





INNOVATING FOR 140 YEARS

Williams has made strong, trusted tools for Industrial professionals since 1882. Due to their precise manufacturing process, Williams' products were used in the countless industrial shops of 19th century America.

From innovative products that helped make us famous, like Superrench®, Supersocket™, and Supertorque™ we're carrying on the tradition of forging top-quality tools that hard-working people depend on.

Today with world-class factories across the United States, Williams' heritage of high-quality, industrial-focused tools continues to deliver a brand of tools that is ready to work.

EXPERIENCE MATTERS

At Williams, we believe selling a product is more than an exchange of tools. When you work with Williams, you work with industrial tool professionals whose experience in the field and the factory help you make smart decisions for your business.

With demanding timelines, unusually tough conditions and many other obstacles businesses face today, it is important to partner with a company that understands your challenges.

Williams and our distributors are here to help you find the right solutions for your individual business. Williams has a network of professionals with knowledge you can count on.



TRUSTED. STRONG. VALUED.



BUILT FOR INDUSTRIAL APPLICATIONS

Our growing assortment includes tools that are engineered to withstand demanding needs of industrial environments. Where the hard work is done, and steel strength is essential.

Williams' special blend of steel allows for a higher heat treat than average steel. This means each tool gets just the right hardness, toughness and strength for industrial applications.

And we know how to make great tools. Williams tools keep factories running safely and efficiently. They build and maintain ships. They keep power generation plants and oil production flowing and so much more. With 8,000+ tools in our portfolio, you will find the right tools to get the job done.

UNDERSTANDING WORK

With almost 140 years of experience, people trust Williams to design and manufacture tools that are safe, strong and reliable.

We know that keeping your people safe is the top priority. That's why we offer not just the safest products in the business, but the training and instruction on how to use them properly.

Our training programs help tool users learn about dangers involving misused, modified, and poorly maintained tools and how to determine the right tool for any and every job. In addition, we teach importance of ergonomics, tethered tools, proper calibration and more.





519-522

523-554

INDEX

DUICK BEFERENCE

5-34	MASTER SETS	
35-54	TOOL STORAGE	
55-76	TORQUE TOOLS	
77-138	TOOLS@HEIGHT	
139-188	WRENCHES	
189-326	SOCKETS AND DRIVE TOOLS	
327-342	SCREWDRIVERS	
343-370	PLIERS, CLAMPS AND PIPE TOOLS	
371-386	HAMMERS, PUNCHES, CHISELS AND PRYBARS	
387-422	INDUSTRIAL HYDRAULICS	
423-504	TOOLS FOR THE TRADES	
505-518	INSULATED TOOLS	

CONVERSION CHART / SAFETY ICONS





SETS DEVELOPED WORKING SIDE BY SIDE WITH INDUSTRY PROFESSIONALS

 Whatever the industry, Williams® Master Tool Sets will keep your equipment and assets working at peak performance

 Sets available in various formats and sizes to meet the specific needs of your application

- Electrical Maintenance Sets
- General Maintenance Sets
- Heavy Duty Maintenance Sets
- Oilfield Tool Sets
- Mechanical Maintenance Sets
- Technicians Service Sets
- Tools@Height ™ Sets

 Tackle increasingly complex maintenance tasks with Williams® Master Tool Sets

• A full complement of hand tools

• Get your work done faster, easier and safer





MASTER SETS





TOOLS@HEIGHT MASTER MAINTENANCE TOOL SET

Contains the following tools:

Product Category	Product Category
Adjustable & Miscellaneous Wrenches	Miscellaneous Tools
Combination, Box, & Open End Wrenches	Pliers
Hammers	Pry Bars, Punches & Chisels
Hand Sockets, Ratchets, & Accessories	Screwdrivers & Nut drivers
Hex Keys & Sockets	Tool Storage
Impact Sockets & Accessories	Tools@Height Tethers, Lanyards,& Specialties

Set Configurations Available

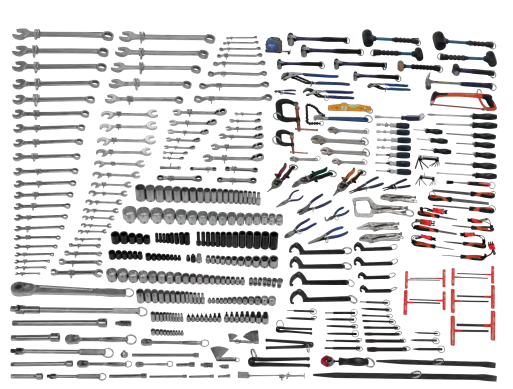
Product Code	Description
JHWSC409THTB	Complete Tools@Height Master Maintenance Tool Set With Tool Boxes
JHWWSC409TH	Complete Tools@Height Master Maintenance Tool Set Only

Tool Boxes Included

Product Code	Description
JHWW40TC4	40" Wide x 20" Deep 4 Drawer Top Chest
JHWW40RC7	40" Wide x 20" Deep 7 Drawer Tool Cabinet

- The Tools@Height Master Maintenance set provides a great assortment of tools for all types of maintenance
- · All tools are designed to be used with our tethering and retention systems which maintain or enhance the tools' functionality when used at height or near critical assemblies
- · Productivity and safety right out of the box
- Many applications any industry where a dropped tool could harm personnel, damage machinery or cost production time
- · High level uses drilling derricks, wind turbines, cranes, buildings, bridges, masts, powerlines, hangars, scaffold builders
- Low level uses stop tools dropping onto flight hardware, into engines, machinery, food production lines, vats, mine shafts, even under water uses
- Set is available with foamed tool control drawers on a special order basis
- Tools@Height sets contain an assortment of pouches and lanyards designed for use with a suitable belt such as the Comfort and Utility belts on page 96







JHWWSC409TH

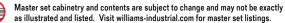
















TOOLS@HEIGHT INTERMEDIATE MAINTENANCE SERVICE SET

Contains the following tools:

Product Category	Product Category
Adjustable & Miscellaneous Wrenches	Miscellaneous Tools
Combination, Box, & Open End Wrenches	Pliers
Hammers	Pry Bars, Punches & Chisels
Hand Sockets, Ratchets, & Accessories	Screwdrivers & Nut drivers
Hex Keys & Sockets	Tool Storage
Impact Sockets & Accessories	Tools@Height Tethers, Lanvards,& Specialties

Set Configurations Available

Product Code	Description
JHWSC225THTB	Complete Tools@Height Intermediate Tool Set With Tool Boxes
JHWWSC225TH	Complete Tools@Height Intermediate Tool Set Only

Tool Boxes Included

Product Code	Description
JHWW26TC4	26" Wide x 20" Deep 4 Drawer Top Chest
JHWW26RC7	26" Wide x 20" Deep 7 Drawer Tool Cabinet

- The Tools@Height Intermediate Maintenance set provides a full complement of tools
- All tools are designed to be used with our tethering and retention systems which maintain or enhance the tools' functionality when used at height or near critical assemblies
- Productivity and safety right out of the box
- Many applications any industry where a dropped tool could harm personnel, damage machinery or cost production time
- High level uses drilling derricks, wind turbines, cranes, buildings, bridges, masts, powerlines, hangars, scaffold builders
- Low level uses stop tools dropping onto flight hardware, into engines, machinery, food production lines, vats, mine shafts, even under water uses
- Set is available with foamed tool control drawers on a special order basis
- Tools@Height sets contain an assortment of pouches and lanyards designed for use with a suitable belt such as the Comfort and Utility belts on page 96





JHWWSC225TH



TOOLS@HEIGHT GENERAL MAINTENANCE SERVICE SET

Contains the following tools:

Product Category	Product Category
Adjustable & Miscellaneous Wrenches	Pliers
Combination, Box, & Open End Wrenches	Pry Bars, Punches & Chisels
Hammers	Screwdrivers & Nut drivers
Hand Sockets, Ratchets, & Accessories	Tool Storage
Hex Keys & Sockets	Tools@Height Tethers, Lanyards,& Specialties
Miscellaneous Tools	

Set Configurations Available

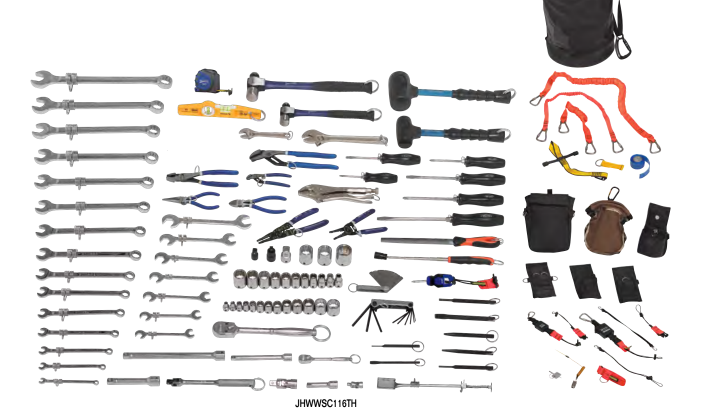
Product Code	Description
JHWSC116THTB	Complete Tools@Height General Service Tool Set With Tool Box
JHWWSC116TH	Complete Tools@Height General Service Tool Set Only

Tool Boxes Included

Product Code	Description	
JHW50950B	32" Wide x 19" Deep Job Site Box	

- The Tools@Height General Maintenance Service set provides a solid complement of tools
- · All tools are designed to be used with our tethering and retention systems which maintain or enhance the tools' functionality when used at height or near critical assemblies
- · Productivity and Safety right out of the box
- . Many applications any industry where a dropped tool could harm personnel, damage machinery or cost production time
- · High level uses drilling derricks, wind turbines, cranes, buildings, bridges, masts, powerlines, hangars, scaffold builders
- Low level uses stop tools dropping onto flight hardware, into engines, machinery, food production lines, vats, mine shafts, even under water uses
- Set is available with foamed tool control drawers on a special order basis
- Tools@Height sets contain an assortment of pouches and lanyards designed for use with a suitable belt such as the Comfort and Utility belts on page 96























TOOLS@HEIGHT BASIC MAINTENANCE SERVICE SET

Contains the following tools:

Product Category	Product Category
Adjustable & Miscellaneous Wrenches	Miscellaneous Tools
Combination, Box, & Open End Wrenches	Pliers
Hammers	Pry Bars, Punches & Chisels
Hand Sockets, Ratchets, & Accessories	Screwdrivers & Nut drivers
Hex Keys & Sockets	Tools@Height Tethers, Lanyards,& Specialties

Set Configurations Available

Product Code	e Description	
JHWWSC-72-TH	Complete Tools@Height Basic Maintenance Tool Set in Safe Bucket	

- Furnished in Safe Bucket for easy portability
- Safety right out of the box
- The Tools@Height Basic Maintenance set provides a good start to a Tools@Height tool program
- All tools are designed to be used with our tethering and retention systems which maintain or enhance the tools' functionality when used at height or near critical assemblies
- Many applications any industry where a dropped tool could harm personnel, damage machinery or cost production time
- High level uses drilling derricks, wind turbines, cranes, buildings, bridges, masts, powerlines, hangars, scaffold builders
- Low level uses stop tools dropping onto flight hardware, into engines, machinery, food production lines, vats, mine shafts, even under water uses
- Williams' Tools@Height sets contain an assortment of pouches and lanyards designed for use with a suitable belt
- An assortment of Comfort and Utility belts can be found on page 96
- The full assortment of Tools@Height lanyards, tethers, and other accessories is on pages 91 through 97





TOOL@HEIGHT STARTER PLUS SET

Contains the following tools:

Product Category Adjustable Wrenches Combination Wrenches File

Hammer

Hand Sockets, Ratchets & Accessories

Pick up Tool

Pliers

Screwdriver

Tape Measure

Tools@Height Tethers, Lanyards & Specialties

Grand Total

Set Configurations Available

Product Code	Description
WSC-45-TH	Complete Tools@Height Starter Set in Safe Bucket

Features

- . The ideal way to start a drop prevention program
- . Use where dropped tools can harm personnel, damage components, or cause down time
- Excellent assortment of basic hand tools for most maintenance applications
- · Furnished in Safe Bucket for easy portability



WSC-45-TH

TOOL@HEIGHT STARTER SET

Contains the following tools:

Product Category

Adjustable Wrenches

Hammer

Pick up Tool Pliers

Screwdriver

Tape Measure

Tools@Height Tethers, Lanyards & Specialties

Set Configurations Available

Product Code	Description
JHWWSC-27-TH	Complete Tools@Height Starter Set in Safe Bucket

- · Ideal for general maintenance work in the factory or job site
- · All tools are designed to be used with our tethering and retention systems which maintain or enhance the tools' functionality when used at height or near critical assemblies.
- Includes tools and assortment of pouches and lanyards designed for use with a suitable belt.
- · Williams' Tools@Height sets contain an assortment of pouches and lanyards designed for use with a suitable belt
- An assortment of Comfort and Utility belts can be found on page 96
- · The full assortment of Tools@Height lanyards, tethers, and other accessories is on pages 91 through 97



JHWWSC-27-TH

















TOOLS@HEIGHT IRONWORKER'S TOOLKIT Contains the following tools:

community and remember of	
Product Category	Product Category
Pliers	Hammer
Adjustable Construction Wrench	Measuring Tape
Structural Wrench	Tools@Height Tethers, Lanyards & Specialties
Bull Pin	

Set Configurations Available

Product Code	Description
KWTIWWKIT	Ironworker's Tool Kit

Features

- All tools are designed to be used with our tethering and retention systems which maintain
 or enhance the tools' functionality when used at height or near critical assemblies
- Tool Kit includes the tools, tethers, lanyards needed for ironworkers to work at height



TOOLS@HEIGHT BOILMAKER'S TOOL KIT

Contains	the	follow	ina t	hoole:
Contains	uie	IUIIUW	my (LUUISi

Product Category	Product Category
Pliers	Torpedo Level
Adjustable Construction Wrench	Hammer
Open End Structural Wrench	Measuring Tape
Bull Pin	Tools@Height Tethers, Lanyards & Specialties

Set Configurations Available

Product Code	Description
KWTBM	Boilmaker's Tool Kit

Features

- All tools are designed to be used with our tethering and retention systems which maintain
 or enhance the tools' functionality when used at height or near critical assemblies
- Tool Kit includes the tools, tethers, lanyards needed to keep boilermakers safe and productive while working at height



TOOLS@HEIGHT HRSG HIGH RIGGING TOOLKIT

Contains the following tools:

•	
Product Category	Product Category
Pliers	Hammer
Adjustable Construction Wrench	Measuring Tape
Open End Structural Wrench	Sleever Bar
Bull Pin	Tools@Height Tethers, Lanyards & Specialties
Torpedo Level	

Set Configurations Available

Product Code	Description	
KWTHRSGHR	HRSG High Rigging Toolkit	

- All tools are designed to be used with our tethering and retention systems which maintain
 or enhance the tools' functionality when used at height or near critical assemblies
- Tool kit includes bull pin, sleever bars, wrenches, hammer, torpedo level, measuring tape and many more tools with attachment points along with the tethers and lanyards for working at height



TOOLS@HEIGHT PIPEFITTER'S FOREMAN'S TOOLKIT

Contains the following tools:

Product Category	Product Category
Combination Wrenches	Pinch Bar
Sockets	Hex Keys
Drive Tools	Tape Measure
Screwdrivers	Tool Box
Files	Pin Release Tool
Hammer	Tool Pouch

Set Configurations Available

Product Code	Description	
KWTPFFOR	Pipefitter's Foreman's Toolkit	

Features

- All tools are designed to be used with our tethering and retention systems which maintain or enhance the tools' functionality when used at height or near critical assemblies
- . Pipefitter's Foreman's Tool kit includes sockets, drive tools, combination wrenches, screwdrivers and many more tools with attachment points for working at height



KWTPFFOR

TOOLS@HEIGHT INDIVIDUAL PIPEFITTER'S TOOLKIT

Contains the following tools:

Product Category	Product Category
Wedges	Adjustable Wrenches
Utility Superjoint Pliers	Measuring Tape
Side Cutters	Tools@Height Tethers, Lanyards & Specialties

Set Configurations Available

Product Code	Description	
KWTPFIND	Individual Pipefitter's Toolkit	

Features

- · All tools are designed to be used with our tethering and retention systems which maintain or enhance the tools' functionality when used at height or near critical assemblies
- · Individual Pipefitter's Tool kit includes wedges, pliers, side cutters, hammers, adjustable wrenches and many more tools with attachment points along with the tethers and lanyards for working at height



TOOLS@HEIGHT PIPEFITTER'S GANG BOX KIT

Contains the following tools:

Product Category
Chisels & Punches
Ratchet
Pipe Wrench
Plastic Tool Box

Set Configurations Available

Product Code	Description
KWTPFBOX	Pipefitter's Gang Box Kit

- · All tools are designed to be used with our tethering and retention systems which maintain or enhance the tools' functionality when used at height or near critical assemblies
- . Pipefitter's Gang Box Kit includes pliers, hammer, adjustable wrenches and many more tools with attachement points for working at height

















TOOLS@HEIGHT INDIVIDUAL ELECTRICIAN'S TOOLKIT

Contains the following tools:

Product Category	Product Category
Pliers, Side Cutter & Crimper	Files
Screwdrivers	Superjoint Pliers
Adjustable Wrenches	Hammers
Chisels & Punches	Hex Key
Hacksaw Frame	Measuring Tape
Torpedo Level	Tools@Height Tethers, Lanyards & Specialties
Miscellaneous Tools	

Set Configurations Available

Product Code	Description
KWTELEKITM	Individual Electrian's Toolkit with S/M Comfort Belt
KWTELEKITL	Individual Electrian's Toolkit with L/XL Comfort Belt
KWTELEKITXL	Individual Electrian's Toolkit with 2X/3X Comfort Belt

Features

- All tools are designed to be used with our tethering and retention systems which maintain or enhance the tools' functionality when used at height or near critical assemblies
- The Individual Electrician's Toolkit contains an assortment of tools with engineered attachment points, tethers and laynards designed to keep electrican's safe and productive while working at heights



KWTELEKITM



KWTELECWKT

TOOLS@HEIGHT ELECTRICIAN CREW KIT

Contains the following tools:

Product Category	Product Category
C-Clamps	Pin Release Tool
Pliers	Sockets
Pipe Wrenches	Combination Wrenches
Files	Level
Hammer	Lift Bucket & Hardhat Lanyard Strap
Drive Tools	

Set Configurations Available

Product Code	Description	
KWTELECWKT	Electrian's Crew Kit	

- All tools are designed to be used with our tethering and retention systems which maintain or enhance the tools' functionality when used at height or near critical assemblies
- The Electrician's Crew Kit contains an assortment of tools with engineered attachment points, tethers and laynards designed to keep electrican's safe and productive while working at heights



MAMMOTH TOOL SET

The largest tool set in the industry. Contains the following tools:

Product Category	Product Category
Chisel and Punches	Miscellaneous Tools
Clamps	Pliers
Electrical Crimping Pliers	Prybars
Files	Ratchets, Drive Tools, and Accessories
Hammers	Saws and Saw Blades
Hand Sockets	Scrapers
Hex Keys	Screwdrivers
Holesaw Set	Snips
Impact Drive Tools	Tool Boxes
Impact Sockets	Torque Wrenches
Knives	Wrenches

Set Configurations Available

JHWMAMMOTHMM Mammoth Tool Set with Metric Wrenches and Sockets Only JHWMAMMOTHSAE Mammoth Tool Set with Fractional Wrenches and Sockets Only JHWMAMMOTH Mammoth Tool Set Only JHWMAMMOTHTB Complete Mammoth Tool Set with Tool Boxes	Product Code	Description
JHWMAMMOTH Mammoth Tool Set Only	JHWMAMMOTHMM	Mammoth Tool Set with Metric Wrenches and Sockets Only
<u> </u>	JHWMAMMOTHSAE	Mammoth Tool Set with Fractional Wrenches and Sockets Only
JHWMAMMOTHTB Complete Mammoth Tool Set with Tool Boxes	JHWMAMMOTH	Mammoth Tool Set Only
	JHWMAMMOTHTB	Complete Mammoth Tool Set with Tool Boxes

Tool Boxes Included

JHWW40TC4	40" Wide x 20" Deep 4-Drawer Top Chest
JHWW40RC7	40" Wide x 20" Deep 7-Drawer Roll Cabinet
JHWW55TC10	55" Wide x 20" Deep 10-Drawer Top Chest
JHWW55RC11	55" Wide x 20" Deep 11-Drawer Roll Cabinet
JHW50721	3-Drawer Service Cart with Lid

- . It's better to have it and not need it than need it and not have it and with this tool set, you're almost certain to have what you need. This set contains the tools to handle almost any job your shop is likely to see, in both fractional and metric sizes. It includes a comprehensive assortment of sockets, ratchets, and accessories in 1/4", 3/8", 1/2", and 3/4" drive, for both hand and impact use. A full complement of wrenches in a number of styles helps you tackle increasingly complex maintenance tasks. A comprehensive assortment of screwdrivers, pliers, hammers, punches and chisels, is there when you need them, and specialty items such as saws, scrapers, and other tools for industrial maintenance mechanics and tradesmen round out this truly Mammoth tool set.
- You'll want to keep your tools safe and secure, and our industry-leading Mammoth Tool Set includes the storage cabinets necessary to do that. Two top-chest / roll-cabinet combinations are included, as well as a rolling three-drawer tool cart. A total of 35 drawers and over 75,000 cubic inches of storage capacity will help you organize your tools effectively. And the mobile tool cart helps bring your tools to the job, where you need them.
- Whatever the industry, this set will help you keep your equipment and assets working, helping you compete more effectively. Get your work done faster, easier, and safer with the Mammoth Tool Set from Williams. All other tool sets are simply ordinary.



Professional industrial cabinets JHWW40RC7-JHWW40TC4 are also included in JHWMAMMOTHTB















JHWMAMMOTHTB



MEGA TOOL SET

A comprehensive assortment. Contains the following tools:

Product Category	Product Category	Product Category	Product Category
Chisel and Punches	Hand Sockets	Miscellaneous Tools	Scrapers
Clamps	Hex Keys	Pliers	Screwdrivers
Electrical Crimping Pliers	Impact Sockets	Prybars	Snips
Files	Impact Drive Tools	Ratchets, Drive Tools, and Accessories	Tool Boxes
Hammers	Knives	Saws and Saw Blades	Torque Wrenches

Set Configurations Available		
Product Code	Description	
JHWMEGAMM	Mega Tool Set with Metric Wrenches and Sockets Only	
JHWMEGASAE	Mega Tool Set with Fractional Wrenches and Sockets Only	
JHWMEGA	Mega Tool Set Only	
JHWMEGATB	Complete Mega Tool Set with Tool Boxes	
Tool Boxes Included		
JHWW55TC10	55" Wide x 20" Deep 10-Drawer Top Chest	
JHWW55RC11	55" Wide x 20" Deep 11-Drawer Roll Cabinet	
JHW50721	3-Drawer Service Cart with Lid	

- . The Mega Set contains a comprehensive assortment of tools, in both fractional and metric sizes. Includes an extensive assortment of sockets, ratchets, and accessories in 1/4", 3/8", 1/2", and 3/4" drive, for both hand and impact use. A full complement of wrenches in a number of styles helps you tackle increasingly complex maintenance tasks. Over 150 screwdrivers, pliers, hammers, punches and chisels, are included, and specialty items such as saws, scrapers, and other tools for industrial maintenance mechanics and tradesmen round out the Mega Set from Williams.
- Mega Set includes the tool storage cabinets necessary to organize your tools. A top-chest / roll-cabinet combination is included, as well as a rolling three-drawer tool cart. A total of 26 drawers and over 45,000 cubic inches of storage capacity will help you store your tools effectively. The mobile tool cart helps bring your tools to the job, where you need them.
- · Get your work done faster, easier, and safer with the Mega Tool Set from Williams. All other tool sets are simply ordinary.

















JHWMEGATB



MAXXUM TOOL SET

Contains the following tools:

Product Category	Product Category	Product Category	Product Category
Chisel and Punches	Hex Keys	Prybars	Tool Boxes
Clamps	Impact Sockets	Ratchets, Drive Tools, and Accessories	Torque Wrenches
Electrical Crimping Pliers	Impact Drive Tools	Saws and Saw Blades	Wrenches
Files	Knives	Scrapers	
Hammers	Miscellaneous Tools	Screwdrivers	
Hand Sockets	Pliers	Snips	

Set Configurations Available

Product Code	Description	
JHWMAXXUMMM	Maxxum Tool Set with Metric Wrenches and Sockets Only	
JHWMAXXUMSAE	Maxxum Tool Set with Fractional Wrenches and Sockets Only	
JHWMAXXUM	Maxxum Tool Set Only	
JHWMAXXUMTB	Complete Maxxum Tool Set with Tool Boxes	
Tool Boxes Included		
JHWW55TC10 JHWW55RC11 JHW50721	55" Wide x 20" Deep 10-Drawer Top Chest 55" Wide x 20" Deep 11-Drawer Roll Cabinet 3-Drawer Service Cart with Lid	

- . The Maxxum Set contains a full complement of tools, in both fractional and metric sizes. It includes an assortment of sockets, ratchets, and accessories in 1/4", 3/8", and 1/2" drive, for both hand and impact use. Hand wrenches in a number of styles helps you tackle increasingly complex maintenance tasks. Over 100 screwdrivers, pliers, hammers, punches and chisels, are included, and specialty items such as saws, scrapers, and other tools for industrial maintenance mechanics and tradesmen round out the Maxxum Set from Williams.
- . Maxxum includes the tool storage cabinets necessary to organize your tools. A top-chest / roll-cabinet combination is included, as well as a rolling three-drawer tool cart. A total of 26 drawers and over 35,000 cubic inches of storage capacity will help you store your tools effectively. The mobile tool cart helps bring your tools to the job, where you need them.
- . Get your work done faster, easier, and safer with the Maxxum Tool Set from Williams. All other tool sets are simply ordinary.













WILLIAMS



JHWMAXXUM



MONSTER TOOL SET

Contains the following tools:

Product Category	Product Category	Product Category
Crowfoot Wrenches	Miscellaneous Tools	Screwdriver
Hacksaw Frame	Nut drive	Snips
Hammer	Pliers	Sockets, Ratchets, Drive Tools and Accessories
Hex Key	Prybars	Tape Measure
Knives	Punch & Chisels	Wrenches

Set Configurations Available

Product Code	Description		
JHWMONSTER	Monster Tool Set Only		
JHWMONSTERTB	Complete Monster Tool Set with Tool Boxes		
Tool Boxes Included			
JHWW55TC10	55" Wide x 20" Deep 10 Drawer Top Chest		
IHWW55RC11	55" Wide v 20" Deep 11 Drawer Tool Cahinet		

- The Monster Set contains a full complement of tools, in both fractional and metric sizes. It includes an assortment of sockets, ratchets, and accessories in 1/4", 3/8" and 1/2" drive.
- · Hand wrenches in a number of styles helps you tackle increasingly complex maintenance tasks. Also included are screwdrivers, pliers, hammers, punches and chisels, are included, and specialty items such as hacksaws, tape measure, and other tools for industrial maintenance mechanics and tradesmen round out this Master set from Williams.
- Includes the tool storage cabinets necessary to organize your tools. A top-chest /roll-cabinet combination is included.
- Get your work done faster, easier, and safer with this Monster Tool Set from
- Williams. All other tool sets are simply ordinary.





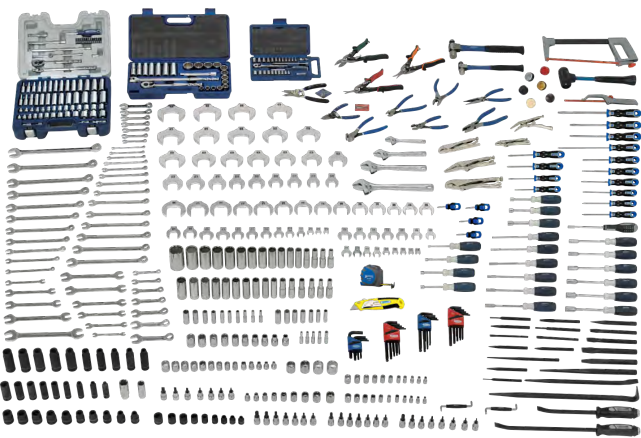












JHWMONSTER



MASTER MAINTENANCE TOOL SET

Contains the following tools:

Product Category	Product Category	Product Category	Product Category
Chisel and Punches	Hand Sockets	Pliers	Screwdrivers
Clamps	Impact Drive Tools	Ratchets, Drive Tools, and Accessories	Snips
Files	Impact Sockets	Saws and Saw Blades	Tool Boxes
Hammers	Miscellaneous Tools	Scrapers	Wrenches

Set Configurations Available

Product Code	Description	
JHWMASTER	Master Maintenance Tool Set Only	
JHWMASTERTB	Complete Master Maintenance Tool Set with Tool Boxes	
Tool Boxes Included		
JHWW40TC4	40" Wide x 20" Deep 4-Drawer Top Chest	
JHWW40RC7	40" Wide x 20" Deep 7-Drawer Roll Cabinet	

- This set provides the tools necessary for most general service and repair applications
- Included are a wide variety of fractional wrenches, hand and impact sockets, and popular 1/4", 3/8" and 1/2" drive ratchets and accessories
- · An assortment of professional industrial tools such as pliers, screwdrivers, hammers, punches, chisels, and other tools round out the offering







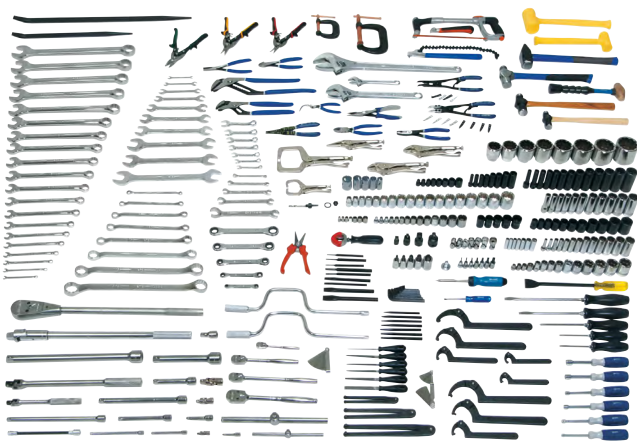












JHWMASTER



INTERMEDIATE TECHNICIAN'S TOOL SET

Contains the following tools:

Product Category	Product Category
Chisel and Punches	Ratchets, Drive Tools, and Accessories
Extractor	Screwdrivers
Feeler Gauge	Hand Sockets
Files	Tape Measure
Hammers	Torque Wrenches
Hex Keys	Wrenches
Pliers	

Set Configurations Available

Product Code	Description
JHWMECMNT	Intermediate Technician's Tool Set Only
JHWMECMNTTB	Complete Intermediate Technician's Tool Set with Tool Boxes

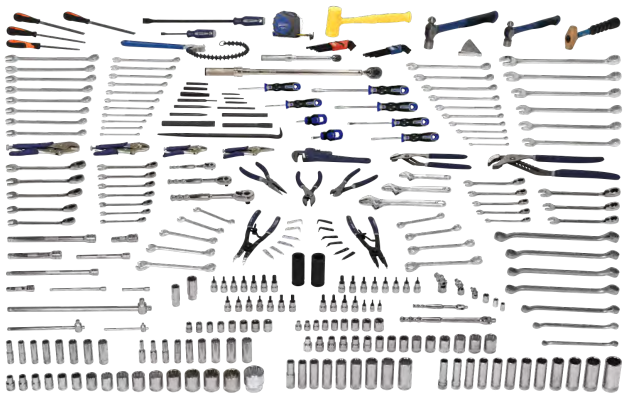
Tool Boxes Included

JHWW40RC7	40" 4 Drawer Professional Top Chest
JHWW40TC4	40" 7 Drawer Professional Roll Cabinet

Features

- This set provides the tools necessary for many general service and repair applications
- Included are a variety of fractional wrenches, hand and impact sockets, and 1/4", 3/8" and 1/2" drive ratchets and accessories
- · An assortment of professional industrial tools such as pliers, screwdrivers, hammers, punches, chisels, and other tools round out the offering





JHWMECMNT















ADVANCED MAINTENANCE SERVICE SET

Contains the following tools:

Product Category	Product Category
Chisel and Punches	Pliers
Files	Ratchets, Drive Tools, and Accessories
Hammers	Saws and Saw Blades
Hand Sockets	Screwdrivers
Impact Drive Tools	Tool Boxes
Impact Sockets	Wrenches
Miscellaneous Tools	

Set Configurations Available

Product Code	Description
JHWADVMNT	Advanced Maintenance Service Tool Set Only
JHWADVMNTTB	Complete Advanced Maintenance Service Tool Set with Tool Boxes

Tool Boxes Included

JHWW40TC4	40" Wide x 20" Deep 4-Drawer Top Chest
JHWW40RC7	40" Wide x 20" Deep 7-Drawer Roll Cabinet

- This set provides the tools necessary for many general service and repair applications
- Included are a variety of fractional wrenches, hand and impact sockets, and 1/4", 3/8" and 1/2" drive ratchets and accessories
- An assortment of professional industrial tools such as pliers, screwdrivers, hammers, punches, chisels, and other tools round out the offering



JHWADVMNT



PETROLEUM OIL FIELD SERVICE SET

Contains the following tools:

Product Category	Product Category
Chisels & Punch	Scraper
Haer	Screwdrivers
Pipe Wrenches	Sockets
Pliers	Utility Tools
Prybar	Wrenches
Ratchets, Drive Tools & Accessories	

Set Configurations Available

Product Code	Description
JHWPETROSET	Petroleum Oil Field Tool Set Only
JHWPETROSETTB	Complete Petroleum Oil Field Tool Set with Tool Boxes

Tool Boxes Included

JHWW40RC7	40" 4 Drawer Professional Top Chest
JHWW40TC4	40" 7 Drawer Professional Roll Cabinet

Features

- The set provides the tools necessary for Petroleum Oil field general service and repair applications
- · Included are a wide variety of chisels, punches, haers, pliers, adjustable wrenches, pipe wrenches, 3/8" and 1/2" drive sockets, ratchets and accessories
- Also includes is professional utility tools and scrapers





JHWPETROSET

















OIL FIELD TOOL SET

Contains	+ha	falle	wina	tooler
Contains	tne	TOILC	wina	toois:

Product Category	Product Category
C-Clamp	Puller
Chain Wrench	Punch & Chisels
Hammer	Ratchets, Drive Tools and Accessories
Hex Key	Scraper
Miscellaneous	Screwdrivers
Nut Drivers	Snips
Pipe Wrench	Sockets
Pliers	Torque Wrench
Pryhar	Wrenches

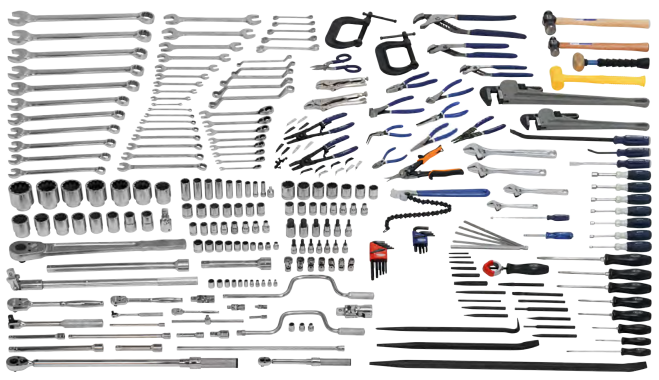
Set Configurations Available

Product Code	Description
JHWOILFIELD	Oil Field Tool Set Only
JHWOILFIELDTB	Complete Oil Field Tool Set with Tool Boxes

Tool Boxes Included

JHWW40TC4	40" Wide x 20" Deep 4 Drawer Top Chest
JHWW40RC7	40" Wide x 20" Deep 7 Drawer Tool Cabinet

- The set provides the tools necessary for oilfield general service and
- repair applications
 Included are a wide variety of pliers, box wrenches, combination wrenches, flare wrenches, 1/4", 3/8" and 1/2" drive sockets, ratchets and accessories
 Also includes is c-clamps, chain wrench and other tools



JHWOILFIELD



MECHANICAL MAINTENANCE SET

Contains the following tools:

Product Category	Product Category
Hammer	Ratchet, Drive Tools and Accessories
Hex Key	Screwdriver
Pliers	Sockets
Punch & Chisels	Wrenches

Set Configurations Available

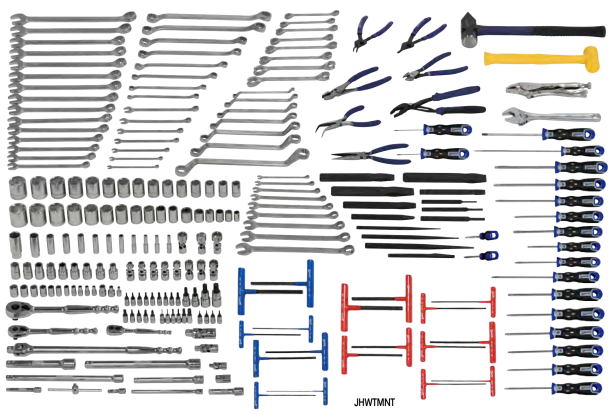
Product Code	Description
JHWTMNT	Mechanical Maintenance Tool Set Only
JHWTMNTTB	Complete Mechanical Maintenance Tool Set with Tool Boxes

Tool Boxes Included

JHWW26TC4	26" Wide x 20" Deep 4 Drawer Top Chest
JHWW26RC7	26" Wide x 20" Deep 7 Drawer Tool Cabinet

- The set provides the tools necessary for many general service and repair applications
- Included are a wide variety of pliers, box wrenches, hex keys, flare wrenches, 1/4", 3/8" and 1/2" drive sockets, ratchets and accessories
- . Also includes is punch, chisels, hammers and other tools



















GENERAL MAINTENANCE TOOL SET

Contains the following tools:

Product Category	Product Category
C-Clamps	Ratchet, Drive Tools & Accessories
Chisels & Punches	Scrapers
Hammers	Screwdrivers & Bits
Files	Snips
Hacksaws	Sockets
Nutdrivers	Wrenches
Dlioro	

Set Configurations Available

Product Code	Description
JHWGMNT	General Maintenance Tool Set Only
JHWGMNTTB	Complete General Maintenance Tool Set with Tool Boxes

Tool Boxes Included

JHWW26TC4	26" Wide x 20" Deep 4 Drawer Top Chest
JHWW26RC7	26" Wide x 20" Deep 7 Drawer Tool Cabinet

- This set provides the tools necessary for most general service and repair applications
- Included are a wide variety of adjustable wrenches, locking pliers, screwdrivers, hammers and 1/4", 3/8" and 1/2" drive ratchets and accessories
- An assortment of professional industrial tools such as punches, chisels and pliers are also included





HEAVY DUTY MAINTENANCE SERVICE SET

Contains the following tools:

Product Category	Product Category
Chisel and Punches	Pliers
Clamps	Ratchets, Drive Tools, and Accessories
Feeler Gauge Set	Screwdrivers
Hammers	Tool Box
Hand Sockets	Wrenches

Set Configurations Available

Product Code	Description
JHWHDMNT	Heavy Duty Maintenance Tool Set Only
JHWHDMNTTB	Complete Heavy Duty Maintenance Tool Set with Tool Boxes

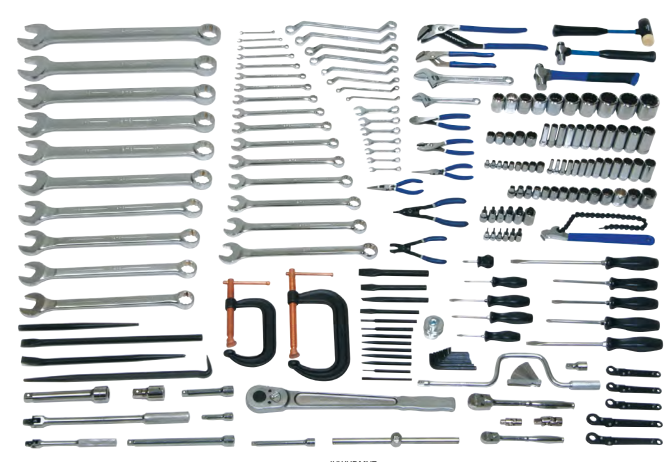
Tool Box Included

JHWW4UNC/	40 Wide x 20 Deep 7-Drawer Holl Cabinet
	-

II IVANA/40DOZ **Features**

- . Designed for the shop that performs maintenance on heavy equipment, this set emphasizes larger tools, including combination wrenches up to 2" and sockets
- Ratchets, drive tools, and fractional sockets in 3/8", 1/2" and 3/4" drive are included, as well as a complement of screwdrivers, pliers, chisels, punches, hammers, and other common tools
- · If you need a basic assortment of beefy tools, this is the set for you





















ELECTRICAL MAINTENANCE SERVICE SET

Contains the following tools:

Product Category	Product Category
Electrical Specialty Tools	Ratchets, Drive Tools, and Accessories
Hammers	Saws and Saw Blades
Hand Sockets	Screwdrivers
Miscellaneous Tools	Screwdrivers - Insulated
Pliers	Tool Box
Pliers - Electrical	Wrenches
Pliere - Inculated	

Set Configurations Available

Product Code	Description
JHWELECTRICAL	Electrical Maintenance Service Tool Set Only
JHWELECTRICALTB	Complete Electrical Maintenance Service Tool Set with Tool Boxes

Tool Box Included

JHWW40RC7	40" Wide x 20" Deep 7-Drawer Roll Cabinet

Features

- Designed to satisfy electrical maintenance tool requirements, this set has both the standard hand tools and special tools needed to accomplish a wide variety of electrical maintenance and installation
- 1/4" and 3/8" drive sockets and accessories, hammers, and hand wrenches, and add the special items needed for electrical work: insulated and non-insulated pliers and screwdrivers
- Full-size roll cabinet to organize, store, and move your tool set
- Unique in the industry, this set will help you get those critical electrical maintenance tasks done quickly, efficiently, professionally, and safely



JHWELECTRICAL



MAINTENANCE TOOL SET

Contains the following tools:

Product Category	Product Category
Chisels & Punches	Ratchet, Drive Tools & Accessories
Hammers	Screwdrivers & Bits
Hex Key Set	Sockets
Pliers	Wrenches

Set Configurations Available

Product Code	Description
JHWMNTCART	Maintenance Tool Tool Set Only
JHWMNTCARTTB	Complete Maintenance Tool Tool Set with Tool Cart

Tool Boxes Included

JHW50721 3 Drawer Service Cart with Lid

Features

. This set provides the tools necessary for most general service and repair applications. Included are a wide variety of adjustable wrenches, locking pliers, screwdrivers, hammers and 1/4", 3/8" and 1/2" drive ratchets and accessories. An assortment of professional industrial tools such as punches, chisels and pliers are also included.





JHWMNTCART

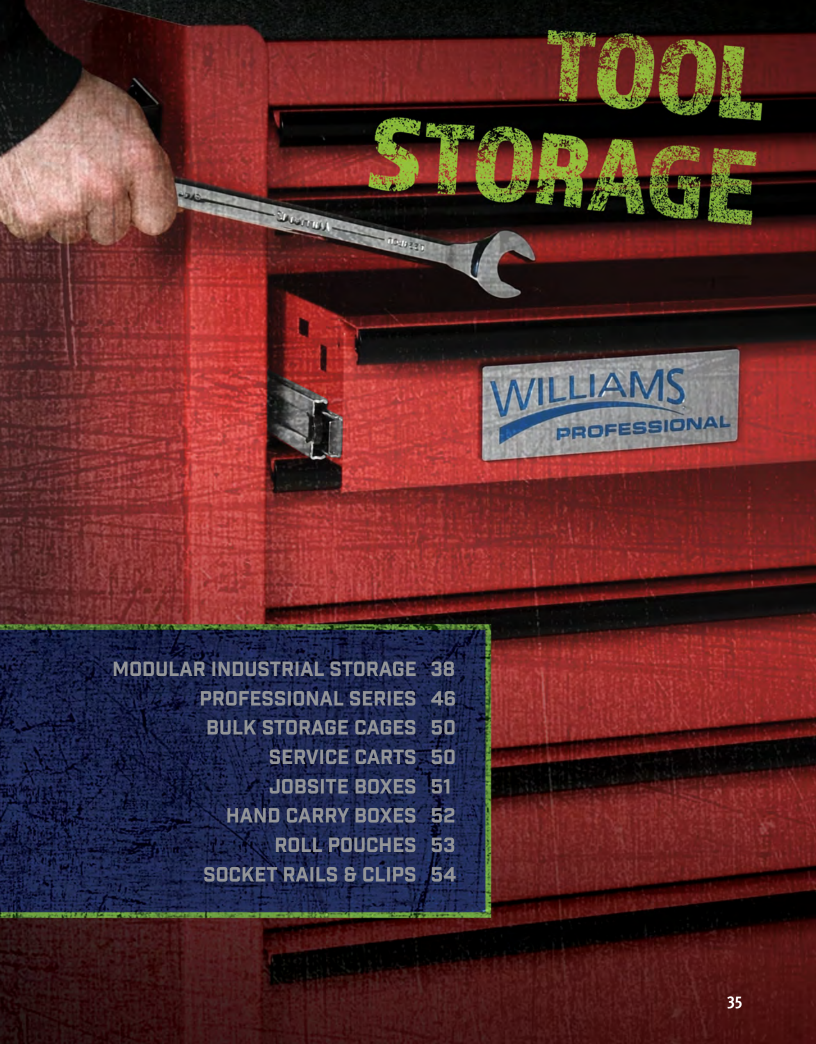












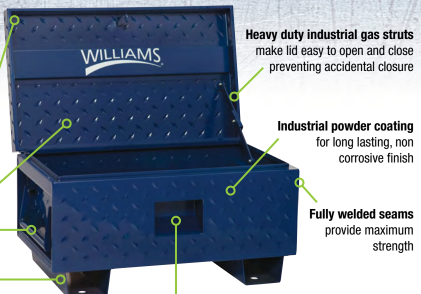


Reinforced overlapping lid provides / protection from weather and forced entry

Tread plate design for rugged durability

Recessed side handles for easy transportation

Heavy 16 gauge steel construction with 12 gauge feet



Recessed and concealed locking area protects padlock for ultimate security

against drills and bolt cutter

PROFESSIONAL SERIES





Heavy duty industrial gas struts make lid easy to open and close preventing accidental closure

Drawer liners included to keep tools in place

High-Quality Class I steel for enhanced strength and finish

Double wall construction provides strength

Reinforcement corner gussets add strength and reduce racking

2" mounting centers provide flexibility in arranging drawers to individual needs

All 4" and deeper drawers provide for adding additional slides to double drawer capacity



High luster paint protects against scratches, peeling, blistering and corrosion

Drawers equipped with positive latching drawer retention to prevent unwanted drawer opening

Rolled hem on all drawers provide superior strength, rigidity and safety

All drawers equipped with 75 pound full extension ball bearing slides with quick disconnect



TOOLSTORAGE

CUSTOMIZE. ORGANIZE. OPTIMIZE.

MODULAR INDUSTRIAL STORAGE

Colors Available:



Hinged locking bar available for additional security



Work surfaces

available in a variety of shapes and materials



Fully MIG welded and surface ground on all eight corners, creating a cabinet that looks as good as it performs

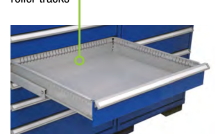


Heavy duty 11ga plug-in guide rail allows for quick adjustment to accept different drawer sizes and combinations

Heavy duty 11ga carriage with six ball bearing rollers and four steel rollers ensures smooth operation of every drawer

Full-width aluminum handles with safety overlap and 45° angle Overlap helps prevent injury by eliminating sharp edges and pinch points



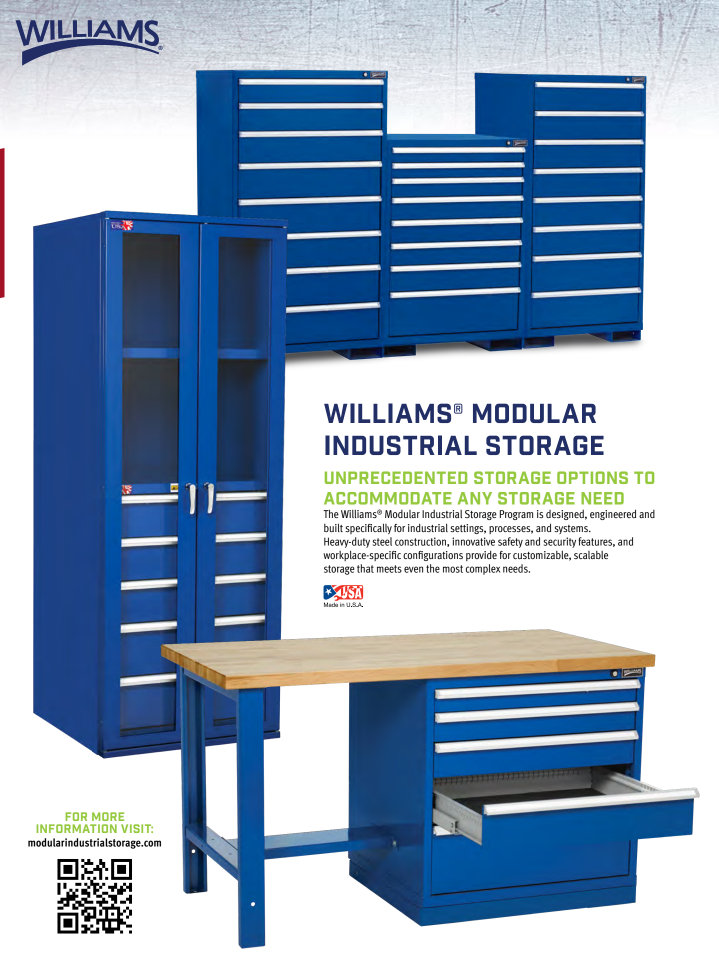




Full height drawer sidewalls provide maximum cubic storage capacity

Standard full length forklift base provides a safe platform for installing cabinets or for moving them when reconfiguring workspace





















AVAILABLE SECURITY OPTIONS AND WORKSURFACES



LOCK IN/LOCK OUT LATCH Locks individual drawers into position, either closed or fully extended. Recommended for truck and van storage applications.



HINGED LOCK BARFeatures padlock hasp for additional protection and security of drawers and contents.



WORK SURFACESAvailable in a variety of shapes and materials.



ENGINEERED FOR INDUSTRIAL USE

SUPERIOR DESIGN AND CONSTRUCTION-INSIDE AND OUT



Fully MIG Welded and surface ground on all eight corners, creating a cabinet the looks as good as it performs.

Heavy duty 11ga plug-in guide rail allows for quick adjustment to accept different drawer sizes and combinations.

> Heavy duty 11ga carriage with six ball bearing rollers and four steel rollers ensures smooth operation of every drawer, even when loaded to the 400 lb. capacity.

Full height sidewalls provide maximum cubic storage capacity, while reducing item spillover into adjacent compartments.

Full Width 45 degree angle aluminum handles for easy identification of contents.

Standard full length forklift base provides a safe platform for installing cabinets or for moving them when reconfiguring workspace. The removable kick panel combines enhanced safety with a clean look. (11ga fully welded optional pallet truck base available).

ESSENTIAL DRAWER FEATURES

17 Unique Drawer Sizes/Depths

Drawer heights in 20mm increments

Drawer	Drawer Model Point Value	Drawer Front Height (Inches)	Drawer Inside Usable Height (Inches)	Drawer Side Wall Height (Inches)
1	80	3	2 1/8	2
2	100	3 1/8	3	3
3	120	4 3/4	3 1/8	3 1/8
4	140	5 ½	4 3/4	3 1/8
5	160	6 1/8	5 ½	3 1/8
6	180	7	6 1/8	6
7	200	7 3/4	7	6
8	220	8 1/2	7 3/4	6
9	240	9 1/4	8 1/2	8 1/2
10	260	10 1/8	9 1/4	8 1/2
11	280	11	10 1/8	8 1/2
12	300	11 3/4	11	10 1/8
13	320	12 1/2	11 3/4	10 1/8
14	340	13 1/4	12 %	10 1/8
15	360	14 1/4	13 1/4	10 ⁷ / ₈
16	380	14 ¾	14	10 1/8
17	400	15 ½	14 3/4	10 1/8

Taller drawers are available. Call your Williams Territory Manager for assistance, Drawer Capacity: 400-lbs UDL @ 100% extension





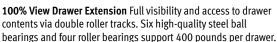
SAFE, STRONG & EFFICIENT DRAWER DESIGN

Riveted Drawer Fronts & Handles

visibility.

Stainless steel rivets provide 650 lbs. of shear strength per rivet for outstanding durability. A minimum of 4 rivets are used to fasten the drawer front to the body and the drawer pull to the drawer front, creating a stronger bond than screws can.

> Full-Width Aluminum Handles with Safety Overlap and 45° Angle Overlap helps prevent injury by eliminating sharp edges and pinch points. The angled design allows improved handle label



SAFE OVERLAPPING HANDLE



SUPPORTS UP TO 400 LBS. PER DRAWER













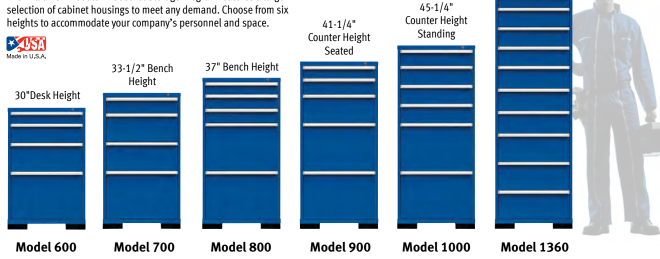


59" Eye Level

CABINET HEIGHTS & WIDTH OPTIONS

CHOOSE FROM SIX CABINET HEIGHTS

The Williams® Modular Industrial Storage Program features a large



CHOOSE FROM FIVE CABINET WIDTHS

Cabinets are available in five different widths. Choose widths to accommodate your specific storage needs. All cabinets are 27-3/4" deep and are available in all cabinet heights.



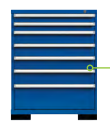
23" Narrow-Wide (NW)

- Makes excellent work station pedestals or mobile cabinets where space is limited
- Accommodates 18" items



29-1/4" Standard-Wide (SW)

- · Recommended for most applications and provides the fastest pick-rates
- · Accommodates items up to 24-1/2"



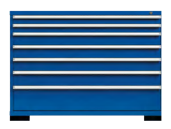
32-1/2" Standard-Wide Plus (SWP)

- Recommended for most applications and provides the fastest pick-rates
- Accommodates 28" items



46" Extra-Wide Plus (EWP)

- Recommended where parts or tools exceed 39"
- Accommodates 42" items



58-1/4"Double-Wide (DW)

- · Recommended for extra-long items
- Accommodates items up to 53-1/2"wide



HUMAN-ENGINEERED DRAWERS - SQUARE DESIGN

The square Standard Wide (SW) drawer was ergonomically designed to accommodate the reach of the average person from either the front or the side, increasing picking productivity. Picking stock or retrieving parts from the side keeps aisles clear for increased efficiency and productivity.





DRAWER CONFIGURATIONS TO MEET EVERY NEED

CHOOSE FROM FIVE CABINET HEIGHTS

• Custom configurations are also available. Contact your Williams Territory Manager for details.



DESK HEIGHT - 30" TALL





_	100 - D	
-	100 - D	-
	100 - D	
	100 - D	
П	200 - D	

BENCH HEIGHT - 33" TALL





Colors Available: Gloss Royal Black Blue

BK

DB

RD

SW600F3DB SW600F52DB

SW700F4DB

SW700F55DB

COUNTER HEIGHT (SEATED) - 41" TALL











SW900F5DB

SW900F6DB

SW900F74DB

SW900F83DB

SW900F10DB

COUNTER HEIGHT (STANDING) - 45" TALL











SW1000F5DB

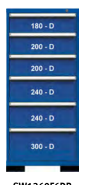
SW1000F6DB

SW1000F8DB

SW1000F10DB

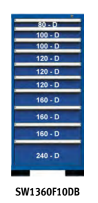
SW1000F11DB

EYE LEVEL HEIGHT - 59" TALL













SW1360F6DB

SW1360F72DB





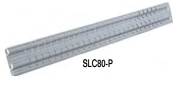


MWARNING



CUSTOM DRAWER LAYOUTS FOR BETTER ORGANIZATION









SLOTTED PARTITIONS

Product Code	Height (Inches)	For Use with Drawe Number
SLC80-P	2	80
SLC100-P	3	10
SLC120-P	3 1/8	120, 140, 160
SLC180-P	6	180, 200
SLC240-P	8 1/2	240
SLC300-P	10 1/8	300 and up

Features

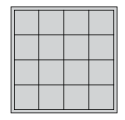
Powder-coated steel partitions subdivide drawers from front to back

STEEL DIVIDERS

Usable width of compartment (inches)	Number of units (spaces)
1 1/8	3U
2 5//8	4U
3 ½	5U
4 1/4	6U
5 1/8	7U
7	10U
9 1/8	12U
12 1/4	16U

Features

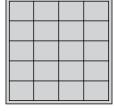
- Powder-coated steel dividers further separate drawers when used with slotted partitions
- Dividers slide into slots of partitions or drawer sidewalls to form compartments



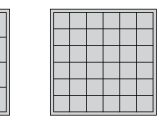
Slotted Partitions and

Steel Dividers in Drawer

Layout No. 1



Layout No. 3



Layout No. 5 Layout No. 9

STANDARD WIDE (SW) DRAWER LAYOUTS

- Most popular drawer layouts shown
- Custom drawer layouts available

Layout No. 1

- 16 compartments
- 3 slotted partitions 12 divider plates 8U

Layout No. 3

- 20 compartments
- 3 slotted partitions 16 divider plates 8U

Layout No. 5

- 12 compartments
- 2 slotted partitions 6 divider plates 10U
- 3 divider plates 12U

Layout No. 9

- 36 compartments
- 5 slotted partitions 20 divider plates 5U
- 10 divider plates 6U

OPTIONS FOR EVEN GREATER SECURITY AND SAFETY





HINGED LOCK BAR

• Features a padlock hasp for additional protection and security of drawers and contents

LOCK IN/LOCK OUT LATCH

- Locks individual drawers into position, either closed or fully extended
- Recommended for truck and van storage applications



DRAWER ACCESSORIES MAXIMIZE STORAGE SPACE

MAXIMUM STORAGE IN MINIMUM SPACE!

Grooved Plastic Trays and Small Parts Containers

• Drawers are easily configured to perfectly match a wide variety of storage needs, from small parts such as fasteners and connectors, to delicate measuring equipment, cutting tools and electronic parts. Small parts containers and grooved plastic trays create custom layouts and drawer interiors to meet your specific needs.





GROOVED PLASTIC TRAYS

- · Designed to protect sidesensitive tooling
- · Available in 3 sizes

SLC50077

• Size 2 (2-7/8")

SLC50078

• Size 3 (1-7/8")

SLC50079

• Size 4 (1-3/8")



SLC50077



SLC50078



SLC50079



SLCA80A



SLCA80B



SLCN80

PLASTIC BINS

Size (Inches)

6 x 6

. Modular design made of tough plastic with a

N Series **Product Code**

SLCN80-DIV

Features

usable height of 2"

SLCN80



SLCN80-DIV

6 x 6 (subdivided into four 3 x 3 compartments)



LABEL HOLDERS

Product Code	Size (Inches)
SLC50093	1 1/8
SLC50094	1 1/8
SLC50192	1 1/8

Features

- Transparent label holders clip onto plastic bins, grooved trays, and steel dividers
- Available in three sizes

PLASTIC BINS

A Series

Product Code	Size (Inches)	
SLCA80A	2 ½ x 2 ½	
SLCA80B	2 ½ x 5	

- Modular design made of tough plastic with a usable height of 2"
- Two sizes available



















MORE WAYS TO CUSTOMIZE, ORGANIZE, OPTIMIZE

ORGANIZE BULKY ITEMS BY ADDING SHELVING

SHELVING UNITS

Organize bulky items by adding shelving storage to your cabinets. Their rugged, all-welded construction assures smooth operation, durability and years of dependable heavy-duty service. And because they're adjustable, you can rearrange the shelves to flexibly adapt to your storage needs for years to come.



Choose Options and accessories

Select between shelves and drawers, or a combination of the two, for the interior. You can also further customize the shelving unit with solid doors, Clear Vue doors, a fork lift base and extra shelves.

Choose from various sizes

Shelving units are available in different widths, depths and heights to meet your specific storage needs.

Widths: Narrow-Wide (NW) – 23-1/4" Standard-Wide (SW) – 29-1/4" Standard-Wide Plus (SWP) – 32-1/2"

Depths: Shallow-Depth (SD) – 23-1/2" Standard-Depth (S) – 27-3/4"

Heights: 78" and 84"

Solid maple work surfaces are available in a variety of shapes and sizes. Stainless tops also available upon request. Supports up to 25,000 lbs Customizable Height and Length workstations available in 5 heights and 7 lengths Colors Available:

SLC50226

Royal

Gloss

GIVE YOUR WORKPLACE A PLACE TO WORK

WORKSTATIONS

Every workplace needs a place to work. We deliver highly customizable workstations to fit your specific needs.

- Available as stationary or mobile
- Available with shelves, cabinets, or risers
- Can be topped with a variety of work surfaces and even add footrests
- Available in five heights
- Lengths available: 48", 60", 72", 84", 90", 120" and 144"
- Riser shelves are available in steel (painted or stainless) or maple
- Can be configured with various options such as an open leg or panel leg, casters, steel or maple work surfaces, risers, drawers, and more

WORKSTATION TOPS

Product Code	Description
NWMAPLETOP	NW Maple Top 30D X 24L
SWMAPLETOP	SW Maple Top 30D X 30L
SWPMAPLETOP	SWP Maple Top 30D X 33L
EWPMAPLETOP	EWP Maple Top 30D X 48L
DWMAPLETOP	DW Maple Top 30D X 60L
MAPLETOP3048	Maple Top 30D X 48L
MAPLETOP3060	Maple Top 30D X 60L
MAPLETOP3072	Maple Top 30D X 72L
MAPLETOP3090	Maple Top 30D X 90L

Features

 Powder-coated steel partitions subdivide drawers from front to back

HANDLES & WHEELS

Product Code	Description
SLC50227	Caster Kit Set 4 and Handle Kit
SLC50226	Caster Kit Set 4

- Make your storage mobile with our selection of handles and wheels
- Mobility workstations let you bring the work environment to the job, instead of going back and forth to and from the workstation



55" PROFESSIONAL SERIES TOOL CABINETS

Designed for industrial use

Product Code	Description
JHWW55TC10	55" Wide x 24" Deep 10-Drawer Tool Chest
JHWW55RC11	55" Wide x 24" Deep 11-Drawer Roll Cabinet

Color Options: Standard color is red. To order in an optional color, simply add the appropriate color code to the end of the product code.

Example: To order #JHWW55TC10 in Blue, specify product code JHWW55TC10BL

JHWW55TC10 Top Chest Overall Dimensions

Capacity (cu.in.)	Width (Inches)	Depth (Inches)	Height (Inches)
21283	55	24	28.5

Top Chest Drawer Sizes

Number	Width (inches)	Depth (inches)	Height (inches)
2	14 %	21 5/8	1 3/4
3	14 %	21 %	4
2	30 1/2	21 %	1 3/4
3	30 1/2	21 %	4

JHWW55RC11 Roll Cabinet Overall Dimensions

Capacity (cu.in.)	Width (Inches)	Depth (Inches)	Height (Inches)
25000	55	24	39

Roll Cabinet Drawer Sizes

Number	Width (inches)	Depth (inches)	Height (inches)
1	14 5/8	21 7/8	1 3/4
2	14 1/8	21 1/8	4
1	14 %	21 ¾	10 %16
3	30 %16	21 1/8	1 3/4
2	30 %16	21 7/8	4
1	30 %16	21 7/8	6 3/16
1	49	21 1/8	3 3/16

Features

- . Made of High-Quality Class I steel to enhance strength and finish
- · Double wall construction provides strength
- . Reinforcement corner gussets add strength and reduce racking
- 2" mounting centers provide flexibility in arranging drawers to individual needs
- . Drawers equipped with positive latching drawer retention to prevent unwanted drawer opening
- · All drawers equipped with 75 pound full extension ball bearing slides with quick disconnect
- All 4" and deeper drawers provide for adding additional slides to double drawer capacity
- · Rolled hem on all drawers provide superior strength, rigidity and safety
- · Casters absorb vibrations transmitted to frame while moving on uneven surfaces
- · Casters equipped with pedal brake and ball bearings for easy operation
- · High luster paint protects against scratches, pealing, blistering and corrosion
- · Paint pretreatment process both sprays and immerses boxes for added corrosion protected
- . Drawer liners included at no extra charge
- . Gas struts in lid of chest make lid easy to open and close
- . Two point locking design adds extra security on all chests















46







55" PROFESSIONAL SERIES ROLL CABINET

Designed for industrial use

Product Code Description

JHWW55RC5BS 55" Wide x 24" Deep 5-Drawer Roll Cabinet with Bulk Storage

JHWW55RC5BS Roll Cabinet Overall Dimensions

Capacity (cu.in.)	Width (Inches)	Depth (Inches)	Height (Inches)
25 000	55	24	20

Roll Cabinet Drawer Sizes

Number	Width (inches)	Depth (inches)	Height (inches)
4	30 %16	21 1/8	5
1	30 %16	21 1/8	7
Bulk	23	21 1/8	33

- Wide Drawer to hold long tools such as pry bars and extensions
- . Bulk section with adjustable shelf perfect for storing large, bulky tools
- . Made of High-Quality Class I steel to enhance strength and finish
- Double wall construction provides strength
- · Reinforcement corner gussets add strength and reduce racking
- 2" mounting centers provide flexibility in arranging drawers to individual needs
- Drawers equipped with positive latching drawer retention to prevent unwanted drawer opening
- All drawers equipped with 75 pound full extension ball bearing slides with quick disconnect
- All 4" and deeper drawers provide for adding additional slides to double drawer capacity
- · Rolled hem on all drawers provide superior strength, rigidity and safety
- Casters absorb vibrations transmitted to frame while moving on uneven surfaces
- Casters equipped with pedal brake and ball bearings for easy operation
- High luster paint protects against scratches, pealing, blistering and corrosion
- Paint pretreatment process both sprays and immerses boxes for added corrosion protected
- . Drawer liners included at no extra charge
- · Gas struts in lid of chest make lid easy to open and close
- Two point locking design adds extra security on all chests
- 8-05188ALRS Replacement Slides



40" PROFESSIONAL SERIES TOOL CABINETS

Designed for industrial use

Product Code	Description
JHWW40TC4	40" Wide x 20" Deep 4-Drawer Top Chest
JHWW40RC7	40" Wide x 20" Deep 7-Drawer Roll Cabinet

Color Options: Standard color is red. To order in an optional color, simply add the appropriate color code to the end of the product code. Example: To order #JHWW40TC4 in Blue, specify product code JHWW40TC4BL

JHWW40TC4 Top Chest Overall Dimensions

Capacity (cu. in.)	Width (inches)	Depth (inches)	Height (inches)
9746	40 1/32	19 13/16	19 7/16
Top Chest Dra	wer Sizes		
Number	Width	Depth	Height
Top Compartment	39 ²⁹ / ₃₂	18 ²³ / ₃₂	4 23/32
2	34 ¹¹ / ₁₆	17 ¹⁷ / ₃₂	1 ¹³ / ₃₂
2	34 ¹¹ / ₁₆	17 ¹⁷ /32	3 19/32

JHWW40RC7 Roll Cabinet Overall Dimensions

Capacity (cu. in.)	wiath (inches)	Depth unches)	Height (inches)
15253	40	19 ¹³ / ₁₆	37
Roll Cabinet [rawer Sizes		

Number	Width	Depth	Height
2	34 ¹¹ / ₁₆	17 ¹⁷ / ₃₂	1 13/32
4	34 ¹¹ / ₁₆	17 ¹⁷ /32	3 19/32
1	34 ¹¹ / ₁₆	17 ¹⁷ / ₃₂	7 21/32

Features

- Made of High-Quality Class I steel to enhance strength and finish
- Double wall construction provides strength
- · Reinforcement corner gussets add strength and reduce racking
- . 2" mounting centers provide flexibility in arranging drawers to individual needs
- . Drawers equipped with positive latching drawer retention to prevent unwanted
- · All drawers equipped with 75 pound full extension ball bearing slides with quick
- . All 4" and deeper drawers provide for adding additional slides to double drawer
- · Rolled hem on all drawers provide superior strength, rigidity and safety
- · Casters absorb vibrations transmitted to frame while moving on uneven surfaces
- · Casters equipped with pedal brake and ball bearings for easy operation
- · High luster paint protects against scratches, pealing, blistering and corrosion
- · Paint pretreatment process both sprays and immerses boxes for added corrosion protected
- . Drawer liners included at no extra charge
- · Gas struts in lid of chest make lid easy to open and close
- . Two point locking design adds extra security on all chests
- W40X50RV Side Handles
- Casters 5"x2", weight capacity 330 lbs. per caster
- · Weight capacity 75 lbs. per rail





Colors Available:



















Colors Available:



26" PROFESSIONAL SERIES TOOL CABINET

Designed for industrial use

Product Code	Description
JHWW26TC4	26" Wide x 20" Deep 4-Drawer Top Chest
JHWW26RC7	26" Wide x 20" Deep 7-Drawer Roll Cabinet

Color Options: Standard color is red. To order in an optional color, simply add the appropriate color code to the end of the product code. Example: To order #JHWW26TC4 in Blue, specify product code JHWW26TC4BL

JHWW26TC4 Top Chest Overall Dimensions

Capacity (cu. in.)	Width (inches)	Depth (inches)	Height (inches)
6180	26 ²³ / ₃₂	19 ¹³ / ₁₆	19 ¹³ / ₃₂

Top Chest Drawer Sizes

Number	Width (inches)	Depth (inches)	Height (inches)
Top Compartment	26 19/32	18 ²³ / ₃₂	4 23/32
2	21 %	17 17/32	1 13/32
2	21 %	17 ¹⁷ / ₃₂	3 19/32

JHWW26RC7 Roll Cabinet Overall Dimensions

Capacity (cu. in.)	Width (inches)	Depth (inches)	Height (inches)
9374	26	19 ¹³ / ₁₆	37 1/8

Roll Cabinet Drawer Sizes

Number	Width (inches)	Depth (inches)	Height (inches)
2	21 %	17 11/32	1 15/32
4	21 ¾	17 ¹¹ / ₃₂	3 19/32
1	21 ¾	17 ¹¹ / ₃₂	7 ²¹ / ₃₂

- . Made of High-Quality Class I steel to enhance strength and finish
- · Double wall construction provides strength
- · Reinforcement corner gussets add strength and reduce racking
- 2" mounting centers provide flexibility in arranging drawers to individual needs
- Drawers equipped with positive latching drawer retention to prevent unwanted drawer opening
- All drawers equipped with 75 pound full extension ball bearing slides with quick disconnect
- All 4" and deeper drawers provide for adding additional slides to double drawer capacity
- · Rolled hem on all drawers provide superior strength, rigidity and safety
- Casters absorb vibrations transmitted to frame while moving on uneven surfaces
- · Casters equipped with pedal brake and ball bearings for easy operation
- High luster paint protects against scratches, pealing, blistering and corrosion
- Paint pretreatment process both sprays and immerses boxes for added corrosion protected
- Drawer liners included at no extra charge
- Two point locking design adds extra security on all chests





BULK STORAGE CAGE

Secure storage with at-a-glance inventory control

Product Code	Description	Load Capacity (lbs)
JHWWBSC2460C	Mobile Bulk Storage Cage w/ Casters	900
JHWWBSC2460S	Stationary Bulk Storage Cage	1,800

Features

- Double door opening for easy access
- Door latch with padlock security loop
- Durable chrome finish
- Available with swivel and locking casters for easy mobility or stationary, without casters
- Dimensions: 62" wide x 68" high x 28.5" deep





Easy and convenient access to tools when and where you need them.

Product Code	Description
JHW50721A	4 Drawers with Lid, Rack and Shelf, Blue
JHW50722A	2 Shelves, Blue
JHW50723A	2 Shelves with Locking Drawer, Blue
JHW50724	4 Drawers with Lid, Rack and Shelf, Red

Service Cart Overall Dimensions

Product Code	Width (inches)	Depth (inches)	Height (inches
JHW50721A	35	17	41
JHW50722A	30	17	41
JHW50723A	30	17	36 ⁷ / ₃₂
JHW50724	35	17	41

- · High gloss powder coat paint is scratch & chemical resistant
- Storage drawers for frequently used tools
- . Heavy duty undercarriage to help support bottom tray load
- 18 gauge heavy duty steel
- 4" x 1" swivel casters



























JOB SITE BOXES

Designed for the toughest outdoor work environments

Product Code	JHW50950B	JHW50951B	JHW50952B
	Overal	I (Inches)	
Width	32	42	48
Depth	19	20	24
Height	17 ¹ / ₂	23 1/2	27 1/2
	Inside of I	oody (Inches)	
Width	31	41 ⁷ /8	47 7/8
Depth	18 ⁷ /8	19 ⁷ /8	23 7/8
Height	11 ¹/s	17	21 1/8
	Inside of to	p Lid (Inches)	
Width	31 ⁷ /8	41 ⁷ /8	47 7/8
Depth	18 ⁷ /8	19 ⁷ /8	23 7/8
Height	2 ⁵ /8	2 ⁵ /8	2 ⁵ /8
JHW50949	6" x 2" Swivel Caster Set		

- Caster weight capacity is 3500 lbs, sold separately
- Tough industrial powder coating finish
- Heavy 16 gauge steel construction with 12 gauge feet
- Recessed and concealed locking area protects padlock for ultimate security against drills and bolt cutter
- Fully welded seams provide maximum strength
- Recessed side handles for easy transportation
- Reinforced overlapping lid provides protection from weather and forced entry
- Heavy duty industrial lid stays prevents accidental closure
- Tread plate design for rugged durability



26" FLAT TOP TOOLBOX

Product Code	Width (Inches)	Depth (Inches)	Height (Inches)	Cubic Inch Capacity
JHWTB-6124B	26	8 3/4	9	1980

- Ruggedly constructed hand tool box
- Extra long tools up to 25" fit neatly inside
- Three compartment tray with socket divider to keep small tools better organized and close at hand
- Double drawbolts keep the lid tightly closed
- · Padlock eye with slotted hasp provides security

21" FLAT TOP TOOLBOX

Product Code	Width (Inches)	Depth (Inches)	Height (Inches)	Cubic Inch Capacity
JHWTB-6123B	21	8 3/4	12	1606

- Ideal for general use
- Steel tote tray keeps smaller items handy
- · Combination drawbolt and padlock eye provide security

19" FLAT TOP TOOLBOX

Product Code	Width	Depth	Height	Cubic Inch
	(Inches)	(Inches)	(Inches)	Capacity
JHWTB-6119B	19	6	6 1/2	741

- · Ideal for general use
- · Steel tote tray keeps smaller Items handy
- · Combination drawbolt and padlock eye provide security

21" FOUR TRAY CANTILEVER TOOLBOX

Product Code	Width (Inches)	Depth (Inches)	Height (Inches)	Cubic Inch Capacity
JHWTB-6218B	21 1/4	8 3/4	12	1971

- . Four trays cantilever outward when box is open providing access to the exceptionally deep box.
- Two of the trays feature movable dividers and another has a protective cover to prevent small tools or parts from spilling into the box.
- Formed feet in the box bottom add to strength and keep the box away from wet, dirty surfaces.































	Length	Width	Height
Product Code	(Inches)	(Inches)	(Inches)
JHWTOTEBAGB	14	11	10

Features

- Constructed from heavy Cordura® for maximum durability
- Ideal for storing and toting tools, parts, and supplies
- Heavy duty zippers for extra long life

ROLL POUCHES

Customize	Your Own Too	l Sets	
Product Code	Number of Pockets	Width (Inches)	Height (Inches)
JHWR-1A	5	6	7 ½
JHWR-2A	5	8	12
JHWR-3A	5	11 ½	15 ½
JHWR-4A	5 5	12 ½	18 ½
JHWR-5A	5	16	25
JHWR-8A	15	17 1/4	10 ½
JHWR-10A	10	19 ¾	17 1/4
JHWR-11A	10	26 1/2	25
JHWR-13A	10	34 ½	32
JHWR-20A	14	14 1/2	8
JHWR-23A	8	23 1/4	26
JHWR-24A	4	8 3/4	11
JHWR-27A	17	23 1/4	17 ¾
JHWR-28A	26	19 ½	27
JHWR-29A	8	11	12 ³ / ₄
JHWR-30A	9	14 %	13
JHWR-31A	6	13 1/4	16
JHWR-36A	9	9 1/4	10 ½
JHWR-37A	15	37	26 1/2
JHWR-41A	11	24	20
JHWR-42A	7	12 ¾	16
JHWR-48A	3	15 1/4	9 1/4
JHWR-49A	12	25 %	29

Features

- Heavy construction for long life
- Ideal for storing a variety of tools such as wrenches, extensions, and ratchets

VINYL POUCHES

Customize Your Own Tool Sets				
Product Code	Width (Inches)	Height (Inches)		
JHW50001A	4 1/2	12 ½		
JHW50003A	6	15		
JHW50005A	7 ½	19		
JHW50007A	9 1/2	19		
JHW097411A	6	3/8		
JHW099965A	9 ½	1/8		

- Extra heavy construction with snap fastening
- Clear plastic front panels allows full visibility to tools
- Metal grommets allow pouch to be hung on pegboard



METAL SOCKET SET TOOLBOXES

Rugged storage for Williams' premium socket sets

	Width	Depth	Height	
Product Code	(Inches)	(Inches)	(Inches)	Gauge
JHWTB-101	10	7	1 1/2	22
JHWTB-102	13	9	1 3/4	22
JHWTB103	18	8	2	22
JHWTB-104	25	9	2	20
JHWTB-12	30 1/4	11 ½	4 3/4	18
JHWTB-35	14 1/2	5 ½	1 3/4	22
JHWTB-49	24 1/8	8 %	3 %	18

Features

- Ruggedly constructed for long life
- Ideal for storing socket sets, other tools, and small parts
- Made from cold-rolled steel





PLASTIC SOCKET RAILS AND CLIPS

Product Code	Description	Material	Length (Inches)
JHWR-8BLUE	Socket Rail - Blue	Plastic	8
JHWR-8RED	Socket Rail - Red	Plastic	8
JHWR-13BLUE	Socket Rail - Blue	Plastic	13
JHWR-13RED	Socket Rail - Red	Plastic	13
JHWR-18BLUE	Socket Rail - Blue	Plastic	18
JHWR-18RED	Socket Rail - Red	Plastic	18
Product Code	Description	Package Quantity	Drive Size (Inches)
JHWRC-25-15P	Socket Clip	15 Pack	1/4
JHWRC-37-15P	Socket Clip	15 Pack	3/8
IHWRC-50-15P Socket Clip		15 Pack	1/2

- · Socket clips sold individually
- All rails hold any size clips



METAL SOCKET RAILS AND CLIPS

	J.12. 1011-0	<i>-</i>	
Product Code	Description	Material	Length (Inches)
JHWR-9	Socket Rail	Metal	9
JHWR-13R	Socket Rail	Metal	13
JHWR-17	Socket Rail	Metal	17
Product Code	Description	Material	Drive Size (Inches)
JHWRC-25	Socket Clip	Metal	1/4
JHWRC-37	Socket Clip	Metal	3/8
JHWRC-50	Socket Clip	Metal	1/2
JHWRC-75	Socket Clip	Metal	3/4

- Socket clips sold individually
- All rails hold any size clips







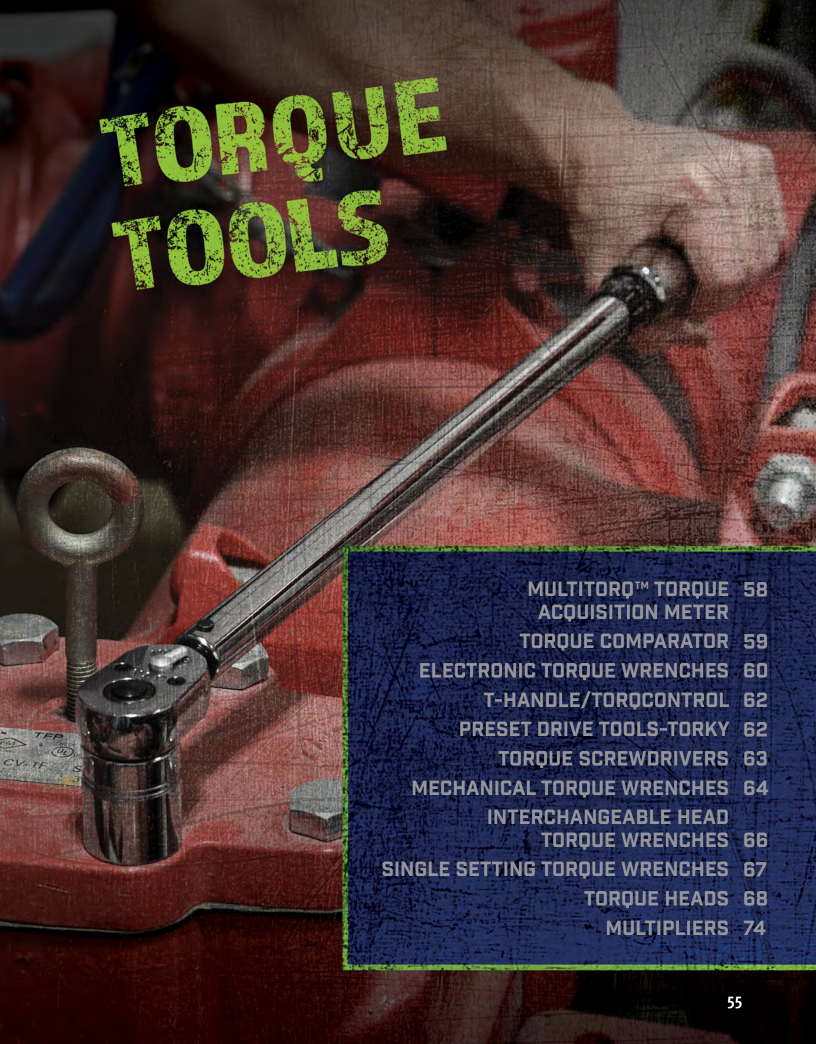






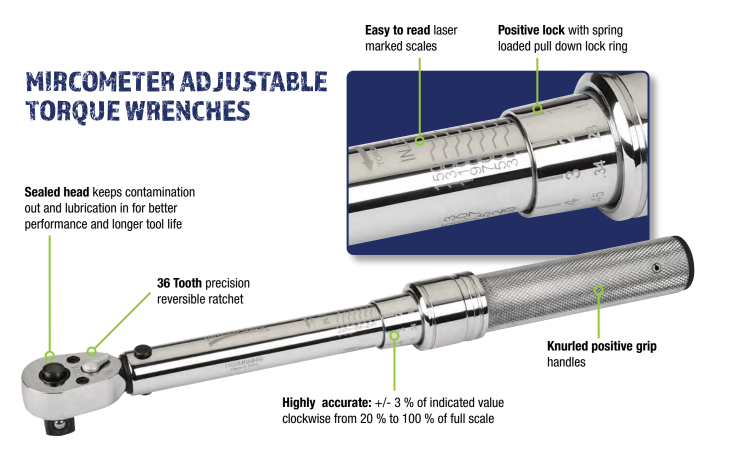












TORQUETOOLS

WORK MADE FASTER, EASIER AND SAFER



Sensors available in 1/4", 3/8",





MICRO-ADJUSTABLE TORQUE SCREWDRIVERS

Cam-over torque limiting clutch for repeatability and accuracy

Automatic lock in counter-clockwise direction makes screw removal a snap

Permanently lubricated internal mechanism, never needs oil

Easy-to-read window scale and adjustment knob for precise settings

Industry standard 1/4" hex driver bits (Phillips, Torx, etc.)

THE MICRO WITH MASSIVE ERSATILITY

ASME B107.300 - 2010 and ISO 6789

kevboard



Lightweight yet rugged construction, built to last

57

resistant finish



MULTITORQ™ TORQUE ACQUISITION METER

The MULTITORQ™ torque acquisition meter displays torque readings from sensors that attach between sockets and driver. MULTITORQ™ is a highly versatile torque analyzer/data acquisition system that can be used with sockets, extensions, universal joints, ratcheting drivers or any combination of these. Sensors are sold separately, available in 8 ranges from 2-20 in. ozs. to 150-1500 ft. lb. Accuracy \pm 1% of reading (\pm 2% reading for 20 in. oz., and 10 in. lb.) 10-100% of sensor range.

The torque analyzer features a wide angle viewing LCD display with selectable readouts; ft. lb., in. lb., in. oz., Nm, dNm, mkg, and cmkg units. Torque target settings are entered via a push button membrane keyboard. High and low torque limits are adjustable to give an audible and visual alarm. The user selects Track mode to display torque values as they are applied, or Peak mode to display the highest torque value applied.

Features

- 4 digit w/ alpha & numerical function flags
- 4 digit, 8000 counts display capacity
- Accuracy: ± 1% of indicated value, cw & ccw, from 10% to 100% of full scale, 201-O-MT and 101-I-MT are ± 2%
- Soft touch keys: hi/lo alarm, zero tare, set-up, units, store/recall/clear, send, statistics, enter
- Units of measurement: ft. lb., in. lb., in. oz., Nm, dNm, mkg and cmkg
- Operating Temperature: 40 to 100 Degrees Fahrenheit (4 to 43 Degrees Celsius)
- Storage: -20 to 50 degrees C (-2 to 122 degrees F)
- Humidity: up to 90%, non-condensing
- Dimensions: 3" wide, 2.5" high (3" with belt clip), 6" deep
- Weight: 1 pound
- Charge life (full charge to shutoff): 100 hours continuous
- Data storage/recall: 3500 measurements
- Mini-USB: download port
- Three AA Alkaline Batteries (included)
- Reads bi-directionally (cw and ccw)

Standard Set Includes: Product Code Description

i ioddol Oodc	Description
1600-MT2W	MULTITORQ™ Unit includes:
PB57A	Carrying Case
AW2-1/2D	Hex Key (Battery Install)
USBATOMINIB	Mini-USB Cable
276-61	Belt Clip

MULTITORQ™ TORQUE & DATA **COLLECTION SENSORS**

Sensors: (sold separately)					
Product Code	Torque Range	Drive (In.)			
201-O-MT2W	2 - 20 in. oz.	1/4	N/II		
101-I-MT2W	1 - 10 in. lb.	1/4	Made in U.S.A		
501-I-MT2W	5 - 50 in. lb.	1/4	made in olouv		
2001-I-MT2W	20 - 200 in. lb.	1/4			
1002-F-MT2W	10 - 100 ft. lb.	3/8			
2503-F-MT2W	25 - 250 ft. lb.	1/2			
6004-F-MT2W	60 - 600 ft. lb.	3/4			
15005-F-MT2W	150 - 1500 ft. lb.	1			
Cartificate of accur	acy traccable to NIST o	unnlied with each transducer			

Certificate of accuracy traceable to N.I.S.T. supplied with each transducer.

All components ordered separately.

















TORQUE COMPARATOR

Large dual scale. Perfect when a quick check of your wrench is required before usage. Compact design allows for mounting on any flat surface in either horizontal or vertical position. Torque Comparator is calibrated on torque testers which are certified using test bars and "F" weights traceable to NIST. +/- 2% accuracy from 20% of full scale to full scale. Calibration Compliance Certificate.

Product Code	Square Drive	English Capacity	Inc.	Nm, Capacity	Inc.
1753-TC	1/2"	175 ft. lbs.	5 ft. lbs.	230 Nm	10 Nm
6004-TC	3/4"	600 ft. lbs.	5 ft. lbs.	800 Nm	20 Nm



TORQUE SOLUTIONS

A FULL LINE OF PRODUCTS FOR EVERY INDUSTRY





ELECTRONIC TORQUE WRENCH

TORQUE IN LESS TIME, WITH MORE ACCURACY AND CONTROL

Williams Electronic Torque Wrench are fully programmable for reliable, consistent, and repeatable torque applications. This electronic torque wrench is ideal for industrial working conditions and provides instant data on the exact torque actually applied.

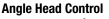
Product Code	Square Drive	Torque Range (inlb.)	Torque Range (ftlb.)	Range (Nm)	Head Depth (Inches)	Head Width (Inches)	Weight (lbs)	Overall Length (inches)
2401EFRMH	1/4	12-240	1-20	1.36-27.12	1/2	7/8	0.93	11 %
12002EFRMH	3/8	60-1,200	5-100	7-135	3/4	11/8	1.60	15 ¾
1002EFRMH	3/8	60-1,200	5-100	6.8-135.0	3/4	11/8	2.85	19 1/8
2503EFRMH	1/2	150-3,000	12.5-250	16.9-339	7/8	1%	4.35	26 ³ / ₄
6004ERMH	3/4	360-7,200	30-600	40.7-813.5	2 %	21/2	10.95	48 ¾

Features

- Features a 36 tooth gear quick release ratchet head that provides good socket retention as well as easy socket removal
- Sealed head keep contamination out and lubrication in for better performance and longer tool life.
- Handles are durable with are lightly knurled for a tough, non slip grip
- Dual Progressive LEDs allows user to view active torque readings and to anticipate torque target for more accurate torque
- Automatically compensates for flex related torque variances
- Easy to read Large LCD Screen, LED indicator lights, audible beep and handle vibrations work together to signal when torque is within the targeted range
- Rugged all steel body is designed to stand up to industrial use and each wrench is backed by a 1 year warranty
- Torque measured in seven modes: ft-lb, in-lb, Nm, dNm, kg-cm, angle and torque then angle
- Fully programmable with 10 memory presets
- Conveniently switches to angle mode without removing the torque wrench from a fastener in torque then angle mode
- Angle Accuracy: (+/- 1% of reading) + (+/- 1 DEG @ Angle Velocity >10 DEG/SEC < 180 DEG/SEC) + (+/- 1 DEG for test fixture)
- Torque accuracy: +/- 2% CW, +/- 3% CCW indicated value, 20% to 100 % of full scale
- Torque accuracy: +/-4% CW, +/-6 CCW indicated value, 10% to 19% of full scale
- Torque accuracy: +/- 8% CW, +/- 10% CCW indicated value, 5% to 9% of full scale

Fully programmable - quickly change units of measure appropriate for specific applications

Low profile buttons protects against accidental activation

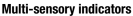


Head flexes ±15° to avoid obstructions.

Sealed head keeps contamination out and lubrication in for better performance and longer tool life

Quick release 36 tooth gear ratchet head





Easy-to-read LCD screen, LED indicator lights, audible beep and handle vibration work together to signal when torque is within the targeted range



LED indicator lights

Dual-side LED lights with configurable settings provide operational guidance





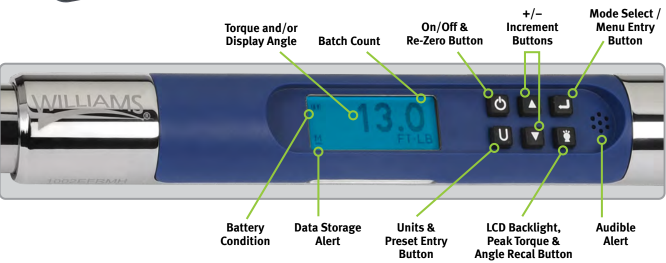














TORQUE LIMITING T-HANDLE - PRE-SET

		Pre Set Value			
Product Code	Nm	Ft. Lb.	In. Lb.	Bit	
TLPT4NMW	4.0	2.9	35.4	4 mm	
TLPT5NMW	5.0	3.7	44.3	4 mm	
TLPT6NMW	6.0	4.4	53.1	4 mm	

Features

- Torque Limiting Technology to Prevent Over-Tightening
- Magnetic Shank to Interchange Bits as Needed
- Rounded T-Handle Grip for Added Comfort
- . Hi-Vis Color for Easy Identification
- Shaft accepts 1/4" hex shank bits, a 4 mm bit is included in each driver



TORQCONTROL ADJUSTABLE TORQUE TOOL

ACCURATE, FAST, EASY AND ERROR-PROOF

Applying just the right amount of torque in low-torque applications can be tricky at times. The new patent-pending TorqControl Torque Tool is an adjustable, torque limiting tool that applies torque in a range between 2 Newton Meters (Nm) and 8 Nm, indexing at every tenth Newton Meter.

Product Code	Nm Range	Included Bits
TLA28NMW	2.0-8.0	4 mm, 5 mm, 6 mm, T25, 4" Long 4mm, 4" Long T25 Bits

Features

- Perfect for applying torque to bicycle components
- . Magnetic tip holds, and allows for easy bit changes
- Standard 1/4" hex tip can utilize any standard hex bits
- Ergonomic L-shaped handle with rubberized cap for better grip
- Includes Certification of Accuracy
- TorqControl provides easy adjustability



PRESET DRIVE TOOLS - TORKY

TORKY is a right angle pre-set torque wrench. Torky is designed for production torque applications that require higher values than a torque screwdriver can deliver. The comfortable design eases the strain of repeated uses. Torque value may be ordered factory pre-set at an additional charge or it may be easily set by the operator with any quality torque calibration system. When the proper torque value is reached, a momentary release or "break" can be felt. Available in three drive styles to fit most needs.

- Factory Pre-Set models are set at the factory to the customer's specified torque setting and are furnished with a Certificate of Calibration
- Please specify desired torque setting when order is placed
- Three models available
- Simple, easy to use design
- Ruggedly built for years of reliable service
- Operates bi-directionally
- Accuracy: ± 6% of indicated value, CW, from 20% to 100% of full scale

Product Code Un-Set	Product Code Factory Pre-Set	Drive	Torque Range	W X L Length	Wt. Oz.
1501TPA-1W	1501TPA-1-SETW	1/4" Female Hex	20-170 in.lbs.	1 x 5.25	8.3
1501TP-1W	1501TP-1-SETW	1/4" Male Square	20-170 in.lbs.	1 x 5.25	8.3
1502TP-1W	1502TP-1-SETW	3/8" Male Square	20-170 in.lbs.	1 x 5.25	8.3
				**	/ŜĀ
				Made in	















61SMW

Industry standard 1/4" hex receiver allows use of all standard driver bits (Phillips,Torx, etc.)

Certified to the following industry specifications: ASME B107.300 - 2010 and ISO 6789

Cam-over torque limiting clutch for repeatability and accuracy

Automatic lock in counter-clockwise direction makes screw removal a snap

Comfortable, slip resistant finish

Permanently lubricated internal mechanism, never needs oil

Easy-to-read window scale and adjustment knob for precise settings

Lightweight yet rugged construction, built to last

TORQUE SCREWDRIVERS - MICRO-ADJUSTABLE

Adjustable models offer versatility for applications that require more than one torque value. These torque screwdrivers are particularly suited for the electronics industry and for instrument assembly work. A simple, cam-over design prevents over-tightening and possible damage to components.

Torque settings are easily and accurately changed with a unique adjusting knob and easy-to-read window scale. Adjusting the screwdriver is simple. Just pull out the adjusting knob to unlock, turn to the desired setting, then push the knob in until it clicks!

Positive locking knob makes accidental setting changes impossible. Automatic lock in counterclockwise direction makes fastener removal a snap. The Micro-Adjustable series includes six models with torque settings ranging from 20 in. ozs. to 40 in. lbs.

Features

- 6 models available
- Positive locking pull down adjustment knob
- Trilobular comfort grip
- Universal 1/4" hex bit holder with strong rare earth magnet
- Cam-over torque limiting clutch
- · Slip resistant finish
- · Easy-to-read window scale
- · Light weight

- Automatic lock in CCW direction for removing screws
- Accuracy: ± 6% of indicated value, CW, from 20% to 100% of full scale
- Individually serialized with matching certificate of calibration traceable to N.I.S.T.
- Meets or exceeds ASME B107.300 - 2010

Product Code	Torque Range	Increments	W x L Inches	Wt. Oz.	
61SMW	20 - 100 in. ozs.	1 in. oz.	1.1 x 5.5	6.8	
151SMW	3 - 15 in. lbs.	.2 in. lbs.	1.1 x 6.25	8.0	USA
401SMW	5 - 40 in. lbs.	.5 in. lbs.	1.2 x 6.75	10.8	Made in U.S.A.
61NSMW	10 - 80 cNm	1 cNm	1.1 x 5.5	6.8	
151NSMW	40 - 200 cNm	2 cNm	1.1 x 6.25	8.0	
401NSMW	50 - 450 cNm	5 cNm	1.2 x 6.75	10.8	



Product Code Un-Set	Product Code Factory Pre-Set	Torque Range	W X L Length	Wt. Oz.
21SPW	21SP-SETW	6-32 in.ozs	1.1 x 4.5	5.3
61SPW	61SP-SETW	10 - 100 in.ozs.	1.1 x 5.6	7.0
151SPW	151SP-SETW	1.5 - 15 in. lbs	1.1 x 5.6	7.0
401SPW	401SP-SETW	4 - 40 in. lbs.	1.2 x 6.3	9.6



TORQUE SCREWDRIVERS - SINGLE SETTING

The tamper resistant design of the **Single Setting** series is particularly suited for high-volume use in assembly operations. A simple, cam-over design prevents over-tightening and possible damage to components.

Torque screwdrivers may be ordered factory pre-set at an additional charge or they may be easily set by the operator with any quality torque calibration system. The end cap removes for easy access to the 1/8" hex adjustment screw. A hex adjustment key is included with each driver.

The Single Setting series includes four models with available torque settings from 6 in. ozs. up to 40 in.lbs. When precision and repeatability are a must, the choice is simple - Williams Torque Screwdrivers.

- Factory Pre-Set models are set at the factory to the customer's specified torque setting and are furnished with a Certificate of Calibration
- · Please specify desired torque setting when order is placed
- · 4 models available
- · Trilobular comfort grip
- Universal 1/4" hex bit holder with strong rare earth magnet
- Cam-over torque limiting clutch
- . Rugged, light weight aluminum body
- · Automatic lock in CCW direction
- Accuracy: ± 6% of indicated value, CW, from 20% to 100% of full scale
- Meets or exceeds ASME B107.300 2010



COMFORT GRIP MICROMETER ADJUSTABLE TORQUE WRENCHES - DUAL SCALE

Comfort-Grip Handle Dual Scale

	Drive	English		Nm		Overall	Head	Head
Product Code	Size (In.)	Range	Incr.	Range	Incr.	Length (In.)	Width (In.)	Depth (In.)
1501MRPHW	1/4	20-150 in. lb.	1	2.8 - 15.3 Nm	0.12	9 3/4	7/8	4/8
2502MRPHW	3/8	30-250 in. lb.	1	4.0 - 27.7 Nm	0.12	11	7/8	5/8
10002MRPHW	3/8	150-1000 in. lb.	5	19.8 - 110.2 Nm	0.6	15 ³ / ₄	1 1/8	3/4
1002MFRPHW	3/8	10-100 ft. lb.	1	16.9 - 132.2 Nm	0.7	15 ³ / ₄	1 1/8	3/4
2503MFRPHW	1/2	30-250 ft. lb.	1	47 - 332 Nm	1.4	24 ¹ / ₂	1 ⁵ /8	7/8
6004MFRPHW	3/4	100-600 ft. lb.	5	169 - 779 Nm	6.8	41 3/16	2 1/2	2 3/8

Features

- Dual scale, calibrated dual direction
- Positive lock with spring loaded pull down lock ring
- Fast, accurate and easy to set
- Easy-to-read laser marked scale
- 1/4", 3/8", 1/2" Drive feature quick release buttons which provide good socket retention as well as easy socket removal
- Ergonomic comfort-grip
 Accuracy: ± 3% CW of indicated value CW from 20% to 100% of full scale
- Meets or exceeds ASME standards, ISO 6789 standards
- Individually serialized with ma hing certificate of calibration traceable to N.I.S.T.







Made in U.S.A.









64

Made in U.S.A.





MICROMETER ADJUSTABLE TORQUE WRENCHES - DUAL SCALE

Metal Hand	le Dual	Scale						
	Drive	English		Nm		Overall	Head	Head
Product Code	Size (In.)	Range	Incr.	Range	Incr.	Length (In.)	Width (In.)	Depth (In.)
501MRMHW	1/4	10-50 in. lb.	0.50	1.4 - 5.4 Nm	0.50	9 5/8	7/8	1/2
1501MRMHW	1/4	20-150 in. lb.	0.50	2.8-15.3 Nm	0.120	9 3/4	7/8	1/2
1502MRMHW	3/8	20-150 in. lb.	1	2.8 - 15.3 Nm	0.12	9 3/4	7/8	5/8
2002MRMHW	3/8	30-200 in. lb.	1	4.0 - 22.0 Nm	0.12	10	7/8	5/8
2502MRMHW	3/8	30-200 in. lb.	1	4.0 - 27.7 Nm	0.12	10 ⁷ /8	7/8	5/8
7502MRMHW	3/8	100-750 in. lb.	5	14.1 - 81.9 Nm	0.60	15 ⁵ / ₁₆	7/8	5/8
10002MRMHW	3/8	150-1000 in. lb.	5	19.8 - 110.2 Nm	0.60	15 ⁵ /8	7/8	5/8
25003MRMHW	1/2	300-2500 in. lb.	10	39.6 - 276.9 Nm	1.2	19 ³ / ₁₆	1 5/8	7/8
752MFRMHW	3/8	5-75 ft. lb.	0.50	10.2 - 98.3 Nm	0.70	15 ¹ / ₂	1 1/8	6/8
1002MFRMHW	3/8	10-100 ft. lb.	0.50	16.9 - 132.2 Nm	0.70	15 ¹ / ₂	1 1/8	6/8
1503MFMHW	1/2	20-150 ft lb.	1	34 - 197 Nm	1.4	18 ³ / ₄	1 5/8	7/8
1503MFRMHW	1/2	20-150 ft lb.	1	34 - 194 Nm	1.4	18 ³ / ₄	1 5/8	7/8
2503MFRMHW	1/2	30-250 ft. lb.	1	47 - 332 Nm	1.4	24 5/16	1 5/8	7/8
4004MFRMHW	3/4	80-400 ft. lb.	5	85 - 491 Nm	3.4	34 ³ / ₁₆	2 1/2	2 3/8
6004MFRMHW	3/4	100-500 ft. lb.	5	169 - 779 Nm	6.8	41 ¹ / ₈	2 1/2	2 3/8
10005MFRMHW*	1	200-1000 ft. lb.	5	305 - 1322 Nm	6.8	70 ³ / ₁₆	3 ¹ / ₈	2 ⁷ /8

- Knurled metal handle offers a tough, non-slip grip
- Dual scale, calibrated dual direction
- Positive lock with spring loaded pull down lock ring
- Fast, accurate and easy to set
- Easy-to-read laser marked scales
- 1/4", 3/8", 1/2" Drive feature quick release buttons which provide good socket retention as well as easy socket removal
- Accuracy: ± 3% CW of indicated value CW from 20% to 100% of full scale
- Individually serialized with ma hing certificate of calibration traceable to N.I.S.T.
- *NOTE: 10005MFRMH supplied with one extension handle and is packed in a metal box.





INTERCHANGEABLE HEAD TORQUE WRENCHES

Features

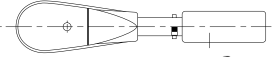
- Interchangeable heads permit ratcheting, fixed, or open end torquing capability with adjustable torque wrench bodies.
- A push of the locking pin provides quick-change action, with a wide range of head styles to choose from.
- Micrometer Type Adjustment-ensures fast, accurate settings and changes.
- *Part Number 800NMIMH has Dual Pin Release for added strength
- Accuracy: ± 3% of indicated value, in direction of torque indicator, from 20% to 100% of full scale

INTERCHANGEABLE HEAD TORQUE WRENCHES - DUAL SCALE

Product Code	Shank Size	Nm Range	Incr.	English Range	Overall Length (In.)
50NMIMHW	J	10 - 50	0.5	9.2 - 35	17
100NMIMHW	J	20 - 100	0.5	16.5 - 71.9	20
200NMIMHW	Υ	40 - 200	2	37 - 140	22 ½
350NMIMHW	Χ	70 - 350	2	59 - 251	24 ½
800NMIMHW*	Z	150 - 800	5	129 - 572	48

INTERCHANGEABLE HEAD TORQUE WRENCHES - SINGLE SCALE







Z Shank Dual Pins



150MFIMHSSW



Interchangeable heads sold separately on pages 68-73.











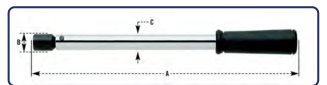
SINGLE SETTING TORQUE WRENCHES

Product Code Un-Set	Product Code Factory Pre-Set	English Range	Nm Range	Shank Size	Overall Length (In.)	Head Width (In.)	Head Depth (In.)
5T-IW	5T-I-SETW	10-50 in. lb.	1.1 - 5.6	J	6 1/2	5/8	5/8
10T-IW	10T-I-SETW	50 - 250 in. lb.	5.6 - 28	J	10	5/8	5/8
10ST-IW	10ST-I-SETW	60 - 300 in. lb.	6.8 - 34	J	6	5/8	1
50T-IW	50T-I-SETW	15 - 75 ft. lb.	20 -102	J	11	5/8	1
100T-IW	100T-I-SETW	30 - 150 ft. lb.	41 - 203	Υ	19 ¹ / ₂	1	1
200T-IW	200T-I-SETW	40 - 200 ft. lb.	54 - 271	Υ	23 1/2	1	1
300T-IW	300T-I-SETW	100 - 300 ft. lb.	135 - 406	Х	27 ¹ / ₂	1	1
600T-IW	600T-I-SETW	120 - 600 ft. lb.	162 - 814	Z	55	1 1/2	1 1/4

- Made in U.S.A.
- Designed for use on production lines and other applications where a specific torque
- is required for repetitive operations
 Factory Pre-Set models are set at the factory to the customer's specified torque setting, and are furnished with a Certificate of Calibration.
- Please specify desired torque setting when order is placed.
- Featuring a durable, non-slip cushion grip
- Uses universal round shank interchangeable heads
- Audible click and feel impulse torque control mechanism
- Tamper proof torque setting for production line use
 Accuracy: ± 3% CW of indicated value, in direction of torque indicator, from 20% to 100% of full scale
- Meets or exceeds ASME B107.300-2010



Z Shank Dual Pins







Z Shank Dual Pins

RATCHETING SQUARE DRIVE HEADS - SAE



Square Drive (Inches)	J (0.425")	Max Torque Ft. Lbs.	Y (0.560")	Max Torque Ft. Lbs.	X (0.735")	Max Torque Ft. Lbs.	Z (0.990")	Max Torque Ft. Lbs.	Z Dual Pins	Max Torque Ft. Lbs.
1/4	QJD8A-72	60								
3/8	QJD12A-80	60	QYD12A-80	100						
1/2	QJD16A	60	QYD16A	240	QXD16A	240				
3/4					QXD24A	240	QZD24B	480	QZD24BDP	480
1					QXD32A	240	QZD32B	480	QZD32BDP	480



Z Shank Dual Pins

FIXED SQUARE DRIVE HEADS - SAE



Square Drive (Inches)	J (0.425")	Max Torque Ft. Lbs.	Y (0.560")	Max Torque Ft. Lbs.	X (0.735")	Max Torque Ft. Lbs.	Z (0.990")	Max Torque Ft. Lbs.	Z Dual Pins	Max Torque Ft. Lbs.
1/4	QJSD8A	60								
3/8	QJSD12A	60	QYSD12A	100						
1/2	QJSD16A	60	QYSD16A	160	QXSD16A	240				
3/4					QXSD24A	240	QZSD24A	480	QZSD24ADP	480
1					QXSD32A	240	QZSD32A	480	QZSD32ADP	480



Z Shank Dual Pins

OPEN END HEADS - SAE



JPEN	END HE	AUS -	SAE							
Square		Max		Max		Max		Max		Max
Drive	J (0.425")	Torque	Y (0.560")	Torque Ft.	X (0.735")	Torque	Z (0.990")	Torque	Z Dual Pins	Torque
(Inches)		Ft. Lbs.		Lbs.		Ft. Lbs.		Ft. Lbs.		Ft. Lbs.
1/4	QJO8A	5								
9/32	QJO9A	7								
5/16	QJO10A	9								
3/8	QJO12A	18								
7/16	QJO14A	26								
1/2	QJO16A	34								
9/16	QJO18A	58	QYO18A	58						
5/8	QJO20A	60	QYO20A	70						
11/16	QJO22A	60	QYO22A	99						
3/4	QJO24A	60	QYO24A	125	QXO24A	125				
13/16	QJO26A	60	QYO26A	160	QXO26A	164				
7/8	QJO28A	60	QYO28A	160	QXO28A	193				
15/16	QJO30A	60	QYO30A	160	QXO30A	200				
1	QJO32A	60	QYO32A	160	QXO32A	240	QZO32A	298	QZO32ADP	298
1 1/16	QJO34A	60	QYO34A	160	QXO34A	240	QZO34A	321	QZO34ADP	321
1 1/8	QJO36A	60	QYO36A	160	QXO36A	240	QZO36A	367	QZO36ADP	367
1 3/16	QJO38A	60	QYO38A	160	QXO38A	240	QZO38A	433	QZO38ADP	433
1 1/4	QJO40A	60	QYO40A	160	QXO40A	240	QZO40A	480	QZO40ADP	480
1 5/16	i -		QYO42A	160	QXO42A	240	QZO42A	480	QZO42ADP	480
1 3/8	QJO44A	60	QYO44A	160	QXO44A	240	QZO44A	480	QZO44ADP	480
1 7/16	<u> </u>		QYO46A	160	QXO46A	240	QZO46A	480	QZO46ADP	480
1 1/2	QJO48A	60	QYO48A	160	QXO48A	240	QZO48A	480	QZO48ADP	480
1 9/16			QYO50A	160	QXO50A	240	QZO50A	480	QZO50ADP	480
1 5/8	QJO52A	60	QYO52A	160	QXO52A	240	QZO52A	480	QZO52ADP	480
1 11/16					QXO54A	240	QZO54A	480	QZO54ADP	480
1 3/4			QYO56A	160	QXO56A	240	QZO56A	480	QZO56ADP	480
1 13/16					QXO58A	240	QZO58A	480	QZO58ADP	480
1 7/8			QYO60A	160	QXO60A	240	QZO60A	480	QZO60ADP	480
2					QXO64A	240	QZO64A	480	QZO64ADP	480
2 1/16					QXO66A	240	QZO66A	480	QZO66ADP	480
2 1/8					QXO68A	240	QZO68A	480	QZO68ADP	480
2 1/4			QY072	160	<u> </u>		QZO72A	480	QZO72ADP	480
2 3/8			<u> </u>						QZQ76ADP	480
2 1/2			QY080	160			QZO80A	480	QZO80ADP	480
2 3/4			<u> </u>				QZO88A	480	<u> </u>	
3					1		QZO96A	480		





Center of fastener to retaining pin:

QJ Series - 2.50"

QY Series - 3.00"

QX Series - 4.50"

QZ Series - 5.75"

















Square Drive (mm)	J (0.425")	Max Torque Ft. Lbs.	Y (0.560")	Max Torque Ft. Lbs.	X (0.735")	Max Torque Ft. Lbs.	Z (0.990")	Max Torque Ft. Lbs.	Z Dual Pins	Max Torque Ft. Lbs
6	QJOM6A	5								
7	QJOM7A	6								
8	QJOM8A	10								
9	OJOM9A	14								
10	QJOM10A	22								
11	QJOM11A	33								
12	OJOM12A	36								
13	OJOM13A	41								
14	QJOM14A	55	QYOM14A	55						
15	QJOM15A	60	QYOM15A	74						
16	QJOM16A	60	QYOM16A	88			ĺ			
17	QJOM17A	60	QYOM17A	103	QXOM17A	103				
18	QJOM18A	60	QYOM18A	115	QXOM18A	115				
19	QJOM19A	60	QYOM19A	138	QXOM19A	138	1			
20	QJOM20A	60	QYOM20A	160	QXOM20A	160				
21	QJOM21A	60	QYOM21A	160	QXOM21A	180				
22	QJOM22A	60	QYOM22A	160	QXOM22A	206				
23	QJOM23A	60	QYOM23A	160	QXOM23A	229				
24	QJOM24A	60	QYOM24A	160	QXOM24A	240	QZOM24A	248	QZOM24ADP	250
25	QJOM25A	60	QYOM25A	160	QXOM25A	240			QZOM25ADP	275
26	QJOM26A	60	QYOM26A	160	QXOM26A	240			QZOM26ADP	298
27	QJOM27A	60	QYOM27A	160	QXOM27A	240	QZOM27A	319	QZOM27ADP	319
29			QYOM29A	160	QXOM29A	240			QZOM29ADP	379
30	QJOM30	60	QYOM30A	160	QXOM30A	240	QZOM30A	413	QZOM30ADP	413
32			QYOM32A	160	QXOM32A	240	QZOM32A	480	QZOM32ADP	480
34			QYOM34A	160	QXOM34A	240			QZOM34ADP	480
36	QJOM36A	60	QYOM36A	160	QXOM36A	240	QZOM36A	480	QZOM36ADP	480
37			QYOM37A	160						
38									QZOM38ADP	480
41			QYOM41	160	QXOM41A	240			QZOM41ADP	480
46					QZOM46A	240	QZOM46A	480	QZOM46ADP	480
50			QZOM50A	180			QZOM50A	480	QZOM50ADP	480
55					QZOM55A	240	QZOM55A	480	QZOM55ADP	480
60			QZOM60A	180	QZOM60A	240	QZOM60A	480	QZOM60ADP	480
65	I	i		I	l		QZOM65A	480	QZOM65ADP	480

Made in U.S.A.

OPEN END THIN HEADS - SAE

Square Drive		Max		Max
(Inches)	J (0.425")	Torque	Y (0.560")	Torque
difficies		Ft. Lbs.		Ft. Lbs.
9/16	QJO18ARTH	58		
7/8	QJO28ARTH	60		
11/16	QJO22ARTH60	60		
15/16	QJO30ARTH	60	QYO30ARTH	160
1	QJO32ARTH	60		
1 1/16	QJO34ARTH	60	QYO34ARTH	160
1 1/8	QJO36ARTH	60		
1 3/16	QJO38ARTH	60		
1 1/4	QJO40ARTH	60		
1 3/8	QJO44ARTH	60	QYO44ARTH	160
1 1/2	QJO48ARTH	60	QYO48ARTH	160
1 9/16	QJO50ARTH	60		
1 5/8	QJO52ARTH	60	QYO52ARTH	160
1 11/16	QJO54ARTH	60		
1 3/4	QJO56ARTH	60	QYO56ARTH	160
1 7/8	QJO60ARTH	60	QYO60ARTH	160
2	QJO64ARTH	60	QYO64ARTH	160
2 1/16	QJO66ARTH	60		
2 1/8	QJ068ARTH	60	QYO68ARTH	160
2 1/4			QYO72ARTH	160
2 11/16	QJO86ARTH	60		





Z Shank Dual Pins

12-POINT BOX END 15° OFFSET HEADS - SAE

-	-		-
		Section	004

Square		Max		Max		Max		Max		Max
Drive	J (0.425")	Torque	Y (0.560")	Torque	X (0.735")	Torque	Z (0.990")	Torque	Z Dual Pins	Torque
(Inches)	0.174	Ft. Lbs.		Ft. Lbs.		Ft. Lbs.		Ft. Lbs.		Ft. Lbs.
7/32	QJX7A	10								
1/4	QJX8A	18								
9/32	QJX9A	41								
5/16	QJX10A	41								
3/8	QJX12A	60								
7/16	QJX14A	60	QYX14A	60						
1/2	QJX16A	60	QYX16A	75						
9/16	QJX18A	60	QYX18A	112						
5/8	QJX20A	60	QYX20A	160	QXX20A	171				
11/16	QJX22A	60	QYX22A	160	QXX22A	200				
3/4	QJX24A	60	QYX24A	160	QXX24A	219				
13/16	QJX26A	60	QYX26A	160	QXX26A	240	QZX26A	275	QZX26ADP	275
7/8	QJX28A	60	QYX28A	160	QXX28A	240				
15/16	QJX30A	60	QYX30A	160	QXX30A	240	QZX30A	300	QZX36ADP	300
1	QJX32A	60	QYX32A	160	QXX32A	240				
1 1/16	QJX34A	60	QYX34A	160	QXX34A	240	QZX34A	480	QZX34ADP	300
1 1/8	·		QYX36A	160	OXX36A	240	QZX36A	480	OZX36ADP	480
1 3/16			QYX38A	160	OXX38A	240	QZX38A	480	OZX38ADP	480
1 1/4	QJX40A	60	QYX40A	160	QXX40A	240	QZX40A	480	QZX40ADP	480
1 5/16			QYX42A	160	OXX42A	240	QZX42A	480	OZX42ADP	480
1 3/8			QYX44A	160	OXX44A	240	QZX44A	480	OZX44ADP	480
1 7/16			QYX46A	160	QXX46A	240	QZX46A	480	QZX46ADP	480
1 1/2			QYX48A	160	QXX48A	240	QZX48A	480	QZX48ADP	480
1 9/16			OYX50A	160	QXX50A	240	QZX50A	480	QZX50ADP	480
1 5/8			QYX52A	160	QXX52A	240	QZX52A	480	QZX52ADP	480
1 11/16			Q1710271	100	QXX54A	240	QZX54A	480	QZX54ADP	480
1 3/4		 			QXX56A	240	QZX56A	480	QZX56ADP	480
1 13/16	 	 			QXX58A	240	QZX58A	480	QZX58ADP	480
1 7/8	 	 			QXX60A	240	QZX60A	480	QZX60ADP	480
2		 			QXX64A	240	QZX64A	480	QZX64ADP	480
2 1/16		 			YAAAA	270	QZX66A	480	QZX66ADP	480
2 1/10		 			 		QZX68A	480	QZX68ADP	480
2 3/16		-			-		γελουλ	700	QZX70ADP	480
2 1/4		-			QXX72A	240	QZX72A	480	QZX70ADP QZX72ADP	480
2 3/8		 			QAA12A	240	γελιεκ	400	QZX72ADP QZX76ADP	480
2 1/2		-					QZX80A	400	<u> </u>	480
		-			 		QZX80A QZX82A	480	QZX80ADP	480
2 9/16	l		l				ŲZA8ZA	480		





12-POINT BOX END 0° OFFSET - SAE

Square Drive (Inches)	J (0.425")	Max Torque Ft. Lbs.	Y (0.560")	Max Torque Ft. Lbs.
3/8	QJXD12A	60		
7/16	QJXD14A	60		
1/2	QJXD16A	60		
9/16	QJXD18A	60		
5/8			QYXD20A	160
11/16	QJXD22A	60	QYXD22A	160
3/4	QJXD24A	60	QYXD24A	160
7/8	QJXD28A	60	QYXD28A	160
15/16	QJXD30A	60	QYXD30A	160
1	QJXD32A	60		











Z Shank Dual Pins



12-POINT BOX END 15° OFFSET - METRIC



Square	1	Max	1	Max	T	Max		Max		Max
Drive	J (0.425")	Torque	Y (0.560")	Torque Ft.	X (0.735")	Torque	Z (0.990")	Torque	Z Dual Pins	Torqu
(mm)		Ft. Lbs.		Lbs.		Ft. Lbs.		Ft. Lbs.		Ft. Lb:
6	QJXM6A	15		ĺ						
7	QJXM7A	20		ĺ						
8	QJXM8A	22								
9	QJXM9A	30								
10	QJXM10A	53								
11	QJXM11A	59								
12	QJXM12A	60								
13	QJXM13A	60	QYXM13A	75						
14	QJXM14A	60	QYXM14A	117						
15	QJXM15A	60	QYXM15A	148	QXXM14A	117				
16	QJXM16A	60	QYXM16A	160	QXXM16A	183				
17	QJXM17A	60	QYXM17A	160	QXXM17A	197				
18	QJXM18A	60	QYXM18A	160	QXXM18A	224				
19	QJXM19A	60	QYXM19A	160	QXXM19A	238			QZXM19ADP	23
20	QJXM20A	60	QYXM20A	160	QXXM20A	240				
21	QJXM21A	60	QYXM21A	160	QXXM21A	240				
22	QJXM22A	60	QYXM22A	160	QXXM22A	240				
23	QJXM23A	60	QYXM23A	160	QXXM23A	240				
24	QJXM24A	60	QYXM24A	160	QXXM24A	240	QZXM24A	375	QZXM24ADP	37
25	QJXM25A	60	QYXM25A	160	QXXM25A	240	QZXM25A	413	QZXM25ADP	41:
26	QJXM26A	60	QYXM26A	160	QXXM26A	240	QZXM26A	448	QZXM26ADP	44
27	QJXM27A	60	QYXM27A	160	QXXM27A	240	QZXM27A	480	QZXM27ADP	44
29			QYXM29A	160	QXXM29A	240	QZXM29A	480	QZXM29ADP	480
30			QYXM30A	160	QXXM30A	240	QZXM30A	480	QZXM30ADP	48
32			QYXM32A	160	QXXM32A	240	QZXM32A	480	QZXM32ADP	48
34			QYXM34A	160	QXXM34A	240	QZXM34A	480	QZXM34ADP	48
36			QYXM36A	160	QXXM36A	240	QZXM36A	480	QZXM36ADP	48
41					QXXM41A	240			QZXM41ADP	48
46					QXXM46A	240			QZXM46ADP	48
50									QZXM50ADP	48
55									QZXM55ADP	48
60		İ		İ					QZXM60ADP	480
							1			



12 POINT RATCHET WRENCH HEADS - METRIC

Square Drive (mm)	J (0.425")	Max Torque Ft. Lbs.	Y (0.560")	Max Torque Ft. Lbs.
10	QJBOERM10A	60		
13	QJBOERM13A	60		
14	QJBOERM14A	60		
15	QJBOERM15A	60		
16	QJBOERM16A	60	QYBOERM16A	160
18	QJBOERM18A	60	QYBOERM18A	160
19	QJBOERM19A	60	1	
22	QJBOERM22A	60	QYBOERM22A	160
24	QJBOERM24A	60	QYBOERM24A	160



12 POINT RATCHET WRENCH HEADS - SAE

Square Drive (Inches)	J (0.425")	Max Torque Ft. Lbs.	Y (0.560")	Max Torque Ft. Lbs.
3/8	QJBOER12A	60	QYBOER12A	60
7/16	QJBOER14A	60		
1/2	QJBOER16A	60		
9/16	QJBOER18A	60	QYBOER18A	112
5/8	QJBOER20A	60	QYBOER20A	160
11/16			QYBOER22A	160
3/4	QJBOER24A	60	QYBOER24A	160
15/16			QJBOER30A	160





12-POINT BOX END 10° OFFSET - SAE

Square Drive (Inches)	J (0.425")	Max Torque Ft. Lbs.	Y (0.560")	Max Torque Ft. Lbs.	X (0.735")	Max Torque Ft. Lbs.
1/2	QJXB16A	60				
9/16	QJXB18A	60				
5/8	QJXB20A	60	QYXB20A	79		
11/16	QJXB22A	60				
3/4	QJXB24A	60	QYXB24A	160		
7/8			QYXB28A	133		
15/16			QYXB30A	160		
1			QYXB32A	160		
1 1/8			QYXB36A	160		
1 3/8					QXXB44A	240
1 1/2					QXXB48A	240



12-POINT BOX END 10° OFFSET - METRIC

Square Drive (mm)	J (0.425")	Max Torque Ft. Lbs.	Y (0.560")	Max Torque Ft. Lbs.
11mm	QJXBM11A	59		
12mm	QJXBM12A	60		
13mm	QJXBM13A	60		
14mm	QJXBM14A	60		
15mm	QJXBM15A	60		
16mm	QJXBM16A	60		
18mm	QJXBM18A	60	QYXBM18A	160
19mm	QJXBM19A	60		
24mm			QYXBM24A	160
28mm			QYXBM28A	160



12-POINT BOX END 40° BEND - METRIC

Square Drive (mm)	Y (0.560")	Max Torque Ft. Lbs.	
16	QYSBXM16A	60	
18	QYSBXM18A	160	
24	QYSBXM24A	160	



Square Drive	J (0.425")	Max Torque	Y (0.560")	Max Torque
(Inches)	J (0.425)	Ft. Lbs.	1 (0.560)	Ft. Lbs.
1/2	QJRX16A	60		
9/16	QJRX18A	60	QYRX18A	67
5/8	QJRX20A	60	QYRX20A	79
11/16	QJRX22A	60	QYRX22A	92
3/4	QJRX24A	60	QYRX24A	104
13/16	QJRX26A	60	QYRX26A	117
7/8	QJRX28A	60	QYRX28A	133
15/16	QJRX30A	60	QYRX30A	146
1	QJRX32A	60	QYRX32A	158
1 1/16	QJRX34A	60	QYRX34A	160
1 1/8	QJRX36A	60	QYRX36A	160
1 3/16			QYRX38A	160
1 1/4			QYRX40A	160
1 3/8			QYRX44A	160
1 7/16			QYRX46A	160
1 1/2			QYRX48A	160
1 9/16			QYRX50A	160
1 5/8			QYRX52A	160
1 7/8			QYRX60A	160
2			QYRX64A	160
2 1/4			QYRX72A	160



QYSBXM18A















6 POINT FLARE NUT HEADS - METRIC

Square	J (0.425")	Max Torque Ft.	Y (0.560")	Max Torque Ft.
Drive (mm)	J (0.425)	Lbs.	1 (0.500)	Lbs.
8	QJRXSM8A	17		
9	QJRXSM9A	25		
10	QJRXSM10A	33		
11	QJRXSM11A	42		
12	QJRXSM12A	50		
13	QJRXSM13A	58	QYRXSM13A	58
14	QJRXSM14A	60		
15	QJRXSM15A	60	QYRXSM15A	71
16	QJRXSM16A	60	QYRXSM16A	75
17	QJRXSM17A	60	QYRXSM17A	83
18	QJRXSM18A	60	QYRXSM18A	94
19	QJRXSM19A	60	QYRXSM19A	104
20	QJRXSM20A	60	QYRXSM20A	113
21			QYRXSM21A	113
28			QYRXSM28A	120



QJRXS8A

6 POINT FLARE NUT HEADS - SAE

Square Drive	J (0.425")	Max Torque	Y (0.560")	Max Torque
(Inches)	J (0.425)	Ft. Lbs.	1 (0.560)	Ft. Lbs.
1/4	QJRXS8A	6		
5/16	QJRXS10A	17		
3/8	QJRXS12A	29		
7/16	QJRXS14A	42		
1/2	QJRXS16A	54		
9/16	QJRXS18A	60	QYRXS18A	74
5/8	QJRXS20A	60	QYRXS20A	74
11/16	QJRXS22A	60	QYRXS22A	92
3/4	QJRXS24A	60	QYRXS24A	104
13/16	QJRXS26A	60	QYRXS26A	117
7/8	QJRXS28A	60	QYRXS28A	133
15/16	QJRXS30A	60	QYRXS30A	146
1	QJRXS32A	60	QYRXS32A	158
1 1/8	QJRXS36A	60	QYRXS36A	160
1 1/4			QYRXS40A	160





RATCHETING FLARE NUT HEAD

Square Drive	Square	1 (0 4051)	V (0 F00II)	V (0 70FI)
(Inches)	Drive (mm)	J (0.425") Y (0.560")		X (0.735")
3/8			RTWH24Y	
	11mm	RTWHM11J		
1/2		RTWH32J		
9/16		RTWH36J	RTWH36Y	
5/8		RTWH40J	RTWH40Y	
11/16		RTWH44J	RTWH44Y	
3/4		RTWH48J	RTWH48Y	
13/16		RTWH52J		
7/8		RTWH56J	RTWH56Y	
15/16		RTWH60J	RTWH60Y	
1		RTWH64J	RTWH64Y	
1 1/8			RTWH72Y	
1 1/4			RTWH80Y	RTWH80X
1 3/8			RTWH88Y	
1 1/2			RTWH96Y	RTWH96X
	16mm	RTWHM16J		
1 5/8			RTWH104Y	
1 3/16				RTWH116X
1 7/8			RTWH120Y	RTWH120X
2 1/8			RTWH136Y	
2 3/16			RTWH140Y	



ADAPTORS

Product Code	Descriptions
QJ-Y	J Male to Y Female
QXY	X Male to Y Female
QY-X	Y Male to X Female
QZ-X	Z Male to X Female
QZD32A-1	Z Shank 1 Drive Ratchets





TORQUE MULTIPLIERS WITH HANDLES

Features

- Provides the operator with nut-turning power that requires only a fraction of the force required when using conventional tools.
- Input and output rotation is in the same direction.
- Reaction bar rotation is opposite to input direction and must rest securely against a rigid object to withstand the generated reaction force.
- By removing 4 screws, heads may be easily disassembled for inspection, cleaning and lubrication.

Product Code	Max Output Ft. Lbs.	Multiplication Ratio*	Approx. Ft. Lbs. Rq'd for Max Output	Input Female Sq.	Output Male Sq.	Head Thickness Inc. Tang	Head Diam.	Oal. Lgth. Inc. Reaction Bar
TM-750LW	1000	3.6 to 1	275	1/2	3/4	3 %2	3 ½	22 ½
TM-1000	2000	3.6 to 1	550	3/4	1	4	3 17/32	24
TM-1500	4000	3.9 to 1	1150	1	1 ½	6 1/8	5 1/16	28 %
TM-2000	8000	4.6 to 1	1915	1	1 ½	6 1/4	6 ½	31
TM-2500	12000	5.4 to 1	2200	1	2 1/2	7 1/4	7 1/4	30

^{*} Multipliers are mechanical devices which have frictional losses. A 10% factor was included in the multiplication ratio. For higher accuracy of multiplication ratio, output of unit should be checked on torque tester.





TM-1000

TORQUE MULTIPLIERS WITH PLANETARY-GEAR MECHANISM

- Designed where high torques are necessary for fastening or breaking out stubborn fasteners.
- Allows operator safe and easy means of producing torque for job requirements.
- Precision planetary gear multiplies the operator's input from standard torque wrenches.
- Can also multiply the torque from air-driven (non-impact) wrenches.

Product Code	Max Output Ft. Lbs.	Input Cap	Gear Ratio	Torque Ratio	Input Female Sq.	Output Sq. Size	Overall Length	Head Height Sq. to Top	Head Dia.
TM-290	750	227	4:1	3:1	1/2	3/4	8 ½	3 1/4	2 13/16
TM-391	1200	200	6:3:1	6:0:1	1/2	3/4	19 39/64	4	3 15/16
TM-392	2200	162	15:0:1	13:6:1	1/2	1	19 ³⁹ / ₆₄	5 ¾	4 1/16
TM-393	3200	173	20:25:1	18:5:1	1/2	1	19 39/64	6 ½	4 1/16









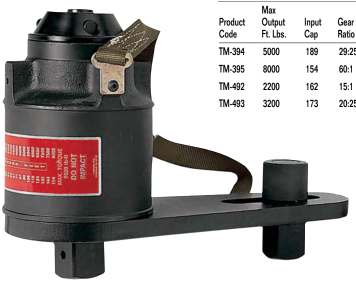


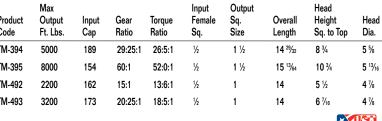


PLATE REACTION TORQUE MULTIPLIERS

Features

- Input torque holding ra het holds multiplier in place during torquing.
 Needle bearing construction for high efficiency.
- Standard reaction plate meets most job applications.
- Shearable output squares to protect tool during overload.









REPLACEMENT SQUARE DRIVES FOR TORQUE MULTIPLIERS

Replacement square drives for planetary-gear and plate reaction torque multipliers.

Product Code	Description	
TM-391RSD	Repl. Sq Drive For TM-391	
TM-392RSD	Repl. Sq Drive For TM-392 and TM-492	
TM-393RSD	Repl. Sq Drive For TM-393 and TM-493	
TM-394RSD	Repl. Sq Drive For TM-394	
TM-395RSD	Repl. Sq Drive For TM-395	Made in U.S.A.



TORQUE PRODUCTS REPAIR AND CALIBRATION SERVICE

Trust the Williams Factory Service Center for all of your Williams torque product repair and calibration work. Use our convenient service website (**www.williamsfactoryservice.com**) to check services available, flat rate repair pricing, and to order and track your repair and calibration requests. The website enables you to order all regular paid repair and calibration services, as well as any warranty work needed.

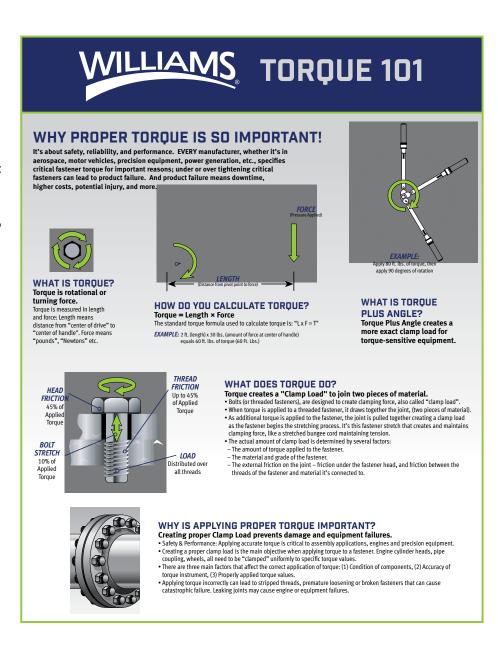
The Williams torque tool factory and repair facility is located in City of Industry (Los Angeles), California. The factory has been ISO 9001 certified since 1998. The Williams Factory Service center repairs and calibrates with N.I.S.T. (National Institute of Standards and Technology) traceable calibration equipment, and Williams Torque Products meet or exceed ASME and ISO standards. Rely on the Williams Torque Products Factory Service Center to do the job right.

www.williamsfactoryservice.com

TORQUE 101

Need help educating your department or shop staff on why applying the correct torque is critical to proper assembly or maintenance operations?

The Williams Torque Wrench 101 "textbook" is the perfect, simple and quick-read reference to train staff on what torque is. It explains why proper torque is important, torque wrench applications, proper torque wrench selection, and much more. Ask your Williams representative for your laminated copy today.







Retain control -

tools and holsters to your needs.

78

YOU DON'T HAVE TO CHOOSE BETWEEN SAFETY OR PRODUCTIVITY. YOU CAN HAVE BOTH!

Safety and productivity are critical to your company's efficiency and profitability and the loss of productivity can occur for a variety of reasons. That's why we designed the Tools@ Height™ system to provide effective, reliable drop prevention that keeps your workers safe...and working.

Save time and money -Engineered attachment points don't interfere with the functionality of the tools.

Leave it to the experts -We will work with you to determine your drop prevention needs and provide a complete system to help your workers work safely and efficiently. Our modular approach allows you to configure Beat the statistics -Approximately 70% of drops happen during the exchange of the lanyard from one tool to another. The Tools@Height System tethers each tool with its own lanyard, minimizing exchanges and reducing the likelihood of drops. Minimize risk -Independent tethering allows a tool

> to be removed and returned to its holster with one hand so the user can maintain the critical "three points of contact" when working at height.

TOOLSOHEIGHTTM

EFFECTIVE, RELIABLE DROP PREVENTION

WILLIAMS® OFFERS A FULL LINE OF TOOLS FOR **WORKING AT HEIGHT**

Rotating Screwdriver Tabs

- · Located for secure retention allowing full use of the screwdriver handle
- Stainless steel tab is corrosion resistant and rotates freely 360° so the lanyard does not wrap around the

. Nylon bushing has a shoulder so the tab will not bind between the handle and

Sliding Wrench Safety Coils

- · Superior design with high performance polished stainless steel for superior flexibility and shock-absorbing qualities plus no welds to fail
- Seven different sizes are utilized in the program to support wrenches up to 1-1/2" or 55mm (coils not sold separately)
- Slides out of the way along the wrenches handle to provide full use and achieve greatest leverage



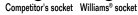


- · Lock button engages with side lock holes in sockets, extensions, and adaptors ensuring positive retention
- Sockets, extensions, and adaptors feature a locking hole on all four sides, not just one, as found on typical competitor's sockets



















TOOLS@HEIGHT™ MASTER MAINTENANCE TOOL SET

Contains the following tools:

Product Category	Product Category
Adjustable & Miscellaneous Wrenches	Miscellaneous Tools
Combination, Box, & Open End Wrenches	Pliers
Hammers	Pry Bars, Punches & Chisels
Hand Sockets, Ratchets, & Accessories	Screwdrivers & Nut drivers
Hex Keys & Sockets	Tool Storage
Impact Sockets & Accessories	Tools@Height Tethers, Lanyards,& Specialties

Set Configurations Available

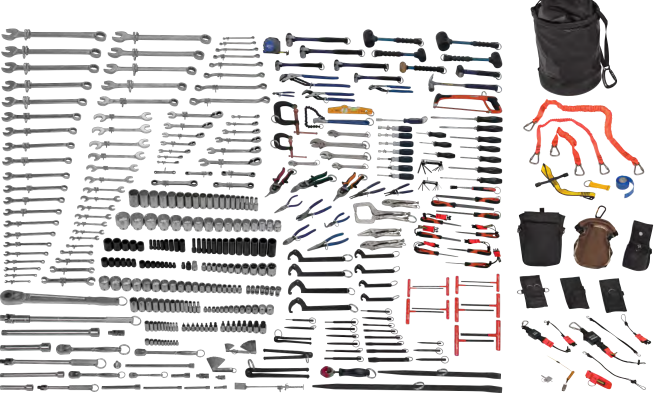
Product Code	Description
JHWSC409THTB	Complete Tools@Height Master Maintenance Tool Set With Tool Boxes
JHWWSC409TH	Complete Tools@Height Master Maintenance Tool Set Only

Tool Boxes Included

Product Code	Description
JHWW40TC4	40" Wide x 20" Deep 4 Drawer Top Chest
JHWW40RC7	40" Wide x 20" Deep 7 Drawer Tool Cabinet

- The Tools@Height Master Maintenance set provides a great assortment of tools for all types of maintenance
- · All tools are designed to be used with our tethering and retention systems which maintain or enhance the tools' functionality when used at height or near critical assemblies
- Productivity and safety right out of the box
- Many applications any industry where a dropped tool could harm personnel, damage machinery or cost production time
- High level uses drilling derricks, wind turbines, cranes, buildings, bridges, masts, powerlines, hangars, scaffold builders
- Low level uses stop tools dropping onto flight hardware, into engines, machinery, food production lines, vats, mine shafts, even under water uses
- Set is available with foamed tool control drawers on a special order basis
- · Tools@Height sets contain an assortment of pouches and lanyards designed for use with a suitable belt such as the Comfort and Utility belts on page 96



















TOOLS@HEIGHT™ INTERMEDIATE MAINTENANCE SERVICE SET

Contains the following tools:

Product Category	Product Category
Adjustable & Miscellaneous Wrenches	Miscellaneous Tools
Combination, Box, & Open End Wrenches	Pliers
Hammers	Pry Bars, Punches & Chisels
Hand Sockets, Ratchets, & Accessories	Screwdrivers & Nut drivers
Hex Keys & Sockets	Tool Storage
Impact Sockets & Accessories	Tools@Height Tethers, Lanyards,& Specialties

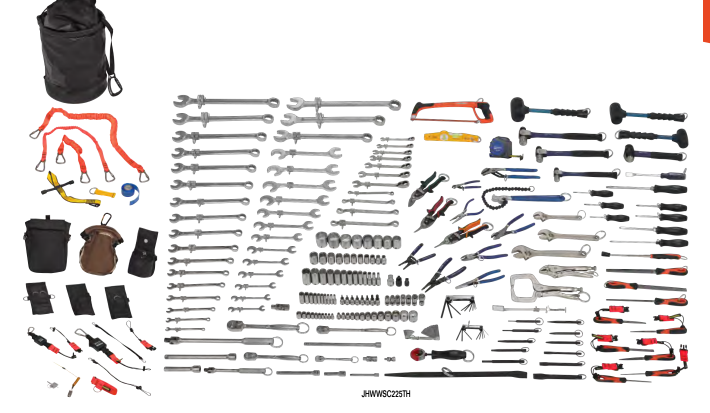
Set Configurations Available

Product Code	Description
JHWSC225THTB	Complete Tools@Height Intermediate Tool Set With Tool Boxes
JHWWSC225TH	Complete Tools@Height Intermediate Tool Set Only

Tool Boxes Included

Product Code	Description
JHWW26TC4	26" Wide x 20" Deep 4 Drawer Top Chest
JHWW26RC7	26" Wide x 20" Deep 7 Drawer Tool Cabinet

- The Tools@Height Intermediate Maintenance set provides a full complement of tools
- All tools are designed to be used with our tethering and retention systems which maintain or enhance the tools' functionality when used at height or near critical assemblies
- · Productivity and safety right out of the box
- Many applications any industry where a dropped tool could harm personnel, damage machinery or cost production time
- High level uses drilling derricks, wind turbines, cranes, buildings, bridges, masts, powerlines, hangars, scaffold builders
- Low level uses stop tools dropping onto flight hardware, into engines, machinery, food production lines, vats, mine shafts, even under water uses
- Set is available with foamed tool control drawers on a special order basis
- Tools@Height sets contain an assortment of pouches and lanyards designed for use with a suitable belt such as the Comfort and Utility belts on page 96





TOOLS@HEIGHT™ GENERAL MAINTENANCE SERVICE SET

Contains the following tools:

Product Category	Product Category
Adjustable & Miscellaneous Wrenches	Pliers
Combination, Box, & Open End Wrenches	Pry Bars, Punches & Chisels
Hammers	Screwdrivers & Nut drivers
Hand Sockets, Ratchets, & Accessories	Tool Storage
Hex Keys & Sockets	Tools@Height Tethers, Lanyards,& Specialties
Miscellaneous Tools	

Set Configurations Available

Product Code	Description
JHWSC116THTB	Complete Tools@Height General Service Tool Set With Tool Box
JHWWSC116TH	Complete Tools@Height General Service Tool Set Only

Tool Boxes Included

Product Code	Description
JHW50950B	32" Wide x 19" Deep Job Site Box

- The Tools@Height General Maintenance Service set provides a solid complement of tools
- All tools are designed to be used with our tethering and retention systems which maintain or enhance
 the tools' functionality when used at height or near critical assemblies
- · Productivity and Safety right out of the box
- Many applications any industry where a dropped tool could harm personnel, damage machinery or cost production time
- High level uses drilling derricks, wind turbines, cranes, buildings, bridges, masts, powerlines, hangars, scaffold builders
- Low level uses stop tools dropping onto flight hardware, into engines, machinery, food production lines, vats, mine shafts, even under water uses
- · Set is available with foamed tool control drawers on a special order basis
- Tools@Height sets contain an assortment of pouches and lanyards designed for use with a suitable belt such as the Comfort and Utility belts on page 96

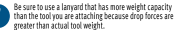
















TOOLS@HEIGHT™ BASIC MAINTENANCE SERVICE SET

Contains the following tools:

Product Category	Product Category
Adjustable & Miscellaneous Wrenches	Miscellaneous Tools
Combination, Box, & Open End Wrenches	Pliers
Hammers	Pry Bars, Punches & Chisels
Hand Sockets, Ratchets, & Accessories	Screwdrivers & Nut drivers
Hex Keys & Sockets	Tools@Height Tethers, Lanyards,& Specialties

Set Configurations Available

J	
Product Code	Description
JHWWSC-72-TH	Complete Tools@Height Basic Maintenance Tool Set in Safe Bucket

Features

- . Furnished in Safe Bucket for easy portability
- · Safety right out of the box
- The Tools@Height Basic Maintenance set provides a good start to a Tools@Height tool program
- All tools are designed to be used with our tethering and retention systems which maintain or enhance the tools' functionality when used at height or near critical assemblies
- Many applications any industry where a dropped tool could harm personnel, damage machinery or cost production time
- High level uses drilling derricks, wind turbines, cranes, buildings, bridges, masts, powerlines, hangars, scaffold builders
- Low level uses stop tools dropping onto flight hardware, into engines, machinery, food production lines, vats, mine shafts, even under water uses
- Williams' Tools@Height sets contain an assortment of pouches and lanyards designed for use with a suitable belt
- An assortment of Comfort and Utility belts can be found on page 96
- The full assortment of Tools@Height lanyards, tethers, and other accessories is on pages 91 through 97



JHWWSC-72-TH



TOOL@HEIGHT™ STARTER PLUS SET

Contains the following tools:

Product Category

Adjustable Wrenches

Combination Wrenches

File

Hammer

Hand Sockets, Ratchets & Accessories

Pick up Tool

Pliers

Screwdriver

Tape Measure

Tools@Height Tethers, Lanyards & Specialties

Grand Total

Set Configurations Available

Product Code	Description
WSC-45-TH	Complete Tools@Height Starter Set in Safe Bucket

Features

- . The ideal way to start a drop prevention program
- . Use where dropped tools can harm personnel, damage components, or cause down time
- Excellent assortment of basic hand tools for most maintenance applications
- · Furnished in Safe Bucket for easy portability



WSC-45-TH

TOOL@HEIGHT™ STARTER SET

Contains the following tools:

Product Category

Adjustable Wrenches

Hammer Pick up Tool

Pliers

Screwdriver

Tape Measure

Tools@Height Tethers, Lanyards & Specialties

Set Configurations Available

Product Code	Description
--------------	-------------

JHWWSC-27-TH Complete Tools@Height Starter Set in Safe Bucket

- Ideal for general maintenance work in the factory or job site
- · All tools are designed to be used with our tethering and retention systems which maintain or enhance the tools' functionality when used at height or near critical assemblies.
- · Includes tools and assortment of pouches and lanyards designed for use with a suitable belt.
- . Williams' Tools@Height sets contain an assortment of pouches and lanyards designed for use with a suitable belt
- . An assortment of Comfort and Utility belts can be found on page 96
- The full assortment of Tools@Height lanyards, tethers, and other accessories is on pages 91 through 97



JHWWSC-27-TH











TOOLS@HEIGHT™ IRONWORKER'S TOOLKIT

Contains the following tools:

Product Category	Product Category
Pliers	Hammer
Adjustable Construction Wrench	Measuring Tape
Structural Wrench	Tools@Height Tethers, Lanyards & Specialties
Bull Pin	

Set Configurations Available

Product Code	Description
KWTIWWKIT	Ironworker's Tool Kit

- All tools are designed to be used with our tethering and retention systems which maintain or enhance the tools' functionality when used at height or near critical assemblies
- . Tool Kit includes the tools, tethers, lanyards needed for ironworkers to work at height





TOOLS@HEIGHT™ BOILMAKER'S TOOL KIT

Contains the following tools:

Product Category	Product Category
Pliers	Torpedo Level
Adjustable Construction Wrench	Hammer
Open End Structural Wrench	Measuring Tape
Bull Pin	Tools@Height Tethers, Lanyards & Specialties

Set Configurations Available

Product Code	Description
KWTBM	Boilmaker's Tool Kit

- All tools are designed to be used with our tethering and retention systems which maintain or enhance the tools' functionality when used at height or near critical assemblies
- · Tool Kit includes the tools, tethers, lanyards needed to keep boilermakers safe and productive while working at height











TOOLS@HEIGHT™ HRSG HIGH RIGGING TOOLKIT

Contains the following tools:

_	
Product Category	Product Category
Pliers	Hammer
Adjustable Construction Wrench	Measuring Tape
Open End Structural Wrench	Sleever Bar
Bull Pin	Tools@Height Tethers, Lanyards & Specialties
Torpedo Level	

Set Configurations Available

Product Code	Description
KWTHRSGHR	HRSG High Rigging Toolkit

- · All tools are designed to be used with our tethering and retention systems which maintain or enhance the tools' functionality when used at height or near critical assemblies
- Tool kit includes bull pin, sleever bars, wrenches, hammer, torpedo level, measuring tape and many more tools with attachment points along with the tethers and lanyards for working at height



TOOLS@HEIGHT™ PIPEFITTER'S FOREMAN'S TOOLKIT

Contains the following tools:

Product Category	Product Category
Combination Wrenches	Pinch Bar
Sockets	Hex Keys
Drive Tools	Tape Measure
Screwdrivers	Tool Box
Files	Pin Release Tool
Hammer	Tool Pouch

Set Configurations Available

Product Code	Description
KWTPFFOR	Pipefitter's Foreman's Toolkit

Features

- All tools are designed to be used with our tethering and retention systems which maintain or enhance the tools' functionality when used at height or near critical assemblies
- . Pipefitter's Foreman's Tool kit includes sockets, drive tools, combination wrenches, screwdrivers and many more tools with attachment points for working at height



KWTPFFOR

TOOLS@HEIGHT™ INDIVIDUAL PIPEFITTER'S TOOLKIT

Contains the following tools:

Product Category	Product Category
Wedges	Adjustable Wrenches
Utility Superjoint Pliers	Measuring Tape
Side Cutters	Tools@Height Tethers, Lanyards & Specialties

Set Configurations Available

Product Code	Description
KWTPFIND	Individual Pipefitter's Toolkit

Features

- All tools are designed to be used with our tethering and retention systems which maintain or enhance the tools' functionality when used at height or near critical assemblies
- Individual Pipefitter's Tool kit includes wedges, pliers, side cutters, hammers, adjustable wrenches and many more tools with attachment points along with the tethers and lanyards for working at height



TOOLS@HEIGHT™ PIPEFITTER'S GANG BOX KIT

Contains the following tools:

•	
Product Category	Product Category
Utility Superjoint Pliers	Chisels & Punches
Side Cutters	Ratchet
Adjustable Wrenches	Pipe Wrench
Measuring Tape	Plastic Tool Box
Hammers	

Set Configurations Available

Product Code	Description
KWTPFBOX	Pipefitter's Gang Box Kit

- · All tools are designed to be used with our tethering and retention systems which maintain or enhance the tools' functionality when used at height or near critical assemblies
- . Pipefitter's Gang Box Kit includes pliers, hammer, adjustable wrenches and many more tools with attachement points for working at height

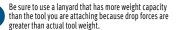


KWTPFBOX













Contains the following tools:

Product Category	Product Category
Pliers, Side Cutter & Crimper	Files
Screwdrivers	Superjoint Pliers
Adjustable Wrenches	Hammers
Chisels & Punches	Hex Key
Hacksaw Frame	Measuring Tape
Torpedo Level	Tools@Height Tethers, Lanyards & Specialties
Miscellaneous Tools	

Set Configurations Available

Product Code	Description
KWTELEKITM	Individual Electrian's Toolkit with S/M Comfort Belt
KWTELEKITL	Individual Electrian's Toolkit with L/XL Comfort Belt
KWTELEKITXL	Individual Electrian's Toolkit with 2X/3X Comfort Belt

Features

- All tools are designed to be used with our tethering and retention systems which maintain or enhance the tools' functionality when used at height or near critical assemblies
- The Individual Electrician's Toolkit contains an assortment of tools with engineered attachment points, tethers and laynards designed to keep electrican's safe and productive while working at heights



KWTELEKITM



TOOLS@HEIGHT™ ELECTRICIAN CREW KIT

•	Conta	uns	tne	TOIL	owi	ng	toois	•

Product Category	Product Category
C-Clamps	Pin Release Tool
Pliers	Sockets
Pipe Wrenches	Combination Wrenches
Files	Level
Hammer	Lift Bucket & Hardhat Lanyard Strap
Drive Tools	·

Set Configurations Available

Product Code	Description
KWTELECWKT	Electrian's Crew Kit

- All tools are designed to be used with our tethering and retention systems which maintain or enhance the tools' functionality when used at height or near critical assemblies
- The Electrician's Crew Kit contains an assortment of tools with engineered attachment points, tethers and laynards designed to keep electrican's safe and productive while working at heights





TOOLS@HEIGHT™ SCAFFOLD BUILDING KITS

Kit comes assembled and includes tools shown above. Scaffold builders literally open the box, put on the belt, and go to work with a kit that keeps them safe and increases productivity. Since each tool is independently tethered, any tool can be used and returned to its' holster while still maintaining three points of contact as pictured below

Product Code	Description	
JHWWTHSCAFM	Medium	_
JHWWTHSCAFL	Large	
JHWWTHSCAFXL	X-Large	

Contents of Scaffold Building Kits:

Product Code	Description
THFSNE3-22SM	Hammer
THFSN25100	Level
JHWBS-63B	Scaffold Ratchet
JHWTM25X1-TH	Tape Measure
JHW13625-TH	Construction Wrench
JHWPL204CTH	Linesman's Pliers
WTHHOLHAMMER	Hammer Holster with Coil Lanyard
PYT1500098	Tape measure Holster
PYT1500096	Scaffold Ratchet Holster w/Bungee Lanyard
PYT1500065	Single Tool Holster
PYT1500107	Dual Tool Holster
BELTCOMF	Belt (Small, Medium, Large or X-Large)
WTHPCHPRTSCO	Small Parts pouch w/ Self-closing system

- Safety & Security
- . Holsters are designed with built-in attachment points or retractors
- Tools are tethered to the holster at all times so the risk of dropping a tool while transferring from bag to lanyard is eliminated
- Several holsters also feature hook and loop flaps that secure the tool
 while being transported
- Customizable
- System is completely modular and can be arranged in any order on the tool belt based on the user's preference
- All Tools @ Height holsters and pouches are also available for individual purchase for attachment to existing tool belts or harnesses





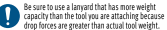
















LANYARDS AND ANCHOR STRAPS

Product Code	Description	Load Rating (lbs)	Extension Length (Inches)	Retracted Length (Inches)	QTY
EXTH2LBU10PK	Carabiner to loop bungee lanyard, Standard Duty 10 pack	10	47	31	10
EXTT2T.5X12	Trigger to trigger web lanyard, Standard Duty	10	12	n/a	1
EXTT2T51210P	Trigger to trigger web lanyard, Standard Duty 10 pack	10	12	n/a	10
THCARA25A	SST Carabiner to Carabiner Bungee Lanyard, Medium Duty	25	124	37-45	1
THCARA15SL	SST Carabiner to Carabiner Bungee Lanyard, Standard Duty	15	47	27	1
THUNI25A	SST Carabiner to Loop Bungee Lanyard, Standard Duty	15	50	30	1
EXTH2L1X72HD	Carabiner to loop web lanyard, Heavy Duty	80	72	n/a	1
EXTH2R1X72HD	Carabiner to rail hook web lanyard, Heavy Duty	80	72	n/a	1
EXTH2L1X72MD	Carabiner to loop web lanyard, Medium Duty	35	72	n/a	1
THL1A	Universal Tether with Carabiner and Loop	5	14	n/a	1
THL2A	Universal Tether with 2 SST Carabiners	5	14	n/a	1

^{*} Tool Lanyards not included with Tool Holsters unless otherwise stated. Tools not included with Tool Holsters.



COIL TETHERS

Product Code	Description	Load Rating (lbs)	Extension Length (Inches)	Retracted Length (Inches)	QTY
EXT-H2HCOIL	Patented carabiner to carabiner vinyl coated braided steel tether, Personal Duty	5	67 ½	16 ½	1
EXTH2HCO10PK	Carabiner to carabiner vinyl coated braided steel tether, Personal Duty 10 pack	5	67 ½	16 ½	10
EXT-T2TCOIL	Trigger to Trigger tether, Personal Duty	5	30	9	1
EXTT2TCOI10P	Trigger to Trigger tether, Personal Duty 10 pack	5	30	9	10
EXT-H2QRCOIL	Caraibiner to quick ring tether, Personal Duty	2	65 ½	25	1
EXTH2QRC10PK	Caraibiner to quick ring tether, Personal Duty 10 pack	2	65 ½	25	10
EXTC2CCO10PK	Clip to clip tether, Personal Duty 10 pack	2	44	9	10
EXTC2LCO10PK	Clip to side release loop tether, Personal Duty 10 pack	2	45 1/4	10	10
PYT1500062	Clip to loop hard hat tether 100 pack	2	44 1/2	12	100



RETRACTABLE TETHERS

IIIIII IIIN VIIN	511 1111110				
Product Code	Description	Load Rating (lbs)	Extension Length (Inches)	Retracted Length (Inches)	QTY
THUNIRET2A	2 LB Retractable Lanyard	2	42	17	1
THRET2CLIPSA	Disconnectable Clips/Loop for THUNIRET2A, 10pk	2	N/A	8	10
THUNIRET1A	Self Flushing Retractable Tether with Disconnectable Loop	1	36	14	1
THRET1CLIPSA	Disconnectable Clips/Loop for THUNIRET1A and THWSRET1A, 10pk	1	N/A	7-3/4	10
THWSRET1A	Personal Duty Retractable Tether	1	49	10	1
THUNI5CLIPSA	Disconnectable Clips/Loop, 10 Pack	5	N/A		10
THUNIRET3.5	3.5 LB Retractable Lanyard	3.5	55	11.75	1









PULLAWAY WRISTBANDS

Product Code	Size	Load Rating (lbs)	QTY	
WB-S	Small	5	1	
WB-S-10PK	Small	5	10	
WB-M-10PK	Medium	5	10	
WB-L	Large	5	1	
WB-L-10PK	Large	5	10	
WB-SLIMS10PK	Slim / Small	5	10	
WB-SLIMM10PK	Slim / Medium	5	10	
WB-SLIML10PK	Slim / Large	5	10	

Features

- Pullaway wristbands are designed so that they can be escaped from in emergency situations
- . Pullaway Wristbands feature an elastic strap that conform to the users wrist size automatically



ADJUSTABLE WRISTBANDS

Product Code	Load Rating (lbs)	QTY
THWSNC	5	1
THWS1A	5	1
WB-ADJ-10PK	5	10
WBADJCRD10PK	5	10
WBADJRET10PK	1.5	10
THWSRET1A	1	1

Adjustable Wristbands can be sized to virtually any wrist size with Hook and Loop closure straps

Tools not included with Wristbands.



HARD HAT TETHERS

Product Code	Weight Rating	Extension Length (Inches)
THHARDHAT1	1 lb 2 oz	16
THHARDHAT2	1 lb 2 oz	14

- Retractor provides a lower-profile and more comfortable method of hard hat tethering
- Weight Rating: 1lb. 2oz.
- · Looped end cinches around hard hat
- Spring clip attaches to clothing or vest to secure hat



TOOL HOLSTERS

	<u> </u>		
Product Code	Description	Product Code	Description
HOL-ADJRADIO†	Adjustable Radio Holster	HOL-2TOOLHAR	Dual Tool Harness Holster
PYT1500089	Adjustable Radio Holster Combo (includes EXT-C2LCOIL)	HOL2TOOLHARR†	Dual Tool Harness Holster with Retractors
HOL-BOTTLE	Bottle / Spray Can Holster	HOLBOXWHARR	Box Wrench Holster with Retractor (Harness)
HOL-HAMMER [†]	Hammer Holster	HOLSCAFFWRET [†]	Scaffold Wrench Holster with Retractor
HOLHAMMERCOM	Hammer Holster Combo (Includes EXT-H2QRCOIL)	HOLSCAFFWCOM	Scaffold Wrench Holster with Retractor Combo (Includes EXTH2LBUNGEE)
HOL-1TOOLBLT	Single Tool Belt Holster	HOL-TAPERET [†]	Tape Measure Holster with Retractor
HOL1TOOLBLTR†	Single Tool Belt Holster with Retractor	HOLTAPESLEEV [†]	Tape Measure Sleeve
HOL-1TOOLHAR	Single Tool Harness Holster	PYT1500100	Tape Measure Holster with Retractor Combo (Includes HOLTAPESLEEV)
HOL1TOOLHARR†	Single Tool Harness Holster with Retractor	RET-52STEEL	52" Steel Cable Retractor with Polycarbonate Body
HOL-1TOOLXD†	Extra-Deep Single Tool Holster	PYT1500090	Cordless Tool Battery Holster (Shown with EXTH2LBUNGEE not included)
HOL-2TOOLBLT	Dual Tool Belt Holster		
HOL2TOOLBLTR†	Dual Tool Belt Holster with Retractors		

^{*} Tool Lanyards not included with Tool Holsters unless otherwise stated. Tools not included with Tool Holsters. †Patent Pending

















SMALL PARTS POUCH

Product Code	Description
PCH-PARTS-CB	Small Parts Pouch - Canvas Black
PCH-PARTS-CC	Small Parts Pouch - Canvas Camo
PCH-PARTS-CO	Small Parts Pouch - Canvas Orange
PCH-PARTS-VY	Small Parts Pouch - Vinyl Yellow
PCHPARTSXDCB	Small Parts Pouch Extra-Deep - Canvas Black

Features

- The patented Small Parts Pouch stops accidental drops with an innovative self-closure system that traps objects inside making it nearly impossible for objects to fall out once placed in the bag
- Easy to retrieve objects since no opening or closing is necessary
- Available is several colors, and a vinyl variant
- Extra-deep Small Parts Pouch is also available for extra storage space

UTILITY POUCH

Product Code	Description
PYT1500132	Utility Pouch

Features

- Two welded D-Rings on front of pouch to tie off tools
- . One additional D-Ring inside pouch
- Two inner pouch pockets for storing tools
- Belt loop on back of pouch
- Two side ears are perfect for holding spud wrenches and sleever bars
- Drain vent on the bottom of the pouch

INSPECTION POUCH

Product Code	Description
PCH-INSPECT	Inspection Pouch

Features

· Provisional patent pending

TOOL POUCHES

Product Code	Description
PCH-TOOL	Tool Pouch with D-Ring
PCH-TOOLRET	Tool Pouch with D-Ring and Retractors
PCH-TOOLTRIG	Tool Pouch with D-Ring and Triggers
PCH-TOOLXD	Extra Deep Tool Pouch with D-Ring
PCH-TOOLXDRE	Extra Deep Tool Pouch with D-Ring and Retractors
PCH-TOOLXDTR	Extra Deep Tool Pouch with D-Ring and Triggers

Tools not included with Tool Holsters.



COMFORT TOOL BELTS

Product Code	Waist Size (Inches)
BELTCOMF-S	28" - 32"
BELTCOMF-M	32" - 36"
BELTCOMFL-XL	36" - 44"
BELTCOMF-2XL	44" - 48"
BELTCOMF-3XL	48" - 52"

Features

- A drop prevention tool belt system that's both durable and comfortable
- Modular design allowing the user to customize their own personal holster and pouch set up



BELTCOMF-S

UTILITY BELTS

Product Code	Waist Size (Inches)
PYT1500113	28" - 46"
PYT1500114	40" - 54"

Features

 Utility tool belt features a high strength grommet closure system with padding inside two layers of cordura that provides for durability and comfort



PYT1500113

BELT LOOPS

Product Code	Description	Load Rating (lbs)	QTY
BELTDRLO10PK	Belt Loop D-Ring	5	10
BELTTRLO10PK	Belt Loop Trigger	5	10

Features

- Compatible with all tool belts above
- D-Ring Belt Loop Attachment creates an instant attachment point that is third-party load-rated for 5 lbs.
- Belt Loop Trigger creates an instant staging point that is third-party load-rated for 5 lbs. A thumb release steel trigger snap allows for quick tool transfers while maintaining a secure connection, even while wearing work gloves. Modular design allowing the user to customize their own personal holster and pouch set up.



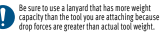


BELTTRLO10PK









96







SAFE BUCKETS

Product Code	Closure System	Body Material	Load Rating (lbs)
BKT-100HLC	Hook and Loop	Canvas	100
BKT-100DRAWC	Drawstring	Canvas	100
PYT1500140	Hook and Loop	Vinyl	250
PYT1500139	Drawstring .	Vinyl	250

Features

- Every Safe Bucket is manufactured with either a hook and loop or drawstring closure system which helps prevent accidental drops
- · All Safe Buckets are third-party load rated
- Sewn into the bottom of every Safe Bucket is hard composite plating that protects the bucket from accidental punctures. A protective leather sleeve covers the inserts that is resilient to the elements and harsh work environments.
- The Safe Bucket was engineered to be used with tools at height, and includes multiple connection
 points that can be tethered to. Workers can tether their tools directly to the Safe Bucket when being
 used, and store their tools for transport when finished.
- Instead of rope which is susceptible to fraying, a heavy-duty hoisting/shoulder strap is built into every
 Safe Bucket. Each bucket is also equipped with a high-quality and lightweight aluminum twist-lock
 carabiner load rated for 30 kN (6,700 lbs). There is no need to worry about a knot failing, or a nonlocking carabiner which may slip off a connection point.
- Safe Buckets are 15 inches tall and have a 12.5 inch Diameter



BKT-HBINSERT

HARD BODY SAFE BUCKET INSERT

Product Code
RKT-HRINSFRT

Features

 The Hard Body Safe Bucket Insert converts the standard soft body Safe Bucket into a hard body bucket with four inner pockets for staging tools and small parts. The insert can be removed and reused, and is compatible with all standard Safe Buckets

Tools not included

EXTRA DEEP SAFE BUCKETS

Product Code	Length (Inches)	Load Rating (lbs)
BKT-48SCAF	48	100
BKT-72SCAF	72	100
BKT-120SCAF	120	100

- Extra Deep Safe Buckets feature a hook and loop closure system allowing for the safe transport of scaffold poles and large tools
- · Available in three different lengths
- Third-party load rated for 100 pounds
- A heavy duty webbing hoisting strap comes with a built in twist-lock aluminum carabiner for lifting









* JUSA

TOOLS@HEIGHT™ SUPERCOMBO® COMBINATION WRENCHES

High Polish Chrome and Satin Chrome Finish, 12 Point, SAE

	Size	A Overall Length	B Open End Width	C Open End Thickness	D Box End Diameter	E Box End Thickness	Weight
Product Code	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(lbs)
JHW1208SC-TH +	1/4	4 1/4	9/16	1/8	13/32	3/16	0.04
JHW1210SC-TH +	5/16	5 ¾	11/16	5/32	1/2	7/32	0.08
JHW1212SC-TH ++	3/8	6 ½	¹³ / ₁₆	³ / ₁₆	9/16	1/4	0.12
JHW1214SC-TH ++	7/16	7 1/4	15/16	7/32	11/16	9/32	0.17
JHW1216SC-TH ++	1/2	8	1 1/16	1/4	3/4	11/32	0.23
JHW1218SC -TH ++	9/16	8 3/4	1 1/4	1/4	7/8	3/8	0.31
JHW1220SC -TH ++	5/8	9 1/2	1 3/8	9/32	15/16	13/32	0.43
JHW1222SC -TH ++	11/16	10 1/4	1 1/2	5/16	1 1/32	⁷ /16	0.51
JHW1224SC-TH ++	3/4	11	1 %	5/16	1 1/8	1/2	0.62
JHW1226SC-TH ++	13/16	11 ¾	1 3/4	3/8	1 7/32	17/32	0.79
JHW1228SC-TH ++	7/8	12 1/2	1 1/8	13/32	1 5/16	9/16	0.96
JHW1230SC -TH ++	15/16	13 1/4	2	7/16	1 %	19/32	1.20
JHW1232SC-TH ++	1	14	2 ½	15/32	1 ¹⁵ /32	5/8	1.48
JHW1234SC -TH ++	1 1/16	14 ¾	2 ½	1/2	1 %16	21/32	1.65
JHW1236SC-TH ++	1 1/8	15 ½	2 ¹³ / ₃₂	17/32	1 ²¹ / ₃₂	11/16	1.94
JHW1240SC -TH ++	1 1/4	17	2 ²¹ / ₃₂	9/16	1 ¹³ / ₁₆	3/4	2.58
JHW1242-TH **	1 5/16	17 3/4	2 ¹³ / ₁₆	19/32	1 ²⁹ / ₃₂	3/4	2.96
JHW1244 -TH **	1 ¾	18 ½	2 ¹⁵ / ₁₆	5/8	2	3/4	3.45
JHW1246-TH **	1 1/16	19 1/4	3 1/16	5/8	2 ³ / ₃₂	7/8	3.85
JHW1248-TH **	1 1/2	20 1/32	3 3/16	11/16	2 3/16	7/8	4.29
JHW1180-TH **	1 %	21 ½	3 1/16	11/16	2 11/32	7/8	3.70
JHW1182-TH **	1 11/16	22 1/32	3 1/16	23/32	2 1/16	7/8	5.22
JHW1184-TH **	1 3/4	22 %	3 %16	23/32	2 ¹⁷ / ₃₂	1 1/32	5.62
1186-TH **	1 ¹³ /16	23 ¹⁵ / ₃₂	3 ¹¹ / ₁₆	3/4	2 %	1 1/32	6.34
1188-TH **	1 1/8	24 1/32	3 ¹³ / ₁₆	²⁵ / ₃₂	2 ²³ / ₃₂	1 1/32	6.92
1190-TH **	2	25 1/4	4 1/16	27/32	2 1/8	1 1/32	8.20



WS-6-TH 6 Piece Supercombo Combination Wrench Set 2.27 LBS **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW1214SC-TH	7/16	JHW1218SC-TH	9/16	JHW1222SC-TH	11/16
JHW1216SC-TH	1/2	JHW1220SC-TH	5/8	JHW1224SC-TH	3/4

- + High Polish Chrome Finish with SUPERTORQUE® Box End.
- ++ High Polish Chrome Finish with SUPERCOMBO® Open End and SUPERTORQUE® Box End.
- ** Satin Chrome Finish with SUPERTORQUE® Box End and Standard Open End.
- * Satin Chrome Finish with Standard Open and Box Ends.

Fed. Spec.: ANSI B107.6; SAE AS 954

Features

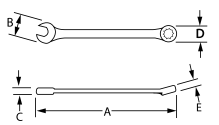
- SUPERCOMBO® open end has specially designed grooves that direct wrench force away from fastener corners
- SUPERTORQUE® box opening design allows application of higher torque without rounding or deforming hex fastener points. No contact is made at the corners. Instead, wrenching forces are placed on the flat surfaces behind the points
- . Meets or exceeds aerospace specification AS 954 for 12 point fasteners (as defined by AS 870) to provide accurate torque/tension relationship for precision application
- . May be used on all common hex (6 point) fasteners with considerable advantage over conventional box end wrenches to increase both hand tool flexibility and economy
- · Box and open end openings are identical





Wrench with Safety Coil – Secure lanyard attachments need to withstand tough site use, including low temperature, so structural integrity is critical

- Superior Design No welds to fail High Performance Made from polished stainless steel, they have superior flexibility and shock-absorbing qualities over welded attachments
- leven sizes available to support wrenches up to 1 $\frac{1}{2}$ or 55mm
- Slides out of the way along the wrenches handle to provide full use of the handle and achieve greatest leverage

















TOOLS@HEIGHT™ SUPERCOMBO® COMBINATION WRENCHES

High Polish Chrome Finish, 12 Point, Metric

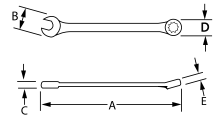


		A Overall	B Open End	C Open End	D Box End	E Box End	
	Size	Length	Width	Thickness	Diameter	Thickness	Weight
Product Code	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(lbs)
JHW1207MSCTH ++	7	5 5/16	5/8	5/32	15/32	7/32	0.06
JHW1208MSCTH ++	8	5 ²⁵ / ₃₂	23/32	5/32	1/2	7/32	0.08
JHW1209MSCTH ++	9	6 ⁹ / ₃₂	¹³ / ₁₆	3/16	9/16	1/4	0.10
JHW1210MSCTH ++	10	6 ¾	7/8	3/16	5/8	9/32	0.13
JHW1211MSCTH ++	11	7 1/4	31/32	7/32	11/16	5/16	0.18
JHW1212MSCTH ++	12	7 11/16	1 1/32	7/32	3/4	5/16	0.20
JHW1213MSCTH ++	13	8 1/32	1 1/8	1/4	²⁵ / ₃₂	11/32	0.23
JHW1214MSCTH ++	14	8 %	1 7/32	1/4	27/32	3/8	0.32
JHW1215MSCTH ++	15	9 3/32	1 %2	9/32	29/32	13/32	0.35
JHW1216MSCTH ++	16	9 1/2	1 %	9/32	15/16	13/32	0.41
JHW1217MSCTH ++	17	10 1/16	1 15/32	5/16	1	⁷ / ₁₆	0.47
JHW1218MSCTH ++	18	10 ¹⁷ / ₃₂	1 17/32	5/16	1 1/16	15/32	0.56
JHW1219MSCTH ++	19	11 ¹ / ₃₂	1 %	11/32	1 1/8	1/2	0.67
JHW1220MSCTH ++	20	11 ½	1 23/32	3/8	1 3/16	1/2	0.77
JHW1221MSCTH ++	21	11 ²⁵ / ₃₂	1 3/4	3/8	1 7/32	17/32	0.82
JHW1222MSCTH ++	22	12 ½	1 29/32	13/32	1 5/16	9/16	1.08
JHW1223MSCTH ++	23	12 ⁷ /8	1 31/32	⁷ / ₁₆	1 11/32	9/16	1.08
JHW1224MSCTH ++	24	13 1/32	2	7/16	1 %	19/32	1.20
JHW1225MSCTH ++	25	14 1/32	2 5/32	15/32	1 15/32	5/8	1.49
JHW1226MSCTH +	26	14 ½6	2 ³ /16	1/2	1 ½	21/32	1.51
JHW1227MSCTH +	27	14 ²⁵ / ₃₂	2 %2	1/2	1 %16	11/16	1.64
JHW1229MSCTH +	29	15 ¹⁷ / ₃₂	2 13/32	17/32	1 21/32	23/32	2.00
JHW1230MSCTH +	30	16 ⁹ / ₃₂	2 17/32	17/32	1 3/4	3/4	2.30
JHW1232MSCTH +	32	17 1/32	2 11/16	9/16	1 13/16	3/4	2.76
JHW1234MSCTH +	34	17 ²⁵ / ₃₂	2 ¹³ / ₁₆	19/32	1 29/32	3/4	2.92
JHW1236MSCTH +	36	19 %2	3 1/16	21/32	2 3/32	7/8	3.86

- + High Polish Chrome Finish with SUPERTORQUE® Box End
- ++ High Polish Chrome Finish with SUPERCOMBO® Open End and SUPERTORQUE® Box End Fed. Spec.: ANSI B107.6; SAE AS 954



- SUPERCOMBO® open end has specially designed grooves that direct wrench force away from fastener corners
- SUPERTORQUE® box opening design allows application of higher torque without rounding or deforming hex fastener points
 - No contact is made at the corners. Instead, wrenching forces are placed on the flat surfaces behind the points
- . Meets or exceeds aerospace specification AS 954 for 12 point fasteners (as defined by AS 870) to provide accurate torque/tension relationship for precision application
- May be used on all common hex (6 point) fasteners with considerable advantage over conventional box end wrenches to increase both hand tool flexibility and economy
- · Box and open end openings are identical





Wrench with Safety Coil -

ecure lanyard attachments need to withstand tough site use, low temperature, so structural integrity is critical ior Design - No welds to fail

- High Performance Made from polished stainless steel, they have superior flexibility and shock-absorbing qualities
- even sizes available to support wrenches up to 1 ½" or 55mm
- Slides out of the way along the wrenches handle to provide full use of the handle and achieve greatest leverage







TOOLS@HEIGHT™ REVERSIBLE RATCHETING COMBINATION WRENCHES

High Polish Chrome Finish, 12 Point, Metric

		Α	В	С	D	E	
Product Code	Size (Inches)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)	Weight (lbs)
JHW1208MRCTH	8	5 1/4	23/32	3/16	23/32	9/32	0.08
• · · · · · • · · · · · · · · · · · · ·	-						
JHW1209MRCTH	9	5 ⁷ /8	13/16	5/32	²⁵ / ₃₂	⁵ ⁄16	0.14
JHW1210MRCTH	10	6 ½	7/8	7/32	7/8	11/32	0.15
JHW1211MRCTH	11	6 %	¹⁵ / ₁₆	7/32	29/32	11/32	0.22
JHW1212MRCTH	12	6 ¹³ / ₁₆	1	7/32	31/32	3/8	0.00
JHW1213MRCTH	13	7	1 1/32	1/4	1	13/32	0.36
JHW1214MRCTH	14	7 ¾	1 3/16	1/4	1 ³ / ₃₂	13/32	0.42
JHW1215MRCTH	15	7 3/4	1 1/4	9/32	1 5/32	7/16	0.56
JHW1216MRCTH	16	8 3/16	1 11/32	9/32	1 7/32	7/16	0.77
JHW1217MRCTH	17	9	1 7/16	9/32	1 %32	1/2	0.93
JHW1218MRCTH	18	9 %	1 17/32	5/16	1 3/8	15/32	1.15
JHW1219MRCTH	19	9 3/4	1 17/32	11/32	1 7/16	17/32	1.33



Features

- · High-polished chrome finish cleans easily
- · Ratchet lever is easily accessible for quick direction changes
- · Recessed corners in ends provide extra turning power





TOOLS@HEIGHT™ REVERSIBLE RATCHETING COMBINATION WRENCHES

High Polish Chrome Finish, 12 Point, SAE

		Α	В	С	D	E	
Product Code	Size (Inches)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)	Weight (lbs)
JHW1208RC-TH	1/4	5 ¹ / ₄	23/32	3/16	23/32	9/32	.06
JHW1210RC-TH	5/16	5 1/4	23/32	5/32	23/32	9/32	0.08
JHW1212RC-TH	3/8	6 1/4	7/8	3/16	7/8	⁵ / ₁₆	0.10
JHW1214RC-TH	7/16	6 %	15/16	7/32	29/32	11/32	0.13
JHW1216RC-TH	1/2	7	1 1/32	1/4	1	13/32	0.16
JHW1218RC-TH	9/16	7 %	1 3/16	1/4	1 3/32	13/32	0.18
JHW1220RC-TH	5/8	8 7/32	1 11/32	9/32	1 7/32	7/16	0.00
JHW1222RC-TH	11/16	9	1 7/16	9/32	1 11/16	1/2	0.27
JHW1224RC-TH	3/4	9 3/4	1 17/32	11/32	1 ¹⁵ / ₃₂	17/32	0.00
JHW1226RC-TH	13/16	10 ½	1 ²³ / ₃₂	3/8	1 %16	17/32	0.36
JHW1228RC-TH	7/8	11 ¹³ / ₃₂	1 1/8	11/32	1 21/32	19/32	0.44
JHW1230RC-TH	15/16	12	1 31/32	15/32	1 27/32	5/8	0.50
JHW1232RC-TH	1	13	2 3/32	15/32	1 1/8	5/8	0.56



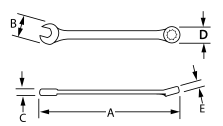
- · High-polished chrome finish cleans easily
- · Ratchet lever is easily accessible for quick direction changes
- · Recessed corners in ends provide extra turning power





Wrench with Safety Coil – Secure lanyard attachments need to withstand tough site use, including low temperature, so structural integrity is critical

- Superior Design No welds to fail High Performance Made from polished stainless steel, they have superior flexibility and shock-absorbing qualities
- Seven sizes available to support wrenches up to 1 ½" or 55mm Slides out of the way along the wrenches handle to provide full use of the handle and achieve greatest leverage















TOOLS@HEIGHT™ 15°-60° DOUBLE OPEN END **ANGLE-HEAD WRENCHES**

Chrome Satin Finish, SAE

		Α	В	С	
	Size	Head	Head	Overall Length	
Product Code	(Inches)	Diameter	Thickness	(Inches)	Weight (lbs)
JHW3716-TH	1/2	1	7/32	5 ½	0.10
IHW3718-TH	⁹ /16	1 1/8	1/4	6	0.14
IHW3720-TH	5/8	1 3/16	9/32	6 1/4	0.14
HW3722-TH	11/16	1 5/16	9/32	7	0.21
IHW3724-TH	3/4	1 7/16	9/32	7 1/4	0.28
IHW3726-TH	¹³ / ₁₆	1 19/32	9/32	7 ½	0.27
IHW3728-TH	7/8	1 21/32	9/32	8 1/4	0.35
HW3732-TH	1	1 15/16	5/16	9 3/4	0.41
HW3734-TH	1 1/16	2 ½16	5/16	10	0.50
HW3736-TH	1 1/8	2 1/4	5/16	11	0.61
IHW3740-TH	1 1/4	2 ¾	11/32	11 1/2	0.70
JHW3744-TH	1 3/8	2 11/16	13/32	12 1/2	0.85
IHW3746-TH	1 7/16	2 11/16	13/32	12 ½	1.25
JHW3748-TH	1 ½	2 11/16	13/32	12 1/2	1.19

Fed. Spec. ANSI B107.39 Type 2 Class 3

Features

- Wrench heads are offset at 15° and 60° to the handle
- . Both ends are the same size to permit the wrench to be used in four different positions
- · 45° chamfer on wrench ends allow easy placement of wrench on the fastener
- Continuous arc design minimizes spreading and is stronger than "V" design
- Thin head is perfect for tight clearances
- · Satin chrome finish provides good grip and cleans easily







Chrome Satin Finish, 12 Point, SAE

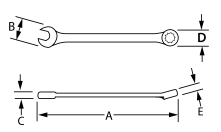
		Α	В	С	D	Ε	
Product Code	Size (Inches)	Overall Length (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)	Weight (lbs)
JHW7723-TH	3/8 × 7/16	7 %	19/32	5/16	21/32	11/32	0.11
JHW7725B-TH	$^{1}/_{2} \times ^{9}/_{16}$	8 11/16	3/4	3/8	27/32	3/8	0.30
JHW7727A-TH	5/8 × 11/16	10 5/32	29/32	7/16	1	15/32	0.47
JHW7029B-TH	11/16 × 3/4	10 ¹⁵ /16	1	15/32	1 3/32	1/2	0.53
JHW7731A-TH	$\frac{3}{4} \times \frac{7}{8}$	12 1/32	1 3/32	1/2	1 1/4	9/16	0.73
JHW7731B-TH	¹³ / ₁₆ × ⁷ / ₈	12 ¹³ / ₃₂	1 3/16	17/32	1 1/4	9/16	0.80
JHW7033C-TH	¹⁵ / ₁₆ × 1	14 1/8	1 11/32	19/32	1 7/16	5/8	0.94
JHW7038-TH	1 1/8 × 1 3/16	16 ³ / ₃₂	1 ¹⁹ / ₃₂	11/16	1 11/16	11/16	1.66
JHW7039B-TH	1 ½ × 1 ½ 6	17 %	1 ²⁵ / ₃₂	23/32	1 27/32	3/4	0.00

Fed. Spec. ANSI B107.6

Features



- hex fastener points. No contact is made at the corners. Instead, wrenching forces are placed on the flat surfaces behind the points
- 10° offset box end allows clearance in tight areas
- . Sizes are clearly marked on handle ends



JHW77731B-TH



Wrench with Safety Coil -

- uperior Design No welds to fail igh Performance Made from polished stainless steel, they have superior flexibility and shock-absorbing qualities
- n sizes available to support wrenches up to 1 $\frac{1}{2}$ or 55mm
- Slides out of the way along the wrenches handle to provide full use of the handle and achieve greatest leverage







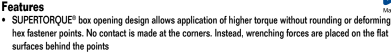


TOOLS@HEIGHT™ DOUBLE HEAD 10° OFFSET **BOX END WRENCHES**

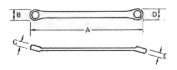
Chrome Satin Finish, 12 Point, Metric

		Α	В	С	D	E	
		Overall Length	Box End Diameter	Box End Thickness	Box End Diameter	Box End Thickness	Weight
Product Code	Size (MM)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(lbs)
JHWBWM0810TH	8 x 10	7 5/16	1/2	9/32	19/32	5/16	0.15

Fed. Spec. ANSI B107.9M



- 10° offset box end allows clearance in tight areas
- · Sizes are clearly marked on handle ends







TOOLS@HEIGHT™ DOUBLE HEAD FLARE NUT WRENCHES

Chrome Satin Finish, 6 Point, SAE

		Α	В	С	D	Ε	
Product Code	Size (Inches)	Overall Length (Inches)	Open End Dia (Inches)	Open End Thickness (Inches)	Open End Dia (Inches)	Open End Thickness (Inches)	Weight (lbs)
JHWXFN0810TH	1/4 × 5/16	4 27/32	18/32	1/4	5/8	8/32	0.12
JHWXFN1214TH	$\frac{3}{8} \times \frac{7}{16}$	5 ¹³ / ₁₆	25/32	5/16	27/32	11/32	0.14
JHWXFN1618TH	$\frac{1}{2} \times \frac{9}{16}$	6 ¹³ / ₁₆	15/16	3/8	1	13/32	0.23
JHWXFN2022TH	5/8 × 11/16	7 3/4	1 3/32	7/16	3/16	15/32	0.38
JHWXFN2432TH	$\frac{3}{4} \times 1$	9 ¹ / ₂	1 1/4	1/2	19/32	5/8	0.70
JHWXFN2836TH	½ x 1 ⅓	10.5	1 7/16	9/16	1 ³ / ₄	11/16	0.99

Fed. Spec.: ANSI B107.6

JHWWS-14-TH 5 Piece Double Head Flare Nut Wrench Set, 6 Point, SAE, in Pouch - R-4 2.71 lbs

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHWXFN1214TH	3/8 x ⁷ /16	JHWXFN2022TH	5/8 x 11/16	JHWXFN2836TH	½ × 1 ⅓
JHWXFN1618TH	$^{1}/_{2} \times ^{9}/_{16}$	JHWXFN2432TH	$\frac{3}{4} \times 1$		

Features

- . Will not mar fittings on pipes and tubing.
- · Satin chrome textured finish provides great feel and extra gripping power
- · Recessed corners in ends provide extra turning power



JHWWS-14-TH



Wrench with Safety Coil -

Secure lanyard attachments need to withstand tough site use, including low temperature, so structural integrity is critical

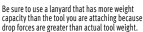
- Superior Design No welds to fail High Performance Made from polished stainless steel, they have superior flexibility and shock-absorbing qualities
- n sizes available to support wrenches up to 1 12 or 55mm
- Slides out of the way along the wrenches handle to provide full use of the handle and achieve greatest leverage



















Chrome Satin Finish, 6 Point, Metric

	Α	В	С	D	E	
	Overall	Open End	Open End	Open End	Open End	
Size	Length	. Dia	Thickness	[·] Dia	Thickness	
(MM)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	Weight (lbs)
9 × 11	5 11/16	13/16	11/32	15/16	5/16	0.11
10 × 12	6 ½	7/8	3/8	²⁹ / ₃₂	⁵ / ₁₆	0.15
13 × 14	6 ⁷ / ₈	1	3/8	1 ³ / ₃₂	3/8	0.20
15 × 17	7 1/8	1 ¹ / ₁₆	7/16	1 7/32	1/2	0.28
19 × 21	8 ⁷ /8	1 9/32	1/2	1 13/32	17/32	0.43
	(MM) 9 × 11 10 × 12 13 × 14 15 × 17		Size (MMD) Length (Inches) Dia (Inches) 9 x 11 5 ½6 13½6 10 x 12 6 ½ 7/8 13 x 14 6 ½ 1 15 x 17 7 ½ 1 ½16	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Size (MM) Length (Inches) Dia (Inches) Thickness (Inches) Dia (Inches) 9 x 11 5 1½6 13½6 11½2 15½6 10 x 12 6 ½6 7/6 3/8 29/32 13 x 14 6 ½6 1 3/8 1 3/32 15 x 17 7 ½6 1 1/16 7/16 1 7/32	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

Fed. Spec.: ANSI B107.9M

JHW11692-TH 5 Piece Double Head Flare Nut Wrench Set, 6 Point, Metric, in Pouch - 50001 1.43 lbs.

Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHW10650-TH	9 x 11	JHW10654-TH	13 × 14	JHW10658-TH	19 × 21
JHW10652-TH	10 × 12	JHW10656-TH	15 × 17		

Features

- . Will not damage fittings on pipes and tubing
- Satin chrome textured finish provides great feel and extra gripping power
- · Recessed corners in ends provide extra turning power







* USA



3524-TH

JHW11692-TH

JHW10658-TH

TOOLS@HEIGHT™ DOUBLE HEAD RATCHETING BOX WRENCHES

High Polish Chrome Finish, 6 & 12 Point, SAE

			Α	В	С	D	E	
	Number	Size	Overall Length	Box End Diameter	Box End Thickness	Box End Diameter	Box End Thickness	Weight
Product Code	of Points	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(lbs)
JHWRB-810-TH	6	1/4 x 5/16	4 1/4	19/32	3/8	11/16	3/8	.12
JHWRB1214TH	6	$\frac{3}{8} \times \frac{7}{16}$	5 ½	²⁵ / ₃₂	3/8	7/8	3/8	.18
JHWRB1618TH	6	1/2 x 9/16	6 ¾	1	1/2	1 5/32	1/2	.33
JHWRB2022TH	12	5/8 x 11/16	8 1/8	1 5/16	1/2	1 7/16	1/2	.44
JHWRB2428TH	12	3/4 x 7/8	9 1/4	1 13/32	1/2	1 %	1/2	48

Features

- . Allows fast removal of fasteners with a ratcheting action at each end
- Ideal for long "bolt-through" applications
- Flat handle allows access to tight clearance areas





Satin Chrome Finish, SAE

Product Code	Size (Inches)	Overall Length (Inches)	Head Diameter	Head Thickness	Weight (lbs.)
3524-TH	3/4	6 1/4	1 11/16	1/4	.31
3526-TH	13/16	6 1/4	1 11/16	1/4	.28
3528-TH	7/8	6 1/4	1 11/16	1/4	.28
3530-TH	15/16	6 ⁷ / ₈	1 ⁷ /8	1/4	.36
3532-TH	1	6 %	1 1/8	1/4	.37
3534-TH	1 1/16	6 ⁷ / ₈	1 ⁷ /8	1/4	.35
3536-TH	1 1/8	7	2 1/16	1/4	.37
3538-TH	1 3/16	7	2 1/16	1/4	.37
3540-TH	1 1/4	7	2 1/16	1/4	.36
3542-TH	1 5/16	7 %	2 1/2	9/32	.51
3544-TH	1 3/8	7 %	2 1/2	9/32	.49
3546-TH	1 7/16	7 %	2 1/2	9/32	.45
3548-TH	1 1/2	7 %	2 1/2	9/32	.48

- Ultra thin pattern for use on jam nuts and access to confined areas
- · 30° offset head
- · Satin chrome finish









BAHCO® TOOLS@HEIGHT™ ADJUSTABLE WRENCH



Industrial Grade Steel Handles

Product Code	Length (Inches)	Maximum Jaw Opening (Inches)	Head Thickness (Inches)	Jaw Tip Thickness (Inches)	Weight (lbs.)
8070RCUS-TH	6	3/4	7/16	3/16	.30
8071RCUS-TH	8	1 1/16	1/2	1/4	.96
8072RCUS-TH	10	1 1/8	5/8	5/16	.96
8073RCUS-TH	12	1 5/16	11/16	7/16	1.47
8074RCUS-TH	15	1 11/16	¹³ / ₁₆	9/16	2.44
8075RCUS-TH	18	2 1/16	7/8	11/16	3.85

Features

- . Slim head with tapered jaws combine easy accessibility with extra turning strength
- Measurement scale on head conveniently shows fastener size
- Precision hardened and anti-corrosion treated.



TOOLS@HEIGHT™ ADJUSTABLE CONSTRUCTION WRENCH

Heavy-Duty With Polished Head and Measurement Scales

	Length	Maximum Jaw	Head Thickness	Weight
Product Code	(Inches)	Opening (Inches)	(Inches)	(lbs)
JHW13625-TH	15	1 ½	23/32	2.24

Features

- Tapered spud handle locates and aligns bolts and rivets
- . Hole in handle permits tethering wrench for safety
- . Measurement scale on head conveniently shows fastener size
- . Economical black phosphate finish resists rust



TOOLS@HEIGHT™ SINGLE HEAD OPEN END OFFSET STRUCTURAL WRENCHES



Industrial Black Finish, SAE

		Α	В	С	D	
Product Code	Size (Inches)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Handle Offset (Inches)	Weight (lbs)
JHW1905-TH	7/8	14 5/16	2	9/16	1	1.42
JHW1906-TH	15/16	14 ³ / ₁₆	1 31/32	19/32	1	1.51
JHW1907-TH	1 1/16	16 ¹³ /16	2 5/32	5/8	1 1/8	1.85
JHW1908-TH	1 1/4	17 11/16	2 ²³ / ₃₂	11/16	1 1/4	2.85
JHW1909-TH	1 ⁷ / ₁₆	19 3/4	3 ⁵ / ₃₂	25/32	1 1/4	3.68
JHW1910-TH	1 5/8	21 1/16	3 7/32	7/8	1 1/2	4.26
JHW1911-TH	1 13/16	23	3 3/4	1 3/4	1 5/8	6.49
JHW1912-TH	2	23 ¾	4 7/32	31/32	1 %	7.02



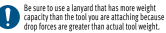
- · Long offset handle is designed for clearance of obstructions while providing greater leverage
- · Tapered spud handle locates and aligns bolt and rivet holes

















Industrial Black Finish, SAE

Product Code	Span Diameter (Inches)	Pin Diameter (Inches)	Pin Length (Inches)	Overall Length (Inches)	Weight (lbs.)
JHWO-471-TH	3/4 to 2	1/8	1/8	5 %	.27
JHWO-472-TH	1 1/4 to 3	3/16	3/16	6 %	.48
JHWO-474-TH	2 to 4 3/4	1/4	1/4	9 1/2	.93
JHWO-474A-TH	4 ½ to 6 ¼	3/8	1/4	9 1/8	1.10

Features

- Ideal for adjusting collars, lock nut rings, and bearings
- . Specifically engineered to hold up under the most rigorous industrial use





JHWO-472-TH

JHWO-474-TH



Industrial Black Finish, SAE

Product Code	Span Diameter (Inches)	Hook Depth (Inches)	Hook Thickness (Inches)	Overall Length (Inches)	Weight (lbs.)
JHW471-TH	3/4 to 2	1/8	11/32	5 %	.26
JHW472-TH	11/4 to 3	5/32	13/32	7 1/4	.49
JHW474-TH	2 to 4 ¾	3/16	15/32	11 ½	.97
JHW474A-TH	4 ½ to 6 ¼	1/4	15/32	17 ½	1.05

Features

- Ideal for adjusting collars, lock nut rings, and bearings
- . Specifically engineered to hold up under the most rigorous industrial use







TOOLS@HEIGHT™ ADJUSTABLE FACE SPANNER WRENCHES

Industrial Black Finish, SAE

Product Code	Span Diameter (Inches)	Pin Diameter (Inches)	Pin Length (Inches)	Overall Length (Inches)	Weight (lbs.)
JHW482-TH	2	3/16	1/4	6 1/4	.31
JHW483-TH	3	1/4	1/4	8 ½	.63
JHW484-TH	4	5/16	1/2	10 ¾	1.01

- · Ideal for adjusting collars, lock nut rings, and bearings
- . Specifically engineered to hold up under the most rigorous industrial use











TOOLS@HEIGHT™ OFFSET PATTERN BOX END STRIKING WRENCHES

Industrial Black Finish, 12 Point, SAE / Metric

			Α	В	С	
			Overall	Box End	Box End	
			Length	Diameter	Thickness	
Product Code	Size (Inches)	Size (MM)	(Inches)	(Inches)	(Inches)	Weight (lbs)
JHW8807W-TH	1 1/16	27	9 31/32	1 21/32	23/32	2.36
JHW8807AW-TH	1 1/8	-	10 ³¹ / ₃₂	1 ¹⁵ / ₁₆	3/4	2.71
JHW8808BW-TH	1 ³ ⁄16	30	10 ³¹ / ₃₂	1 ¹⁵ / ₁₆	3/4	2.85
JHW8808W-TH	1 1/4	32	10 ³¹ / ₃₂	1 ¹⁵ / ₁₆	3/4	2.84
JHW8808AW-TH	1 ⁵ ⁄16	33	10 ³¹ / ₃₂	1 ¹⁵ /16	3/4	2.7
JHW8808CW-TH	1 %	35	11 ½	2 5/32	29/32	3.43
JHW8809W-TH	1 7/16	-	11 ½	2 5/32	29/32	3.21
JHW8809BW-TH		36	11 ½	2 5/32	29/32	3.46
JHW8809AW-TH	1 1/2	38	12	2 ½16	1	4.29
JHW8810W-TH	1 %	41	12	2 ½16	1	4.10
JHW8810AW-TH	1 ¹¹ / ₁₆	43	12 %16	2 11/16	1 1/8	5.22
JHW8811BW-TH	1 3/4	44	12 %16	2 11/16	1 1/8	5.14
JHW8811W-TH	1 ¹³ / ₁₆	46	12 %16	2 11/16	1 1/8	5.11
JHW8811AW-TH	1 1/8	-	13	2 1/8	1 1/4	5.18
JHW8812AW-TH	1 ¹⁵ ⁄ ₁₆	49	13	2 1/8	1 1/4	5.26
JHW8812BW-TH	•	50	13	2 1/8	1 1/4	5.40
JHW8812W-TH	2	51	13	2 1/8	1 1/4	5.53
JHW8813BW-TH	2 1/8	54	13 % ₁₆	3 1/4	1 13/32	7.4
JHW8813W-TH	2 3/16	55	13 % ₁₆	3 1/4	1 13/32	7.05
JHW8813AW-TH	2 1/4	57	13 % ₁₆	3 1/4	1 13/32	7.41
JHW8814AW-TH	2 5/16	59	13 %16	3 1/4	1 13/32	7.35
JHW8814W-TH	2 %	60	14 ½	3 11/16	1 1/2	8.20
JHW8815BW-TH	2 ½	64	14 1/8	3 ¹¹ / ₁₆	1 ½	8.07
JHW8815W-TH	2 %16	65	14 1/8	3 11/16	1 1/2	7.82
JHW8815AW-TH	2 %	67	15	3 ¹⁵ / ₁₆	1 %	9.53
JHW8816W-TH	2 3/4	70	15	3 ¹⁵ / ₁₆	1 %	9.40
JHW8816CW-TH	2 1/8	73	16	4 7/16	1 3/4	12.50
JHW8816BW-TH	2 ¹⁵ / ₁₆	75	16	4 ½16	1 3/4	12.12
JHW8817AW-TH	3	76	16	4 ½16	1 3/4	12.34
JHW8817W-TH	3 1/8	80	16	4 ½16	1 3/4	11.62
JHW8818AW-TH	3 %	85	18 % ₂	6	2	28.59
JHW8818W-TH	3 1/2	89	18 %2	6	2	28.54
JHW8819BW-TH	3 3/4	95	18 ⁹ / ₃₂	6	2	27.86
JHW8819W-TH	3 1/8	98	18 %32	6	2	27.34
JHW8819CW-TH	4 1/8	105	18 ⁹ / ₃₂	6	2	25.72
JHW8819AW-TH	4 1/4	108	18 %2	6	2	26.82



Features

- Striking face wrenches are designed to be struck by a hammer on the anvil area in order to loosen frozen fasteners or to set and tighten fasteners
- · Anvils are proportional to opening sizes. Special heat treating provides maximum durability for long life
- Offset handle is close to head to provide clearance in confined areas
- Williams' expanded line of offset striking face wrenches, up to 4 ½, provides the most extensive line on the market
- Specifically engineered to hold up under the most rigorous industrial use

JHW88SET-TH 36 Piece Set Offset Pattern Box End Striking Wrenches

Contents Include: One of each Offset Pattern Box End Striking Wrench

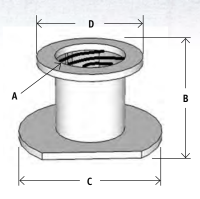
• Weight - 355 lbs.















SWR-52

TOOLS@HEIGHT™ SLUGGING WRENCH RETAINERS

Product Code	Stud Size	Length	С	D
SWR-24	3/8	1 29/32	1 15/16	1 3/4
SWR-28	7/8	2	2 ³ / ₁₆	1 ²⁹ / ₃₂
SWR-32	1	2 ¹ /8	2 1/2	2 ¹ / ₃₂
SWR-36	1 ¹ /8	2 ¹ / ₄	2 1/2	2 ⁵ / ₃₂
SWR-40	1 1/4	2 ³ / ₈	2 7/8	2 ⁹ / ₃₂
SWR-44	1 ³ /8	2 ¹⁵ / ₃₂	3 ¹ / ₈	2 ³ / ₈
SWR-48	1 1/2	2 5/8	3 1/8	2 1/2
SWR-52	1 ⁵ /8	2 ³ / ₄	3 5/8	2 ²¹ / ₃₂
SWR-56	1 ³ / ₄	2 ⁷ /8	3 7/8	2 ³ / ₄
SWR-60	1 7/8	3	4 1/2	2 7/8

- Made in U.S.A.
- SWR-SET includes one of each retainer in a plastic box.
- Retainers feature attachment point to prevent drop during use.
- Slugging Wrench Retainers thread onto the end of the stud over the slugging wrench to
 ensure the wrench stays affixed to the fastener
- A spring loaded plate allows for easy adjustment of the wrench without having to unscrew the retainer.
- Increased productivity and safer operation by eliminating the need for a second worker to hold and slugging wrench in place
- Available in 10 sizes, marked with stud sizes (not hex sizes)
- Configured to work with offset and straight handle slugging wrenches





TOOLS@HEIGHT™ FOLDING HEX KEY SETS





SAE and Metric

Product Code	JHWWS-45-TH 8		JHWV	JHWWS-46-TH		JHWMWS-47-TH		
Number of Pieces				9	7			
	Hex Size (Inches)	Key Length (Inches)	Hex Size (Inches)	Key Length (Inches)	Includes Hex Size (MM)	Key Length (Inches)		
	.050	1 1/4	⁵ / ₆₄	1 1/2	1.5	1 %		
	1/16 5/64	1	³ / ₃₂ ⁷ / ₆₄	1 ⁹ /16 1 ¹¹ /16	2.5	1 ½ 1 %		
	3/32	1 %16	1/8	1 ¹⁵ /16	3	1 3/4		
	7/64	1 %	9/64	2	4	2		
	1/8	1 11/16	5/32	2 1/4	5	2 1/4		
	9/64	1 ¹³ /16	3/16	2 ½	6	2 ½		
	5/32	2	7/32	2 ⁵ / ₈				
			1/4	2 1/8				

Features

- Steel case is chrome plated to resist corrosion
- Keys are black oxide finish
- Convenient item for pocket or tool box
- Modified to prevent disassembly during use



TOOLS@HEIGHT™ METAL HANDLE CLICK TYPE **TORQUE WRENCHES - DUAL SCALE**

Metal Handle Dual Scale. The metal handle series offers the user a rugged, industrial strength torque wrench able to withstand the rigors of professional use. Handles are lightly knurled for a tough, non-slip grip. There are 21 models of metal handle micrometer adjustable torque wrenches available.

Product Code	Drive Size	English Range	Incr.	Num Range	Incr.	A in.	B in.	C in.	D in.	Wt. Lbs.
2503MFRMH-TH	1/2"	30-250 ft. lb.	1	47-332 Nm	1.4	24.40	1.70	1.40	1.40	4.73
6004MFRMH-TH	3/4"	100-600 ft. lb.	5	169-779 Nm	6.8	42.00	2.50	2.00	1.15	7.85

Features

- Dual scale, calibrated dual direction
- Positive lock with spring loaded pull down lock ring
- Fast, accurate and easy to set
- Easy-to-read laser marked scales
- Accuracy: ± 3% CW ± 4% CCW of indicated value, CW, from 20% to 100% of full scale
- Individually serialized with matching certificate of calibration traceable to N.I.S.T.









Williams® Tools@Height™ sockets, extensions, and adaptors feature a locking hole on all four sides, not just one. Williams® Tools@Height™ ratchets and drive tools feature a locking pin which mates with the side lock hole for positive retention. This reduces the risk of misaligning the socket that typical competitor's sockets with just one side hole create.

Release pin with THPRTA - Pin Release Tool for Williams® Square Drive Tools

Do not use quick release tools with locking collars or push button release. These tools can be disengaged inadvertently.



THPRTA

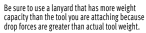
















TOOLS@HEIGHT™ 1/4" DRIVE ENCLOSED HEAD RATCHETS

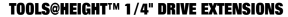
Sealed Narrow Head Design, Chrome and Black Industrial Finish

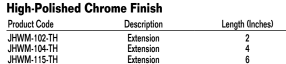
Product Code	Description	Length (Inches)	Number of Teeth	Weight (lbs)
JHWM52EHATH	Chrome Finish Enclosed Head Ratchet	5 ¹ / ₄	36	0.00
JHWMB52EHATH	Black Industrial Finish Enclosed Head Ratchet	5 ¹ / ₄	36	0.21

Fed. Spec: ANSI B107.10M

Features

- Enclosed head is sealed to prevent dust, dirt, and liquids from entering head, preserving internal
- Forged one-piece ratchet provide strength and safety for industrial applications
- 36 tooth gear with 10 degree of engagement allows engagement in tight working areas
- Nickel/Chrome plating provides increase protection from rust and corrosion
- Chrome finish models feature mirror-like exterior that can be easily cleaned after each use
- Single Pawl ratchet design:
 - 1) Designed for tighter tolerances between pawl and gear which reduces metal fatigue and slippage under load
 - 2) Does not require as many working parts, reducing possible breakage and parts to repair
- · Easy access reverse lever allows user to change working direction quickly and easily with only one hand





Extension

U-Joint

Fed. Spec: ANSI B107.10M

Features

JHWM-140A-TH

- Chrome plating provides increased protection from rust and corrosion
- · Flexible extension is designed for low torque applications in limited access areas



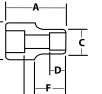


Weight (lbs.)

.11

.15

* USA



JHWM-115-TH



JHW30210-TH JHW30206-TH

TOOLS@HEIGHT™ 1/4" DRIVE SHALLOW SOCKETS. 12 POINT, SAE

High-Polished Chrome Finish

		Α	В	С	D	E		F	
			Drive End	Working End	Broach	Bolt Clearance	Bolt Clearance	Nose	
Product Code	Size (Inches)	OAL (Inches)	Diameter (Inches)	Diameter (Inches)	Depth (Inches)	Depth (Inches)	Diameter (Inches)	Length (Inches)	Weight (lbs)
JHW30206-TH	3/16	1	15/32	5/16	9/32	19/32	3/16	1/2	0.03
JHW30207-TH	7/32	1	15/32	11/32	⁵ /16	19/32	7/32	1/2	0.03
JHW30208-TH	1/4	1	15/32	3/8	⁵ /16	19/32	7/32	1/2	0.03
JHW30209-TH	9/32	1	15/32	7/16	⁵ /16	19/32	1/4	1/2	0.03
JHW30210-TH	5/16	1	15/32	15/32	⁵ /16	19/32	1/4	-	0.03
JHW30211-TH	11/32	1	1/2	1/2	5/16	19/32	11/32	•	0.04
JHW30212-TH	3/8	1	9/16	9/16	11/32	19/32	3/8	-	0.04
JHW30214-TH	7/16	1	5/8	5/8	7/16	19/32	7/16	-	0.05
JHW30216-TH	1/2	1	11/16	11/16	7/16	19/32	1/2	-	0.06
JHW30218-TH	9/16	1	3/4	3/4	⁷ /16	19/32	17/32	-	0.07

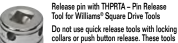
Fed. Spec: ANSI B107.1

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on both 6 and 12 point fasteners





Williams® Tools@Height™ sockets, extensions, and adaptors feature a locking hole on all four sides, not just one. Williams® Tools@Height™ ratchets and drive tools feature a locking pin which mates with the side lock hole for positive retention. This reduces the risk of misaligning the socket that typical competitor's sockets with just one side hole create.



can be disengaged inadvertently.













TOOLS@HEIGHT™ 1/4" DRIVE DEEP SOCKETS, 12 POINT, SAE

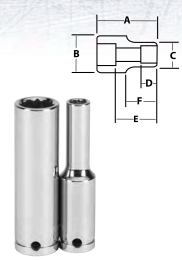
High-Polished Chrome Finish

		Α	B	С	D	E		F	
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)	Weight (lbs)
JHW30406-TH	3/16	1 31/32	15/32	5/16	5/16	1 ⁵ ⁄16	1/8	1 1/32	0.04
JHW30407-TH	7/32	1 31/32	15/32	11/32	3/8	1 ⁵ ⁄16	3/16	¹⁵ /16	0.05
JHW30408-TH	1/4	1 31/32	15/32	7/16	13/16	1 11/32	7/32	1 1/32	0.05
JHW30409-TH	9/32	1 31/32	15/32	7/16	25/32	1 11/32	1/4	31/32	0.05
JHW30410-TH	5/16	1 31/32	15/32	15/32	13/16	1 5/16	9/32	-	0.05
JHW30411-TH	11/32	1 31/32	1/2	1/2	23/32	1 ⁵ ⁄16	9/32	-	0.07
JHW30412-TH	3/8	1 31/32	9/16	9/16	7/8	1 11/32	5/16	-	0.09
JHW30414-TH	7/16	1 31/32	5/8	5/8	7/8	1 1/2	13/32	-	0.10
JHW30416-TH	1/2	1 31/32	11/16	11/16	27/32	1 17/32	7/16	-	0.11
JHW30418-TH	9/16	1 31/32	3/4	3/4	29/32	1 %16	17/32	-	0.14

Fed. Spec: ANSI B107.1

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener
- . Designed for maximum engagement on 12 point fasteners



JHW30410-TH JHW30406-TH



TOOLS@HEIGHT™ 1/4" DRIVE STANDARD LENGTH HEX BIT SOCKETS, SAE

High-Polished Chrome Finish

Product Code	Size (Inches)	Socket Length (Inches)	Diameter (Inches)	Overall Length (Inches)	Bit Length (Inches)	Weight (lbs)
JHW35000-TH	1/8	13/16	15/32	1 13/32	5/8	0.04
JHW35001-TH	5/32	¹³ /16	15/32	1 13/32	5/8	0.04
JHW35002-TH	3/16	¹³ /16	15/32	1 13/32	5/8	0.04
JHW35003-TH	7/32	¹³ / ₁₆	15/32	1 13/32	5/8	0.04
JHW35004-TH	1/4	13/16	15/32	1 13/32	5/8	0.04
JHW35005-TH	5/16	¹³ / ₁₆	15/32	1 13/32	5/8	0.04



Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW35000-TH	1/8	JHW35002-TH	3/16	JHW35004-TH	1/4
JHW35001-TH	5/32	JHW35003-TH	7/32	JHW35005-TH	5/16



JHW30902-TH

Features

· High-polished chrome finish socket cleans easily



TOOLS@HEIGHT™ 1/4" DRIVE STANDARD LENGTH HEX BIT SOCKETS, METRIC

High-Polished Chrome Finish

	Size	Socket Length	Diameter	Overall Length	Bit Length	
Product Code	(MM)	(Inches)	(Inches)	(Inches)	(Inches)	Weight (lbs)
JHW35070-TH	3	13/16	15/32	1 13/32	5/8	0.04
JHW35071-TH	4	¹³ / ₁₆	15/32	1 13/32	5/8	0.04
JHW35072-TH	5	¹³ / ₁₆	15/32	1 13/32	5/8	0.04
JHW35073-TH	6	¹³ / ₁₆	15/32	1 ¹³ / ₃₂	5/8	0.04
JHW35074-TH	7	13/16	15/32	1 13/32	5/8	0.04
JHW35075-TH	8	13/16	15/32	1 13/32	5/8	0.04



JHW35072-TH

30904-TH 6 Piece Hex Bit Socket Set on Clip Rail .51 lbs **Contents Include:**

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHW35070-TH	3	JHW35072-TH	5	JHW35074-TH	7
JHW35071-TH	4	JHW35073-TH	6	JHW35075-TH	8



. High-polished chrome finish socket cleans easily



Williams® Tools@Height™ sockets, extensions, and adaptors feature a locking hole on all four sides, not just one. Williams® Tools@Height™ ratchets and drive tools feature a locking pin which mates with the side lock hole for positive retention. This reduces the risk of misaligning the

socket that typical competitor's sockets with just one side hole create. Release pin with THPRTA – Pin Release Tool for Williams® Square Drive Tools

Do not use quick release tools with locking collars or push button release. These tools can be disengaged inadvertently.

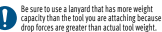


THPRTA















JHWB-140A-TH



Williams® Sealed Narrow Head Design, Chrome and Black Industrial Finish

		Length	Number of	Weight
Product Code	Description	(Inches)	Teeth	(lbs)
JHWBB52EHATH	Black Industrial Finish Enclosed Head Ratchet	8	36	.76
JHWB52EHATH	Chrome Finish Enclosed Head Ratchet	8	36	.76
JHWB52EHLATH	Chrome Finish Enclosed Head Ratchet, Long	10 ¹ / ₄	36	.87
Fed. Spec: ANSI B107	'.10M			

Features

- Enclosed head is sealed to prevent dust, dirt, and liquids from entering head preserving internal lubrication
- Forged one-piece ratchet provide strength and safety for industrial applications
- · Smooth comfort-grip handle permits all-day use without gloves
- 36 tooth gear with 10 degree of engagement allows engagement in tight working areas
- · Nickel/Chrome plating provides increase protection from rust and corrosion
- Chrome finish models feature mirror-like exterior that can be easily cleaned after each use
- · Single Pawl ratchet design:
- Designed for tighter tolerances between pawl and gear which reduces metal fatigue and slippage under load
- 2) Does not require as many working parts, reducing possible breakage and parts to repair
- Easy access reverse lever allows user to change working direction quickly and easily with only
 one hand

TOOLS@HEIGHT™ 3/8" DRIVE EXTENSIONS AND ACCESSORIES

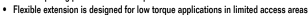
High-Polished Chrome Finish

Product Code	Description	Length (Inches)	Weight (lbs)
JHWB-108-TH	Extension	3	.19
JHWB-110-TH	Extension	6	.34
JHWB-115-TH	Extension	11	.61
JHWB-118-TH	Extension	18	.93
JHWB-140A-TH	Universal Joint	2	.15
JHWB-70-TH	Ratchet Spinner Disk	1 1/4	.14

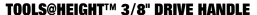
Fed. Spec: ANSI B107.10M

Features





Spinner disk is ideal for fast turn down of fasteners



Knurled Handle, High-Polished Chrome Finish

Milanea mane	ile, iligii-i olisiid	d Onionic i misn		
Product Code	Description	Length (Inches)	Weight (lbs)	
JHWB-40A-TH	Flex Handle	8 ⁹ / ₁₆	.67	

Fed. Spec: ANSI B107.10M

Features



• Drive handles provide extra leverage with greater strength than ratchets





ole 4 Holes



Williams® Tools@Height™ sockets, extensions, and adaptors feature a locking hole on all four sides, not just one. Williams® Tools@Height™ ratchets and drive tools feature a locking pin which mates with the side lock hole for positive retention. This reduces the risk of misaligning the socket that typical competitor's sockets with just one side hole create.

Release pin with THPRTA – Pin Release Tool for Williams® Square Drive Tools Do not use quick release tools with locking collars or push button release. These tools can be disengaged inadvertently.











TOOLS@HEIGHT™ 3/8" DRIVE SHALLOW SOCKETS, 12 POINT, SAE

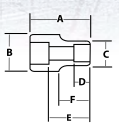
High-Polished Chrome Finish

		Α	В	С	D	E		F	
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)	Weight (lbs.)
JHW31208-TH	1/4	1	11/16	7/16	11/32	9/16	7/32	17/32	0.04
JHW31210-TH	5/16	1	11/16	15/32	3/8	17/32	1/4	17/32	0.05
JHW31212-TH	3/8	1	11/16	⁹ /16	3/8	1/2	9/32	17/32	0.05
JHW31214-TH	7/16	1	11/16	5/8	11/32	17/32	13/32	17/32	0.05
JHW31216-TH	1/2	1	3/4	3/4	13/32	19/32	⁷ / ₁₆	-	0.07
JHW31218-TH	9/16	1 1/16	25/32	²⁵ / ₃₂	17/32	5/8	17/32	-	0.08
JHW31220-TH	5/8	1 1/16	7/8	7/8	19/32	11/16	19/32	•	0.09
JHW31222-TH	11/16	1 1/16	¹⁵ / ₁₆	¹⁵ / ₁₆	1/2	11/16	21/32	-	0.11
JHW31224-TH	3/4	1 1/8	1	1	9/16	23/32	23/32	-	0.15
JHW31226-TH	¹³ / ₁₆	1 1/8	1 1/8	1 1/8	9/16	23/32	25/32		0.17
JHW31228-TH	7/8	1 7/32	1 ³ / ₁₆	1 ³ /16	21/32	13/16	27/32		0.21
JHW31230-TH	15/16	1 7/32	1 1/4	1 1/4	21/32	13/16	27/32	-	0.23
JHW31232-TH	1	1 7/32	1 5/16	1 5/16	11/16	13/16	31/32	-	0.26

Fed. Spec: ANSI B107.1

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 12 point fasteners





JHW31216-TH

JHW31208-TH





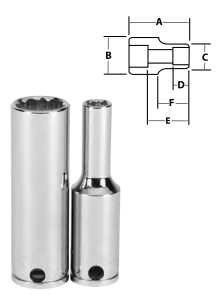
TOOLS@HEIGHT™ 3/8" DRIVE DEEP SOCKETS, 12 POINT, SAE

High-Polished Chrome Finish A B C D E F									
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)	Weight (lbs)
JHW31408-TH	1/4	2 ½	11/16	7/16	11/32	1 11/16	7/32	1 1/16	0.11
JHW31410-TH	5/16	2 1/2	11/16	15/32	3/8	1 11/16	5/16	1 1/16	0.11
JHW31412-TH	3/8	2 1/2	11/16	9/16	3/8	1 11/16	3/8	1 1/16	0.12
JHW31414-TH	7/16	2 1/2	11/16	5/8	11/32	1 11/16	7/16	1 1/16	0.12
JHW31416-TH	1/2	2 1/2	3/4	3/4	13/32	1 11/32	15/32		0.15
JHW31418-TH	9/16	2 1/2	25/32	25/32	17/32	1 %16	17/32		0.18
JHW31420-TH	5/8	2 1/2	7/8	7/8	19/32	1 %16	19/32		0.21
JHW31422-TH	11/16	2 1/2	15/16	15/16	1/2	1 11/16	21/32	-	0.25
JHW31424-TH	3/4	2 1/2	1	1	9/16	1 11/16	23/32		0.27
JHW31426-TH	13/16	2 1/2	1 1/8	1 1/8	9/16	2 1/32	25/32		0.34
JHW31428-TH	7/8	2 1/2	1 3/16	1 3/16	21/32	2 1/32	27/32		0.38
JHW31430-TH	15/16	2 1/2	1 1/4	1 1/4	21/32	2 1/32	27/32		0.44
JHW31432-TH	1	2 1/2	1 5/16	1 5/16	11/16	2	31/32		0.49

Fed. Spec: ANSI B107.1

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener
- · Designed for quick engagement on both 6 and 12 point fasteners



JHW31416-TH JHW31408-TH







Williams® Tools®Height™ sockets, extensions, and adaptors feature a locking hole on all four sides, not just one. Williams® Tools®Height™ ratchets and drive tools feature a locking pin which mates with the side lock hole for positive retention. This reduces the risk of misaligning the socket that typical competitor's sockets with just one side hole create.

Release pin with THPRTA – Pin Release Tool for Williams® Square Drive Tools

Do not use quick release tools with locking collars or push button release. These tools can be disengaged inadvertently.















JHW35100-TH

TOOLS@HEIGHT™ 3/8" DRIVE STANDARD **LENGTH HEX BIT SOCKETS, SAE**

High-Polished Chrome Finish

Product Code	Size (Inches)	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)	Bit Length (Inches)	Weight (lbs.)
JHW35100-TH	1/8	1 ³ / ₁₆	3/4	1 27/32	21/32	0.09
JHW35101-TH	9/64	1 ³ / ₁₆	3/4	1 ²⁷ / ₃₂	21/32	0.09
JHW35102-TH	5/32	1 ³ / ₁₆	3/4	1 ²⁷ / ₃₂	21/32	0.10
JHW35103-TH	3/16	1 ³ / ₁₆	3/4	1 27/32	21/32	0.09
JHW35104-TH	7/32	1 ³ / ₁₆	3/4	1 27/32	21/32	0.10
JHW35105-TH	1/4	1 ³ / ₁₆	3/4	1 27/32	21/32	0.09
JHW35106-TH	⁵ /16	1 ³ / ₁₆	3/4	1 31/32	¹³ / ₁₆	0.11
JHW35107-TH	3/8	1 ³ /16	3/4	1 31/32	¹³ / ₁₆	0.12

Features

· High-polished chrome finish socket cleans easily.





TOOLS@HEIGHT™ 3/8" DRIVE UNIVERSAL SOCKETS, 6 POINT, SAE

High-Polished Chrome Finish

		Α	В	С	D	E		F	
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Open End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)	Weight (lbs.)
JHW31142-TH	3/8	1 53/64	3/4	9/16	3/8	35/64	21/64	5/16	0.11
JHW31144-TH	7/16	1 53/64	3/4	5/8	3/8	35/64	21/64	5/16	0.11
JHW31146-TH	1/2	1 57/64	3/4	45/64	13/32	37/64	21/64	13/32	0.12
JHW31148-TH	9/16	1 ⁵⁷ / ₆₄	3/4	25/32	7/16	43/64	21/64	33/64	0.13
JHW31150-TH	5/8	2	3/4	55/64	7/16	45/64	21/64	33/64	0.14
JHW31152-TH	11/16	2 ³ / ₆₄	3/4	15/16	31/64	3/4	21/64	17/32	0.15
JHW31154-TH	3/4	2 ³ / ₆₄	3/4	1 1/64	1/2	51/64	21/64	17/32	0.16

Fed. Spec: ANSI B107.1

Features

· Ideal for work in confined areas where fastener is inaccessible to standard sockets



JHW31154-TH

JHW31142-TH







Williams® Tools@Height™ sockets, extensions, and adaptors feature a locking hole on all four sides, not just one. Williams® Tools@Height™ ratchets and drive tools feature a locking pin which mates with the side lock hole for positive retention. This reduces the risk of misaligning the socket that typical competitor's sockets with just one side hole create.

Release pin with THPRTA – Pin Release Tool for Williams® Square Drive Tools Do not use quick release tools with locking collars or push button release. These tools can be disengaged inadvertently.





TOOLS@HEIGHT™ 1/2" DRIVE SCAFFOLDING RATCHET

Product Code	Description	Product Code	Description	
BS-63A	Scaffolding Ratchet with reversed pry bar	JHWBS-63BRK	Repair Kit	
JHWBS-62	Scaffolding Ratchet with out pry bar	JHWBS-63BTIP	Hammer Tip	
JHWBS-63B	Scaffolding Ratchet with pry bar	JHWBS-63BBAR	Pry Bar ·	

Features

- 1/2" Drive with pinned 7/8" 6-point socket, 2-1/4" length
- · 36 tooth gear with 10 degree of engagement allows engagement in tight working areas
- Bronze hammer head reduces rebound
- . Pry bar handle provide alignment option
- . Socket feature SUPERTORQUE lobular opening for greater turning power without deforming the fastener
- · Easy access reversing lever allows user to change working direction quickly and easily with only one hand
- · Tethering device attached to handle



TOOLS@HEIGHT™ 1/2" DRIVE ENCLOSED HEAD RATCHETS

Williams® Sealed Narrow Head Design, Chrome and Black Industrial Finish

Product Code	Description	Length (Inches)	Number of Teeth	Weight (lbs)	
JHWS52EHATH	Chrome Finish Enclosed Head Ratchet	10 1/4	36	1.61	
JHWS52EHLATH	Chrome Finish Enclosed Head Ratchet, Long	15	36	1.94	
JHWSB52EHATH	Black Industrial Finish Enclosed Head Ratchet	10 1/4	36	1.61	
Fod Speci ANSI R107	10M				'n

Features

- · Enclosed head is sealed to prevent dust, dirt, and liquids from entering head, preserving internal lubrication
- Forged one-piece ratchet provide strength and safety for industrial applications
- Smooth comfort-grip handle permits all-day use without gloves
- 36 tooth gear with 10 degree of engagement allows engagement in tight working areas
- Nickel/Chrome plating provides increase protection from rust and corrosion
- · Chrome finish models feature mirror-like exterior that can be easily cleaned after each use



JHWBS41AATH

JHWS-40AA-TH

TOOLS@HEIGHT™ 1/2" DRIVE HANDLES

Knurled Handle. Chrome and Black Industrial Finish

Product Code	Description	Length (Inches)	Weight (lbs)
JHWS-40AA-TH	Chrome Flex Handle	10 ¹³ / ₁₆	1.34
JHWS-41AA-TH	Chrome Flex Handle	15 ½	2.07
JHWBS41AATH	Black Industrial Finish Flex Handle	15 ½	2.06

Williams® Tools@Height™ sockets, extensions, and adaptors feature a locking hole on all four sides, not just one. Williams® Tools@Height™ ratchets and drive tools feature a locking pin which mates with the side lock hole for positive retention. This reduces the risk of misaligning the socket that typical competitor's sockets with just one side hole create.

Fed. Spec: ANSI B107.10M

Features

- Chrome plating provides increased protection from rust and corrosion.
- Drive handles provide extra leverage with greater strength than ratchets.
- · Speeder handle is ideal for fast turn down of fasteners.



Made in U.S.A

* JUSA



Release pin with THPRTA - Pin Release Tool for Williams® Square Drive Tools Do not use quick release tools with locking collars or push button release. These tools

can be disengaged inadvertently.



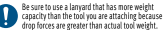
















JHWS-140A-TH

JHW32220-TH

JHW32212-TH

TOOLS@HEIGHT™ 1/2" DRIVE EXTENSIONS AND ACCESSORIES

High-Polished Chrome Finish

Product Code	Description	Length (Inches)	Weight (lbs.)
JHWS-102P-TH	Extension	2	.38
JHWS-110P-TH	Extension	5	.50
JHWS-115P-TH	Extension	10	.93
JHWS-121P-TH	Extension	20	1.76
JHWS-140A-TH	Universal Joint	2 11/16	.29

Fed. Spec: ANSI B107.10M

Features

Chrome plating provides increased protection from rust and corrosion









TOOLS@HEIGHT™ 1/2" DRIVE SHALLOW 12 POINT SOCKETS, SAE

High-Polished Chrome Finish

		Α	В	С	D	E		F	
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)	Weight (lbs.)
JHW32212-TH	3/8	1 1/2	7/8	5/8	1/2	25/32	5/16	23/32	0.11
JHW32214-TH	7/16	1 1/2	7/8	11/16	1/2	27/32	13/32	11/16	0.12
JHW32216-TH	1/2	1 1/2	7/8	3/4	17/32	27/32	15/32	23/32	0.12
JHW32218-TH	9/16	1 1/2	7/8	¹³ / ₁₆	17/32	27/32	17/32	11/16	0.12
JHW32220-TH	5/8	1 1/2	29/32	29/32	17/32	27/32	⁹ /16		0.14
JHW32222-TH	11/16	1 1/2	31/32	31/32	9/16	27/32	21/32		0.16
JHW32224-TH	3/4	1 1/2	1	1	3/4	29/32	23/32		0.19
JHW32226-TH	13/16	1 1/2	1 1/8	1 1/8	25/32	31/32	25/32	-	0.21
JHW32228-TH	7/8	1 %	1 3/16	1 ³ / ₁₆	7/8	1 1/32	7/8		0.25
JHW32230-TH	¹⁵ / ₁₆	1 %	1 1/4	1 1/4	7/8	1 5/32	29/32		0.29
JHW32232-TH	1	1 5/8	1 5/16	1 5/16	7/8	1 3/16	31/32		0.32
JHW32234-TH	1 1/16	1 3/4	1 7/16	1 7/16	31/32	1 %2	1 1/16		0.40
JHW32236-TH	1 1/8	1 3/4	1 1/2	1 ½	31/32	1 5/16	1 5/32		0.44
JHW32238-TH	1 3/16	1 3/4	1 %16	1 %16	31/32	1 5/16	1 1/4	-	0.50
JHW32240-TH	1 1/4	1 3/4	1 11/16	1 21/32	31/32	1 5/16	1 1/4	-	0.55
32242-TH	1 ⁵ / ₁₆	1 47/64	1 1/2	1 47/64	⁵⁹ / ₆₄	59/64	1 3/16	-	0.56
32244-TH	1 3/8	1 47/64	1 37/64	1 53/64	59/64	59/64	1 ¹⁷ /64	-	0.64
32246-TH	1 7/16	1 ³¹ / ₃₂	1 21/32	1 57/64	1 1/16	1 1/16	1 ¹¹ /32	-	0.66
JHW32248-TH	1 ½	1 ³¹ / ₃₂	1 11/16	1 31/32	1 1/8	1 ½	1 1/8	-	0.72

Fed. Spec: ANSI B107.1

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener
- Designed for quick engagement on both 6 and 12 point fasteners







Williams® Tools@Height™ sockets, extensions, and adaptors feature a locking hole on all four sides, not just one. Williams® Tools@Height™ ratchets and drive tools feature a locking pin which mates with the side lock hole for positive retention. This reduces the risk of misaligning the socket that typical competitor's sockets with just one side hole create.

Release pin with THPRTA - Pin Release Tool for Williams® Square Drive Tools Do not use quick release tools with locking collars or push button release. These tools can be disengaged inadvertently.



115







TOOLS@HEIGHT™ 1/2" DRIVE DEEP SOCKETS, 12 POINT, SAE

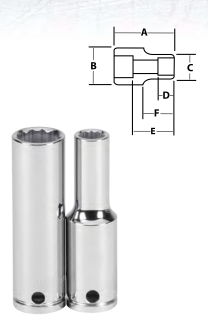
High-Polished Chrome Finish

		Α	В	С	D	Ε		F	
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)	Weight (lbs.)
JHW32412-TH	3/8	3	7/8	5/8	1	2 7/32	11/32	1 ¹⁵ / ₃₂	0.23
JHW32414-TH	7/16	3 1/32	7/8	11/16	1 1/8	2 1/32	13/32	1 ¹⁵ / ₃₂	0.24
JHW32416-TH	1/2	3 1/32	7/8	3/4	31/32	2 7/32	7/16	1 ¹⁵ / ₃₂	0.24
JHW32418-TH	9/16	3 1/32	7/8	13/16	1 3/32	2 7/32	1/2	1 ¹⁵ / ₃₂	0.26
JHW32420-TH	5/8	3 1/32	²⁹ / ₃₂	²⁹ / ₃₂	1 3/16	2 3/16	9/16		0.27
JHW32422-TH	11/16	3 1/32	¹⁵ / ₁₆	¹⁵ / ₁₆	1 3/8	2 3/16	21/32		0.27
JHW32424-TH	3/4	3 1/32	1 1/16	1 1/16	1 1/4	2 11/32	23/32		0.27
JHW32426-TH	13/16	3 1/32	1 1/8	1 1/8	1 ¹⁵ / ₃₂	2 3/16	3/4		0.41
JHW32428-TH	7/8	3 1/32	1 ³ /16	1 ³ / ₁₆	1 ¹³ / ₃₂	2 1/4	²⁷ / ₃₂		0.45
JHW32430-TH	¹⁵ / ₁₆	3 1/32	1 1/4	1 1/4	1 13/32	2 5/32	29/32		0.50
JHW32432-TH	1	3 1/32	1 11/32	1 11/32	1 13/32	2 5/32	15/16		0.58
JHW32434-TH	1 1/16	3 1/32	1 13/32	1 13/32	1 3/8	2 11/32	1 1/32		0.64
JHW32436-TH	1 1/8	3 1/32	1 1/2	1 1/2	1 7/16	2 ¾	1 1/16		0.75
JHW32438-TH	1 ³ /16	3 1/32	1 ⁹ /16	1 %16	1 7/16	2 ³ ⁄ ₁₆	1 1/16		0.81
JHW32440-TH	1 1/4	3 1/32	1 21/32	1 21/32	1 1/16	2 ³ ⁄ ₁₆	1 1/16		0.88
32442-TH	1 5/16	3 1/32	1 47/64	1 47/64	1 3/8	2 11/64	1 3/16		0.98
32444-TH	1 3/8	3 1/32	1 53/64	1 53/64	1 ¾	2 11/64	1 17/64	-	1.12
32446-TH	1 7/16	3 1/32	1 57/64	1 57/64	1 ¾	2 11/64	1 11/32	-	1.19
JHW32448-TH	1 ½	3 1/32	1 ¹⁵ / ₁₆	1 31/32	1 1/16	2 3/16	1 1/16	-	1.38



Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener
- Designed for quick engagement on both 6 and 12 point fasteners



JHW32420-TH JHW32412-TH





TOOLS@HEIGHT™ 1/2" DRIVE SHALLOW SOCKETS, 8 POINT, SAE

High-Polished Chrome Finish

		Α	В	С	D	E		F	
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)	Weight (lbs.)
JHWST-812-TH	3/8	1 1/2	7/8	23/32	5/16	²⁷ / ₃₂	5/16	7/8	0.14
JHWST-814-TH	7/16	1 1/2	7/8	¹³ / ₁₆	3/8	²⁷ / ₃₂	5/16	7/8	0.13
JHWST-816-TH	1/2	1 1/2	29/32	29/32	13/32	27/32	11/32		0.16
JHWST-818-TH	9/16	1 1/2	31/32	31/32	7/16	27/32	7/16		0.18
JHWST-820-TH	5/8	1 1/2	1 1/16	1 1/16	1/2	27/32	7/16		0.24
JHWST-822-TH	11/16	1 1/2	1 3/16	1 3/16	1/2	27/32	17/32		0.37
JHWST-824-TH	3/4	1 1/2	1 1 1/32	1 1 1/32	9/16	¹³ / ₁₆	23/32		0.37
JHWST-826-TH	¹³ / ₁₆	1 1/8	1 1/16	17/16	9/16	31/32	²⁷ / ₃₂		0.49
JHWST-828-TH	7/8	1 3/4	1 1/2	1 1/2	5/8	1 1/16	15/16		0.53
JHWST-830-TH	15/16	1 13/16	1 1/8	1 5/8	11/16	1 1/8	1 1/32		0.63
JHWST-832-TH	1	1 15/16	1 11/16	1 11/16	11/16	1 1/4	1 1/32		0.78

Fed. Spec: ANSI B107.1

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener
- 8 point sockets are designed for quick engagement on 4 point fasteners





JHWST-812-TH







Williams® Tools@Height™ sockets, extensions, and adaptors feature a locking hole on all four sides, not just one. Williams® Tools@Height™ ratchets and drive tools feature a locking pin which mates with the side lock hole for positive retention. This reduces the risk of misaligning the socket that typical competitor's sockets with just one side hole create.

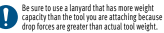
Release pin with THPRTA - Pin Release Tool for Williams® Square Drive Tools Do not use quick release tools with locking collars or push button release. These tools can be disengaged inadvertently.











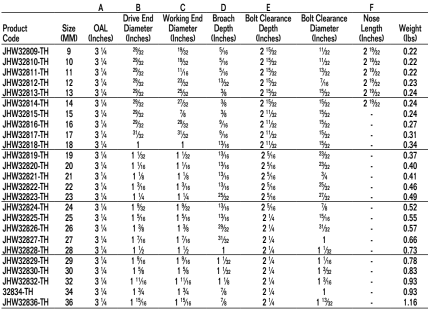






TOOLS@HEIGHT™ 1/2" DRIVE DEEP SOCKETS, 12 POINT, METRIC

High-Polished Chrome Finish





JHW32949-TH - 24 Piece 1/2" Drive Deep 12 Point Socket Set on Clip Rail 12.02 lbs.

Features

- SUPERTORQUE® lobular openings for greater turning power without deforming the fastener
- Designed for quick engagement on both 6 and 12 point fasteners

JHW35212-TH JHW35274-TH

JHW32820-TH

TOOLS@HEIGHT™ 1/2" DRIVE STANDARD LENGTH HEX BIT SOCKETS, SAE



High-Polished Chrome Finish

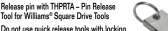
Product Code	Size (Inches)	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)	Bit Length (Inches)	Weight (lbs)
JHW35208-TH	1/4	1 7/16	²⁹ / ₃₂	2 ¹³ / ₃₂	27/32	0.17
JHW35210-TH	⁵ /16	1 ⁷ /16	²⁹ / ₃₂	2 ¹³ / ₃₂	27/32	0.17
JHW35212-TH	3/8	1 7/16	²⁹ / ₃₂	2 ¹³ / ₃₂	27/32	0.19
JHW35214-TH	7/16	1 7/16	²⁹ / ₃₂	2 ¹³ / ₃₂	27/32	0.22
JHW35202-TH	1/2	1 19/32	7/8	2 ¹³ / ₃₂	27/32	0.26
JHW35203-TH	9/16	1 19/32	1	2 ¹³ / ₃₂	²⁷ / ₃₂	0.33
JHW35204-TH	5/8	1 ¹⁹ / ₃₂	1 1/16	2 ¹³ / ₃₂	²⁷ / ₃₂	0.39
JHW35206-TH	3/4	1 19/32	1 3/16	2 ¹³ / ₃₂	27/32	0.51

TOOLS@HEIGHT™ 1/2" DRIVE STANDARD LENGTH HEX BIT SOCKETS, METRIC



High-Polished Chrome Finish

Product Code	Size (MM)	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)	Bit Length (Inches)	Weight (lbs)
JHW35274-TH	8	1 19/32	29/32	2 13/32	27/32	0.17
JHW35275-TH	10	1 19/32	29/32	2 7/16	27/32	0.19
JHW35276-TH	12	1 19/32	29/32	2 7/16	²⁷ / ₃₂	0.22
JHW35277-TH	14	1 19/32	1	2 7/16	²⁷ / ₃₂	0.32
JHW35278-TH	17	1 19/32	1 3/32	2 7/16	²⁷ / ₃₂	0.43
JHW35279-TH	19	1 19/32	1 3/16	2 7/16	27/32	0.51



Williams® Tools@Height™ sockets, extensions, and adaptors feature a locking hole on all four sides, not just one. Williams® Tools@Height™ ratchets and drive tools feature a locking pin which mates with the side lock hole for positive retention. This reduces the risk of misaligning the socket that typical competitor's sockets with just one side hole create.

Do not use quick release tools with locking collars or push button release. These tools can be disengaged inadvertently.



Features

High-polished chrome finish socket cleans easily





TOOLS@HEIGHT™ 3/4" DRIVE INTEGRATED **HANDLE RATCHETS**

Chrome and Black Industrial Finish

Product Code	Description	Length (Inches)	Number of Teeth	Weight (lbs)
JHWH-51B-TH	Chrome Finish Ratchet	20 ½	24	6.04
JHWHB-51B-TH	Black Industrial Finish Ratchet	20 1//8	24	6.04

Fed. Spec: ANSI B107.10M

Features

- . Forged one-piece ratchet provide strength and safety for industrial applications
- . Smooth comfort-grip handle permits all-day use without gloves



JHWH-110-TH

JHWH-104B-TH

TOOLS@HEIGHT™ 3/4" DRIVE EXTENSIONS

Chrome and Black Industrial Finish

Product Code	Description	Length (Inches)	Weight (lbs)
JHWH-104B-TH	Black Industrial Finish Drive Extension	3	0.73
JHWH-110B-TH	Black Industrial Finish Drive Extension	8	1.70
JHWH-110-TH	Chrome Finish Drive Extension	8	1.72
JHWH-115-TH	Chrome Finish Drive Extension	16	3.25

Fed. Spec: ANSI B107.10M

Features

· Chrome plating provides increased protection from rust and corrosion



TOOLS@HEIGHT™ 3/4" DRIVE HANDLE

Chrome and Black Industrial Finish

Product Code	Description	Length (Inches)	Finish
JHWH-41AA-TH	Flex Handle Breaker Bar, Knurled Grip	22 1/8	Chrome
Fed. Spec: ANSI B10	7.10M		

Features

- · Chrome plating provides increased protection from rust and corrosion
- Drive handles provide extra leverage with greater strength than ratchets
- Square drive slides on T-Handles for versatility
- · Flex handle flex drive swivels 110° in either direction

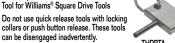






Williams® Tools@Height™ sockets, extensions, and adaptors feature a locking hole on all four sides, not just one. Williams* Tools@Height*w ratchets and drive tools feature a locking pin which mates with the side lock hole for positive retention. This reduces the risk of misaligning the socket that typical competitor's sockets with just one side hole create.

Release pin with THPRTA – Pin Release Tool for Williams® Square Drive Tools

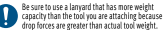












* JSA

* USA





TOOLS@HEIGHT™ 3/4" DRIVE SHALLOW **12 POINT SOCKETS, SAE**



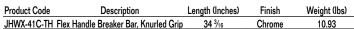


High-Polished Chrome Finish

		Α	В	С	F	
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Nose Length (Inches)	Weight (lbs)
JHW33228-TH	7/8	1 15/16	1 7/16	1 1/4	35/64	0.46
JHW33230-TH	15/16	2	1 7/16	1 %	5/8	0.49
JHW33232-TH	1	2 1/16	1 7/16	1 7/16	5/8	0.49
JHW33234-TH	1 1/16	2 1/16	1 7/16	1 1/2	7/8	0.49
JHW33236-TH	1 1/8	2 1/16	1 1/2	1 %16	7/8	0.54
JHW33238-TH	1 3/16	2 1/8	1 1/2	1 11/16	15/16	0.60
JHW33240-TH	1 1/4	2 3/16	1 1/2	1 3/4	15/16	0.64
JHW33242-TH	1 5/16	2 3/16	1 1/2	1 ¹³ / ₁₆	1	0.69
JHW33244-TH	1 %	2 1/4	1 %	1 1/8	1	0.83
JHW33246-TH	1 7/16	2 1/4	1 %	1 ³¹ / ₃₂	1 7/64	0.90
JHW33248-TH	1 ½	2 %	1 3/4	2 1/16	1 7/64	1.01
JHW33252-TH	1 %	2 1/2	1 3/4	2 ³ / ₁₆	1 3/16	1.17
JHW33256-TH	1 3/4	2 1/16	1 13/16	2 5/16	1 1/4	1.37
JHW33258-TH	1 ¹³ / ₁₆	2 11/16	1 13/16	2 ¾	1 1/4	1.37
JHW33260-TH	1 1/8	2 3/4	1 1/4	2 1/2	1 11/32	1.57
JHW33264-TH	2	2 13/16	1 1/8	2 11/16	1 13/32	1.64

Fed. Spec: ANSI B107.1





Fed. Spec: ANSI B107.10M

Features

- · Chrome plating provides increased protection from rust and corrosion
- . Drive handles provide extra leverage with greater strength than ratchets
- . Square drive slides on T-Handles for versatility
- Flex handle flex drive swivels 110° in either direction
- · Spring and plunger socket retention





Integrated Handle, Chrome Finish

Product Code	Description	Length (Inches)	Number of Teeth	Weight (lbs)
JHWX-51B-TH	Chrome Ratchet	20 1/8	24	6.25

Fed. Spec: ANSI B107.10M

Features

- · Forged one-piece ratchet provide strength and safety for industrial applications
- Smooth comfort-grip handle permits all-day use without gloves
- 24 tooth gear with 15 degree of engagement allows engagement in tight working areas
- . Chrome finish with mirror-like exterior can be easily cleaned after each use



JHWX-51B-TH







Williams® Tools®Height™ sockets, extensions, and adaptors feature a locking hole on all four sides, not just one. Williams® Tools®Height™ ratchets and drive tools feature a locking pin which mates with the side lock hole for positive retention. This reduces the risk of misaligning the socket that typical competitor's sockets with just one side hole create.

Release pin with THPRTA – Pin Release Tool for Williams® Square Drive Tools Do not use quick release tools with locking collars or push button release. These tools can be disengaged inadvertently.









TOOLS@HEIGHT™ 1000V ERGO® SCREWDRIVERS



Three Component Handle with Black Oxide Tips

	Overall Length	Blade Length	Tip Width	Weight
Product Code	(Inches)	(Inches)	(Inches)	(lbs)
SLOTTED				
BE-8220S-TH	9	4	1/8	.089
BE-8040S-TH	8 3/4	4	5/32	.136
BE-8050S-TH	8 3/4	4	7/32	.089
PHILLIPS				
BE-8610S-TH	8	3 5/32	1	.141
BE-8620S-TH	8 3/4	4	2	.241

Features

- The three component ergonomically designed handle provides comfort and maximum grip even with oily hands
- For use with optional WTHUNIRET1 retractable lanyard





TOOLS@HEIGHT™ 5 PIECE PREMIUM MIXED **SCREWDRIVER SET**

Premium Comfort Grip Handles and Blades

Product Code	Description
100P-5MD-TH	5 Piece Premium Screwdriver Set Phillips/Slotted

Contents Include:

Product Code	Overall length (Inches)	Blade Length (Inches)	Tip Width/Point Size
JHWSDR-22-TH	6 1/8	3	3/16
JHWSDR-24-TH	7 7/8	4	1/4
JHWSDR-26-TH	10 11/16	6	5/16
JHWSDP13TH	6 1/4	3	#1 Phillips
JHWSDP24TH	7 15/16	4	#2 Phillips

TOOLS@HEIGHT™ SLOTTED SCREWDRIVERS



Premium Comfort Grip Handles and Blades

	Overall Length	Blade Length	Tip Width	
Product Code	(Inches)	(Inches)	(Inches)	Weight (lbs)
JHWSDS-62-TH	3 7/8	1 1/2	3/16	0.09
JHWSDR-22-TH	6 ¹ / ₈	3	3/16	0.17
JHWSDR-24-TH	7 7/8	4	1/4	0.26
JHWSDR-26-TH	10 11/16	6	5/16	0.38
JHWSDR-28-TH	12 11/16	8	3/8	0.59
JHWSDR-30-TH	14 ³ / ₄	10	7/16	0.66

Features

- Comfort-grip handle with thumb stop allow for added turning power without discomfort or slippage.
- · Hi-polish chrome blades prevent corrosion and can be easily cleaned.
- · Vapor-blasted tips grip fasteners and prevent chipping, extending tool life.
- · Blades are made from special alloy steel for extra strength.



Rotating screwdriver tabs – tab is located for secure retention and allow full use of the screwdriver handle • Stainless steel tab is corrosion resistant

- the users hand
- Nylon bushing has a shoulder so the tab will not bind



JHWSDS-62-TH

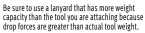
100P-5MD-TH















TOOLS@HEIGHT™ PHILLIPS® SCREWDRIVERS W/ROUND BLADES

Premium Comfort Grip Handles and Blades

	Overall Length	Blade Length	Point	Weight
Product Code	(Inches)	(Inches)	Size	(lbs)
JHWSDP2STTH	3 7/8	1 1/2	2	0.10
JHWSDP13TH	6 ¹ / ₄	3	1	0.15
JHWSDP24TH	7 15/16	4	2	0.25
JHWSDP28TH*	12	8	2	0.30
JHWSDP36TH	10 ¹ / ₂	6	3	0.39
JHWSDP46TH	10 ³ / ₄	6	4	0.53

^{*} Does not have Bolster

Features

- Comfort-grip handle with thumb stop allow for added turning power without discomfort or slippage
- Hi-polish chrome blades prevent corrosion and can be easily cleaned
- · Vapor-blasted tips grip fasteners and prevent chipping, extending tool life
- Blades are made from special alloy steel for extra strength.

TOOLS@HEIGHT™ WEDGE WIDTH POSITION ADJUSTABLE SHACKLE

Durable Shackle with Wave Washers

Dradwat Cada	Overall Length Wedge Only (Inches)	Overall Length Including Shackle (Inches)	Overall Width Including Shackle (Inches)	Width Wedge Working Area (Inches)	Tip Thickness (Inches)	Weight
Product Code	uncnesi	uncnesi	uncnesi	uncnesi	uncnes	(lbs)
JHWWG6412TH	12	14	2.3	2	0.1	6.9
JHWWG2408TH	8	9	1.82	1.5	0.1	1.5
THCARA257FTB	SST Carabiner to carabiner bungee lanyard, medium duty					

Features

- Wedge features a durable shackle with wave washers that allow the shackle to be positioned out of the
 way while being struckPrecision machined socket end
- Useful for most separating and positioning tasks
- Designed to allow the shackle to swivel fully from one side to the other
- Made from heat treated alloy steel; Stainless steel shackle is durable and will not corrode in harsh environments
- Shackle has position adjustment feature to keep the shackle out of the hammer path, even when used upside down
- Shackle pin is locked in place to prevent it from "walking out" during use

TOOLS@HEIGHT™ BULL PINS WIDTH POSITION ADJUSTABLE SHACKLE

Durable Shackle with Wave Washers

	Overall Length	Overall Length	Overall Width	Diameter Bull Pir	1	
	Bull Pin Only	Including Shackle	Including Shackle	Working Area	Point Diameter	Weight
Product Code	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(lbs)
JHWBP4014TH	14	16	2 5/16	1 1/4	5/16	3.5
JHWBP3410TH	10	11	1 13/16	1 ¹ / ₁₆	1/4	3
THCARA257FTB	SST Cara	biner to carabiner bu	ingee lanyard, medit	ım duty		
KLE5417T	Bull Pin I	Holder - Leather				

Features

JHWBP4014TH

- Bull Pins feature a durable shackle with wave washers that allow the shackle to be positioned out of the
 way while being struck
- Broad head bull pin for most alignment tasks
- Head of bull pin designed to allow the shackle to swivel fully from one side to the other
- Bull Pin made from heat treated alloy steel; Stainless steel shackle is durable and will not corrode in harsh environments
- Shackle has position adjustment feature to keep the shackle out of the hammer path, even when used upside down
- . Shackle pin is locked in place to prevent it from "walking out" during use
- . Broad head angle allows shackle to pass from side to side, even as head mushrooms from being struck



TOOLS@HEIGHT™ UTILITY SUPERJOINT PLIERS

Double-Dipped Plastic Handles

Features	Overall Length (Inches)	Maximum Opening (Inches)	Tip Width (Inches)	Weight (lbs)
JHWPL1519CTH	5	1/2	3/16	0.22
JHWPL1520CTH	10	1 1/2	⁵ / ₁₆	0.92
JHWPL1523CTH	12	2 ⁵ / ₈	1/2	1.50
JHWPL1524CTH	16	4	1/2	2.78

Features

- Multiple parallel jaw positions are locked in to proper groove for superior non-slip performance
- Serrated jaws for maximum gripping power
- · Polished heads resist rust and corrosion, extending the tool life



TOOLS@HEIGHT™ COMBINATION SLIP-JOINT PLIERS

Double-Dipped Plastic Handles

Product Code	Overall Length (Inches)	Jaw Length (Inches)	Tip Width (Inches)	Weight (lbs)
JHWPL-8C-TH	8	1 13/32	3/8	0.73
JHWPL-10C-TH	10	1 13/32	1/2	1.04

Features

- Multiple parallel jaw positions are locked in to proper groove for superior non-slip performance
- Serrated jaws for maximum gripping power
- · Polished heads resist rust and corrosion, extending the tool life
- Shear type wire cutter extends tool use



Made in U.S.A.



Double-Dipped Plastic Handles

Product Code	Description	Overall Length (Inches)	Jaw Length (Inches)	Weight (lbs)
JHWPL204CTH	Electrician's	7	1/2	.62

Features

- Designed for wiring, electrical equipment installation and maintenance for utility linemen
- · Polished faces look good and resist corrosion
- Induction hardened cutting edges stay sharp longer
- Diamond serrated jaws provide solid grip on wire
- Double-dipped plastic handle grips are comfortable yet durable

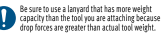


JHWPL-10C-TH













TOOLS@HEIGHT™ HIGH LEVERAGE DIAGONAL CUTTING PLIERS

Double-Dipped Plastic Handles

		Overall Length	Cutting Blade Length	Weight
Product Code	Description	(Inches)	(Inches)	(lbs)
JHWPL-57C-TH	High Leverage Head	7 1/4	15/16	0.50

Features

- · Handles are designed to cut wire with ease
- · Polished heads resist rust and corrosion, extending the tool life
- · Induction hardened cutting edges





JHWPL-76C-TH

JHWPL149CTH

TOOLS@HEIGHT™ INDUSTRIAL GRADE DIAGONAL CUTTING PLIERS

Double-Dipped Plastic Handles

	Overall Length	Cutting Blade Length	Weight
Product Code	(Inches)	(Inches)	(lbs)
JHWPL-46C-TH	6	3/4	.37
JHWPL-47C-TH	7	11/16	.50

Features

- Handles are designed to cut wire with ease
- · Polished heads resist rust and corrosion, extending the tool life
- Induction hardened cutting edges
- · Regular flush cutters are used for cutting hard wire



TOOLS@HEIGHT™ CHAIN NOSE PLIERS

Double-Dipped Plastic Handles

		Overall Length	Jaw Length	Weight
Product Code	Description	(Inches)	(Inches)	(lbs)
JHWPL-76C-TH	Long Nose w/cutter	6 1/2	1 5/16	.38

Features

- · Polished heads resist rust and corrosion, extending the tool life
- Diamond serrated jaws with industrial hardened cutting edges





Double-Dipped Plastic Handles

Product Code	Description	Overall Length (Inches)	Jaw Length (Inches)	Weight (lbs)
JHWPL149CTH	High Leverage	8	1 1/4	.44

- · Jaws are polished with rust-protective coating
- Flat wide nose provides a better grip than the regular needle nose models





TOOLS@HEIGHT™ THIN BENT CHAIN NOSE PLIERS

Double-Dipped Plastic Handles

Product Code	Description	Overall Length (Inches)	Jaw Length (Inches)	Weight (lbs)
JHWPL126CTH	73° Bent Thin Nose	6 1/4	1 1/4	0.33

Features

- · Polished heads resist rust and corrosion, extending the tool life
- · Serrated jaws for extra gripping power
- 73° bent nose model featured thin jaws angled to reach around obstacles and hard-to-reach spaces



TOOLS@HEIGHT™ HEAVY DUTY FRONT END WIRE STRIPPERS

Double-Dipped Plastic Handles

Product Code	Overall Length (Inches)	Capacity (AWG-solid wire)	Capacity (stranded wire)	Weight (lbs)
JHW23506-TH	6 1/4	10-20	12-20	.24

Features

- · Double-dipped handles with air cushion pockets provide comfortable grip, reducing hand fatigue
- Spring-loaded handles speed work and reduce hand effort
- · Serrated gripping jaws in nose for use as pliers
- 2-piece hardened steel pivot for long life service
- Lock protects cutting edges in storage



TOOLS@HEIGHT™ MULTI-PURPOSE **COMBINATION WIRE TOOLS**

Double-Dipped Plastic Handles with Curved Wire Cutter

Product Code	Description	Overall Length (Inches)	Nose Style	Weight (lbs)
Product Code	Description	unchesi	Style	(IDS)
JHW23503-TH	Front-end Stripper	8 1/4	Serrated Pliers	0.45

Features

- Crimp and strip wire sizes 10-22 AWG
- . Double-dipped handles with air cushion pockets provide comfortable grip, reducing hand fatigue
- 23503 cuts 6 bolt sizes: 4-40 / 5-40 / 6-32 / 8-32 / 10-32 / 10-24



JHWWTC-11-TH

TOOLS@HEIGHT™ WIRE TWISTER / CUTTER

Produces Right Hand (clockwise) Twists

Product Code	Overall Length (Inches)	Jaw Length (Inches)	Cutting Blade Length (Inches)	Weight (lbs)	
JHWWTC-11-TH	8.5	1 1/16	1/4	.53	

- . Diamond-shaped, flat top jaw serrations hold wire firmly and resist nicking material being worked on
- . Diagonal nose configurations & "mini" frame allows access in tight quarters
- · Automatic return feature retracts automatically, speeding up operation use and reducing operator fatigue
- · Heat-treated cutting edge holds it edge for cutting tough (up to .041) stainless steel and safety wire . One hand operation allows for operator closing and locking with minimum of handle force
- · High carbon alloy steel forging are used for maximum durability and long life

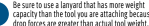


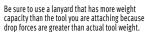
















TOOLS@HEIGHT™ CABLE CUTTER FOR FERROUS MATERIALS

Locking Pliers

Product Code	Overall Length (Inches)	Weight (lbs)
JHW23302A-TH	7	0.71
JHW23303A-TH	10	1.15

Features

- · Convenient one-hand release lever
- · Heavy-duty jaw surfaces provide extra gripping power



TOOLS@HEIGHT™ LOCKING PLIERS

Long Nose with Wire	Cutter Locking Pliers	
Product Code	Overall Length (Inches)	Weight (lbs)
JHW23310A-TH	9	0.80

Locking C-Clamps

Product Code	Overall Length (Inches)	Throat Depth	Capacity (Lbs.)	Weight (lbs)
JHW23321A-TH	11	21/4"	900	1.65

Features

- Convenient one-hand release lever
- · Heavy-duty jaw surfaces provide extra gripping power



TOOLS@HEIGHT™ DROP FORGED C-CLAMPS

Deep Throat Design, Copper Plated Screw

		Throat Depth	Screw Diameter	Min Test	
Product Code	Capacity (Inches)	(Inches)	(Inches)	Load (lbs)	Weight (lbs)
JHWCC402CTH	2	2 11/32	1/2	3500	1.50
JHWCC404CTH	4	3 ¾16	3/4	6500	3.15
JHWCC406CTH	6	4 1/8	3/4	6900	5.24
JHWCC408CTH	8	5 ¾16	3/4	6900	7.5

- Copper plated screw resists weld splatter
- Drop-forged and heat treated for maximum strength and greater rigidity
 I-Beam design for extra strength
- Highly resistant to "springing"





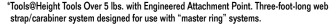
TOOLS@HEIGHT™ PIPE WRENCHES

Aluminum, Heavy Duty

Product Code	Overall Capacity (Inches)	Maximum jaw Opening	Weight (lbs)
R31090-TH	10	1 1/2	1
R47057-TH	12	2	2.5
R31095-TH	14	2	2.5
R31100-TH	18	2 1/2	3.75
R31105-TH*	24	3	6.5
R31110-TH*	36	5	11.2
R31115-TH*	48	6	19.5

Features

- Professional strength in lightweight aluminum
- Offers the durability and ease-of-use





We pin the tang of the removable pipe wrench jaw so it cannot become separated from the handle

TOOLS@HEIGHT™ PIPE WRENCHES

Cast Iron, Heavy Duty

Product Code	Overall Capacity (Inches)	Maximum jaw Opening	Weight (lbs)
R31000-TH	6	3/4	0.5
R31005-TH	8	1	0.75
R31010-TH	10	1 1/2	1.75
R31015-TH	12	2	2.75
R31020-TH	14	2	3.5
R31025-TH*	18	2 ⁹ /16	5.8
R31030-TH*	24	3	9.5
R31035-TH*	36	5	19.5
R31040-TH*	48	6	32

Features

- Sturdy, cast-iron housing and I-beam handle with full floating forged hook jaw, featuring self-cleaning threads with replaceable hook and heel jaws
- . Heavy-duty pipe wrenches comply with federal specifications GGG-W65IE, Type II, Class A



Tools@Height Tools Over 5 lbs. with Engineered Attachment Point. Three-foot-long web strap/carabiner system designed for use with "master ring" systems.

TOOLS@HEIGHT™ PIPE CHAIN WRENCH

Heat Treated

Product Code	Pipe Diameter Minimum - Maximum (Pipe Size)	Handle Length (Inches)	Chain Length (Inches)	Weight (lbs)
JHWCW-4-TH	³ / ₈ - 4	11	15	1.80

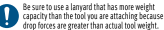
- Forged handle is fully heat-treated
- · Ideal for use in close quarters and where space is at a premium
- . Successive "bites" can be taken without removal of wrench from the work piece
- · Fully adjustable to fit any shape pipe











^{*}Tools@Height Tools Over 5 lbs. with Engineered Attachment Point. Three-foot-long web strap/carabiner system designed for use with "master ring" systems.





TOOLS@HEIGHT™ CLAW HAMMER

Solid steel hammer with Cushion Grip

Product Code	Head Weight (ozs.)	Handle Length (Inches)	Overall Length (Inches)	Weight (lbs.)
THFSNE3-22SM	22	7 1/4	15 ³ / ₄	2.13
MOIE3-16C-TH	16	11	13	1.5

Features

- · Cushion grip handle provides greater comfort and safety
- Durable design for a long lasting hammer





TOOLS@HEIGHT™ BALL PEIN HAMMERS

Fiberglass Handles with Cushion Grip

•		•		
Product Code	Handle Length (Inches)	Overall Length (Inches)	Face Diameter (Inches)	Weight (lbs.)
JHW20542-TH	9 ½	10 3/4	7/8	1.84
JHW20543-TH	10 1/4	11 ¾	7/8	1.23
JHW20544-TH	11 1/4	13	1 %	1.67
JHW20545-TH	13	15	1 1/4	2.31
JHW20546-TH	12 ¾	15	1 1/4	2.69

Features

- Ideal for driving punches, chisels and other metal work
- · Fiberglass handle has a cushion grip for greater comfort and safety
- · Hammer heads are drop-forged from specially selected steel and carefully heat treated for dependable strength, hardness and uniformity



TOOLS@HEIGHT™ BRONZE HAMMER

Fiberglass Handles with Cushion Grip

HOD 4 FA TH 40 2/		· ·	Handle Length (Inches)	Product Code
HSB-1.5A-IH 10 % 12 1 1	1 1.91		10 ¾	HSB-1.5A-TH

- · Ideal for applications which require non-sparking conditions
- . The flat surface brass head absorbs impact blows, reduces rebound and helps eliminate marred work surfaces
- . Non-slip cushion grip provides greater comfort and safety





TOOLS@HEIGHT™ DRILLING HAMMER

Fiberglass Handles with Cushion Grip

Product Code	Handle Length (Inches)	Overall Length (Inches)	Weight (lbs.)
JHW20678-TH	8 1/2	10 1/4	2.55

Features

- · Handles are durable and comfortable
- Heavy duty construction for strength and durability



TOOLS@HEIGHT™ CROSS PEIN HAMMER

Fiberglass Handles with Cushion Grip

Product Code	Weight (ozs.)	Handle Length (Inches)	Overall Length (Inches)	Weight (lbs.)
20651-TH	48	13	15 ¾	4.96

Features

- Handles are durable and comfortable
- · Heavy duty construction for strength and durability



Fiberglass Handles

Product Code	Weight Class (lbs.)	Handle Length (Inches)	Overall Length (Inches)	Face Diameter (Inches)	Weight (lbs.)
SHF-4SA-TH **	4	14	14	1 1/4	4.93
SHF-8SA-TH **	8	32	32	2	10.34
SHF-12SA-TH **	12	32	32	2 ½	14.45
SHF-4A-TH	4	14	14	1 %	4.78
SHF-6A-TH	6	32	32	1 3/4	7.74
SHF-8A-TH	8	32	32	2	9.89
SHF-10A-TH	10	16	16	2 1/8	11.34
SHF-10LA-TH	10	32	32	2 1/8	12.18
SHF-12A-TH	12	32	32	2 ¹ / ₄	14.70
SHF-16A-TH	16	24	24	2 %	18.43

- ** Soft steel safety head is similar in hardness to brass
- ** Ideal replacement for Brass Head where non-sparking is not required
- . Double faced head is hardened and tempered forged for maximum strength and durability















TOOLS@HEIGHT™ PRY BARS - SCREWDRIVER TYPE

Comfort Grip Handles

Product Code	Size	Overall Length (inches)	Weight (lbs)
C-807-TH	3/8	12	0.67
C-812-TH	3/8	17	0.86
C-818-TH	1/2	25	1.9491

Features

- Blade is heat-treated the entire length
- Handle is ergonomically designed to provide a more comfortable and secure grip
- Curved blade style gives extra leverage
- Capped end allows for striking without damage to handl.



TOOLS@HEIGHT™ 17 PIECE PUNCH & CHISEL SET

Packed in a Roll Pouch

Product Code	Description	Weight (lbs)
JHWPC-17-TH	17 Piece Punch & Chisel Set	4.93

Contents Include:

		Point			Blade
Product		Diameter	Product		Width
Code	Description	(Inches)	Code	Description	(Inches)
JHWP-4-TH	Pin Punch	1/8	C-10-TH	Cold Chisel	5/16
JHWP-6-TH	Pin Punch	³ / ₁₆	C-12-TH	Cold Chisel	3/8
JHWP-8-TH	Pin Punch	1/4	C-16-TH	Cold Chisel	1/2
JHWP-14-TH	Solid Punch	1/8	C-20-TH	Cold Chisel	5/8
JHWP-15-TH	Solid Punch	5/32	C-24-TH	Cold Chisel	3/4
JHWP-16-TH	Solid Punch	3/16	C-42-TH	Cape Chisel	1/4
JHWP-25-TH	Long Taper Punch	5/32	C-62-TH	Diamond Point	3/8
JHWP-28-TH	Long Taper Punch	1/4		Chisel	
JHWP-32-TH	Prick Punch	-			
JHWP-40-TH	Center Punch	-			

Features

· Heavy duty construction for strength and durability.





TOOLS@HEIGHT™ COLD CHISELS

Heavy Duty Industrial Grade

Product Code	Stock Size	Blade Width (Inches)	Length (Inches)	Weight (lbs)
JHWC-10-TH	1/4	5/16	5	0.07
JHWC-12-TH	5/16	3/8	5 ½	0.13
JHWC-15-TH	3/8	7/16	6	0.20
JHWC-16-TH	7/16	1/2	6	0.26
JHWC-20-TH	1/2	5/8	6 ½	0.33
JHWC-24-TH	5/8	3/4	7	0.59
JHWC-32-TH	7/8	1	8	1.28

Features

- The most commonly used chisels in the chisel line
- For cutting, shaping and removing metal softer than the cutting edge of the chisel



TOOLS@HEIGHT™ CAPE CHISELS

Heavy Duty	Industrial	Grade		
Product Code	Stock Size	Blade Width (Inches)	Length (Inches)	Weight (lbs)
JHWC-42-TH	3/8	1/4	5	0.15

Features

· Designed for cutting or grooving keyholes or slots





TOOLS@HEIGHT™ DIAMOND POINT CHISELS

Heavy Duty Industrial Grade

ricavy Duty	illuustilai (ai auc			
Product Code	Stock Size	Square Cut	Length (Inches)	Weight (lbs)	
JHWC-62-TH	5/8	3/8	7	.56	

Features

. Designed for making a V-groove in metal and to clean out inside corners

















TOOLS@HEIGHT™ PIN PUNCHES

Heavy Duty Industrial Grade

Product Code	Stock Size	Point Diameter	Length (Inches)	Weight (lbs)
JHWP-4-TH	5/16	1/8	4 3/4	0.09
P-5-TH	5/16	5/32	5	0.10
JHWP-6-TH	5/16	³ / ₁₆	5 1/4	0.15
JHWP-8-TH	3/8	1/4	5 ¾	0.17
JHWP-10-TH	7/16	5/16	6	0.24

Features

· For driving out and removing already loosened pins and keys after initial movement by a solid or starter punch





TOOLS@HEIGHT™ SOLID PUNCHES

Heavy Duty Industrial Grade

Product Code	Stock Size	Point Diameter	Length (Inches)	Weight (lbs)
JHWP-14-TH	3/8	1/8	5	0.15
JHWP-15-TH	3/8	5/32	5	0.15
JHWP-16-TH	3/8	3/16	5	0.16
JHWP-17-TH	1/2	1/4	5	0.16
JHWP-18-TH	3/8	7/32	5	0.15

Features

- · For loosening frozen or tight pins and keys or knocking out rivets
- · Also called starter punches because they are ideal for loosening frozen pins





Heavy Duty Industrial Grade

	,,	auoma araa	•	
Produc	t Code	Stock Size	Length (Inches)	Weight (lbs)
IH\A/D	22 T⊔	16	6	20

Features

JHWP-32-TH

- For scribing lines into metal before cutting or riveting, and for punching starting holes for short metal screws
- · Point is more tapered than center punch





TOOLS@HEIGHT™ CENTER PUNCHES

Heavy Duty Industrial Grade

, ,				
Product Code	Stock Size	Blade Width (Inches)	Weight (lbs)	
JHWP-38-TH	1/4	4	.05	
JHWP-39-TH	5/6	4 1/2	.08	
JHWP-40-TH	3/8	5	.09	
JHWP-42-TH	1/2	6	.07	

Features

· Pierces or marks work by indentation for starting pilot drills in metal or other materials





TOOLS@HEIGHT™ LONG TAPER PUNCHES

Heavy Duty Industrial Grade

Product Code	Stock Size	Point Diameter	Length (Inches)	Weight (lbs)
JHWP-25-TH	3/8	5/32	9	0.25
JHWP-28-TH	5/8	1/4	12	0.82
JHWP-28A-TH	3/4	1/4	15	1.50

Features

- Designed for aligning the holes in metal pieces through which rivets, bolts, or screws will be inserted
- · Not intended for driving pins as punch may become stuck in work
- · Also called line-up aligning or drift punches



TOOLS@HEIGHT™ PUNCH AND CHISEL HOLDER

Comfort Grip Handle

Product Code	Description	Weight (lbs)
28449-TH	7/8	0.50

Features

- · Holds chisel and punch securely
- · Protect user from hand injury



TOOLS@HEIGHT™ PINCH BARS

Heavy Duty Industrial Grade

Product Code	Overall Length (Inches)	Stock Size	Width of Flat (Inches)	Weight (lbs)
JHWC-83-TH	19 %	3/4	7/8	2.32
JHWC-84-TH	30	7/8	1	5.0

Features

• Used for aligning, prying and positioning



TOOLS@HEIGHT™ SUPERIOR HANDSAWS WITH XT TOOTHING

ERGO® handle - Unique XT toothing - Low Friction Coating

	•	•		-
Product Code	Blade Length (Inch)	Teeth Per Inch (TPI)	Type of cut	Weight (lbs)
2700-24-XT7-HP-TH	24	7	Aggressive	1.24

Features

- Hard point saw with substantially thicker blade which results in less power-consuming side vibrations
- Bevel ground teeth on thick blade for height precision and straight cutting with exceptionally good stability
- Screwed, one piece two-component Ergo® handle
- . Handle placement provides even distribution of power along the tooth line
- Comes with reusable plastic patented tooth protector

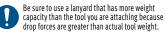


JHWC-83-TH













TOOLS@HEIGHT™ PROFESSIONAL HAND HACKSAW

Non-Slip Handles Ensures a Solid and Secure Grip.

Product Code	Description	Blade Length (Inches)	Weight (lbs)
319-TH	Professional Hand Hacksaw	12	1.26

Features

- Alternative 55° blade mounting for flush cutting
- Offers a strong steel frame that is covered with a protective dual component plastic
- Comfortable, non-slip back handle and front grip ensures a solid, secure grip
- . Tension mechanism is fully integrated into the handles so there is no obstruction during use
- . Supplied with reliable and shatterproof 12 inch bi-metal blade, 24 TPI.



TOOLS@HEIGHT™ TRADITIONAL HAND HACKSAW

Heavy Duty Frame with Blade Storage

Product Code	Description	Description Blade Length (Inches)		
	Traditional Hand	-		
225-PLUS-3906-TH	Hacksaw	12	1.48	

Features

- · Allows very high blade tension for accurate and fast cuts
- Strong rectangular back section for blade storage with easy-to-handle retaining screws
- Can also be used as a compass saw
- Alternative 55° blade mounting for flush cutting
- . Supplied with reliable and shatterproof 12 inch bi-metal blade, 24 TPI.



TOOLS@HEIGHT™ GASKET SCRAPER

Bi-Mold Comfort Grip Handle

	•			
Product Code	Blade Length (Inch)	Overall Length	Blade Width	Weight (lbs)
JHW40000-TH	6	9 3/4	7/8	.32

- . Bi-mold handle provides comfortable grip, reducing hand fatigue
- · Ideal for gasket removal and cleaning rust and corrosion.



TOOLS@HEIGHT™ 6 PIECE ENGINEERING FILE SET

Product Code	Description	
1-476-04-3-2-TH	6 Piece Engineering File Set	
1-470-04-3-2-111	o Fiece Linginizating File Set	

Plastic Handled Files Contents Include:

Description	Length (Inch)	Type of Cut	Weight (lbs)
Hand Smooth	4	Smooth	.15
Warding Smooth	4	Smooth	.15
Square Smooth	4	Smooth	.15
Three Square Smooth	4	Smooth	.15
Half Round Smooth	4	Smooth	.15
Round Smooth	4	Smooth	.15

Features

- Files are smooth, double cut and designed for the fine filing and polishing applications
- · Supplied with pouch
- For use with optional THUNIRET1A Retractable Lanyard



1-476-04-3-2

TOOLS@HEIGHT™ MILL FILE (USA TYPE)-TWO FLAT EDGES

Engineering File With Bi-Molded ERGO® Handle

Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut	Weight (lbs)
1-143-08-1-2-TH	8	25/32	1/8	44	Bastard	.31

Features

- · Surfaces and edges are single cut
- . Suitable for engineering and sharpening file applications
- . Can be used for polishing and deburring work in lathes
- Widely used for sharpening tools and implements such as spades, shovels, hoes, scrapers, etc.



TOOLS@HEIGHT™ ROUND FILE

Engineering File With Bi-Molded ERGO® Handle

Product	Length	Width	Height	Teeth Per Inch		
Code	(Inch)	(Inch)	(Inch)	(TPI)	Type of Cut	Weight (lbs)
1-230-08-2-2-TH	8	5/16	-	36	Second	.25

Features

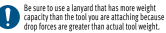
Regularly used for filing holes, large fillets and concave surfaces.
 File is tapered to a point and has a double cut.













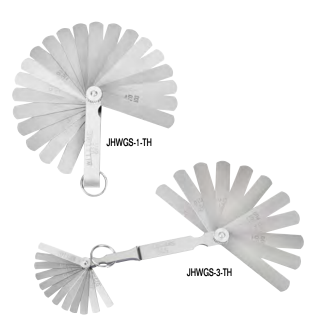


TOOLS@HEIGHT™ MAGNETIC PICK-UP TOOL WITH LIGHT

Product Code	Description	Extended Length (Inches)	Weight (lbs)
2535L-TH	Magnetic Pick-up Tool with Light	30	.23

Features

- · Wide area lighting
- Soft grip handle
- Powerful magnetic tip
- Pick-up weight is 11/4 pounds



TOOLS@HEIGHT™ FEELER GAUGE SET

Heavy Duty Machine Shop Tools						
Product Code	Description	Thickness	Number of Blades	Weight (lbs)		
JHWGS-1-TH	Master Feeler Gauge Set	.0015 - ¹ /32	25	.19		

Features

- 25 blades 3-5/16" x 1/2" in the following thicknesses: .0015, .002, .003, .004, .005, .006, .007, .008, .009, .010, .011, .012, .013, .014, .015, .016, .018, .020, .022, .024, .025, .028, .030, .032, and .035.
- Both decimal and equivalent metric size etched in each blade
- Gauges supplied in holder with knurled lock-nut which allows the user to select the required blade size and lock it into position

Product Code	Description	Thickness	Number of Blades	Weight (lbs)
JHWGS-3-TH	Combination Feeler Gauge Set	.002025	22	.11

Features

- Contains total of 22 blades
- 10 blades 3" x 1/2" in the following thicknesses:
- .002, .003, .004, .005, .006, .007, .008, .010, .013, .015.
- 12 blades 1-3/4" x 1/4" in the following thicknesses: .011, .012, .013, .014, .015, .016, .017, .018, .019, .020, .022, .025.
- Overall length 5"
- Both decimal and equivalent metric size etched in each blade
- Gauges supplied in holder with knurled lock-nut which allows the user to select the required blade size and lock it into position



TOOLS@HEIGHT™ AVIATION SNIPS

Bi-Mold Comfort Grip Handles

Pr	oduct Code	Cutting Direction	Overall Length (Inches)	Cut Length (Inches)	Cutting Capacity (cold-rolled/stainless)	Weight (lbs)
	ouuci ooue	Direction	(IIICIIC3)	UIICIIC3/	(COIG-FOILEG/Stairfiess)	(IDS)
Jŀ	IW28201-TH	Left	9 3/4	1 3/8	18 ga.CR / 22 ga.SS	.93
Jŀ	HW28203-TH	Right	9 3/4	1 3/8	18 ga.CR / 22 ga.SS	.93
Jŀ	HW28205-TH	Straight	9 13/16	1 1/2	18 ga.CR / 22 ga.SS	.96

- Color-coded handles help quickly identify the cutting direction
- Bi-mold handles provide comfortable grip, reduces hand fatigue
- . Meet ANSI and DIN standards



TOOLS@HEIGHT™ TORPEDO LEVEL

Product Code	Description
THF\$N25100	10" Magnetic Torped Level

Features

- . Big, bright easy to read vials
- · Heavy-duty, die-cast frame
- Certified Level accuracy; in top read position: (1/32" over 72")
- · Level accuracy guaranteed for life; vials will never fog, leak or require adjustment
- · Ideal for scaffolding as well as general construction and maintenance



TOOLS@HEIGHT™ TAPE MEASURE

Construction Grade Tape Rule

Product Code	Blade Length (Width and Length Inch)	Weight (lbs.)
JHWTM25X1-TH	1 x 25	0.85
JHWTM16X1-TH	1 x 16	1.00

Features

- . Measurements on both sides of the blade
- Auto lock feature
- . Triple riveted stainless steel magnetic hook on the end of the blade

Measurements on both sides of the blade



1 2 4 4	5	6	7	8	9	10	11	12	1 13	2 14	3 15	4 5 16 17	ТОР
3 3	2	9	7	®	6	10		12	13	14	15	416-	воттом

TOOLS@HEIGHT™ INSPECTION MIRROR

Product Code	Description
IM1-TH	Tools@Height Tether-Ready Inspection Mirror

Features

- Installed safety-coil can be tethered to prevent dropping
- · Hinged rectangular glass mirror
- Mirror is 1-3/16" x 1-1/2"



TOOLS@HEIGHT™ GREASE GUN

Product Code	Description
THYA728A	Tools@Height Tether-Ready Grease Gun

- Lever-operated large capacity gun develops 6,000 PSI
- Accepts 16 oz. bulk or 14-1/4 oz. cartridge grease
- Includes 18" flexible whip hose with coupler and 6" rigid extension

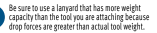


THYA728A

















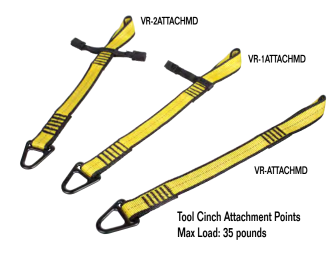
DR5X22510PK DR5X225NC10PK Max Load: 2 pounds Max Load: 2 pounds

D-RINGS

Product Code	Description	Quantity
DR5X22510PK	D-Ring 0.5" X 2.25"	10
DR5X225100PK	D-Ring 0.5" X 2.25"	100
DR5X225NC10P	D-Ring 0.5" X 2.25" Non-Conductive	10
DR5X225NC100	D-Ring 0.5" X 2.25" Non-Conductive	100
DR1X3.5-10PK	D-Ring 1" X 3.5"	10
DR1X3.5-50PK	D-Ring 1" X 3.5"	50

Features

- . D-Rings combined with Quick Wrap Tape can create attachment points on tools that are otherwise impossible to tether
- Non-conductive variant also available (DR5X225NC10PK)
- Third-party load rated for 5 pounds and 2 pounds



TOOL CINCH ATTACHMENTS

Product Code	Description	Quantity
VRATTHMD10PK	Tool Cinch Medium Duty	10
VR1ATTMD10PK	Tool Cinch Single Wing Medium Duty	10
VR2ATTMD10PK	Tool Cinch Dual Wing Medium Duty	10

- Patent-pending Tool Cinch Attachment Points are third-party load rated for 35 pounds.
- The VR-1ATTACHMD and VR-2ATTACHMD feature stabilization wings that can be taped down using Quick Wrap Tape to create a strong connection that won't slide off a tool.
- . With a Tool Cinch, it's possible to create attachment points on heavy, difficult to tether tools and equipment.
- The VR-ATTACHMD is perfect for tools with closed handles, or pre-drilled holes.
- The VR-1ATTACHMD is designed to be used with tools that do not have pre-drilled holes or closed handles. It can even be used on tools with triggers such as grinders, bandsaws, or drills.
- . The VR-2ATTACHMD is intended to be used on long cylindrical tools where there is at least 5.5 inches of space available for the stabilization wings to be taped down.





QUICK SPINS

Product Code	Diameter (Inches)	Load Rating (Pounds)	Quantity
QS-S-10PK	0.6	1	10
ÒS-M-10PK	0.8	1	10
ÒS-L-10PK	1	1	10
ÒS-XL-10PK	1.2	1	10
QS-P-10PK	0.3	No Rated	10
QSPCOIL-10PK	0.3	No Rated	10
QS-PM-10PK	0.5	No Rated	10
QSPMCOIL10PK	0.5	No Rated	10

- The unique, patented Quick Spins accommodate a wide selection of tools, making them tether-ready in seconds
- Reusable, and suitable for non-conductive use, the tangle-resistant spin tops make Quick Spins an outstanding drop prevention solution that doesn't deface tools
- . Body is made from a Thermoplastic Rubber and Polyester material (TPU), while the spin tops are made of polyacetal and black carbon (POM)



QUICK WRAP TAPE

Product Code	Length (Inches)	Width (Inches)	Color	Quantity
QWHDBLU110PK	108	1	Blue	10
QWHDYLW110PK	108	1	Yellow	10

Features

- Quick Wrap Tape is made from a self-fusing silicone rubber, and features inner fiberglass webbing reinforcement.
- . Quick Wrap Tape is intended to be used with D-Rings and Tool Cinch Attachment Points.



HEAT SHRINK

Product Code	Length (Inches)	Diameter (Inches)	Quantity
PYT1500019	1.75	0.75	25
HS1X175-25PK	1.75	1	25
HS1.5X2-25PK	2	1.5	25
HS-2X4-10PK	4	2	10
HS-3X4-10PK	4	3	10

Features

- . Heat Shrink is used to create an even stronger connection that is more resistant to abrasives and harsh environments
- . Links shrink 300% in size, while an inner adhesive securely fastens itself to whatever is being wrapped.

Tools not included



D-RING CORD

Product Code	Load Rating (Pounds)	Quantity
DR-CORD-10PK	5	10

Features

. The D-Ring cord (patent pending) easily cinches to tools weighing under 5 pounds, creating an instant attachment point for many tools

Tools not included

MICRO D-RING

Product Code	Quantity	
DR-MICRO10PK	10	

- The Micro D-Ring is an attachment point that can be used on small tools and equipment that are otherwise not possible to tether.
- The DR-MICRO is a flexible piece of ballistic plastic that can conform to the shape of many objects. A piece of industrial grade double-sided adhesive tape sticks to the bottom of the Micro D-Ring, allowing it to be attached to a clean surface.

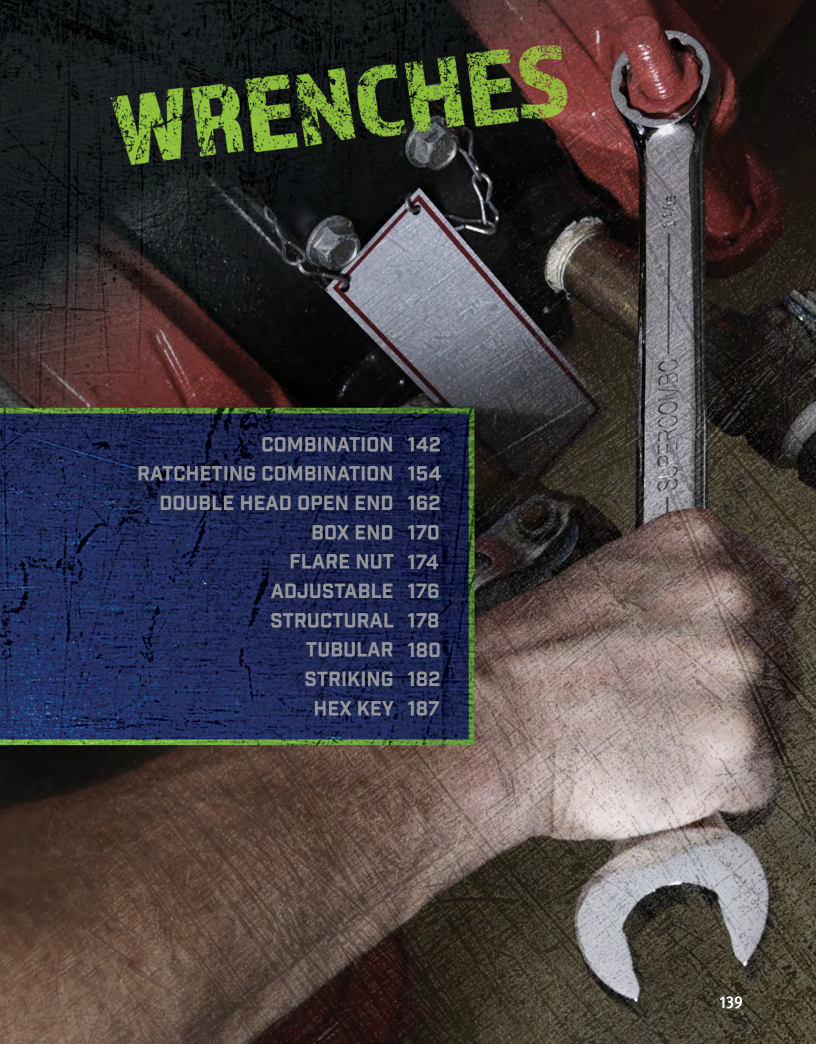














ADJUSTABLE WRENCHES

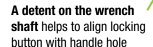


Slim head with tapered jaws combine easy accessibility with extra turning strength

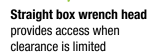
TUBULAR WRENCHES

Unique, versatile design allows wrench to be used with or without optional handles to quickly run down nuts

Handle can be attached to provide maximum turning power for final tightening or to reach otherwise inaccessible fasteners



Offset box wrench head provides turning clearance



WRENCHES SUPERTORQUE™ **BOX END DESIGN** allows application of higher torque without rounding or deforming hex fasteners points **SUPERCOMBO®** WRENCHES High polish nickel-chrome plating textured finish provides great feel and wipes clean easily Manufactured from special alloy steel, precision forged and heat treated for optimum strength and durability Longer length wrench handle is sized for optimum comfort and balance that provides increased leverage SUPERCOMBO® OPEN END has specially designed grooves that direct wrench force away from fastener corners and onto the flats preventing rounding of

fasteners

RATCHETING COMBINATION WRENCHES

Ratcheting gear up to 80 teeth that minimizes the swing arc in tight spaces

Low profile, easy action, reverse lever won't get in your way



SUPERCOMBO® COMBINATION WRENCHES





High Polish Chrome and Satin Chrome Finish, 12 Point, SAE

		Α	В	С	D	E
		Overall	Open End	Open End	Box End	Box End
		Length	Width	Thickness	Diameter	Thickness
Product Code	Size (Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
JHW1208SC +	1/4	4 1/4	9/16	1/8	13/32	³ / ₁₆
JHW1210SC +	5/16	5 ¾	11/16	5/32	1/2	7/32
JHW1211SC +	11/32	6 1/4	3/4	3/16	9/16	1/4
JHW1212SC++	3/8	6 ½	13/16	3/16	9/16	1/4
JHW1214SC++	7/16	7 1/4	¹⁵ / ₁₆	7/32	11/16	9/32
JHW1216SC++	1/2	8	1 1/16	1/4	3/4	11/32
JHW1218SC++	9/16	8 ¾	1 1/4	1/4	7/8	3/8
JHW1220SC++	5/8	9 1/2	1 %	9/32	¹⁵ /16	13/32
JHW1222SC++	11/16	10 1/4	1 1/2	5/16	1 1/32	7/16
JHW1224SC++	3/4	11	1 %	5/16	1 1/8	1/2
JHW1226SC++	13/16	11 ¾	1 3/4	3/8	1 7/32	17/32
JHW1228SC++	7/8	12 1/2	1 1/8	13/32	1 5/16	9/16
JHW1230SC++	¹⁵ / ₁₆	13 1/4	2	7/16	1 3/8	19/32
JHW1232SC++	1	14	2 1/8	15/32	1 ¹⁵ / ₃₂	5/8
JHW1234SC++	1 1/16	14 ¾	2 1/4	1/2	1 %6	21/32
JHW1236SC++	1 1/8	15 ½	2 13/32	17/32	1 ²¹ / ₃₂	11/16
JHW1238SC++	1 3/16	16 ½	2 17/32	17/32	1 23/32	3/4
JHW1240SC++	1 1/4	17	2 21/32	9/16	1 13/16	3/4
JHW1242 **	1 5/16	17 3/4	2 13/16	19/32	1 ²⁹ / ₃₂	3/4
JHW1244 **	1 3/8	18 ½	2 ¹⁵ / ₁₆	5/8	2	3/4
JHW1246 **	1 7/16	19 1/4	3 1/16	5/8	2 3/32	7/8
JHW1248 **	1 ½	20 1/32	3 3/16	11/16	2 3/16	7/8
JHW1178A **	1 %16	20 25/32	3 3/16	21/32	2 1/4	7/8
JHW1180 **	1 %	21 ½	3 5/16	11/16	2 11/32	7/8
JHW1182 **	1 11/16	22 1/32	3 7/16	23/32	2 7/16	7/8
JHW1184 **	1 3/4	22 1/8	3 %16	23/32	2 17/32	1 1/32
JHW1186 **	1 ¹³ / ₁₆	23 15/32	3 11/16	3/4	2 %	1 1/32
JHW1188 **	1 1/8	24 1/32	3 13/16	²⁵ / ₃₂	2 23/32	1 1/32
JHW1190 **	2	25 1/4	4 1/16	²⁷ / ₃₂	2 %	1 1/32
JHW1191 **	2 1/16	25 ¹³ / ₁₆	4 3/16	27/32	2 31/32	1 5/32
JHW1192 **	2 1/8	26 %	4 5/16	⁷ / ₈	3 1/16	1 5/32
JHW1193 **	2 3/16	26 ³¹ / ₃₂	4 7/16	²⁹ / ₃₂	3 ⁵ / ₃₂	1 5/32
JHW1194 **	2 1/4	27 %16	4 %16	15/ ₁₆	3 7/32	1 5/32
JHW1195 **	2 ¾	28 3/4	4 ¹³ / ₁₆	³¹ / ₃₂	3 ¹³ / ₃₂	1 %2
JHW1197 **	2 ½	29 29/32	5 1/16	1 1/32	3 19/32	1 %2
JHW1198 *	2 %	32	6 %	1 7/32	4 1/8	1 %
JHW1198A *	2 3/4	32	6 %	1 7/32	4 7/8	1 %
JHW1198B *	2 7/8 0 15/	32	6 %	1 7/32	4 1/8	1 %
JHW1198C *	2 15/16	32	6 %	1 7/32	4 1/8	1 %
JHW1199 *	3	32	6 %	1 7/32	4 1/8	1 %
JHW1199A *	3 1/8	32	6 %	1 7/32	4 1/8	1 %
JHW1199B *	3 %	31 %	6 %	1 7/32	4 1/8	1 %
JHW1199C *	3 ½	31 ²⁹ / ₃₂	6 %	1 7/32	4 1/8	1 %

- + High Polish Chrome Finish with SUPERTORQUETM Box End.
- ++ High Polish Chrome Finish with SUPERCOMBO® Open End and SUPERTORQUE™ Box End.
- ** Satin Chrome Finish with SUPERTORQUETM Box End and Standard Open End.
- * Satin Chrome Finish with Standard Open and Box Ends.
- Fed. Spec.: ANSI B107.6; SAE AS 954

- SUPERCOMBO® open end has specially designed grooves that direct wrench force away from fastener corners
- SUPERTORQUE™ box opening design allows application of higher torque without rounding or deforming hex fastener points
- · No contact is made at the corners
- Instead, wrenching forces are placed on the flat surfaces behind the points
- Meets or exceeds aerospace specification AS 954 for 12 point fasteners (as defined by AS 870) to
 provide accurate torque/tension relationship for precision application
- May be used on all common hex (6 point) fasteners with considerable advantage over conventional box end wrenches to increase both hand tool flexibility and economy
- · Box and open end openings are identical























SUPERCOMBO® WRENCH SETS





High Polish Chrome and Satin Chrome Finish, 12 Point, SAE

Contents			AJBCA.	119CA	, ₁₂₈ CA	AJeno	ATATA	.175	16
Include:		^{NHMM} 2.	THMM2,	₁₁₇₁ 5CA JHWWS1	HWMS	1190SCA JHWW	3-1174TA JHWW	3.11 ⁷⁵ JHWW	3-1 ¹⁷⁶ JHWWS
	Size	7-Piece Set	11-Piece Set	15-Piece Set	26-Piece	10-Piece	6-Piece	16-Piece	32-Piece
Product Code	(Inches)	in Pouch	in Pouch	in Pouch	Set	Set	Set	Set	Set
JHW1208SC	1/4				Χ				χ
JHW1210SC	5/16			Χ	X				Х
JHW1212SC	3/8	Х	Χ	Х	Х				Х
JHW1214SC	7/16	Χ	Χ	Χ	Χ				X
JHW1216SC	1/2	Х	Χ	Χ	Х				Х
JHW1218SC	9/16	Χ	Χ	Χ	Χ				X
JHW1220SC	5/8	Х	Х	Χ	X				Χ
JHW1222SC	11/16	Χ	X	Χ	X				Χ
JHW1224SC	3/4	Х	Χ	Χ	Х				Х
JHW1226SC	¹³ / ₁₆		Χ	Χ	Χ				Χ
JHW1228SC	7/8		Х	Χ	χ				Х
JHW1230SC	¹⁵ / ₁₆		Χ	Χ	Х				X
JHW1232SC	1		Χ	Χ	Х				Χ
JHW1234SC	1 1/16			Χ	X				Х
JHW1236SC	1 1/8			Х	х				X
JHW1240SC	1 1/4			Χ	Х				Χ
JHW1242	1 5/16				X			Х	X
JHW1244	1 3/8				Х	Χ		χ	Χ
JHW1246	1 7/16				X	X		X	X
JHW1248	1 1/2				Χ	Χ		Χ	Χ
JHW1180	1 5/8				X			Х	X
JHW1182	1 11/16				Χ	Χ		χ	Χ
JHW1184	1 3/4				X	Х		Χ	Х
JHW1186	1 ¹³ / ₁₆				Х	Χ		χ	Χ
JHW1188	1 1/8				X	X		Х	X
JHW1190	2				Х	Χ		Χ	Χ
JHW1191	2 1/16						Х	Х	X
JHW1192	2 1/8						Χ	Χ	χ
JHW1193	2 3/16						Х	Х	X
JHW1194	2 1/4						χ	X	X
JHW1195	2 3/8						Х	Х	X
JHW1197	2 1/2						Χ	Χ	Χ









JHWWS1172SCA



SUPERCOMBO® COMBINATION WRENCHES





High Polished Chrome Finish, 6 Point, SAE

		Α	В	С	D	E
Product Code	Size (Inches)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)
JHW608SC	1/4	4 1/4	9/16	1/8	13/32	3/16
JHW612SC	3/8	6 1/2	13/16	3/16	9/16	1/4
JHW614SC	7/16	7 1/4	15/16	7/32	11/16	9/32
JHW616SC	1/2	8	1 1/16	1/4	3/4	11/32
JHW618SC	9/16	8 3/4	1 1/4	1/4	7/8	3/8
JHW620SC	5/8	9 1/2	1 %	9/32	¹⁵ / ₁₆	13/32
JHW622SC	11/16	10 1/4	1 1/2	5/16	1 1/32	7/16
JHW624SC	3/4	11	1 %	5/16	1 1/8	1/2
JHW626SC	13/16	11 3/4	1 3/4	3/8	1 7/32	17/32
JHW628SC	7/8	12 1/2	1 1/8	13/32	1 5/16	9/16
JHW630SC	15/16	13 1/4	2	7/16	1 %	19/32
JHW632SC	1	14	2 1/8	15/32	1 15/32	5/8
JHW640SC	1 1/4	17	2 21/32	9/16	1 13/16	3/4

JHWWS-SC11 11 Piece SUPERCOMBO® Wrench Set, SAE

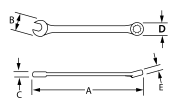
Contents Include:

Product Code:	Size (Inches)	Product Code:	Size (Inches)	Product Code:	Size (Inches)
JHW612SC	3/8	JHW614SC	7/16	JHW616SC	1/2
JHW618SC	9/16	JHW620SC	5/8	JHW622SC	11/16
JHW624SC	3/4	JHW626SC	13/16	JHW628SC	7/8
JHW630SC	¹⁵ / ₁₆	JHW632SC	1		

- SUPERCOMBO® open end has specially designed grooves that direct wrench force away from fastener corners
- SUPERTORQUE™ box opening design allows application of higher torque without rounding or deforming hex fastener points
- No contact is made at the corners, instead wrenching forces are placed on the flat surfaces behind the points
- High polish chrome textured finish provides great feel and wipes clean easily























High Polish Chrome Finish, 12 Point Offset Box End, SAE

		Α	В	С	D	E
Product Code	Size (Inches)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)
JHW11950	1/4	3 ¾	9/16	5/32	13/32	5/32
JHW11951	5/16	4 1/2	11/16	3/16	1/2	7/32
JHW11970	11/32	5	25/32	3/16	17/32	1/4
JHW11952	3/8	5	25/32	3/16	9/16	1/4
JHW11953	7/16	5 ¾	15/16	3/16	5/8	1/4
JHW11954	1/2	6 ³ / ₄	1 1/8	7/32	23/32	5/16
JHW11955	⁹ /16	7 1/4	1 7/32	1/4	13/16	3/8
JHW11956	5/8	8 ½	1 3/8	1/4	29/32	3/8
JHW11957	11/16	8 3/4	1 7/16	9/32	31/32	13/32
JHW11958	3/4	9 %	1 %	5/16	1 ½16	15/32
JHW11959	13/16	10 ½	1 21/32	5/16	1 5/32	15/32
JHW11960	7/8	10 ½	1 7/8	11/32	1 %32	1/2
JHW11961	¹⁵ / ₁₆	11 3/4	2 1/32	11/32	1 11/32	9/16
JHW11962	1	13	2 ⁵ / ₃₂	11/32	1 ⁷ / ₁₆	19/32
JHW11963	1 1/16	13	2 %2	3/8	1 17/32	5/8
JHW11964	1 1/8	14 1/2	2 ¹³ / ₃₂	3/8	1 19/32	11/16
JHW11965	1 1/4	15 ½	2 ²¹ / ₃₂	7/16	1 ²⁵ / ₃₂	23/32
JHW11966	1 5/16	16 ½	2 ¹³ / ₁₆	15/32	1 1/8	25/32
JHW11967	1 ¾	16 ¾	2 ¹³ / ₁₆	15/32	1 1/8	25/32
JHW11968	1 7/16	17	3 1/16	9/16	2 ½	7/8
JHW11969	1 1/2	17	3 1/16	17/32	2 3/32	²⁷ / ₃₂

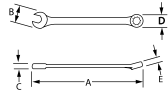


Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW11952	3/8	JHW11955	9/16	JHW11958	3/4
JHW11953	7/16	JHW11956	5/8	JHW11959	¹³ / ₁₆
JHW11954	1/2	JHW11957	11/16	JHW11960	7/8

- Unique 15° offset box end provides extra knuckle clearance
- High-polished chrome finish cleans easily
- 12 point box end provides maximum versatility
- Recessed corners in box end provide extra turning power
- Includes pouch









SUPERCOMBO® COMBINATION WRENCHES





Black Industrial Finish, 12 Point, SAE

		Α	В	С	D	E
		Overall	Open End	Open End	Box End	Box End
		Length	Width	Thickness	Diameter	Thickness
Product Code	Size (Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
JHW1210BSC +	5/16	5 3/4	11/16	5/32	1/2	7/32
JHW1212BSC ++	3/8	6 1/2	13/16	3/16	9/16	1/4
JHW1214BSC ++	7/16	7 1/4	15/16	7/32	11/16	9/32
JHW1216BSC ++	1/2	8	1 1/16	1/4	3/4	11/32
JHW1218BSC ++	⁹ /16	8 3/4	1 1/4	1/4	7/8	3/8
JHW1220BSC ++	5/8	9 ½	1 3/8	9/32	¹⁵ /16	13/32
JHW1222BSC ++	11/16	10 1/4	1 ½	⁵ /16	1 1/32	7/16
JHW1224BSC ++	3/4	11	1 5/8	⁵ /16	1 1/8	1/2
JHW1226BSC ++	13/16	11 ¾	1 3/4	3/8	1 7/32	17/32
JHW1228BSC ++	7/8	12 1/2	1 %	13/32	1 5/16	9/16
JHW1230BSC ++	15/16	13 1/4	2	7/16	1 %	19/32
JHW1232BSC ++	1	14	2 1/8	15/32	1 ¹⁵ / ₃₂	5/8
JHW1234BSC ++	1 1/16	14 ¾	2 1/4	1/2	1 %16	21/32
JHW1236BSC ++	1 1/8	15 ½	2 ¹³ / ₃₂	17/32	1 21/32	11/16
JHW1240BSC ++	1 1/4	17	2 21/32	9/16	1 ¹³ / ₁₆	3/4
JHW1242B **	1 5/16	17 ¾	2 13/16	19/32	1 29/32	3/4
JHW1244B **	1 %	18 ½	2 ¹⁵ / ₁₆	5/8	2	3/4
JHW1246B **	1 7/16	19 ¼	3 1/16	5/8	2 3/32	7/8
JHW1248B **	1 ½	20 1/32	3 ¾16	11/16	2 ³ ⁄ ₁₆	7/8
JHW1178AB **	1 %16	20 ²⁵ / ₃₂	3 3/16	21/32	2 1/4	7/8
JHW1180B **	1 %	21 ½	3 5/16	11/16	2 11/32	7/8
JHW1182B **	1 11/16	22 %2	3 ½16	23/32	2 7/16	7/8
JHW1184B **	1 3/4	22 1/8	3 %16	23/32	2 17/32	1 1/32
JHW1186B **	1 ¹³ / ₁₆	23 ¹⁵ / ₃₂	3 11/16	3/4	2 %	1 1/32
JHW1188B **	1 1/8	24 ½2	3 13/16	25/32	2 ²³ / ₃₂	1 1/32
JHW1190B **	2	25 ½	4 1/16	²⁷ / ₃₂	2 1/8	1 1/32
JHW1191B **	2 1/16	25 ¹³ / ₁₆	4 3/16	²⁷ / ₃₂	2 ³¹ / ₃₂	1 5/32
JHW1192B **	2 1/8	26 ¾	4 5/16	7/8	3 1/16	1 5/32
JHW1193B **	2 3/16	26 31/32	4 7/16	29/32	3 5/32	1 5/32
JHW1194B **	2 1/4	27 %16	4 %16	15/16	3 1/32	1 5/32
JHW1195B **	2 %	28 ¾	4 ¹³ / ₁₆	31/32	3 ¹³ / ₃₂	1 %2
JHW1197B **	2 1/2	29 ²⁹ / ₃₂	5 ½16	1 1/32	3 ¹⁹ / ₃₂	1 %2
JHW1198BL *	2 %	32	6 ⁵ %	1 7/32	4 1/8	1 %
JHW1198ABL *	2 3/4	32	6 ⁵ %	1 7/32	4 1/8	1 %
JHW1198BBL *	2 1/8	32	6 %	1 7/32	4 ⁷ /8	1 %
JHW1198CBL *	2 15/16	32	6 %	1 7/32	4 1/8	1 %
JHW1199BL *	3	32	6 ⁵ ⁄8	1 7/32	4 1/8	1 %
JHW1199ABL *	3 1/8	32	6 ⁵ %	1 7/32	4 1/8	1 %
JHW1199BBL *	3 %	31 ²⁹ / ₃₂	6 ⁵ %	1 7/32	4 1/8	1 %
JHW1199CBL *	3 1/2	31 ²⁹ / ₃₂	6 ⁵ %	1 7/32	4 %	1 %

- + Black Industrial Finish with SUPERTORQUE™ Box End
- ++ Black Industrial Finish with SUPERCOMBO® Open End and SUPERTORQUE™ Box End
- ** Black Industrial Finish with SUPERTORQUE™ Box End and standard open end
- * Satin Chrome Finish with Standard Open and Box Ends

Fed. Spec.: ANSI B107.6; SAE AS 954

- SUPERCOMBO® open end has specially designed grooves that direct wrench force away from fastener corners
- SUPERTORQUE™ box opening design allows application of higher torque without rounding or deforming hex fastener points
- . No contact is made at the corners
- Instead, wrenching forces are placed on the flat surfaces behind the points
- Meets or exceeds aerospace specification AS 954 for 12 point fasteners (as defined by AS 870) to provide accurate torque/tension relationship for precision application
- May be used on all common hex (6 point) fasteners with considerable advantage over conventional box end wrenches to increase both hand tool flexibility and economy
- Box and open end openings are identical

















SUPERCOMBO® WRENCH SETS





Black Industrial Finish	ı, 12 Point,	SAE			
Set Contents	2220	, , , , , gc	₂₀ BSC	e _{ngs} c	META
	14WW51170B5C	JHWWS1171BSC	14MM21172BSC	HWWS1190BSC	HNWS1174BTA
	THAN.	14pr.	1411A.	14111	14pr

		•	=	=	=	
	Size	7-Piece Set	11-Piece Set	15-Piece Set	26-Piece	11- Piece
Product Code	(Inches)	in Pouch	in Pouch	in Pouch	Set	Set
JHW1210BSC	5/16			Х	Х	
JHW1212BSC	3/8	Χ	Χ	Χ	Χ	
JHW1214BSC	7/16	Х	Χ	Х	Х	
JHW1216BSC	1/2	X	X	Х	Χ	
JHW1218BSC	9/16	Χ	Х	Χ	Х	
JHW1220BSC	5/8	X	X	X	Х	
JHW1222BSC	11/16	Χ	Χ	Χ	Х	
JHW1224BSC	3/4	Χ	X	Χ	Х	
JHW1226BSC	¹³ / ₁₆		Х	Χ	Χ	
JHW1228BSC	7/8		X	X	Х	
JHW1230BSC	15/16		Х	Χ	Х	
JHW1232BSC	1		X	X	Х	
JHW1234BSC	1 1/16			Χ	Χ	
JHW1236BSC	1 1/8			χΧ	Х	
JHW1240BSC	1 1/4			Х	Χ	
JHW1242B	1 5/16				Х	Х
JHW1244B	1 %				Х	Х
JHW1246B	1 7/16				Х	Х
JHW1248B	1 ½				Х	Х
JHW1178AB	1 %16				Х	Х
JHW1180B	1 %				Х	Х
JHW1182B	1 11/16				Х	Χ
JHW1184B	1 ¾				Х	Χ
JHW1186B	1 13/16				Х	X
JHW1188B	1 %				Х	Х
JHW1190B	2				Х	Х









SUPERCOMBO® COMBINATION WRENCHES





High Polish Chrome Finish, 12 Point, Metric

•				_	_	_
		A	B	C	<u>D</u>	<u>E</u>
	0.	Overall	Open End	Open End	Box End	Box End
D 1 10 1	Size	Length	Width	Thickness	Diameter	Thickness
Product Code	(MM)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
JHW1206MSC +	6	4 27/32	9/16	1/8	13/32	3/16
JHW1207MSC ++	7	5 ½16	5/8	5/32	15/32	7/32
JHW1208MSC ++	8	5 ²⁵ / ₃₂	23/32	5/32	1/2	7/32
JHW1209MSC ++	9	6 %2	13/16	3/16	9/16	1/4
JHW1210MSC ++	10	6 ¾	7/8	3/16	5/8	9/32
JHW1211MSC ++	11	7 1/4	31/32	7/32	11/16	5/16
JHW1212MSC ++	12	7 11/16	1 1/32	7/32	3/4	5/16
JHW1213MSC ++	13	8 1/32	1 1/8	1/4	25/32	11/32
JHW1214MSC ++	14	8 %	1 7/32	1/4	27/32	3/8
JHW1215MSC ++	15	9 3/32	1 %32	9/32	29/32	13/32
JHW1216MSC ++	16	9 1/2	1 ¾	9/32	¹⁵ / ₁₆	13/32
JHW1217MSC ++	17	10 1/16	1 15/32	5/16	1	7/16
JHW1218MSC ++	18	10 ¹⁷ / ₃₂	1 17/32	5/16	1 ½16	15/32
JHW1219MSC ++	19	11 ½2	1 %	11/32	1 1/8	1/2
JHW1220MSC ++	20	11 ½	1 23/32	3/8	1 3/16	1/2
JHW1221MSC ++	21	11 ²⁵ / ₃₂	1 3/4	3/8	1 7/32	17/32
JHW1222MSC ++	22	12 1/2	1 29/32	13/32	1 5/16	9/16
JHW1223MSC ++	23	12 1/8	1 31/32	7/16	1 11/32	9/16
JHW1224MSC ++	24	13 1/32	2	7/16	1 ¾	19/32
JHW1225MSC ++	25	14 ¹ / ₃₂	2 5/32	15/32	1 ¹⁵ /32	5/8
JHW1226MSC +	26	14 5/16	2 ³ / ₁₆	1/2	1 ½	21/32
JHW1227MSC +	27	14 ²⁵ / ₃₂	2 %32	1/2	1 %16	11/16
JHW1229MSC +	29	15 ¹⁷ / ₃₂	2 ¹³ / ₃₂	17/32	1 21/32	23/32
JHW1230MSC +	30	16 %2	2 17/32	17/32	1 3/4	3/4
JHW1232MSC +	32	17 1/32	2 11/16	9/16	1 ¹³ / ₁₆	3/4
JHW1234MSC +	34	17 ²⁵ / ₃₂	2 ¹³ / ₁₆	19/32	1 ²⁹ / ₃₂	3/4
JHW1236MSC +	36	19 %2	3 1/16	21/32	2 3/32	7/8

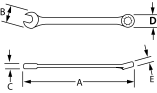
- + High Polish Chrome Finish with SUPERTORQUETM Box End
- ++ High Polish Chrome Finish with SUPERCOMBO® Open End and SUPERTORQUE™ Box End

Fed. Spec.: ANSI B107.6; SAE AS 954

- SUPERCOMBO® open end has specially designed grooves that direct wrench force away from fastener corners
- SUPERTORQUE™ box opening design allows application of higher torque without rounding or deforming hex fastener points
- No contact is made at the corners
- . Instead, wrenching forces are placed on the flat surfaces behind the points
- Meets or exceeds aerospace specification AS 954 for 12 point fasteners (as defined by AS 870) to provide accurate torque/tension relationship for precision application
- May be used on all common hex (6 point) fasteners with considerable advantage over conventional box end wrenches to increase both hand tool flexibility and economy
- · Box and open end openings are identical



















SUPERCOMBO® WRENCH SETS

High Polish Chrome Finish, 12 Point, Metric Set Contents:

		,10	1Bc	.5A , ₁₀	AOI	.15A	.,15SA	18Ae.s	is.a. Ai
		JHWWW.	i.iB HWWW.E	JHWNWE	5-10A JHWNW	HWWW.	.155A JHWNWS	.18A JHWWWS.F	SA JHWMWS.?
	Size	8-Piece	10-Piece	10-Piece	15-Piece	15-Piece	18-Piece	10-Piece	27-Piece
Product Code	(MM)	Set in Pouch	Set in Pouch	Set in Pouch	Set in Pouch	Set in Pouch	Set in Pouch	Set in Pouch	Set
JHW1206MSC	6	Χ							Х
JHW1207MSC	7	Х	Х		X	X	X		X
JHW1208MSC	8	χ	Χ		χ	Х	Х		Х
JHW1209MSC	9	X	Х		Χ	-	Χ		X
JHW1210MSC	10	Х	Χ	Χ	Х	Х	Х		Х
JHW1211MSC	11	Х	X	X	X	_	X		Χ
JHW1212MSC	12	Х	Х	Χ	Х	Х	Х		Х
JHW1213MSC	13	Х	X	X	X	-	X		Х
JHW1214MSC	14		Х	Х	Х	Х	Х		Х
JHW1215MSC	15		Х	X	Χ		Χ		Х
JHW1216MSC	16			Χ	Х	Х	Х		Х
JHW1217MSC	17		Х	X	Х		X		X
JHW1218MSC	18			Х	Х	Х	Х	Х	Х
JHW1219MSC	19			Χ	Х		Х	Х	Χ
JHW1220MSC	20				Х	Х	Х		Х
JHW1221MSC	21				Х		Х	Х	Χ
JHW1222MSC	22					Х	Х	Х	Х
JHW1223MSC	23						X		Χ
JHW1224MSC	24					Χ	Х	Χ	Х
JHW1225MSC	25								Χ
JHW1226MSC	26					Х			Х
JHW1227MSC	27					Х		Х	Х
JHW1229MSC	29					Х			Х
JHW1230MSC	30					Χ		Χ	Х
JHW1232MSC	32					Х		Х	Х
JHW1234MSC	34							Х	Χ
JHW1236MSC	36							Х	Χ













149



SUPERCOMBO® COMBINATION WRENCHES





High Visibility Red Finish, 12 Point, SAE

		Α	В	С	D	E
Product Code	Size (Inches)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)
JHW1212RSC ++	3/8	6 1/2	13/16	3/16	9/16	1/4
JHW1214RSC ++	7/16	7 1/4	¹⁵ /16	7/32	11/16	9/32
JHW1216RSC ++	1/2	8	1 1/16	1/4	3/4	11/32
JHW1218RSC ++	⁹ /16	8 3/4	1 1/4	1/4	7/8	3/8
JHW1220RSC ++	5/8	9 ½	1 3/8	9/32	¹⁵ / ₁₆	13/32
JHW1222RSC ++	11/16	10 ¼	1 1/2	5/16	1 1/32	⁷ / ₁₆
JHW1224RSC ++	3/4	11	1 %	5/16	1 1/8	1/2
JHW1226RSC ++	13/16	11 ¾	1 3/4	3/8	1 7/32	17/32
JHW1228RSC ++	7/8	12 ½	1 1/8	13/32	1 5/16	9/16
JHW1230RSC ++	15/16	13 ¼	2	7/16	1 %	19/32
JHW1232RSC ++	1	14	2 ½	15/32	1 ¹⁵ / ₃₂	5/8
JHW1234RSC ++	1 1/16	14 ¾	2 ½	1/2	1 %16	21/32
JHW1236RSC ++	1 1/8	15 ½	2 13/32	17/32	1 21/32	11/16
JHW1240RSC ++	1 1/4	17	2 21/32	9/16	1 13/16	3/4

++ Hi-Vis Red Finish with SUPERCOMBO® Open End and SUPERTORQUE™ Box End

Fed. Spec.: ANSI B107.6

JHWWS1170RSC

7 Piece Hi-Vis Red Combination Wrench Set, 12 Point, SAE, in Pouch **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW1212RSC	3/8	JHW1218RSC	9/16	JHW1224RSC	3/4
JHW1214RSC	7/16	JHW1220RSC	5/8	Pouch	
JHW1216RSC	1/2	JHW1222RSC	11/16		

JHWWS1171RSC

11 Piece Hi-Vis Red Combination Wrench Set, 12 Point, SAE, in Pouch **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW1212RSC	3/8	JHW1220RSC	5/8	JHW1228RSC	7/8
JHW1214RSC	7/16	JHW1222RSC	11/16	JHW1230RSC	¹⁵ / ₁₆
JHW1216RSC	1/2	JHW1224RSC	3/4	JHW1232RSC	1
JHW1218RSC	9/16	JHW1226RSC	13/16	Pouch	

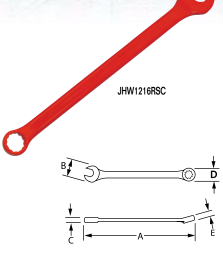
JHWWS1172RSC

14 Piece Hi-Vis Red Combination Wrench Set, 12 Point, SAE, in Pouch **Contents Include:**

••••••••					
Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW1212RSC	3/8	JHW1222RSC	11/16	JHW1232RSC	1
JHW1214RSC	7/16	JHW1224RSC	3/4	JHW1234RSC	11/16
JHW1216RSC	1/2	JHW1226RSC	13/16	JHW1236RSC	11/8
JHW1218RSC	9/16	JHW1228RSC	7/8	JHW1240RSC	11/4
JHW1220BSC	5/8	JHW1230RSC	15/16	Pouch	

- SUPERCOMBO® open end has specially designed grooves that direct wrench force away from fastener corners
- SUPERTORQUE™ box opening design allows application of higher torque without rounding or deforming hex fastener points
- . No contact is made at the corners
- Instead, wrenching forces are placed on the flat surfaces behind the points
- . Meets or exceeds aerospace specification AS 954 for 12 point fasteners (as defined by AS 870) to provide accurate torque/tension relationship for precision application
- . May be used on all common hex (6 point) fasteners with considerable advantage over conventional box end wrenches to increase both hand tool flexibility and economy
- · Box and open end openings are identical











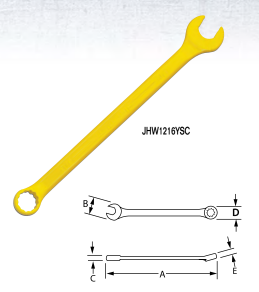
JHWWS1172RSC











JHWW\$1170Y\$C





JHWWS1172YSC

SUPERCOMBO® COMBINATION WRENCHES





High Visibility Yellow Finish, 12 Point, SAE

		Α	В	С	D	E
Product Code	Size (Inches)	Overall Length Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)
JHW1212YSC ++	3/8	6 1/2	13/16	3/16	9/16	1/4
JHW1214YSC ++	7/16	7 1/4	15/16	7/32	11/16	9/32
JHW1216YSC ++	1/2	8	1 1/16	1/4	3/4	11/32
JHW1218YSC ++	9/16	8 3/4	1 1/4	1/4	7/8	3/8
JHW1220YSC ++	5/8	9 1/2	1 ¾	9/32	¹⁵ / ₁₆	13/32
JHW1222YSC ++	11/16	10 1/4	1 1/2	5/16	1 1/32	7/16
JHW1224YSC ++	3/4	11	1 5/8	5/16	1 1/8	1/2
JHW1226YSC ++	13/16	11 ¾	1 3/4	3/8	1 7/32	17/32
JHW1228YSC ++	7/8	12 ½	1 1/8	13/32	1 5/16	9/16
JHW1230YSC ++	¹⁵ / ₁₆	13 1/4	2	7/16	1 %	19/32
JHW1232YSC ++	1	14	2 ½	15/32	1 ¹⁵ / ₃₂	5/8
JHW1234YSC ++	1 1/16	14 ¾	2 ½	1/2	1 %16	21/32
JHW1236YSC ++	1 1/8	15 ½	2 ¹³ / ₃₂	17/32	1 21/32	11/16
JHW1240YSC ++	1 1/4	17	2 ²¹ / ₃₂	%16	1 ¹³ / ₁₆	3/4

++ Hi-Vis Yellow Finish with SUPERCOMBO® Open End and SUPERTORQUE™ Box End

Fed. Spec.: ANSI B107.6

JHWWS1170YSC

7 Piece Hi-Vis Yellow Combination Wrench Set, 12 Point, SAE, in Pouch Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW1212YSC	3/8	JHW1218YSC	9/16	JHW1224YSC	3/4
JHW1214YSC	7/16	JHW1220YSC	5/8	Pouch	
JHW1216YSC	1/2	JHW1222YSC	11/16		

JHWWS1171YSC

11 Piece Hi-Vis Yellow Combination Wrench Set, 12 Point, SAE, in Pouch Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW1212YSC	3/8	JHW1220YSC	5/8	JHW1228YSC	7/8
JHW1214YSC	7/16	JHW1222YSC	11/16	JHW1230YSC	¹⁵ /16
JHW1216YSC	1/2	JHW1224YSC	3/4	JHW1232YSC	1
IHW1218VSC	9/16	JHW1226VSC	13/46	Pouch	

JHWWS1172YSC

14 Piece Hi-Vis Yellow Combination Wrench Set, 12 Point, SAE, in Pouch Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW1212YSC	3/8	JHW1222YSC	11/16	JHW1232YSC	1
JHW1214YSC	7/16	JHW1224YSC	3/4	JHW1234YSC	11/16
JHW1216YSC	1/2	JHW1226YSC	¹³ / ₁₆	JHW1236YSC	11//8
JHW1218YSC	9/16	JHW1228YSC	7/8	JHW1240YSC	11/4
JHW1220YSC	5/8	JHW1230YSC	¹⁵ / ₁₆	Pouch	

- SUPERCOMBO® open end has specially designed grooves that direct wrench force away from fastener corners
- SUPERTORQUE™ box opening design allows application of higher torque without rounding or deforming hex fastener points
- No contact is made at the corners
- . Instead, wrenching forces are placed on the flat surfaces behind the points
- Meets or exceeds aerospace specification AS 954 for 12 point fasteners (as defined by AS 870) to provide accurate torque/tension relationship for precision application
- May be used on all common hex (6 point) fasteners with considerable advantage over conventional box end wrenches to increase both hand tool flexibility and economy
- Box and open end openings are identical





MINIATURE COMBINATION WRENCH







High Polished Chrome Finish, 6 & 12 Point, SAE

			Α	В	С	D	Ε
Product Code	Size (Inches)	Point	Box End Diameter (Inches)	Open End Width (Inches)	Box End Thickness (Inches)	Open End Thickness (Inches)	Overall Length (Inches)
JHWMIDS4A	1/8	6	7/32	11/32	1/8	1/8	2 11/16
JHWMIDS5A	5/32	6	9/32	13/32	5/32	1/8	2 27/32
JHWMIDS6A	3/16	6	5/16	7/16	5/32	1/8	2 31/32
JHWMID65A	13/64	12	3/8	1/2	1/8	1/8	3 1/8
JHWMID7A	7/32	12	3/8	1/2	3/16	1/8	3 3/32
JHWMID75A	15/64	12	3/8	1/2	2/8	1/8	3 1/4
JHWMID8A	1/4	12	13/32	17/32	3/16	5/32	3 7/32
JHWMID9A	9/32	12	7/16	19/32	7/32	5/32	3 11/32
JHWMID10A	5/16	12	1/2	21/32	7/32	5/32	3 1/2
JHWMID12A	3/8	12	19/32	25/32	1/4	3/16	3 3/4
JHWMID14A	7/16	12	21/32	29/32	5/16	7/32	4 1/32

JHWWS-MID10 10 Piece Miniature Combination Wrench Set in Pouch **Contents Include:**

Product Code:	Size (Inches)	Product Code:	Size (Inches)	Product Code:	Size (Inches)
JHWMIDS5A	5/32	JHWMIDS6A	3/16	JHWMID65A	13/64
JHWMID7A	7/32	JHWMID75A	15/64	JHWMID8A	1/4
JHWMID9A	9/32	JHWMID10A	5/16	JHWMID12A	3/8
JHWMID14A	7/16				







SHORT COMBINATION WRENCH

High Polish Chrome Finish, 12 Point, Metric

•		-				
		Α	В	С	D	E
Product Code	Size (MM)	Box End Diameter (Inches)	Open End Width (Inches)	Box End Thickness (Inches)	Open End Thickness (Inches)	Overall Length (Inches)
JHW1208M	8	1/2	5/8	1/4	3/16	4 13/16
JHW1209M	9	1/2	3/4	1/4	3/16	5
JHW1210M	10	9/16	3/4	1/4	3/16	5 ½
JHW1211M	11	11/16	1	5/16	1/4	5 7/16
JHW1212M	12	11/16	1	5/16	1/4	5 %16
JHW1213M	13	13/16	1	3/8	1/4	5 ¹³ / ₁₆
JHW1214M	14	13/16	1 1/8	3/8	1/4	6
JHW1215M	15	7/8	1 1/4	3/8	1/4	6 1/6
JHW1216M	16	1	1 1/4	3/8	1/4	6 %
JHW1217M	17	1	1 %	7/16	5/16	6 %
JHW1218M	18	1 1/16	1 1/2	1	5/16	6 3/4
JHW1219M	19	1 2/16	1 1/2	1	3/8	7

MWS-MS-10 10 Piece Short Combination Wrench Set in Pouch **Contents Include:**

Product Code:	Sizes (mm)	Product Code:	Sizes (mm)	Product Code:	Sizes (mm)
JHW1208M	8	JHW1209M	9	JHW1210M	10
JHW1211M	11	JHW1212M	12	JHW1213M	13
JHW1214M	14	JHW1215M	15	JHW1217M	17
JHW1219M	19				



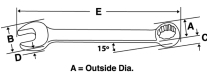


Features

- · Excellent wrench for fast turning of fasteners in limited clearance areas
- Box and open end openings are identical size
- · High polish chrome textured finish provides great feel and wipes clean easily



- · Excellent wrench for fast turning of fasteners in limited clearance areas
- · Box and open end openings are identical size
- · High polish chrome textured finish provides great feel and wipes clean easily



- B = Outside Dia.
- C = Head Depth
- D = Head Depth E = Length









WRENCHES







SEMI DEEP, FLEX-HEAD COMBINATION WRENCHES





High Polish Chrome Finish, 12 Point, SAE

		Α	В	С	D	E
Product Code	Size (Inches)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Socket Diameter (Inches)	Hex Depth (Inches)
JHW11900	3/8	7	15/16	7/32	9/16	1/2
JHW11901	7/16	7	15/16	7/32	5/8	17/32
JHW11902	1/2	8	1 ¹⁵ / ₁₆	1/4	²⁵ / ₃₂	19/32
JHW11903	9/16	8 3/4	1 1/32	1/4	13/16	21/32
JHW11904	5/8	9 3/4	1 ¹⁵ / ₃₂	9/32	14/16	3/4
JHW11905	11/16	9 3/4	1 ¹⁵ / ₃₂	9/32	¹⁵ /16	3/4
JHW11906	3/4	10 ¾	1 19/32	1/4	1	25/32

JHW11940

7 Piece Flex-Head Combination Wrench Set, 12 Point, SAE, in Pouch Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW11900	3/8	JHW11903	9/16	JHW11906	3/4
JHW11901	7/16	JHW11904	5/8		
JHW11902	1/2	JHW11905	11/16		

SEMI DEEP, DOUBLE FLEX-HEAD WRENCHES







		Α	В	С	D	E
		Overall	Socket	Hex	Socket	Hex
		Length	Diameter	Depth	Diameter	Depth
Product Code	Size (Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
JHW12601	3/8 x 7/16	7 13/16	9/16	15/32	5/8	17/32
JHW12603	½ x %16	9 3/4	23/32	5/8	13/16	21/32
JHW12605	5/8 x 11/16	10	27/32	23/32	¹⁵ / ₁₆	3/4
JHW12607	3/4 x 7/8	12	1	3/4	1 5/32	29/32

JHW12691 4 Piece Double Flex-Head Wrench Set, 12 Point, SAE, in Pouch Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)
JHW12601	3/8 x 7/16	JHW12605	5/8 x ¹¹ / ₁₆
JHW12603	½ x ⁹ /16	JHW12607	3⁄4 x ⁷ ⁄8

Features

- Unique semi-deep socket end provides extra bolt clearance.
- High-polished chrome finish cleans easily.
- 12 point socket end provides maximum versatility.
- · Recessed corners in socket end provide extra turning power.

(12)





JHW12607

JHW11316

JHW12691



JHW11030

Features

- Extra short handle for access where clearance is limited
- High-polished chrome finish cleans easily
- 12 point box end provides maximum versatility
- · Recessed corners in box end provide extra turning power

STUBBY COMBINATION WRENCHES

High Polish Chrome Finish, 12 Point, SAE

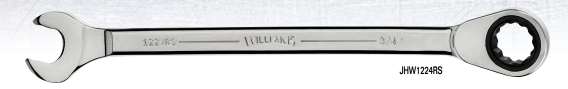
		Α	В	С	D	Ε
Product Code	Size (Inches)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)
JHW11310	5/16	3%16	11/16	5/32	1/2	7/16
JHW11312	3/8	3¾	13/16	3/16	19/32	1/2
JHW11314	7/16	3 ¹⁵ / ₁₆	¹⁵ / ₁₆	7/32	21/32	9/16
JHW11316	1/2	41/4	11/16	1/4	3/4	11/16
JHW11318	9/16	41/2	13/16	9/32	27/32	3/4
JHW11320	5/8	43/4	15/16	9/32	15/16	13/16
JHW11322	11/16	5	17/16	5/16	11/32	7/8
JHW11324	3/4	5 ⁷ / ₁₆	19/16	11/32	11/8	15/16

Fed. Spec.: ANSI B107.6

JHW11030 7 Piece Stubby Combination Wrench Set, 12 Point, SAE, in Pouch Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW11312	3/8	JHW11318	9/16	JHW11324	3/4
JHW11314	⁷ /16	JHW11320	5/8		
JHW11316	1/2	JHW11322	11/16		





STANDARD RATCHETING COMBINATION WRENCHES

- Nickel-chrome plating helps protect against corrosion and makes cleaning easy
- Sized for optimum comfort and balance
- Ratcheting gear features up to 80 teeth, minimizing swing arc in tight spaces
- · Manufactured from special alloy steel, precision-forged and heat treated for optimum strength and durability
- SUPERCOMBO® open end has specially designed grooves that direct wrench force away from fastener corners
- SUPERTORQUE™ box opening design allows the application of higher torque without rounding or deforming hex fastener points. No contact is made at the corners. Instead, wrenching forces are placed on the flat surfaces behind the points.

High Polish Chrome Finish, 12 Point, SAE





		Α	В	С	D	<u> </u>
Product Code	Size (Inches)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Box End Width (Inches)	Box End Thickness (Inches)
HW1208RS	1/4	4 ¹⁵ / ₁₆	9/16	1/8	21/32	1/4
HW1210RS	5/16	5 ¾	11/16	5/32	11/16	9/32
HW1211RS	11/32	6 15/32	25/32	3/16	25/32	5/16
HW1212RS	3/8	7 1/32	7/8	3/16	27/32	5/16
HW1214RS	7/16	7 %	31/32	7/32	7/8	11/32
HW1216RS	1/2	8 11/16	1 3/32	7/32	31/32	13/32
HW1218RS	9/16	9 1/4	1 7/32	1/4	1 1/16	13/32
HW1220RS	5/8	10 %2	1 11/32	9/32	1 3/16	7/16
HW1222RS	11/16	10 ²⁹ / ₃₂	1 7/16	1/2	1 1/4	15/32
HW1224RS	3/4	12	1 %	11/32	1 ⁷ /16	1/2

JHWWS1170RS 7 Piece Standard Ratcheting Combination Wrench Set, SAE, in Pouch

Contents Include:

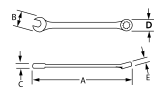
Product Code	Size (Inches)	Product Code	Size (Inches)
JHW1212RS	3/8	JHW1220RS	5/8
JHW1214RS	⁷ / ₁₆	JHW1222RS	11/16
JHW1216RS	1/2	JHW1224RS	3/4
JHW1218RS	9/16		

JHWWS1180RS 10 Piece Standard Ratcheting Combination Wrench Set, SAE, in Pouch

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)
JHW1208RS	1/4	JHW1216RS	1/2
JHW1210RS	5/16	JHW1218RS	9/16
JHW1211RS	11/32	JHW1220RS	5/8
JHW1212RS	3/8	JHW1222RS	11/16
JHW1214RS	7/16	JHW1224RS	3/4





High Polish Chrome Finish, 12 Point, Metric





		Α	В	С	D	Ε
Product Code	Size (MM)	Overall Length (MM)	Open End Width (MM)	Open End Thickness (MM)	Box End Width (MM)	Box End Thickness (MM)
JHW1210MRS	10	179	22	5	22	8
JHW1211MRS	11	194	24	5	22	9
JHW1212MRS	12	207	26	6	24	9
JHW1213MRS	13	221	28	6	25	10
JHW1214MRS	14	235	31	7	27	10
JHW1215MRS	15	250	33	5	28	11
JHW1216MRS	16	261	34	7	31	11
JHW1217MRS	17	277	37	8	32	12
JHW1218MRS	18	291	39	8	35	12
JHW1219MRS	19	305	41	8	37	13

JHWMWS10RS 10 Piece Standard Ratcheting Combination Wrench Set, Metric, in Pouch

Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)
JHW1210MRS	10	JHW1215MRS	15
JHW1211MRS	11	JHW1216MRS	16
JHW1212MRS	12	JHW1217MRS	17
JHW1213MRS	13	JHW1218MRS	18
JHW1214MRS	14	JHW1219MRS	19

















REVERSIBLE RATCHETING COMBINATION WRENCHES

- Box ends are offset 15-degrees for knuckle clearance
- Sized for optimum comfort and balance
- Ratcheting gear features up to 80 teeth, minimizing swing arc in tight spaces
- Low-profile, easy-action, reverse lever won't get in your way
- Manufactured from special alloy steel, precision-forged and heat-treated for optimum strength and durability
- SUPERCOMBO® open end has specially designed grooves that direct wrench force away from fastener corners
- SUPERTORQUE™ box opening design allows the application of higher torque without rounding or deforming hex fastener points. No contact is made at the corners. Instead, wrenching forces are placed on the flat surfaces behind the points

High Polish Chrome Finish, 12 Point, SAE





		Α	В	С	D	E
Product Code	Size (Inches)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Box End Width (Inches)	Box End Thickness (Inches)
JHW1210RCU	5/16	5 7/8	11/16	5/32	11/16	9/32
JHW1212RCU	3/8	7 1/32	7/8	3/16	27/32	5/16
JHW1214RCU	7/16	7 %	31/32	7/32	7/8	11/32
JHW1216RCU	1/2	8 11/16	1 3/32	7/32	31/32	13/32
JHW1218RCU	9/16	9 1/4	1 7/32	1/4	1 1/16	13/32
JHW1220RCU	5/8	10 %2	1 11/32	9/32	1 ³ /16	7/16
JHW1222RCU	11/16	10 ²⁹ / ₃₂	1 7/16	1/2	1 1/4	15/32
JHW1224RCU	3/4	12	1 5/8	11/32	1 7/16	1/2

JHWWS1170RCU 7 Piece Reversible Ratcheting Combination Wrench Set, SAE, in Pouch

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)
JHW1212RCU	3/8	JHW1220RCU	5/8
JHW1214RCU	7/16	JHW1222RCU	11/16
JHW1216RCU	1/2	JHW1224RCU	3/4
JHW1218RCU	9/16		



High Polish Chrome Finish, 12 Point, Metric





		Α	В	С	D	E
Product Code	Size (MM)	Overall Length (MM)	Open End Width (MM)	Open End Thickness (MM)	Box End Width (MM)	Box End Thickness (MM)
JHW1208MRCU JHW1209MRCU	8	149 164	18 20	4 4	18 20	7 8
JHW1210MRCU JHW1211MRCU	10 11	179 194	22 24	5	22 22	8 9
JHW1212MRCU JHW1213MRCU	12 13	207 221	26 28	6	24 25	9 10
JHW1214MRCU	14	235	31	7	27	10
JHW1215MRCU JHW1216MRCU	15 16	250 261	33 34	7 7	28 31	11 11
JHW1217MRCU JHW1218MRCU	17 18	277 291	37 39	8 8	32 35	12 12
JHW1219MRCU	19	305	41	8	37	13

JHWMWS10RCU 10 Piece Reversible Ratcheting Combination Wrench Set, Metric, in Pouch **Contents Include:**

Product Code	Size (MM)	Product Code	Size (MM)
JHW1210MRCU	10	JHW1215MRCU	15
JHW1211MRCU	11	JHW1216MRCU	16
JHW1212MRCU	12	JHW1217MRCU	17
JHW1213MRCU	13	JHW1218MRCU	18
JHW1214MRCU	14	JHW1219MRCU	19



STUBBY REVERSIBLE RATCHETING COMBINATION WRENCHES

- SUPERCOMBO® open end has specially designed grooves that direct wrench force away from fastener corners
- Manufactured from special alloy steel, precision forged and head treated for optimum strength and durability
- Nickel-chrome plating helps protect against corrosion and makes cleaning easy
- Ratcheting gear features up to 80 teeth, minimizing swing arc in tight places
- Sized for optimum comfort and balance
- SUPERTORQUE™ box opening design allows application of higher torque without rounding or deforming hex fasteners points. No contact is made at the corners. Instead, wrenching forces area placed on the flat surfaces behind the points

High Polish Chrome Finish, 12 Point, SAE





_						
		Α	В	С	D	Е
		Overall	Open End	Open End	Box End	Box End
	Size	Length	Width	Thickness	Width	Thickness
Product Code	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
JHW1210RSS	5/16	3 ½	11/16	5/32	11/16	9/32
JHW1212RSS	3/8	3 ²⁷ / ₃₂	7/8	³ /16	27/32	5/16
JHW1214RSS	⁷ /16	4	31/32	7/32	7/8	11/32
JHW1216RSS	1/2	4 11/32	1 3/32	7/32	31/32	13/32
JHW1218RSS	9/16	4 1/2	1 7/32	1/4	1 1/16	13/32
JHW1220RSS	5/8	4 27/32	1 11/32	9/32	1 3/16	7/16
JHW1222RSS	11/16	5	1 7/16	1/2	1 1/4	15/32
JHW1224RSS	3/4	5 ¹¹ / ₃₂	1 5/8	11/32	1 7/16	1/2

JHWWS1170RSS 7 Piece Stubby Reversible Ratcheting Combination Wrench Set, SAE, in Pouch

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)
JHW1212RSS	3/8	JHW1220RSS	5/8
JHW1214RSS	7/16	JHW1222RSS	11/16
JHW1216RSS	1/2	JHW1224RSS	3/4
JHW1218RSS	9/16		



High Polish Chrome Finish, 12 Point, Metric





		Α	В	С	D	E
	Size	Overall Length	Open End Width	Open End Thickness	Box End Width	Box End Thickness
Product Code	(MM)	(MM)	(MM)	(MM)	(MM)	(MM)
JHW1208MRSS	8	89	18	4	18	7
JHW1209MRSS	9	93	20	4	20	8
JHW1210MRSS	10	98	22	5	22	8
JHW1211MRSS	11	102	24	5	22	9
JHW1212MRSS	12	106	26	6	24	9
JHW1213MRSS	13	110	28	6	25	10
JHW1214MRSS	14	114	31	7	27	10
JHW1215MRSS	15	119	33	5	28	11
JHW1216MRSS	16	123	34	7	31	11
JHW1217MRSS	17	127	37	8	32	12
JHW1218MRSS	18	135	39	8	35	12
JHW1219MRSS	19	135	41	8	37	13

JHWMWS10RSS 10 Piece Stubby Reversible Ratcheting Combination Wrench Set, Metric, in Pouch **Contents Include:**

Product Code	Size (MM)	Product Code	Size (MM)
JHW1210MRSS	10	JHW1215MRSS	15
JHW1211MRSS	11	JHW1216MRSS	16
JHW1212MRSS	12	JHW1217MRSS	17
JHW1213MRSS	13	JHW1218MRSS	18
JHW1214MRSS	14	JHW1219MRSS	19





REVERSIBLE RATCHETING COMBINATION WRENCHES





High Polish Chrome Finish, 12 Point, SAE

		Α	В	С	D	E
Product Code	Size (Inches)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)
JHW1208RC	1/4	4 1/2	21/32	5/32	21/32	9/32
JHW1210RC	5/16	5 1/4	23/32	5/32	23/32	9/32
JHW1212RC	3/8	6 1/4	7/8	3/16	7/8	5/16
JHW1214RC	⁷ / ₁₆	6 %	¹⁵ / ₁₆	7/32	29/32	11/32
JHW1216RC	1/2	7	1 1/32	1/4	1	13/32
JHW1218RC	9/16	7 %	1 ³ /16	1/4	1 3/32	13/32
JHW1220RC	5/8	8 7/32	1 11/32	9/32	1 7/32	⁷ / ₁₆
JHW1222RC	11/16	9	1 7/16	9/32	1 11/16	1/2
JHW1224RC	3/4	9 ¾	1 17/32	11/32	1 15/32	17/32
JHW1226RC	13/16	10 1/2	1 23/32	3/8	1 %16	17/32
JHW1228RC	7/8	11 ¹³ / ₃₂	1 1/8	11/32	1 21/32	19/32
JHW1230RC	15/16	12	1 31/32	15/32	1 27/32	5/8
JHW1232RC	1	13	2 3/32	15/32	1 1/8	5/8



JHWWS-1168RC 8 Piece Reversible Ratcheting Combination Wrench Set, SAE, in Plastic Tray

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW1210RC	5/16	JHW1216RC	1/2	JHW1222RC	11/16
JHW1212RC	3/8	JHW1218RC	9/16	JHW1224RC	3/4
JHW1214RC	7/16	JHW1220RC	5/8		

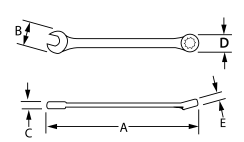
JHWWS-1164RC

4 Piece Reversible Ratcheting Combination Wrench Set, SAE, in Plastic Tray

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)
JHW1226RC	13/16	JHW1230RC	15/16
JHW1228RC	7/8	JHW1232RC	1

- High-polished chrome finish cleans easily
- Ratchet lever is easily accessible for quick direction changes
- · Recessed corners in ends provide extra turning power







JHWWS-1168RC



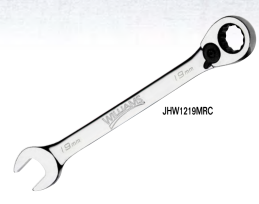
JHWWS-1164RC

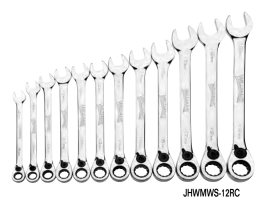
















REVERSIBLE RATCHETING COMBINATION WRENCHES





High Polish Chrome Finish, 12 Point, Metric

		Α	В	С	D	E
Product Code	Size (MM)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)
JHW1206MRC	6	4 1/2	21/32	5/32	21/32	1/4
JHW1208MRC	8	5 1/4	23/32	3/16	23/32	9/32
JHW1209MRC	9	5 ⁷ / ₈	13/16	5/32	25/32	⁵ /16
JHW1210MRC	10	6 ½	7/8	7/32	7/8	11/32
JHW1211MRC	11	6 %	15/16	7/32	29/32	11/32
JHW1212MRC	12	6 ¹³ / ₁₆	1	7/32	31/32	3/8
JHW1213MRC	13	7	1 1/32	1/4	1	13/32
JHW1214MRC	14	7 %	1 3/16	1/4	1 3/32	13/32
JHW1215MRC	15	7 3/4	1 1/4	9/32	1 5/32	7/16
JHW1216MRC	16	8 3/16	1 11/32	9/32	1 ⁷ / ₃₂	⁷ / ₁₆
JHW1217MRC	17	9	1 7/16	9/32	1 %32	1/2
JHW1218MRC	18	9 %	1 17/32	5/16	1 3/8	15/32
JHW1219MRC	19	9 ¾	1 17/32	11/32	1 7/16	17/32
JHW1221MRC	21	10 ¾	1 23/32	3/8	1 %16	⁹ /16
JHW1222MRC	22	11 1/4	1 27/32	3/8	1 21/32	19/32
JHW1224MRC	24	12	1 31/32	15/32	1 27/32	5/8
JHW1225MRC	25	12 ³¹ / ₃₂	2 3/32	15/32	1 1/8	5/8

JHWMWS-12RC

12 Piece Reversible Ratcheting Combination Wrench Set, Metric, in Plastic Tray

Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHW1208MRC	8	JHW1212MRC	12	JHW1216MRC	16
JHW1209MRC	9	JHW1213MRC	13	JHW1217MRC	17
JHW1210MRC	10	JHW1214MRC	14	JHW1218MRC	18
JHW1211MRC	11	JHW1215MRC	15	JHW1219MRC	19

JHWMWS-4RC

4 Piece Reversible Ratcheting Combination Wrench Set, Metric, in Pouch

Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)
JHW1221MRC	21	JHW1224MRC	24
JHW1222MRC	22	JHW1225MRC	25

Features

- High-polished chrome finish cleans easily
- · Ratchet lever is easily accessible for quick direction changes
- Recessed corners in ends provide extra turning power

4 PIECE RATCHETING ADAPTOR SET

Product Code	Description			
JHWWS4RWA	4 Piece Ratcheting Adaptor Set			
Contents Include:				
Description	Description			
1/4" Drive male Adaptor	3/8" Drive Male Adaptor			
1/4" Hex Shank Coupler	1/2" Drive Male Adaptor			

- . Converts a ratcheting wrench into a ratchet
- To be used with Ratcheting Combination Wrenches
- Allows the use of hex bits, 1/4", 3/8", 1/2" Drive Sockets
- Adaptor locks into the wrench by twisting the top cap
- Push-button socket release



RATCHETING COMBINATION WRENCHES





High Polish Chrome Finish, 12 Point, SAE

		Α	В	С	D	E
Product Code	Size (Inches)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)
JHW1208NRC	1/4	5 ½	3/4	1/4	3/4	1/4
JHW1210NRC	5/16	5 ½	3/4	1/4	3/4	1/4
JHW1212NRC	3/8	6 ½	3/4	1/4	3/4	1/4
JHW1214NRC	7/16	6 ½	î	1/4	3/4	1/4
JHW1216NRC	1/2	7	1	1/4	1	1/4
JHW1218NRC	9/16	7 ½	1 1/4	1/3	1	1/4
JHW1220NRC	5/8	8 1/2	1 ⁵ /16	1/3	1 1/4	3/8
JHW1222NRC	11/16	9	1 1/2	1/3	1 5/16	3/8
JHW1224NRC	3/4	10	1 1/2	5/8	1 5/16	3/8
JHW1226NRC	¹³ / ₁₆	11 1/4	1 3/4	5/8	1 %	1/2
JHW1228NRC	7/8	11 1/4	1 3/4	5/8	1 %	1/2
JHW1230NRC	¹⁵ / ₁₆	13	2	5/8	1 3/4	1/2
JHW1232NRC	1	13	2	5/8	1 3/4	1/2
JHW1234NRC	1 1/16	14	2 1/8	1/2	2	1/2
JHW1236NRC	1 1/8	16 ¾	2 1/2	1/2	2 5/16	5/8
JHW1238NRC	1 1/4	16 ³ / ₄	2 1/2	1/2	2 5/16	5/8

JHWWS-1120NRC 9 Piece Combination Wrench Set, in Pouch **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)
JHW1208NRC	1/4	JHW1218NRC	9/16
JHW1210NRC	5/16	JHW1220NRC	5/8
JHW1212NRC	3/8	JHW1222NRC	11/16
JHW1214NRC	7/16	JHW1224NRC	3/4
JHW1216NRC	1/2		

JHWWS-1121NRC 11 Piece Combination Wrench Set, in Pouch

Contents Include:

Product Code	Size (Inches)	Product Code	Size (inches)	Product Code	Size (Inches)
JHW1212NRC	3/8	JHW1220NRC	5/8	JHW1228NRC	7/8
JHW1214NRC	⁷ / ₁₆	JHW1222NRC	11/16	JHW1230NRC	15/16
JHW1216NRC	1/2	JHW1224NRC	3/4	JHW1232NRC	1
JHW1218NRC	9/16	JHW1226NRC	13/16	1	

JHWWS-1122NRC 16 Piece Combination Wrench Set, in Pouch

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW1208NRC	1/4	JHW1220NRC	5/8	JHW1232NRC	1
JHW1210NRC	5/16	JHW1222NRC		JHW1234NRC	1 1/16
JHW1212NRC	3/8	JHW1224NRC		JHW1236NRC	1 1/8
JHW1214NRC	7/16	JHW1226NRC		JHW1238NRC	1 1/4
JHW1216NRC	1/2	JHW1228NRC	7/8		
JHW1218NRC	9/16	JHW1230NRC	15/16		

- 72-tooth gear requires only 5° of ratcheting arc to engage next gear High polish satin-chrome finish cleans easily & protects against corrosion
- Thin profile is perfect for tight clearances where accessibility is critical
 12-point ratcheting box end allows for superior fastener engagement







JHWWS-1122NRC



















JHMWS1126NRC

RATCHETING COMBINATION WRENCHES





High Polish Chrome Finish, 12 Point, Metric

		Α	В	C	D	E
		Overall	Open End	Open End	Box End	Box End
		Length	Width	Thickness	Diameter	Thickness
Product Code	Size (MM)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
JHW1206MNRC	6	5 ³ / ₈	3/4	1/4	1/4	1/4
JHW1207MNRC	7	5 ³ / ₈	3/4	1/4	1/4	1/4
JHW1208MNRC	8	5 ³ / ₈	3/4	1/4	1/4	1/4
JHW1209MNRC	9	5 ⁵ /8	3/4	1/4	1/4	1/4
JHW1210MNRC	10	6 ¹ / ₂	7/8	1/4	7/8	1/4
JHW1211MNRC	11	6 ⁵ /8	1	1/4	7/8	3/8
JHW1212MNRC	12	6 ⁷ /8	1	1/4	1	3/8
JHW1213MNRC	13	7 ¹ /8	1	1/4	1	3/8
JHW1214MNRC	14	7 5/8	1 1/4	3/8	1	3/8
JHW1215MNRC	15	7 ⁷ /8	1 1/3	3/8	1	3/8
JHW1216MNRC	16	8 ¹ / ₂	1 1/3	3/8	1 1/4	3/8
JHW1217MNRC	17	9 ¹ /8	1 ½	3/8	1 1/4	3/8
JHW1218MNRC	18	9 ³ / ₈	1 1/2	3/8	1 1/4	1/2
JHW1219MNRC	19	9 ⁷ /8	1 %	3/8	1 1/4	1/2
JHW1220MNRC	20	11	1 1/8	3/8	1 %	1/2
JHW1221MNRC	21	11	1 1/8	3/8	1 %	1/2
JHW1222MNRC	22	11	1 1/8	3/8	1 ½	1/2
JHW1223MNRC	23	11	1 1/8	3/8	1 ½	1/2
JHW1224MNRC	24	12 ³ / ₄	2	3/8	1 1/8	1/2
JHW1225MNRC	25	12 ³ / ₄	2	3/8	1 1/8	1/2
JHW1226MNRC	26	12 ³ / ₄	2	3/8	1 1/8	1/2
JHW1227MNRC	27	14 ¹ /8	2 1/8	1/2	2	1/2
JHW1228MNRC	28	14 ¹ /8	2 1/8	1/2	2	1/2
JHW1230MNRC	30	16 ³ / ₄	2 1/2	1/2	2 %	5/8
JHW1232MNRC	32	16 ³ / ₄	2 1/2	1/2	2 ¾	5/8

JHMWS1123NRC 9 Piece Combination Wrench, in Pouch Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHW1206MNRC	6	JHW1209MNRC	9	JHW1212MNRC	12
JHW1207MNRC	7	JHW1210MNRC	10	JHW1213MNRC	13
.IHW1208MNRC	8	JHW1211MNRC	11	JHW1214MNRC	14

JHMWS1124NRC 14 Piece Combination Wrench, in Pouch Contents Include:

	Size		Size		Size		Size
Product Code	(MM)	Product Code	(MM)	Product Code	(MM)	Product Code	(MM)
JHW1206MNRC	6	JHW1210MNRC	10	JHW1214MNRC	14	JHW1218MNRC	18
JHW1207MNRC	7	JHW1211MNRC	11	JHW1215MNRC	15	JHW1219MNRC	19
JHW1208MNRC	8	JHW1212MNRC	12	JHW1216MNRC	16		
JHW1209MNRC	9	JHW1213MNRC	13	JHW1217MNRC	17		

JHMWS1125NRC 19 Piece Combination Wrench, in Pouch Contents Include:

	Size		Size		Size		Size
Product Code	(MM)	Product Code		Product Code	(MM)	Product Code	(MM)
JHW1206MNRC	6	JHW1211MNRC	11	JHW1216MNRC	16	JHW1221MNRC	21
JHW1207MNRC	7	JHW1212MNRC	12	JHW1217MNRC	17	JHW1222MNRC	22
JHW1208MNRC	8	JHW1213MNRC	13	JHW1218MNRC	18	JHW1223MNRC	23
JHW1209MNRC	9	JHW1214MNRC		JHW1219MNRC		JHW1224MNRC	24
JHW1210MNRC	10	JHW1215MNRC		JHW1220MNRC	20		

JHMWS1126NRC 25 Piece Combination Wrench, in Pouch Contents Include:

	Size		Size		Size		Size		
Product Code	(MM)	Product Code	(MM)	Product Code	(MM)	Product Code	(MM)		
JHW1206MNRC	6	JHW1213MNRC	13	JHW1220MNRC	20	JHW1227MNRC	27		
JHW1207MNRC	7	JHW1214MNRC	14	JHW1221MNRC	21	JHW1228MNRC	28		
JHW1208MNRC	8	JHW1215MNRC	15	JHW1222MNRC	22	JHW1230MNRC	30		
JHW1209MNRC	9	JHW1216MNRC	16	JHW1223MNRC	23	JHW1232MNRC	32		
JHW1210MNRC	10	JHW1217MNRC	17	JHW1224MNRC	24				
JHW1211MNRC	11	JHW1218MNRC	18	JHW1225MNRC	25				
JHW1212MNRC	12	JHW1219MNRC	19	JHW1226MNRC	26				

- Features

 72-tooth gear requires only 5° of ratcheting arc to engage next gear

 High polish satin-chrome finish cleans easily & protects against corrosion

 Thin profile is perfect for tight clearances where accessibility is critical

 12-point ratcheting box end allows for superior fastener engagement



STUBBY REVERSIBLE RATCHETING **COMBINATION WRENCHES**





High Polish Chrome Finish, 12 Point, SAE

		Α	В	С	D	E
Product Code	Size (Inches)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)
JHW1210RCS	5/16	3 1/2	23/32	5/32	23/32	9/32
JHW1212RCS	3/8	3 ²⁹ / ₃₂	7/8	3/16	7/8	11/32
JHW1214RCS	7/16	4	31/32	7/32	7/8	11/32
JHW1216RCS	1/2	4 1/2	1 1/16	1/4	1	13/32
JHW1218RCS	9/16	4 ¹¹ / ₁₆	1 ³ / ₁₆	1/4	1 3/32	13/32
JHW1220RCS	5/8	5	1 11/32	9/32	1 7/32	15/32
JHW1222RCS	11/16	5 1/4	1 ½	9/32	1 5/16	1/2
JHW1224RCS	3/4	5 ½	1 19/32	11/32	1 ¹⁵ / ₃₂	17/32

JHWWS1168RCS 8 Piece Reversible Stubby Ratcheting Combination Wrench Set, SAE, in Plastic Tray

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW1210RCS	5/16	JHW1216RCS	,-	JHW1222RCS	11/16
JHW1212RCS	3/8	JHW1218RCS		JHW1224RCS	3/4
JHW1214RCS	7/16	JHW1220RCS	5/8		

Features

- Fine tooth design with dual-pawl mechanism for extra strength
- High-polished chrome finish cleans easily

COMBINATION WRENCHES

- Ratchet lever is easily accessible for quick direction changes
- Recessed corners in ends provide extra turning power





High Polish Chrome Finish, 12 Point, Metric

STUBBY REVERSIBLE RATCHETING

		Α	В	С	D	E
Product Code	Size (MM)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)
JHW1208MRCS	8	3 ½	23/32	5/32	23/32	9/32
JHW1209MRCS	9	3 ¾	¹³ / ₁₆	5/32	3/4	⁵ /16
JHW1210MRCS	10	3 ²⁷ / ₃₂	7/8	3/16	7/8	11/32
JHW1211MRCS	11	4 1/8	31/32	7/32	29/32	11/32
JHW1212MRCS	12	4 1/4	1	7/32	¹⁵ /16	3/8
JHW1213MRCS	13	4 1/2	1	1/4	1	13/32
JHW1214MRCS	14	4 11/16	1 5/32	1/4	1 3/32	13/32
JHW1215MRCS	15	4 29/32	1 1/4	9/32	1 5/32	7/16
JHW1216MRCS	16	5	1 %	9/32	1 1/4	15/32
JHW1217MRCS	17	5 5/32	1 7/16	9/32	1 %32	1/2
JHW1218MRCS	18	5 1/4	1 1/2	5/16	1 3/8	1/2
JHW1219MRCS	19	5 ½	1 %16	11/32	1 ¹⁵ / ₃₂	17/32

JHWMWS-12RCS 12 Piece Reversible Stubby Ratcheting Combination Wrench Set, Metric, in Plastic Tray

Contents Include:

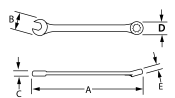
Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHW1208MRCS	8	JHW1212MRCS	12	JHW1216MRCS	16
JHW1209MRCS	9	JHW1213MRCS	13	JHW1217MRCS	17
JHW1210MRCS	10	JHW1214MRCS	14	JHW1218MRCS	18
JHW1211MRCS	11	JHW1215MRCS	15	JHW1219MRCS	19

- Fine tooth design with dual-pawl mechanism for extra strength
- High-polished chrome finish cleans easily
- Ratchet lever is easily accessible for quick direction changes
- Recessed corners in ends provide extra turning power





JHWWS1168RCS







JHWMWS-12RCS











FLEX-HEAD REVERSIBLE RATCHETING COMBINATION WRENCHES





High Polish Chrome Finish, 12 Point, SAE

		Α	В	С	D	Ε
Product Code	Size (Inches)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)
JHW1210RCF	5/16	5 ½	23/32	5/32	23/32	1/4
JHW1212RCF	3/8	6 5/16	29/32	7/32	7/8	5/16
JHW1214RCF	7/16	6 11/16	31/32	7/32	29/32	11/32
JHW1216RCF	1/2	7 1/4	1 1/32	1/4	1	13/32
JHW1218RCF	9/16	7 19/32	1 3/16	1/4	1 3/32	13/32
JHW1220RCF	5/8	8 13/32	1 3/8	9/32	1 1/4	7/16
JHW1222RCF	11/16	9	1 15/32	9/32	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1/2
JHW1224RCF	3/4	10	1 %16	11/32	1 15/32	1/2

JHWWS1168RCF 8 Piece Reversible Flex-Head Ratcheting Combination Wrench Set, SAE, in Plastic Tray

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW1210RCF	5/16	JHW1216RCF	1/2	JHW1222RCF	11/16
JHW1212RCF	3/8	JHW1218RCF	⁹ /16	JHW1224RCF	3/4
JHW1214RCF	7/16	JHW1220RCF	5/8		

Features

- Flex-Head pivots 90° in either direction for access in tight areas
- Fine tooth design with dual-pawl mechanism for extra strength
- · High-polished chrome finish cleans easily
- · Ratchet lever is easily accessible for quick direction changes
- Recessed corners in ends provide extra turning power

FLEX-HEAD REVERSIBLE RATCHETING COMBINATION WRENCHES







•		-	-			
		Α	В	С	D	Ε
Product Code	Size (MM)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)
JHW1208MRCF	8	5 %16	23/32	5/32	23/32	9/32
JHW1209MRCF	9	6	13/16	5/32	25/32	5/16
JHW1210MRCF	10	6 ⁵ ⁄16	29/32	7/32	27/32	5/16
JHW1211MRCF	11	63/4	31/32	7/32	29/32	11/32
JHW1212MRCF	12	7	1 1/32	7/32	31/32	3/8
JHW1213MRCF	13	7 ¹ 1/ ₁₆	1 1/16	1/4	1	13/32
JHW1214MRCF	14	7 19/32	1 3/16	1/4	1 3/32	13/32
JHW1215MRCF	15	8	1 1/4	9/32	1 5/32	7/16
JHW1216MRCF	16	8 5/16	1 ¾	9/32	1 7/32	7/16
JHW1217MRCF	17	9	1 ¹⁵ / ₃₂	9/32	1 %32	1/2
JHW1218MRCF	18	9 1/2	1 %16	5/16	1 ¾	1/2
JHW1219MRCF	19	10	1 %16	11/32	1 ¹⁵ / ₃₂	17/32

JHWMWS-12RCF 12 Piece Reversible Flex-Head Ratcheting Combination Wrench Set, Metric, in Plastic Tray

Contents Include:

•••••••••••					
Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHW1208MRCF	8	JHW1212MRCF	12	JHW1216MRCF	16
JHW1209MRCF	9	JHW1213MRCF	13	JHW1217MRCF	17
JHW1210MRCF	10	JHW1214MRCF	14	JHW1218MRCF	18
JHW1211MRCF	11	JHW1215MRCF	15	JHW1219MRCF	19

- Flex-Head pivots 90° in either direction for access in tight areas
- Fine tooth design with dual-pawl mechanism for extra strength
- High-polished chrome finish cleans easily
- · Ratchet lever is easily accessible for quick direction changes
- · Recessed corners in ends provide extra turning power







DOUBLE HEAD OPEN END WRENCHES



Chrome Satin Finish, SAE

		Α	В	C	D	E
		Overall Length	Open End Width	Open End Thickness	Open End Width	Open End Thickness
Product Code	Size (Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
JHW1020	1/4 x 5/16	4 1/16	9/16	5/32	11/16	3/16
JHW1721	5∕16 x 3⁄8	4 11/16	11/16	5/32	¹³ / ₁₆	3/16
JHW1723	3⁄8 x ⁷ ∕₁6	5 ⁵ ⁄16	13/16	3/16	¹⁵ /16	7/32
JHW1725	⁷ / ₁₆ x ¹ / ₂	5 ³¹ / ₃₂	3/32	7/32	1 1/16	1/4
JHW1725B	¹⁄2 x %16	6 ¹⁹ / ₃₂	1 ½16	1/4	1 ³ /16	9/32
JHW1727	%16 x 5∕8	7 %2	1 ³ / ₁₆	9/32	1 5/16	9/32
JHW1027B	5/8 x 11/16	7 31/32	1 5/16	5/16	1 7/16	5/16
JHW1729	5/8 x 3/4	8 %2	1 5/16	9/32	1 %16	11/32
JHW1729B	¹¹ / ₁₆ x ³ / ₄	8 ²¹ / ₃₂	1 ⁷ / ₁₆	5/16	1 %16	11/32
JHW1731	3/4 x 13/16	9 11/32	1 %16	11/32	1 ¹¹ / ₁₆	3/8
JHW1731A	3/4 x 7/8	9 11/16	1 ¹⁹ / ₃₂	11/32	1 27/32	3/8
JHW1731B	¹³ / ₁₆ x ⁷ / ₈	10 1/32	1 ¹¹ /16	3/8	1 ¹³ / ₁₆	3/8
JHW1033A	7∕8 x 15∕16	10 ¾	1 ¹³ /16	3/8	1 ¹⁵ / ₁₆	13/32
JHW1033C	¹⁵ / ₁₆ x 1	11 1/2	1 ¹⁵ /16	13/32	2 1/32	13/32
JHW1037	1 1/16 x 1 1/4	12 ¹⁵ / ₁₆	2 3/16	7/16	2 ¹⁷ / ₃₂	1/2
JHW1037B	1 1/8 x 1 3/16	13 ²³ / ₃₂	2 5/16	15/32	2 ⁷ /16	15/32
JHW1038	1 1/4 x 1 5/16	15 1 32	2 %16	1/2	2 ¹¹ / ₁₆	17/32
JHW1038A	1 3/8 x 1 7/16	16 ⁷ /8	2 ¹³ / ₁₆	17/32	2 ¹⁵ / ₁₆	17/32
JHW1039B	1 ½ x 1 %	18 ²⁹ / ₃₂	3 ½16	9/16	3 5/16	19/32

Fed. Spec. ANSI B107.6

JHWWS-1705A

5 Piece Double Head Open End Wrench Set, SAE, in Pouch **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW1723	3/8 x 7/16	JHW1727	% x 5/8	JHW1731B	13/16 x 7/8
JHW1725B	1/2 x 9/16	JHW1729B	11/16 x 3/4		

JHWWS-1710A

10 Piece Double Head Open End Wrench Set, SAE, in Pouch **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW1020	1/4 x 5/16	JHW1727	%16 x 5/8	JHW1037	1 1/16 x 1 1/4
JHW1723	3/8 x 7/ ₁₆	JHW1729B	11/ ₁₆ x 3/ ₄	JHW1037B	1 1/8 x 1 3/16
JHW1725	7/ ₁₆ x 1/ ₂	JHW1731B	13/ ₁₆ x ⁷ / ₈		
JHW1725B	¹⁄2 x ⁴⁄16	JHW1033C	¹⁵ / ₁₆ x 1		

- . Two openings in each wrench with 45° chamfer on wrench ends allow easy placement of wrench on the fastener
- Continuous arc design minimizes spreading and is stronger than "V" design
- · Satin chrome finish provides good grip and cleans easily







JHWWS-1710A



















DOUBLE HEAD OPEN END WRENCHES



Chrome Satin Finish, Metric

		Α	В	С	D	E
Product Code	Size (MM)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Open End Width (Inches)	Open End Thickness (Inches)
JHWEWM-0607	6 x 7	3 ¹³ / ₁₆	17/32	5/32	19/32	5/32
JHWEWM-0708	7 x 8	4 3/ ₁₆	19/32	5/32	11/16	3/16
JHWEWM-0910	9 x 10	5	3/4	3/16	27/32	7/32
JHWEWM-1011	10 x 11	5 ¾	27/32	7/32	¹⁵ /16	7/32
JHWEWM-1213	12 x 13	6 ³ /16	1	1/4	1 3/32	1/4
JHWEWM-1415	14 x 15	7 1/32	1 1/32	9/32	1 1/4	9/32
JHWEWM-1618	16 x 18	8 3/32	1 5/16	5/16	1 ¹⁵ / ₃₂	11/32
JHWEWM-1719	17 x 19	8 17/32	1 13/32	5/16	1 %16	11/32
JHWEWM-2124	21 x 24	10 ¹⁷ / ₃₂	1 23/32	3/8	1 15/16	13/32
JHWEWM-2224	22 x 24	10 ¾	1 ¹³ / ₁₆	3/8	1 15/16	13/32
JHWEWM-2427	24 x 27	11 ²⁹ / ₃₂	1 ¹⁵ / ₁₆	13/32	2 3/16	7/16
JHWEWM-2730	27 x 30	13 ⁵ ⁄16	2 3/16	7/16	2 7/16	15/32
JHWEWM3032	30 x 32	14 1/2	2 ½16	15/32	2 %16	1/2

Fed. Spec. ANSI B107.9M

JHWMWS-26 6 Piece Double Head Open End Wrench Set, Metric, in Pouch Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)	
JHWEWM-0708	7 x 8	JHWEWM-1213	12 x 13	JHWEWM-1618	16 x 18	
JHWEWM-1011	10 x 11	JHWEWM-1415	14 x 15	JHWEWM-1719	17 x 19	

JHWMWS-31 10 Piece Double Head Open End Wrench Set, Metric, in Pouch Contents Include:

•••••••••						
Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)	
JHWEWM-0607	6 x 7	JHWEWM-1415	14 x 15	JHWEWM-2427	24 x 27	
JHWEWM-0708	7 x 8	JHWEWM-1618	16 x 18	JHWEWM-2730	27 x 30	
JHWEWM-1011	10 x 11	JHWEWM-1719	17 x 19			
JHWEWM-1213	12 x 13	JHWEWM-2124	21 x 24			

Features

- Two openings in each wrench with 45° chamfer on wrench ends allow easy placement of wrench on the fastener
- Continuous arc design minimizes spreading and is stronger than "V" design
- Satin chrome finish provides good grip and cleans easily



SHORT DOUBLE HEAD OPEN END WRENCHES



Chrome Satin Finish, SAE

		Α	В	С	D	E
		Overall	Open End	Open End	Open End	Open End
		Length	Width	Thickness	Width	Thickness
Product Code	Size (Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
JHWOES-0607	3/16 x 7/32	2 ²⁷ / ₃₂	13/32	1/8	15/32	1/8
JHWOES-0809	¹∕4 x ⁹ ∕32	3 ⁵ / ₃₂	1/2	1/8	9/16	1/8
JHWOES-1011	⁵ /16 X ¹¹ /32	3 ½16	5/8	5/32	11/16	1/8
JHWOES-1214	3⁄8 x ⁷ ∕16	3 ¾	3/4	5/32	²⁹ / ₃₂	1/8
JHWOES-1618	¹⁄2 x ⁹ ∕16	4 11/32	1	3/16	1 1/8	3/16

Fed. Spec. ANSI B107.6

JHWWS-1605

5 Piece Short Double Head Open End Wrench Set, SAE, in Pouch

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHWOES-0607 JHWOES-0809	³ / ₁₆ x ⁷ / ₃₂ ¹ / ₄ x ⁹ / ₃₂	JHWOES-1011 JHWOES-1214	⁵ / ₁₆ x ¹¹ / ₃₂ ³ / ₈ x ⁷ / ₁₆	JHWOES-1618	½ x %16

- Two openings in each wrench with 45° chamfer on wrench ends allow easy placement of wrench on the fastener
- . Continuous arc design minimizes spreading and is stronger than "V" design
- · Satin chrome finish provides good grip and cleans easily





MINIATURE 15° × 80° DOUBLE HEAD **OPEN END WRENCHES**

Satin Chrome Finish, SAE

Product Code	Size (Inches)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Open End Width (Inches)	Open End Thickness (Inches)
JHW1112A	3/16	3	1/2	7/64	1/2	7/64
JHW1113A	13/64	3	1/2	7/64	1/2	7/64
JHW1114A	7/32	3	1/2	7/64	1/2	7/64
JHW1115A	15/64	3	1/2	7/64	1/2	7/64
JHW1116A	1/4	3	1/2	7/64	1/2	7/64
JHW1118A	9/32	3 1/2	5/8	9/64	5/8	9/64
JHW1120A	5/16	3 1/2	5/8	9/64	5/8	9/64
JHW1122A	11/32	3 3/4	3/4	9/64	3/4	9/64
JHW1124A	3/8	3 3/4	3/4	9/64	3/4	9/64
JHW1128A	7/16	4 7/16	7/16	11/64	7/16	11/64
JHW1132A	1/2	4 7/16	7/16	11/64	7/16	11/64
JHW1136A	9/16	5 ¾	1 5/32	13/64	1 5/32	13/64
JHW1140A	5/8	5 ¾	1 5/32	13/64	1 5/32	13/64

Features

- Wrench heads are offset at 15° and 80° to the handle
- . Both ends are the same size to permit the wrench to be used in four different positions
- 45° chamfer on wrench ends allow easy placement of wrench on the fastener
- Continuous arc design minimizes spreading and is stronger than "V" design
- Thin head is perfect for tight clearances
- · Satin finish provides corrosion resistance and slip resistant grip
- · Excellent for fast turning of fasteners in limited clearance areas
- . Each wrench has the same size opening at both ends

JHWWS-1108SP 8 Piece Mini Double Open End Wrench & Plier Set, SAE, in Pouch Contents Include:

	Size		Size		
Product Code	(Inches)	Product Code	(Inches)	Product Code	Size (Inches)
JHW1114A	7/32	JHW1118A	9/32	JHW1124A	3/8
JHW1115A	15/64	JHW1120A	5/16	JHW1128A	⁷ / ₁₆
JHW1116A	1/4	JHW1122A	11/32		

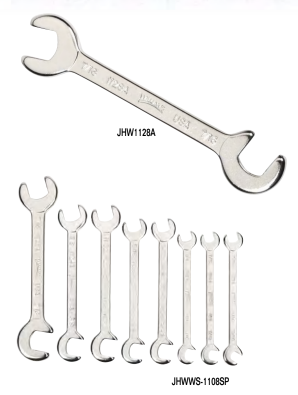
JHWWS-1113CA 10 Piece Mini Double Open End Wrench & Plier Set, SAE, in Pouch **Contents Include:**

	Size		Size		
Product Code	(Inches)	Product Code	(Inches)	Product Code	Size (Inches)
JHW1112A	3/16	JHW1116A	1/4	JHW1124A	3/8
JHW1113A	13/64	JHW1118A	9/32	JHWPL-1519C	5" SUPERJOINT® Utility Pliers
JHW1114A	7/32	JHW1120A	5/16		·
JHW1115A	15/64	JHW1122A	11/32		

JHWWS1142PCA 14 Piece Mini Double Open End Wrench & Plier Set, SAE, in Pouch Contents Include:

Contonto					
	Size		Size		
Product Code	(Inches)	Product Code	(Inches)	Product Code	Size (Inches)
JHW1112A	3/16	JHW1118A	9/32	JHW1132A	1/2
JHW1113A	13/64	JHW1120A	5/16	JHW1136A	9/16
JHW1114A	7/32	JHW1122A	11/32	JHW1140A	5/8
JHW1115A	15/64	JHW1124A	3/8	JHWPL-1519C	5" SUPERJOINT® Utility Pliers
JHW1116A	1/4	JHW1128A	7/16		,









JHWWS1142PCA











Satin Chrome Finish, Metric

Product Code	Size (MM)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Open End Width (Inches)	Open End Thickness (Inches)
JHW1104MM	4	3	1/2	7/64	1/2	7/64
JHW1105MM	5	3	1/2	7/64	1/2	7/64
JHW1105.5MM	5.5	3	1/2	7/64	1/2	7/64
JHW1106MM	6	3	1/2	7/64	1/2	7/64
JHW1107MM	7	3 1/2	5/8	9/64	5/8	9/64
JHW1108MM	8	3 1/2	5/8	9/64	5/8	9/64
JHW1109MM	9	3 3/4	3/4	9/64	3/4	9/64
JHW1110MM	10	4 7/16	7/16	11/64	7/16	11/64
JHW1111MM	11	4 7/16	7/16	11/64	7/16	11/64
JHW1112MM	12	4 7/16	7/16	11/64	7/16	11/64
JHW1113MM	13	4 7/16	7/16	11/64	7/16	11/64
JHW1114MM	14	5 ³ / ₄	1 5/32	13/64	1 5/32	13/64
JHW1115MM	15	5 ³ / ₄	1 5/32	13/64	1 5/32	13/64
JHW1116MM	16	5 ³ ⁄ ₄	1 5/32	13/64	1 5/32	13/64



- Wrench heads are offset at 15° and 80° to the handle
- . Both ends are the same size to permit the wrench to be used in four different positions
- · 45° chamfer on wrench ends allow easy placement of wrench on the fastener
- · Continuous arc design minimizes spreading and is stronger than "V" design
- Thin head is perfect for tight clearances
- Satin finish provides corrosion resistance and slip resistant grip

JHWMWS-1110 10 Piece Mini Double Open End Wrench & Plier Set, Metric, in Pouch Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHW1104MM	4	JHW1107MM	7	JHW1111MM	11
JHW1105MM	5	JHW1108MM	8	JHWPL-1519C	5" SUPERJOINT
JHW1105.5MM	5.5	JHW1109MM	9		Utility Pliers
JHW1106MM	6	JHW1110MM	10		

JHWMWS-1115 15 Piece Mini Double Open End Wrench & Plier Set, Metric, in Pouch Contents Include:

Odittonto II	iciaac.				
Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHW1104MM	4	JHW1108MM	8	JHW1113MM	13
JHW1105MM	5	JHW1109MM	9	JHW1114MM	14
JHW1105.5MM	5.5	JHW1110MM	10	JHW1115MM	15
JHW1106MM	6	JHW1111MM	11	JHW1116MM	16
JHW1107MM	7	JHW1112MM	12	JHWPL-1519C	5" SUPERJOINT Utility Pliers





JHWMWS-1110



JHWMWS-1115



15°-60° DOUBLE OPEN END ANGLE-HEAD WRENCHES

Chrome Satin Finish, SAE

		Α	В	С
		Head	Head	<u> </u>
	Size	Diameter	Thickness	Overall Length
Product Code	(Inches)	(Inches)	(Inches)	(Inches)
JHW3712	3/8	²⁵ / ₃₂	7/32	4 3/4
JHW3714	⁷ / ₁₆	7/8	7/32	5
JHW3716	1/2	1	7/32	5 ½
JHW3718	%16	1 1/8	1/4	6
JHW3720	5/8	1 ³ ⁄16	9/32	6 1/4
JHW3722	11/16	1 5/16	9/32	7
JHW3724	3/4	1 7/16	9/32	7 1/4
JHW3726	13/16	1 19/32	9/32	7 ½
JHW3728	7/8	1 ²¹ / ₃₂	9/32	8 1/4
JHW3730	¹⁵ / ₁₆	1 ²⁵ / ₃₂	5/16	9 1/16
JHW3732	1	1 ¹⁵ / ₁₆	5/16	9 3/4
JHW3734	1 1/16	2 ½16	5/16	10
JHW3736	1 1/8	2 1/4	5/16	11
JHW3740	1 1/4	2 ¾	11/32	11 ½
JHW3744	1 %	2 11/16	13/32	12 ½
JHW3746	1 7/16	2 11/16	13/32	12 ½
JHW3748	1 1/2	2 11/16	13/32	12 ½
JHW3752	1 %	3 ¹³ / ₆₄	15/32	15 ¾
JHW3754	1 ¹¹ / ₁₆	3 11/32	1/2	16 ½
JHW3756	1 3/4	3 ½16	17/32	17
JHW3758	1 ¹³ / ₁₆	3 %6	17/32	17 ¾
JHW3760	1 1/8	3 11/16	9/16	18 ½
JHW3764	2	3 ¹⁵ / ₁₆	19/32	19 1/4

Fed. Spec. ANSI B107.39 Type 2 Class 3

JHW3780 5 Piece Double Open End Wrench Set, SAE, in Pouch Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)
JHW3712	3/8	JHW3718	9/16
JHW3714	7/16	JHW3720	5/8
JHW3716	1/2		

JHW3782 10 Piece Double Open End Wrench Set, SAE, in Pouch **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)
JHW3712	3/8	JHW3722	11/16
JHW3714	7/16	JHW3724	3/4
JHW3716	1/2	JHW3726	¹³ / ₁₆
JHW3718	⁹ /16	JHW3728	7/8
JHW3720	5/8	JHW3732	1

Features

- Wrench heads are offset at 15° and 60° to the handle
- Both ends are the same size to permit the wrench to be used in four different positions
- · 45° chamfer on wrench ends allow easy placement of wrench on the fastener
- Continuous arc design minimizes spreading and is stronger than "V" design
- Thin head is perfect for tight clearances
- · Satin chrome finish provides good grip and cleans easily









JHW3782











7/16 WALLANG (2/6)

DOUBLE HEAD FLARE NUT WRENCHES





Chrome Satin Finish, 6 Point, SAE

		Α	В	С	D	E
Product Code	Size (Inches)	Overall Length (Inches)	Open End Dia (Inches)	Open End Thickness (Inches)	Open End Dia (Inches)	Open End Thickness (Inches)
JHW10600	3/8 x 7/16	6	27/32	11/32	15/16	11/32
JHW10602	¹⁄2 x ⅔16	6 3/4	¹⁵ / ₁₆	13/32	1	13/32
JHW10604	5/8 x 11/16	7 ³ / ₄	1 ³ / ₃₂	7/16	1 ³ /16	15/32
JHW10606	3/4 x 7/8	8 ⁵ /8	1 ⁹ /32	1/2	1 13/32	17/32

Fed. Spec.: ANSI B107.6

JHW11690

4 Piece Double Head Flare Nut Wrench Set, 6 Point, SAE, in Pouch

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)
JHW10600	3/8 x ⁷ /16	JHW10604	5/8 x ¹¹ / ₁₆
JHW10602	½ x %16	JHW10606	3⁄4 x ⁷ ∕8

JHW11691 3 Piece Double Head Flare Nut Wrench Set, 6 Point, SAE, in Pouch

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)
JHW10600	3/8 X 7/16	JHW10604	5/8 X 11/16
JHW10602	½ X %16		

- Will not mar fittings on pipes and tubing
- Satin chrome textured finish provides great feel and extra gripping power
- Recessed corners in ends provide extra turning power



30° SERVICE WRENCHES



Satin Chrome Finish, SAE

Product Code	Size (Inches)	Overall Length (Inches)	Head Diameter (Inches)	Head Thickness (Inches)
JHW3524	3/4	6 1/4	1 11/16	1/4
JHW3526	13/16	6 1/4	1 11/16	1/4
JHW3528	7/6 7/8	6 1/4	1 11/16	1/4
JHW3530	15/ ₁₆	6 7/4 6 7/8	1 7/16	1/4
	.916	6 7/8		
JHW3532	1 1/		1 %	1/4
JHW3534	1 1/16	6 <u>7</u> /8	1 7/8	1/4
JHW3536	1 1/8	7	2 1/16	1/4
JHW3538	1 3/16	7	2 1/16	1/4
JHW3540	1 1/4	7	2 1/16	1/4
JHW3542	1 5/16	7 %	2 ½	9/32
JHW3544	1 %	7 %	2 1/2	9/32
JHW3546	1 7/16	7 5/8	2 1/2	9/32
JHW3548	1 1/2	7 %	2 1/2	9/32
JHW3550	1 %	7 %	2 5/8	9/32
JHW3552	1 5/8	7 %	2 5%	9/32
JHW3554	1 11/16	7 %	2 5/8	9/32
JHW3556	1 3/4	8 1/2	3 1/8	5/16
JHW3558	1 ¹³ / ₁₆	8 1/2	3 1/8	5/16
JHW3560	1 7/8	8 1/2	3 1/8	5/16
JHW3562	1 ¹⁵ / ₁₆	8 1/2	3 ½	5/16
JHW3564	2	8 1/2	3 1/2	5/16
JHW3568	2 ½	8 1/2	3 ½	5/16
JHW3572	2 1/4	8 1/2	3 1/2	5/16
ILIM2576	2 3/2	0 16	2 14	5/

JHW3576 2 3/8 Fed. Spec: GGG-W-636E Type 17 Class 3

JHWWS-3510 10 Piece Service Wrench Set, SAE in Pouch **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW3524	3/4	JHW3532	1	JHW3538	1 3/16
JHW3526	13/16	JHW3534	1 1/16	JHW3540	1 1/4
JHW3528	7/8	JHW3536	1 1/8	JHW3544	1 3/8
IHW3530	15/10	1		1	



JHW3542



30° SERVICE WRENCHES





		Overall Length	Head Diameter	Head Thickness
Product Code	Size (MM)	(Inches)	(Inches)	(Inches)
JHW3519M	19	6 1/4	1 11/16	1/4
JHW3521M	21	6 1/4	1 11/16	1/4
JHW3522M	22	6 1/4	1 11/16	1/4
JHW3524M	24	6 1/8	1 1/8	1/4
JHW3527M	27	67/8	1 1/8	1/4
JHW3530M	30	7	2 1/16	1/4
JHW3532M	32	7	2 1/16	1/4
JHW3536M	36	7 5/8	2 1/2	9/32
JHW3537M	37	7 %	2 1/2	9/32
JHW3538M	38	7 %	2 ½	9/32
JHW3540M	40	7 %	2 %	9/32
JHW3541M	41	7 %	2 %	9/32
JHW3542M	42	7 %	2 %	9/32
JHW3544M	44	7 %	2 %	9/32
JHW3546M	46	8 1/2	3 1/8	5/16
JHW3548M	48	8 1/2	3 1/8	5/16
JHW3550M	50	8 1/2	3 1/8	5/16
JHW3552M	52	8 1/2	3 ½	5/16
JHW3555M	55	8 1/2	3 ½	5/16
JHW3560M	60	9 1/2	3 ½	5/16
JHW3565M	65	9 ½	3 ½	5/16

Fed. Spec: GGG-W-636E Type 17 Class 3

JHWMWS-3510 10 Piece Service Wrench Set, Metric in Pouch **Contents Include:**

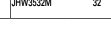
Outlones i					
Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHW3519M	19	JHW3527M	27	JHW3536M	36
JHW3521M	21	JHW3530M	30	JHW3538M	38
JHW3522M	22	JHW3532M	32	JHW3540M	40
JHW3524M	24				

- Ultra thin pattern for use on jam nuts and access to confined areas
- 30° offset head
- · Satin chrome finish

















D.



DOUBLE HEAD 10° OFFSET BOX END WRENCHES





Chrome Satin Finish, 12 Point, SAE

		Α	В	С	D	Ε
Product Code	Size (Inches)	Overall Length (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)
JHW7723	3/8 x 7/16	7 %	19/32	5/16	21/32	11/32
JHW7725B	¹⁄2 x %16	8 ¹¹ / ₁₆	3/4	3/8	27/32	3/8
JHW7727A	5/8 x 11/16	10 ⁵ / ₃₂	²⁹ / ₃₂	7/16	1	15/32
JHW7029B	¹¹ / ₁₆ x ³ / ₄	10 ¹⁵ ⁄ ₁₆	1	15/32	1 3/32	1/2
JHW7731A	3/4 x 7/8	12 ¹ / ₃₂	1 3/32	1/2	1 1/4	9/16
JHW7731B	¹³ / ₁₆ x ⁷ / ₈	12 ¹³ / ₃₂	1 3/16	17/32	1 1/4	9/16
JHW7033C	¹⁵ / ₁₆ x 1	14 1/8	1 11/32	19/32	1 ⁷ / ₁₆	5/8
JHW7038	1 1/8 x 1 3/16	16 ³ / ₃₂	1 19/32	11/16	1 11/16	11/16
JHW7039B	1 1/4 x 1 5/16	17 %	1 25/32	23/32	1 ²⁷ / ₃₂	3/4

Fed. Spec. ANSI B107.6

JHWWS-7707 7 Piece Double Head 10° Offset Box End Wrench Set, SAE, in Pouch **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW7723	3/8 x 7/16	JHW7029B	11/16 x 3/4	JHW7033C	¹⁵ / ₁₆ x 1
JHW7725B	¹⁄2 x ⁹ ∕16	JHW7731A	3⁄4 x ⁷ ∕8		
JHW7727A	5⁄8 x ¹¹ ∕₁6	JHW7731B	¹³ / ₁₆ x ⁷ / ₈		

- SUPERTORQUE™ box opening design allows application of higher torque without rounding or deforming hex fastener points
- . No contact is made at the corners
- Instead, wrenching forces are placed on the flat surfaces behind the points
- 10° offset box end allows clearance in tight areas
- Sizes are clearly marked on handle ends









DOUBLE HEAD 10° OFFSET BOX END WRENCHES





Chrome Satin Finish, 12 Point, Metric

		Α	В	С	D	E
		Overall	Box End	Box End	Box End	Box End
		Length	Diameter	Thickness	Diameter	Thickness
Product Code	Size (MM)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
JHWBWM-0810	8 x 10	7 5/16	1/2	9/32	19/32	5/16
JHWBWM-1011	10 x 11	7 ³¹ / ₃₂	19/32	5/16	21/32	11/32
JHWBWM-1012	10 x 12	8 3/16	19/32	5/16	23/32	11/32
JHWBWM-1113	11 x 13	8 %	21/32	11/32	25/32	3/8
JHWBWM-1213	12 x 13	8 ²⁷ / ₃₂	25/32	11/32	25/32	3/8
JHWBWM-1214	12 x 14	9 1/16	23/32	11/32	¹³ / ₁₆	13/32
JHWBWM-1315	13 x 15	9 1/2	25/32	3/8	7/8	13/32
JHWBWM-1415	14 x 15	9 3/4	13/16	13/32	7/8	13/32
JHWBWM-1417	14 x 17	9 ²⁵ / ₃₂	13/16	13/32	31/32	15/32
JHWBWM-1618	16 x 18	10 ²⁷ / ₃₂	¹⁵ / ₁₆	7/16	1 1/32	15/32
JHWBWM-1719	17 x 19	11 %32	31/32	15/32	1 3/32	1/2
JHWBWM-1821	18 x 21	11 ¹⁵ /16	1 3/32	15/32	1 ³ /16	17/32
JHWBWM-1922	19 x 22	12 %	1 3/32	1/2	1 1/4	9/16
JHWBWM-2124	21 x 24	13 1/4	1 3/16	17/32	1 11/32	19/32
JHWBWM-2224	22 x 24	13 ¹⁵ / ₃₂	1 1/4	9/16	1 11/32	19/32
JHWBWM-2427	24 x 27	14 ¹⁹ / ₃₂	1 11/32	19/32	1 ¹⁷ /32	21/32
JHWBWM-2730	27 x 30	15 ²⁹ / ₃₂	1 ¹⁷ /32	21/32	1 11/16	11/16
JHWBWM-3032	30 x 32	17 1/32	1 ¹¹ / ₁₆	11/16	1 ²⁵ / ₃₂	23/32



JHWMWS-BWM10 10 Piece Double Head 10° Offset Box End Wrench Set, Metric, in Pouch

Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHWBWM-0810	8 x 10	JHWBWM-1618	16 x 18	JHWBWM-2730	27 x 30
JHWBWM-1113	11 x 13	JHWBWM-1719	17 x 19	JHWBWM-3032	30 x 32
JHWBWM-1214	12 x 14	JHWBWM-1922	19 x 22		
JHWBWM-1415	14 x 15	JHWBWM-2124	21 x 24		

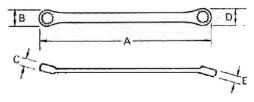
JHWMWS-BWM12 12 Piece Double Head 10° Offset Box End Wrench Set, Metric, in Pouch

Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHWBMW-1011	10 x 11	JHWBWM-1417	14 x17	JHWBWM-1922	19 x 22
JHWBWM-1214	12 x 14	JHWBWM-1618	16 x 18	JHWBWM-2224	22 x 24
JHWBWM-1315	13 x 15	JHWBWM-1719	17 x 19	JHWBWM-2730	27 x 30
JHWBWM-1415	14 x 15	JHWBWM-1821	18 x 21	JHWBWM-3032	30 x 32
	Product Code JHWBMW-1011 JHWBWM-1214 JHWBWM-1315	JHWBMW-1011 10 x 11 JHWBWM-1214 12 x 14 JHWBWM-1315 13 x 15	Product Code Size (MM) Product Code JHWBMW-1011 10 x 11 JHWBWM-1417 JHWBWM-1214 12 x 14 JHWBWM-1618 JHWBWM-1315 13 x 15 JHWBWM-1719	Product Code Size (MM) Product Code Size (MM) JHWBMW-1011 10 x 11 JHWBWM-1417 14 x 17 JHWBWM-1214 12 x 14 JHWBWM-1618 16 x 18 JHWBWM-1315 13 x 15 JHWBWM-1719 17 x 19	Product Code Size (MM) Product Code Size (MM) Product Code JHWBMW-1011 10 x 11 JHWBWM-1417 14 x 17 JHWBWM-1922 JHWBWM-1214 12 x 14 JHWBWM-1618 16 x 18 JHWBWM-2224 JHWBWM-1315 13 x 15 JHWBWM-1719 17 x 19 JHWBWM-2730

- SUPERTORQUE™ box opening design allows application of higher torque without rounding or deforming hex fastener points
- . No contact is made at the corners
- Instead, wrenching forces are placed on the flat surfaces behind the points
- 10° offset box end allows clearance in tight areas
- · Sizes are clearly marked on handle ends











JHWMWS-BWM12











JHWWS-8707









DOUBLE HEAD 60° OFFSET BOX END WRENCHES

Chrome Satin Finish, 12 Point, SAE

		Α	В	С	D	Ε
Product Code	Size (Inches)	Overall Length (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)
JHW8720	1/4 x 5/16	6 7/16	13/32	1/4	15/32	9/32
JHW8723	3/8 x 7/16	7 %	9/16	5/16	21/32	⁵ / ₁₆
JHW8725	⁷ / ₁₆ x ¹ / ₂	8 3/16	21/32	11/32	3/4	11/32
JHW8725B	¹⁄2 x ⅔16	8 25/32	3/4	3/8	27/32	3/8
JHW8727	%16 x 5∕8	9 %	27/32	13/32	²⁹ / ₃₂	13/32
JHW8727A	5/8 x 11/16	9 31/32	29/32	7/16	1	7/16
JHW8729	5% x 3∕4	10 1/4	¹⁵ / ₁₆	7/16	1 3/32	7/16
JHW8729A	¹¹ / ₁₆ x ¹³ / ₁₆	10 ²⁷ / ₃₂	1	15/32	1 3/16	15/32
JHW8731A	3⁄4 x ⁷ ∕8	11 7/16	1 3/32	17/32	1 %32	17/32
JHW8033A	7⁄8 x 15∕16	13	1 %2	9/16	1 3/8	9/16
JHW8033C	¹⁵ / ₁₆ x 1	13 ³¹ / ₃₂	1 %	19/32	1 7/16	19/32

Fed. Spec. ANSI B107.6

JHWWS-8707

7 Piece Double Head 60° Offset Box End Wrench Set, SAE, in Pouch **Contents Include:**

••••••					
Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW8720	¹⁄4 x ⁵∕16	JHW8729	5/8 x 3/4	JHW8033C	15/16 x 1
JHW8723	3⁄8 x ⁷ ∕16	JHW8729A	¹¹ / ₁₆ x ¹³ / ₁₆		
JHW8725B	½ x %16	JHW8731A	3/4 x 7/8		

Features

- SUPERTORQUE™ box opening design allows application of higher torque without rounding or deforming hex fastener points
- · No contact is made at the corners
- . Instead, wrenching forces are placed on the flat surfaces behind the points
- 60° offset box end allows extra knuckle and bolt clearance in tight areas
- · Sizes are clearly marked on handle ends



SINGLE HEAD RATCHETING BOX WRENCHES







		Α			Α
		Overall Length			Overall Length
Product Code	Size (Inches)	(Inches)	Product Code	Size (Inches)	(Inches)
JHWRB-42	1 5/16	15 1/2	JHWRB-54	1 11/16	19
JHWRB-44	1 3/8	15 ½	JHWRB-56	1 3/4	19
JHWRB-46	1 ⁷ /16	15 ½	JHWRB-58	1 13/16	19
JHWRB-48	1 1/2	15 ½	JHWRB-60	1 1/8	19
JHWRB-50	1 %16	15 ½	JHWRB-64	2	19
JHWRB-52	1 %	15 1/2	JHWRB-68	2 1/8	19

- . Combines the quick ratcheting action with opening sizes large enough to handle most industrial applications
- Requires less effort than a conventional combination wrench
- All wrenches contain 12-point Torque Grip® wheels
- · Ideal for long "bolt-through" applications
- · Turn wrench over to change direction





SINGLE HEAD RATCHETING BOX WRENCHES





High Polish Chrome Finish, 12 Point, Metric

		Α			A
		Overall Length			Overall Length
Product Code	Size (MM)	(Inches)	Product Code	Size (MM)	(Inches)
JHWRBM-22	22	12	JHWRBM-27	27	12
JHWRBM-23	23	12	JHWRBM-29	29	12
JHWRBM-24	24	12	JHWRBM-30	30	12
JHWRBM-25	25	12	JHWRBM-32	32	15 ½
JHWRBM-26	26	12	JHWRBM-36	36	15 ½

Features

- Combines the quick ratcheting action with opening sizes large enough to handle most industrial applications
- Requires less effort than a conventional combination wrench
- All wrenches contain 12-point Torque Grip® wheels
- Ideal for long "bolt-through" applications
- . Turn wrench over to change direction





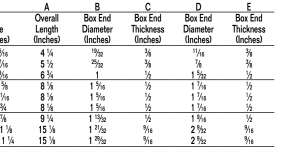




DOUBLE HEAD RATCHETING BOX WRENCHES

High Polish Chrome Finish, 6 & 12 Point, SAE

•			Α	В	С	D	E
Product Code	Number of Points	Size (Inches)	Overall Length (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)
JHWRB-810	6	1/4 x 5/16	4 1/4	19/32	3/8	11/16	3/8
JHWRB-1214	6	3/8 x 7/16	5 1/2	²⁵ / ₃₂	3/8	7/8	3/8
JHWRB-1618	6	½ x %16	6 ³ / ₄	1	1/2	1 5/32	1/2
JHWRB-1820	12	9∕16 x 5⁄8	8 1/8	1 ½16	1/2	1 7/16	1/2
JHWRB-2022	12	5⁄8 x ¹¹ ∕₁6	8 ½	1 ½16	1/2	1 ⁷ /16	1/2
JHWRB-2024	12	5⁄8 x 3∕4	8 1/8	1 5/16	1/2	1 7/16	1/2
JHWRB-2428	12	3/4 x 7/8	9 1/4	1 13/32	1/2	1 %16	1/2
JHWRB-3036	12	¹⁵ / ₁₆ x 1 ½	15 ½	1 ²¹ / ₃₂	9/16	2 %32	9/16
JHWRB-3440	12	1 1/16 x 1 1/4	15 ½	1 ²⁹ / ₃₂	9/16	2 %32	9/16





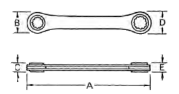
5 Piece Ratcheting Box Wrench Set, 6 & 12 Point, SAE, in Pouch **Contents Include:**

Outcits include:								
Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)			
JHWRB-810	¹⁄4 x ⁵∕16	JHWRB-1618	½ x %16	JHWRB-2428	3/4 x 7/8			
JHWRB-1214	3/8 x 7/16	JHWRB-2022	5/8 x 11/16					

Features

- · Allows fast removal of fasteners with a ratcheting action at each end
- Ideal for long "bolt-through" applications
- · Flat handle allows access to tight clearance areas
- . Turn wrench over to change direction







JHWRBM-22



JHWWS-12













DOUBLE HEAD RATCHETING BOX WRENCHES







High Polish Chrome Finish, 6 & 12 Point, Metric

			Α	В	С	D	E
Product Code	Number of Points	Size (MM)	Overall Length (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)
JHWRBM-0708	6	7 x 8	4 1/2	11/16	3/8	11/32	3/8
JHWRBM-0910	6	9 x 10	5 1/2	7/8	3/8	7/8	3/8
JHWRBM-1112	6	11 x 12	6 ⁷ /8	1 ³ /16	1/2	1 1/8	1/2
JHWRBM-1314	6	13 x 14	6 ⁷ /8	1 ³ /16	1/2	1 1/8	1/2
JHWRBM-1517	12	15 x 17	8 1/8	1 ⁷ /16	1/2	1 7/16	1/2
JHWRBM-1618	12	16 x 18	8 1/8	1 7/16	1/2	1 7/16	1/2
JHWRBM-1921	12	19 x 21	9 1/4	1 %16	1/2	1 %16	1/2

JHWMWS-30

5 Piece Ratcheting Box Wrench Set, 6 & 12 Point, Metric, in Pouch Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHWRBM-0708	7 x 8	JHWRBM-1112	11 x 12	JHWRBM-1517	15 x 17
JHWRBM-0910	9 x 10	JHWRBM-1314	13 x 14		

Features

- Allows fast removal of fasteners with a ratcheting action at each end
- Ideal for long "bolt-through" applications
- Flat handle allows access to tight clearance areas
- Turn wrench over to change direction



DOUBLE HEAD 25° REVERSIBLE OFFSET RATCHETING BOX WRENCHES







		Α	В	С	D	E
Product Code	Size (Inches)	Overall Length (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)	Box End Diameter (Inches)	Box End Thickness (Inches)
JHWRBO-810	¹⁄4 x ⁵∕16	41/4	19/32	3/8	21/32	3/8
JHWRBO-1214	3/8 x 7/16	5 ⁷ / ₁₆	²⁵ / ₃₂	3/8	7/8	3/8
JHWRBO-1618	¹⁄2 x ⁹ ∕16	63/4	1	1/2	15/32	1/2
JHWRBO-2022	5/8 x 11/16	8	1 5/16	1/2	17/16	1/2
JHWRBO-2024	5⁄8 x 3∕4	8	1 5/16	1/2	17/16	1/2
JHWRBO-2226	¹¹ / ₁₆ x ¹³ / ₁₆	91//8	1 13/32	1/2	1%16	1/2
JHWRBO-2428	3⁄4 x ⁷ ∕8	91/8	1 13/32	1/2	1%16	1/2
JHWRBO-2630	¹³ / ₁₆ x ¹⁵ / ₁₆	91/8	1 13/32	1/2	1 %16	1/2

JHWWS-5

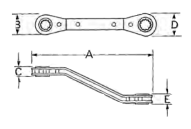
5 Piece Reversible Offset Ratcheting Box Wrench Set, 12 Point, SAE, in Pouch

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHWRBO-810	1/4 x 5/16	JHWRBO-1618	½ x %16	JHWRBO-2428	3/4 x 7/8
JHWRBO-1214	3⁄8 x ⁷ ∕16	JHWRBO-2022	5⁄8 x ¹1∕₁6		

- 25° offset handle clears obstructions that flat handle wrenches cannot
- Allows fast removal of fasteners with a ratcheting action at each end
- Ideal for long "bolt-through" applications











RATCHETING FLARE NUT WRENCHES





Black Industrial Finish, 12 Point, SAE

Product Code	Size (Inches)	Overall Length (Inches)	Head Diameter (Inches)	Head Thickness (Inches)
JHWRFW-12	3/8	5 ¾	1	5/16
JHWRFW-14	7/16	5 ¾	1	5/16
JHWRFW-16	1/2	5 ¾	1	5/16
JHWRFW-18	9/16	7 1/4	1 1/32	3/8
JHWRFW-20	5/8	7 1/4	1 1/32	3/8
JHWRFW-22	11/16	7 1/4	1 1/32	3/8
JHWRFW-24	3/4	7 1/4	1 1/32	3/8
JHWRFW-26	¹³ / ₁₆	9 5/16	1 ⁵ /8	1/2
JHWRFW-28	7/8	9 5/16	1 ⁵ /8	1/2
JHWRFW-30	¹⁵ /16	9 5/16	1 ⁵ /8	1/2
JHWRFW-32	1	9 5/16	1 ⁵ /8	1/2

Features

- Designed for use on 6 and 12 point tube fittings, fasteners, valves and compression fittings
- Unique design requires only 30° rotation for ratcheting action
- · High carbon steel jaws snap open, then close around fastener with 6 point contact
- · Prevents distortion of thin-walled fitting
- · Allow easy access to tight locations







DOUBLE HEAD FLARE NUT WRENCHES

Chrome Satin Finish, 6 Point, SAE								
		Α	В	С	D	Ε		
Product Code	Size (Inches)	Overall Length (Inches)	Open End Dia (Inches)	Open End Thickness (Inches)	Open End Dia (Inches)	Open End Thickness (Inches)		
JHWXFN-0810	¹⁄4 x ⁵∕16	4 27/32	19/32	1/4	5/8	9/32		
JHWXFN-1214	3/8 x 7/16	5 ¹³ / ₁₆	25/32	5/16	²⁷ / ₃₂	11/32		
JHWXFN-1618	½ x %16	6 13/16	15/16	3/8	1	13/32		
JHWXFN-2022	5/8 x 11/16	7 3/4	1 3/32	7/16	3/16	15/32		
JHWXFN-2432	3/4 x 1	9 1/2	1 1/4	1/2	19/32	5/8		
JHWXFN-2836	½ x 1 ⅓	10.5	1 7/16	9/16	1 ³ / ₄	11/16		

Fed. Spec.: ANSI B107.6

JHWWS-14

5 Piece Double Head Flare Nut Wrench Set, 6 Point, SAE, in Pouch Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHWXFN-1214	3⁄8 x ⁷ ∕16	JHWXFN-2022	5/8 x ¹¹ / ₁₆	JHWXFN-2836	7/8 x 1 1/8
JHWXFN-1618	¹∕2 x ⁹ ∕16	JHWXFN-2432	3/4 x 1		

- Will not mar fittings on pipes and tubing
- Satin chrome textured finish provides great feel and extra gripping power
- · Recessed corners in ends provide extra turning power



















BAHCO® ADJUSTABLE WRENCH WITH VALVE PERSUADER

Product Code	Length (Inches)	Maximum Jaw Opening (Inches)	Valve Wheel Wrench Opening
33HRUS	10	1 3/4	3/4

Features

- Two tools combined into one convenient operator's tool that can be used wherever valves are adjusted for flow and pressure
- 10" overall length supplies leverage while being compact enough to be easily carried.
- Big-mouth adjustable wrench has large, 1 3/4" capacity
- ¾" valve wheel wrench opening.
- Precision hardened and anti-corrosion treated
- Easy to read size measurement scale: fractional on one side, metric on the other
- Rounded hook-end doesn't leave marks or scratches on the valve
- Head combines slimness for accessibility with strength for performance

BAHCO® ALLIGATOR ADJUSTABLE WRENCH

Industrial Grade Steel Handle, Black Phosphate Finish

Product Code	Length (Inches)	Maximum Jaw Opening (Inches)	Head Thickness (Inches)	Jaw Tip Thickness (Inches)
31 R US	8	1 1/4	1/2	3/16

Features

- V-jaw on wrench has aggressively angled teeth for sure grip on pipes and rounded fasteners
- . Measurement scale on head conveniently shows fastener size
- · Slim head with tapered jaws combine easy accessibility with extra turning strength
- Precision hardened and anti-corrosion treated

BAHCO® SIDE NUT ADJUSTABLE WRENCHES

Comfortable Bigger and Rounded Handles, Chrome Finish

Product Code	Length (Inches)	Maximum Jaw Opening (Inches)	Head Thickness (Inches)	Jaw Tip Thickness (Inches)
91CUS	6	3/4	1/2	1/4
92CUS	8	1 1/4	1/2	5/16
93CUS	10	1 3/8	5/8	5/16
94CUS	12	1 1/2	3/4	3/8
95CUS	15	2	1	1/2
96CUS	21	2 1/2	1 1/6	5/8
97CUS	30	3	1 1/2	1

- Side nut adjustable wrenches for heavy duty applications
- Forged in one piece for better performance
- Head angle 15° provides better accessibility
- Measurement scale on head conveniently shows fastener size



BAHCO® ERGO™ BIG-MOUTH ADJUSTABLE WRENCHES

Designed According to BAHCO®'s Scientific 11-Step Ergonomic Design Program

Product Code	Length (Inches)	Maximum Jaw Opening (Inches)	Head Thickness (Inches)	Jaw Tip Thickness (Inches)
Chrome Finish:	unches/	Opening uneness	THICKIESS WICHES	THICKINGS WICHOS
9031 RC US	8	1 1/2	1/2	1/4
Black Phosphate	Finish:			
9029 R US	6	1 1/4	1/2	³ / ₁₆
9031 R US	8	1 1/2	1/2	1/4
9033 R US	10	1 3/4	5/16	3/4
9035 R US	12	2 3/16	3/8	7/8
Thin Jaw Wide N	louth:			
9029 RT US	6	1 1/4	11/64	1/4
9031 RT US	8	1 ½	11/64	1/4

Features

- . Extra-wide opening jaws with shorter handle for maximum access in confined areas
- True ERGO™ design, with thermoplastic handle and larger grip width
- · Ideal for plumbers, electricians, and maintenance workers
- . Slim head with tapered jaws combine easy accessibility with extra turning strength
- · Perfect for working under the sink, within enclosures, or anywhere that a short
- . Thin Jaw Wide Mouth 45% wider opening and 45% thinner jaw

BAHCO® ERGO™ COMBINATION **ADJUSTABLE/PIPE WRENCHES**

Designed According to BAHCO®'s Scientific 11-Step Ergonomic Design Program

Product Code	Length (Inches)	Maximum Jaw Opening (Inches)	Head Thickness (Inches)	Max Pipe Diameter (Inches)
	(IIICIIES)	Opening unches	THICKIESS (HICHES)	Diameter (inches)
Chrome Finish:				
9070 RPC US	6	¹³ / ₁₆	7/16	3/8
9071 RPC US	8	1 1/16	1/2	1/2
9072 RPC US	10	1 5/16	5/8	5/8
9073 RPC US	12	1 5/16	11/16	11/16
Black Phosphate	Finish:			
9070 RP US	6	13/16	7/16	3/8
9071 RP US	8	1 1/16	1/2	1/2
9072 RP US	10	1 5/16	5/8	5/8
9073 RP US	12	1 5/16	11/16	11/16
Wide Mouth:				
9031 RP US	8	1 1/2	1/2	1 1/2

- Unique reversible jaw combines the functions of an adjustable and pipe wrenches
- Simply reverse the jaw to change the grip
- Teeth are aggressively angled to provide maximum gripping power
- True ERGO™ design, with thermoplastic handle and larger grip width
- · Ideal for plumbers, electricians, and maintenance workers
- . Slim head with tapered jaws combine easy accessibility with extra turning strength

















BAHCO® ERGO™ ADJUSTABLE WRENCHES

Designed According to BAHCO®'s Scientific 11-Step Ergonomic Design Program

	Length	Maximum Jaw Opening	Head Thickness	Jaw Tip Thickness
Product Code	(Inches)	(Inches)	(Inches)	(Inches)
Chrome Finish:				
9070 RC US	6	3/4	7/16	³ / ₁₆
9071 RC US	8	1 1/16	1/2	1/4
9072 RC US	10	1 3/16	5/8	5/16
9073 RC US	12	1 5/16	11/16	7/16
Black Phosphat	e Finish:			
9070 R US	6	3/4	7/16	3/16
9071 R US	8	1 1/16	1/2	1/4
9072 R US	10	1 3/16	5/8	5/16
9073 R US	12	1 1/16	11/16	7/16

Features

- True ERGO™ design, with thermoplastic handle and larger grip width
- Ideal for plumbers, electricians, and maintenance workers
- Slim head with tapered jaws combine easy accessibility with extra turning strength
- · Precision hardened and anti-corrosion treated
- · Measurement scale on head conveniently shows fastener size

BAHCO® ADJUSTABLE WRENCHES

Industrial Grade Steel Handles

		Maximum	Head	Jaw Tip
	Length	Jaw Opening	Thickness	Thickness
Product Code	(Inches)	(Inches)	(Inches)	(Inches)
Chrome Finis	h:			
8069 RC US	4	1/2	3/8	1/8
8070 RC US	6	3/4	7/16	3/16
8071 RC US	8	1 1/16	1/2	1/4
8072 RC US	10	1 1/8	5/8	⁵ / ₁₆
8073 RC US	12	1 5/16	11/16	7/16
8074 RC US	15	1 11/16	¹³ / ₁₆	9/16
8075 RC US	18	2 1/16	7/8	11/16
Black Phosph	ate Finish:			
8069 R US	4	1/2	3/8	1/8
8070 R US	6	3/4	7/16	3/16
8071 R US	8	1 1/16	1/2	1/4
8072 R US	10	1 1/8	5/8	5/16
8073 R US	12	1 5/16	11/16	7/16
8074 R US	15	1 11/16	13/16	9/16
8075 R US	18	2 ½16	7/8	11/16
86	24	2 1/16	1 1/16	1 1/16
87	30	3 5/16	1 3/16	1 3/16

80RCUS3

3 Piece Chrome Finish Adjustable Wrench Set, in Pouch

Contents Include:

Product Code	Size	Product Code	Size	Product Code	Size
8070 RC US	6	8071 RC US	8	8072 RC US	10

BORUS3

3 Piece Black Phosphate Finish Adjustable Wrench Set, in Pouch

Contents Include:

Product Code	Size	Product Code	Size	Product Code	Size
8070 R US	6	8071 R US	8	8072 R US	10

- Slim head with tapered jaws combine easy accessibility with extra turning strength
- Measurement scale on head conveniently shows fastener size (except for 24" and 30" wrenches)
- · Precision hardened and anti-corrosion treated



ADJUSTABLE CONSTRUCTION WRENCH

Heavy-Duty With Polished Head and Measurement Scales

Product Code	Length	Maximum Jaw	Head Thickness
	(Inches)	Opening (Inches)	(Inches)
JHW13625A	15	1 1/2	23/32

Features

- . Tapered spud handle locates and aligns bolts and rivets
- . Hole in handle permits tethering wrench for safety
- . Measurement scale on head conveniently shows fastener size
- · Economical black phosphate finish resists rust

SINGLE HEAD OPEN END OFFSET STRUCTURAL WRENCHES

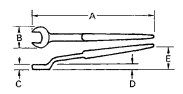


Industrial Black Finish, SAE

	J	J, J. 12			
		Α	В	С	D
	Size	Overall Length	Open End Width	Open End Thickness	Handle Offset
Product Code	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
JHW1904A	3/4	11 %16	1 19/32	15/32	7/8
JHW1905	7/8	14 5/16	2	9/16	1
JHW1906	¹⁵ / ₁₆	14 ³ / ₁₆	1 ³¹ / ₃₂	19/32	1
JHW1906B	1	14 1/4	2	19/32	1
JHW1907	1 1/16	16 ¹³ / ₁₆	2 5/32	5/8	1 1/8
JHW1907A	1 1/8	16 ¹³ / ₁₆	2 1/4	5/8	1 1/8
JHW1908	1 1/4	17 ¹¹ /16	2 ²³ / ₃₂	11/16	1 1/4
JHW1908A	1 5/16	18 ¾	2 ¹³ / ₁₆	23/32	1 1/4
JHW1909	1 ⁷ / ₁₆	19 ¾	3 1/32	²⁵ / ₃₂	1 1/4
JHW1909A	1 1/2	19 7/8	3 1/32	²⁵ / ₃₂	1 1/2
JHW1910	1 %	21 1/16	3 1/32	7/8	1 1/2
JHW1911	1 ¹³ / ₁₆	23	3 ¾	1 3/4	1 %
JHW1911A	1 1/8	22 ¹³ / ₁₆	3 ²⁵ / ₃₂	31/32	1 5%
JHW1912	2	23 ¾	4 7/32	31/32	1 %

- Long offset handle is designed for clearance of obstructions while providing greater leverage
- Tapered spud handle locates and aligns bolt and rivet holes

















JHW206B

JHW8907A

SINGLE HEAD OPEN END CONSTRUCTION WRENCHES



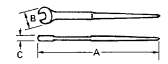
Industrial Black Finish, SAE

		Α	В	С
Product Code	Size (Inches)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)
JHW204A	3/4	12	1 23/32	15/32
JHW205	7/8	14 ½	2 1/16	19/32
JHW206	15/16	14 ¾	2 ½	19/32
JHW206B	1	13 ½	2 3/32	1/2
JHW207	1 1/16	16 %16	2 7/16	21/32
JHW207A	1 1/8	17	2 %16	11/16
JHWQ-208	1 1/4	18 ¹⁵ / ₁₆	2 ²³ / ₃₂	23/32
JHW208A	1 5/16	19	2 ²⁷ / ₃₂	3/4
JHW209	1 1/16	21 1/8	3 %	²⁷ / ₃₂
JHW209A	1 ½	18 ¾	2 ¾	¹³ / ₁₆
JHWQ-210	1 %	22 ¹¹ / ₁₆	3 ²¹ / ₃₂	7/8
JHW211	1 ¹³ / ₁₆	25	4 1/2	1 1/32
JHW211A	1 1/8	25 1/8	4 %16	1 1/16

Features

- 15° open end provides two gripping angles when wrench is turned over
 Tapered spud handle locates and aligns bolt and rivet holes





OFFSET STRUCTURAL BOX WRENCHES



Industrial Black Finish, SAE

		Α	В	С
	Size	Overall Length	Head Diameter	Offset
Product Code	(Inches)	(Inches)	(Inches)	at End
JHW8905A	13/16	12	1 15/32	1 25/32
JHW8905	7/8	12	1 15/32	1 25/32
JHW8906	15/16	12	1 %	1 61/64
JHW8906B	1	12	1 %	1 61/64
JHW8907	1 1/16	15	1 53/64	2 %4
JHW8907A	1 1/8	15	1 53/64	2 %4
JHW8908	1 1/4	17	2 5/64	2 ²¹ / ₆₄
JHW8908A	1 5/16	17	2 5/64	2 21/64
JHW8909	1 ⁷ / ₁₆	21	2 %	2 ³ / ₄
JHW8909A	1 1/2	21	2 %	2 ³ / ₄
JHW8910	1 %	22	2 5/8	2 1/8
JHW8910A	1 11/16	22	2 %	2 1/8
JHW8911	1 ¹³ / ₁₆	23	2 ²⁹ / ₃₂	3
JHW8911A	1 1/8	23	2 ²⁹ / ₃₂	3
JHW8912	2	24 ½	3 5/32	3 5/32
JHW8913	2 13/16	26	3 15/32	3 1/2
JHW8914	2 %	28	3 ²³ / ₃₂	3 11/16
JHW8915	2 %16	30	3 ²⁹ / ₃₂	3 ¹³ / ₁₆
JHW8916	2 3/4	30	4 5/32	3 ²⁹ / ₃₂

Fed. Spec: GGG-W-636E Type 9 Class 2

- Offset from handle to permit clearance of obstructions
 Handles are tapered for insertion into bolt holes
- Industrial Black Finish





TUBULAR WRENCH HANDLES

		-		
Ind	ustrial	Rlac	k Fi	nieh

Product Code	Length (Inches)	Inside Handle Diameter (Inches)
JHW13TH	13 ½	7/8
JHW24TH	24	7/8
JHW36TH	36	1 1/8

Features

- For use with all Williams Tubular Handle Wrenches
- . A detent on the wrench shaft helps to align locking button with handle hole
- Tubular wrenches may be used without the handle to quickly run down nuts







JHW13TH

JHW1228TOE

OPEN END TUBULAR HANDLE WRENCHES

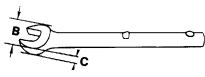
Industrial Black Finish, SAE / Metric

			В	С			
Product Code	Size (Inches)	Size (MM)	Outside Head Diameter (Inches)	Head Depth (Inches)	Assembled Length From Bolt Center (Inches) 13TH	Assembled Length From Bolt Center (Inches) 24TH	Fits Handle No.
JHW1228TOE	7/8		1 ¹⁵ / ₁₆	1/2	19 %	29 %	JHW13TH - JHW24TH
JHW1230TOE	¹⁵ / ₁₆	-	1 ¹⁵ / ₁₆	1/2	19 %	29 1/8	JHW13TH - JHW24TH
JHW1232TOE	1	-	2 5/16	9/16	20 5/32	30 ²¹ / ₃₂	JHW13TH - JHW24TH
JHW1234TOE	1 1/16	-	2 5/16	9/16	20 5/32	30 21/32	JHW13TH - JHW24TH
JHW1236TOE	1 1/8	-	2 5/16	9/16	20 5/32	30 ²¹ / ₃₂	JHW13TH - JHW24TH
JHW1240TOE	1 1/4	32	2 11/16	5/8	21 5/32	31 ²¹ / ₃₂	JHW13TH - JHW24TH
JHW1242TOE	1 5/16	33	2 ¹¹ / ₁₆	5/8	21 5/32	31 ²¹ / ₃₂	JHW13TH - JHW24TH
JHW1244TOE	1 3/8	35	2 ¹¹ / ₁₆	5/8	22	32 ½	JHW13TH - JHW24TH
JHW1246TOE	1 7/16	36	3 1/8	11/16	22 1/16	32 %16	JHW13TH - JHW24TH
JHW1248TOE	1 1/2	38	3 1/8	11/16	22 1/16	33 %16	JHW13TH - JHW24TH

Features

- Unique, versatile design allows wrench to be used with or without optional handles
- . Tubular wrenches may be used without the handle to quickly run down nuts
- The handle can then be attached to provide maximum turning power for final tightening or to reach otherwise inaccessible fasteners
- A detent on the wrench shaft helps to align locking button with handle hole
- Open end wrench head provides access in tight areas
- Sizes of both SAE and corresponding metric fasteners are shown





B = Outside Dia. C = Head Depth











JHW1234TOB







			Α	С	F			
			Outside			Assembled	Assembled	
			Head	Head	Height of	Length From	Length From Bolt	Fits
	Size	Size	Diameter	Depth	Offset	Bolt Center	Center (Inches)	Handle
Product Code	(Inches)	(MM)	(Inches)	(Inches)	(Inches)	(Inches) 13TH	24TH/36TH	No.
JHW1234TOB	1 1/16	-	1 21/32	5/8	15/16	9 3/32	30 3/32	JHW13TH - JHW24TH
JHW1236TOB	1 1/8	-	1 1/8	23/32	1 1/16	9 7/32	30 7/32	JHW13TH - 24TH
JHW1240TOB	1 1/4	32	1 ²⁹ / ₃₂	23/32	1 1/16	9 7/32	30 7/ ₃₂	JHW13TH - 24TH
JHW1242TOB	1 5/16	33	2	²⁷ / ₃₂	1 ½	11 ½	32 ½	JHW13TH - 24TH
JHW1244TOB	1 3/8	35	2 1/16	7/8	1 ³ /16	11 ¹⁹ / ₃₂	32 19/32	JHW13TH - 24TH
JHW1246TOB	1 7/16	36	2 5/32	7/8	1 1/4	11 ¹⁹ / ₃₂	32 19/32	JHW13TH - 24TH
JHW1248TOB	1 1/2	38	2 1/4	15/16	1 5/16	11 ¹⁹ / ₃₂	32 19/32	JHW13TH - 24TH
JHW1250TOB	1 %16	40	2 1/16	15/16	1 5/16	11 ¹⁹ / ₃₂	32 19/32	JHW13TH - 24TH
JHW1252TOB	1 5/8	41	2 ¾	31/32	1 ¾	11 ²³ / ₃₂	32 ²³ / ₃₂	JHW13TH - 24TH
JHW1254TOB	1 ¹¹ /16	43	2 19/32	1 1/16	1 7/16		43 %2	JHW36TH
JHW1256TOB	1 3/4	44	2 ⁵ / ₈	1 1/16	1 1/2		43 1/32	JHW36TH
JHW1258TOB	1 13/16	46	2 ²³ / ₃₂	1 1/8	1 %16		43 ¹³ / ₃₂	JHW36TH
JHW1260TOB	1 1/8	47	2 3/4	1 1/8	1 %		43 13/32	JHW36TH
JHW1264TOB	2	51	2 31/32	1 1/4	1 3/4		43 1/2	JHW36TH
JHW1266TOB	2 ½16	52	2 ³¹ / ₃₂	1 1/4	1 3/4		43 ½	JHW36TH
JHW1270TOB	2 3/16	55	3 ¾16	1 1/16	1 1/8		43 ¹⁹ / ₃₂	JHW36TH
JHW1272TOB	2 1/4	57	3 1/4	1 1/16	1 1/8		43 ¹⁹ / ₃₂	JHW36TH
JHW1276TOB	2 %	60	3 ¹³ / ₃₂	1 13/32	2		43 11/16	JHW36TH
JHW1282TOB	2 %16	65	3 ²¹ / ₃₂	1 1/2	2 1/4		43 ¹³ / ₁₆	JHW36TH
JHW1284TOB	2 %	67	3 ¹¹ / ₁₆	1 1/2	2 1/4		44 7/32	JHW36TH
JHW1288TOB	2 3/4	70	3 ¹⁵ / ₁₆	1 19/32	2 1/2		44	JHW36TH
JHW1294TOB	2 ¹⁵ / ₁₆	75	4 5/32	1 ¹¹ /16	2 ⅓		44 3/32	JHW36TH
JHW12100TOB	3 1/8	79	4 ¾	1 11/16	2 ³ / ₄		44 ¹⁹ / ₃₂	JHW36TH

Features

- Unique, versatile design allows wrench to be used with or without optional handles
- Tubular Wrenches may be used without the handle to guickly run down nuts
- . The handle can then be attached to provide maximum turning power for final tightening or to reach otherwise inaccessible fasteners
- A detent on the wrench shaft helps to align locking button with handle hole
- · Offset box wrench head provides turning clearance
- Sizes of both SAE and corresponding metric fasteners are shown



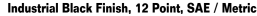
STRAIGHT BOX END TUBULAR HANDLE WRENCHES











			Α	С			
Product Code	Size (Inches)	Size (MM)	Outside Head Diameter (Inches)	Head Depth (Inches)	Assembled Length From Bolt Center (Inches) 13TH	Assembled Length From Bolt Center (Inches) 24TH/36TH	Fits Handle No.
JHW1224TSB	3/4		1 1/4			29 17/32	
• · · · · · · · · • -	, .	-		17/32	19 1/32	,	JHW13TH - JHW24TH
JHW1226TSB	¹³ / ₁₆	-	1 1/4	17/32	19 1/32	29 ¹⁷ / ₃₂	JHW13TH - JHW24TH
JHW1228TSB	7/8		1 13/32	19/32	19 1/32	29 ¹⁷ / ₃₂	JHW13TH - JHW24TH
JHW1230TSB	¹⁵ /16		1 13/32	19/32	19 1/32	29 17/32	JHW13TH - JHW24TH
JHW1232TSB	1		1 %16	21/32	19 3/32	29 19/32	JHW13TH - JHW24TH
JHW1234TSB	1 1/16		1 %16	21/32	19 3/32	29 19/32	JHW13TH - JHW24TH
JHW1236TSB	1 1/8		1 5/16	11/16	19 3/32	29 19/32	JHW13TH - JHW24TH
JHW1240TSB	1 1/4	32	1 ²⁹ /32	27/32	21 ¹³ / ₃₂	31 ²⁹ / ₃₂	JHW13TH - JHW24TH
JHW1242TSB	1 5/16	33	1 ²⁹ /32	27/32	21 ¹³ / ₃₂	31 ²⁹ / ₃₂	JHW13TH - JHW24TH
JHW1246TSB	1 ⁷ /16	36	2 5/32	7/8	21 ¹³ / ₃₂	31 ²⁹ / ₃₂	JHW13TH - JHW24TH
JHW1248TSB	1 1/2	38	2 5/32	7/8	21 ¹³ / ₃₂	31 ²⁹ / ₃₂	JHW13TH - JHW24TH
JHW1252TSB	1 %	41	2 5/16	15/16	22 7/32	32 ²³ / ₃₂	JHW13TH - JHW24TH
JHW12100TSB	3 1/8	79	4 %32	1 3/4		42 1/32	JHW36TH

Features

A = Outside Dia. C = Head Depth F = Height of Offset

JHW1224TSB

- · Unique, versatile design allows wrench to be used with or without optional handles
- . Tubular wrenches may be used without the handle to quickly run down nuts
- The handle can then be attached to provide maximum turning power for final tightening or to reach otherwise inaccessible fasteners
- A detent on the wrench shaft helps to align locking button with handle hole
- · Straight box wrench head provides access when clearance is limited
- Sizes of both SAE and corresponding metric fasteners are shown







STRAIGHT PATTERN BOX END **STRIKING WRENCHES**







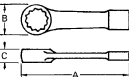
Industrial Black Finish, 12 Point, SAE / Metric

			Α	В	С
			Overall	Box End	Box End
	Size	Size	Length	Diameter	Thickness
Product Code	(Inches)	(MM)	(Inches)	(Inches)	(Inches)
JHWSFH1808BW	1 3/16	30	7 %16	2 3/32	7/8
JHWSFH-1808W	1 1/4	32	7 %16	2 3/32	7/8
JHWSFH1808AW	1 5/16	33	7 %16	2 3/32	7/8
JHWSFH1808CW	1 3/8	35	7 21/32	2 1/32	31/32
JHWSFH-1809W	1 7/16	-	7 21/32	2 1/32	31/32
JHWSFH1809BW	-	36	7 21/32	2 1/32	31/32
JHWSFH1809AW	1 ½	38	7 21/32	2 1/32	31/32
JHWSFH-1810W	1 %	41	7 ²⁷ / ₃₂	2 ²¹ / ₃₂	1 5/32
JHWSFH1810AW	1 11/16	43	7 ¹³ / ₁₆	2 21/32	1 5/32
JHWSFH1810BW	1 3/4	44	7 ¹⁵ / ₁₆	2 ¹³ / ₁₆	1 1/4
JHWSFH-1811W	1 ¹³ / ₁₆	46	7 ¹⁵ / ₁₆	2 ¹³ / ₁₆	1 1/4
JHWSFH1811AW	1 1/8	-	7 15/16	2 ¹³ / ₁₆	1 1/4
JHWSFH1812BW	-	50	11 ¹⁹ / ₃₂	3 ¾6	1 13/32
JHWSFH-1812W	2	51	11 ¹⁹ / ₃₂	3 ¾6	1 ¹³ / ₃₂
JHWSFH1812AW	2 1/16	52	11 19/32	3 3/16	1 ¹³ / ₃₂
JHWSFH-1813W	2 3/16	55	11 ¾	2 %6	1 ¹⁷ / ₃₂
JHWSFH1813AW	2 1/4	57	11 ¾	2 %6	1 ¹⁷ / ₃₂
JHWSFH-1814W	2 %	60	11 %	3 ¾	1 11/16
JHWSFH1814AW	2 7/16	62	11 ¾	3 3/4	1 11/16
JHWSFH1814BW	2 ½	64	11 ¾	3 ¾	1 11/16
JHWSFH-1815W	2 %16	65	13	4	1 13/16
JHWSFH1815AW	2 %	67	13	4	1 ¹³ / ₁₆
JHWSFH-1816W	2 ¾	70	14 %2	4 %2	1 ¹⁵ / ₁₆
JHWSFH1816AW	2 ¹³ / ₁₆	71	14 %2	4 %2	1 ¹⁵ / ₁₆
JHWSFH1816BW	2 ¹⁵ ⁄ ₁₆	75	14 ¹³ / ₃₂	4 ¹⁷ / ₃₂	2 1/16
JHWSFH1817AW	3	76	14 ¹³ / ₃₂	4 ¹⁷ / ₃₂	2 1/16
JHWSFH-1817W	3 1/8	80	17 ¹⁹ / ₃₂	4 ²⁹ / ₃₂	2 %32
JHWSFH1818AW	3 %	85	17 ¹⁹ / ₃₂	4 29/32	2 1/32
JHWSFH-1818W	3 ½	89	17 ¹³ / ₁₆	5 ½6	2 ¹⁵ / ₃₂
JHWSFH1819BW	3 ¾	95	17 ²⁹ / ₃₂	5 ¹⁷ / ₃₂	2 ²¹ / ₃₂
JHWSFH1819WA	3 %	98	17 ²⁹ / ₃₂	5 ¹⁷ / ₃₂	2 21/32
JHWSFH1819CWA	4 1/8	105	18 5/32	6 1/32	2 ¹⁵ / ₁₆
JHWSFH1819AW	4 1/4	108	18 5/32	6 1/32	2 ¹⁵ / ₁₆
JHWSFH1820BWA	4 1/2	114	20 1/32	6 ²⁵ / ₃₂	3 ¾16
JHWSFH1820WA	4 %	117	20 1/32	6 ²⁵ / ₃₂	3 3/16

- · Striking face wrenches are designed to be struck by a hammer on the anvil area in order to loosen frozen fasteners or to set and tighten fasteners
- Anvils are proportional to opening sizes
- Special heat treating provides maximum durability for long life
- Straight handle design resists springing while allowing the fastener to turn more easily
- Williams' expanded line of offset striking face wrenches, up to 4 %", provides the most extensive line on the market
- . Specifically engineered to hold up under the most rigorous industrial use





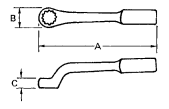












OFFSET PATTERN BOX END STRIKING WRENCHES







Industrial Black Finish, 12 Point, SAE / Metric

			Α	В	С
			Overall	Box End	Box End
			Length	Diameter	Thickness
Product Code	Size (Inches)	Size (MM)	(Inches)	(Inches)	(Inches)
JHW8807W	1 1/16	27	9 31/32	1 21/32	23/32
JHW8807AW	1 1/8	-	10 ³¹ / ₃₂	1 ¹⁵ / ₁₆	3/4
JHW8808BW	1 3/16	30	10 ³¹ / ₃₂	1 ¹⁵ / ₁₆	3/4
JHW8808W	1 1/4	32	10 ³¹ / ₃₂	1 15/16	3/4
JHW8808AW	1 5/16	33	10 ³¹ / ₃₂	1 15/16	3/4
JHW8808CW	1 %	35	11 ½	2 5/32	29/32
JHW8809W	1 7/16	-	11 ½	2 5/32	29/32
JHW8809BW	-	36	11 ½	2 5/32	29/32
JHW8809AW	1 ½	38	12	2 7/16	1
JHW8810W	1 %	41	12	2 7/16	1
JHW8810AW	1 11/16	43	12 % 16	2 11/16	1 1/8
JHW8811BW	1 3/4	44	12 ⁹ /16	2 11/16	1 1/8
JHW8811W	1 13/16	46	12 %16	2 11/16	1 1/8
JHW8811AW	1 1/8	-	13	2 1/8	1 1/4
JHW8812AW	1 ¹⁵ / ₁₆	49	13	2 1/8	1 1/4
JHW8812BW	•	50	13	2 1/8	1 1/4
JHW8812W	2	51	13	2 1/8	1 1/4
JHW8813BW	2 1/8	54	13 ⁹ / ₁₆	3 1/4	1 13/32
JHW8813W	2 ³ / ₁₆	55	13 %	3 1/4	1 13/32
JHW8813AW	2 1/4	57	13 % 16	3 1/4	1 13/32
JHW8814AW	2 5/16	59	13 %16	3 1/4	1 13/32
JHW8814W	2 %	60	14 1/8	3 11/16	1 1/2
JHW8815BW	2 1/2	64	14 1/8	3 11/16	1 1/2
JHW8815W	2 %16	65	14 1/8	3 11/16	1 1/2
JHW8815AW	2 %	67	15	3 15/16	1 %
JHW8816W	2 3/4	70	15	3 ¹⁵ /16	1 %
JHW8816CW	2 1/8	73	16	4 7/16	1 3/4
JHW8816BW	2 ¹⁵ / ₁₆	75	16	4 7/16	1 3/4
JHW8817AW	3	76	16	4 7/16	1 3/4
JHW8817W	3 1/8	80	16	4 7/16	1 3/4
JHW8818AW	3 %	85	18 %2	6	2
JHW8818W	3 ½	89	18 %2	6	
JHW8819BW	3 3/4	95	18 %2	6	2
JHW8819W	3 %	98	18 %2	6	2
JHW8819CW	4 1/8	105	18 %2	6	2 2 2 2
JHW8819AW	4 1/4	108	18 %2	6	2

- Striking face wrenches are designed to be struck by a hammer on the anvil area in order to loosen frozen fasteners or to set and tighten fasteners
- Anvils are proportional to opening sizes
- Special heat treating provides maximum durability for long life
- Offset handle is close to head to provide clearance in confined areas
- Williams' expanded line of offset striking face wrenches, up to 4 1/4", provides the most extensive line on the market
- Specifically engineered to hold up under the most rigorous industrial use





SLUGGING WRENCH RETAINERS

Product Code	Stud Size (Inches)	Length (Inches)	C (Inches)	D (Inches)
SWR-24	3/8	1 29/32	1 15/16	1 3/4
SWR-28	7/8	2	2 ¹³ / ₁₆	1 29/32
SWR-32	1	2 1/8	2 ½	2 ½32
SWR-36	1 1/8	2 1/4	2 ½	2 5/32
SWR-40	1 1/4	2 ³ /8	2 1/8	2 1/32
SWR-44	1 3/8	2 15/32	3 1/8	2 %
SWR-48	1 1/2	2 %	3 1/8	2 1/2
SWR-52	1 ⁵ /8	2 ³ / ₄	3 %	2 ²¹ / ₃₂
SWR-56	1 ¾	2 %	3 1/8	2 3/4
SWR-60	1 1/8	3	4 1/2	2 1/8

SWR-SET 10 Piece Slugging Wrench Retainers Set **Contents Include:**

Product Code	Stud Size (Inches)	Product Code	Stud Size (Inches)
SWR-24	3/8	SWR-44	1 %
SWR-28	7/8	SWR-48	1 1/2
SWR-32	1	SWR-52	1 %
SWR-36	1 1/8	SWR-56	1 3/4
SWR-40	1 1/4	SWR-60	1 1/8

Features

- Slugging Wrench Retainers thread onto the end of the stud over the slugging wrench to ensure the wrench stays affixed to the
- A spring loaded plate allows for easy adjustment of the wrench without having to unscrew the retainer.
- · Increased productivity and safer operation by eliminating the need for a second worker to hold and slugging wrench in place
- Available in 10 sizes, marked with stud sizes (not hex sizes)
- Configured to work with offset and straight handle slugging



HAMMER WRENCHES





6 Point

	Wrench Opening	Head Dia.	Head Thickness	Overall Length
Product Code	(Nut Size)	(Inches)	(Inches)	(Inches)
JHWHW-6034	1 1/16	1 ²⁵ / ₃₂	5/8	9 %
JHWHW-6040	1 1/4	2	23/32	10 1/4
JHWHW-6046	1 7/16	2 17/64	7/8	10 %16
JHWHW-6052	1 %	2 ³¹ / ₆₄	61/64	11
JHWHW-6058	1 ¹³ / ₁₆	2 ²¹ / ₃₂	63/64	11 5/16
JHWHW-6064	2	3 1/32	1 7/32	11 ¹¹ / ₁₆
JHWHW-6070	2 3/16	3 1/32	1 1/4	12
JHWHW-6076	2 ¾	3 ¹³ / ₃₂	1 7/16	12 ¾
JHWHW-6082	2 1/16	3 ¾	1 17/32	12 ¹¹ / ₁₆
JHWHW-6088	2 3/4	4 11/64	1 17/32	13 ½16
JHWHW-6094	2 ¹⁵ / ₁₆	4 23/64	1 17/32	13 ⁷ /16
JHWHW-6100	3 1/8	4 ³¹ / ₆₄	1 %	13 ¹³ / ₁₆
JHWHW-6112	3 1/2	4 31/32	1 23/32	14 1/8
JHWHW-6124	3 1/8	5 ³⁵ / ₆₄	1 23/32	14 1/2

- Designed for use in the petrochemical industries where clearance, particularly on flanges, and cored fasteners are often
- 6 Point Hex is offset 15 degree, and short handle length allows for use in tight spaces
- Straight Handle transfers maximum torque when struck
- Assortment fits Stud Sizes up to 2 1/2"



















JHWWS-476





ADJUSTABLE PIN SPANNER WRENCHES



Industrial Black Finish, SAE

Product Code	Span Diameter (Inches)	Pin Diameter (Inches)	Pin Length (Inches)	Overall Length (Inches)
JHWO-471	3/4 to 2	1/8	1/8	5 %
JHWO-471A	3/4 to 2	3/16	5/32	5 %
JHWO-472	1 ¼ to 3	³ / ₁₆	³ /16	6 ⁷ / ₈
JHWO-472A	1 ¼ to 3	1/4	7/32	6 ⁷ / ₈
JHWO-474	2 to 4 ¾	1/4	1/4	9 1/2
JHWO-474A	4 ½ to 6 ¼	3/8	1/4	9 7/8

JHWWS-476

6-Piece Adjustable Pin Spanner Wrench Set, in Pouch

Contents Include:

Product Code	Overall Length (Inches)	Product Code	Overall Length (Inches)
JHWO-471	5 %	JHWO-472A	6 ⁷ / ₈
JHWO-471A	5 %	JHWO-474	9 ½
JHWO-472	6 ⁷ /8	JHWO-474A	9 7/8

Feature

- Ideal for adjusting collars, lock nut rings, and bearings
- . Specifically engineered to hold up under the most rigorous industrial use



ADJUSTABLE HOOK SPANNER WRENCHES



Industrial Black Finish, SAE

Product Code	Span Diameter (Inches)	Hook Depth (Inches)	Hook Thickness (Inches)	Overall Length (Inches)
JHW471	3/4 to 2	1/8	11/32	5 %
JHW472	1 1/4 to 3	5/32	13/32	7 1/4
JHW474	2 to 4 3/4	3/16	15/32	11 ½
JHW474A	4 ½ to 6 ¼	1/4	15/32	17 1/2
JHW474B	6 1/8 to 8 3/4	5/16	15/32	18 1/2

JHWWS-474

4-Piece Adjustable Hook Spanner Wrench Set, in Pouch Contents Include:

Product Code	Overall Length (Inches)	Product Code	Overall Length (Inches)
JHW471	5 ³ / ₈	JHW474	11 ½
JHW472	7 1/4	.IHW474Δ	17 1/2

Features

- · Ideal for adjusting collars, lock nut rings, and bearings
- Specifically engineered to hold up under the most rigorous industrial use



ADJUSTABLE FACE SPANNER WRENCHES



Industrial Black Finish, SAE

Product Code	Span Diameter (Inches)	Pin Diameter (Inches)	Pin Length (Inches)	Overall Length (Inches)
JHW482	2	3/16	1/4	6 1/4
JHW483	3	1/4	1/4	8 1/8
JHW484	4	5/16	1/2	10 %

JHWWS-483

3-Piece Adjustable Face Spanner Wrench Set, in Pouch Contents Include:

Product Code	Overall Length (Inches)	Product Code	Overall Length (Inches)
JHW482	6 1/4	JHW484	10 3/8
JHW483	8 1/8		

- Ideal for adjusting collars, lock nut rings, and bearings
- Specifically engineered to hold up under the most rigorous industrial use





T-HANDLE HEX DRIVERS





Cushion Grip Handle, SAE and Metric

	•		
Product Code	Size (Inches)	Product Code	Size (MM)
JHWHKT-3/32	3/32	JHWHKT-2MM	2
JHWHKT-7/64	7/64	JHWHKT-2.5MM	2.5
JHWHKT-1/8	1/8	JHWHKT-3MM	3
JHWHKT-9/64	9/64	JHWHKT-4MM	4
JHWHKT-5/32	5/32	JHWHKT-5MM	5
JHWHKT-3/16	3/16	JHWHKT-6MM	6
JHWHKT-7/32	7/32	JHWHKT-8MM	8
JHWHKT-1/4	1/4	JHWHKT-10MM	10
JHWHKT-5/16	5/16		
JHWHKT-3/8	3/8		

Features

- Cushion grip provides extra comfort
- One-Piece handle construction for extra strength
- · 6 Inch shaft length

JHWWSHKT-10 10 Piece T-Handle Hex Driver Set, SAE in Pouch

Contents Include:

Contonts	IIICIAAC	,,			
	Size		Size		Size
Product Code	(Inches)	Product Code	(Inches)	Product Code	(MM)
JHWHKT-3/32	3/32	JHWHKT-5/32	5/32	JHWHKT-1/4	1/4
JHWHKT-7/64	7/64	JHWHKT-3/16	3/16	JHWHKT-5/16	5/16
JHWHKT-1/8	1/8	JHWHKT-7/32	7/32	JHWHKT-3/8	3/8
JHWHKT-9/64	9/64				

JHWMWSHKT-8 8 Piece T-Handle Hex Driver Set, MM in Pouch

Contents Include:

Size (MM)	Product Code	Size (MM)
2	JHWHKT-5MM	5
2.5	JHWHKT-6MM	6
3	JHWHKT-8MM	8
4	JHWHKT-10MM	10
	2 2.5	2 JHWHKT-5MM 2.5 JHWHKT-6MM 3 JHWHKT-8MM

Features

· Set comes in pouch for tool box or can be hung

Universal Hex Key Stand

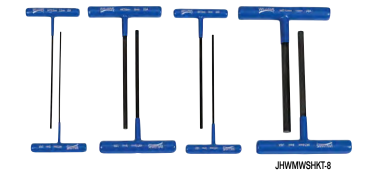
Product Code	Size
JHWHKTSTAND	Width 7 1/2 x Depth 5 1/2 x Height 6

- Universal T-handle stand, fits inch/metric sets
- Number of slots: 22
- Fits up to 3/8" hex
- For Inch, Metric and Torx hex keys
- Can be attached to wall, bench or each other
- T-handle hex drivers are sold separately and are not included with stand
- 6" overall length





















JHWWS-45



JHWWS-46



JHWMWS-47





FOLDING HEX KEY SETS

SAE and Me	tric					
Product Code	JHW	WS-45	JHV	VWS-46	JHWM\	NS-47
Number of Pieces	8			9	7	
	Hex Size (Inches)	Key Length (Inches)	Hex Size (Inches)	Key Length (Inches)	Includes Hex Size (MM)	Key Length (Inches)
	.050 ½16	1 ½ 1 ¾	5/64 3/ ₃₂	1 ½ 1 %	1.5 2	1 ³ / ₈ 1 ¹ / ₂
	5/64	1 7/16	7/64	1 ¹¹ /16	2.5	1 %
	³ / ₃₂ ⁷ / ₆₄	1 % 1 %	1/8 9/64	1 ¹⁵ / ₁₆ 2	3 4	1 ³ / ₄ 2
	1/8	1 11/16	5/32	2 1/4	5	2 1/4
	⁹ /64 ⁵ /32	1 ¹³ / ₁₆ 2	3/16 7/32 1/4	2 ½ 2 5/8 2 7/8	6	2 ½

- Features

 Steel case is chrome plated to resist corrosion

 Keys are black oxide finish

 Convenient item for pocket or tool box





BALL END AND STANDARD HEX KEY SETS





SAE and Metric, in Handy Compact Plastic Holder

Product Code	Number of Pieces	Type	Key Style	Key Length	Size Range
JHW10107	7	SAE	Standard	Short	5/64 - 1/4"
JHW10111	11	SAE	Standard	Short	.050 - 1/4"
JHW10113	13	SAE	Standard	Short	.050 - 3/8"
JHW10213	13	SAE	Standard	Long	.050 - 3/8"
JHW10507	7	Metric	Standard	Short	1.5 - 6.0 mm
JHW10509	9	Metric	Standard	Short	1.5 - 10.0 mm
JHW13213	13	SAE	Ball Hex	Long	.050 - 3/8"
JHW13609	9	Metric	Ball Hex	Long	1.5 - 10.0 mm

Features

- Plastic holders organize hex keys securely in place.
- Keys are black oxide finish.
- · Holders are color coded, red for fractional and blue for metric.
- Ball hex key ends are designed with ball on long arm to provide 360° of rotation at up to a 30° angle.







HEX KEY SETS IN POUCH

SAE and Me	tric			
Product Code	JHWWS-44		JHWMWS-27	
Number of Pieces	13		11	
	Hex Size (Inches)	Key Length (Inches)	Hex Size (MM)	Key Length (Inches)
	.050	1 ¹¹ / ₁₆	2	2
	1/16	1 13/16	2 1/2	2 5/16
	5/64	1 ³¹ / ₃₂	3	2 ⁷ / ₃₂
	3/32	2 ¹ /8	4	2 ¹³ / ₁₆
	7/64	2 1/4	5	3 5/16
	1/8	2 3/8	6	3 ²³ / ₃₂
	9/64	2 9/16	8	4 1/16
	5/32	2 19/32	10	4 5/8
	3/16	3	12	5 7/32
	7/32	3 3/16	14	5 ¹⁵ / ₁₆
	1/4	3 1/2	17	6 ⁷ /8
	5/16	4		
	3/	4 17/		

Features

- · Pouch keeps hex keys organized.
- Keys are black oxide finish.







Industrial	Black	Finish	, SAE	
Product	Size	Length	Width	Pkg.
Code	(Inches)	(Inches)	(Inches)	Qty.
JHWHK-050	.050	1 23/32	1/2	25
JHWHK-1/16	1/16	1 1/8	1/2	25
JHWHK-5/64	5/64	1 31/32	5/8	25
JHWHK-3/32	3/32	1 ¹³ / ₁₆	9/16	25
JHWHK-7/64	7/64	2 1/4	23/32	25
JHWHK-1/8	1/8	2 13/32	3/4	25
JHWHK-%4	9/64	2 %	25/32	25
JHWHK-5/32	5/32	2 21/32	27/32	25
JHWHK-3/16	3/16	2 31/32	1	25
JHWHK-7/32	7/32	3 5/16	1	25
JHWHK-1/4	1/4	3 %	1 1/8	25
JHWHK-%	3/8	4 23/32	1 13/32	5

Features

• Keys are black oxide finish.





Industrial I	Black	Finish,	Metri	C
Product	Size	Length	Width	Pkg.
Code	(MM)	(Inches)	(Inches)	Qty.
JHWHK-2mm	2	2	5/8	25
JHWHK-2.5mm	2 1/2	2 1/4	23/32	25
JHWHK-3mm	3	2 %16	¹³ / ₁₆	25
JHWHK-4mm	4	2 ¹³ / ₁₆	31/32	25
JHWHK-5mm	5	3 ¹³ / ₃₂	1 1/8	25
JHWHK-6mm	6	3 3/4	1 1/8	10
JHWHK-8mm	8	4 5/16	1 1/8	5
JHWHK-10mm	10	4 3/4	1 1/2	5
JHWHK-12mm	12	5 1/4	1 %	5
JHWHK-14mm	14	6	1 1/2	5
JHWHK-17mm	17	6 ³ / ₄	2 1/2	1

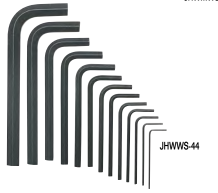
Features

Keys are black oxide finish.









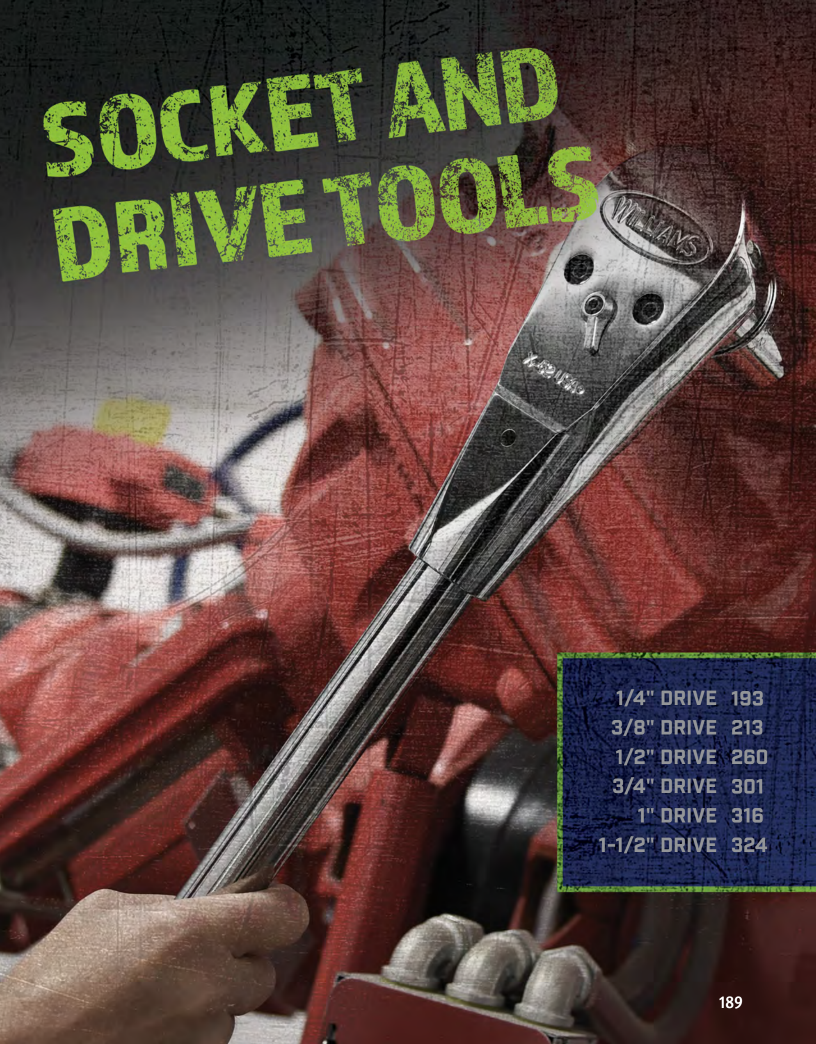














RATCHETS AND DRIVE TOOLS

Single pawl ratchet design is designed for tighter tolerances between pawl and gear which reduces metal fatigue and slippage under load and does not require as many working parts, reducing possible breakage and parts to repair

Enclosed head — prevents dust, dirt, and liquids from

entering head, preserving internal lubrication

36-tooth gear with 10° of engagement allowing easier ratcheting in tight conditions

Easy access reverse lever

for changing working direction quickly and easily with only one hand

Forged, one-piece ratchet

provides strength and safety for industrial applications

Nickel/Chrome plating provides increased protection from rust and corrosion

Smooth, comfort-grip handle permits all-day use without gloves

CHROME SOCKETS

SUPERTORQUE™ lobular

openings for greater turning power without deforming the fastener



Chrome finish

feature mirror-like exterior that can be easily cleaned after each use

Extruded or hot broached from alloy steel, precision machined and fully heat treated







EXTENSIONS AND ACCESSORIES

Ball and spring socket retention



IMPACT SOCKETS

SUPERTORQUE™ lobular

openings for greater turning power without deforming the fastener



Designed for maximum

engagement on 6 point fasteners

> Heavy Duty - suitable for use with pneumatic and electric impact wrenches



7/32" cross hole & bevel on drive end has a for ease of use

life, safety, and durability

Specially heat treated for impact use to provide long

SOCKETAND

DRIVETOOLS

FASTENER MANAGEMENT

HEAVY-DUTY

FLEXTENSIONS

Socket retention pin is TIG welded, providing full rotation power to the socket

SUPERTORQUE™

lobular openings for greater turning power without deforming the fastener



Up to 30° angle offset



TURBOSOCKET® SALVAGE SOCKETS

- Quickly and easily remove damaged or rounded nuts and bolts
- For use with ratchet, breaker bar or T-handle
- Grip on fastener tightens as more torque is applied
- No hammering is required to install socket over fastener
- Use on all types of standard nuts and bolts as well as studs, pipe nipples, and corroded auto and marine fasteners
- May be used for "best fit" on metric and fractional fasteners
- May be used with air or electric impact wrench for extra speed and turning power





MULTI DRIVE SOCKET & DRIVE TOOL SETS

Product Code	Description
JHW50614B	146 Piece ¼", ¾8", ½" Drive Socket Set
	6 Point Rugged Case System Tool Set, SAE & Metric
	Complete details on page 197, 222, 267
JHW50612B	138 Piece ¼", ¾", ½" Drive Socket Set
	6 Point Rugged Case System Tool Set, SAE & Metric
	Complete details on page 198, 223, 268
JHW50611B	95 Piece 1/4" & 3/8" Drive Master Socket, Wrench,
	and Screwdriver Set
	6 & 12 Point Rugged Case System Tool Set, SAE
	Complete details on page 199, 224
JHW50622B	89 Piece 1/4" & 3/8" Drive Master Socket and Tool Set
	6 & 12 Point Rugged Case System Tool Set, Metric
	Complete details on page 200, 255
JHW50681	32 Piece ¼" & ¾" Drive Bit Socket Set
	6 Point Compact Case Tool Set, SAE & Metric
	Complete details on page 202

- Sets include comprehensive assortment of sockets and drive tools in multiple drive sizes
- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight
- Rugged case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges
- Two component handles are easy to grip and comfortable to carry







JHW50612B







JHW50622B



JHW50681













Features

- · Keep-Safe-Foam system keeps tools organized and helps
- · All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- · Metal tool box made for years of rugged use

38 PIECE 1/4" DRIVE **SOCKET & DRIVE TOOL SET**







6 & 8 Point SAE, Packed in Exclusive Keep-Safe-Foam System with Metal Box

Product Code		Description					
JHWWSM38HFT	B 38 Piece To	38 Piece Tool Set with TB-103 Metal Tool Box					
JHWWSM-38HF	38 Piece Tool Set	38 Piece Tool Set Only - Packed in Keep Safe Foam System					
Contents Include:							
Drive Tools:		Drive Tools:					
Product Code	Description	Product Code	Description				
JHWM-52EHA	5 1/2" Enclosed Head Ratchet	JHWM-106A	Spinner Handle				
JHWM-42A	Flex Handle	JHWM-140A	Universal Joint				
JHWM-102	2" Extension	JHW30008	Sliding T-Handle				
JHWM-104	4" Extension	JHWMFE-6	6" Flexible Extension				
JHWM-115	6" Extension						
		Deep 6-Point S	ockets				
Shallow 6-Point	t Sockets	Product Code	Size (Inches)				
Product Code	Size (Inches)	JHWMD-606	3/16				
JHWM-605	5/32	JHWMD-607	7/32				
JHWM-606	3/16	JHWMD-608	1/4				
JHWM-607	7/32	JHWMD-609	9/32				
JHWM-608	1/4	JHWMD-610	5/16				
JHWM-609	9/32	JHWMD-611	11/32				
JHWM-610	5/16	JHWMD-612	3/8				
JHWM-611	11/32	JHWMD-614	7/16				
JHWM-612	3/8	JHWMD-616	1/2				
JHWM-614	7/16	JHWMD-618	9/16				
JHWM-616	1/2						
JHWM-618	9/16	9/16 Screwdriver Bit Sockets					
		Product Code	Description				
Shallow 8-Point	t Sockets	JHW35051	#1 Phillips® Tip				
Product Code	Size (Inches)	JHW35052	#2 Phillips® Tip				
JHWM-808	1/4	JHW35040	5/32" Slotted Tip				
JHWM-810	5/16	JHW35041	7/32" Slotted Tip				
JHWM-812	3/8	JHW35042	9/32" Slotted Tip				





Features

- Keep-Safe-Foam system keeps tools organized and helps prevent loss
- · All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- . Metal tool box made for years of rugged use

26 PIECE 1/4" DRIVE **SOCKET AND DRIVE TOOL SET**





6 Point SAE, Packed in Exclusive Keep-Safe-Foam System with Metal Box **Product Code** Description JHWWSM26HFTB 26 Piece Tool Set with TB-102 Metal Tool Box

OTTO TO THE OTTO		01 00t With 1D 10E 11		
JHWWSM-26HF	26 Piece Tool Set C	26 Piece Tool Set Only - Packed in Keep Safe Foam System		
Contents Includ	le:	•	•	
Drive Tools:		Drive Tools:		
Product Code	Description	Product Code	Description	
JHWM-52EHA	5 1/2" Enclosed Head Ratchet	JHWM-106A	Spinner Handle	
JHWM-102	2" Extension	JHWM-140A	Universal Joint	
JHWM-115	6" Extension			
Shallow 6-Point Sockets		Deep 6-Point Sockets		
Product Code	Size (Inches)	Product Code	Size (Inches)	
JHWM-605	5/32	JHWMD-606	3/16	
JHWM-606	3/16	JHWMD-607	7/32	
JHWM-607	7/32	JHWMD-608	1/4	
JHWM-608	1/4	JHWMD-609	9/32	
JHWM-609	9/32	JHWMD-610	5/16	
JHWM-610	5/16	JHWMD-611	11/32	
JHWM-611	11/32	JHWMD-612	3/8	
JHWM-612	3/8	JHWMD-614	⁷ / ₁₆	
JHWM-614	7/16	JHWMD-616	1/2	
JHWM-616	1/2	JHWMD-618	9/16	
JHWM-618	9/16			











6 & 12 Point SAE, Packed in Exclusive Keep-Safe-Foam **System with Metal Box**

Product Code	Description
JHWWSM-22FTB	22 Piece Tool Set with TB-102 Metal Tool Box
JHWWSM-22F	22 Piece Tool Set Only - Packed in Keep Safe Foam System
<u> </u>	

Contents Include:

Confents in	ciuu c :		
Drive Tools:		Deep 6-Point Sock	
Product Code	Description	Product Code	Size (Inches)
JHWM-52EHA	5 1/2" Enclosed Head Ratchet	JHWMD-605	5/32
JHWM-102	2" Extension	JHWMD-606	3/16
JHWM-106A	Spinner Handle	JHWMD-608	1/4
JHWM-140A	Universal Joint		
Shallow 6-Point Sockets		Deep 12-Point Soc	kote
Product Code	Size (Inches)	Product Code	Size (Inches)
JHWM-605	5/32	JHWMD-1210	5/16
JHWM-606	3/16	JHWMD-1211	11/32
JHWM-608	1/4	JHWMD-1212	3/8
		JHWMD-1214	7/16
Shallow 12-Po	oint Sockets	JHWMD-1216	1/2
Product Code	Size (Inches)	JHWMD-1218	9/16
JHWM-1210	5/16		
JHWM-1211	11/32		
JHWM-1212	3/8		
JHWM-1214	7/16		
JHWM-1216	1/2		
JHWM-1218	9/16		



- Keep-Safe-Foam system keeps tools organized and helps prevent loss
- · All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Metal tool box made for years of rugged use



19 PIECE 1/4" DRIVE **SOCKET AND DRIVE TOOL SET**







6 & 8 Point SAE, Packed in Exclusive Keep-Safe-Foam System with Metal Box

Product Code	Description
JHWWSM19HFTB	19 Piece Tool Set with TB-101 Metal Tool Box
JHWWSM-19HF	19 Piece Tool Set Only - Packed in Keep Safe Foam System
Contents Include	<u>}</u> :

Contents inc	luuti		
Drive Tools:		Shallow 6-Point	Sockets
Product Code	Description	Product Code	Size (Inches)
JHWM-52EHA	5 1/2" Enclosed Head Ratchet	JHWM-606	3/16
JHWM-102	2" Extension	JHWM-607	7/32
JHWM-115	6" Extension	JHWM-608	1/4
JHWM-106A	Spinner Handle	JHWM-609	9/32
JHWM-140A	Universal Joint	JHWM-610	5/16
JHWM-42A	Flex Handle	JHWM-611	11/32
		JHWM-612	3/8
Shallow 8-Point Sockets		JHWM-614	7/16
Product Code	Size (Inches)	JHWM-616	1/2
JHWM-808	1/4	JHWM-618	9/16
JHWM-810	5/16		
JHWM-812	3/8		

- . Keep-Safe-Foam system keeps tools organized and helps prevent loss
- · All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Metal tool box made for years of rugged use











JHWWSM-22FTB







JHWWSM15HFTB

15 PIECE 1/4" DRIVE SOCKET AND DRIVE TOOL SET





6 Point SAE, Packed in Exclusive Keep-Safe-Foam System with Metal Box

Product Code	Description
JHWWSM15HFTB	15 Piece Tool Set with TB-101 Metal Tool Box
JHWWSM-15HF	15 Piece Tool Set Only - Packed in Keep Safe Foam System

Contents Include:

Drive Tools:		la	
Product Code	Description	Product Code	Description
JHWM-52EHA	5 1/2" Enclosed Head Ratchet	JHWM-106A	Spinner Handle
JHWM-102	2" Extension	JHWM-140A	Universal Joint
JHWM-115	6" Extension		
Shallow 6-Poir	nt Sockets	Shallow 6-Point	Sockets
Product Code	Size (Inches)	Product Code	Size (Inches)
JHWM-606	3/16	JHWM-611	11/32
JHWM-607	7/32	JHWM-612	3/8
JHWM-608	1/4	JHWM-614	7/16
JHWM-609	9/32	JHWM-616	1/2
JHWM-610	5/16	JHWM-618	9/16

Features

- . Keep-Safe-Foam system keeps tools organized and helps prevent loss
- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- . Metal tool box made for years of rugged use





13 PIECE 1/4" DRIVE SOCKET AND DRIVE TOOL SET







6 & 12 Point SAE, Packed in Exclusive Keep-Safe-Foam System with Metal Box

Product Code	Description
JHWWSM-13FTB JHWWSM-13F	13 Piece Tool Set with TB-101 Metal Tool Box 13 Piece Tool Set Only - Packed in Keep Safe Foam System

Contents Include:

Drive Tools:		Shallow 12-Poir	nt Sockets
Product Code	Description	Product Code	Size (Inches)
JHWM-52EHA	5 1/2" Enclosed Head Ratchet	JHWM-1208	1/4
JHWM-102	2" Extension	JHWM-1210	5/16
JHWM-106A	Spinner Handle	JHWM-1211	11/32
JHWM-140A	Universal Joint	JHWM-1212	3/8
		JHWM-1214	7/16
Shallow 6-Point	t Sockets	JHWM-1216	1/2
Product Code	Size (Inches)	JHWM-1218	9/16
JHWM-605	5/32		
JHWM-606	3/16		

- Keep-Safe-Foam system keeps tools organized and helps prevent loss
- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Metal tool box made for years of rugged use









6 Point Metric, Packed in Exclusive Keep-Safe-Foam System with Metal Box

Product Code	Description
JHWMSM30HFTB JHWMSM-30HF	30 Piece Metric Tool Set with TB-103 Metal Tool Box 30 Piece Tool Set Only - Packed in Keep Safe Foam System
	, , ,

Contents Include:

Contents inc	iuae:		
Drive Tools:			
Product Code	Description	Product Code	Description
JHWM-52EHA	5 1/2" Enclosed Head Ratchet	JHWM-106A	Spinner Handle
JHWM-102	2" Extension	JHWM-140A	Universal Joint
JHWM-115	6" Extension	JHWM-42A	Flex Handle
Shallow 6-Point Sockets		Deep 6-Point Sockets	
Product Code	Size (MM)	Product Code	Size (MM)
JHWMM-604	4	JHWMMD-604	4
JHWMM-605	5	JHWMMD-605	5
JHWMM-605.5	5 ¹ / ₂	JHWMMD-605.5	5 ¹ / ₂
JHWMM-606	6	JHWMMD-606	6
JHWMM-607	7	JHWMMD-607	7
JHWMM-608	8	JHWMMD-608	8
JHWMM-609	9	JHWMMD-609	9
JHWMM-610	10	JHWMMD-610	10
JHWMM-611	11	JHWMMD-611	11
JHWMM-612	12	JHWMMD-612	12
JHWMM-613	13	JHWMMD-613	13
JHWMM-614	14	JHWMMD-614	14



Features

- . Keep-Safe-Foam system keeps tools organized and helps prevent loss
- · All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- · Metal tool box made for years of rugged use



17 PIECE 1/4" DRIVE **SOCKET AND DRIVE TOOL SET**





6 Point Metric, Packed in Exclusive Keep-Safe-Foam System with Metal Box

Product Code	Description
JHWMSM17HFTB	17 Piece Metric Tool Set with TB-101 Metal Tool Box
JHWMSM-17HF	17 Piece Tool Set Only - Packed in Keep Safe Foam System

Contents Include:			
Drive Tools:			
Product Code	Description	Product Code	Description
JHWM-52EHA	5-1/2" Enclosed Head Ratchet	JHWM-106A	Spinner Handle
JHWM-102	2" Extension	JHWM-140A	Universal Joint
JHWM-115	6" Extension		
Shallow 6-Point Sockets			
Product Code	Size (MM)	Product Code	Size (MM)
JHWMM-604	4	JHWMM-609	9
JHWMM-605	5	JHWMM-610	10
JHWMM-605.5	5.5	JHWMM-611	11
JHWMM-606	6	JHWMM-612	12
JHWMM-607	7	JHWMM-613	13
JHWMM-608	8	JHWMM-614	14

- Keep-Safe-Foam system keeps tools organized and helps prevent loss
- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Metal tool box made for years of rugged use

















Features

- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight
- Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges
- Two-component handles are easy to grip and comfortable to carry

146 PIECE 1/4", 3/8", 1/2" DRIVE SOCKET AND DRIVE TOOL SET









6 & 12 Point Rugged-Case-System Tool Set, SAE and Metric

Product Code	Description
JHW50614B	146 Piece 1/4", 3/8", 1/2" Drive Socket Set

1/4" Drive Contents Include:

1/4" Drive Tools Ratchet 3" Extension

Handle Universal Joint

1/4" Drive Deep 6 Point Sockets

Metric Size	SAE Size
(MM)	(Inches)
4	3/16
5	7/32
6	1/4
7	9/32
8	5/16
9	11/32
10	3/8
11	7/16
12	1/2
13	

1/4" Drive Shallow 6 Point Sockets

o i oiiit oooitoto		
Metric Size	SAE Size	
(MM)	(Inches)	
4	5/32	
5	3/16	
5.5	7/32	
6	1/4	
7	9/32	
8	5/16	
9	11/32	
10	3/8	
11	7/16	
12	1/2	
13	9/16	
14		

1/4" Drive Hex Bit Sockets

Metric Size	SAE Size
(MM)	(Inches)
3	1/8
4	5/32
5	3/16
6	7/32
7	1/4
8	5/16

1/4" Drive Screwdriver Bit Sockets

ariver bit Sockets		
Size	Size	
5/32" Slotted Tip	#0 Phillips Tip	
7/32" Slotted Tip	#1 Phillips Tip	
%2" Slotted Tip	#2 Phillips Tip	

1/4" Drive

Torx Bit Sockets	
Size	Size
T10	T25
T15	T27
T20	T30

3/8" Drive Contents Include:

3/8" Drive Tools

Ratchet 3" Extension 6" Extension Adaptor - 3/8" F x 1/4" M

3/8" Drive Deep 12 Point Sockets

Metric Size	SAE Size	
(MM)	(Inches)	
6	1/4	
7	5/16	
8	3/8	
9	⁷ /16	
10	1/2	
11	9/16	
12	5/8	
13	11/16	
14	3/4	
15	13/16	
16	7/8	
17	15/16	
18	1	
19		

3/8" Drive Shallow

6 Point Sockets		
Metric Size	SAE Size	
(MM)	(Inches)	
6	1/4	
7	5/16	
8	3/8	
9	7/16	
10	1/2	
11	⁹ /16	
12	5/8	
13	11/16	
14	3/4	
15	13/16	
16	7/8	
17	15/16	
18	1	
10		

3/8" Drive Spark Plug Socket

_	. J
	SAE Size (Inches)
	5/8
	13/16

1/2" Drive Contents Include:

1/2" Drive Tools

Ratchet 6" Extension 10" Extension Universal Joint Adaptor - ½" F x 3%" M

1/2" Drive Shallow 12 Point Sockets

SAE Size (Inches) 3/6 7/6 1/2 9/6 11/6 3/4 13/6 7/6 15/6 1



138 PIECE 1/4", 3/8", 1/2" DRIVE **SOCKET AND DRIVE TOOL SET**









6 Point Rugged-Case-System Tool Set, SAE and Metric

Product Code	Description	
JHW50612B	138 Piece 1/4", 3/8", 1/2" Drive Socket Set	

1/4" Drive **Contents Include:**

1/4" Drive Tools

Ratchet 1 ½" Extension 3" Extension Spinner Handle Universal Joint Hex Bit Holder 13 Piece Insert Bit Set

1/4" Drive Deep

6 Point Sockets	
Metric Size	SAE Size
(MM)	(Inches)
4	5/32
5	3/16
6	7/32
7	1/4
8	9/32
9	5/16
10	11/32
11	3/8
12	7/16
13	1/2

1/4" Drive Shallow **6 Point Sockets**

o i oiiit oooitoto	
Metric Size (MM)	SAE Size (Inches)
4	5/32
5	³ /16
5.5	7/32
6	1/4
7	9/32
8	5/16
9	11/32
10	3/8
11	⁷ /16
12	1/2
13	

3/8" Drive **Contents Include:**

3/8" Drive Tools

Ratchet 3" Extension 6" Extension Universal Joint Adaptor Hex Bit Holder

3/8" Drive Deep

12 Point Sockets	
Metric Size	SAE Size
(MM)	(Inches)
10	3/8
11	7/16
12	1/2
13	9/16
14	5/8
15	11/16
16	3/4
17	13/16
18	7/8
19	

3/8" Drive Shallow 6 Point Sockets

Metric Size	SAE Size
(MM)	(Inches)
10	3/8
11	7/16
12	1/2
13	9/16
14	5/8
15	11/16
16	3/4
17	
18	
19	

1/2" Drive **Contents Include:**

1/2" Drive Tools

Ratchet 6" Extension 10" Extension Universal Joint Adaptor

1/2" Drive 12 Point

Sockets		
Metric Size	SAE Size	
(MM)	(Inches)	
10	3/8	
11	7/16	
12	1/2	
13	9/16	
14	5/8	
15	11/16	
16	3/4	
17	13/16	
18	7/8	
19	15/16	
21	1	
22	1 1/16	
24	1 1/8	
27	1 3/16	
30	1 1/4	
32		





- · All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- · Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight
- · Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches
- · Two-component handles are easy to grip and comfortable to carry













JHW50611B

Features

- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight
- Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges
- Two-component handles are easy to grip and comfortable to carry

95 PIECE 1/4" & 3/8" DRIVE MASTER SOCKET AND TOOL SET









6 & 12 Point Rugged-Case-System Tool Set, SAE

Product Code	Description
JHW50611B	95 Piece Master Socket, Wrench, and Screwdriver Set

1/4" Drive Contents Include:

1/4" Drive Tools

36 Tooth Quick-Release Ratchet
1 1/2" Extension
3" Extension
Flex Handle
Spinner Handle
Universal Joint
1/4" F x 3%" M Adapter

1/4" Drive Shallow 6-Point Sockets

6-Point Sockets

SAE Size (Inches)

3/16
7/32
1/4
9/32
5/16
11/32
3/8
7/16
1/2
9/16

1/4" Drive Deep 6 Point Sockets

6 Point Sockets

SAE Size (Inches)

3/16
7/32
1/4
9/32
3/16
11/32
3/8
7/16
11/2
9/16

1/4" Drive Hex Bit Sockets

Hex Bit Sockets	
Metric Size	SAE Size
(MM)	(Inches)
3	1/8
4	5/32
5	3/16
6	7/32
7	1/4
8	5/16

1/4" Drive Screwdriver Bit Sockets

Bit Sockets	
Size	Size
5/32" Slotted Tip	#0 Phillips Tip
32" Slotted Tip	#1 Phillips Tip
%2" Slotted Tip	

1/4" Drive

iorx bit Sockets	
Size	Size
T10	T25
T15	T27
T20	T30

3/8" Drive Contents Include:

3/8" Drive Tools

38 Tooth Quick-Release Ratchet
3" Extension
6" Extension
10" Extension
10" Flex Handle
Universal Joint
Sliding T-Handle
3/6" F x 1/4" M Adapter
3/6" F x 1/2" M Adapter

3/8" Drive Shallow 6-Point Sockets

6-Point Sockets
SAE Size (Inches)

3/16
7/16
1/2
9/16
5/8
11/16
3/4
13/16
7/8
15/16

3/8" Drive Deep 12 Point Sockets

SAE Size (Inches)

3/16
7/16
1/2
9/16
5/8
11/16
3/4
13/16
7/8
15/16
1

Other Contents Include:

Comfort Grip Screwdrivers

3/16" x 4" Slotted 1/4" x 4" Slotted #1 x 3" Phillips® #2 x 4" Phillips®

12 Point Combination Wrenches

SAE Size (Inches)

1/4

5/16
3/8

7/16
1/2

9/16
5/8

11/16
3/4



89 PIECE 1/4" & 3/8" DRIVE MASTER **SOCKET AND TOOL SET**









6 & 12 Point Rugged-Case-System Tool Set, Metric

Product Code	

Description

JHW50622B

89 Piece Master Socket, Wrench and Screwdriver Set

1/4" Drive **Contents Include:**

1/4" Drive Tools

36 Tooth Quick-Release Ratchet 1 ½" Extension 3" Extension Flex Handle Spinner Handle **Universal Joint** 1/4" F x 3/8" M Adapter

1/4" Drive Shallow 6-Point Sockets Metric Size (MM)

1/4" Drive Hay Rit Cacket

HEX DIL JUCKELS	
Metric Size	SAE Size
(MM)	(Inches)
3	1/8
4	5/32
5	3/16
6	7/32
7	1/4
8	5/16

1/4" Drive Screwdriver

Size	Size
5/32" Slotted Tip	#0 Phillips Tip
7/32" Slotted Tip	#1 Phillips Tip
%2" Slotted Tip	#2 Phillips Tip

1/4" Drive

Torx Bit Sockets	
Size	Size
T10	T25
T15	T27
T20	T30

3/8" Drive **Contents Include:**

3/8" Drive Tools

38 Tooth Quick-Release Ratchet 3" Extension 6" Extension 10" Extension 10" Flex Handle **Universal Joint** Sliding T-Handle 3/8" F x 1/4" M Adapter 3/8" F x 1/2" M Adapter

3/8" Drive Shallow

Point Sockets
etric Size (MM)
8
9
10
11
12
13
14
15
16
17
18
19

3/8" Drive Deep 12-Point Sockets

Metric Size (MM)	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	

Other Contents Include:

Comfort Grip Screwdrivers

3/16" x 4" Slotted 1/4" x 4" Slotted #1 x 3" Phillips® #2 x 4" Phillips®

12 Point Combination

MICHES	
Metric Size (MM)	
6	
8	
10	
12	
13	
14	
15	
17	
19	





- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- · Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight
- · Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges
- · Two-component handles are easy to grip and comfortable to carry

















6 Point Rugged-Case-System Tool Set, SAE and Metric

Product Code	Description
JHW50602B	67 Piece 1/4" Drive Socket Set

Contents Include:

1/4" Drive Tools

Ratchet	
Flex Handle	
4" Extension	
8" Exte	ension
18" Sliding T-handle	
Universal Joint	
Spinner Disc	
Spinne	I DISC
1/4" Drive Shallow	
6-Point Sockets	
Metric Size	SAE Size
(MM)	(Inches)
4	3/16
5	7/32
5.5	1/4
6	9/32
7	⁵ /16
8	11/32
9	3/8
10	⁷ /16
11	1/2
12	⁹ /16
13	
14	

1/4" Drive Deep 6 Point Sockets	
Metric Size	SAE Size
(MM)	(Inches)
4	3/16
5	7/32
6	1/4
7	9/32
8	5/16
9	11/32
10	3/8
11	7/16
12	1/2
13	9/16
1/4" Drive	

9	11/32
10	3/8
11	7/16
12	1/2
13	9/16
1/4" Drive Hex Bit Sockets	
Metric Size	SAE Size
Metric Size	SAE Size
Metric Size (MM)	SAE Size (Inches)
Metric Size (MM) 3 4 5	SAE Size (Inches)
Metric Size (MM) 3 4	SAE Size (Inches)
Metric Size (MM) 3 4 5	SAE Size (Inches) 1/8 5/32 3/16

1/4" Drive Slotted Bit Sockets, SAE	
Size	
5/32	
7/32	
9/32	
1/4" Drive Phillips Bit Sockets, SAE	
Size	

#2



Features

- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight
- Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges
- Two-component handles are easy to grip and comfortable to carry

47 PIECE 1/4" DRIVE SOCKET AND DRIVE TOOL SET







6 Point Rugged-Case-System Tool Set, SAE and Metric

Product Code	Description
JHW50601B	47 Piece Deluxe 6-Point 1/4" Drive Socket Set

Contents Include:

1/4" Drive Tools
36 Tooth Quick-Release Ratchet
Flex Handle
1 ½" Extension
3" Extension
Spinner Handle
Universal Joint
Ratchet Spinner

1/4" Drive Shallow 6-Point Sockets	
Metric Size	SAE Size
(MM)	(Inches)
4	3/16
5	7/32
5.5	1/4
6	9/32
7	5/16
8	11/32
9	3/8
11 12 13 14	¹ / ₂ 9/ ₁₆

1/4" Drive Hex Bit Sockets	
Metric Size (MM)	SAE Size (Inches)
3	1/8
4	5/32
5	3/16
6	7/32
7	1/4
0	5/

Screwdriver Bit
Sockets
Size
5/32" Slotted Tip
7/32" Slotted Tip
%2" Slotted Tip
#0 Phillips® Tip
#1 Phillips® Tip
#2 Phillips® Tip







6 Point Rugged-Case-System Tool Set, Metric

Product Code	Description	
JHW50604B	36 Piece Socket Set	

Contents Include:

1/4" Drive Tools	1/4" Drive Phillips [®] Sockets	1/4" Drive TORX® Bit Sockets
Ratchet	#1	T8
1 ½" Extension	#2	T10
6" Extension	#3	T15
Universal Joint		T20
Sliding T-Handle	1/4" Drive Slotted	T25
Spinner Handle	Sockets	T27
	Metric Size (MM)	T30
1/4" Drive Shallow	4	
6 Point Sockets	5.5	
Metric Size (MM)	7	
4		
4.5	1/4" Drive Hex Bit	
5	Sockets	
6	3	
7	4	
8	6	
9	8	
10		
11		
12		
13		



32 PIECE 1/4" & 3/8" DRIVE BIT SOCKET SET







6 Point Compact Case Tool Set, SAE and Metric

Product Code	Description
JHW50681	32 Piece 1/4" & 3/8" Drive Bit Socket Set

Contents Include:

3/8" Drive Hex Bit Sockets		3/8" Drive Phillips [®] Sockets	1/4" Drive TORX® Bit Sockets
Metric Size	SAE Size	#1	T10
(MM)	(Inches)	#2	T15
4	1/8	#3	T20
5	9/64		T25
6	5/32	3/8" Drive Slotted	T27
/ 8	3/16	Sockets	T30
9	7/32 1/4	SAE Size (Inches)	
10	5/ ₁₆	1/4	3/8" Drive TORX® Bit
	3/8	5/16	Sockets
		3/8	T40
		3/16	T45
			T47
			T50



JHW50681

- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Packed in rugged compact high-density polyethylene (HDPE) cases that are strong and durable yet light in weight











JHW50672A

Features

- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Packed in rugged compact high-density polyethylene (HDPE) cases that are strong and durable yet light in weight



27 PIECE 1/4" DRIVE SOCKET AND DRIVE TOOL SET







6 Point Compact Case Tool Set, SAE and Metric

Product Code	Description
JHW50661B	27 Piece 1/4" Drive Socket and Drive Tool Set

Contents Include:

1/4" Drive Tools:
5 1/4" Pear Head Ratchet
1 ½" Extension
6" Extension
Spinner Handle
Universal Joint

1/4" Drive Shallow 6 Point Sockets:		
Metric Size	SAE Size	
(MM)	(Inches)	
4	3/16	
5	7/32	
5.5	1/4	
6	9/32	
7	5/16	
8	11/32	
9	3/8	
10	7/16	
11	1/2	
12	9/16	
13		
14		

21 PIECE 1/4" DRIVE SOCKET AND DRIVE TOOL SET





6 Point	Compact	Case '	Tool	Set.	SAE
O I OIIIL	Compact	Ouse		oct,	

Product Code	Description
JHW50662B	21 Piece 1/4" Drive Socket and Drive Tool Set

Contents Include:

	1/4" Drive Shallow 6 Point Sockets	1/4" Drive Deep 6 Point Sockets
1/4" Drive Tools:	SAE Size (Inches)	SAE Size (Inches)
5 1/4" Pear Head Ratchet	3/16	1/4
1 ½" Extension	7/32	9/32
3" Extension	1/4	5/16
6" Extension	9/32	11/32
Spinner Handle	5/16	3/8 7/
	11/32	⁷ /16
	3/8	'/2
	7/16	
	1/2	

27 PIECE 1/4" DRIVE SOCKET AND DRIVE TOOL SET







12 Point Compact Case Tool Set, SAE and Metric

Product Code	Description
JHW50672A	27 Piece 1/4" Drive Socket and Drive Tool Set

Contents Include:

	1/4" Drive Shallow 12 Point Sockets	1/4" Drive Shallow 12 Point Sockets
1/4" Drive Tools:	SAE Size (Inches)	Metric Size (MM)
5 1/4" Pear Head Ratchet	3/16	4
1 ½" Extension	7/32	5
6" Extension	1/4	6
Spinner Handle	9/32	7
Universal Joint	5/16	8
	11/32	9
	3/8	10
	7/16	11
	1/2	12
	9/16	13
		14



1/4" DRIVE ENCLOSED HEAD RATCHETS

Sealed Narrow Head Design, Chrome and Black Industrial Finish

Product Code	Description	Length (Inches)	Number of Teeth
JHWM-52EHA	Chrome Finish Enclosed Head Ratchet	5 ¹ / ₄	36
JHWM-52EHFA	Chrome Finish Flex Head Ratchet	7	36
JHWMB-52EHA	Black Industrial Finish Enclosed Head Ratchet	5 ¹ / ₄	36
JHWM-52EHRKA	Repair Kit for Enclosed Head Ratchets		

Fed. Spec: ANSI B107.10M

Features

- . Enclosed head is sealed to prevent dust, dirt, and liquids from entering head, preserving internal lubrication
- Forged one-piece ratchet provide strength and safety for industrial applications
- 36 tooth gear with 10 degree of engagement allows engagement in tight working areas
- Nickel/Chrome plating provides increase protection from rust and corrosion
- Chrome finish models feature mirror-like exterior that can be easily cleaned after each use
- Single Pawl ratchet design:
- Designed for tighter tolerances between pawl and gear which reduces metal fatigue and slippage under load
- Does not require as many working parts, reducing possible breakage and parts to repair
- · Easy access reverse lever allows user to change working direction quickly and easily with only one hand



1/4" DRIVE ROUND HEAD RATCHET

High-Polished Chrome Finish

•			
Product Code	Description	Length (Inches)	Number of Teeth
JHWM-52A	Chrome Finish Round Head Ratchet	5	40
JHWM-52ARK	Repair Kit for Round Head Ratchet	•	

Fed. Spec: ANSI B107.10M

Features

- Double pawl design with 40 teeth action provides a 5° ratcheting angle
- · Shift lever reverses action instantly
- Knurled handle provides a non-slip grip
- Chrome plating provides increased protection from rust and corrosion



1/4" DRIVE HANDLES

High-Polished Chrome Finish

i ilgii-r olisile			
Product Code	Description	Length (Inches)	
JHWM-106A	Spinner Handle	6	
JHWM-15A	Speeder Handle	15 ¹ / ₂	
JHWM-42A	Flex Handle Breaker Bar	5 ³ / ₄	
JHWM-42RK	Repair Kit for Flex Handle		

Fed. Spec: ANSI B107.10M

- Chrome plating provides increased protection from rust and corrosion
- Drive handles provide extra leverage with greater strength than ratchets
- Spinner handle features 1/4" drive female handle end















1/4" DRIVE EXTENSIONS

High-Polished	l Chrome Finish	
Product Code	Description	Length (Inches)
JHWM-102	Extension	2
JHWM-104	Extension	4
JHWM-115	Extension	6
JHWM-110	Extension	10
JHWM-124	Extension	24
JHWMFE-6	Flexible Extension	6
JHWM-140A	Universal Joint	1 7/16

Fed. Spec: ANSI B107.10M

Features

• Chrome plating provides increased protection from rust and corrosion

- · Flexible extension is designed for low torque applications in limited access areas
- · Ball and spring socket retention



1/4" DRIVE ADAPTORS

High-Polished Chrome and Black Industrial Finish

Product Code	Length (Inches)	Male End (Inches)	Female End (Inches)
Chrome Finish			
JHWMB-130	1	3/8	1/4
Black Finish			
JHWMB-130B	1	3/8	1/4
JHWMB-131BA	1 ¹ /8	1/4	3/8

Fed. Spec: ANSI B107.10M

Features

· Ball and spring socket retention





1/4" DRIVE SLIDING T-HANDLE **AND SPINNER HANDLE**

High-Polished Chrome Finish

Product Code	Description	Length (Inches)
JHW30008	Sliding T-Handle	4 1/2
JHW30006A	Spinner Handle	6 ³ / ₈

Fed. Spec: ANSI B107.10M

- Ball and spring socket retention
- High-polished chrome finish for easy cleaning
- . Spinner handle features three component comfort grip handle



6 PIECE 1/4" DRIVE RATCHET AND DRIVE TOOL SET

Furnished in a Pouch

Product Code Description	
JHWDTM-6	6 Piece 1/4" Drive Ratchet and Accessory Set

Contents Include:

Product Code	Description	Product Code	Description
JHWM-52EHA	36 Tooth Quick-Release Ratchet	JHWM-42A	Flex Handle
JHWM-102	1 1/2" Extension	JHWM-106A	Spinner Handle
JHWM-115	6" Extension	JHWM-140A	Universal Joint

Features

· All tools are professional quality, made of high-grade chrome vanadium steel



1/4" WOBBLE EXTENSIONS

High-Polished Chrome Finish

Product Code	Length (Inches)	
JHWM-202	2	
JHWM-203	3	
JHWM-206	6	
JHWM-211	11	

Fed. Spec: ANSI B107.10M

Features

- Chrome plating provides increased protection from rust and corrosion
- · Provides 16 degrees of additional accessibility



High-Polished Chrome Finish

Product Code	Description	Length (Inches)
JHW30013	Holder for 1/4" Hex Screwdriver Bits	3/4
JHW30023	Locking Extension	4
JHW30024	Locking Extension	6
JHW30025	Locking Extension	10
JHW30026	Locking Extension	12
JHW30027	Locking Extension	18
JHW30028	Locking Extension	24

Fed. Spec: ANSI B107.10M

Features

- Chrome plating provides increased protection from rust and corrosion
 Ball and spring socket retention







1/4" DRIVE SHALLOW 12 POINT SOCKETS, SAE

High-Polished Chrome Finish

_		Α	В	С	D	Ε		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHWM-1208	1/4	7/8	15/32	3/8	7/32	17/32	7/32	7/16
JHWM-1210	5/16	7/8	15/32	15/32	9/32	17/32	7/32	-
JHWM-1211	11/32	7/8	1/2	1/2	9/32	17/32	11/32	-
JHWM-1212	3/8	7/8	17/32	17/32	9/32	17/32	3/8	-
JHWM-1214	7/16	7/8	19/32	19/32	3/8	17/32	7/16	
JHWM-1216	1/2	7/8	11/16	11/16	3/8	17/32	1/2	
JHWM-1218	9/16	29/32	3/4	3/4	3/8	17/32	7/32	

Fed. Spec: ANSI B107.110

JHWWSM-7RC 7 Piece 1/4" Drive Shallow 12-Point Socket Set on Clip Rail

Contents	Include:
Contonts	IIICIUUC:

Contents in	Ciuu c i						
Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHWM-1208	1/4	JHWM-1211	11/32	JHWM-1214	7/16	JHWM-1218	9/16
JHWM-1210	5/16	JHWM-1212	3/8	JHWM-1216	1/2		

Features

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for quick engagement on both 6 and 12 point fasteners



206









JHWM-1212

JHWWSM-7RC

JHWM-1208













JHWM-606



JHWWSM-11HRC

Features

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 6 point fasteners





JHWMD-1216 JHWMD-1210



JHWWSMD-6RC



1/4" DRIVE SHALLOW SOCKETS, 6 POINT, SAE

High-Polished Chrome Finish

		Α	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Dia. (Inches)	Working End Dia. (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Dia. (Inches)	Nose Length (Inches)
JHWM-604	1/8	7/8	15/32	7/32	1/8	17/32	1/8	7/16
JHWM-605	5/32	7/8	15/32	7/32	1/8	17/32	5/32	7/16
JHWM-606	3/16	7/8	15/32	7/32	1/8	17/32	3/16	7/16
JHWM-607	7/32	7/8	15/32	7/32	1/8	17/32	7/32	7/16
JHWM-608	1/4	7/8	15/32	7/32	1/8	17/32	7/32	7/16
JHWM-609	9/32	7/8	15/32	7/32	1/8	17/32	1/4	7/16
JHWM-610	5/16	7/8	15/32	7/32	1/8	17/32	1/4	7/16
JHWM-611	11/32	7/8	1/2	1/2	11/32	17/32	11/32	-
JHWM-612	3/8	7/8	9/16	9/16	15/32	17/32	3/8	-
JHWM-614	7/16	7/8	5/8	5/8	15/32	17/32	7/16	-
JHWM-616	1/2	7/8	11/16	11/16	15/32	17/32	1/2	-
JHWM-618	9/16	29/32	3/4	3/4	1/2	17/32	17/32	-
JHWM-620	5/8	31/32	27/32	27/32	9/16	5/8	9/16	-

Fed. Spec: ANSI B107.110

JHWWSM-11HRC 11 Piece 1/4" Drive Shallow 6 Point Socket Set on Clip Rail Contents Include:

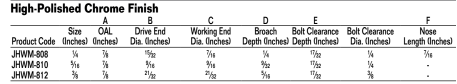
Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHWM-605	5/32	JHWM-608	1/4	JHWM-611	11/32	JHWM-616	1/2
JHWM-606	3/16	JHWM-609	9/32	JHWM-612	3/8	JHWM-618	9/16
JHWM-607	7/32	JHWM-610	5/16	JHWM-614	7/16		



1/4" DRIVE SHALLOW SOCKETS, 8 POINT, SAE









1/4" DRIVE DEEP SOCKETS, 12 POINT, SAE





High-Polis	shed (Chrom	e Finish					
•		Α	В	С	D	Ε		F
	Size	OAL	Drive End	Working End	Broach	Bolt Clearance	Bolt Clearance	Nose
Product Code	(Inches)	(Inches)	Diameter(Inches)	Diameter (Inches)	Depth (Inches)	Depth (Inches)	Diameter (Inches)	Length (Inches)
JHWMD-1210	5/16	2	15/32	7/16	9/32	1 11/16	9/32	1%16
JHWMD-1211	11/32	2	1/2	1/2	9/32	1 ²¹ / ₃₂	11/32	-
JHWMD-1212	3/8	2	17/32	17/32	9/32	1 21/32	3/8	
JHWMD-1214	7/16	2	19/32	19/32	3/8	1 ²¹ / ₃₂	13/32	-
JHWMD-1216	1/2	2	11/16	11/16	3/8	1 ²¹ / ₃₂	15/32	
JHWMD-1218	9/16	2	3/4	3/4	3/8	1 21/32	17/32	-

Fed. Spec: ANSI B107.110

JHWWSMD-6RC 6 Piece 1/4" Drive Deep 12 Point Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHWMD-1210	5/16	JHWMD-1212	3/8	JHWMD-1216	1/2
.IHWMD-1211	11/32	JHWMD-1214	7/16	.IHWMD-1218	9/16

JHWWSM-20RC 25 Piece 1/4" Drive Shallow & Deep Sockets on Clip Rails Contents Include:

12-Point Deep Sockets		12-Point Shallow Sockets	
Product Code	Size (Inches)	Product Code	Size (Inches)
JHW30406	³ / ₁₆	JHW30206	3/16
JHW30407	7/32	JHW30207	7/32
JHW30408	1/4	JHWM-1208	1/4
JHW30409	9/32	JHW30209	9/32
JHWMD-1210	⁵ / ₁₆	JHWM-1210	5/16
JHWMD-1211	11/32	JHWM-1211	11/32
JHWMD-1212	3/8	JHWM-1212	3/8
JHWMD-1214	⁷ / ₁₆	JHWM-1214	7/16
JHWMD-1216	1/2	JHWM-1216	1/2
JHWMD-1218	9/16	JHWM-1218	9/16









1/4" DRIVE DEEP SOCKETS, 6 POINT, SAE

High-Polished Chrome Finish

_		Α	В	С	D		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHWMD-605	5/32	2	15/32	9/32	5/32	5/32	1 %16
JHWMD-606	3/16	2	15/32	5/16	3/16	3/16	1 %16
JHWMD-607	7/32	2	15/32	11/32	7/32	7/32	1 %16
JHWMD-608	1/4	2	15/32	3/8	7/32	7/32	1 %16
JHWMD-609	9/32	2	15/32	13/32	1/4	9/32	1 %16
JHWMD-610	5/16	2	15/32	7/16	9/32	9/32	1 %16
JHWMD-611	11/32	2	1/2	1/2	9/32	11/32	
JHWMD-612	3/8	2	17/32	17/32	9/32	3/8	
JHWMD-614	7/16	2	19/32	19/32	3/8	13/32	
JHWMD-616	1/2	2	11/16	11/16	3/8	15/32	
JHWMD-618	9/16	2	3/4	3/4	3/8	17/32	



JHWWSMD10HRC 10 Piece 1/4" Drive Deep 6 Point Socket Set on Clip Rail **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHWMD-606	3/16	JHWMD-609	9/32	JHWMD-612	3/8	JHWMD-618	9/16
JHWMD-607	7/32	JHWMD-610	5/16	JHWMD-614	7/16		
JHWMD-608	1/4	JHWMD-611	11/32	JHWMD-616	1/2		

Features

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- . Designed for maximum engagement on 6 point fasteners









JHWWSMD10HRC

1/4" DRIVE SHALLOW SOCKETS, 6 POINT, METRIC

High-Polished Chrome Finish

		Α	В	С	D	E		F
Product Code	Size (MM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHWMM-604	4	7/8	15/32	9/32	3/16	17/32	5/32	7/16
JHWMM-605	5	7/8	15/32	5/16	3/16	17/32	5/32	7/16
JHWMM-605.5	5.5	7/8	15/32	11/32	3/16	17/32	7/32	⁷ / ₁₆
JHWMM-606	6	7/8	15/32	3/8	7/32	17/32	7/32	⁷ / ₁₆
JHWMM-607	7	7/8	15/32	13/32	1/4	17/32	1/4	⁷ / ₁₆
JHWMM-608	8	7/8	15/32	15/32	9/32	17/32	1/4	7/16
JHWMM-609	9	7/8	1/2	1/2	1/2	17/32	5/16	-
JHWMM-610	10	7/8	9/16	9/16	1/2	17/32	3/8	-
JHWMM-611	11	7/8	19/32	19/32	1/2	17/32	13/32	-
JHWMM-612	12	7/8	21/32	²¹ / ₃₂	1/2	17/32	7/16	-
JHWMM-613	13	7/8	23/32	23/32	15/32	17/32	15/32	-
JHWMM-614	14	29/32	3/4	3/4	1/2	17/32	17/32	

Fed. Spec: ANSI B107.110

JHWMSM-12HRC 12 Piece 1/4" Drive Shallow 6 Point Socket Set on Clip Rail **Contents Include:**

	Size		Size		Size		Size
Product Code	(MM)	Product Code	(MM)	Product Code	(MM)	Product Code	(MM)
JHWMM-604	4	JHWMM-606	6	JHWMM-609	9	JHWMM-612	12
JHWMM-605	5	JHWMM-607	7	JHWMM-610	10	JHWMM-613	13
JHWMM-605.5	5 ½	JHWMM-608	8	JHWMM-611	11	JHWMM-614	14

Features

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 6 point fasteners





JHWMD-605

JHWMD-618



JHWMM-608

JHWMM-604



JHWMSM-12HRC











1/4" DRIVE SHALLOW SOCKETS, 12 POINT, METRIC





High-Polished Chrome Finish

		Α	В	С	D	E		F
Product Code	Size (MM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHW30604A	4	1	15/32	1/4	1/4	19/32		1/2
JHW30605A	5	1	15/32	5/16	5/16	19/32		1/2
JHW30699A	5.5	1	15/32	11/32	15/32	19/32		1/2
JHW30606A	6	1	15/32	11/32	5/16	19/32		1/2
JHW30607A	7	1	15/32	7/16	5/16	15/32		1/2
JHW30608A	8	1	15/32	15/32	3/8	1/2		-
JHW30609A	9	1	17/32	17/32	3/8	21/32		
JHW30610A	10	1	19/32	19/32	1/2	7/8		-
JHW30611A	11	1	5/8	5/8	17/32	7/8		-
JHW30612A	12	1	11/16	11/16	1/2	7/8		-
JHW30613A	13	1	23/32	23/32	1/2	7/8		-
JHW30614A	14	1	3/4	3/4	1/2	7/8		•

Fed. Spec: ANSI B107.110

JHW30925 12 Piece 1/4" Drive Shallow 12 Point Socket Set on Clip Rail Contents Include:

	Size		Size		Size		Size
Product Code	(MM)	Product Code	(MM)	Product Code	(MM)	Product Code	(MM)
JHW30604	4	JHW30606	6	JHW30609	9	JHW30612	12
JHW30605	5	JHW30607	7	JHW30610	10	JHW30613	13
JHW30699	5.5	JHW30608	8	JHW30611	11	JHW30614	14

Features

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 12 point fasteners

With With

JHWMMD-614 JHWMMD-606



1/4" DRIVE DEEP SOCKETS, 6 POINT, METRIC High-Polished Chrome Finish





J		Α	В	С	D	Ε		F
Product Code	Size (MM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHWMMD-604	4	2	15/32	9/32	3/16	1 21/32	1/8	1 %16
JHWMMD-605	5	2	15/32	5/16	3/16	1 21/32	5/32	1 %16
JHWMMD-605.5	5.5	2	15/32	5/16	7/32	1 21/32	7/32	1 %16
JHWMMD-606	6	2	15/32	3/8	7/32	1 21/32	7/32	1 %16
JHWMMD-607	7	2	15/32	13/32	1/4	1 21/32	1/4	1 %16
JHWMMD-608	8	2	15/32	15/32	9/32	1 21/32	1/4	1 %16
JHWMMD-609	9	2	1/2	1/2	9/32	1 ²¹ / ₃₂	5/16	-
JHWMMD-610	10	2	9/16	9/16	9/32	1 ²¹ / ₃₂	3/8	-
JHWMMD-611	11	2	19/32	19/32	3/8	1 ²¹ / ₃₂	13/32	-
JHWMMD-612	12	2	21/32	21/32	3/8	1 21/32	⁷ / ₁₆	-
JHWMMD-613	13	2	23/32	23/32	3/8	1 21/32	15/32	-
IHWMMD.614	1.4	2	3/4	3/4	7/40	1 21/2	17/00	

Fed. Spec: ANSI B107.110

JHWMSMD12HRC 12 Piece 1/4" Drive Deep 6 Point Socket Set on Clip Rail Contents Include:

••••••								
	Size		Size		Size		Size	
Product Code	(MM)	Product Code	(MM)	Product Code	(MM)	Product Code	(MM)	_
JHWMMD-604	4	JHWMMD-606	6	JHWMMD-609	9	JHWMMD-612	12	
JHWMMD-605	5	JHWMMD-607	7	JHWMMD-610	10	JHWMMD-613	13	
JHWMMD-605.5	5.5	JHWMMD-608	8	JHWMMD-611	11	JHWMMD-614	14	

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 6 point fasteners





1/4" DRIVE DEEP SOCKETS, 12 POINT, METRIC





High-Polis	High-Polished Chrome Finish										
		A	В	C	D	E		F			
			Drive End	Working End		Bolt Clearance	Bolt Clearance				
	Size	OAL	Diameter	Diameter	Broach Depth	Depth	Diameter	Nose Length			
Product Code	(MM)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)			
JHW30804	4	2	15/32	9/32	3/16	1 21/32	1/8	15/16			
JHW30805	5	2	15/32	5/16	3/16	1 21/32	5/32	15/16			
JHW30855	5.5	2	15/32	5/16	7/32	1 21/32	7/32	¹⁵ / ₁₆			
JHW30806	6	2	15/32	3/8	7/32	1 21/32	7/32	¹⁵ / ₁₆			
JHW30807	7	2	15/32	13/32	1/4	1 21/32	1/4	¹⁵ / ₁₆			
JHW30808	8	2	15/32	15/32	9/32	1 21/32	1/4	15/16			
JHW30809	9	2	1/2	1/2	9/32	1 21/32	5/16	-			
JHW30810	10	2	9/16	9/16	9/32	1 ²¹ / ₃₂	3/8	-			
JHW30811	11	2	19/32	19/32	3/8	1 ²¹ / ₃₂	13/32	-			
JHW30812	12	2	21/32	21/32	3/8	1 ²¹ / ₃₂	7/16	-			
JHW30813	13	2	23/32	23/32	3/8	1 ²¹ / ₃₂	15/32	-			
JHW30814	14	2	3/4	3/4	7/16	1 21/32	17/32				



JHW30941 12 Piece 1/4" Drive Deep 12 Point Socket Set on Clip Rail **Contents Include:**

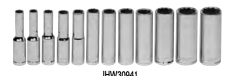
•••••••••••								
	Size		Size		Size		Size	
Product Code	(MM)	Product Code	(MM)	Product Code	(MM)	Product Code	(MM)	
JHW30804	4	JHW30806	6	JHW30809	9	JHW30812	12	
JHW30805	5	JHW30807	7	JHW30810	10	JHW30813	13	
JHW30855	5.5	JHW30808	8	JHW30811	11	JHW30814	14	

Features

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- . Designed for maximum engagement on both 6 and 12 point fasteners







1/4" DRIVE STANDARD LENGTH **HEX BIT SOCKETS, SAE**





High-Polished Chrome Finish

			Socket Outside		
	Size	Socket Length	Diameter	Overall Length	Replacement Bit
Product Code	(Inches)	(Inches)	(Inches)	(Inches)	Product Code
JHWMA-050A	.050	7/8	15/32	1 1/2	JHWBITH05001
JHWMA-2A	1/16	7/8	15/32	1 ½	JHWBITH0201
JHWMA-2 1/2A	5/64	7/8	15/32	1 1/2	JHWBITH2.501
JHWMA-3A	3/32	7/8	15/32	1 ½	JHWBITH0301
JHWMA-3 1/2A	7/64	7/8	15/32	1 ½	JHWBITH3.501
JHWMA-4A	1/8	7/8	15/32	1 ½	JHWBITH0401
JHWMA- 4 1/2A	9/64	7/8	15/32	1 ½	JHWBITH4.501
JHWMA-5A	5/32	7/8	15/32	1 1/2	JHWBITH0501
JHWMA-6A	3/16	7/8	15/32	1 1/2	JHWBITH0601
JHWMA-7A	7/32	7/8	15/32	1 1/2	JHWBITH0701
JHWMA-8A	1/4	7/8	15/32	1 1/2	JHWBITH0801
JHWMA-10A	5/16	7/8	15/32	1 ½	JHWBITH1001

JHWWSM-11TRC 11 Piece Hex Bit Socket Set on Clip Rail

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHWMA-2A	1/16	JHWMA-4A	1/8	JHWMA-7A	7/32
JHWMA-2 1/2A	5/64	JHWMA-4 1/2A	9/64	JHWMA-8A	1/4
JHWMA-3A	3/32	JHWMA-5A	5/32	JHWMA-10A	⁵ / ₁₆
JHWMA-3 1/2A	7/64	JHWMA-6A	3/16		

- . High-polished chrome finish socket cleans easily
- Two piece design allows bits to be replaced easily







JHWWSM-11TRC











JHWMA-5LA



JHWWSMS-9LRC



JHW35070



JHW30904



JHWMA-3HBA



JHWWSM-7HBA

1/4" DRIVE LONG HEX BIT SOCKETS, SAE





High-Polished Chrome Finish

	Size	Socket Length	Socket Outside Diameter	Overall Length	Replacement Bit
Product Code	(Inches)	(Inches)	(Inches)	(Inches)	Product Code
JHWMA-3LA	3/32	7/8	15/32	3	JHWBITH0302
JHWMA-31/2LA	7/64	7/8	15/32	3	JHWBITH3.502
JHWMA-4LA	1/8	7/8	15/32	3	JHWBITH0402
JHWMA-41/2LA	9/64	7/8	15/32	3	JHWBITH4.502
JHWMA-5LA	5/32	7/8	15/32	3	JHWBITH0502
JHWMA-6LA	³ / ₁₆	7/8	15/32	3	JHWBITH0602
JHWMA-7LA	7/32	7/8	15/32	3	JHWBITH0702
JHWMA-8LA	1/4	7/8	15/32	3	JHWBITH0802
.IHWMA-10I A	5/16	7/8	15/32	3	.IHWRITH1002

JHWWSMS-9LRC 9 Piece Long Hex Bit Socket Set on Clip Rail **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHWMA-3LA	3/32	JHWMA-4½LA	9/64	JHWMA-7LA	7/32
JHWMA-31/2LA	7/64	JHWMA-5LA	5/32	JHWMA-8LA	1/4
JHWMA-4LA	1/8	JHWMA-6LA	3/16	JHWMA-10LA	5/16

- High-polished chrome finish socket cleans easily
- Two piece design allows bits to be replaced easily



1/4" DRIVE STANDARD LENGTH **HEX BIT SOCKETS, METRIC**





High-Polishe	High-Polished Chrome Finish									
Product Code	Size (MM)	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)	Bit Length (Inches)					
JHW35070	3	13/16	15/32	1 13/32	5/8					
JHW35071	4	13/16	15/32	1 13/32	5/8					
JHW35072	5	13/16	15/32	1 13/32	5/8					
JHW35073	6	13/16	15/32	1 13/32	5/8					
JHW35074	7	13/16	15/32	1 13/32	5/8					
ILIMACEOZE	0	13/	15/	4 13/	5/					

JHW30904 6 Piece Hex Bit Socket Set on Clip Rail **Contents Include:**

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHW35070	3	JHW35072	5	JHW35074	7
JHW35071	4	JHW35073	6	JHW35075	8

Features

· High-polished chrome finish socket cleans easily

1/4" DRIVE BALL TIP HEX BIT SOCKETS, SAE





High-Polishe	d Chrome	Finish			
Product Code	Size (Inches)	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)	Replacement Bit Product Code (Inches)
JHWMA-3HBA	3/32	7/8	15/32	1 ½	JHWBITHB0301
JHWMA-4HBA	1/8	7/8	15/32	1 1/2	JHWBITHB0401
JHWMA41/2HBA	9/64	7/8	15/32	1 1/2	JHWBITHB4.501
JHWMA-5HBA	5/32	7/8	15/32	1 1/2	JHWBITHB0501
JHWMA-6HBA	3/16	7/8	15/32	1 1/2	JHWBITHB0601
JHWMA-7HBA	7/32	7/8	15/32	1 1/2	JHWBITHB0701
JHWMA-8HBA	1/4	7/8	15/32	1 ½	JHWBITHB0801

JHWWSM-7HBA 7 Piece Ball Tip Hex Bit Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHWMA-3HBA	3/32	JHWMA-5HBA	5/32	JHWMA-8HBA	1/4
JHWMA-4HBA	1/8	JHWMA-6HBA	³ / ₁₆		
JHWMA41/2HBA	9/64	JHWMA-7HBA	7/32		

Features

- · High-polished chrome finish socket cleans easily
- · Two piece design allows bits to be replaced easily





1/4" DRIVE STUBBY HEX BIT SOCKETS, SAE





High-Polishe	ed Chrom	e Finish	Socket Outside	Overall	
Product Code	Size (Inches)	Socket Length (Inches)	Diameter (Inches)	Length (Inches)	Replacement Bit Product Code
JHWMA-4SA	1/8	7/8	15/32	1 1/16	JHWTMAXS4E2
JHWMA-4.5SA	9/64	7/8	15/32	1 1/16	JHWTMAXS45E2
JHWMA-5SA	5/32	7/8	15/32	1 1/16	JHWTMAXS5E2
JHWMA-6SA	3/16	7/8	15/32	1 1/16	JHWTMAXS6E2

JHWWSM-4TRC 4 Piece Stubby Hex Bit Socket Set on Clip Rail **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)
JHWMA-4SA	1/8	JHWMA-5SA	5/32
JHWMA-4.5SA	9/64	JHWMA-6SA	3/16

Features

- . High-polished chrome finish socket cleans easily
- Two piece design allows bits to be replaced easily
- Extra-short bits provide access in confined areas





1/4" DRIVE TORX® BIT SOCKETS

High-Polished Chrome Finish Socket Outside					
Product Code	Torx® Size	Socket Length (Inches)	Diameter (Inches)	Overall Length (Inches)	Bit Length (Inches)
JHW35079	T8	13/16	1/2	1 13/32	5/8
JHW35080	T10	13/16	1/2	1 13/32	5/8
JHW35081	T15	13/16	1/2	1 13/32	5/8
JHW35082	T20	13/16	1/2	1 13/32	5/8
JHW35083	T25	13/16	1/2	1 13/32	5/8
JHW35084	T27	13/16	1/2	1 13/32	5/8
JHW35085	T30	13/16	1/6	1 13/32	5/8

JHW30908 6 Piece Torx® Bit Socket Set on Clip Rail Contents Include:

Product Code	Torx® Size	Product Code	Torx® Size	Product Code	Torx® Size
JHW35080	T10	JHW35082	T20	JHW35084	T27
JHW35081	T15	JHW35083	T25	JHW35085	T30

Features

· High-polished chrome finish socket cleans easily





1/4" DRIVE SCREWDRIVER BIT SOCKETS

High-Polished Chrome Finish, Phillips® and Slotted Socket Outside					
Product Code	Tip Size (Inches)	Socket Length (Inches)	Diameter (Inches)	Overall Length (Inches)	Bit Length (Inches)
Slotted Bits:					
JHW35040	5/32	13/16	15/32	1 13/32	5/8
JHW35041	7/32	13/16	15/32	1 13/32	5/8
JHW35042	9/32	13/16	15/32	1 13/32	5/8
Phillips® Bits:					
JHW35050	#0	¹³ / ₁₆	15/32	1 13/32	5/8
JHW35051	#1	13/16	15/32	1 13/32	5/8
JHW35052	#2	13/16	15/32	1 13/32	5/8
.IHW35053	#3	13/46	15/22	1 13/2	5/6

JHW30906 6 Piece Screwdriver Bit Socket Set on Clip Rail Contents Include:

Outtones in	o.uuc.				
	Tip Size		Tip Size		
Product Code	(Inches)	Product Code	(Inches)	Product Code	Tip Size
JHW35040	5/32	JHW35042	9/32	JHW35051	#1
JHW35041	7/32	JHW35050	#0	JHW35052	#2

Features

• High-polished chrome finish socket cleans easily



JHWMA-4SA



JHWWSM-4TRC



JHW35080



JHW30908



JHW30906















8 & 12 Point SAE, with Metal Box

Product Code	Description
JHWWSB-56FTB	56 Piece Tool Set with TB-104 Metal Tool Box (Keep-Safe-Foam is not included)
JHWWSB-56F	56 Piece Tool Set Only Packed in Keep-Safe-Foam System

Contents Include:

Drive Tools:		Drive Tools:	
Product Code	Description	Product Code	Description
JHWB-52EHA	8" Enclosed Head Ratchet	JHWB-40B	8 9/16" Flex Handle
JHWB-108	3" Extension	JHWB-140A	Universal Joint
JHWB-110	6" Extension	JHWB-20A	Sliding T-Handle
JHWB-115	11" Extension		

Shallow 12-Point Sockets		Deep 12-Point Sockets		
Product Code	Size (Inches)	Product Code	Size (Inches)	
JHWB-1208	1/4	JHWBD-1212	3/8	
JHWB-1210	5/16	JHWBD-1214	7/16	
JHWB-1212	3/8	JHWBD-1216	1/2	
JHWB-1214	7/16	JHWBD-1218	9/16	
JHWB-1216	1/2	JHWBD-1220	5/8	
JHWB-1218	9/16	JHWBD-1222	11/16	
JHWB-1220	5/8	JHWBD-1224	3/4	
JHWB-1222	11/16	JHWBD-1226	13/16	
JHWB-1224	3/4	JHWBD-1228	7/8	
JHWB-1226	¹³ / ₁₆	JHWBD-1230	15/16	
JHWB-1228	7/8	JHWBD-1232	11	
JHWB-1230	¹⁵ / ₁₆			
JHWB-1232	1	Shallow 12-Point	Universal Sockets	

		Product Code	Size (Inches)
Shallow 8-Point Soci	kets	JHWBU-1212	3/8
Product Code	Size (Inches)	JHWBU-1214	7/16
JHWBD-808	1/4	JHWBU-1216	1/2
JHWBD-810	5/16	JHWBU-1218	9/16
JHWBD-812	3/8	JHWBU-1220	5/8
JHWBD-814	⁷ / ₁₆	JHWBU-1222	11/16
JHWBD-816	1/2	JHWBU-1224	3/4

Standard Hex Bit Sockets		Screwdriver Bit S	ockets
Product Code	Size (Inches)	Product Code	Size
JHWBA-4A	1/8	JHWBA-7A-2S	7/32" x .040"
JHWBA-5A	5/32	JHWBA-10A-3S	9/32" x .045"
JHWBA-6A	3/16	JHWBA-10A-4S	5/16" x .055"
JHWBA-7A	7/32	JHWBA-7A-2P	#2
JHWBA-8A	1/4	JHWBA-10A-3P	#3
JHWBA-10A	5/16	JHWBA-12A-4P	#4
JHWBA-12A	3/8		

- All tools are professional quality, made of high-grade chrome vanadium steel
 Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
 Metal tool box made for years of rugged use















8 & 12 Point SAE, Packed in Exclusive Keep-Safe-Foam System with Metal Box

Product Code	Description		
JHWWSB-32FTB	32 Piece Tool Set with TB-104 Metal Tool Box		
JHWWSB-32F	32 Piece Tool Set Only - Packed in Keep Safe Foam System		

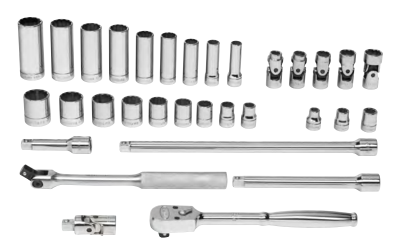
Contents Include:

Drive Tools:		Drive Tools:	
Product Code	Description	Product Code	Description
JHWB-52EHA	8" Enclosed Head Ratchet	JHWB-115	11" Extension
JHWB-108	3" Extension	JHWB-40B	8 9/16" Flex Handle
JHWB-110	6" Extension	JHWB-140A	Universal Joint
Shallow 12-Po	int Sockets	Deep 12-Point 9	Sockets
Product Code	Size (Inches)	Product Code	Size (Inches)
JHWB-1212	3/8	JHWBD-1212	3/8
JHWB-1214	7/16	JHWBD-1214	7/16
JHWB-1216	1/2	JHWBD-1216	1/2
JHWB-1218	9/16	JHWBD-1218	9/16
JHWB-1220	5/8	JHWBD-1220	5/8
JHWB-1222	11/16	JHWBD-1222	11/16
JHWB-1224	3/4	JHWBD-1224	3/4
JHWB-1226	13/16	JHWBD-1226	13/16
JHWB-1228	7/8	JHWBD-1228	7/8
Shallow 8-Poir	Cl	Challan 40 Dain	nt Universal Sockets
Product Code	Size (Inches)	Product Code	Size (Inches)
JHWBD-808	1/4	JHWBU-1212	3/8
JHWBD-810	5/16	JHWBU-1214	⁷ / ₁₆
JHWBD-812	3/8	JHWBU-1216	1/2
		JHWBU-1218	9/16
		JHWBU-1220	5/8

- Keep-Safe-Foam system keeps tools organized and helps prevent loss
- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Metal tool box made for years of rugged use



















Product Code	Description
JHWWSB-28FTB JHWWSB-28F	28 Piece Tool Set with TB-104 Metal Tool Box 28 Piece Tool Set Only - Packed in Keep Safe Foam System

Contents Include:

Contents inclu	iae:	I	
Drive Tools:		Drive Tools:	
Product Code	Description	Product Code	Description
JHWB-52EHA	8" Enclosed Head Ratchet	JHWB-40B	8 9/16" Flex Handle
JHWB-108	3" Extension	JHWB-140A	Universal Joint
JHWB-110	6" Extension		
Shallow 12-Point	Sockets	Deep 12-Point Sockets	
Product Code	Size (Inches)	Product Code	Size (Inches)
JHWB-1208	1/4	JHWBD-1212	3/8
JHWB-1210	5/16	JHWBD-1214	7/16
JHWB-1211	11/32	JHWBD-1216	1/2
JHWB-1212	3/8	JHWBD-1218	9/16
JHWB-1214	7/16	JHWBD-1220	5/8
JHWB-1216	1/2	JHWBD-1222	11/16
JHWB-1218	9/16	JHWBD-1224	3/4
JHWB-1220	5/8	JHWBD-1226	13/16
JHWB-1222	11/16	JHWBD-1228	7/8
JHWB-1224	3/4		
JHWB-1226	13/16		
JHWB-1228	7/8		
JHWB-1230	15/16		
JHWB-1232	1		

Features

JHWWSB-28FTB

JHWWSB23HFTB

- Keep-Safe-Foam system keeps tools organized and helps prevent loss
- · All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener

Description

Metal tool box made for years of rugged use



23 PIECE 3/8" DRIVE SOCKET AND DRIVE TOOL SET



Description





Drive Tools:

Product Code

Product Code	Description	
JHWWSB23HFTB	23 Piece Tool Set with TB-102 Metal Tool Box	
JHWWSB-23HF	23 Piece Tool Set Only - Packed in Keep Safe Foam System	

Contents Include:

Drive Tools:

Product Code

JHWB-52EHA	8" Enclosed Head Ratchet	JHWB-40B	8 9/16" Flex Handle
JHWB-108	3" Extension	JHWB-140A	Universal Joint
JHWB-110	6" Extension		
Shallow 6-Point So	ockets	Deep 6-Point Soc	ckets
Product Code	Size (Inches)	Product Code	Size (Inches)
JHWB-612	3/8	JHWBD-612	3/8
JHWB-614	⁷ / ₁₆	JHWBD-614	7/16
JHWB-616	1/2	JHWBD-616	1/2
JHWB-618	9/16	JHWBD-618	9/16
JHWB-620	5/8	JHWBD-620	5/8
JHWB-622	11/16	JHWBD-622	11/16
JHWB-624	3/4	JHWBD-624	3/4
JHWB-626	13/16	JHWBD-626	13/16
JHWB-628	7/8	JHWBD-628	7/8

- Keep-Safe-Foam system keeps tools organized and helps prevent loss
- · All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- · Metal tool box made for years of rugged use









12 Point SAE, Packed in Exclusive Keep-Safe-Foam System with Metal Box

Product Code	Description	
JHWWSB-23FTB	23 Piece Tool Set with TB-102 Metal Tool Box	
JHWWSB-23F	23 Piece Tool Set Only - Packed in Keep Safe Foam System	

Contents Include:

Drive Tools:		Drive Tools:	
Product Code	Description	Product Code	Description
JHWB-52EHA	8" Enclosed Head Ratchet	JHWB-40B	8 9/16" Flex Handle
JHWB-108	3" Extension	JHWB-140A	Universal Joint
JHWB-110	6" Extension		
Shallow 12-Point Sockets		Deep 12-Point Sockets	
Product Code	Size (Inches)	Product Code	Size (Inches)
JHWB-1212	3/8	JHWBD-1212	3/8
JHWB-1214	7/16	JHWBD-1214	7/16
JHWB-1216	1/2	JHWBD-1216	1/2
JHWB-1218	9/16	JHWBD-1218	9/16
JHWB-1220	5/8	JHWBD-1220	5/8
JHWB-1222	11/16	JHWBD-1222	11/16
JHWB-1224	3/4	JHWBD-1224	3/4
JHWB-1226	13/16	JHWBD-1226	13/16
JHWB-1228	7/8	JHWBD-1228	7/8

Features

- . Keep-Safe-Foam system keeps tools organized and helps prevent loss
- · All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- · Metal tool box made for years of rugged use









12 Point SAE, Packed in Exclusive Keep-Safe-Foam System with Metal Box

Product Code	Description		
JHWWSB-15FTB	15 Piece Tool Set with TB-102 Metal Tool Box		
JHWWSB-15F	15 Piece Tool Set Only - Packed in Keep Safe Foam System		

Contents Include:

Drive Tools:		Shallow 12-Point Sockets	
Product Code	Description	Product Code	Size (Inches)
JHWB-52EHA	8" Enclosed Head Ratchet	JHWB-1212	3/8
JHWB-108	3" Extension	JHWB-1214	7/16
JHWB-110	6" Extension	JHWB-1216	1/2
JHWB-115	11" Extension	JHWB-1218	9/16
JHWB-40B	8 9/16" Flex Handle	JHWB-1220	5/8
JHWB-140A	Universal Joint	JHWB-1222	11/16
		JHWB-1224	3/4
		JHWB-1226	13/16
		JHWB-1228	7/8

- Keep-Safe-Foam system keeps tools organized and helps prevent loss
- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- · Metal tool box made for years of rugged use

























6 Point SAE, Packed in Exclusive Keep-Safe-Foam System with Metal Box

Product Code	Description
JHWWSB12HFTB	12 Piece Tool Set with TB-101 Metal Tool Box
JHWWSB-12HF	12 Piece Tool Set Only - Packed in Keep Safe Foam System

Contents Include:

Drive Tools:		Shallow 12-Point Sockets		
Product Code	Description	Product Code	Size (Inches)	
JHWB-52EHA	8" Enclosed Head Ratchet	JHWB-612	3/8	
JHWB-108	3" Extension	JHWB-614	7/16	
JHWB-110	6" Extension	JHWB-616	1/2	
		JHWB-618	9/16	
		JHWB-620	5/8	
		JHWB-622	11/16	
		JHWB-624	3/4	
		JHWB-626	13/16	
		JHWB-628	7/8	

Features

- Reep-Safe-Foam system keeps tools organized and helps prevent loss
 All tools are professional quality, made of high-grade chrome vanadium steel
 Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Metal tool box made for years of rugged use



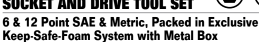
29 PIECE 3/8" DRIVE **SOCKET AND DRIVE TOOL SET**











JHWWSMB29FTB 29 Piece Tool Set with TB-103 Metal Tool Bo	
11 11 11 11 11 11 11 11 11 11 11 11 11	(
JHWWSMB-29F 29 Piece Tool Set Only - Packed in Keep Safe Foam	System

Drive Tools:

Contents Include:

Drive Tools:

JHWB-52EHA S" Enclosed Head Ratchet JHWB-110 G" Extension JHWB-108 S" Extension JHWB-140A Universal Joint	Product Code	Description	Product Code	Description
Shallow 6-Point Sockets, SAE Shallow 6-Point Sockets, mm Product Code Size (Inches) JHWB-608 1/4 JHWB-610 5/16 JHWB-612 3/8 JHWBM-608 8 JHWB-614 7/16 JHWB-616 1/2 JHWB-610 10 JHWB-618 9/16 JHWBM-610 10 JHWBM-611 11 JHWBM-612 12 Shallow 12-point Sockets, SAE JHWBM-613 13 Product Code Size (Inches) JHWBM-614 14 JHWB-1220 5/8 JHWBM-615 15 JHWB-1222 11/16 JHWBM-616 16 JHWB-1224 3/4 JHWBM-617 17 JHWB-1226 13/16 JHWBM-618 18	JHWB-52EHA	8" Enclosed Head Ratchet	JHWB-110	6" Extension
Product Code Size (Inches) Product Code Metric Size (mm)	JHWB-108	3" Extension	JHWB-140A	Universal Joint
JHWB-608 1/4 JHWBM-606 6 JHWB-610 5/16 JHWBM-607 7 JHWB-612 3/8 JHWBM-608 8 JHWB-614 7/16 JHWBM-609 9 JHWB-616 1/2 JHWBM-610 10 JHWB-618 9/16 JHWBM-611 11 JHWBM-612 12 12 Shallow 12-point Sockets, SAE JHWBM-613 13 Product Code Size (Inches) JHWBM-613 13 JHWB-1220 5/8 JHWBM-614 14 JHWB-1220 5/8 JHWBM-615 15 JHWB-1222 11/1/16 JHWBM-616 16 JHWB-1224 3/4 JHWBM-617 17 JHWB-1226 13/16 JHWBM-618 18				
JHWB-610 5/16 JHWBM-607 7 JHWB-612 3/8 JHWBM-608 8 JHWB-614 7/16 JHWBM-609 9 JHWB-616 1/2 JHWBM-610 10 JHWB-618 9/16 JHWBM-611 11 JHWBM-612 12 Shallow 12-point Sockets, SAE JHWBM-613 13 Product Code Size (Inches) JHWBM-614 14 JHWB-1220 5/8 JHWBM-615 15 JHWB-1222 11/16 JHWBM-615 15 JHWB-1224 3/4 JHWBM-617 17 JHWB-1226 13/16 JHWBM-617 17 JHWBM-618 18	Product Code	Size (Inches)	Product Code	Metric Size (mm)
JHWB-612 3/8 JHWBM-608 8 JHWB-614 7/₁6 JHWBM-609 9 JHWB-616 1/2 JHWBM-610 10 JHWB-618 9/₁6 JHWBM-611 11 JHWBM-612 12 Shallow 12-point Sockets, SAE JHWBM-613 13 Product Code Size (Inches) JHWBM-614 14 JHWB-1220 5/8 JHWBM-615 15 JHWB-1222 11/₁16 JHWBM-616 16 JHWB-1224 3/4 JHWBM-617 17 JHWB-1226 13/₁6 JHWBM-617 17 JHWB-1226 13/₁6 JHWBM-618 18	JHWB-608	1/4	JHWBM-606	6
JHWB-614 7/16 JHWBM-609 9 JHWB-616 1/2 JHWBM-610 10 JHWB-618 9/16 JHWBM-611 11 JHWBM-612 12 Shallow 12-point Sockets, SAE JHWBM-613 13 Product Code Size (Inches) JHWBM-614 14 JHWB-1220 5/8 JHWBM-615 15 JHWB-1222 11/16 JHWBM-616 16 JHWB-1224 3/4 JHWBM-617 17 JHWB-1226 13/16 JHWBM-618 18	JHWB-610		JHWBM-607	7
JHWB-616 1/2 JHWBM-610 10 JHWB-618 9/16 JHWBM-611 11 JHWBM-612 12 12 Shallow 12-point Sockets, SAE JHWBM-613 13 Product Code Size (Inches) JHWBM-614 14 JHWB-1220 5/8 JHWBM-615 15 JHWB-1222 11/16 JHWBM-616 16 JHWB-1224 3/4 JHWBM-617 17 JHWB-1226 13/16 JHWBM-618 18	JHWB-612	3/8	JHWBM-608	8
JHWB-618 9/16 JHWBM-611 11 JHWBM-612 12 Shallow 12-point Sockets, SAE JHWBM-613 13 Product Code Size (Inches) JHWBM-614 14 JHWB-1220 5/8 JHWBM-615 15 JHWB-1222 11/16 JHWBM-616 16 JHWB-1224 3/4 JHWBM-617 17 JHWB-1226 13/16 JHWBM-618 18	JHWB-614	⁷ / ₁₆	JHWBM-609	9
JHWBM-612 12 12 13 13 14 14 14 15 15 15 15 16 16 16 16	JHWB-616		JHWBM-610	10
Shallow 12-point Sockets, SAE JHWBM-613 13 Product Code Size (Inches) JHWBM-614 14 JHWB-1220 5/8 JHWBM-615 15 JHWB-1222 11/16 JHWBM-616 16 JHWB-1224 3/4 JHWBM-617 17 JHWB-1226 13/16 JHWBM-618 18	JHWB-618	⁹ / ₁₆	JHWBM-611	11
Product Code Size (Inches) JHWBM-614 14 JHWB-1220 5/8 JHWBM-615 15 JHWB-1222 11/16 JHWBM-616 16 JHWB-1224 3/4 JHWBM-617 17 JHWB-1226 13/16 JHWBM-618 18			JHWBM-612	12
JHWB-1220 5/8 JHWBM-615 15 JHWB-1222 11/16 JHWBM-616 16 JHWB-1224 3/4 JHWBM-617 17 JHWB-1226 13/16 JHWBM-618 18	Shallow 12-poin	t Sockets, SAE	JHWBM-613	13
JHWB-1222 11/ ₁₆ JHWBM-616 16 JHWB-1224 3/ ₄ JHWBM-617 17 JHWB-1226 13/ ₁₆ JHWBM-618 18	Product Code		JHWBM-614	14
JHWB-1224 3/4 JHWBM-617 17 JHWB-1226 13/16 JHWBM-618 18	JHWB-1220		JHWBM-615	15
JHWB-1226 13/16 JHWBM-618 18	JHWB-1222			16
	JHWB-1224		JHWBM-617	17
JHWB-1228 7/8 JHWBM-619 19	JHWB-1226	¹³ / ₁₆	JHWBM-618	18
	JHWB-1228	7/8	JHWBM-619	19

- Keep-Safe-Foam system keeps tools organized and helps prevent loss
- All tools are professional quality, made of high-grade chrome vanadium steel Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- · Metal tool box made for years of rugged use

















6 & 12 Point Metric, Packed in Exclusive Keep-Safe-Foam **System with Metal Box**

Product Code	Description		
JHWMSB-39FTB	39FTB 39 Piece Tool Set with TB-104 Metal Tool Box		
JHWMSB-39F	39 Piece Tool Set Only - Packed in Keep Safe Foam System		

Contents Include:

Drive Tools:		Drive Tools:	
Product Code	Description	Product Code	Description
JHWB-52EHA	8" Enclosed Head Ratchet	JHWB-20A	Sliding T-Handle
JHWB-108	3" Extension	JHWB-70	Ratchet Spinner
JHWB-110	6" Extension		·
JHWB-115	11" Extension	Shallow 12-Poir	nt Sockets
JHWBFE-8	8" Flexible Extension	Product Code	Size (MM)
JHWB-40B	8 9/16" Flex Handle	JHWBM-1206	6
JHWB-140A	Universal Joint	JHWBM-1207	7
		JHWBM-1208	8
		JHWBM-1209	9
Deep 6-Point Sockets		JHWBM-1210	10
Product Code	Size (MM)	_JHWBM-1211	11
JHWBMD-608	8	JHWBM-1212	12
JHWBMD-609	9	JHWBM-1213	13
JHWBMD-610	10	JHWBM-1214	14
JHWBMD-611	11	JHWBM-1215	15
JHWBMD-612	12	JHWBM-1216	16
JHWBMD-613	13	JHWBM-1217	17
JHWBMD-614	14	JHWBM-1218	18
JHWBMD-615	15	JHWBM-1219	19
JHWBMD-616	16	JHWBM-1220	20
JHWBMD-617	17	JHWBM-1221	21
JHWBMD-618	18	JHWBM-1222	22
JHWBMD-619	19	JHWBM-1224	24

- Features

 Keep-Safe-Foam system keeps tools organized and helps prevent loss

 All tools are professional quality, made of high-grade chrome vanadium steel

 Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Metal tool box made for years of rugged use







JHWMSB-39FTB





















6 Point Metric, Packed in Exclusive Keep-Safe-Foam System with

Product Code	Description
JHWMSB29HFTB	29 Piece Tool Set with TB-103 Metal Tool Box
JHWMSB-29HF	29 Piece Tool Set Only - Packed in Keep Safe Foam System

Contents Include:

Drive Tools:		Drive Tools:	
Product Code	Description	Product Code	Description
JHWB-52EHA	8" Enclosed Head Ratchet	JHWB-40B	8 9/16" Flex Handle
JHWB-108	3" Extension	JHWB-140A	Universal Joint
JHWB-110	6" Extension		
Shallow 6-Poir	t Sockets	Deep 6-Point S	ockets
Product Code	Size (MM)	Product Code	Size (MM)
JHWBM-608	8	JHWBMD-608	8
JHWBM-609	9	JHWBMD-609	9
JHWBM-610	10	JHWBMD-610	10
JHWBM-611	11	JHWBMD-611	11
JHWBM-612	12	JHWBMD-612	12
JHWBM-613	13	JHWBMD-613	13
JHWBM-614	14	JHWBMD-614	14
JHWBM-615	15	JHWBMD-615	15
JHWBM-616	16	JHWBMD-616	16
JHWBM-617	17	JHWBMD-617	17
JHWBM-618	18	JHWBMD-618	18
JHWBM-619	19	JHWBMD-619	19

Features

- . Keep-Safe-Foam system keeps tools organized and helps prevent loss
- All tools are professional quality, made of high-grade chrome vanadium steel
 Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener

 Metal tool box made for years of rugged use



29 PIECE 3/8" DRIVE **SOCKET AND DRIVE TOOL SET**





Description

8 9/16" Flex Handle

Universal Joint



6 & 12 Point Metric, Packed in Exclusive **Keep-Safe-Foam System with Metal Box**

Description

8" Enclosed Head Ratchet

3" Extension

Product Code	Description		
JHWMSB-29FTB	29 Piece Tool Set with TB-103 Metal Tool Box		
JHWMSB-29F	29 Piece Tool Set Only - Packed in Keep Safe Foam System		

Drive Tools:

Product Code

JHWB-40B

JHWB-140A

Contents Include: Drive Tools:

Product Code

JHWB-52EHA

JHWB-108

JHWB-110	6" Extension		
Shallow 12-Poin	t Sockets	Deep 6-Point Sock	ets
Product Code	Size (MM)	Product Code	Size (MM)
JHWBM-1208	8	JHWBMD-608	8
JHWBM-1209	9	JHWBMD-609	9
JHWBM-1210	10	JHWBMD-610	10
JHWBM-1211	11	JHWBMD-611	11
JHWBM-1212	12	JHWBMD-612	12
JHWBM-1213	13	JHWBMD-613	13
JHWBM-1214	14	JHWBMD-614	14
JHWBM-1215	15	JHWBMD-615	15
JHWBM-1216	16	JHWBMD-616	16
JHWBM-1217	17	JHWBMD-617	17
JHWBM-1218	18	JHWBMD-618	18
JHWBM-1219	19	JHWBMD-619	19

JHWBM-1219 **Features**

- Keep-Safe-Foam system keeps tools organized and helps prevent loss
 All tools are professional quality, made of high-grade chrome vanadium steel
 Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Metal tool box made for years of rugged use









6 Point Metric, Packed in Exclusive Keep-Safe-Foam System with Metal Box

Product Code	Description
JHWMSB18HFTB	18 Piece Tool Set with TB-102 Metal Tool Box
JHWMSB-18HF	18 Piece Tool Set Only - Packed in Keep Safe Foam System

Contents Include:

Drive Tools:		Drive Tools:	
Product Code	Description	Product Code	Description
JHWB-52EHA	8" Enclosed Head Ratchet	JHWB-110	6" Extension
JHWB-108	3" Extension	JHWB-140A	Universal Joint
Shallow 6-Point	Sockets	Shallow 6-Point	Sockets
Product Code	Size (MM)	Product Code	Size (MM)
JHWBM-606	6	JHWBM-613	13
JHWBM-607	7	JHWBM-614	14
JHWBM-608	8	JHWBM-615	15
JHWBM-609	9	JHWBM-616	16
JHWBM-610	10	JHWBM-617	17
JHWBM-611	11	JHWBM-618	18
JHWBM-612	12	JHWBM-619	19



Features

- . Keep-Safe-Foam system keeps tools organized and helps prevent loss
- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Metal tool box made for years of rugged use



17 PIECE 3/8" DRIVE **SOCKET AND DRIVE TOOL SET**





12 Point Metric, Packed in Exclusive Keep-Safe-Foam System with Metal Box

Product Code	Description
JHWMSB-17FTB	17 Piece Tool Set with TB-102 Metal Tool Box
JHWMSB-17F	17 Piece Tool Set Only - Packed in Keep Safe Foam System

Contents Include:

Drive Tools:		Drive Tools:	
Product Code	Description	Product Code	Description
JHWB-52EHA	8" Enclosed Head Ratchet	JHWB-40B	8 %6" Flex Handle
JHWB-108	3" Extension	JHWB-140A	Universal Joint
JHWB-110	6" Extension		
Shallow 12-Point Sockets		Shallow 12-Point Sockets	
Product Code	Size (MM)	Product Code	Size (MM)
JHWBM-1208	8	JHWBM-1214	14
JHWBM-1209	9	JHWBM-1215	15
JHWBM-1210	10	JHWBM-1216	16
JHWBM-1211	11	JHWBM-1217	17
JHWBM-1212	12	JHWBM-1218	18
JHWBM-1213	13	JHWBM-1219	19

- Keep-Safe-Foam system keeps tools organized and helps prevent loss
- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- · Metal tool box made for years of rugged use























12 Point Metric, Packed in Exclusive Keep-Safe-Foam System with Metal Box

Product Code	Description
JHWMSB-16FTB	16 Piece Tool Set with TB-102 Metal Tool Box
JHWMSB-16F	16 Piece Tool Set Only - Packed in Keep Safe Foam System

Contents Include:

Drive Tools:		Shallow 12-Poin	t Sockets
Product Code	Description	Product Code	Size (MM)
JHWB-52EHA	8" Enclosed Head Ratchet	JHWBM-1213	13
JHWB-108	3" Extension	JHWBM-1214	14
		JHWBM-1216	16
Shallow 12-Poi	nt Sockets	JHWBM-1217	17
Product Code	Size (MM)	JHWBM-1218	18
JHWBM-1208	8	JHWBM-1220	20
JHWBM-1209	9	JHWBM-1221	21
JHWBM-1210	10	JHWBM-1222	22
JHWBM-1211	11	JHWBM-1224	24
JHWBM-1212	12		

- . Keep-Safe-Foam system keeps tools organized and helps prevent loss
- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Metal tool box made for years of rugged use





146 PIECE 1/4", 3/8", 1/2" DRIVE SOCKET AND DRIVE TOOL SET









6 & 12 Point Rugged-Case-System Tool Set, SAE and Metric

Product Code	Description
JHW50614B	146 Piece 1/4", 3/8", 1/2" Drive Socket Set

1/4" Drive Contents Include:

1/4" Drive Tools

Ratchet 3" Extension Handle Universal Joint

1/4" Drive Deep 6 Point Sockets

O I OIIIL OUCKELS		
Metric Size	SAE Size	
(MM)	(Inches)	
4	3/16	
5	7/32	
6	1/4	
7	9/32	
8	5/16	
9	11/32	
10	3/8	
11	7/16	
12	1/2	
12	ı	

1/4" Drive Shallow 6 Point Sockets

Metric Size	SAE Size
(MM)	(Inches)
4	5/32
5	3/16
5.5	7/32
6	1/4
7	9/32
8	5/16
9	11/32
10	3/8
11	7/16
12	1/2
13	9/16
1.4	

1/4" Drive

nex bit Suckets		
Metric Size	SAE Size	
(MM)	(Inches)	
3	1/8	
4	5/32	
5	3/16	
6	7/32	
7	1/4	
Q	5/16	

1/4" Drive Screw-

driver Bit Sockets		
Size	Size	
5/32" Slotted Tip	#0 Phillips Tip	
7/32" Slotted Tip	#1 Phillips Tip	
5/32" Slotted Tip 7/32" Slotted Tip 9/32" Slotted Tip	#2 Phillips Tip	

1/4" Drive

Town Dit Cookets

Torx Bit Sockets		
Size	Size	
T10	T25	
T15	T27	
T20	T30	

3/8" Drive Contents Include:

3/8" Drive Tools

Ratchet 3" Extension 6" Extension Adaptor - 3/8" F x 1/4" M

3/8" Drive Deep 12 Point Sockets

12 Pullit Suckets		
Metric Size	SAE Size	
(MM)	(Inches)	
6	1/4	
7	5/16	
8	3/8	
9	7/16	
10	1/2	
11	9/16	
12	5/8	
13	11/16	
14	3/4	
15	13/16	
16	7/8	
17	15/16	
18	1	
19		

3/8" Drive Shallow

6 Point Sockets		
Metric Size	SAE Size	
(MM)	(Inches)	
6	1/4	
7	5/16	
8	3/8	
9	7/16	
10	1/2	
11	9/16	
12	5/8	
13	11/16	
14	3/4	
15	13/16	
16	7/8	
17	15/16	
18	1	
40		

3/8" Drive Spark Plug Socket

park Plug Socket	
SAE Size (Inches)	
5/8	
13/16	

1/2" Drive Contents Include:

1/2" Drive Tools

Ratchet 6" Extension 10" Extension Universal Joint Adaptor - 1/2" F x 3/8" M

1/2" Drive Shallow 12 Point Sockets

oint Sockets		
SAE Size (Inches)		
3/8		
7/16		
1/2		
9/16		
5/8		
11/16		
3/4		
13/16		
7/8		
15/16		
1		





- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight
- Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges
- Two-component handles are easy to grip and comfortable to carry











138 PIECE 1/4", 3/8", 1/2" DRIVE SOCKET AND DRIVE TOOL SET







6 Point Rugged-Case-System Tool Set, SAE and Metric

	•	
Product Code	Description	
JHW50612B	138 Piece 1/4", 3/8", 1/2" Drive Socket 9	Set

1/4" Drive Contents Include:

1/4" Drive Tools

Ratchet
1 ½" Extension
3" Extension
Spinner Handle
Universal Joint
Hex Bit Holder
13 Piece Insert Bit Set

1/4" Drive Deep 6 Point Sockets

o i dilit docketa	
Metric Size	SAE Size
(MM)	(Inches)
4	5/32
5	3/16
6	7/32
6 7	1/4
8	9/32
9	5/16
10	11/32
11	3/8
12	⁷ / ₁₆
13	1/2

1/4" Drive Shallow 6 Point Sockets

6 Point Sockets	
Metric Size	SAE Size
(MM)	(Inches)
4	5/32
5	³ /16
5.5	7/32
6	1/4
7	9/32
8	5/16
9	11/32
10	3/8
11	7/16
12	1/2
13	

3/8" Drive Contents Include:

3/8" Drive Tools

Ratchet 3" Extension 6" Extension Universal Joint Adaptor Hex Bit Holder

3/8" Drive Deep 12 Point Sockets

12 Pullit Juckets	
Metric Size	SAE Size
(MM)	(Inches)
10	3/8
11	7/16
12	1/2
13	9/16
14	5/8
15	11/16
16	3/4
17	13/16
18	7/8
19	

3/8" Drive Shallow 6 Point Sockets

6 Point Sockets	
Metric Size	SAE Size
(MM)	(Inches)
10	3/8
11	7/16
12	1/2
13	9/16
14	5/8
15	11/16
16	3/4
17	
18	
19	

1/2" Drive Contents Include:

1/2" Drive Tools

Ratchet 6" Extension 10" Extension Universal Joint Adaptor

1/2" Drive 12 Point Sockets

Sockets	
Metric Size	SAE Size
(MM)	(Inches)
10	3/8
11	7/16
12	1/2
13	9/16
14	5/8
15	11/16
16	3/4
17	13/16
18	7/8
19	15/16
21	1
22	1 1/16
24	1 1/8
27	1 3/16
30	1 1/4
32	

- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight
- Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges
- Two-component handles are easy to grip and comfortable to carry



95 PIECE 1/4" & 3/8" DRIVE MASTER SOCKET AND TOOL SET







6 & 12 Point Rugged-Case-System Tool Set, SAE

Product Code	Description
JHW50611B	95 Piece Master Socket, Wrench, and Screwdriver Set

1/4" Drive Contents Include:

1/4" Drive Tools

36 Tooth Quick-Release Ratchet
1 1/2" Extension
3" Extension
Flex Handle
Spinner Handle
Universal Joint
1/4" F x 3/8" M Adapter

1/4" Drive Shallow 6-Point Sockets

SAE Size (Inches)

3/16
7/32
1/4
9/32
5/16
11/32
3/8
7/16
1/2
9/16

1/4" Drive Deep 6 Point Sockets

SAE Size (Inches)

3/16

7/32

1/4

9/32

5/16

11/32

3/8

7/16

1/2

9/16

1/4" Drive

Hex Bit Sockets	
Metric Size	SAE Size
(MM)	(Inches)
3	1/8
4	5/32
5	3/16
6	7/32
7	1/4
•	5/

1/4" Drive Screwdriver Bit Sockets

DII JUCKEIS	
Size	Size
5/32" Slotted Tip	
7/32" Slotted Tip	#1 Phillips Tip
960" Clotted Tin	#2 Philling Tin

1/4" Drive

Torx Bit Sockets	
Size	Size
T10	T25
T15	T27
TOO	Ton

3/8" Drive Contents Include:

3/8" Drive Tools

38 Tooth Quick-Release Ratchet
3" Extension
6" Extension
10" Extension
10" Flex Handle
Universal Joint
Sliding T-Handle
3%" F x 1/4" M Adapter
3/6" F x 1/2" M Adapter

3/8" Drive Shallow 6-Point Sockets

6-Point Sockets
SAE Size (Inches)

3/16
7/16
1/2
9/16
5/8
11/16
3/4
13/16
7/8
15/16
1

3/8" Drive Deep 12 Point Sockets SAE Size (Inches)

3/16 7/16 1/2 9/16 5/8 11/16 3/4 13/16 7/8

Other Contents Include:

Comfort Grip

Screwdrivers

3/16" x 4" Slotted

1/4" x 4" Slotted

#1 x 3" Phillips®

#2 x 4" Phillips®

12 Point Combination Wrenches

WIGHTHES	
SAE Size (Inches)	
1/4	
5/16	
3/8	
⁷ / ₁₆	
1/2	
9/16	
5/8	
11/16	
3/4	





JHW50611B

- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater
 - turning power without deforming the fastener
- Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight
- Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges
- Two-component handles are easy to grip and comfortable to carry











Features

- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight
- Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges
- Two-component handles are easy to grip and comfortable to carry

89 PIECE 1/4" & 3/8" DRIVE MASTER SOCKET AND TOOL SET









6 & 12 Point Rugged-Case-System Tool Set, Metric

Product Code	Description
JHW50622B	89 Piece Master Socket, Wrench and Screwdriver Set

1/4" Drive Contents Include:

1/4" Drive Tools
36 Tooth Quick-Release Ratchet
1 1/2" Extension
3" Extension
Flex Handle
Spinner Handle
Universal Joint
1/4" F x 3%" M Adapter

1/4" Drive Hex Bit Sockets

TION DIE COUNCE	
Metric Size	SAE Size
(MM)	(Inches)
3	1/8
4	5/32
5	3/16
6	7/32
7	1/4
8	⁵ /16

1/4" Drive Screwdriver Bit Sockets

Size	Size
5/32" Slotted Tip	#0 Phillips Tip
32" Slotted Tip	#1 Phillips Tip
32" Slotted Tip	#2 Phillips Tip

1/4" Drive Torx Bit Sockets

iorx bit Sockets	
Size	Size
T10	T25
T15	T27
T20	T30

3/8" Drive Contents Include:

3/8" Drive Tools

38 Tooth Quick-Release Ratchet
3" Extension
6" Extension
10" Extension
10" Flex Handle
Universal Joint
Sliding T-Handle
3/6" F x 1/4" M Adapter
3/6" F x 1/2" M Adapter

3/8" Drive Shallow 6-Point Sockets Metric Size (MM) 8 9

3/8" Drive Deep 12-Point Sockets

12-Point Sockets
Metric Size (MM)
8
9
10
11
12
13
14
15
16
17
18
19

Other Contents Include:

Comfort Grip
Screwdrivers
3/16" x 4" Slotted
1/4" x 4" Slotted
#1 x 3" Phillips®
#2 v 4" Philline®

12 Point Combination Wrenches











6 & 12 Point Rugged-Case-System Tool Set, SAE and Metric, with 1/4" Hex Screwdriver Bits

Product Code

Description

JHW50607B

79 Piece 3/8" Drive Deluxe Tool Set

1/4" Drive Contents Include:

1/4" Drive Tools

Spinner Handle Universal Joint 1/4" Hex Bit Holder Universal Joint

1/4" Hex Screwdriver Bits

5/2" Slotted Tip
%/2" Slotted Tip
%/2" Slotted Tip
#0 Phillips® Tip
#1 Phillips® Tip
#2 Phillips® Tip
#3 Phillips® Tip
#3 Phillips® Tip
#1 Square Tip
#2 Square Tip
//2" Hex Tip
//2" Hex Tip
//2" Hex Tip
//2" Hex Tip

3/8" Drive Contents Include:

3/8" Drive Tools

3/0 Drive 10015
38 Tooth Quick-Release Ratchet
3" Extension
6" Extension
10" Extension
10" Flex Handle
Universal Joint
Sliding T-Handle
¾" F x ¼" M Adapter
3/8" F x 1/2" M Adapter

3/8" Drive Deep 12 Point Sockets

12 Point Sockets	
Metric Size	SAE Size
(MM)	(Inches)
6	1/4
7	5/16
8	3/8
9	7/16
10	1/2
11	⁹ /16
12	5%
13	11/16
14	3/4
15	13/16
16	7/8
17	15/16
18	1
19	

3/8" Drive Shallow

6 Point Sockets	
Metric Size	SAE Size
(MM)	(Inches)
6	1/4
7	5/16
8	3/8
9	7/16
10	1/2
11	9/16
12	5/8
13	11/16
14	3/4
15	13/16
16	7/8
17	15/16
18	1
19	





JHW50607B

- · All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight
- Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges
- Two-component handles are easy to grip and comfortable to carry











Features

- · All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight
- Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges
- Two-component handles are easy to grip and comfortable to carry

63 PIECE 3/8" DRIVE SOCKET, SCREWDRIVER, AND WRENCH SET









6 & 12 Point Rugged-Case-System Tool Set, SAE and Metric

Product Code Description

JHW50605B 63 Piece 3/8" Drive Socket, Screwdriver, and Wrench Set

1/4" Drive Contents Include:

1/4" Drive Tools

Spinner Handle Universal Joint 1/4" Hex Bit Holder

1/4" Hex Screwdriver Bits

%2" Slotted Tip %16" Slotted Tip 1/4" Slotted Tip #0 Phillips® Tip #1 Phillips® Tip #2 Phillips® Tip #3 Phillips® Tip #1 Square Tip 1/2" Hex Tip 1/2" Hex Tip 1/4" Hex Tip 1/4" Hex Tip

3/8" Drive Contents Include:

3/8" Drive Tools 38 Tooth Quick-Release Ratchet 3" Extension 6" Extension

10" Extension 10" Flex Handle Universal Joint Sliding T-Handle 3/" F x 1/4" M Adapter 3/" F x 1/2" M Adapter

3/8" Drive Shallow 6 Point Sockets

o Point Sockets	
Metric Size	SAE Size
(MM)	(Inches)
6	1/4
7	5/16
8	3/8
9	7/16
10	1/2
11	9/16
12	5/8
13	11/16
14	3/4
15	¹³ / ₁₆
16	7/8
17	15/16
18	1
19	

Additional Contents Include:

Comfort Grip Screwdrivers

3/16" x 4" Slotted
1/4" x 4" Slotted
#1 x 3" Phillips®
#2 x 4" Phillins®

12 Point Combination Wrenches

Wrenches
SAE Size (Inches)
1/4
5/16
3/8
⁷ / ₁₆
1/2
6/16
5/8



58 PIECE 3/8" DRIVE SOCKET, SCREWDRIVER, AND PLIERS SET







6 Point Rugged-Case-System Tool Set, SAE and Metric

Product Code	
II IVA/FOC4 FD	

JHW50615B

58 Piece 3/8" Drive Socket, Screwdriver and Pliers Set

1/4" Drive **Contents Include:**

1/4" Drive Tools

Spinner Handle **Universal Joint** 1/4" Hex Bit Holder

1/4" Hex **Screwdriver Bits**

5/32" Slotted Tip 3/16" Slotted Tip 1/4" Slotted Tip #0 Phillips® Tip #1 Phillips® Tip #2 Phillips® Tip #3 Phillips® Tip #1 Square Tip #2 Square Tip 1/8" Hex Tip 5/32" Hex Tip 7/32" Hex Tip 1/4" Hex Tip

3/8" Drive **Contents Include:**

3/8" Drive Tools

38 Tooth Quick-Release Ratchet 3" Extension 6" Extension 10" Extension 10" Flex Handle Universal Joint Sliding T-Handle 3/8" F x 1/4" M Adapter 3%" F x 1/2" M Adapter

3/8" Drive Shallow **6 Point Sockets**

Metric Size	SAE Size
(MM)	(Inches)
6	1/4
7	5/16
8	3/8
9	7/16
10	1/2
11	9/16
12	5/8
13	11/16
14	3/4
15	¹³ /16
16	7/8
17	¹⁵ /16
18	1
19	

Additional Contents Include:

Pliers

8" Slip Joint Pliers 9 3/4" Groove Joint Pliers 7" Diagonal Cutting Pliers 61/4" Long Nose Pliers W / Cutter

Adjustable Wrench





JHW50615B

- · All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- · Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight
- · Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges
- . Two-component handles are easy to grip and comfortable to carry













JHW50613B

Features

- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- · Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight
- · Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges
- Two-component handles are easy to grip and comfortable to carry



35 PIECE 3/8" DRIVE **BASIC TOOL SET**





6 Point Rugged-Case-System Tool Set, Metric, with 1/4" Hex Screwdriver Bits

Product Code	Description
JHW50613B	35 Piece Basic Tool Set, Metric

1/4" Drive **Contents Include:**

1/4" Drive Tools

Spinner Handle

Universal Joint
1/4" Hex Bit Holder
1/4" Hex
Screwdriver Bit
5/32" Slotted Tip
3/16" Slotted Tip
1/4" Slotted Tip
#0 Phillips® Tip
#1 Phillips® Tip
#2 Phillips® Tip
#3 Phillips® Tip
#1 Square Tip
#2 Square Tip
⅓" Hex Tip
5⁄32" Hex Tip
⅓₂" Hex Tip
1/4" Hex Tip

3/8" Drive **Contents Include:**

3/8" Drive Tools

7 3/4" Ratchet
3" Extension
6" Extension
Universal Joint
1/4" Hex Bit Holder
3/8" Drive Shallow
6-Point Sockets
Metric Size (MM)
6
7
8
9
10
11
12
13
14
15
16
17
18
19



34 PIECE 3/8" DRIVE **BASIC TOOL SET**





6 Point Rugged-Case-System Tool Set, SAE, with 1/4" Hex Screwdriver Bits

Product Code	Description
JHW50603B	34 Piece Basic Tool Set, SAE

Contents Include:	Contents Include:
1/4" Drive Tools	3/8" Drive Tools
Spinner Handle	7 ³ / ₄ " Ratchet
Universal Joint	3" Extension
1/4" Hex Bit Holder	6" Extension
1/4" Hex	Universal Joint 1/4" Hex Bit Holder
Screwdriver Bits	
5/32" Slotted Tip	3/8" Drive Shallow
3/16" Slotted Tip	6 Point Sockets
1/4" Slotted Tip	SAE Size (Inches)
#0 Phillips® Tip	1/4
#1 Phillips® Tip	5/16
#2 Phillips® Tip	3/8
#3 Phillips® Tip	7/16
#1 Square Tip	1/2
#2 Square Tip	9/16
1/8" Hex Tip	5/8
5/32" Hex Tip	11/16
7/32" Hex Tip	3/4
1/4" Hex Tip	13/16
,	7/6

1/4" Drive

5/32" Slotted Tip
3/16" Slotted Tip
1/4" Slotted Tip
#0 Phillips® Tip
#1 Phillips® Tip
#2 Phillips® Tip
#3 Phillips® Tip
#1 Square Tip
#2 Square Tip
1/8" Hex Tip
5⁄32" Hex Tip
7/32" Hex Tip
1/4" Hex Tip

3/8" Drive

Contents Include:
3/8" Drive Tools
73/4" Ratchet
3" Extension
6" Extension
Universal Joint 1/4" Hex Bit Holder
3/8" Drive Shallow 6 Point Sockets
SAE Size (Inches)
1/4
5/16
3/8
7/16
1/2
⁹ / ₁₆
5/8
11/16
³ / ₄ ¹³ / ₁₆
-916 7/8
15/ ₁₆

22 PIECE 3/8" DRIVE **BOLT THRU SOCKET SET**







6 Point Compact Case Tool Set, SAE & Metric

Product Code	Description
JHW50671	22 Piece 3/8" Drive Bolt Thru Socket Set

3/8" Drive Contents Include:

3/8" Drive Tools
Locking Flexible Ratchet
3" Extension
Adaptor

6 Point Sockets		
Metric Size	SAE Size	
(MM)	(Inches)	
8	3/8	
9	7/16	
10	1/2	
11	9/16	
12	5/8	
13	11/16	
14	3/4	
15		
16		
17		
18		

3/8" Drive Shallow





Features

- · All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight
- Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges
- . Two-component handles are easy to grip and comfortable to carry



JHW50671

- · All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight
- · Ratchet with 7 locking positions and flex head design









JHW50664

Features

- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Packed in rugged compact high-density polyethylene (HDPE) cases that are strong and durable yet light in weight



18 PIECE 3/8" DRIVE SOCKET AND DRIVE TOOL SET







6 & 12 Point Compact Case Tool Set, SAE

Product Code	- Description
JHW50664	18 Piece 3/8" Drive Socket and Drive Tool Set

3/8" Drive Contents Include:

3/8" Drive Tools	3/8" Drive Shallow 6 Point Sockets	3/8" Drive Deep 12 Point Sockets
7 3/4" Pear Head Ratchet	SAE Size (Inches)	SAE Size (Inches)
3" Extension	3/8	3/8
6" Extension	⁷ / ₁₆	7/16
	1/2	1/2
3/8" Drive	9/16	9/16
Spark Plug Socket	5/8	5/8
5/8	11/16	11/16
70	3/4	3/4



JHW50666

Features

- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Packed in rugged compact high-density polyethylene (HDPE) cases that are strong and durable yet light in weight

47 PIECE 3/8" DRIVE SOCKET AND DRIVE TOOL SET









6 & 12 Point Compact Case Tool Set, SAE & Metric

Product Code	Description
JHW50666	47 Piece 3/8" Drive Socket and Drive Tool Set

3/8" Drive Contents Include:

	3/8" Drive Shallow		3/8" Drive Deep	
3/8" Drive Tools	6 Point 9	Sockets	12 Point	Sockets
5 1/4" Pear Head Ratchet 3" Extension	Metric Size (MM)	SAE Size (Inches)	Metric Size (MM)	SAE Size (Inches)
1 ½" Extension Universal Joint	6 7 8 9 10 11 12 13 14 15	%6 %6 %6 ½ %6 %6 11/16	7 8 9 10 11 12 13 14 15 16	5/16 3/8 7/16 1/2 9/16 5/6 11/16 3/4
	17 18 19		18	







12 Point Compact Case Tool Set, SAE

Product Code		Description		
JHW50673	15 Piece 3/8" Drive Socket and Drive Tool Set			
Contents Include:	1			
3/8" Drive Tools:	3/8" Drive Shallow 12 Point Sockets:			
Description	Size (Inches)	Size (Inches)	Size (Inches)	
7 3/4" Pear Head Ratchet	1/4	1/2	3/4	
3" Extension	5/16	9/16	13/16	
6" Extension	3/8	5/8	7/8	
Universal Joint	7/16	11/16		

Features

- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- · Packed in rugged compact high-density polyethylene (HDPE) cases that are strong and durable yet light in weight



15 PIECE 3/8" DRIVE **SOCKET AND DRIVE TOOL SET**





6 Point Compact Cas	ie 1001 Set, SAE
Product Code	Description
II IVA/E0000	45 D: 2/10: 0 D: T 0

JHW50663	15 Piece 3/8" Drive Socket and Drive Tool Set				
Contents Include	e:				
3/8" Drive Tools:	3/8" Di	3/8" Drive Shallow 6 Point Sockets:			
Description	Size (Inches)	Size (Inches)	Size (Inches)		
7 3/4" Pear Head Ratchet	1/4	1/2	3/4		
3" Extension	5/16	9/16	13/16		
6" Extension	3/8	5/8	7/8		
Universal Joint	7/16	11/16			

Features

- · All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- · Packed in rugged compact high-density polyethylene (HDPE) cases that are strong and durable yet light in weight



JHW50663

15 PIECE 3/8" DRIVE **SOCKET AND DRIVE TOOL SET**





6 Point Compact Case Tool Set. Metric

Product Code	Description		
JHW50665	16 Piece 3/8" Drive Socket and Drive Tool Set		
Contents Include:			
3/8" Drive Tools:	3/8" Drive Shallow 6 Point Sockets:		
Description	Size (mm)	Size (mm)	Size (mm)
7 3/4" Pear Head Ratchet	8	12	16
3" Extension	9	13	17
6" Extension	10	14	18
Haironal laint	44	15	1 40

- · All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Packed in rugged compact high-density polyethylene (HDPE) cases that are strong and durable yet light in weight



JHW50665











3/8" DRIVE ENCLOSED HEAD RATCHETS

Williams® Sealed Narrow Head Design, Chrome and Black Industrial Finish

		Length	Number
Product Code	Description	(Inches)	of Teeth
JHWB-52EHA	Chrome Finish Enclosed Head Ratchet	8	36
JHWB-52EHLA	Chrome Finish Enclosed Head Ratchet, Long	10 ¹ / ₄	36
JHWB-52EHFB	Chrome Finish Flex Head Ratchet	9 11/16	36
JHWBB-52EHA	Black Industrial Finish Enclosed Head Ratchet	8	36
JHWB-52EHRKA	Repair Kit for Enclosed Head Ratchets		

Fed. Spec: ANSI B107.10M

Features

- Enclosed head is sealed to prevent dust, dirt, and liquids from entering head, preserving internal lubrication
- · Forged one-piece ratchet provide strength and safety for industrial applications
- . Smooth comfort-grip handle permits all-day use without gloves
- 36 tooth gear with 10 degree of engagement allows engagement in tight working areas
- · Nickel/Chrome plating provides increase protection from rust and corrosion
- Chrome finish models feature mirror-like exterior that can be easily cleaned after each use
- Single Pawl ratchet design:
- 1) Designed for tighter tolerances between pawl and gear which reduces metal fatigue and slippage under load
- 2) Does not require as many working parts, reducing possible breakage and parts to repair
- Easy access reverse lever allows user to change working direction quickly and easily with only one hand



3/8" DRIVE ROUND HEAD RATCHETS

Knurled Handle, Chrome and Black Industrial Finish

		Length	Number
Product Code	Description	(Inches)	of Teeth
JHWB-52A	Chrome Finish Round Head Ratchet	7 5/8	72
JHWB-53A	Chrome Finish Round Head Ratchet, Long	10 ¹ / ₂	72
JHWBB-52A	Black Industrial Finish Round Head Ratchet	7 ⁵ /8	72
JHWB-52ARK	Repair Kit for Round Head Ratchets		

Fed. Spec: ANSI B107.10M

Features

- Double pawl design with 72 teeth action provides a 5° ratcheting angle
- . Shift lever reverses action instantly
- Knurled handle provides a non-slip grip
- Chrome finish models provides increased protection from rust and corrosion





JHWBB-52A



3/8" DRIVE HANDLES

Knurled Handle, High-Polished Chrome Finish

Product Code	Description	Length (Inches)
JHWB-40B	Flex Handle	8 ⁹ / ₁₆
JHWB-20A	Sliding T-Handle	7 15/16
JHWB-15	Speeder Handle	18

Fed. Spec: ANSI B107.10M

Features

- Chrome plating provides increased protection from rust and corrosion
- . Drive handles provide extra leverage with greater strength than ratchets
- · Speeder handle is ideal for fast turn down of fasteners



3/8" DRIVE EXTENSIONS AND ACCESSORIES

High-Polished Chrome Finish

Product Code	Description	Length (Inches)
JHWB-101	Extension	1 1/2
JHWB-108	Extension	3
JHWB-110	Extension	6
JHWB-115	Extension	11
JHWB-118	Extension	18
JHWBFE-8	Flexible Extension	8
JHWB-140A	Universal Joint	2
JHWB-70	Ratchet Spinner Disk	1 ¹ / ₄

Fed. Spec: ANSI B107.10M

JHWWSB-5XT 5 Piece Extension Set in Pouch - 049605 **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)
JHWB-101	1 1/2	B-115	11
JHWB-108	3	B-118	18
JHWB-110	6		

- Chrome plating provides increased protection from rust and corrosion
- · Flexible extension is designed for low torque applications in limited access
- · Ball and spring socket retention
- . Spinner disk is ideal for fast turn down of fasteners



3/8" DRIVE ADAPTORS

High-Polished Chrome and Black Industrial Finish

		=		
Product Code	Length (Inches)	Male End (Inches)	Female End (Inches)	
Chrome Fin	ish			
JHWBS-130	1 5/16	1/2 3/8		
Black Indus	trial Finish			
JHWBS-130B	1 5/16	1/2	3/8	
JHWBS-131BF	1 5/16	3/8	1/2	
Fed. Spec: ANSI B10	7.10M			

Features

. Ball and spring socket retention











JHWB-101

JHWB-140A

JHWB-70











JHWWSB-5XT



JHWBS-130





JHWBS-130B

JHWBS-131BF















3/8" DRIVE RATCHETS AND HANDLES

High-Polished Chrome Finish

Product Code	Description	Length (Inches)
JHW11920	Flex Handle, Comb. 3/8" x 1/2" Drive	10
JHW31016A	3/8" Drive Spinner Handle	9

Fed. Spec: ANSI B107.10M

Features

- · High-polished chrome finish for easy cleaning
- . Spinner handles features three component comfort grip handle
- Unique combination 3/8" x 1/2" drive flex handle offers convenience of both drive sizes on one handle

3/8" DRIVE EXTENSIONS AND ACCESSORIES

High-Polished Chrome Finish

Product Code	Description	Length (Inches)
JHW31013	Holder for 1/4" Hex Screwdriver Bits	3/4
JHW31023	Locking Extension	3
JHW31024	Locking Extension	6
JHW31025	Locking Extension	10
JHW31026	Locking Extension	12
JHW31027	Locking Extension	18
JHW31028	Locking Extension	24

Fed. Spec: ANSI B107.10M

Features

- Chrome plating provides increased protection from rust and corrosion
- Ball and spring socket retention

3/8" WOBBLE EXTENSIONS

High-Polished Chrome Finish

Product Code	Length (Inches)	
JHWB-201	1	
JHWB-203	3	
JHWB-206	6	
JHWB-208	8	
JHWB-211	11	
JHWB-218	18	

Fed. Spec: ANSI B107.10M

Features

- Chrome plating provides increased protection from rust and corrosion
- Provides 16 degrees of additional accessibility

6 PIECE 3/8" DRIVE RATCHET AND DRIVE TOOL SET

Furnished in a Pouch

Product Code	Description	
JHWDTB-6	6 Piece ³ / ₈ " Drive Ratchet and Accessory Set	

Contents Include:

Product Code	Description
JHWB-52EHA	Chrome Finish Enclosed Head Ratchet
JHWB-108	3" Extension
JHWB-115	10" Extension
JHWB-40B	Flex Handle
JHWB-140A	Universal Joint
JHWB-20A	Sliding T-Handle

Features

• All tools are professional quality, made of high-grade chrome vanadium steel



3/8" DRIVE SHALLOW, 12 POINT SOCKETS, SAE





High-Polished Chrome Finish

		Α	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clear- ance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHWB-1208	1/4	1 1/32	11/16	13/32	7/32	9/16	7/32	17/32
JHWB-1210	5/16	1 1/32	11/16	7/16	1/4	9/16	17/64	17/32
JHWB-1211	11/32	1 1/32	11/16	1/2	9/32	⁹ /16	21/64	17/32
JHWB-1212	3/8	1 1/32	11/16	⁹ /16	9/32	⁹ /16	11/32	17/32
JHWB-1214	7/16	1 1/32	11/16	5/8	5/16	⁹ /16	11/32	17/32
JHWB-1216	1/2	1 1/32	23/32	²³ / ₃₂	11/32	3/8	3/8	-
JHWB-1217	17/32	1 1/32	25/32	25/32	13/32	3/4	1/2	-
JHWB-1218	9/16	1 3/32	25/32	25/32	9/16	19/32	17/32	-
JHWB-1219	19/32	1 3/32	25/32	25/32	9/16	9/16	9/16	-
JHWB-1220	5/8	1 1/8	²⁷ / ₃₂	²⁷ / ₃₂	19/32	5/8	19/32	-
JHWB-1222	11/16	1 ⁵ / ₃₂	15/16	¹⁵ / ₁₆	5/8	5/8	11/16	-
JHWB-1224	3/4	1 ³ /16	1	1	11/16	11/16	23/32	-
JHWB-1226	13/16	1 1/4	1 1/16	1 1/16	11/16	11/16	25/32	-
JHWB-1228	7/8	1 %2	1 5/32	1 5/32	25/32	25/32	7/8	-
JHWB-1230	15/16	1 %	1 1/4	1 1/4	13/16	27/32	29/32	-
JHWB-1232	1	1 13/32	1 5/16	1 5/16	²⁷ / ₃₂	7/8	1	-



JHWWSB-10RC 10 Piece 3/8" Drive Shallow 12-Point Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHWB-1210	5/16	JHWB-1218	9/16	JHWB-1226	13/16
JHWB-1212	3/8	JHWB-1220	5/8	JHWB-1228	7/8
JHWB-1214	7/16	JHWB-1222	11/16		
JHWB-1216	1/2	JHWB-1224	3/4		

JHWWSB-13RC 13 Piece 3/8" Drive Shallow 12-Point Socket Set on Clip Rail Contents Include:

Odintenta ini	ciuuc.					
Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)	
JHWB-1208	1/4	JHWB-1218	9/16	JHWB-1228	7/8	
JHWB-1210	5/16	JHWB-1220	5/8	JHWB-1230	¹⁵ / ₁₆	
JHWB-1212	3/8	JHWB-1222	11/16	JHWB-1232	1	
JHWB-1214	⁷ / ₁₆	JHWB-1224	3/4			
JHWB-1216	1/2	JHWB-1226	13/16			

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for quick engagement on both 6 and 12 point fasteners





JHWWSB-10RC



JHWWSB-13RC



JHWB-1208











JHWB-616

JHWB-608



3/8" DRIVE SHALLOW SOCKETS, 6 POINT, SAE





High-Polished Chrome Finish

		Α	В	С	D	E	F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Nose Length (Inches)
JHWB-608	1/4	1 1/32	11/16	13/32	7/32	9/16	1/2
JHWB-610	5/16	1 1/32	11/16	7/16	1/4	9/16	1/2
JHWB-611	11/32	1 1/32	11/16	1/2	9/32	9/16	1/2
JHWB-612	3/8	1 1/32	11/16	⁹ /16	9/32	9/16	1/2
JHWB-614	7/16	1 1/32	11/16	5/8	5/16	9/16	1/2
JHWB-616	1/2	1 1/32	23/32	23/32	11/32	9/16	
JHWB-618	9/16	1 3/32	25/32	²⁵ / ₃₂	9/16	19/32	-
JHWB-620	5/8	1 1/8	27/32	27/32	19/32	5/8	
JHWB-622	11/16	1 5/32	¹⁵ / ₁₆	15/16	5/8	5/8	-
JHWB-624	3/4	1 3/16	1	1	21/32	11/16	
JHWB-626	¹³ /16	1 1/4	1 1/16	1 1/16	11/16	23/32	-
JHWB-628	7/8	1 %2	1 5/32	1 5/32	3/4	25/32	
JHWB-630	¹⁵ /16	1 ¾	1 1/4	1 1/4	¹³ / ₁₆	27/32	-
JHWB-632	1	1 ¹³ / ₃₂	1 5/16	1 5/16	27/32	7/8	

Fed. Spec: ANSI B107.110

JHWWSS-8HRC 8 Piece 3/8" Drive Shallow 6 Point Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHWB-608	1/4	JHWB-614	7/16	JHWB-620	5/8
JHWB-610	⁵ / ₁₆	JHWB-616	1/2	JHWB-624	3/4
.IHWR-612	3/6	.IHWB-618	9/16		

JHWWSB-10HRC 10 Piece 3/8" Drive Shallow 6 Point Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHWB-610	5/16	JHWB-618	9/16	JHWB-626	13/16
JHWB-612	3/8	JHWB-620	5/8	JHWB-628	7/8
JHWB-614	⁷ / ₁₆	JHWB-622	11/16		
JHWB-616	1/2	JHWB-624	3/4		

JHWWSB-13HRC 13 Piece 3/8" Drive Shallow 6 Point Socket Set on Clip Rail

Contents Include:

Contents include:											
Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)						
JHWB-608	1/4	JHWB-618	⁹ /16	JHWB-628	7/8						
JHWB-610	5/16	JHWB-620	5/8	JHWB-630	¹⁵ / ₁₆						
JHWB-612	3/8	JHWB-622	11/16	JHWB-632	1						
JHWB-614	7/16	JHWB-624	3/4								
JHWB-616	1/6	JHWB-626	13/16								

Features

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 6 point fasteners





JHWWSS-8HRC



JHWWSB-10HRC



JHWWSB-13HRC



3/8" DRIVE SHALLOW SOCKETS, 4 & 8 POINT, SAE







High-Polished Chrome Finish

		Α	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHWBD-808	1/4	29/32	21/32	15/32	7/32	13/32	5/32	7/16
JHWB-409 **	9/32	1 1/32	11/16	9/16	5/16	17/32	3/16	1/2
JHWBD-810	5/16	29/32	21/32	9/16	1/4	13/32	1/4	7/16
JHWBD-812	3/8	15/16	11/16	41/64	9/32	7/16	5/16	15/32
JHWBD-814	7/16	1	23/32	23/32	9/32	1/2	5/16	-
JHWBD-816	1/2	1	29/32	29/32	5/16	1/2	13/32	-
JHWBD-818	9/16	1 1/8	1	1	13/32	5/8	17/32	-
JHWBD-820	5/8	1 1/8	1 1/16	1 1/16	7/16	5/8	19/32	-
** 4 5 1 . 6 1								

^{** 4} Point Socket Fed. Spec: ANSI B107.110

JHWWSBD-7RC 7 Piece 8 Point Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHWBD-808	1/4	JHWBD-814	7/16	JHWBD-820	5/8
JHWBD-810	⁵ / ₁₆	JHWBD-816	1/2		
JHWBD-812	3/8	JHWBD-818	9/16		

Features

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- 8 point sockets are designed for quick engagement on 4 point fasteners





3/8" DRIVE 5 POINT PENTA-SOCKET

Black Inc	Black Industrial Finish											
		Α	В	С	D	E		F				
			Drive End	Working End	Broach	Bolt Clearance	Bolt Clearance	Nose				
Product	Size	OAL	Diameter	Diameter	Depth	Depth	Diameter	Length				
Code	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)				
JHWBB-526	51/64	1 1/16	1 1/8	1 1/8	7/16	1/2	23/32	•				

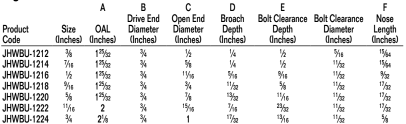
• 5 point Penta-Socket services 5 point nuts found on tamper-resistant Buffalo covers used by gas, electric, and some water companies to protect shutoff gates







3/8" DRIVE UNIVERSAL SOCKETS, 12 POINT, SAE **High-Polished Chrome Finish**



Fed. Spec: ANSI B107.110

JHWWSB-7U 7 Piece 12 Point Universal Socket Set on Clip Rail Contents Include:

Tontonio monato.										
Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)					
JHWBU-1212	3/8	JHWBU-1218	9/16	JHWBU-1224	3/4					
JHWBU-1214	7/16	JHWBU-1220	5/8							
JHWBU-1216	1/2	JHWBU-1222	11/16							

Features

· Ideal for work in confined areas where fastener is inaccessible to standard sockets











JHWBD-814



JHWWSBD-7RC





JHWBB-526



JHWBU-1220 JHWBU-1212



JHWWSB-7U









JHW31154 JHW31142



JHW31938





JHW31539 JHW31528



JHW31939





3/8" DRIVE UNIVERSAL SOCKETS, 6 POINT, SAE





mign-Polis	snea Unro	ome rinisn						
•		Α	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Open End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHW31142	3/8	1 53/64	3/4	9/16	3/8	35/64	21/64	5/16
JHW31144	7/16	1 ⁵³ / ₆₄	3/4	5/8	3/8	35/64	21/64	5/16
JHW31146	1/2	1 ⁵⁷ / ₆₄	3/4	⁴⁵ / ₆₄	13/32	³⁷ / ₆₄	²¹ / ₆₄	13/32
JHW31148	⁹ /16	1 57/64	3/4	²⁵ / ₃₂	7/16	43/64	21/64	33/64
JHW31150	5/8	2	3/4	55/64	7/16	45/64	21/64	33/64
JHW31152	11/16	2 3/64	3/4	15/16	31/64	3/4	21/64	17/32
JHW31154	3/4	2 3/64	3/4	1 1/64	1/2	⁵¹ / ₆₄	²¹ / ₆₄	17/32

Fed. Spec: ANSI B107.110

JHW31938 7 Piece 6 Point Universal Socket Set on Clip Rail Contents Include:

Ochitomico moraca	0.				
Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW31142	3/8	JHW31148	9/16	JHW31154	3/4
JHW31144	7/16	JHW31150	5/8		
JHW31146	1/2	JHW31152	11/16		

Features

· Ideal for work in confined areas where fastener is inaccessible to standard sockets

3/8" DRIVE UNIVERSAL SOCKETS, 6 POINT, METRIC





High-Polis	hed Chr	ome Finish	1					
•		Α	В	С	D	E		F
			Drive End	Open End	Broach	Bolt Clearance	Bolt Clearance	Nose
Product	Size	OAL	Diameter	Diameter	Depth	Depth	Diameter	Length
Code	(mm)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
JHW31528	8	1 27/32	3/4	15/32	23/64	35/64	15/64	21/64
JHW31530	10	1 ⁵⁵ / ₆₄	3/4	9/16	23/64	35/64	21/64	21/64
JHW31531	11	1 ⁵⁵ / ₆₄	3/4	5/8	23/64	35/64	21/64	²¹ / ₆₄
JHW31532	12	1 55/64	3/4	43/64	23/64	35/64	21/64	21/64
JHW31533	13	1 ⁵⁵ / ₆₄	3/4	45/64	²³ / ₆₄	35/64	21/64	²³ / ₆₄
JHW31534	14	1 ¹⁵ /16	3/4	49/64	²⁵ / ₆₄	39/64	21/64	1/2
JHW31535	15	1 ⁵⁷ /64	3/4	53/64	²⁵ / ₆₄	³⁹ / ₆₄	21/64	1/2
JHW31536	16	2	3/4	55/64	7/16	⁴⁵ / ₆₄	²¹ / ₆₄	1/2
JHW31537	17	2	3/4	15/16	7/16	⁴⁵ / ₆₄	21/64	1/2
JHW31538	18	2 1/64	3/4	15/16	15/32	3/4	21/64	1/2
JHW31539	19	2 3/64	3/4	1	1/2	⁴⁹ / ₆₄	21/64	1/2

Fed. Spec: ANSI B107.110

JHW31939 11 Piece 6 Point Universal Socket Set on Clip Rail

Ountents include	•				
Product Code	Size (mm)	Product Code	Size (mm)	Product Code	Size (mm)
JHW31528	8	JHW31533	13	JHW31537	17
JHW31530	10	JHW31534	14	JHW31538	18
JHW31531	11	JHW31535	15	JHW31539	19
JHW31532	12	JHW31536	16		

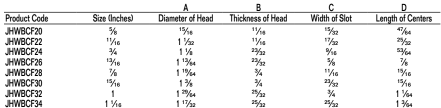
Features

· Ideal for work in confined areas where fastener is inaccessible to standard sockets

3/8" DRIVE CROWFOOT WRENCH, FLARE NUT, 12 POINT







Fed. Spec: ASME B107.21 Type 1 Class 1

Satin Chrome Finish, SAE

JHWWSBCF-8 8 Piece 12 Point Crowfoot Wrench on Clip Rail

Contents	Include
Product Code	Size

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHWBCF20	5/8	BCF24	3/4	JHWBCF28	7/8	JHWBCF32	1
JHWBCF22	11/16	BCF26	¹³ / ₁₆	JHWBCF30	15/16	JHWBCF34	1 1/16
JHWBCF24	3/4						





3/8" DRIVE CROWFOOT WRENCH, **OPEN END, SAE**



Satin Chrome Finish, SAE

		Α	С	D	E	F
		Outside	Center to	Overall		
	Size	Diameter	Center	Length	Head Depth	Total Depth
Product Code	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
JHWBCO12	3/8"	7/8	23/32	7/32	³³ / ₆₄	1 19/64
JHWBCO14	⁷ /16"	7/8	41/64	7/32	³³ / ₆₄	1 ¹⁷ /64
JHWBCO16	1/2"	1 1/32	51/64	7/32	³³ / ₆₄	1 29/64
JHWBCO18	⁹ /16"	1 1/4	59/64	7/32	33/64	1 %
JHWBCO20	5/8"	1 1/4	55/64	7/32	33/64	1 19/32
JHWBCO22	11/16"	1 %16	1 ³ / ₃₂	7/32	33/64	1 59/64
JHWBCO24	3/4"	1 %16	1 1/32	7/32	³³ / ₆₄	1 ⁵⁷ / ₆₄
JHWBCO26	13/16"	1 23/32	1 3/32	9/32	19/32	2
JHWBCO28	7/8"	1 ²³ / ₃₂	1 1/32	9/32	19/32	1 ³¹ / ₃₂
JHWBCO30	15/16"	2	1 5/32	11/32	21/32	2 1/8
JHWBCO32	1"	2	1 5/64	11/32	21/32	2 3/32
JHWBCO40	1 1/4"	2 5/32	1 ¹⁵ / ₆₄	3/8	⁴¹ / ₆₄	2 7/32
JHWBCO44	1 %"	2 ¾	1 ¹⁹ / ₆₄	3/8	⁴¹ / ₆₄	2 ¾

JHWWSBCO-10 10 Piece 3/8" Drive Crowfoot Wrenches on Clip Rails, SAE

Contents Include:

Outlones ii	.0.440.				
Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHWBCO12	3/8"	JHWBCO18	9/16"	JHWBCO24	3/4"
JHWBCO14	⁷ /16"	JHWBCO20	5/8"	JHWBCO26	13/16"
JHWBCO16	1/2"	JHWBCO22	11/16"	JHWBCO28	7/8"
				JHWBCO32	1"

Features

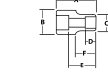
- Crowfoot wrenches are professional quality, made of high grade steel
- · Featuring an open end with a continuous arc for constant contact with the fastener for greater turning power without deforming the fastener



JHWBCO32







3/8" DRIVE CROWFOOT WRENCH, **OPEN END, METRIC**



* USA

Made in U.S.A.

Made in U.S.A.

Satin Chrome Finish, MM

		Α	В	С	D	E
		Outside	Center to	Overall		
	Size	Diameter	Center	Length	Head Depth	Total Depth
Product Code	(mm)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
JHWBCOM10	10	7/8	11/16	1/4	1/2	1 1/4
JHWBCOM11	11	7/8	5/8	1/4	1/2	1 1/4
JHWBCOM12	12	1	¹³ /16	1/4	1/2	1 1/2
JHWBCOM13	13	1	6/8	1/4	1/2	1 1/2
JHWBCOM14	14	1	6/8	1/4	1/2	1 3/8
JHWBCOM15	15	1 1/4	7/8	1/4	1/2	1 %
JHWBCOM16	16	1 1/4	7/8	1/4	1/2	1 %
JHWBCOM17	17	1 1/4	¹³ / ₁₆	1/4	1/2	1 %
JHWBCOM18	18	1 ½	1 1/8	1/4	1/2	1 1/8
JHWBCOM19	19	1 ½	1	1/4	1/2	1 1/8
JHWBCOM20	20	1 ½	1	1/4	1/2	1 1/8
JHWBCOM21	21	1 3/4	1 1/8	1/4	5/8	1 1/8
JHWBCOM22	22	1 3/4	1	1/4	5/8	2



Outtoiles iii	oiuuci				
Product Code	Size (mm)	Product Code	Size (mm)	Product Code	Size (mm)
JHWBCOM10	10	JHWBCOM13	13	JHWBCOM16	16
JHWBCOM11	11	JHWBCOM14	14	JHWBCOM17	17
JHWBCOM12	12	JHWBCOM15	15	JHWBCOM18	18
				JHWBCOM19	19

- · Crowfoot wrenches are professional quality, made of high grade steel
- · Featuring an open end with a continuous arc for constant contact with the fastener for greater turning power without deforming the fastener



JHWBCOM19



JHWWSBCOM-10











JHW31612BT



JHW31708BT





JHW50671

3/8" DRIVE BOLT THRU SOCKETS, 6 POINT, SAE





Product Code	Size (Inches)	Overall Length (Inches)	External Hex Inches
JHW31612BT	3/8	1 7/16	3/4
JHW31614BT	7/16	1 7/16	3/4
JHW31616BT	1/2	1 7/16	3/4
JHW31618BT	9/16	1 7/16	3/4
JHW31620BT	5/8	1 7/16	3/4
JHW31622BT	11/16	1 7/16	3/4
JHW31624BT	3/4	1 7/16	3/4

Features

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for quick engagement on both 6 point fasteners

3/8" DRIVE BOLT THRU SOCKETS, 6 POINT, METRIC





Product Code	Size (mm)	Overall Length (Inches)	External Hex Inches
JHW31708BT	8	1 7/16	3/4
JHW31709BT	9	1 7/16	3/4
JHW31710BT	10	1 7/16	3/4
JHW31711BT	11	1 7/16	3/4
JHW31712BT	12	1 7/16	3/4
JHW31713BT	13	1 7/16	3/4
JHW31714BT	14	1 7/16	3/4
JHW31715BT	15	1 7/16	3/4
JHW31716BT	16	1 7/16	3/4
JHW31717BT	17	1 1/16	3/4
JHW31718BT	18	1 7/16	3/4
JHW31719BT	19	1 7/16	3/4

Features

Designed for quick engagement on 6 point fasteners

22 PIECE 3/8" DRIVE BOLT THRU SOCKET SET







6 Point Compact Case Tool Set, SAE & MM

Product Code		Description	1			
JHW50671	22 Piece 3/8" Drive Bolt Thru Socket Set					
Contents Includ	e:					
3/8" Drive Tools:		3/8" Drive Shallo	w 6-Point Sockets			
Product Code	Description	Product Code	Size (mm)			

3/8" Drive Tools:		3/8" Drive Shallo	w 6-Point Sockets
Product Code	Description	Product Code	Size (mm)
JHW31018	Locking Flexible Ratchet	JHW31708BT	8
JHW31019	3" Extension	JHW31709BT	9
JHW31020	Adaptor	JHW31710BT	10
	·	JHW31711BT	11
3/8" Drive Shallov	w 6 Point Sockets:	JHW31712BT	12
Product Code	Size (Inches)	JHW31713BT	13
JHW31612BT	3/8	JHW31714BT	14
JHW31614BT	7/16	JHW31715BT	15
JHW31616BT	1/2	JHW31716BT	16
JHW31618BT	9/16	JHW31717BT	17
JHW31620BT	5/8	JHW31718BT	18
JHW31622BT	11/16	JHW31719BT	19
JHW31624BT	3/4		

Fasturas

- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Packed in rugged compact high-density polyethylene (HDPE) cases that are strong and durable yet light in weight
- · Ratchet with 7 locking positions and flex head design



3/8" DRIVE DEEP SOCKETS, 12 POINT, SAE





High-Polished Chrome Finish

		Α	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHWBD-1208	1/4	2 1/8	11/16	13/32	7/32	1 11/16	7/32	1 %
JHWBD-1210	5/16	2 1/8	11/16	15/32	1/4	1 11/16	5/16	1 %
JHWBD-1212	3/8	2 1/8	11/16	9/16	9/32	1 11/16	3/8	1 %
JHWBD-1214	7/16	2 1/8	11/16	5/8	9/32	1 ¹¹ / ₁₆	7/16	1 %
JHWBD-1216	1/2	2 1/8	23/32	23/32	11/32	1 11/32	15/32	-
JHWBD-1218	⁹ ⁄16	2 ¾	²⁵ / ₃₂	²⁵ / ₃₂	9/16	1 %16	17/32	-
JHWBD-1220	5/8	2 %	27/32	27/32	19/32	1 %16	19/32	•
JHWBD-1222	11/16	2 %	¹⁵ / ₁₆	¹⁵ / ₁₆	5/8	1 ¹¹ / ₁₆	21/32	-
JHWBD-1224	3/4	2 %	1	1	21/32	1 ¹¹ / ₁₆	23/32	-
JHWBD-1226	13/16	2 3/4	1 1/16	1 1/16	11/16	2 1/32	25/32	-
JHWBD-1228	7/8	2 3/4	1 5/32	1 5/32	3/4	2 1/32	27/32	-
JHWBD-1230	¹⁵ / ₁₆	2 ³ / ₄	1 1/4	1 1/4	¹³ / ₁₆	2 1/32	²⁷ / ₃₂	-
JHWBD-1232	1	2 3/4	1 5/16	1 5/16	²⁷ / ₃₂	2	31/32	-



JHWWSBD-9RC 9 Piece 3/8" Drive Deep 12 Point Socket Set on Clip Rail **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHWBD-1212	3/8	JHWBD-1218	9/16	JHWBD-1224	3/4
JHWBD-1214	7/16	JHWBD-1220	5/8	JHWBD-1226	¹³ / ₁₆
JHWBD-1216	1/2	JHWBD-1222	11/16	JHWBD-1228	7/8

JHWWSBD-13RC 13 Piece 3/8" Drive Deep 12 Point Socket Set on Clip Rail **Contents Include:**

Ountents in	Jiuuc.				
Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHWBD-1208	1/4	JHWBD-1218	9/16	JHWBD-1228	7/8
JHWBD-1210	5/16	JHWBD-1220	5/8	JHWBD-1230	¹⁵ / ₁₆
JHWBD-1212	3/8	JHWBD-1222	11/16	JHWBD-1232	1
JHWBD-1214	⁷ / ₁₆	JHWBD-1224	3/4		
JHWBD-1216	1/2	JHWBD-1226	¹³ / ₁₆		

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for quick engagement on both 6 and 12 point fasteners









JHWBD-1216













JHWBD-616 JHWBD-608



3/8" DRIVE DEEP SOCKETS, 6 POINT, SAE





High-Polis	illeu Ci	A SILIOTTI	iiiisii B	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHWBD-608	1/4	2 1/8	11/16	13/32	1/4	1 11/16	7/32	1 %
JHWBD-610	5/16	2 1/8	11/16	7/16	9/32	1 11/16	5/16	1 %
JHWBD-611	11/32	2 1/8	11/16	1/2	1/4	1 11/16	11/32	1 %
JHWBD-612	3/8	2 1/8	11/16	9/16	5/16	1 11/16	3/8	1 %
JHWBD-614	7/16	2 1/8	11/16	19/32	3/8	1 11/16	7/16	1 %
JHWBD-616	1/2	2 1/8	23/32	23/32	7/16	1 11/16	15/32	
JHWBD-618	9/16	2 %	25/32	25/32	7/16	1 %16	17/32	
JHWBD-620	5/8	2 %	27/32	27/32	1/2	1 %6	19/32	
JHWBD-622	11/16	2 %	15/16	¹⁵ / ₁₆	17/32	1 3/4	21/32	
JHWBD-624	3/4	2 %	1	1	5/8	1 3/4	23/32	
JHWBD-626	13/16	2 3/4	1 1/16	1 1/16	11/16	1 27/32	25/32	
JHWBD-628	7/8	2 3/4	1 5/32	1 5/32	23/32	1 27/32	27/32	
JHWBD-630	¹⁵ /16	2 3/4	1 1/4	1 1/4	25/32	2 1/32	27/32	
JHWBD-632	1	2 3/4	1 5/16	1 5/16	13/16	2 1/32	31/32	

JHWWSBD13HRC 13 Piece 3/8" Drive Deep 6 Point Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHWBD-608	1/4	JHWBD-618	9/16	JHWBD-628	7/8
JHWBD-610	5/16	JHWBD-620	5/8	JHWBD-630	15/16
JHWBD-612	3/8	JHWBD-622	11/16	JHWBD-632	1
JHWBD-614	7/16	JHWBD-624	3/4		
JHWBD-616	1/2	JHWBD-626	13/16		

Features

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 6 point fasteners





3/8" DRIVE SPARK PLUG SOCKETS, 6 POINT, SAE







		Α	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHW31301	5/8	2 ²⁷ / ₃₂	11/16	27/32	15/32	29/32	11/16	NA
JHW31303	¹³ / ₁₆	2 ²³ / ₃₂	¹³ / ₁₆	1 1/16	15/32	1 1/32	7/8	NA
Fed. Spec: ANS	SI B107.110							

Features

Rubber insert holds spark plug and prevents damage to insulator



JHW31301



3/8" DRIVE SHALLOW SOCKETS, 12 POINT, METRIC





High-Polished Chrome Finish

		Α	В	С	D	E		F
Product Code	Size (MM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHWBM-1206	6	1 1/32	11/16	13/32	7/32	9/16	7/32	17/32
JHWBM-1207	7	1 1/32	11/16	13/32	7/32	9/16	7/32	17/32
JHWBM-1208	8	1 1/32	11/16	15/32	1/4	⁹ / ₁₆	9/32	17/32
JHWBM-1209	9	1 1/32	11/16	1/2	9/32	9/16	11/32	17/32
JHWBM-1210	10	1 1/32	11/16	9/16	9/32	9/16	11/32	17/32
JHWBM-1211	11	1 1/32	11/16	5/8	9/32	9/16	11/32	17/32
JHWBM-1212	12	1 1/32	11/16	²¹ / ₃₂	11/32	9/16	11/32	17/32
JHWBM-1213	13	1 1/32	23/32	23/32	11/32	9/16	3/8	-
JHWBM-1214	14	11/32	²⁵ / ₃₂	25/32	7/16	17/32	17/32	-
JHWBM-1215	15	13/32	¹³ / ₁₆	¹³ / ₁₆	19/32	19/32	9/16	-
JHWBM-1216	16	11/8	27/32	27/32	19/32	5/8	19/32	-
JHWBM-1217	17	15/32	29/32	29/32	5/8	5/8	5/8	-
JHWBM-1218	18	15/32	31/32	31/32	5/8	21/32	11/16	-
JHWBM-1219	19	1 3⁄16	1	1	21/32	11/16	23/32	-
JHWBM-1220	20	1 7/32	1 1/32	1 1/32	11/16	23/32	3/4	-
JHWBM-1221	21	1 1/4	1 1/8	1 1/8	23/32	23/32	3/16	-
JHWBM-1222	22	1 %2	1 5/32	1 5/32	3/4	3/4	3/16	-
JHWBM-1223	23	1 5/16	1 3/16	1 3/16	3/4	25/32	7/8	
JHWBM-1224	24	1 %	1 1/4	1 1/4	¹³ / ₁₆	27/32	7/8	
JHWBM-1226	26	1 7/16	1 11/32	1 11/32	²⁷ / ₃₂	7/8	15/16	-





Fed. Spec: ANSI B107.110

JHWMSB-12RC 12 Piece 3/8" Drive Shallow 12 Point Socket Set on Clip Rail Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHWBM-1208	8	JHWBM-1212	12	JHWBM-1216	16
JHWBM-1209	9	JHWBM-1213	13	JHWBM-1217	17
JHWBM-1210	10	JHWBM-1214	14	JHWBM-1218	18
JHWBM-1211	11	JHWBM-1215	15	JHWBM-1219	19



JHWMSB-17RC 17 Piece 3/8" Drive Shallow 12 Point Socket Set on Clip Rail Contents Include:

•••••••••••••••••••••••••••••••••••••••								
Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)	
JHWBM-1206	6	JHWBM-1211	11	JHWBM-1216	16	JHWBM-1221	21	
JHWBM-1207	7	JHWBM-1212	12	JHWBM-1217	17	JHWBM-1222	22	
JHWBM-1208	8	JHWBM-1213	13	JHWBM-1218	18			
JHWBM-1209	9	JHWBM-1214	14	JHWBM-1219	19			
JHWBM-1210	10	JHWBM-1215	15	JHWBM-1220	20			



JHWMSB-20RC 20 Piece 3/8" Drive Shallow 12 Point Socket Set on Clip Rail Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHWBM-1206	6	JHWBM-1211	11	JHWBM-1216	16	JHWBM-1221	21
JHWBM-1207	7	JHWBM-1212	12	JHWBM-1217	17	JHWBM-1222	22
JHWBM-1208	8	JHWBM-1213	13	JHWBM-1218	18	JHWBM-1223	23
JHWBM-1209	9	JHWBM-1214	14	JHWBM-1219	19	JHWBM-1224	24
JHWBM-1210	10	JHWBM-1215	15	JHWBM-1220	20	JHWBM-1226	26

Features

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for quick engagement on both 6 and 12 point fasteners





JHWMSB-20RC















3/8" DRIVE SHALLOW SOCKETS, 6 POINT, METRIC





High-Polished Chrome Finish

		Α	В	С	D	E		F
			Drive End	Working End	Broach	Bolt Clearance	Bolt Clearance	Nose
Product	Size	OAL	Diameter	Diameter	Depth	Depth	Diameter	Length
Code	(MM)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
JHWBM-605.5	5 ½	1 1/32	11/16	13/32	7/32	9/16	3/16	17/32
JHWBM-606	6	1 1/32	11/16	13/32	7/32	9/16	7/32	17/32
JHWBM-607	7	1 1/32	11/16	13/32	7/32	9/16	7/32	17/32
JHWBM-608	8	1 1/32	11/16	15/32	1/4	9/16	9/32	17/32
JHWBM-609	9	1 1/32	11/16	1/2	9/32	9/16	11/32	17/32
JHWBM-610	10	1 1/32	11/16	9/16	9/32	9/16	11/32	17/32
JHWBM-611	11	1 1/32	11/16	5/8	9/32	9/16	11/32	17/32
JHWBM-612	12	1 1/32	11/16	21/32	11/32	9/16	11/32	17/32
JHWBM-613	13	1 1/32	²³ / ₃₂	23/32	11/32	9/16	3/8	-
JHWBM-614	14	1 1/32	25/32	25/32	7/16	17/32	17/32	-
JHWBM-615	15	1 3/32	¹³ / ₁₆	13/16	19/32	19/32	%16	-
JHWBM-616	16	1 1/8	27/32	27/32	19/32	5/8	19/32	-
JHWBM-617	17	1 5/32	29/32	29/32	5/8	5/8	5/8	-
JHWBM-618	18	1 5/32	31/32	31/32	5/8	21/32	11/16	
JHWBM-619	19	1 ³ / ₁₆	1	1	21/32	11/16	23/32	-
JHWBM-620	20	1 7/32	1 1/32	1 1/32	11/16	23/32	3/4	-
JHWBM-621	21	1 1/4	1 1/8	1 1/8	23/32	23/32	3/16	-
JHWBM-622	22	1 %2	1 5/32	1 5/32	3/4	3/4	3/16	•
JHWBM-623	23	1 5/16	1 3/16	1 3/16	3/4	25/32	7/8	-
JHWBM-624	24	1 ¾	1 1/4	1 1/4	¹³ / ₁₆	27/32	7/8	-
JHWBM-626	26	1 7/16	1 11/32	1 11/32	²⁷ / ₃₂	7/8	¹⁵ / ₁₆	-

Fed. Spec: ANSI B107.110

JHWMSB-12HRC

12 Piece 3/8" Drive Shallow 6 Point Socket Set on Clip Rail

Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHWBM-608	8	JHWBM-612	12	JHWBM-616	16
JHWBM-609	9	JHWBM-613	13	JHWBM-617	17
JHWBM-610	10	JHWBM-614	14	JHWBM-618	18
JHWBM-611	11	JHWBM-615	15	JHWBM-619	19

JHWMSB-20HRC

20 Piece 3/8" Drive Shallow 6 Point Socket Set on Clip Rail

Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHWBM-605.5	5 ½	JHWBM-610	10	JHWBM-615	15	JHWBM-620	20
JHWBM-606	6	JHWBM-611	11	JHWBM-616	16	JHWBM-621	21
JHWBM-607	7	JHWBM-612	12	JHWBM-617	17	JHWBM-622	22
JHWBM-608	8	JHWBM-613	13	JHWBM-618	18	JHWBM-623	23
JHWBM-609	9	JHWBM-614	14	JHWBM-619	19	JHWBM-624	24

Features

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 6 point fasteners







JHWMSB-20RC



3/8" DRIVE DEEP SOCKETS, 6 POINT, METRIC





High-Polished Chrome Finish

		Α	В	С	D	E		F
Product Code	Size (MM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHWBMD-606	6	2 1/8	11/16	13/32	7/32	1 11/16	7/32	1 %
JHWBMD-607	7	2 1/8	11/16	13/32	9/32	1 11/16	1/4	1 %
JHWBMD-608	8	2 1/8	11/16	15/32	9/32	1 11/16	5/16	1 %
JHWBMD-609	9	2 1/8	11/16	1/2	9/32	1 11/16	11/32	1 %
JHWBMD-610	10	2 1/8	11/16	9/16	5/16	1 11/16	3/8	1 %
JHWBMD-611	11	2 1/8	11/16	5/8	3/8	1 11/16	7/16	1 %
JHWBMD-612	12	2 1/8	11/16	21/32	13/32	1 11/16	15/32	1 %
JHWBMD-613	13	2 1/8	23/32	23/32	13/32	1 %	17/32	-
JHWBMD-614	14	2 %	25/32	25/32	13/32	1 %16	17/32	-
JHWBMD-615	15	2 %	13/16	¹³ / ₁₆	13/32	1 %16	17/32	
JHWBMD-616	16	2 %	27/32	²⁷ / ₃₂	13/32	1 %16	19/32	-
JHWBMD-617	17	2 ²¹ / ₃₂	29/32	²⁹ / ₃₂	1/2	1 ¹³ / ₁₆	5/8	-
JHWBMD-618	18	2 ²¹ / ₃₂	31/32	31/32	1/2	1 ¹³ / ₁₆	²¹ / ₃₂	-
JHWBMD-619	19	2 21/32	1	1	5/8	1 15/16	23/32	
JHWBMD-620	20	2 21/32	1 1/32	1 1/32	5/8	1 15/16	25/32	-
JHWBMD-622	22	2 1/8	1 5/32	1 5/32	5/8	2 5/32	7/8	-
JHWBMD-623	23	2 1/8	1 3/16	1 3/16	1/2	2 5/32	²⁷ / ₃₂	-
JHWBMD-624	24	2 1/8	1 1/4	1 1/4	9/16	2 5/32	¹⁵ / ₁₆	-
JHWBMD-625	25	2 1/8	1 %2	1 %2	9/16	2 1/8	31/32	-





JHWBMD-612

JHWBMD-606

JHWMSBD12HRC 12 Piece 3/8" Drive Deep 6 Point Socket Set on Clip Rail

Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHWBMD-608	8	JHWBMD-612	12	JHWBMD-616	16
JHWBMD-609	9	JHWBMD-613	13	JHWBMD-617	17
JHWBMD-610	10	JHWBMD-614	14	JHWBMD-618	18
JHWBMD-611	11	JHWBMD-615	15	JHWBMD-619	19

JHWMSBD19HRC 19 Piece 3/8" Drive Deep 6 Point Socket Set on Clip Rail Contents Includes

Contents	IIICIUUEi							
Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)	
JHWBMD-606	6	JHWBMD-611	11	JHWBMD-616	16	JHWBMD-622	22	
JHWBMD-607	7	JHWBMD-612	12	JHWBMD-617	17	JHWBMD-623	23	
JHWBMD-608	8	JHWBMD-613	13	JHWBMD-618	18	JHWBMD-624	24	
JHWBMD-609	9	JHWBMD-614	14	JHWBMD-619	19	JHWBMD-625	25	
JHWBMD-610	10	JHWBMD-615	15	JHWBMD-620	20			

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- . Designed for maximum engagement on 6 point fasteners





JHWMSBD12HRC



JHWMSBD19HRC











JHW31806



3/8" DRIVE DEEP SOCKETS, 12 POINT, METRIC





High-Polished Chrome Finish

		Α	В	С	D	E		F
Product Code	Size (MM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHW31806	6	2 1/2	11/16	3/8	5/8	1 %16	7/32	1 7/32
JHW31807	7	2 1/2	11/16	7/16	5/8	1 %16	1/4	1 7/32
JHW31808	8	2 1/2	11/16	7/16	5/8	1 %16	9/32	1 7/32
JHW31809	9	2 1/2	11/16	17/32	5/8	1 %16	5/16	1 7/32
JHW31810	10	2 1/2	11/16	9/16	1	1 11/16	3/8	1 7/32
JHW31811	11	2 1/2	11/16	5/8	1	1 25/32	13/32	1 7/32
JHW31812	12	2 1/2	11/16	11/16	1	1 25/32	7/16	
JHW31813	13	2 1/2	23/32	23/32	1	1 31/32	1/2	
JHW31814	14	2 1/2	3/4	3/4	1	2	17/32	
JHW31815	15	2 1/2	13/16	13/16	1	1 ¹⁵ / ₁₆	9/16	
JHW31816	16	2 1/2	7/8	7/8	1	1 29/32	19/32	
JHW31817	17	2 1/2	15/16	¹⁵ /16	1	2	21/32	
JHW31818	18	2 1/2	31/32	31/32	1 1/16	1 29/32	11/16	
JHW31819	19	2 1/2	1	1	1 3/32	1 31/32	23/32	

Fed. Spec: ANSI B107.110

JHW31934 8 Piece 3/8" Drive Deep 12 Point Socket Set on Clip Rail Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHW31810	10	JHW31813	13	JHW31816	16
JHW31811	11	JHW31814	14	JHW31817	17
JHW31812	12	JHW31815	15		

JHW31936 14 Piece 3/8" Drive Deep 12 Point Socket Set on Clip Rail Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHW31806	6	JHW31811	11	JHW31816	16
JHW31807	7	JHW31812	12	JHW31817	17
JHW31808	8	JHW31813	13	JHW31818	18
JHW31809	9	JHW31814	14	JHW31819	19
JHW31810	10	JHW31815	15		

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for quick engagement on both 6 and 12 point fasteners



JHW31936



3/8" DRIVE TURBOSOCKET® SALVAGE/DAMAGED **FASTENER SOCKETS**





Black Industrial Finish, Metric and SAE

		Α	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHWTS38375	3/8	1 1/4	11/16	19/32	13/32	3/4	3/8	11/16
JHWTS38437	7/16	1 1/4	11/16	21/32	1/2	3/4	7/16	11/16
JHWTS38500	1/2	1 1/4	3/4	3/4	1/2	3/4	1/2	-
JHWTS38562	9/16	1 1/4	¹³ / ₁₆	¹³ / ₁₆	1/2	23/32	⁹ /16	-
JHWTS38625	5/8	1 1/4	29/32	29/32	1/2	19/32	5/8	-
JHWTS38687	11/16	1 13/32	31/32	31/32	21/32	29/32	23/32	-
JHWTS38750	3/4	1 ¹³ / ₃₂	1 1/16	1 1/16	21/32	29/32	3/4	-

Product Code	Size (MM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHWTS38394	10	1 1/4	11/16	5/8	13/32	3/4	13/32	11/16
JHWTS38472	12	1 1/4	23/32	23/32	1/2	3/4	15/32	-
JHWTS38512	13	1 1/4	3/4	3/4	1/2	3/4	17/32	-
JHWTS38551	14	1 1/4	13/16	13/16	1/2	23/32	9/16	-
JHWTS38591	15	1 1/4	27/32	27/32	1/2	19/32	19/32	-
JHWTS38669	17	1 13/32	31/32	31/32	21/32	29/32	23/32	-



JHWTS38687



JHWTSFS3807 7 Piece TURBOSOCKET® Salvage Socket Set on Clip Rail, SAE

Co	ntents	Inc	lude:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHWTS38375	3/8	JHWTS38562	⁹ / ₁₆	JHWTS38750	3/4
JHWTS38437	7/16	JHWTS38625	5/8		
IT/Y\LG30EUU	16	ILIMITE20607	11/	1	

JHWTSCS3813 13 Piece TURBOSOCKET® Salvage Socket Set on Clip Rail, **SAE and Metric**

Contents Include:

Product Code	Size (Inches)	Product Code	Size (MM)
JHWTS38375	3/8	JHWTS38394	10
JHWTS38437	⁷ / ₁₆	JHWTS38472	12
JHWTS38500	1/2	JHWTS38512	13
JHWTS38562	9/16	JHWTS38551	14
JHWTS38625	5/8	JHWTS38591	15
JHWTS38687	11/16	JHWTS38669	17
JHWTS38750	3/4		



JHWTS38669

JHWTSMS3809 9 Piece TURBOSOCKET® Salvage Socket Set on Clip Rail, Metric

Contents Include:

••••••••••					
Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHWTS38394	10	JHWTS38512	13	JHWTS38625	16 (5/8")
JHWTS38437	11 (7/16")	JHWTS38551	14	JHWTS38669	17
JHWTS38472	12	JHWTS38591	15	JHWTS38750	19 (¾")

- · Quickly and easily remove damaged or rounded nuts and bolts
- · Place socket on fastener and turn with ratchet, breaker bar or T-handle
- · Grip on fastener tightens as more torque is applied
- No hammering is required to install socket over fastener
- Use on all types of standard nuts and bolts as well as studs, pipe nipples, and corroded auto and marine fasteners
- May be used for "best fit" on metric and fractional fasteners
- . May be used with air or electric impact wrench for extra speed and turning power



















JHW35170



JHW31904



JHWBA-7HBA



JHWWSBB-7RC



JHWBA-7A



JHWWSB-7A



JHWWSBS-10RC

3/8" DRIVE STANDARD LENGTH HEX BIT SOCKETS, METRIC





High-Polished Chrome Finish

Product Code	Size (MM)	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)	Bit Length (Inches)
JHW35170	4	1 3/16	3/4	1 27/32	21/32
JHW35171	5	1 3/16	3/4	1 27/32	21/32
JHW35172	6	1 ³ / ₁₆	3/4	1 27/32	21/32
JHW35173	7	1 ³ / ₁₆	3/4	1 27/32	21/32
JHW35174	8	1 3/16	3/4	1 31/32	13/16
JHW35175	9	1 ³ / ₁₆	3/4	1 ³¹ / ₃₂	¹³ / ₁₆
.IHW35176	10	1 3/4 6	3/4	1 31/22	13/16

JHW31904 7 Piece Hex Bit Socket Set on Clip Rail

Contents Include	e:				
Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHW35170	4	JHW35173	7	JHW35176	10
JHW35171	5	JHW35174	8		
JHW35172	6	JHW35175	9		

Features

. High-polished chrome finish socket cleans easily

0



3/8" DRIVE BALL TIP HEX BIT SOCKETS, SAE

High-Polish	ed Chrome Size (Inches)	Finish Socket Length (Inches)	Socket OutsideDiameter (Inches)	Overall Length (Inches)	Replacement Bit Product Code
JHWBA-3HBA	3/32	1 1/16	11/16	1 27/32	JHWBITHB03T01
JHWBA-4HBA	1/8	1 1/16	11/16	1 7/8	JHWBITHB0402
JHWBA-5HBA	5/32	1 1/16	11/16	1 7/8	JHWBITHB0502
JHWBA-6HBA	3/16	1 1/16	11/16	1 1/8	JHWBITHB0602
JHWBA-7HBA	7/32	1 1/16	11/16	1 7/8	JHWBITHB0702
JHWBA-8HBA	1/4	1 1/16	11/16	1 1/8	JHWBITHB0802
JHWBA-10HBA	5/16	1 1/16	11/16	1 7/8	JHWBITHB1001
.IHWRA-12HRA	3/8	1 1/16	23/32	1 7/s	.IHWRITHR1201

JHWWSBB-7RC 7 Piece Ball Tip Hex Bit Socket Set on Clip Rail Contents Include:

Ochitomico morac					
Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHWBA-4HBA	1/8	JHWBA-7HBA	7/32	JHWBA-12HBA	3/8
JHWBA-5HBA	5/32	JHWBA-8HBA	1/4		
IHWRA-6HRA	3/46	IHWRA-10HRA	5/16		

Features

- . High-polished chrome finish socket cleans easily
- · Two piece design allows bits to be replaced easily



3/8" DRIVE STANDARD LENGTH HEX BIT SOCKETS, SAE





High-Polished Chrome Finish

Product Code	Size (Inches)	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)	Replacement Bit Product Code
JHWBA-3A	3/32	1 1/16	11/16	1 27/32	JHWBITH03T01
JHWBA-4A	1/8	1 ½16	11/16	1 1/8	JHWBITH0403
JHWBA-5A	5/32	1 ½16	11/16	1 1/8	JHWBITH0503
JHWBA-6A	3/16	1 ½16	11/16	1 1/8	JHWBITH0603
JHWBA-7A	7/32	1 ½16	11/16	1 1/8	JHWBITH0703
JHWBA-8A	1/4	1 1/16	11/16	1 %	JHWBITH0803
JHWBA-10A	5/16	1 1/16	11/16	1 1/8	JHWBITH1003
JHWBA-12A	3/8	1 1/16	23/32	1 1/8	JHWBITH1201

JHWWSB-7A 7 Piece Hex Bit Socket Set on Clip Rail

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)
JHWBA-4A	1/8	JHWBA-8A	1/4
JHWBA-5A	5/32	JHWBA-10A	5/16
JHWBA-6A	3/16	JHWBA-12A	3/8
JHWBA-7A	7/32		

JHWWSBS-10RC 10 Piece Hex Bit Socket Set on Clip Rail, 3/8" & 1/2" Drive

Contents Include:

Contents include	•				
3/8" Drive		3/8" Drive		1/2" Drive	
Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHWBA-4A	1/8	JHWBA-8A	1/4	JHWSA-16A	1/2
JHWBA-5A	5/32	JHWBA-10A	5/16	JHWSA-18A	9/16
JHWBA-6A	3/16	JHWBA-12A	3/8	JHWSA-20A	5/8
JHWBA-7A	7/32				

- High-polished chrome finish socket cleans easily
- Two piece design allows bits to be replaced easily





3/8" DRIVE LONG HEX BIT SOCKETS, SAE





High-Polished Chrome Finish								
Product Code	Size (Inches)	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)	Replacement Bit Product Code			
JHWBA-3LA	3/32	1 1/16	11/16	3 3/4	JHWBITH03T02			
JHWBA-4LA	1/8	1 1/16	11/16	3 3/4	JHWBITH0404			
JHWBA-5LA	5/32	1 1/16	11/16	3 ¾	JHWBITH0504			
JHWBA-6LA	3/16	1 1/16	11/16	3 ¾	JHWBITH0604			
JHWBA-7LA	7/32	1 1/16	11/16	3 ¾	JHWBITH0704			
JHWBA-8LA	1/4	1 1/16	11/16	3 ¾	JHWBITH0804			
JHWBA-10LA	5/16	1 1/16	11/16	3 ¾	JHWBITH1004			
JHWBA-12LA	3/8	1 1/16	23/32	3 ¾	JHWBITH1202			

JHWWSBS-7LRC 7 Piece Long Hex Bit Socket Set on Clip Rail **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHWBA-4LA	1/8	JHWBA-7LA	7/32	JHWBA-12LA	3/8
JHWBA-5LA	5/32	JHWBA-8LA	1/4		
JHWBA-6LA	3/16	JHWBA-10LA	5/16		

Features

- . High-polished chrome finish socket cleans easily
- . Two piece design allows bits to be replaced easily





3/8" DRIVE SCREWDRIVER BIT SOCKETS

High-Polished Chrome Finish, Phillips® and Slotted

Product Code	Size (Inches)	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)	Replacement Bit Product Code
Slotted Bits:					
JHWBA-5A-1S	3/16 x .032	1 1/16	11/16	1 13/16	JHWBITHS01
JHWBA-7A-2S	⁷ ∕ ₃₂ x .039	1 1/16	11/16	1 13/16	JHWBITHS02
JHWBA-10A-3S	%32 x .047	1 1/16	11/16	1 1/8	JHWBITHS04
JHWBA-10A-4S	5/16 x .061	1 1/16	11/16	1 1/8	JHWBITHS05
Phillips® Bits:					
JHWBA-7A-1P	1	1 1/16	11/16	1 1/8	JHWBITPH0102
JHWBA-7A-2P	2	1 1/16	11/16	1 1/8	JHWBITPH0202
JHWBA-10A-3P	3	1 1/16	11/16	1 1/8	JHWBITPH0302
JHWBA-12A-4P	4	1 1/16	23/32	1 7/8	JHWBITPH0401

JHWWSBSP-8RC 8 Piece Screwdriver Bit Socket Set on Clip Rail

Contents Include:

Product Code	Tip Size	Product Code	Tip Size	Product Code	Tip Size	Product Code	Tip Size
JHWBA-5A-1S	3/16 x .032	JHWBA-10A-3S	%2 x .047	JHWBA-7A-1P	1	JHWBA-10A-3P	3
JHWBA-7A-2S	⁷ /₃₂ x .039	JHWBA-10A-4S	5/16 x .061	JHWBA-7A-2P	2	JHWBA-12A-4P	4

Features

- . High-polished chrome finish socket cleans easily
- · Two piece design allows bits to be replaced easily



3/8" DRIVE LONG LENGTH **HEX BIT SOCKETS, METRIC**





High-Polished Chrome Finish

Product Code	Size (MM)	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)
JHW35164	4	1 3/16	3/4	6
JHW35165	5	1 3/16	3/4	6
JHW35166	6	1 3/16	3/4	6
JHW35167	7	1 3/16	3/4	6
JHW35168	8	1 3/16	3/4	6
JHW35169	9	1 3/16	3/4	6
JHW35163	10	1 3/16	3/4	6

JHW31951 7 Piece Hex Bit Socket Set on Clip Rail

Contents Include:

Contents include:									
Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)				
JHW35164	4	JHW35167	7	JHW35163	10				
JHW35165	5	JHW35168	8						
JHW35166	6	JHW35169	9						

Features

. High-polished chrome finish socket cleans easily











JHWBA-7A-2S

JHWBA-7A-2P





JHW35164

JHW31951

MWARNING



















JHW31912

3/8" DRIVE LONG BALL TIP HEX BIT SOCKETS, SAE





High-Polished	Chromo	Finich
nign-Polisnea	Chrome	rinisn

Product Code	Size (Inches)	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)
JHW35130	1/8	1 3/16	3/4	5
JHW35131	9/64	1 ³ ⁄16	3/4	5
JHW35132	5/32	1 ³ / ₁₆	3/4	5
JHW35133	3/16	1 3/16	3/4	5
JHW35134	7/32	1 3/16	3/4	5
JHW35135	1/4	1 ³ / ₁₆	3/4	5
JHW35136	5/16	1 3/16	3/4	5
JHW35137	3/8	1 3/16	3/4	5

JHW31947 8 Piece Ball Tip Hex Bit Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW35130	1/8	JHW35133	3/16	JHW35136	5/16
JHW35131	9/64	JHW35134	7/32	JHW35137	3/8
JHW35132	5/32	JHW35135	1/4		

Features

. High-polished chrome finish socket cleans easily

3/8" DRIVE TORX® BIT SOCKETS



High-Polis	High-Polished Chrome Finish										
Product Code	Torx [®] Size	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)	Bit Length (Inches)						
JHW35182	T25	1 3/16	3/4	1 27/32	11/16						
JHW35183	T27	1 ³ / ₁₆	3/4	1 27/32	11/16						
JHW35184	T30	1 ³ / ₁₆	3/4	1 27/32	11/16						
JHW35185	T40	1 ³ / ₁₆	3/4	1 31/32	13/16						
JHW35186	T45	1 ³ / ₁₆	3/4	1 31/32	13/16						
JHW35187	T47	1 3/16	3/4	2	13/16						
JHW35188	T50	1 ³ / ₁₆	3/4	2	¹³ / ₁₆						

JHW31910 7 Piece Torx® Bit Socket Set on Clip Rail Contents Include:

Product Code	Torx® Size	Product Code	Torx® Size	Product Code	Torx® Size
JHW35182	T25	JHW35185	T40	JHW35188	T50
JHW35183	T27	JHW35186	T45		
JHW35184	T30	JHW35187	T47		

Features

. High-polished chrome finish socket cleans easily

3/8" DRIVE TAMPER-RESISTANT TORX® BIT SOCKETS



High-Polished Chrome Finish

Product Code	Torx [®] Size	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)	Bit Length (Inches)
JHW35192	T25	1 ³ / ₁₆	3/4	1 ²⁷ / ₃₂	21/32
JHW35193	T27	1 ³ / ₁₆	3/4	1 ²⁷ / ₃₂	21/32
JHW35194	T30	1 3/16	3/4	1 27/32	21/32
JHW35195	T40	1 3/16	3/4	1 31/32	13/16
JHW35196	T45	1 ³ / ₁₆	3/4	1 31/32	¹³ / ₁₆
JHW35197	T47	1 ³ / ₁₆	3/4	1 31/32	¹³ / ₁₆
JHW35198	T50	1 3/16	3/4	1 31/32	13/16

JHW31912 7 Piece Tamper-Resistant Torx® Bit Socket Set on Clip Rail Contents Include:

Product Code	Torx® Size	Product Code	Torx® Size	Product Code	Torx® Size
JHW35192	T25	JHW35195	T40	JHW35198	T50
JHW35193	T27	JHW35196	T45		
JHW35194	T30	JHW35197	T47		

Features

. High-polished chrome finish socket cleans easily



3/8" DRIVE SOCKET FLEXTENSIONS

Williams Flextension are used extensively in engine and heavy equipment manufacturing, assembly and repair. They increase productivity by featuring an integrated (non-removable) design of the drive extension and socket to allow for reliable, continuous work without concern for the socket disconnecting from the extension as could happen with hand-tool type ball retained sockets.



3/8" DRIVE SOCKET FLEXTENSIONS, SAE

Black Industrial Finish

Diaon illaus	a								
		Α				В	С	D	E
Product Code	Drive	Shank Length	Tension	Socket Points	Socket (SAE)	Socket Length	Socket Diameter	Nose Diameter	Hex Depth
JHWISFXT412	3/8"	4.57"/116.1MM	Yes	6	3/8"	1.06"/26.9MM	0.90"/22.7MM	0.63"/16.0MM	0.28"/7.1MM
JHWISFX412	3/8"	4.57"/116.1MM	No	6	3/8"	1.06"/26.9MM	0.90"/22.7MM	0.63"/16.0MM	0.28"/7.1MM
JHWISFXTD612	3/8"	6.57"/166.9MM	Yes	12	3/8"	0.81"/20.6MM	0.75"/19.1MM	0.60"/15.2MM	0.41"/10.4MM
JHWISFXT612	3/8"	6.57"/166.9MM	Yes	6	3/8"	1.06"/26.9MM	0.90"/22.7MM	0.63"/16.0MM	0.28"/7.1MM
JHWISFX612	3/8"	6.57"/166.9MM	No	6	3/8"	1.06"/26.9MM	0.90"/22.7MM	0.63"/16.0MM	0.28"/7.1MM
JHWISFXT1212	3/8"	12.57"/319.3MM	Yes	6	3/8"	1.06"/26.9MM	0.90"/22.7MM	0.63"/16.0MM	0.28"/7.1MM
JHWISFXT414	3/8"	4.57"/116.1MM	Yes	6	⁷ /16"	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.3"/7.6MM
JHWISFX414	3/8"	4.57"/116.1MM	No	6	⁷ /16"	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.3"/7.6MM
JHWISFXT614	3/8"	6.57"/166.9MM	Yes	6	⁷ /16"	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.3"/7.6MM
JHWISFX614	3/8"	6.57"/166.9MM	No	6	7/16"	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.3"/7.6MM
JHWISFXT416	3/8"	4.57"/116.1MM	Yes	6	1/2"	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
JHWISFX416	3/8"	4.57"/116.1MM	No	6	1/2"	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
JHWISFXT616	3/8"	6.57"/166.9MM	Yes	6	1/2"	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
JHWISSX616	3/8"	6.57"/166.9MM	No	6	1/2"	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
JHWISFXT1216	3/8"	12.57"/319.3MM	Yes	6	1/2"	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
JHWISFXT418	3/8"	4.57"/116.1MM	Yes	6	9/16"	1.06"/26.9MM	0.90"/22.7MM	0.82"/20.8MM	0.44"/11.2MM
JHWISFX418	3/8"	4.57"/116.1MM	No	6	9/16"	1.06"/26.9MM	0.90"/22.7MM	0.82"/20.8MM	0.44"/11.2MM
JHWISFXT618	3/8"	6.57"/166.9MM	Yes	6	9/16"	1.06"/26.9MM	0.90"/22.7MM	0.82"/20.8MM	0.44"/11.2MM
JHWISFX618	3/8"	6.57"/166.9MM	No	6	9/16"	1.06"/26.9MM	0.90"/22.7MM	0.82"/20.8MM	0.44"/11.2MM
JHWISFXT420	3/8"	4.57"/116.1MM	Yes	6	5/8"	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.44"/11.2MM
JHWISFX420	3/8"	4.57"/116.1MM	No	6	5/8"	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.44"/11.2MM
JHWISFXT620	3/8"	6.57"/166.9MM	Yes	6	5/8"	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.44"/11.2MM
JHWISFX620	3/8"	6.57"/166.9MM	No	6	5/8"	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.44"/11.2MM











		Α				В	С	D	E
Product Code	Drive	Shank Length	Tension	Socket Points	Socket (mm)	Socket Length	Socket Diameter	Nose Diameter	Socket Hex Depth
JHWISFXTM410	3/8"	4.57"/116.1MM	Yes	6	10	1.06"/26.9MM	0.90"/22.7MM	0.63"/16.0MM	0.28"/7.1MM
JHWISFXM410	3/8"	4.57"/116.1MM	No	6	10	1.06"/26.9MM	0.90"/22.7MM	0.63"/16.0MM	0.28"/7.1MM
JHWISFXTM610	3/8"	6.57"/166.9MM	Yes	6	10	1.06"/26.9MM	0.90"/22.7MM	0.63"/16.0MM	0.28"/7.1MM
JHWISFXM610	3/8"	6.57"/166.9MM	No	6	10	1.06"/26.9MM	0.90"/22.7MM	0.63"/16.0MM	0.28"/7.1MM
JHWISFXTM412	3/8"	4.57"/116.1MM	Yes	6	12	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
JHWISFXM412	3/8"	4.57"/116.1MM	No	6	12	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
JHWISFXTM612	3/8"	6.57"/166.9MM	Yes	6	12	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
JHWISFXM612	3/8"	6.57"/166.9MM	No	6	12	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
JHWISFXTM413	3/8"	4.57"/116.1MM	Yes	6	13	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
JHWISFXM413	3/8"	4.57"/116.1MM	No	6	13	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
JHWISFXTM613	3/8"	6.57"/166.9MM	Yes	6	13	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
JHWISFXM613	3/8"	6.57"/166.9MM	No	6	13	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
JHWISFXTM415	3/8"	4.57"/116.1MM	Yes	6	15	1.06"/26.9MM	0.90"/22.7MM	0.88"/22.4MM	0.42"/10.7MM
JHWISFXM415	3/8"	4.57"/116.1MM	No	6	15	1.06"/26.9MM	0.90"/22.7MM	0.88"/22.4MM	0.42"/10.7MM
JHWISFXTM615	3/8"	6.57"/166.9MM	Yes	6	15	1.06"/26.9MM	0.90"/22.7MM	0.88"/22.4MM	0.42"/10.7MM
JHWISFXM615	3/8"	6.57"/166.9MM	No	6	15	1.06"/26.9MM	0.90"/22.7MM	0.88"/22.4MM	0.42"/10.7MM
JHWISFXTM416	3/8"	4.57"/116.1MM	Yes	6	16	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.45"/11.4MM
JHWISFXM416	3/8"	4.57"/116.1MM	No	6	16	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.45"/11.4MM
JHWISFXTM616	3/8"	6.57"/166.9MM	Yes	6	16	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.45"/11.4MM
JHWISFXM616	3/8"	6.57"/166.9MM	No	6	16	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.45"/11.4MM

- · Durable black oxide finish
- . Socket retention pin is TIG welded, providing full rotation power to the socket
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Drive end has a 7/32" cross hole & bevel for ease of use
- . Up to 30 degree angle offset

- · Flextensions are designed for use on hand and power tools (Impulse or Direct drive); NOT FOR IMPACT TOOL USE
- Maximum working torque values: 160 Ft. Lbs. /1920 In. Lbs. /217 Nm
- · Other lengths and socket sizes available by special order. Contact your Snap-on Industrial Brands representative
- See pages 290 to 292 for 1/2" Drive Socket Flextensions



















3/8" DRIVE IMPACT EXTENSIONS AND ACCESSORIES

Black Industrial Finish

Product Code	Description	Length (Inches)	Socket Retention
JHW2-103A	Impact Extension	3	Spring Plunger
JHW2-106A	Impact Extension	6	Spring Plunger
JHW2-140B	Impact Universal Joint	2 1/4	Spring Plunger
JHW2-4A	½" M x %" F Adapter	1 1/4	Spring Plunger

Fed. Spec: ANSI B107.2

Features

- . Specially heat treated for impact use to provide long life, safety, and durability
- . Spring plunger provides secure socket retention for safety and convenience
- . Suitable for use with pneumatic and electric impact wrenches

3/8" DRIVE HEX TO SQUARE SHANK IMPACT EXTENSIONS

Black Industrial Finish

Product Code	Hex Shank Size (Inches)	Square Drive Size (Inches)	Length (Inches)
JHW2-02B	1/4	3/8	2
JHW2-33B	7/16	3/8	2 3/4

Features

- Specially heat treated for impact use to provide long life, safety, and durability
- Spring plunger provides secure socket retention for safety and convenience
- . Suitable for use with pneumatic and electric impact wrenches
- . 2-33B Recommended working torque of 80 ft.lb

6 PIECE ADAPTOR SET

Black Finish and Impact, Furnished on Clip Rail

	iaok i illion alia illipaot, i ai illoli	ou on one nun
Pr	roduct Code	Description
Jŀ	HWWSB-6ADPA	6 Piece Adaptor Set

Contents Include:

Product Code	Description	Product Code	Description
JHWMB-130B	1/4" F x 3/8" M, Black Finish	JHW4-2F	1/2" F x 3/8" M, Impact, Black
JHWMB-131BA	3/8" F x 1/4" M, Black Finish	JHW4-6	1/2" F x 3/4" M, Impact, Black
JHWBS-130B	3/8" F x 1/2" M, Black Finish	JHW6-4A	34" F x 1/2" M. Impact, Black

Features

- · Impact adaptors are suitable for use on electric and air impact wrenches
- . Black finish adaptors are designed for use with hand drive tools

3/8" DRIVE HAND IMPACT DRIVER

Black Industrial Finish

Product Code	Length (Inches)	Length (Inches) Shank Diameter (Inches) 5 1 ½	
JHWBHMD-30	5	1 1/4	
Features		* USA	

Features

- . Specially heat treated for impact use to provide long life, safety, and durability.
- · Ball socket retention for fast socket changes.
- Ideal for loosening screws that cannot be loosened with an ordinary screwdriver.
- Impact driver is struck with a hammer to provide turning power.
- · Hammer blow forces bit into screw head to reduce stripping.
- Hand impact driver can be used with all 3/8" drive sockets, such as 6-point and hex-bit sockets.

7 PIECE 3/8" DRIVE IMPACT DRIVER SET

Packed in Exclusive Keen-Safe-Foam System

I dokou III Exci	usive incep-oaie-i of	iii Oystoiii			
Product Code		Description			
JHWWSBHMD-7		7 Piece Impact Driver Set			
Contents Include:					
Product Code	Description	Product Code	Description		
JHWBHMD-30	Hand Impact Driver	JHWBA-7A-2P	#2 Phillips® Bit Socket		
JHWBA-7A-2S	7/32" x .040" Slotted Bit Socket	JHWBA-10A-3P	#3 Phillips® Bit Socket		
JHWBA-10A-3S	%2" x .045" Slotted Bit Socket	JHWBA-12A-4P	#4 Phillips® Bit Socket		
JHWBA-10A-4S	5/16" x .055" Slotted Bit Socket		•		



* JUSA



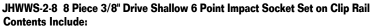


3/8" DRIVE SHALLOW IMPACT SOCKETS, **6 POINT, SAE**





	-	Α	B Drive End	Washing Fad	D	E Palt Classes	Bolt Clearance	F Nose
Product Code	Size (Inches)	OAL (Inches)	Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Depth (Inches)	Diameter (Inches)	Length (Inches)
JHW2-608	1/4	1 1/32	11/16	1/2	7/32	9/16	7/32	17/32
JHW2-610	5/16	1 1/32	11/16	1/2	1/4	9/16	9/32	17/32
JHW2-612	3/8	1 1/32	11/16	5/8	9/32	9/16	11/32	17/32
JHW2-614	7/16	1 1/16	11/16	21/32	9/32	19/32	11/32	
JHW2-616	1/2	1 1/16	3/4	3/4	5/16	19/32	3/8	
JHW2-618	9/16	1 3/32	13/16	13/16	9/16	19/32	17/32	
JHW2-620	5/8	1 1/8	29/32	29/32	19/32	5/8	5/8	
JHW2-622	11/16	1 5/32	31/32	31/32	19/32	5/8	21/32	
JHW2-624	3/4	1 3/16	1 1/16	1 1/16	21/32	11/16	23/32	
JHW2-626	13/16	1 1/4	1 1/8	1 1/8	11/16	23/32	²⁵ / ₃₂	
JHW2-628	7/8	1 %32	1 3/16	1 ³ /16	3/4	3/4	²⁷ / ₃₂	
JHW2-630	15/16	1 5/16	1 %2	1 %32	25/32	13/16	29/32	
JHW2-632	1	1 5/16	1 11/32	1 11/32	25/32	25/32	31/32	



Product Code	Size (Inches)	Product Code	Size (Inches)
JHW2-610	5/16	JHW2-618	9/16
JHW2-612	3/8	JHW2-620	5/8
JHW2-614	7/16	JHW2-622	11/16
JHW2-616	1/2	JHW2-624	3/4

JHWWS-2-13 13 Piece 3/8" Drive Shallow 6 Point Impact Socket Set on Clip Rail Contents Include:

Odlifelita liit	Jiuuc.				
Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW2-608	1/4	JHW2-618	9/16	JHW2-628	⁷ /8
JHW2-610	5/16	JHW2-620	5/8	JHW2-630	15/16
JHW2-612	3/8	JHW2-622	11/16	JHW2-632	1
JHW2-614	7/16	JHW2-624	3/4		
JHW2-616	1/2	JHW2-626	13/16		

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 6 point fasteners
- Suitable for use with pneumatic and electric impact wrenches
- · Specially heat treated for impact use to provide long life, safety, and durability



3/8" DRIVE UNIVERSAL IMPACT SOCKETS,





6 POINT, SAE Black Industrial Finish

		Α	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHW36212	3/8	2 1/4	1	10/16	6/16	8/16	5/16	15/16
JHW36214	7/16	2 1/4	1	11/16	6/16	8/16	6/16	15/16
JHW36216	1/2	2 1/3	1	13/16	6/16	9/16	7/16	1 1/16
JHW36218	9/16	2 1/3	1	13/16	6/16	9/16	8/16	1 1/16
JHW36220	5/8	2 1/3	1	14/16	6/16	9/16	9/16	1 1/16
JHW36222	11/16	2 1/8	1	1	8/16	11/16	10/16	1 1/16
JHW36224	3/4	2 %	1	1 2/16	8/16	11/16	11/16	1 1/16

Fed. Spec: ANSI B107.2 JHW36912 7 Piece 3/8" Drive Universal 6 Point Impact Socket Set on Clip Rail

Contents include:			
Product Code	Size (Inches)	Product Code	Size (Inches)
JHW36212	3/8	JHW36220	5/8
JHW36214	7/16	JHW36222	11/16
JHW36216	1/2	JHW36224	3/4
IHW36218	9/40		

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 6 point fasteners
- · Suitable for use with pneumatic and electric impact wrenches
- . Specially heat treated for impact use to provide long life, safety, and durability
- Drive end features pin retention hole and groove



use with Snap-on Industrial Brands Tools@Height drive tools such as ratchets. extensions and u-joints



JHW2-608



JHWWS-2-8



JHWWS-2-13





JHW36224



JHW36912









extensions and u-joints





JHW36921















Black Indu	ıstrial Fi	- •	В	С	D	F		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clear- ance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHW35310	5/16	1 1/8	3/4	1/2	3/8	1	1/4	1/2
JHW35312	3/8	1 1/8	3/4	1/2	3/8	,	3/8	1/2
JHW35314	7/16	1 1/8	3/4	5/8	3/8	1	3/8	1/2
JHW35316	1/2	1 1/8	3/4	3/4	3/8	/	3/8	/
JHW35318	9/16	1 1/8	3/4	3/4	3/8	/	1/2	/
JHW35320	5/8	1 1/8	1	¹⁵ / ₁₆	1/2	/	1/2	/
JHW35322	11/16	1 1/8	1	15/16	1/2	- /	1/2	/
JHW35324	3/4	1 1/8	1	1	1/2	/	5/8	/
JHW35326	13/16	1 1/8	1 1/8	1	1/2	/	3/4	/
JHW35328	7/8	1 1/8	1 1/8	1 1/8	1/2	/	3/4	/
JHW35330	15/16	1 1/8	1 1/4	1 1/4	1/2	/	3/4	/
JHW35332	1	1 1/8	1 3/8	1 3/8	1/2	/	1	/

JHW36921 12 piece 3/8" Drive Shallow 12 Point Impact Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW35310	5/16	JHW35318	9/16	JHW35326	13/16
JHW35312	3/8	JHW35320	5/8	JHW35328	7/8
JHW35314	7/16	JHW35322	11/16	JHW35330	¹⁵ / ₁₆
JHW35316	1/2	JHW35324	3/4	JHW35332	1

Features

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- . Designed for maximum engagement on 6 or 12 point fasteners
- Suitable for use with pneumatic and electric impact wrenches
- . Specially heat treated for impact use to provide long life, safety, and durability
- · Drive end features pin retention hole and groove

3/8" DRIVE DEEP IMPACT SOCKETS, 6 POINT, SAE





Black Indu	astriai i i	A	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHW12-610	5/16	2 1/8	11/16	1/2	1/4	1 21/32	9/32	1 %
JHW12-612	3/8	2 1/8	11/16	5/8	9/32	1 %	11/32	1 %
JHW12-614	7/16	2 1/8	11/16	21/32	11/32	1 %	11/32	1 5/8
JHW12-616	1/2	2 1/8	3/4	3/4	3/8	1 15/32	7/16	
JHW12-618	9/16	2 %	13/16	13/16	7/16	1 1/2	17/32	
JHW12-620	5/8	2 %	29/32	29/32	15/32	11/2	5/8	
JHW12-622	11/16	2 %	31/32	31/32	1/2	1 19/32	21/32	
JHW12-624	3/4	2 %	1 1/16	1 1/16	9/16	1 19/32	23/32	
JHW12-626	13/16	2 3/4	1 1/8	1 1/8	9/16	1 25/32	25/32	
JHW12-628	7/8	2 3/4	1 3/16	1 3/16	19/32	1 1/8	27/32	
JHW12-630	15/16	2 3/4	1 %2	1 %2	19/32	1 15/16	29/32	
JHW12-632	1	2 3/4	1 11/32	1 11/32	5/8	2	1	

Fed. Spec: ANSI B107.2

JHWWS-12-8 8 Piece 3/8" Drive Deep 6 Point Impact Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW12-610	5/16	JHW12-614	7/16	JHW12-618	9/16	JHW12-622	11/16
JHW12-612	3/8	JHW12-616	1/2	JHW12-620	5/8	JHW12-624	3/4

JHWWS-12-12 12 Piece 3/8" Drive Deep 6 Point Impact Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW12-610	5/16	JHW12-616	1/2	JHW12-622	11/16	JHW12-628	7/8
JHW12-612	3/8	JHW12-618	9/16	JHW12-624	3/4	JHW12-630	¹⁵ / ₁₆
JHW12-614	7/16	JHW12-620	5/8	JHW12-626	13/16	JHW12-632	1

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- · Designed for maximum engagement on 6 point fasteners
- Suitable for use with pneumatic and electric impact wrenches
- · Specially heat treated for impact use to provide long life, safety, and durability





3/8" DRIVE DEEP IMPACT SOCKETS, 12 POINT, SAE





Black Ind	lustrial	Finish A	В	С	D	F		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHW36410	5/16	2 1/2	3/4	1/2	1/2	/	3/8	1 1/4
JHW36412	3/8	2 1/2	3/4	1/2	3/4	/	1/2	1 1/4
JHW36414	7/16	2 1/2	3/4	5/8	3/4	/	1/2	1 1/4
JHW36416	1/2	2 1/2	3/4	3/4	1	/	1/2	/
JHW36418	9/16	2 1/2	3/4	3/4	1	/	1/2	/
JHW36420	5/8	2 1/2	1	1	1	/	1/2	/
JHW36422	11/16	2 1/2	1	1	1	/	1/2	/
JHW36424	3/4	2 1/2	1	1	1	/	3/4	1
JHW36426	13/16	2 1/2	1	1	1	/	3/4	/
JHW36428	7/8	2 1/2	1 1/8	1 1/8	1	/	3/4	/
JHW36430	15/16	2 1/2	1 1/4	1 1/4	1	/	5/8	/
JHW36432	1	2 1/2	1 %	1 %	1	/	1	/





JHW36416 JHW36410

JHW36922 12 piece 3/8" Drive Shallow 12 Point Impact Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW36410	5/16	JHW36418	9/16	JHW36426	13/16
JHW36412	3/8	JHW36420	5/8	JHW36428	7/8
JHW36414	7/16	JHW36422	11/16	JHW36430	15/16
JHW36416	1/2	JHW36424	3/4	JHW36432	1

Features

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 6 or 12 point fasteners
- Suitable for use with pneumatic and electric impact wrenches
- . Specially heat treated for impact use to provide long life, safety, and durability
- · Drive end features pin retention hole and groove

3/8" DRIVE SHALLOW IMPACT SOCKETS, 6 POINT, METRIC





* 20-ept //	WW. WATER
JHW2M-614	JHW2M-607

JHWMS-2-13H

JHW36922

Black Ind	lustria	l Finish				_		_
		A	В	C	D	E		F
Product Code	Size (MM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHW2M-607	7	1 1/32	11/16	7/16	7/32	9/16	1/4	17/32
JHW2M-608	8	1 1/32	11/16	1/2	1/4	9/16	9/32	17/32
JHW2M-609	9	1 1/32	11/16	9/16	9/32	9/16	11/32	17/32
JHW2M-610	10	1 1/32	11/16	5/8	9/32	9/16	11/32	17/32
JHW2M-611	11	1 1/32	11/16	21/32	9/32	19/32	11/32	9/16
JHW2M-612	12	1 1/16	23/32	23/32	9/32	9/16	11/32	-
JHW2M-613	13	1 1/16	25/32	²⁵ / ₃₂	9/32	19/32	3/8	
JHW2M-614	14	1 3/32	13/16	¹³ / ₁₆	9/16	19/32	1/2	
JHW2M-615	15	1 3/32	27/32	27/32	9/16	19/32	9/16	
JHW2M-616	16	1 1/8	29/32	29/32	19/32	5/8	19/32	
JHW2M-617	17	1 5/32	31/32	31/32	19/32	5/8	5/8	
JHW2M-618	18	1 5/32	1	1	5/8	21/32	11/16	
JHW2M-619	19	1 3/16	1 1/16	1 1/16	21/32	11/16	23/32	

JHWMS-2-13H 13 Piece 3/8" Drive Shallow 6 Point Impact Socket Set on Clip Rail Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHW2M-607	7	JHW2M-612	12	JHW2M-617	17
JHW2M-608	8	JHW2M-613	13	JHW2M-618	18
JHW2M-609	9	JHW2M-614	14	JHW2M-619	19
JHW2M-610	10	JHW2M-615	15		
JHW2M-611	11	JHW2M-616	16		

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 6 point fasteners
- Suitable for use with pneumatic and electric impact wrenches
- . Specially heat treated for impact use to provide long life, safety, and durability















JHW36612 JHW36607



JHW36923





JHW36819



JHW36910

3/8" DRIVE SHALLOW IMPACT SOCKETS, 12 POINT, METRIC





Black In	dustr	ial Fini	sh					
		Α	В	С	D	E		F
		Overall	Drive End	Working End			Bolt Clearance	
Product Code	Size (MM)	Length (Inches)	Diameter (Inches)	Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Diameter (Inches)	Nose Length (Inches)
JHW36607	7	1 1/8	3/4	1/2	3/8	/	3/8	1/2
JHW36608	8	1 1/8	3/4	1/2	3/8	/	1/2	1/2
JHW36609	9	1 1/8	3/4	1/2	3/8	/	1/2	1/2
JHW36610	10	1 1/8	3/4	1/2	3/8	/	1/2	1/2
JHW36611	11	1 1/8	3/4	1/2	1/2	/	1/2	1/2
JHW36612	12	1 1/8	3/4	3/4	1/2	/	1/2	/
JHW36613	13	1 1/8	3/4	3/4	1/2	/	1/2	/
JHW36614	14	1 1/8	3/4	3/4	1/2	/	1/2	/
JHW36615	15	1 1/8	7/8	7/8	1/2	/	1/2	/
JHW36616	16	1 1/8	7/8	1	1/2	/	1/2	/
JHW36617	17	1 1/8	7/8	1	1/2	/	5/8	/
JHW36618	18	1 1/8	1	1	1/2	/	5/8	/

JHW36923 13 Piece 3/8" Drive Shallow 12 point Impact Socket Set on Clip and Rail Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHW36607	7	JHW36612	12	JHW36617	17
JHW36608	8	JHW36613	13	JHW36618	18
JHW36609	9	JHW36614	14	JHW36619	19
JHW36610	10	JHW36615	15		
JHW36611	11	JHW36616	16		

Features

JHW36619

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 6 or 12 point fasteners
- . Suitable for use with pneumatic and electric impact wrenches
- . Specially heat treated for impact use to provide long life, safety, and durability
- Drive end features pin retention hole and groove

3/8" DRIVE UNIVERSAL IMPACT SOCKETS, 6 POINT, METRIC





Black Industrial Finish A B C D Drive End Working End Broach Bol

		A	D	C	U			Γ
			Drive End	Working End	Broach	Bolt Clearance	Bolt Clearance	Nose
Product	Size	OAL	Diameter	Diameter	Depth	Depth	Diameter	Length
Code	(MM)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
JHW36810	10	2 1/4	7/8	5/8	3/8	1/2	5/16	15/16
JHW36811	11	2 1/4	7/8	11/16	1/2	1/2	3/8	15/16
JHW36812	12	2 1/4	7/8	11/16	1/2	1/2	3/8	¹⁵ / ₁₆
JHW36813	13	3/8	7/8	¹³ / ₁₆	1/2	9/16	3/8	1 1/16
JHW36814	14	3/8	7/8	13/16	1/2	9/16	1/2	1 1/16
JHW36815	15	3/8	7/8	7/8	1/2	9/16	9/16	1 1/16
JHW36816	16	3/8	7/8	7/8	1/2	9/16	9/16	1 1/16
JHW36817	17	3/8	7/8	1	1/2	11/16	5/8	1 1/4
JHW36818	18	2 1/8	7/8	1 1/16	1/2	11/16	11/16	1 1/4
JHW36819	19	2 %	7/8	1/8	1/2	11/16	11/16	1 1/4

JHW36910 10 Piece 3/8" Drive Universal 6 Point Impact Socket Set on Clip Rail Contents Include:

	oiuuci				
Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHW36810	10	JHW36814	14	JHW36818	18
JHW36811	11	JHW36815	15	JHW36819	19
JHW36812	12	JHW36816	16		
.IHW36813	13	JHW36817	17		

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 6 point fasteners
- Suitable for use with pneumatic and electric impact wrenches
- Specially heat treated for impact use to provide long life, safety, and durability
- Drive end features pin retention hole and groove



3/8" DRIVE DEEP IMPACT SOCKETS, 6 POINT, METRIC





Black Industrial Finish

		Α	В	С	D	E		F
Product Code	Size (MM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHW12M-607	7	2 1/8	11/16	7/16	9/32	1 ¹¹ / ₁₆	1/4	1 %
JHW12M-608	8	2 1/8	11/16	1/2	1/4	1 ¹¹ / ₁₆	9/32	1 %
JHW12M-609	9	2 1/8	11/16	9/16	9/32	1 ¹¹ / ₁₆	11/32	1 %
JHW12M-610	10	2 1/8	11/16	5/8	9/32	1 ¹¹ / ₁₆	11/32	1 %
JHW12M-611	11	2 1/8	11/16	21/32	21/64	1 ¹¹ / ₁₆	11/32	1 %
JHW12M-612	12	2 1/8	23/32	23/32	3/8	1 23/32	7/16	
JHW12M-613	13	2 1/8	25/32	25/32	7/16	1 %	15/32	
JHW12M-614	14	2 %	13/16	13/16	13/32	1 %16	1/2	
JHW12M-615	15	2 ¾	²⁷ / ₃₂	27/32	13/32	1 %16	9/16	
JHW12M-616	16	2 ¾	29/32	29/32	13/32	1 %16	19/32	
JHW12M-617	17	2 ⁵ / ₈	31/32	31/32	7/16	1 3/4	5/8	
JHW12M-618	18	2 ⁵ / ₈	1	1	7/16	1 3/4	11/16	
JHW12M-619	19	2 %	1 1/16	1 1/16	9/16	1 3/4	23/32	
JHW12M-620	20	2 %	1 1/8	1 1/8	15/32	1 3/4	3/4	
JHW12M-621	21	2 ⁵ / ₈	1 5/32	1 5/32	1/2	1 3/4	25/32	
JHW12M-622	22	2	1 3/16	1 ³ / ₁₆	1/2	1 ³¹ / ₃₂	27/32	
JHW12M-623	23	2 7/8	1 1/4	1 1/4	17/32	1 31/32	7/8	
JHW12M-624	24	2 1/8	1 5/16	1 5/16	19/32	1 ³¹ / ₃₂	29/32	-





JHWMS-12-13H

13 Piece 3/8" Drive Deep 6 Point Impact Socket Set on Clip Rail

Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHW12M-607	7	JHW12M-612	12	JHW12M-617	17
JHW12M-608	8	JHW12M-613	13	JHW12M-618	18
JHW12M-609	9	JHW12M-614	14	JHW12M-619	19
JHW12M-610	10	JHW12M-615	15		
JHW12M-611	11	JHW12M-616	16		



18 Piece 3/8" Drive Deep 6 Point Impact Socket Set on Clip Rail

Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHW12M-607	7	JHW12M-613	13	JHW12M-619	19
JHW12M-608	8	JHW12M-614	14	JHW12M-620	20
JHW12M-609	9	JHW12M-615	15	JHW12M-621	21
JHW12M-610	10	JHW12M-616	16	JHW12M-622	22
JHW12M-611	11	JHW12M-617	17	JHW12M-623	23
JHW12M-612	12	JHW12M-618	18	JHW12M-624	24

Features

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 6 point fasteners
- Suitable for use with pneumatic and electric impact wrenches
- . Specially heat treated for impact use to provide long life, safety, and durability



3/8" DRIVE HEX DRIVERS







Product Code Overall Length (Inches) **Product Code Bits Optional Ret Ring** JHW2MA-612 JHW2MA-612-2 2-1XS 12 mm 72.7 mm JHW2MA-614 JHW2MA-614-2 14 mm 72.7 mm 2-1XS JHW2A-616 1/2" 2 1/8" JHW2A-616-2 2-1XS JHW2A-618 9/₁₆" 2 1/8" JHW2A-618-2 2-1XS

- . Designed for use with pneumatic or cordless impact guns
- Optional retaining ring ensures positive attachment to anvil
- . Manufactured from special alloy steel and heat treated for optimum strength and durability
- Williams[®] bits are designed with a precise fit and tight tolerances to prevent slippage and disengagement
- Outperforms one-piece design models our two-piece design makes replacement economical and convenient
- Bits can be easily replaced by hand no need to put them in a vice and punch them out with a hammer
- . Optional retaining rings available for added protection











JHWMS-12-13H



JHWMS-12-18H







JHW2MA-614 with Optional Ret Ring 2-1XS







JHW35412 JHW35407









Black Industrial Finish

		Α	В	С	D	E		F
Product Code	Size (mm)	Overall Length (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHW35407	7	2 1/2	3/4	1/2	1/2	/	1/4	1 1/4
JHW35408	8	2 1/2	3/4	1/2	1/2	/	1/4	1 1/4
JHW35409	9	2 1/2	3/4	1/2	1/2	/	1/4	1 1/4
JHW35410	10	2 1/2	3/4	1/2	3/4	/	3/8	1 1/4
JHW35411	11	2 1/2	3/4	1/2	3/4	/	3/8	1 1/4
JHW35412	12	2 1/2	3/4	3/4	3/4	/	3/8	/
JHW35413	13	2 1/2	3/4	3/4	7/8	/	1/2	/
JHW35414	14	2 1/2	3/4	3/4	7/8	/	1/2	/
JHW35415	15	2 1/2	7/8	7/8	1	/	1/2	/
JHW35416	16	2 1/2	7/8	7/8	1	/	1/2	/
JHW35417	17	2 1/2	7/8	7/8	1	/	1/2	/
JHW35418	18	2 1/2	7/8	7/8	1	/	5/8	/
JHW35419	19	2 1/2	1	1	1	/	5/8	/

JHW36924 13 Piece 3/8" Drive Deep 12 point Impact Socket Set on Clip and Rail

Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHW35407	7	JHW35411	11	JHW35415	15
JHW35408	8	JHW35412	12	JHW35416	16
JHW35409	9	JHW35413	13	JHW35417	17
JHW35410	10	JHW35414	14	JHW35418	18
				JHW35419	19

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 6 or 12 point fasteners
- Suitable for use with pneumatic and electric impact wrenches
- Specially heat treated for impact use to provide long life, safety, and durability
- Drive end features pin retention hole and groove



JHW36924



57 PIECE 1/2" DRIVE SOCKET AND DRIVE TOOL SET







8 & 12 Point SAE, with Metal Box

Product Code	Description
JHWWSS-57TB	57 Piece Tool Set with JHWTB-6124B Metal Tool Box
JHWWSS-57F	57 Piece Tool Set Only

Contents Include:

Drive Tools:		Drive Tools:	
Product Code	Description	Product Code	Description
JHWS-15A	18" Speeder Handle	JHWS-70	Ratchet Spinner Disk
JHWS-20A	12" Sliding T-Handle	JHWS-102P	2" Extension
JHWS-40AA	10 13/16" Flex Handle	JHWS-110P	5" Extension
JHWS-41AA	15 1/2" Flex Handle	JHWS-115P	10" Extension
JHWS-52EHA	10 3/8" Enclosed Head Ratchet	JHWS-140A	Universal Joint
JHWS-52FHI A	15" Enclosed Head Batchet		

JHWS-52EHA	15" Enclosed Head Ratchet	OTTIVO-140A	Oniversal John
OTTO-OZZETIEN	TO Eliciosca Ficaa fiatorict	Deep 12-Poin	t Sockets
Shallow 12-P	oint Sockets	Product Code	Size (Inches)
Product Code	Size (Inches)	JHWSD-1216	1/2
JHWST-1212	3/8	JHWSD-1218	9/16
JHWST-1214	7/ ₁₆	JHWSD-1220	5/8
JHWST-1216	1/2	JHWSD-1222	11/16
JHWST-1218	9/16	JHWSD-1224	3/4
JHWST-1220	5/8	JHWSD-1226	13/16
JHWST-1222	11/16	JHWSD-1228	7/8
JHWST-1224	3/4	JHWSD-1230	15/16
JHWST-1226	13/16	JHWSD-1232	1
JHWST-1228	7/8	JHWSD-1234	1 ¹ / ₁₆
JHWST-1230	¹⁵ / ₁₆	JHWSD-1236	1 ¹ /8
JHWST-1232	1		
JHWST-1234	1 1/16	Shallow 8-Poi	nt Sockets
JHWST-1236	1 ¹/8	Product Code	Size (Inches)
JHWST-1238	1 ³ / ₁₆	JHWST-812	3/8
JHWST-1240	1 1/4	JHWST-814	7/16
JHWST-1242	1 ⁵ /16	JHWST-816	1/2
JHWST-1244	1 ³ / ₈	JHWST-818	9/16
JHWST-1246	1 ⁷ / ₁₆	JHWST-820	5/8
JHWST-1248	1 1/2	JHWST-822	11/16
		JHWST-824	3/4
	k Bit Sockets	JHWST-826	¹³ / ₁₆
Product Code	Size (Inches)	JHWST-828	7/8
JHWSA-8A	1/4	JHWST-832	1
JHWSA-10A	⁵ / ₁₆		
JHWSA-12A	3/8		
JHWSA-16A	1/2		
JHWSA-18A	9/16		
JHWSA-20A	5/8		

- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Metal tool box made for years of rugged use



















Product Code	Description
JHWWSS-38FTB	38 Piece Tool Set with JHWTB-104 Metal Tool Box
JHWWSS-38F	38 Piece Tool Set Only - Packed in Keep Safe Foam System

Contents Include:

Drive Tools:		Drive Tools:	
Product Code	Description	Product Code	Description
JHWS-15A	18" Speeder Handle	JHWS-140A	Universal Joint
JHWS-41AA	15 ½" Flex Handle	JHWS-102P	2" Extension
JHWS-52EHA	10 %" Enclosed Head Ratchet	JHWS-110P	5" Extension
JHWS-70	Ratchet Spinner Disk	JHWS-115P	10" Extension
Shallow 12-	Point Sockets	Shallow 12-P	oint Sockets
Product Code	Size (Inches)	Product Code	Size (Inches)
JHWST-1212	3/8	JHWST-1244	1 %
JHWST-1214	7/16	JHWST-1246	1 7/16
JHWST-1216	1/2	JHWST-1248	1 ½
JHWST-1218	9/16		
JHWST-1220	5/8	Deep 12-Poir	nt Sockets
JHWST-1222	11/16	Product Code	Size (Inches)
JHWST-1224	3/4	JHWSD-1216	1/2
JHWST-1226	13/16	JHWSD-1218	9/16
JHWST-1228	7/8	JHWSD-1220	5/8
JHWST-1230	15/16	JHWSD-1222	11/16
JHWST-1232	1	JHWSD-1224	3/4
JHWST-1234	1 1/16	JHWSD-1226	¹³ / ₁₆
JHWST-1236	1 1/8	JHWSD-1228	7/8
JHWST-1238	1 3/16	JHWSD-1230	¹⁵ / ₁₆
JHWST-1240	1 ¹ / ₄	JHWSD-1232	1
JHWST-1242	1 5/16	JHWSD-1234	1 1/16
		JHWSD-1236	1 1/8



30 PIECE 1/2" DRIVE SOCKET AND DRIVE TOOL SET

Description

15 1/2" Flex Handle

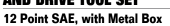
JHWS-52EHA 10 %" Enclosed Head Ratchet JHWS-115P





Description

5" Extension 10" Extension



Produc	t Code	Description
JHW\	NSS-30FTB	30 Piece Tool Set with JHWTB-104 Metal Tool Box
JHW\	NSS-30F	30 Piece Tool Set Only - Packed in Keep Safe Foam System

Drive Tools:

Product Code

JHWS-110P

Contents Include:

Drive Tools:

Product Code

JHWS-41AA

JHWS-140A	Universal Joint			
Shallow 12-Po Product Code	int Sockets Size (Inches)	Deep 12-Point Sockets Product Code Size (Inches)		
JHWST-1212 JHWST-1214 JHWST-1216 JHWST-1218	3/6 7/16 1/2 9/16 5/6	JHWSD-1216 JHWSD-1218 JHWSD-1220 JHWSD-1222 JHWSD-1224	1/2 9/16 5/8 11/16 3/4	
JHWST-1220 JHWST-1222 JHWST-1224 JHWST-1226 JHWST-1228	7/8 11//6 3/4 13//6 7/8	JHWSD-1226 JHWSD-1228 JHWSD-1230 JHWSD-1232	74 13/ ₁₆ 7/ ₈ 15/ ₁₆ 1	
JHWST-1230 JHWST-1232 JHWST-1234 JHWST-1236 JHWST-1240	¹⁵ / ₁₆ 1 1 ¹ / ₁₆ 1 ¹ / ₈ 1 ¹ / ₄	JHWSD-1234 JHWSD-1236	1 ½6 1 ½	





Features

- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Metal tool box made for years of rugged use



- Keep-Safe-Foam system keeps tools organized and helps prevent loss
- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Metal tool box made for years of rugged use



22 PIECE 1/2" DRIVE SOCKET **AND DRIVE TOOL SET**





12 Point SAE, Packed in Exclusive Keep-Safe-Foam System with Metal Box

Product Code	Description
JHWWSS-22FTB	22 Piece Tool Set with JHWTB-104 Metal Tool Box
JHWWSS-22F	22 Piece Tool Set Only - Packed in Keep Safe Foam System

Contents Include:

Drive Tools:		Drive Tools:		
Product Code Description		Product Code	Description	
JHWS-15A	18" Speeder Handle	JHWS-102P	2" Extension	
JHWS-41AA	15 ½" Flex Handle	JHWS-110P	5" Extension	
JHWS-52EHA	10 %" Enclosed Head Ratchet	JHWS-115P	10" Extension	
JHWS-140A	Universal Joint			
Shallow 12-Point Sockets		Shallow 12-Poin	t Sockets	
Product Code	Size (Inches)	Product Code Size (Inch		
JHWST-1212	3/8	JHWST-1228	7/8	
JHWST-1214	7/16	JHWST-1230	¹⁵ /16	
JHWST-1216 1/2		JHWST-1232	1	
JHWST-1218	HWST-1218 9/16		1 1/16	
JHWST-1220 5/8		JHWST-1236	1 1/8	
JHWST-1222	11/16	JHWST-1238	1 3/16	
JHWST-1224	3/4	JHWST-1240	1 1/4	
JHWST-1226	13/16			



- · Keep-Safe-Foam system keeps tools organized and helps prevent loss
- · All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Metal tool box made for years of rugged use



19 PIECE 1/2" DRIVE SOCKET **AND DRIVE TOOL SET**





12 Point SAE, Packed in Exclusive Keep-Safe-Foam System with Metal Box

Product Code	Description		
JHWWSS-19FTB	19 Piece Tool Set with JHWTB103 Metal Tool Box		
JHWWSS-19F	19 Piece Tool Set Only - Packed in Keep Safe Foam System		

Contents Include:

Contents inc	iuuei		
Drive Tools:		Drive Tools:	
Product Code	Product Code Description		Description
JHWS-41AA	15 1/2" Flex Handle	JHWS-110P	5" Extension
JHWS-52EHA	10 %" Enclosed Head Ratchet	d Ratchet JHWS-140A Universal	
Shallow 12-Point Sockets		Shallow 12-Point Sockets	
Product Code	Size (Inches)	Product Code	Size (Inches)
JHWST-1212	3/8	JHWST-1228	7/8
JHWST-1214	7/16	JHWST-1230	¹⁵ / ₁₆
JHWST-1216	1/2	JHWST-1232	1
JHWST-1218	9/16	JHWST-1234	1 1/16
JHWST-1220	5/8	JHWST-1236	1 1/8
JHWST-1222	11/16	JHWST-1238	1 3/16
JHWST-1224	3/4	JHWST-1240	1 1/4
JHWST-1226	¹³ / ₁₆		

- Keep-Safe-Foam system keeps tools organized and helps prevent loss
- · All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Metal tool box made for years of rugged use













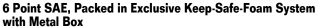












Product Code	Description
JHWWSS18HFTB JHWWSS-18HF	18 Piece Tool Set with JHWTB103 Metal Tool Box 18 Piece Tool Set Only - Packed in Keep Safe Foam System
011111100-10111	10 1 1000 1001 Oct Only -1 deked in Neep Odie 1 odin Oystem

Contents Include:

Drive Tools:		Drive Tools:	
Product Code	Description	Product Code	Description
JHWS-41AA	15 ½" Flex Handle	JHWS-110P	5" Extension
JHWS-52EHA			Universal Joint
Shallow 6-Point	t Sockets	Shallow 6-Point Sockets	
Product Code	Size (Inches)	Product Code Size (Inche	
JHWST-612	3/8	JHWST-626	13/16
JHWST-614	7/16	JHWST-628	7/8
JHWST-616	½ JHWST-630		15/16
JHWST-618	9/16	JHWST-632	1
JHWST-620	5/8	JHWST-634	1 1/16
JHWST-622	11/16	JHWST-636	1 1/8
JHWST-624	3/4	JHWST-640	1 1/4

Features

- Keep-Safe-Foam system keeps tools organized and helps prevent loss
- · All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Metal tool box made for years of rugged use



15 PIECE 1/2" DRIVE SOCKET **AND DRIVE TOOL SET**







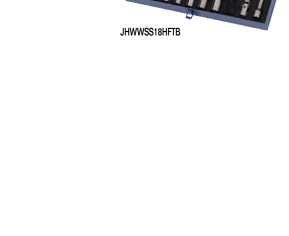
Product Code	Description
JHWWSS-15FTB	15 Piece Tool Set with JHWTB103 Metal Tool Box
JHWWSS-15F	15 Piece Tool Set Only - Packed in Keep Safe Foam System

Contents Include:

Drive Tools:		Shallow 12-Poi	nt Sockets
Product Code	Description	Product Code	Size (Inches)
JHWS-41AA	15 1/2" Flex Handle	JHWST-1214	⁷ /16
JHWS-52EHA	10 %" Enclosed Head Ratchet	JHWST-1216	1/2
JHWS-110P	5" Extension	JHWST-1218	9/16
JHWS-115P	10" Extension	JHWST-1220	5/8
JHWS-140A	Universal Joint	JHWST-1222	11/16
		JHWST-1224	3/4
		JHWST-1226	¹³ / ₁₆
		JHWST-1228	7/8
		JHWST-1230	15/16
		JHWST-1232	1

- . Keep-Safe-Foam system keeps tools organized and helps prevent loss
- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Metal tool box made for years of rugged use











47 PIECE 1/2" DRIVE SOCKET AND DRIVE TOOL SET





12 Point Metric, with Metal Box

Product Code	Description

JHWMSS-47TB 47 Piece Tool Set with JHWTB-6124B Metal Tool Box (Keep Safe Foam Not Included)
JHWMSS-47F 47 Piece Tool Set Only - Packed in Keep Safe Foam System

•	_	_			
	ntar	ste.	Inc	lude:	
υu	IIICI	ILS.	HIL	ıuue:	i

Contents Include:					
Drive Tools:		Shallow 12-Point Sockets			
Product Code	Product Code Description		Size (MM)		
JHWS-15A	18" Speeder Handle	JHWSTM-1210	10		
JHWS-20A	12" Sliding T-Handle	JHWSTM-1211	11		
JHWS-40AA	10 13/16" Flex Handle	JHWSTM-1212	12		
JHWS-41AA	15 ½" Flex Handle	JHWSTM-1213	13		
JHWS-52EHA	10 %" Enclosed Head Ratchet	JHWSTM-1214	14		
JHWS-60D	Stud Remover	JHWSTM-1215	15		
JHWS-70	Ratchet Spinner Disk	JHWSTM-1216	16		
JHWS-102P	2" Extension	JHWSTM-1217	17		
JHWS-110P	5" Extension	JHWSTM-1218	18		
JHWS-115P	10" Extension	JHWSTM-1219	19		
JHWS-140A	Universal Joint	JHWSTM-1220	20		
		JHWSTM-1221	21		
Deep 12-Point So		JHWSTM-1222	22		
Product Code	Size (MM)	JHWSTM-1223	23		
JHWSMD-1213	13	JHWSTM-1224	24		
JHWSMD-1214	14	JHWSTM-1225	25		
JHWSMD-1215	15	JHWSTM-1226	26		
JHWSMD-1216	16	JHWSTM-1227	27		
JHWSMD-1217	17	JHWSTM-1228	28		
JHWSMD-1218	18	JHWSTM-1229	29		
JHWSMD-1219	19	JHWSTM-1230	30		
JHWSMD-1221	21	JHWSTM-1232	32		
JHWSMD-1222	22	JHWSTM-1234	34		
JHWSMD-1224	24	JHWSTM-1236	36		
JHWSMD-1227	27				
JHWSMD-1230	30				



Features

- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- · Metal tool box made for years of rugged use



33 PIECE 1/2" DRIVE SOCKET **AND DRIVE TOOL SET**





12 Point Metric, with Metal Box

Product Code	Description
JHWMSS-33FTB JHWMSS-33F	33 Piece Tool Set with JHWTB-104 Metal Tool Box 33 Piece Tool Set Only - Packed in Keep Safe Foam System

00110001001001	omy radica in radio	outo i outili o youtilii
ude:		
	Shallow 12-Point S	ockets
Description	Product Code	Size (MM)
15 ½" Flex Handle	JHWSTM-1210	10
10 %" Enclosed Head Ratchet	JHWSTM-1211	11
2" Extension	JHWSTM-1212	12
5" Extension	JHWSTM-1213	13
10" Extension	JHWSTM-1214	14
Universal Joint	JHWSTM-1215	15
	JHWSTM-1216	16
ockets	JHWSTM-1217	17
Size (MM)	JHWSTM-1218	18
13	JHWSTM-1219	19
14	JHWSTM-1220	20
15	JHWSTM-1221	21
16	JHWSTM-1222	22
17	JHWSTM-1223	23
18	JHWSTM-1224	24
19		
30		
	Description 15 ½" Flex Handle 10 %" Enclosed Head Ratchet	Shallow 12-Point S



- All tools are professional quality, made of high-grade chrome vanadium steel.
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener.
- Metal tool box made for years of rugged use.

















Product Code	Description
JHWMSS-29FTB	29 Piece Tool Set with JHWTB-104 Metal Tool Box
JHWMSS-29F	29 Piece Tool Set Only - Packed in Keep Safe Foam System

Contents Include:

Contents inc	Jiuaei		
Drive Tools:		Drive Tools:	
Product Code	Description	Product Code	Description
JHWS-41AA	15 1/2" Flex Handle	JHWS-110P	5" Extension
JHWS-52EHA	10 %" Enclosed Head Ratchet	JHWS-115P	10" Extension
JHWS-102P	2" Extension	JHWS-140A	Universal Joint
Shallow 12-Po	int Sockets	Shallow 12-Poin	t Sockets
Product Code	Size (MM)	Product Code	Size (MM)
JHWSTM-1210	10	JHWSTM-1222	22
JHWSTM-1211	11	JHWSTM-1223	23
JHWSTM-1212	12	JHWSTM-1224	24
JHWSTM-1213	13	JHWSTM-1225	25
JHWSTM-1214	14	JHWSTM-1226	26
JHWSTM-1215	15	JHWSTM-1227	27
JHWSTM-1216	16	JHWSTM-1228	28
JHWSTM-1217	17	JHWSTM-1229	29
JHWSTM-1218	18	JHWSTM-1230	30
JHWSTM-1219	19	JHWSTM-1232	32
		I	

JHWSTM-1234

JHWSTM-1220 JHWSTM-1221 **Features**

. Keep-Safe-Foam system keeps tools organized and helps prevent loss

20

- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- · Metal tool box made for years of rugged use



22 PIECE 1/2" DRIVE SOCKET **AND DRIVE TOOL SET**



34





Product Code	Description
JHWMSS-22FTB JHWMSS-22F	22 Piece Tool Set with JHWTB-104 Metal Tool Box 22 Piece Tool Set Only - Packed in Keep Safe Foam System

Contents Include:

Drive Tools:		Drive Tools:	
Product Code	Description	Product Code	Description
JHWS-41AA	15 ½" Flex Handle	JHWS-115P	10" Extension
JHWS-52EHA	10 3/8" Enclosed Head Ratchet	JHWS-140A	Universal Joint
JHWS-110P	5" Extension		
Shallow 6-Point	Sockets	Shallow 12-Poir	nt Sockets
Product Code	Size (MM)	Product Code	Size (MM)
JHWSTM-1210	10	JHWSTM-1219	19
JHWSTM-1211	11	JHWSTM-1220	20
JHWSTM-1212	12	JHWSTM-1221	21
JHWSTM-1213	13	JHWSTM-1222	22
JHWSTM-1214	14	JHWSTM-1223	23
JHWSTM-1215	15	JHWSTM-1224	24
JHWSTM-1216	16	JHWSTM-1225	25
JHWSTM-1217	17	JHWSTM-1226	26
JHWSTM-1218	18		

Features

- Keep-Safe-Foam system keeps tools organized and helps prevent loss
- · All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Metal tool box made for years of rugged use





JHWMSS-22FTB

JHWMSS-29FTB





20 PIECE 1/2" DRIVE SOCKET AND DRIVE TOOL SET





12 Point Metric, Packed in Exclusive **Keep-Safe-Foam-System with Metal Box**

Product Code	Description
JHWMSS-20FTB	20 Piece Tool Set with JHWTB-104 Metal Tool Box and Foam

Contents Include:

DITAC LOGIS	D	rive	Too	ls:
-------------	---	------	-----	-----

Product Code	Description
JHWS-41AA	15 1/2" Flex Handle
JHWS-52EHA	10 %" Enclosed Head Ratchet
JHWS-110P	5" Extension

Shallow 12-Point	Sockets	Shallow 12-Poir	nt Sockets
Product Code	Size (mm)	Product Code	Size (mm)
JHWSTM-1210	10	JHWSTM-1222	22
JHWSTM-1213	13	JHWSTM-1223	23
JHWSTM-1214	14	JHWSTM-1224	24
JHWSTM-1215	15	JHWSTM-1226	26
JHWSTM-1217	17	JHWSTM-1227	27
JHWSTM-1218	18	JHWSTM-1230	30
JHWSTM-1219	19	JHWSTM-1232	32
JHWSTM-1220	20	JHWSTM-1236	36
JHWSTM-1221	21		

- All tools are professional quality, made of high grade special alloy steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Metal tool box made for years of rugged use

















Features

- All tools are professional quality, made of high-grade chrome vanadium steel
- . Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight
- Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges
- . Two-component handles are easy to grip and comfortable to carry

146 PIECE 1/4", 3/8", 1/2" DRIVE **SOCKET AND DRIVE TOOL SET**









6 & 12 Point Rugged-Case-System Tool Set, SAE and Metric

Product Code	Description
JHW50614B	146 Piece 1/4", 3/8", 1/2" Drive Socket Set

1/4" Drive **Contents Include:**

1/4" Drive Tools

Ratchet 3" Extension Handle Universal Joint

1/4" Drive Deep 6 Point Sockets

Metric Size	SAE Size
(MM)	(Inches)
4	3/16
5	7/32
6	1/4
7	9/32
8	5/16
9	11/32
10	3/8
11	7/16
12	1/2
13	

1/4" Drive Shallow **6 Point Sockets**

	i onit occitoto		
Metric Size	SAE Size		
(MM)	(Inches)		
4	5/32		
5	3/16		
5.5	7/32		
6 7	1/4		
	9/32		
8	5/16		
9	11/32		
10	3/8		
11	7/16		
12	1/2		
13	9/16		
1/			

1/4" Drive **Hex Bit Sockets**

HEX DIL GOURGIS	
Metric Size SAE Si	
(MM)	(Inches)
3	1/8
4	5/32
5	3/16
6	7/32
7	1/4
8	5/16

1/4" Drive Screwdriver Bit Seckete

uriver bit Sockets	
Size	Size
5/32" Slotted Tip	
7/32" Slotted Tip	#1 Phillips Tip
%" Slotted Tin	#2 Philling Tin

1/4" Drive

Torx Bit Sockets Size T25 T27 T15 T20 T30

3/8" Drive **Contents Include:**

3/8" Drive Tools

Ratchet 3" Extension 6" Extension Adaptor - 3/8" F x 1/4" M

3/8" Drive Deep 12 Point Sockets

Metric Size	SAE Size	
(MM)	(Inches)	
6	1/4	
7	5/16	
8	3/8	
9	7/16	
10	1/2	
11	9/16	
12	5/8	
13	11/16	
14	3/4	
15	13/16	
16	7/8	
17	15/16	
18	1	
19		

3/8" Drive Shallow

6 Point Sockets		
Metric Size	SAE Size	
(MM)	(Inches)	
6	1/4	
7	5/16	
8	3/8	
9	7/16	
10	1/2	
11	9/16	
12	5/8	
13	11/16	
14	3/4	
15	13/16	
16	7/8	
17	¹⁵ / ₁₆	
18	1	
10		

3/8" Drive Spark Plug Socket

SAE Size (Inches)
5/8
¹³ / ₁₆

1/2" Drive **Contents Include:**

1/2" Drive Tools

Ratchet 6" Extension 10" Extension Universal Joint Adaptor - ½" F x 3/8" M

1/2" Drive Shallow

1/2" Drive Shallow 12 Point Sockets	
SAE Size (Inches)	
3/8	
7/16	
1/2	
⁹ /16	
5/8	
11/16	
3/4	
13/16	
7/8	
15/16	
1	



138 PIECE 1/4", 3/8", 1/2" DRIVE **SOCKET AND DRIVE TOOL SET**







6 Point Rugged-Case-System Tool Set, SAE and Metric

Product Code	Description	
JHW50612B	138 Piece 1/4", 3/8", 1/2" Drive Socket Set	

1/4" Drive **Contents Include:**

1/4" Drive Tools

Ratchet 1 ½" Extension 3" Extension Spinner Handle Universal Joint Hex Bit Holder 13 Piece Insert Bit Set

1/4" Drive Deep

6 Point Sockets	
Metric Size	SAE Size
(MM)	(Inches)
4	5/32
5	3/16
6	7/32
7	1/4
8	9/32
9	5/16
10	11/32
11	3/8
12	7/16
13	1/2

1/4" Drive Shallow **6 Point Sockets**

Metric Size (MM)	SAE Size (Inches)
4	5/32
5 5.5	³ / ₁₆ ⁷ / ₃₂
5.5 6	1/4
7	9/32
8 9	⁵ / ₁₆
10	3/8
11	7/16
12	1/2
13	

3/8" Drive **Contents Include:**

3/8" Drive Tools

Ratchet 3" Extension 6" Extension Universal Joint Adaptor Hex Bit Holder

3/8" Drive Deep

12 Point Sockets	
Metric Size	SAE Size
(MM)	(Inches)
10	3/8
11	7/16
12	1/2
13	9/16
14	5/8
15	11/16
16	3/4
17	13/16
18	7/8
19	

3/8" Drive Shallow 6 Point Sockets

Metric Size	SAE Size
(MM)	(Inches)
10	3/8
11	⁷ / ₁₆
12	1/2
13	9/16
14	5/8
15	11/16
16	3/4
17	
18	
19	

1/2" Drive **Contents Include:**

1/2" Drive Tools

Ratchet 6" Extension 10" Extension Universal Joint Adaptor

1/2" Drive Shallow

12 Point Sockets		
Metric Size	SAE Size	
(MM)	(Inches)	
10	3/8	
11	7/16	
12	1/2	
13	9/16	
14	5/8	
15	11/16	
16	3/4	
17	¹³ / ₁₆	
18	7/8	
19	¹⁵ / ₁₆	
21	1	
22	1 1/16	
24	1 1/8	
27	1 3/16	
30	1 1/4	
32		





JHW50612B

- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- · Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight
- · Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges
- . Two-component handles are easy to grip and comfortable to carry









2 x 4" Phillips





JHW50617B

Features

- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight
- Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges
- Two-component handles are easy to grip and comfortable to carry

61 PIECE 1/2" DRIVE SOCKET AND TOOL SET







12 Point Rugged-Case-System Tool Set, SAE and Metric

Product Code		Description
JHW50617B	61	Piece Socket, Wrench, and Screwdriver Set

1/2" Drive Contents Include:

1/2" Drive Tools	1/2" Drive Shallow 12 Point Sockets		12 Point Combination Wrenches	
Ratchet 3" Extension	Metric Size (MM)	SAE Size (Inches)	Metric Size (MM)	SAE Size (Inches)
6" Extension	10	3/8	6	1/4
10" Extension	11	7/16	8	5/16
15- 1/2" Flex Handle	12	1/2	10	3/8
Universal Joint	13	9/16	12	7/16
Adaptor	14	5/8	13	1/2
Adaptor 1/2 F x 3/4 M	15	11/16	14	9/16
Adaptor 1/21 x 0/4 W	16	3/4	15	5/8
	17	13/16	17	11/16
	18	7/8	19	3/4
	19	15/16		
	21	1	Comfo	rt Grip
	22	1 1/16	Screwo	Irivers
	24	1 1/8	3/16" x 4	Slotted
	27	1 3/16	1/4" x 4"	Slotted
	30	1 1/4	# 1 x 3"	Phillips



23 PIECE 1/2" DRIVE **BASIC TOOL SET**





12 Point	Rugged-Case-S	vstem Tool	Set. SAE
		,	,

Product Code	Description
JHW50609	23 Piece Basic Tool Set, SAE
Contents Include:	1/2" Drive Shallow 12-Point Sockets

Contents Include:	
1/2" Drive Tools	1/2" Drive Shallow 12-Point Sockets
Description	Size (Inches)
9 %" Quick-Release Ratchet	3/8
3" Extension	7/16
6" Extension	1/2
10" Extension	9/16
15" Flex Handle Breaker Bar	5/8
Universal Joint	11/16
1/2" F X %" M Adapter	3/4
1/2" F X 3/4" M Adapter	13/16
·	7/8
	15/16
	1
	1 1/16
	1 1/8
	1 3/16
	1 1/4



25 PIECE 1/2" DRIVE **BASIC TOOL SET**





12 Point Rugged-Case-System

1001 Set, Wetric	
Product Code	Description
JHW50619	25 Piece Basic Tool Set, Metric

Contonto Individo.

1/2" Drive Tools Description	1/2" Drive Shallow 12-Point Sockets Size (MM)
9 7/8" Quick-Release Ratchet	10
3" Extension	11
6" Extension	12
	·=
10" Extension	13
15" Flex Handle Breaker Bar	14
Universal Joint	15
1/2" F X 3/8" M Adapter	16
1/2" F X 3/4" M Adapter	17
·	18
	19
	20
	21
	22
	24
	27
	30
	32



JHW50619

- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- · Packed in rugged high-density polyethylene (HDPE) cases that are strong and durable yet light in weight
- . Case is shock proof at both high and low temperatures, equipped with heavy-duty metal latches and hinges
- Two-component handles are easy to grip and comfortable to carry











23 PIECE 1/2" DRIVE SOCKET **AND DRIVE TOOL SET**





12 Point Compact	Case	Tool	Set,	SAE
Product Code				

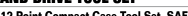
1 Toddot Godo	D 00011	J.1011	
JHW50668	23 Piece 1/2" Drive Socket and Drive Tool Set		
Contents Include:			
1/2" Drive Tools Description	1/2" Drive Deep 12 Point Sockets Size (Inches)	1/2" Drive Shallow 12 Point Sockets Size (Inches)	
9 % Pear Head Ratchet	1/2	7/16	
15 ½" Flex Handle	9/16	1/2	
6" Extension	5/8	9/16	
	11/16	5/8	
	3/4	11/16	
	13/16	3/4	
	7/8	13/16	
		7/8	
		15/16	
		1	
		1 1/16	
		1 1/8	
		4.17	

Description

12 PIECE 1/2" DRIVE SOCKET **AND DRIVE TOOL SET**







Product Code	Description	
JHW50667	12 Piece 1/2" Drive Socket and Drive Tool Set	
Contents Include:		
1/2" Drive Tools Description	1/2" Drive Shallow 12 Point Sockets Size (Inches)	
9 % Pear Head Ratchet 6" Extension	½ %16	
	5/8	
	11/16	
	3/4	
	¹³ / ₁₆	
	7/8	
	¹⁵ / ₁₆	
	1	
	1 1/8	



JHW50667



JHW50669

Features

- All tools are professional quality, made of high-grade chrome vanadium steel
 Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Packed in rugged compact high-density polyethylene (HDPE) cases that are strong and durable yet light in weight

12 PIECE 1/2" DRIVE SOCKET **AND DRIVE TOOL SET**





12 Point Compact C	ase Tool Set, MM
Product Code	D
ILIMEGGG	10 Diago 1/0 Duive

Product Code	Description	
JHW50669	12 Piece 1/2" Drive Socket and Drive Tool Set	
Contents Include:		
1/2" Drive Tools Description	1/2" Drive Shallow 12 Point Sockets Size (Inches)	
9 1/8" Pear Head Ratchet 6" Extension	12 13	
	14	
	15	
	16	
	17	
	18	
	19	
	22	
	24	



1/2" DRIVE ENCLOSED HEAD RATCHETS

Williams® Sealed Narrow Head Design, **Chrome and Black Industrial Finish**

Product Code	Description	(Inches)	Teeth
JHWS-52EHA	Chrome Finish Enclosed Head Ratchet	10 1/4	36
JHWS-52EHLA	Chrome Finish Enclosed Head Ratchet, Long	15	36
JHWSB-52EHLA	Black Industrial Finish Enclosed Head Ratchet, Long	15	36
JHWS-52EHFA	Chrome Finish Flex Head Ratchet	14 1/4	36
JHWSB-52EHA	Black Industrial Finish Enclosed Head Ratchet	10 1/4	36
JHWS-52EHRKA	Repair Kit "EHA" Model Enclosed Head Ratchets		

Fed. Spec: ANSI B107.10M

Features

- . Enclosed head is sealed to prevent dust, dirt, and liquids from entering head, preserving internal lubrication
- · Forged one-piece ratchet provide strength and safety for industrial applications
- . Smooth comfort-grip handle permits all-day use without gloves
- . 36 tooth gear with 10 degree of engagement allows engagement in tight working areas
- Nickel/Chrome plating provides increase protection from rust and corrosion
- . Chrome finish models feature mirror-like exterior that can be easily cleaned after each use
- Single Pawl ratchet design
 - 1) Designed for tighter tolerances between pawl and gear which reduces metal fatigue and slippage under load
 - 2) Does not require as many working parts, reducing possible breakage and parts
- · Easy access reverse lever allows user to change working direction quickly and easily with only one hand





Knurled Handle, Chrome and Black Industrial Finish

Product Code	Description	Length (Inches)	Number of Teeth
JHWS-52A	Chrome Finish Round Head Ratchet	11 5/16	72
JHWS-53A	Chrome Finish Round Head Ratchet, Long	15	72
JHWBS-52A	Black Industrial Finish Round Head Ratchet	11 5/16	72
JHWS-52ARK	Repair Kit		

Fed. Spec: ANSI B107.10M

Features

- . Double pawl design with 72 teeth action provides a 5° ratcheting angle
- Shift lever reverses action instantly
- Knurled handle provides a non-slip grip
- Chrome finish models provides increased protection from rust and corrosion





Knurled Handle, Chrome Finish

Product Code	Description	Length (Inches)	Number of Teeth
JHWS-52LAB JHWS-52LARK	Round Head Lineman's Ratchet Repair Kit	11 5/16	72
- 1 C - 1110			

Fed. Spec: ANSI B107.10M

- · Same features as other Williams' round head ratchets
- · Extra-large shift lever allows easy reversal even when wearing gloves

























1/2" DRIVE NARROW HEAD CONSTRUCTION RATCHET

Knurled Handle, Black Industrial Finish

Product Code	Description	Length (Inches)	Number of Teeth
JHWBS-71CBA	Narrow Head Construction Ratchet	15 ¹³ / ₁₆	36
JHWBS-71ARKA	Repair Kit		
Fed. Spec: ANSI B107.10I	M		

Features

- 36 tooth gear with 10 degree of engagement allows engagement in tight working areas
- Extra-large shift lever reverses action instantly and easily, even when wearing gloves
- Tapered spud handle easily lines up bolt holes



1/2" DRIVE SCAFFOLDING RATCHET

Product Code	Description	Product Code	Description
JHWBS-62 BS-63A	Scaffolding Ratchet with out pry bar Scaffolding Ratchet with reversed pry bar	JHWBS-63BTIP JHWBS-63BBAR	Hammer Tip Prv Bar
JHWBS-63B	Scaffolding Ratchet with pry bar	OTTV BO-OSBBATT	i iy bai
JHWBS-63BRK	Repair Kit		

Features

- 1/2" Drive with pinned 7/8" 6-point socket, 2-1/4" length
- 36 tooth gear with 10 degree of engagement allows engagement in tight working areas
- Bronze hammer head reduces rebound
- Pry bar handle provide alignment option
- Socket feature SUPERTORQUE™ lobular opening for greater turning power without deforming the fastener
- Easy access reversing lever allows user to change working direction quickly and easily with only one hand
- Tethering device attached to handle
- · Repair kit includes ratchet repair kit and cover plate



1/2" DRIVE HANDLES

Knurled Handle, Chrome and Black Industrial Finish

Product Code	Description	Length (Inches)
JHWS-40AA	Chrome Flex Handle	10 ¹³ / ₁₆
JHWSB-40AA	Black Industrial Finish Flex Handle	10 ¹³ / ₁₆
JHWS-41AA	Chrome Flex Handle	15 ½
JHWBS-41AA	Black Industrial Finish Flex Handle	15 ½
JHWS-20A	Sliding T-Handle	12
JHWS-10A	Speeder Handle	13 ⁵ %
JHWS-15A	Speeder Handle	18 1/16
JHWS-41RK	Flex Handle Repair Kit	

Fed. Spec: ANSI B107.10M

- Chrome plating provides increased protection from rust and corrosion
- Drive handles provide extra leverage with greater strength than ratchets
- Speeder handle is ideal for fast turn down of fasteners





1/2" DRIVE EXTENSIONS AND ACCESSORIES

High-Polished Chrome Finish

Product Code	Description	Length (Inches)
JHWS-102P	Extension	2
JHWS-110P	Extension	5
JHWS-115P	Extension	10
JHWS-121P	Extension	20
JHWS-140A	Universal Joint	2 ¹¹ / ₁₆
JHWS-70	Ratchet Spinner Disk	1 %16

Fed. Spec: ANSI B107.10M

JHWWSS-3XT 3 Piece Extension Set in Pouch

Contents Include:

Product Code	Size (Inches)	
JHWS-102P	2	
JHWS-110P	5	
JHWS-115P	10	

Features

- . Chrome plating provides increased protection from rust and corrosion
- · Ball and spring socket retention
- . Spinner disk is ideal for fast turn down of fasteners



1/2" DRIVE ADAPTORS AND EXTENSION ADAPTERS

High-Polished Chrome and Black Oxide Finish

9			
Product Code	Length (Inches)	Male End (Inches)	Female End (Inches)
Chrome Finish /	Adapter		
JHWSH-130	1 ¹⁵ /16	3/4	1/2
Black Industrial	Finish Adapters		
JHWSH-130B	1 ¹⁵ / ₁₆	3/4	1/2
JHWSH-131BF	2 5/16	1/2	3/4
Black Industrial	Finish Extension Ad	lapters	
JHWBS-05B	5	3/8	1/2
JHWBS-12B	12	3/8	1/2

Fed. Spec: ANSI B107.10M

Features

- · Ball and spring socket retention
- · Extension adapters offer convenience of extension and adapter in one tool



1/2" DRIVE STUD REMOVER

Satin Chrome Finish

Satin Onlone i inish				
Product Code	Description	Length (Inches)	Capacity (Inches)	
S-60E	Stud Remover	2 ⁷ /16	½ to ¾	

Fed. Spec: ANSI B107.10M

- . Knurled wheel grips studs during removal
- . Drive shank extends through both sides of housing for even bearing surface
- Capacity is 1/2" to 3/4" stud diameter













JHWSH-130

JHWSH-131BF

JHWSH-130B



S-60E











JHWDTS-6

1/2" DRIVE RATCHETS AND HANDLES

High-Polished Chrome Finish

Product Code	Description	Length (Inches)
JHW11920	Flex Handle, Comb, 3/8" x 1/2" Drive	10

Fed. Spec: ANSI B107.10M

Features

- High-polished chrome finish for easy cleaning
- Unique combination 3/8" x 1/2" drive flex handle offers convenience of both drive sizes on one handle

1/2" DRIVE LOCKING EXTENSIONS

High-Polished Chrome Finish

Product Code	Description	Length (Inches)
JHW32023	Locking Extension	3
JHW32024	Locking Extension	6
JHW32025	Locking Extension	10
JHW32026	Locking Extension	12
JHW32027	Locking Extension	18
JHW32028	Locking Extension	24

Fed. Spec: ANSI B107.10M

Features

Chrome plating provides increased protection from rust and corrosion

1/2" WOBBLE EXTENSIONS

High-Polished Chrome Finish

Product Code	Length (Inches)
JHWS-202P	2
JHWS-205P	5
JHWS-211P	11
JHWS-220P	20

Features

- Chrome plating provides increased protection from rust and corrosion
- Provides 16 degrees of additional accessibility

6 PIECE 1/2" DRIVE RATCHET AND DRIVE TOOL SET

Furnished in a Pouch

Product Code	Description
JHWDTS-6	6 Piece 1/2" Drive Ratchet and Accessory Set

Contents Include:

Product Code	Description	
JHWS-52EHA	Chrome Finished Enclosed Head Ratchet	
JHWS-102P	2" Extension	
JHWS-115P	10" Extension	
JHWS-41AA	Chrome Flex Handle	
JHWS-140A	Universal Joint	
JHWS-20A	Sliding T-Handle	

Features

All tools are professional quality, made of high-grade chrome vanadium steel



1/2" DRIVE SHALLOW **12 POINT SOCKETS, SAE**





High-Polished Chrome Finish

		Α	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHWST-1212	3/8	1 1/2	29/32	19/32	5/16	7/8	11/32	23/32
JHWST-1214	7/16	1 1/2	29/32	21/32	3/8	7/8	13/32	23/32
JHWST-1216	1/2	1 1/2	29/32	3/4	3/8	7/8	15/32	23/32
JHWST-1218	9/16	1 1/2	29/32	¹³ / ₁₆	3/8	7/8	15/32	23/32
JHWST-1219	19/32	1 1/2	²⁹ / ₃₂	7/8	3/8	7/8	15/32	23/32
JHWST-1220	5/8	1 1/2	29/32	29/32	9/16	7/8	15/32	
JHWST-1221	21/32	1 1/2	31/32	31/32	19/32	7/8	15/32	-
JHWST-1222	11/16	1 1/2	31/32	31/32	13/16	27/32	5/8	-
JHWST-1224	3/4	1 1/2	1 1/32	1 1/32	13/16	27/32	23/32	-
JHWST-1225	25/32	1 1/2	1 1/16	1 ½16	13/16	27/32	3/4	-
JHWST-1226	¹³ / ₁₆	1 1/2	1 1/8	1 1/8	13/16	27/32	²⁵ / ₃₂	-
JHWST-1228	7/8	1 1/2	1 3/16	1 ³ / ₁₆	13/16	13/16	7/8	•
JHWST-1230	¹⁵ / ₁₆	1 17/32	1 %2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13/16	27/32	²⁹ / ₃₂	-
JHWST-1231	31/32	1 %16	1 5/16	1 5/16	²⁷ / ₃₂	7/8	¹⁵ / ₁₆	-
JHWST-1232	1	1 %16	1 11/32	1 11/32	27/32	7/8	31/32	-
JHWST-1234	1 1/16	1 11/16	1 7/16	1 ⁷ / ₁₆	31/32	1	1 1/16	-
JHWST-1236	1 1/8	1 3/4	1 1/2	1 ½	1 1/32	1 1/16	1 1/8	-
JHWST-1238	1 3/16	1 3/4	1 %	1 %	1	1 1/32	1 5/32	•
JHWST-1240	1 1/4	1 1/8	1 11/16	1 11/16	1 1/8	1 5/32	1 ½	-
JHWST-1242	1 5/16	1 1/8	1 3/4	1 3/4	1 1/32	1 5/32	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-
JHWST-1244	1 %	2 1/16	1 13/ ₁₆	1 ¹³ / ₁₆	1	1 5/16	1 11/32	-
JHWST-1246	1 7/16	2 1/4	1 15/ ₁₆	1 ¹⁵ / ₁₆	1 1/32	1 1/2	1 1/8	-
JHWST-1248	1 ½	2 1/4	2	2	1 1/16	1 1/2	1 1/8	-
Fod Spec ANSI	R107 110							





Fed. Spec: ANSI B107.110

JHWWSS-15RC

15 Piece 1/2" Drive Shallow 12-Point Socket Set on Clip Rail

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHWST-1212	3/8	JHWST-1222	11/16	JHWST-1232	1
JHWST-1214	7/16	JHWST-1224	3/4	JHWST-1234	1 1/16
JHWST-1216	1/2	JHWST-1226	¹³ / ₁₆	JHWST-1236	1 1/8
JHWST-1218	9/16	JHWST-1228	7/8	JHWST-1238	1 ³ / ₁₆
JHWST-1220	5/8	JHWST-1230	15/16	JHWST-1240	1 1/4

JHWWSS-23RC

23 Piece 1/2" Drive Shallow 12-Point Socket Set on Clip Rail

Contents Include:

Product	Size	Product	Size	Product	Size	Product	Size
Code	(Inches)	Code	(Inches)	Code	(Inches)	Code	(Inches)
JHWST-1212	3/8	JHWST-1221	21/32	JHWST-1230	15/16	JHWST-1240	1 1/4
JHWST-1214	7/16	JHWST-1222	11/16	JHWST-1231	31/32	JHWST-1242	1 ½16
JHWST-1216	1/2	JHWST-1224	3/4	JHWST-1232	1	JHWST-1244	1 ¾
JHWST-1218	9/16	JHWST-1225	25/32	JHWST-1234	1 1/16	JHWST-1246	1 1/16
JHWST-1219	19/32	JHWST-1226	13/16	JHWST-1236	1 1/8	JHWST-1248	1 1/2
JHWST-1220	5/8	JHWST-1228	7/8	JHWST-1238	1 3/16		

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for quick engagement on both 6 and 12 point fasteners





JHWWSS-23RC











JHWST-620

JHWST-612



1/2" DRIVE SHALLOW SOCKETS, 6 POINT, SAE





High-Polished Chrome Finish

		Α	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHWST-612	3/8	1 1/2	29/32	19/32	5/16	7/8	11/32	23/32
JHWST-614	7/16	1 1/2	29/32	21/32	3/8	7/8	13/32	23/32
JHWST-616	1/2	1 1/2	29/32	3/4	3/8	7/8	15/32	23/32
JHWST-618	9/16	1 1/2	29/32	¹³ / ₁₆	3/8	7/8	15/32	23/32
JHWST-619	19/32	1 1/2	29/32	7/8	3/8	7/8	15/32	23/32
JHWST-620	5/8	1 1/2	29/32	29/32	9/16	7/8	15/32	-
JHWST-622	11/16	1 1/2	31/32	31/32	¹³ / ₁₆	²⁷ / ₃₂	5/8	
JHWST-624	3/4	1 1/2	1 1/32	1 1/32	¹³ / ₁₆	²⁷ / ₃₂	23/32	-
JHWST-625	25/32	1 1/2	1 1/16	1 1/16	¹³ / ₁₆	²⁷ / ₃₂	3/4	-
JHWST-626	13/16	1 1/2	1 1/8	1 1/8	¹³ / ₁₆	27/32	25/32	-
JHWST-628	7/8	1 1/2	1 3/16	1 3/16	13/16	13/16	7/8	-
JHWST-630	15/16	1 ¹⁷ / ₃₂	1 %2	1 %2	13/16	27/32	29/32	-
JHWST-632	1	1 %16	1 11/32	1 11/32	²⁷ / ₃₂	7/8	31/32	-
JHWST-634	1 1/16	1 11/16	1 1/16	1 7/16	31/32	1	1 1/16	-
JHWST-636	1 1/8	1 3/4	1 1/2	1 1/2	1 1/32	1 1/16	1 1/8	-
JHWST-640	1 1/4	1 1/8	1 11/16	1 11/16	1 1/8	1 5/32	1 1/4	-

Fed. Spec: ANSI B107.1

JHWWSS-14HRC

14 Piece 1/2" Drive Shallow 6 Point Socket Set on Clip Rail

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHWST-612	3/8	JHWST-622	11/16	JHWST-632	1
JHWST-614	7/16	JHWST-624	3/4	JHWST-634	1 1/16
JHWST-616	1/2	JHWST-626	¹³ / ₁₆	JHWST-636	1 1/8
JHWST-618	9/16	JHWST-628	7/8	JHWST-640	1 1/4
JHWST-620	5/8	JHWST-630	15/16		

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 6 point fasteners







1/2" DRIVE CROWFOOT WRENCH, **OPEN END SAE**



Satin Chrome Finish, SAE

		Α	С	E	F
Product Code	Size	Outside Diameter	Center to Center	Head Depth	Total Depth
Product Code	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
JHWSCOE30	¹⁵ / ₁₆ "	1 ²⁷ / ₃₂	1 15/32	11/32	5/8
JHWSCOE32	1"	1 ³¹ / ₃₂	1 11/16	23/64	5/8
JHWSCOE34	1 1/16"	2 ³ / ₃₂	1 3/4	3/8	5/8
JHWSCOE36	1 1/8"	2 7/32	1 3/4	3/8	5/8
JHWSCOE38	1 3/16"	2 11/32	1 3/4	13/32	5/8
JHWSCOE40	1 1/4"	2 ¹⁵ / ₃₂	2	13/32	5/8
JHWSCOE42	1 5/16"	2 19/32	2	7/16	5/8
JHWSCOE44	1 %"	2 ²³ / ₃₂	2	7/16	5/8
JHWSCOE46	1 7/16"	2 ²⁷ / ₃₂	2	7/16	5/8
JHWSCOE48	1 1/2"	2 ³¹ / ₃₂	2	15/32	5/8
JHWSCOE50	1 %16"	2 31/32	1 31/32	15/32	5/8
JHWSCOE52	1 %"	3 1/32	1 31/32	1/2	5/8
JHWSCOE54	1 ¹¹ /16"	3 ½	2 ³ / ₁₆	1/2	5/8
JHWSCOE56	1 3/4"	3 ¹⁵ / ₃₂	2 ³ / ₁₆	17/32	5/8
JHWSCOE58	1 ¹³ / ₁₆ "	3 ¹⁹ / ₃₂	2 3/16	17/32	5/8
JHWSCOE60	1 1/8"	3 23/32	2 3/16	9/16	5/8
JHWSCOE64	2"	3 ³¹ / ₃₂	2 ⁷ / ₃₂	9/16	5/8
JHWSCOE68	2 1/8"	3 ³¹ / ₃₂	2 ⁷ / ₃₂	³⁷ / ₆₄	5/8
JHWSCOE72	2 1/4"	3 ³¹ / ₃₂	2 ¹³ / ₃₂	37/64	5/8
JHWSCOE76	2 3/8"	4 3/8	2 ³¹ / ₆₄	19/32	5/8
JHWSCOE78	2 7/16"	4 3/8	2 ⁷ /16	19/32	5/8
JHWSCOE80	2 1/2"	4 3/8	2 13/32	19/32	5/8



JHWSCOE48



JHWWSSCOE-7 7 Piece 1/2" Drive Crowfoot Wrenches on Clip Rails, SAE

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHWSCOE30	15/16"	JHWSCOE36	1 1/8"	JHWSCOE48	1 1/2"
JHWSCOE32	1"	JHWSCOE40	1 1/4"		
JHWSCOE34	1 1/16"	JHWSCOE46	1 7/16"		

- Crowfoot wrenches are professional quality, made of high grade steel
- Featuring an open end with a continuous arc for constant contact with the fastener for greater turning power without deforming the fastener





JHWWSSCOE-7















1/2" DRIVE CROWFOOT WRENCH, FLARE NUT, 12 POINT





	rome Finish	Α Α	В	С	D
Product Code	Size (Inches)	Diameter of Head	Thickness of Head	Width of Slot	Length of Centers
JHWSCF36	1 1/8	1 5/8	7/8	²⁷ / ₃₂	1 5/32
JHWSCF38	1 3/16	1 11/16	7/8	²⁷ / ₃₂	1 ³ / ₁₆
JHWSCF40	1 1/4	1 25/32	7/8	15/16	1 15/64
JHWSCF42	1 5/16	1 27/32	7/8	31/32	1 17/64
JHWSCF44	1 3/8	1 15/16	15/16	1 1/16	1 5/16
JHWSCF46	1 7/16	2	¹⁵ / ₁₆	1 1/16	1 11/32
JHWSCF48	1 1/2	2 1/16	¹⁵ / ₁₆	1 1/8	1 3/8
JHWSCF50	1 %16	2 5/32	¹⁵ / ₁₆	1 5/32	1 27/64
JHWSCF52	1 1/8	2 7/32	¹⁵ / ₁₆	1 7/32	1 29/64
JHWSCF54	1 11/16	2 5/16	1	1 1/16	1 33/64
JHWSCF56	1 3/4	2 3/8	1	1 5/16	1 35/64
JHWSCF58	1 13/16	2 15/32	1	1 11/32	1 19/32
JHWSCF60	1 1/8	2 1/16	1 1/16	1 3/8	1 41/64
JHWSCF62	1 15/16	2 1/2	1 1/16	1 7/16	1 43/64
JHWSCF64	2	2 23/32	1 1/16	1 1/16	1 ²³ / ₃₂

Fed. Spec: ASME B107.21 Type 1 Class 1

JHWWSSCF-7 7 Piece 12 Point Crowfoot Wrench on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHWSCF36	1 1/8	JHWSCF42	1 5/16	JHWSCF46	1 7/16
JHWSCF38	1 3/16	JHWSCF44	1 3/8	JHWSCF48	1 1/2
JHWSCF40	1 1/4				

JHWWSSCF-15 15 Piece 12 Point Crowfoot Wrench on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHWSCF36	1 1/8	JHWSCF44	1 %	JHWSCF52	1 1 1/8	JHWSCF60	1 1/8
JHWSCF38	1 3/16	JHWSCF46	1 1/16	JHWSCF54	1 11/16	JHWSCF62	1 ¹⁵ / ₁₆
JHWSCF40	1 1/4	JHWSCF48	1 1/2	JHWSCF56	1 3/4	JHWSCF64	2
JHWSCF42	1 5/16	JHWSCF50	1 %16	JHWSCF58	1 13/16		

Features

- All tools are professional quality, made of high grade steel
- High-polished chrome finish cleans easily







JHWWSSCF-15



1/2" DRIVE SHALLOW SOCKETS, **8 POINT, SAE**





High-Polished Chrome Finish

		Α	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHWST-812	3/8	1 1/2	7/8	23/32	5/16	27/32	5/16	7/8
JHWST-814	7/16	1 1/2	7/8	¹³ / ₁₆	3/8	²⁷ / ₃₂	5/16	7/8
JHWST-816	1/2	1 1/2	²⁹ / ₃₂	²⁹ / ₃₂	13/32	²⁷ / ₃₂	11/32	-
JHWST-818	9/16	1 1/2	31/32	31/32	7/16	²⁷ / ₃₂	7/16	-
JHWST-820	5/8	1 ½	1 1/16	1 1/16	1/2	27/32	7/16	
JHWST-822	11/16	1 1/2	1 3/16	1 3/16	1/2	27/32	17/32	
JHWST-824	3/4	1 1/2	1 %32	1 %32	9/16	13/16	23/32	
JHWST-826	13/16	1 1/8	1 1/16	17/16	9/16	31/32	27/32	
JHWST-828	7/8	1 3/4	1 1/2	1 1/2	5/8	1 1/16	¹⁵ / ₁₆	
JHWST-830	¹⁵ / ₁₆	1 13/16	1 1/8	1 1 1/8	11/16	1 1/8	1 1/32	
JHWST-832	1	1 15/16	1 11/16	1 11/16	11/16	1 1/4	1 1/32	
JHWST-834	1 1/16	1 15/16	1 3/4	1 3/4	23/32	1 1/8	13/16	
JHWST-836	1 1/8	2	1 13/16	1 13/16	3/4	1 3/16	13/16	
JHWST-840	1 1/4	2	2	2	²⁵ / ₃₂	1 3/16	1	-

Fed. Spec: ANSI B107.110

JHWWSS-810RC 10 Piece 1/2" Drive Shallow 8 Point Socket Set on Clip Rail

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHWST-812	3/8	JHWST-820	5/8	JHWST-826	13/16
JHWST-814	7/16	JHWST-822	11/16	JHWST-828	7/8
JHWST-816	1/2	JHWST-824	3/4	JHWST-830	15/16
JHWST-818	9/16		, ,		

JHWWSS-814RC 14 Piece 8 Point Socket Set on Clip Rail **Contents Include:**

Product		Product		Product		Product	
Code	Size (Inches)	Code	Size (Inches)	Code	Size (Inches)	Code	Size (Inches)
JHWST-812	3/8	JHWST-820	5/8	JHWST-828	7/8	JHWST-834	1 1/16
JHWST-814	7/16	JHWST-822	11/16	JHWST-830	¹⁵ / ₁₆	JHWST-836	1 1/8
JHWST-816	1/2	JHWST-824	3/4	JHWST-832	1	JHWST-840	1 1/4
.IHWST-818	9/16	JHWST-826	13/16				





1/2" DRIVE DEEP SOCKETS, 12 POINT, SAE

High-Polished Chrome Finish

		Α	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHWSD-1216	1/2	3 1/4	29/32	3/4	13/32	2 19/32	15/32	2 15/32
JHWSD-1218	9/16	3 1/4	29/32	13/16	7/16	2 19/32	15/32	2 15/32
JHWSD-1220	5/8	3 1/4	29/32	²⁹ / ₃₂	15/32	2 7/16	19/32	
JHWSD-1222	11/16	3 1/4	31/32	31/32	17/32	2 11/32	21/32	
JHWSD-1224	3/4	3 1/4	1 1/16	1 1/16	19/32	2 5/16	23/32	
JHWSD-1225	25/32	3 1/4	1 1/16	1 1/16	21/32	2 1/32	²⁵ / ₃₂	-
JHWSD-1226	13/16	3 1/4	1 1/8	1 1/8	21/32	2 %32	25/32	-
JHWSD-1228	7/8	3 1/4	1 3/16	1 3/16	23/32	2 1/32	²⁷ / ₃₂	-
JHWSD-1230	15/16	3 1/4	1 1 1/32	1 1/32	3/4	2 1/32	²⁹ / ₃₂	
JHWSD-1232	1	3 1/4	1 11/32	111/32	3/4	2 1/4	1	
JHWSD-1234	1 1/16	3 1/4	1 7/16	1 7/16	3/4	2 1/4	1 1/16	
JHWSD-1236	1 1/6	3 1/4	1 1/2	1 1/3	25/32	2 1/4	1 3/22	

Fed. Spec: ANSI B107.110

JHWWSSD-11RC 11 Piece 1/2" Drive Deep 12 Point Socket Set on Clip Rail **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHWSD-1216	1/2	JHWSD-1224	3/4	JHWSD-1232	1
JHWSD-1218	9/16	JHWSD-1226	¹³ / ₁₆	JHWSD-1234	1 1/16
JHWSD-1220	5/8	JHWSD-1228	7/8	JHWSD-1236	1 1/8
JHWSD-1222	11/16	JHWSD-1230	15/16		







JHWST-824



JHWWSS-810RC



JHWWSS-814RC

Features

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- · 8 point sockets are designed for quick engagement on 4 point fasteners



JHWSD-1224 JHWSD-1216



JHWWSSD-11RC

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- · Designed for quick engagement on both 6 and 12 point fasteners













JHWSD-624 JHWSD-616

1/2" DRIVE DEEP SOCKETS, 6 POINT, SAE





High-Polished Chrome Finish

		Α	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHWSD-616	1/2	3 1/4	29/32	3/4	13/32	2 19/32	15/32	2 ¹⁵ / ₃₂
JHWSD-618	9/16	3 1/4	29/32	¹³ / ₁₆	7/16	2 19/32	15/32	2 ¹⁵ / ₃₂
JHWSD-620	5/8	3 1/4	29/32	29/32	15/32	2 7/16	19/32	-
JHWSD-622	11/16	3 1/4	31/32	31/32	17/32	2 11/32	21/32	-
JHWSD-624	3/4	3 1/4	1 1/16	1 1/16	19/32	2 5/16	23/32	
JHWSD-626	13/16	3 1/4	1 1/8	1 1/8	21/32	2 %2	25/32	-
JHWSD-628	7/8	3 1/4	1 3/16	1 3/16	23/32	2 %2	²⁷ / ₃₂	
JHWSD-630	¹⁵ / ₁₆	3 1/4	1 %2	1 %2	3/4	2 %2	²⁹ / ₃₂	
JHWSD-632	1	3 1/4	1 11/32	1 11/32	3/4	2 ½	1	
JHWSD-634	1 1/16	3 1/4	1 7/16	1 7/16	25/32	2 ½	1 1/32	-
JHWSD-636	1 1/8	3 1/4	1 1/2	1 1/2	25/32	2 1/4	1 3/32	-

Fed. Spec: ANSI B107.110

JHWWSSD11HRC 11 Piece 1/2" Drive Deep 6 Point Socket Set on Clip Rail

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHWSD-616	1/2	JHWSD-624	3/4	JHWSD-632	1
JHWSD-618	9/16	JHWSD-626	¹³ / ₁₆	JHWSD-634	1 1/16
JHWSD-620	5/8	JHWSD-628	7/8	JHWSD-636	1 1/8
JHWSD-622	11/16	JHWSD-630	¹⁵ / ₁₆		

Features

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 6 point fasteners





JHWWSSD11HRC



1/2" DRIVE SHALLOW SOCKETS, **12 POINT, METRIC**





High-Polished Chrome Finish

		Α	В	С	D	E		F
Duradicat	C:	041	Drive End	Working End	Broach	Bolt Clearance	Bolt Clearance	Nose
Product	Size	OAL	Diameter	Diameter	Depth	Depth	Diameter	Length
Code	(MM)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
JHWSTM-1210	10	1 1/2	29/32	19/32	5/16	7/8	11/32	23/32
JHWSTM-1211	11	1 1/2	²⁹ / ₃₂	11/16	5/16	7/8	13/32	23/32
JHWSTM-1212	12	1 1/2	²⁹ / ₃₂	23/32	13/32	7/8	7/16	23/32
JHWSTM-1213	13	1 1/2	²⁹ /32	²⁵ / ₃₂	3/8	7/8	15/32	23/32
JHWSTM-1214	14	1 1/2	²⁹ /32	27/32	3/8	7/8	15/32	23/32
JHWSTM-1215	15	11/2	29/32	7/8	3/8	7/8	15/32	-
JHWSTM-1216	16	1 1/2	²⁹ / ₃₂	29/32	9/16	7/8	15/32	-
JHWSTM-1217	17	1 1/2	31/32	31/32	9/16	7/8	15/32	-
JHWSTM-1218	18	1 1/2	1	1	¹³ / ₁₆	²⁷ / ₃₂	15/32	-
JHWSTM-1219	19	1 1/2	1 1/32	1 1/32	13/16	²⁷ / ₃₂	23/32	-
JHWSTM-1220	20	1 1/2	1 1/16	1 1/16	¹³ / ₁₆	²⁷ / ₃₂	²³ / ₃₂	-
JHWSTM-1221	21	1 1/2	1 1/8	1 1/8	¹³ / ₁₆	27/32	3/4	
JHWSTM-1222	22	1 1/2	1 3/16	1 3/16	¹³ / ₁₆	27/32	25/32	
JHWSTM-1223	23	1 1/2	1 1/4	1 1/4	25/32	13/16	27/32	
JHWSTM-1224	24	1 17/32	1 %2	1 %2	13/16	27/32	7/8	
JHWSTM-1225	25	1 %16	1 ⁵ ⁄16	1 5/16	¹³ / ₁₆	7/8	¹⁵ / ₁₆	-
JHWSTM-1226	26	1 %	1 ¾	1 3/8	²⁹ / ₃₂	¹⁵ / ₁₆	31/32	-
JHWSTM-1227	27	1 ²³ / ₃₂	1 7/16	1 7/16	31/32	1	1	-
JHWSTM-1228	28	1 3/4	1 1/2	1 1/2	1	1 1/16	1 1/32	-
JHWSTM-1229	29	1 3/4	1 %6	1 %16	1 1/32	1 1/16	1 1/16	-
JHWSTM-1230	30	1 3/4	1 %	1 5/8	1 1/32	1 1/32	1 3/32	-
JHWSTM-1232	32	1 1/8	1 11/16	1 ¹¹ / ₁₆	1 1/8	1 5/32	1 3/16	-
JHWSTM-1234	34	2 ½16	1 3/4	1 3/4	7/8	1 7/16	1	-
JHWSTM-1236	36	2 1/16	1 15/16	1 ¹⁵ / ₁₆	7/8	1 7/16	1 ¹³ / ₃₂	-



JHWMSS-15RC

15 Piece 1/2" Drive Shallow 12 Point Socket Set on Clip Rail

Contents Include:

Outcomes into	·uuvi						
Product	Size	Product	Size	Product	Size	Product	Size
Code	(MM)	Code	(MM)	Code	(MM)	Code	(MM)
JHWSTM-1210	10	JHWSTM-1214	14	JHWSTM-1218	18	JHWSTM-1222	22
JHWSTM-1211	11	JHWSTM-1215	15	JHWSTM-1219	19	JHWSTM-1223	23
JHWSTM-1212	12	JHWSTM-1216	16	JHWSTM-1220	20	JHWSTM-1224	24
JHWSTM-1213	13	JHWSTM-1217	17	JHWSTM-1221	21		

JHWMSS-15SR

15 Piece 1/2" Drive Shallow 12 Point Socket Set on Clip Rail

Contents Include:

Product	Size	Product	Size	Product	Size	Product	Size
Code	(MM)	Code	(MM)	Code	(MM)	Code	(MM)
JHWSTM-1210	10	JHWSTM-1217	17	JHWSTM-1222	22	JHWSTM-1227	27
JHWSTM-1213	13	JHWSTM-1218	18	JHWSTM-1223	23	JHWSTM-1230	30
JHWSTM-1214	14	JHWSTM-1219	19	JHWSTM-1224	24	JHWSTM-1232	32
JHWSTM-1215	15	JHWSTM-1220	20	JHWSTM-1226	26		

JHWMSS-24RC

24 Piece 1/2" Drive Shallow 12 Point Socket Seton Clip Rail

Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHWSTM-1210	10	JHWSTM-1216	16	JHWSTM-1222	22	JHWSTM-1228	28
JHWSTM-1211	11	JHWSTM-1217	17	JHWSTM-1223	23	JHWSTM-1229	29
JHWSTM-1212	12	JHWSTM-1218	18	JHWSTM-1224	24	JHWSTM-1230	30
JHWSTM-1213	13	JHWSTM-1219	19	JHWSTM-1225	25	JHWSTM-1232	32
JHWSTM-1214	14	JHWSTM-1220	20	JHWSTM-1226	26	JHWSTM-1234	34
JHWSTM-1215	15	JHWSTM-1221	21	JHWSTM-1227	27	JHWSTM-1236	36

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for quick engagement on both 6 and 12 point fasteners



Villiam JHWSTM-1229

JHWSTM-1212





JHWMSS-15RC



JHWMSS-15SRC

















JHW32515

JHW32509



1/2" DRIVE SHALLOW SOCKETS, 6 POINT, METRIC





High-Polished Chrome Finish

Product Code	Size (MM)	OAL (Inches)	B Drive End Diameter (Inches)	C Working End Diameter (Inches)	D Broach Depth (Inches)	E Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	F Nose Length (Inches)
JHW32509	9	1 1/2	7/8	9/16	9/16	11/16	5/16	23/32
JHW32510	10	1 1/2	7/8	5/8	1/2	27/32	3/8	23/32
JHW32511	11	1 1/2	7/8	21/32	1/2	7/8	13/32	23/32
JHW32512	12	1 1/2	7/8	23/32	1/2	7/8	7/16	23/32
JHW32513	13	1 1/2	7/8	3/4	9/16	27/32	15/32	23/32
JHW32514	14	1 1/2	7/8	13/16	9/16	13/16	17/32	23/32
JHW32515	15	1 1/2	7/8	7/8	17/32	13/16	9/16	-
JHW32516	16	1 1/2	29/32	²⁹ / ₃₂	17/32	²⁷ / ₃₂	19/32	-
JHW32517	17	1 1/2	¹⁵ / ₁₆	¹⁵ /16	17/32	²⁷ / ₃₂	21/32	-
JHW32518	18	1 1/2	1	1	3/4	13/16	11/16	-
JHW32519	19	1 1/2	1 1/16	1 1/16	3/4	7/8	⁴⁵ / ₆₄	-
JHW32520	20	1 1/2	1 3/32	1 3/32	25/32	¹⁵ / ₁₆	⁴⁷ / ₆₄	-
JHW32521	21	1 1/2	1 1/8	1 1/8	25/32	¹⁵ / ₁₆	49/64	-
JHW32522	22	1 %	1 3/16	1 3/16	7/8	1 1/32	25/32	-
JHW32523	23	1 %	1 7/32	1 7/32	7/8	1 1/32	13/16	-
JHW32524	24	1 %	1 1/4	1 1/4	7/8	1 3/32	53/64	-
JHW32525	25	1 %	1 5/16	1 5/16	7/8	1 3/32	⁵⁵ / ₆₄	-
JHW32526	26	1 3/4	1 5/16	1 5/16	¹⁵ / ₁₆	1 3/16	57/64	-
JHW32527	27	1 3/4	1 7/16	1 7/16	15/16	1 3/16	29/32	-
JHW32528	28	1 3/4	1 7/16	1 7/16	31/32	1 %2	15/16	-
JHW32529	29	1 3/4	1 ½	1 1/2	31/32	1 1/32	31/32	-
JHW32530	30	1 3/4	1 %16	1 %16	31/32	1 11/32	63/64	-
JHW32532	32	1 ³¹ / ₃₂	1 11/16	1 ³¹ / ₃₂	1 1/8	1 ½	1 1/32	-
JHW32534	34	1 ⁴⁷ / ₆₄	1 ½	1 49/64	31/32	1 11/32	1 1/64	
JHW32536	36	2 1/16	1 15/16	1 15/16	7/8	1 1/16	1 13/32	

Fed. Spec: ANSI B107.110



JHW32943

16 Piece 1/2" Drive Shallow 6 Point Socket Set on Clip Rail

Contents Include:

Product	Size	Product	Size	Product	Size	Product	Size
Code	(MM)	Code	(MM)	Code	(MM)	Code	(MM)
JHW32509	9	JHW32513	13	JHW32517	17	JHW32521	21
JHW32510	10	JHW32514	14	JHW32518	18	JHW32522	22
JHW32511	11	JHW32515	15	JHW32519	19	JHW32523	23
JHW32512	12	JHW32516	16	JHW32520	20	JHW32524	24



JHW32941

JHW32941 24 piece 1/2" Drive Shallow 6 Point Socket Set on Clip Rails

Contents Include:

Product	Size	Product	Size	Product	Size	Product	Size
Code	(MM)	Code	(MM)	Code	(MM)	Code	(MM)
JHW32509	9	JHW32515	15	JHW32521	21	JHW32527	27
JHW32510	10	JHW32516	16	JHW32522	22	JHW32528	28
JHW32511	11	JHW32517	17	JHW32523	23	JHW32529	29
JHW32512	12	JHW32518	18	JHW32524	24	JHW32530	30
JHW32513	13	JHW32519	19	JHW32525	25	JHW32532	32
JHW32514	14	JHW32520	20	JHW32526	26	JHW32536	36

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for quick engagement on both 6 point fasteners



1/2" DRIVE DEEP SOCKETS, 12 POINT, METRIC





High-Polished Chrome Finish

		Α	В	С	D	E		F
			Drive End	Working End	Broach	Bolt Clearance	Bolt Clearance	Nose
Product	Size	OAL	Diameter	Diameter	Depth	Depth	Diameter	Length
Code	(MM)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
JHWSMD-1213	13	3 1/4	29/32	25/32	13/32	2 15/32	15/32	2 19/32
JHWSMD-1214	14	3 1/4	29/32	27/32	13/32	2 ¹⁵ / ₃₂	15/32	2 ¹⁹ / ₃₂
JHWSMD-1215	15	3 1/4	29/32	7/8	13/32	2 15/32	15/32	-
JHWSMD-1216	16	3 1/4	29/32	²⁹ / ₃₂	15/32	2 ½16	17/32	-
JHWSMD-1217	17	3 1/4	31/32	31/32	1/2	2 ¹¹ / ₃₂	5/8	-
JHWSMD-1218	18	3 1/4	1	1	17/32	2 11/32	21/32	
JHWSMD-1219	19	3 1/4	1 1/32	1 1/32	9/16	2 5/16	11/16	•
JHWSMD-1221	21	3 1/4	1 1/8	1 1/8	21/32	2 5/16	3/4	-
JHWSMD-1222	22	3 1/4	1 3/16	1 ³ ⁄16	23/32	2 %32	¹³ / ₁₆	-
JHWSMD-1224	24	3 1/4	1 %2	1 %32	3/4	2 %32	7/8	-
JHWSMD-1227	27	3 1/4	1 7/16	1 1/16	3/4	2 1/4	1	-
JHWSMD-1230	30	3 1/4	1 %	1 %	13/16	2 1/4	1 3/32	-



JHWMSSD-12RC

12 Piece 1/2" Drive Deep 12 Point Socket Set on Clip Rail

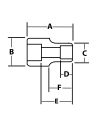
Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHWSMD-1213	13	JHWSMD-1217	17	JHWSMD-1222	22
JHWSMD-1214	14	JHWSMD-1218	18	JHWSMD-1224	24
JHWSMD-1215	15	JHWSMD-1219	19	JHWSMD-1227	27
JHWSMD-1216	16	JHWSMD-1221	21	JHWSMD-1230	30

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for quick engagement on both 6 and 12 point fasteners







JHWSMD-1218



JHWMSSD-12RC









JHW32717 JHW32710







1/2" DRIVE DEEP SOCKETS, 6 POINT, METRIC





High-Polished Chrome Finish

		Α	В	С	D	E		F
			Drive End	Working End	Broach	Bolt Clearance	Bolt Clearance	Nose
Product	Size	OAL	Diameter	Diameter	Depth	Depth	Diameter	Length
Code	(MM)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
JHW32709	9	3 1/4	29/32	19/32	5/16	2 15/32	11/32	2 19/32
JHW32710	10	3 1/4	29/32	19/32	5/16	2 ¹⁵ / ₃₂	11/32	2 ¹⁹ / ₃₂
JHW32711	11	3 1/4	29/32	11/16	5/16	2 ¹⁵ / ₃₂	13/32	2 ¹⁹ / ₃₂
JHW32712	12	3 1/4	29/32	23/32	13/32	2 ¹⁵ / ₃₂	7/16	2 ¹⁹ / ₃₂
JHW32713	13	3 1/4	29/32	25/32	3/8	2 15/32	15/32	2 19/32
JHW32714	14	3 1/4	29/32	27/32	3/8	2 15/32	15/32	2 19/32
JHW32715	15	3 1/4	29/32	7/8	3/8	2 11/32	15/32	-
JHW32716	16	3 1/4	29/32	29/32	9/16	2 11/32	15/32	-
JHW32717	17	3 1/4	31/32	31/32	9/16	2 11/32	15/32	-
JHW32718	18	3 1/4	1	1	13/16	2 11/32	15/32	-
JHW32719	19	3 1/4	1 1/32	1 1/32	¹³ / ₁₆	2 5/16	23/32	-
JHW32720	20	3 1/4	1 1/16	1 1/16	13/16	2 5⁄16	23/32	-
JHW32721	21	3 1/4	1 1/8	1 1/8	13/16	2 5⁄16	3/4	-
JHW32722	22	3 1/4	1 3/16	1 3/16	¹³ / ₁₆	2 5⁄16	25/32	-
JHW32723	23	3 1/4	1 1/4	1 1/4	²⁵ / ₃₂	2 5/16	27/32	•
JHW32724	24	3 1/4	1 %2	1 1/32	¹³ / ₁₆	2 5/16	7/8	-
JHW32725	25	3 1/4	1 5/16	1 5/16	¹³ / ₁₆	2 1/4	¹⁵ / ₁₆	-
JHW32726	26	3 1/4	1 %	1 ¾	²⁹ / ₃₂	2 1/4	31/32	-
JHW32727	27	3 1/4	1 7/16	1 ½16	31/32	2 1/4	1	-
JHW32728	28	3 1/4	1 1/2	1 ½	1	2 1/4	1 1/32	-
JHW32729	29	3 1/4	1 %16	1 %16	1 1/32	2 1/4	1 1/16	-
JHW32730	30	3 1/4	1 %	1 %	1 1/32	2 1/4	1 3/32	-
JHW32732	32	3 1/4	1 11/16	1 ¹¹ / ₁₆	1 1/8	2 1/4	1 3/16	-
JHW32734	34	3 1/4	1 3/4	1 3/4	7/8	2 1/4	1	-
JHW32736	36	3 1/4	1 ¹⁵ / ₁₆	1 ¹⁵ / ₁₆	7/8	2 1/4	1 13/32	-

Fed. Spec: ANSI B107.110

JHW32947 16 Piece 1/2" Drive Deep 6 Point Socket Set on Clip Rail Contents Include:

Product	Size	Product	Size	Product	Size	Product	Size
Code	(MM)	Code	(MM)	Code	(MM)	Code	(MM)
JHW32709	9	JHW32713	13	JHW32717	17	JHW32721	21
JHW32710	10	JHW32714	14	JHW32718	18	JHW32722	22
JHW32711	11	JHW32715	15	JHW32719	19	JHW32723	23
JHW32712	12	JHW32716	16	JHW32720	20	JHW32724	24

JHW32945 24 Piece 1/2" Drive Deep 6 Point Socket Set on Clip Rail Contents Include:

Contents	HILLIUU	ic.					
Product	Size	Product	Size	Product	Size	Product	Size
Code	(MM)	Code	(MM)	Code	(MM)	Code	(MM)
JHW32709	9	JHW32715	15	JHW32721	21	JHW32727	27
JHW32710	10	JHW32716	16	JHW32722	22	JHW32728	28
JHW32711	11	JHW32717	17	JHW32723	23	JHW32729	29
JHW32712	12	JHW32718	18	JHW32724	24	JHW32730	30
JHW32713	13	JHW32719	19	JHW32725	25	JHW32732	32
JHW32714	14	JHW32720	20	JHW32726	26	JHW32736	36

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for quick engagement on both 6 and 12 point fasteners



1/2" DRIVE TURBOSOCKET® SALVAGE/ DAMAGED FASTENER SOCKETS





Black Indu	ıstrial Fi	inish. Me	tric and S	AE				
		A'	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHWTS50750	3/4	1 21/32	1 1/16	1 1/16	23/32	1	3/4	<u> </u>
JHWTS50812	13/16	1 21/32	1 1/8	1 1/8	23/32	1	¹³ / ₁₆	
JHWTS50875	7/8	1 21/32	1 3/16	1 3/16	23/32	1	7/8	
JHWTS50937	15/16	1 21/32	1 5/16	1 5/16	23/32	1	15/16	
JHWTS50100	1	1 21/22	1 11/2	1 11/2	23/22	1	1	_

Product Code	Size (MM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHWTS51551	14	1 21/32	29/32	27/32	1/2	1	9/16	29/32
JHWTS51591	15	1 21/32	29/32	29/32	1/2	1	19/32	
JHWTS51625	16	1 21/32	31/32	31/32	1/2	23/32	5/8	
JHWTS51669	17	1 21/32	1	1	21/32	23/32	11/16	
JHWTS51709	18	1 21/32	1 1/32	1 1/32	21/32	23/32	23/32	
JHWTS51750	19	1 ²¹ / ₃₂	1 1/16	1 1/16	23/32	1	3/4	
JHWTS51827	21	1 21/32	1 3/16	1 3/16	21/32	1	27/32	

JHWTSFS5005 5 Piece TURBOSOCKET® Salvage Socket Set on Clip Rail, SAE Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	
JHWTS50750	3/4	JHWTS50937	15/16	
JHWTS50812	13/16	JHWTS50100	1	
JHWTS50875	7/8			

JHWTSMS5107 7 Piece TURBOSOCKET® Salvage Socket Set on Clip Rail, Metric Contents Include:

Outtones intolea	VI .			
Product Code	Size (MM)	Product Code	Size (MM)	
JHWTS51551	14	JHWTS51709	18	
JHWTS51591	15	JHWTS51750	19 (¾")	
JHWTS51625	16 (%")	JHWTS51827	21	
JHWTS51669	17			

- Quickly and easily remove damaged or rounded nuts and bolts
- · Place socket on fastener and turn with ratchet, breaker bar or T-handle
- Grip on fastener tightens as more torque is applied
- . No hammering is required to install socket over fastener
- . Use on all types of standard nuts and bolts as well as studs, pipe nipples, and corroded auto and marine fasteners
- May be used for "best fit" on metric and fractional fasteners
- May be used with air or electric impact wrench for extra speed and turning power





JHWTS5075



JHWTS51551



JHWTSFS500



JHWTSM510













JHWSA-16A



JHWWSSS-6RC



JHW32904

1/2" DRIVE LONG HEX BIT SOCKETS, SAE





High-Polished Chrome Finish

Product Code	Size (Inches)	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)	Replacement Bit Product Code
JHWSA-8LA	1/4	1 1/2	29/32	4 1/2	JHWBITH0806
JHWSA-10LA	5/16	1 1/2	29/32	4 1/2	JHWBITH1006
JHWSA-12LA	3/8	1 1/2	29/32	4 1/2	JHWBITH1204
JHWSA-16LA	1/2	1 1/2	31/32	4 1/2	JHWBITH1602
JHWSA-18LA	9/16	1 %6	1 1/16	4 1/2	JHWBITH1802
JHWSA-20LA	5/8	1 25/32	1 1/4	4 1/2	JHWBITH2002

JHWWSSS-6LRC 6 Piece Long Hex Bit Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)
JHWSA-8LA	1/4	JHWSA-16LA	1/2
JHWSA-10LA	5/16	JHWSA-18LA	⁹ /16
JHWSA-12LA	3/8	JHWSA-20LA	5/8

Features

- High-polished chrome finish socket cleans easily
- . Two piece design allows bits to be replaced easily



1/2" DRIVE STANDARD LENGTH HEX BIT SOCKETS, SAE





High-Polished Chrome Finish							
Product Code	Size (Inches)	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)	Replacement Bit Product Code		
JHWSA-8A	1/4	1 ½	29/32	2 1/4	JHWBITH0805		
JHWSA-10A	5/16	1 ½	29/32	2 1/4	JHWBITH1005		
JHWSA-12A	3/8	1 ½	29/32	2 1/4	JHWBITH1203		
JHWSA-16A	1/2	1 ½	31/32	2 1/4	JHWBITH1601		
JHWSA-18A	9/16	1 %16	1 1/16	2 1/4	JHWBITH1801		
ILIMICA 20A	54	4 25/	4 1/4	2 1/.	ILIM/RITLI2001		

JHWWSSS-6RC 6 Piece Hex Bit Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)
JHWSA-8A	1/4	JHWSA-16A	1/2
JHWSA-10A	5/16	JHWSA-18A	9/16
JHWSA-12A	3/8	JHWSA-20A	5/8

Features

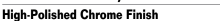
- . High-polished chrome finish socket cleans easily
- Two piece design allows bits to be replaced easily



1/2" DRIVE STANDARD LENGTH HEX BIT SOCKETS, METRIC







Product Code	Size (MM)	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)	Bit Length (Inches)
JHW35274	8	1 19/32	29/32	2 13/32	27/32
JHW35275	10	1 19/32	29/32	2 ½16	27/32
JHW35276	12	1 19/32	29/32	2 ½16	27/32
JHW35277	14	1 ¹⁹ / ₃₂	1	2 ½16	²⁷ / ₃₂
JHW35278	17	1 ¹⁹ / ₃₂	1 3/32	2 ½16	²⁷ / ₃₂
IH\M/35270	10	1 19/20	1 3/4 c	27/40	27/20

JHW32904 6 Piece Hex Bit Socket Set on Clip Rail

Contents Include:

••••••••			
Product Code	Size (MM)	Product Code	Size (MM)
JHW35274	8	JHW35277	14
JHW35275	10	JHW35278	17
JHW35276	12	JHW35279	19

Features

High-polished chrome finish socket cleans easily



1/2" DRIVE LONG LENGTH **HEX BIT SOCKETS, METRIC**





High-Polished	Chrome	F	inish

Product Code	Size (MM)	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)
JHW35294	8	1 1/2	29/32	5 1/2
JHW35295	10	1 ½	²⁹ / ₃₂	5 1/2
JHW35296	12	1 ½	²⁹ / ₃₂	5 1/2
JHW35297	14	1 1/2	1	5 1/2
JHW35298	17	1 ½	1 ³ / ₃₂	5 1/2
JHW35299	19	1 ½	1 3/16	5 1/2

JHW32953 6 Piece Hex Bit Socket Set on Clip Rail **Contents Include:**

••••••••				
Product Code	Size (MM)	Product Code	Size (MM)	
JHW35294	8	JHW35297	14	
JHW35295	10	JHW35298	17	
JHW35296	12	JHW35299	19	

Features

· High-polished chrome finish socket cleans easily



1 /2" DRIVE TORY® RIT SOCKETS

1/2 DRIVE IURA BII JUCKEIJ								
Hiah-Polish	High-Polished Chrome Finish							
-		Socket	Socket Outside	Overall				
		Length	Diameter	Length	Bit Length			
Product Code	Torx® Size	(Inches)	(Inches)	(Inches)	(Inches)			
JHW35283	T40	1 19/32	²⁹ / ₃₂	2 7/16	7/8	_		
JHW35284	T45	1 19/32	29/32	2 7/16	7/8			
JHW35285	T50	1 19/32	29/32	2 7/16	7/8			
JHW35286	T55	1 19/32	²⁹ / ₃₂	2 7/16	7/8			
JHW35287	T60	1 19/32	29/32	2 7/16	7/8			

JHW32908 5 Piece Torx® Bit Socket Set on Clip Rail

Contents include:			
Product Code	Torx® Size	Product Code	Torx® Size
JHW35283	T40	JHW35286	T55
JHW35284	T45	JHW35287	T60
JHW35285	T50		

Features

• High-polished chrome finish socket cleans easily





JHW35283

JHW32908

1/2" DRIVE SCREWDRIVER BIT SOCKETS



		р	Socket Outside	-	
	Size (Inches) /	Socket Length	Diameter	Overall Length	Replacement Bit
Product Code	Point Size	(Inches)	(Inches)	(Inches)	Product Code
Slotted Bits:					
JHWSA-10A-3S	²³ / ₆₄ x .061	1 1/2	²⁹ / ₃₂	2 %32	JHWBITHS03
JHWSA-12A-4S	²⁷ / ₆₄ x .075	1 1/2	29/32	2 1/4	JHWBITHS04
Phillips® Bits:					
JHWSA-10A-3P	#3	1 ½	²⁹ / ₃₂	2 1/4	JHWBITPH0302
JHWSA-12A-4P	#4	1 ½	²⁹ / ₃₂	2 1/4	JHWBITPH0401

JHWWSSSP-4RC 4 Piece Screwdriver Bit Socket Set on Clip Rail

Contents include:							
Product Code	Tip Size	Product Code	Tip Size				
JHWSA-10A-3S	²³ / ₆₄ x.061	JHWSA-10A-3P	3				
IHWSA-12A-4S	27/c4 v 075	IH\M\\$Δ_12Δ_4P	4				

- · High-polished chrome finish socket cleans easily
- . Two piece design allows bits to be replaced easily







JHWSA-10A-3P

JHWSA-10A-3S



JHWWSSSP-4RC













JHW32906

JHWSB-30

1/2" DRIVE PHILLIPS® SCREWDRIVER BIT SOCKETS



High-Polished Chrome Finish

Product Code	Tip Size	Socket Length (Inches)	Socket Outside Diameter (Inches)	Overall Length (Inches)	Bit Length (Inches)
JHW35251	#2	1 19/32	29/32	2 7/16	7/8
JHW35252	#3	1 19/32	29/32	2 1/16	7/8
JHW35253	#4	1 19/32	29/32	2 1/16	7/8

JHW32906 3 Piece Phillips® Screwdriver Bit Socket Set on Clip Rail

Product Code	Tip Size	
JHW35251	#2	
JHW35252	#3	
JHW35253	#4	

Features

. High-polished chrome finish socket cleans easily



1/2" DRIVE DRAG LINK SOCKETS

High-Polished Chro	Overall Length	Tip Thickness	Tip Width
Product Code	(Inches)	(Inches)	(Inches)
JHWSB-30	1 %	5/32	15/16
JHWSB-40	1 11/16	5/32	1 ³ / ₁₆

Fed. Spec: ANSI B107.1

Features

· Ideal for drag links on trucks and heavy equipment, as well as large screws



1/2" DRIVE 5 POINT PENTA-SOCKET







JHWSB-526

		Α	В	С	D	E		F
			Drive End	Working End	Broach	Bolt Clearance	Bolt Clearance	Nose
Product	Size	OAL	Diameter	Diameter	Depth	Depth	Diameter	Length
Code	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)
JHWSB-526	51/64	1 1/4	1 1/8	1 1/8	7/16	1/2	23/32	-

Black Industrial Finish

• 5 point Penta-Socket services 5 point nuts found on tamper-resistant Buffalo covers used by gas, electric, and some water companies to protect shutoff gates







High-Polished Chrome Finish

Product Code	Size	Overall Length (Inches)	Product Code Bits	Optional Ret Ring
JHW4A-620	5/8	3 1/2	JHW4A-620-2	4-1XS
JHW4A-622	11/16	3 1/2	JHW4A-622-2	4-1XS
JHW4A-624	3/4	3 1/2	JHW4A-624-2	4-1XS
JHW4A-628	7/8	3 ½	JHW4A-628-2	4-1XS

- · Designed for use with pneumatic or cordless impact guns
- . Optional retaining ring ensures positive attachment to anvil
- . Manufactured from special alloy steel and heat treated for optimum strength and durability
- Williams® bits are designed with a precise fit and tight tolerances to prevent slippage and disengagement
- · Outperforms one-piece design models our two-piece design makes replacement economical and convenient
- . Bits can be easily replaced by hand no need to put them in a vice and punch them out with a hammer · Optional retaining rings available for added protection





1/2" DRIVE SOCKET FLEXTENSIONS

Williams Flextension are used extensively in engine and heavy equipment manufacturing, assembly and repair. They increase productivity by featuring an integrated (non-removable) design of the drive extension and socket to allow for reliable, continuous work without concern for the socket disconnecting from the extension as could happen with hand-tool type ball retained sockets.

See page 252 for 3/8" Drive Socket Flextensions.



1/2" DRIVE SOCKET FLEXTENSIONS, SAE

Black Industrial Finish

JHWISSX312	Nose Diameter 0.63"/16.0MM 0.63"/16.0MM 0.63"/16.0MM	Hex Depth 0.28"/7.1MM 0.28"/7.1MM
JHWISSX1412 ½° 3.02°/76.7MM No 6 ¾ 1.06°/26.9MM 0.90°/22.7MM 0.90°/22.	0.63"/16.0MM	
JHWISSX1412 ½ 4.09*/103.9MM No 6 ¾ 1.06*/26.9MM 0.90*/22.7MM 0.90*/22.		0.28"/7.1MM
JHWISSX612	0.63"/16.0MM	
JHWISSX1912	0.00 / 10.011111	0.28"/7.1MM
JHWISSX1912	0.63"/16.0MM	0.28"/7.1MM
JHWISSX314	0.63"/16.0MM	0.28"/7.1MM
JHWISSX114	0.63"/16.0MM	0.28"/7.1MM
JHWISSX114	0.63"/16.0MM	0.28"/7.1MM
JHWISSX1414	0.76"/19.3MM	0.3"/7.6MM
JHWISSX1414	0.76"/19.3MM	0.3"/7.6MM
JHWISSX1614	0.76"/19.3MM	0.3"/7.6MM
JHWISSX614	0.76"/19.3MM	0.3"/7.6MM
JHWISSX914	0.76"/19.3MM	0.3"/7.6MM
JHWISSX914	0.76"/19.3MM	0.3"/7.6MM
JHWISSXT316	0.76"/19.3MM	0.3"/7.6MM
JHWISSX316 ½" 3.02"/76.7MM No 6 ½ 1.06"/26.9MM 0.90"/22.7MM Q JHWISSX1416 ½" 4.09"/103.9MM Yes 6 ½ 1.06"/26.9MM 0.90"/22.7MM Q JHWISSX1616 ½" 4.09"/103.9MM No 6 ½ 1.06"/26.9MM 0.90"/22.7MM Q JHWISSX1616 ½" 6.57"/166.9MM No 6 ½ 1.06"/26.9MM 0.90"/22.7MM Q JHWISSX1616 ½" 6.57"/166.9MM No 6 ½ 1.06"/26.9MM 0.90"/22.7MM Q JHWISSX1916 ½" 9.57"/243.1MM Yes 6 ½ 1.06"/26.9MM 0.90"/22.7MM Q JHWISSX118 ½" 9.57"/243.1MM No 6 ½ 1.06"/26.9MM 0.90"/22.7MM Q JHWISSX418 ½" 4.09"/103.9MM Yes 6 %6 1.06"/26.9MM 0.90"/22.7MM Q JHWISSX418 ½" 6.57"/166.9MM No 6 %6 <	0.76"/19.3MM	0.3"/7.6MM
JHWISSXT416 ½" 4.09"/103.9MM Yes 6 ½ 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX416 ½" 4.09"/103.9MM No 6 ½ 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX7616 ½" 6.57"/166.9MM Yes 6 ½ 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX7916 ½" 9.57"/243.1MM Yes 6 ½ 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX916 ½" 9.57"/243.1MM No 6 ½ 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX118 ½" 9.57"/243.1MM No 6 ½ 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX118 ½" 4.09"/103.9MM Yes 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX418 ½" 4.09"/103.9MM No 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX418 ½" 6.57"/166.9MM No 6 %6	0.76"/19.3MM	0.34"/8.6MM
JHWISSX416 ½" 4.09"/103.9MM No 6 ½ 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSXT616 ½" 6.57"/166.9MM Yes 6 ½ 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSXT616 ½" 6.57"/166.9MM No 6 ½ 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSXT916 ½" 9.57"/243.1MM Yes 6 ½ 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX1916 ½" 9.57"/243.1MM No 6 ½ 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX1418 ½" 4.09"/103.9MM Yes 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX1618 ½" 4.09"/103.9MM No 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX1618 ½" 6.57"/166.9MM Yes 6 %6 0.78"/19.8MM 0.90"/22.7MM 0 JHWISSX618 ½" 6.57"/166.9MM Yes 6 %6	0.76"/19.3MM	0.34"/8.6MM
JHWISSXT616 ½" 6.57"/166.9MM Yes 6 ½ 1.06"/26.9MM 0.90"/22.7MM Companies	0.76"/19.3MM	0.34"/8.6MM
JHWISSX616	0.76"/19.3MM	0.34"/8.6MM
JHWISSXT916 ½" 9.57"/243.1MM Yes 6 ½ 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX916 ½" 9.57"/243.1MM No 6 ½ 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX418 ½" 4.09"/103.9MM No 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX418 ½" 4.09"/103.9MM No 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX418 ½" 6.57"/166.9MM Yes 6 %6 0.78"/19.8MM 0.90"/22.7MM 0 JHWISSX518 ½" 6.57"/166.9MM No 6 %6 0.78"/19.8MM 0.90"/22.7MM 0 JHWISSX618 ½" 6.57"/166.9MM Yes 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX7918 ½" 9.57"/243.1MM Yes 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX1218 ½" 12.57"/319.3MM Yes 6 %6	0.76"/19.3MM	0.34"/8.6MM
JHWISSXT916 ½" 9.57"/243.1MM Yes 6 ½ 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX916 ½" 9.57"/243.1MM No 6 ½ 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX118 ½" 4.09"/103.9MM No 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX418 ½" 4.09"/103.9MM No 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX418 ½" 6.57"/166.9MM Yes 6 %6 0.78"/19.8MM 0.90"/22.7MM 0 JHWISSX1618 ½" 6.57"/166.9MM No 6 %6 0.78"/19.8MM 0.90"/22.7MM 0 JHWISSX618 ½" 6.57"/166.9MM Yes 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX7918 ½" 9.57"/243.1MM Yes 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX1218 ½" 12.57"/319.3MM Yes 6 %6	0.76"/19.3MM	0.34"/8.6MM
JHWISSXT418 ½" 4.09"/103.9MM Yes 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX418 ½" 4.09"/103.9MM No 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWSPSXL618 ½" 6.57"/166.9MM No 6 %6 0.78"/19.8MM 0.90"/22.7MM 0 JHWISSXT618 ½" 6.57"/166.9MM Yes 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX618 ½" 6.57"/166.9MM No 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX7918 ½" 9.57"/243.1MM Yes 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX918 ½" 9.57"/243.1MM No 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX1218 ½" 12.57"/319.3MM Yes 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX7218 ½" 12.57"/319.3MM No 6 %6 <td>0.76"/19.3MM</td> <td>0.34"/8.6MM</td>	0.76"/19.3MM	0.34"/8.6MM
JHWISSX418 ½" 4.09"/103.9MM No 6 %6 1.06"/26.9MM 0.90"/22.7MM C JHWSPSXL618 ½" 6.57"/166.9MM Yes 6 %6 0.78"/19.8MM 0.90"/22.7MM C JHWISSX1618 ½" 6.57"/166.9MM Yes 6 %6 1.06"/26.9MM 0.90"/22.7MM C JHWISSX618 ½" 6.57"/166.9MM No 6 %6 1.06"/26.9MM 0.90"/22.7MM C JHWISSX7918 ½" 9.57"/243.1MM Yes 6 %6 1.06"/26.9MM 0.90"/22.7MM C JHWISSX918 ½" 9.57"/243.1MM No 6 %6 1.06"/26.9MM 0.90"/22.7MM C JHWISSX1218 ½" 12.57"/319.3MM Yes 6 %6 1.06"/26.9MM 0.90"/22.7MM C JHWISSX1218 ½" 12.57"/319.3MM No 6 %6 1.06"/26.9MM 0.90"/22.7MM C JHWISSX7218 ½" 12.57"/319.3MM No 6 %6 </td <td>0.76"/19.3MM</td> <td>0.34"/8.6MM</td>	0.76"/19.3MM	0.34"/8.6MM
JHWSPSXTL618 ½" 6.57"/166.9MM Yes 6 %6 0.78"/19.8MM 0.90"/22.7MM C JHWSPSXL618 ½" 6.57"/166.9MM No 6 %6 0.78"/19.8MM 0.90"/22.7MM C JHWISSXT618 ½" 6.57"/166.9MM Yes 6 %6 1.06"/26.9MM 0.90"/22.7MM C JHWISSX618 ½" 6.57"/166.9MM No 6 %6 1.06"/26.9MM 0.90"/22.7MM C JHWISSX7918 ½" 9.57"/243.1MM Yes 6 %6 1.06"/26.9MM 0.90"/22.7MM C JHWISSX918 ½" 9.57"/243.1MM No 6 %6 1.06"/26.9MM 0.90"/22.7MM C JHWISSX1218 ½" 12.57"/319.3MM Yes 6 %6 1.06"/26.9MM 0.90"/22.7MM C JHWISSX1218 ½" 12.57"/319.3MM No 6 %6 1.06"/26.9MM 0.90"/22.7MM C JHWISSX1218 ½" 3.02"/76.7MM Yes 6 %6<	0.82"/20.8MM	0.44"/11.2MM
JHWSPSXL618 ½" 6.57"/166.9MM No 6 %6 0.78"/19.8MM 0.90"/22.7MM 0 JHWISSXT618 ½" 6.57"/166.9MM Yes 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX618 ½" 6.57"/166.9MM No 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX7918 ½" 9.57"/243.1MM No 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX918 ½" 9.57"/243.1MM No 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX1218 ½" 12.57"/319.3MM Yes 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX1218 ½" 12.57"/319.3MM No 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX1218 ½" 3.02"/66.7MM No 6 %6 1.06"/26.9MM 0.90"/22.7MM 0	0.82"/20.8MM	0.44"/11.2MM
JHWISSXT618 ½" 6.57"/166.9MM Yes 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX618 ½" 6.57"/166.9MM No 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX7918 ½" 9.57"/243.1MM Yes 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX918 ½" 9.57"/243.1MM No 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX1218 ½" 12.57"/319.3MM Yes 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX1218 ½" 12.57"/319.3MM No 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX1218 ½" 3.02"/66.7MM No 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX1218 ½" 3.02"/66.7MM No 6 %6 1.06"/26.9MM 0.90"/22.7MM 0	0.76"/19.4MM	0.16"/4.1MM
JHWISSX618 ½" 6.57"/166.9MM No 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX7918 ½" 9.57"/243.1MM Yes 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX918 ½" 9.57"/243.1MM No 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX1218 ½" 12.57"/319.3MM Yes 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX1218 ½" 12.57"/319.3MM No 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX7320 ½" 3.02"/66.7MM Yes 6 % 1.06"/26.9MM 0.90"/22.7MM 0	0.76"/19.4MM	0.16"/4.1MM
JHWISSX618 ½" 6.57"/166.9MM No 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX7918 ½" 9.57"/243.1MM Yes 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX918 ½" 9.57"/243.1MM No 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX1218 ½" 12.57"/319.3MM Yes 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX1218 ½" 12.57"/319.3MM No 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX7320 ½" 3.02"/66.7MM Yes 6 % 1.06"/26.9MM 0.90"/22.7MM 0	0.82"/20.8MM	0.44"/11.2MM
JHWISSX918 ½" 9.57"/243.1MM No 6 %6 1.06"/26.9MM 0.90"/22.7MM C JHWISSXT1218 ½" 12.57"/319.3MM Yes 6 %6 1.06"/26.9MM 0.90"/22.7MM C JHWISSX1218 ½" 12.57"/319.3MM No 6 %6 1.06"/26.9MM 0.90"/22.7MM C JHWISSXT320 ½" 3.02"/66.7MM Yes 6 % 1.06"/26.9MM 0.90"/22.7MM C	0.82"/20.8MM	0.44"/11.2MM
JHWISSXT1218 ½" 12.57"/319.3MM Yes 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSX1218 ½" 12.57"/319.3MM No 6 %6 1.06"/26.9MM 0.90"/22.7MM 0 JHWISSXT320 ½" 3.02"/6.7MM Yes 6 % 1.06"/26.9MM 0.90"/22.7MM 0	0.82"/20.8MM	0.44"/11.2MM
JHWISSX1218 ½" 12.57"/319.3MM No 6 %6 1.06"/26.9MM 0.90"/22.7MM C JHWISSXT320 ½" 3.02"/76.7MM Yes 6 % 1.06"/26.9MM 0.90"/22.7MM C	0.82"/20.8MM	0.44"/11.2MM
JHWISSXT320 $1/2$ " 3.02"/76.7MM Yes 6 $5/6$ 1.06"/26.9MM 0.90"/22.7MM	0.82"/20.8MM	0.44"/11.2MM
	0.82"/20.8MM	0.44"/11.2MM
JHWIS\$X320 ½" 3.02"/76.7MM No 6 % 1.06"/26.9MM 0.90"/22.7MM 0	0.90"/22.7MM	0.44"/11.2MM
	0.90"/22.7MM	0.35"/8.9MM
	0.90"/22.7MM	0.44"/11.2MM
	0.90"/22.7MM	0.44"/11.2MM
	1.12"/28.4MM	0.56"/14.2MM
	1.12"/28.4MM	0.56"/14.2MM











1/2" DRIVE SOCKET FLEXTENSIONS

Williams Flextension are used extensively in engine and heavy equipment manufacturing, assembly and repair. They increase productivity by featuring an integrated (non-removable) design of the drive extension and socket to allow for reliable, continuous work without concern for the socket disconnecting from the extension as could happen with hand-tool type ball retained sockets.

See page 252 for 3/8" Drive Socket Flextensions.



1/2" DRIVE SOCKET FLEXTENSIONS, SAE

Black Industrial Finish

		Α				В	С	D	E
Product Code	Drive	Shank Length	Tension	Socket Points	Socket	Socket Length	Socket Diameter	Nose Diameter	Hex Depth
JHWISSXT424	1/2"	4.09"/103.9MM	Yes	6	3/4	1.25"/31.8MM	1.00"/25.4MM	1.12"/28.4MM	0.56"/14.2MM
JHWISSX424	1/2"	4.09"/103.9MM	No	6	3/4	1.25"/31.8MM	1.00"/25.4MM	1.12"/28.4MM	0.56"/14.2MM
JHWISSXT624	1/2"	6.57"/166.9MM	Yes	6	3/4	1.25"/31.8MM	1.00"/25.4MM	1.12"/28.4MM	0.56"/14.2MM
JHWISSX624	1/2"	6.57"/166.9MM	No	6	3/4	1.25"/31.8MM	1.00"/25.4MM	1.12"/28.4MM	0.56"/14.2MM
JHWISSX624MD	1/2"	6.57"/166.9MM	No	6	3/4	0.85"/21.6MM	1.00"/25.4MM	1.12"/28.4MM	0.31"/7.9MM
JHWISDX624LD	1/2"	6.57"/166.9MM	No	12	3/4	0.85"/21.6MM	1.00"/25.4MM	1.00"/25.4MM	0.31"/7.9MM
JHWISSXT924	1/2"	9.57"/243.1MM	Yes	6	3/4	1.25"/31.8MM	1.00"/25.4MM	1.12"/28.4MM	0.56"/14.2MM
JHWISSX924	1/2"	9.57"/243.1MM	No	6	3/4	1.25"/31.8MM	1.00"/25.4MM	1.12"/28.4MM	0.56"/14.2MM
JHWISSXT430	1/2"	4.09"/103.9MM	Yes	6	15/16	1.31"/33.3MM	1.00"/25.4MM	1.30"/33.0MM	0.62"/15.7MM
JHWISSX430	1/2"	4.09"/103.9MM	No	6	15/16	1.31"/33.3MM	1.00"/25.4MM	1.30"/33.0MM	0.62"/15.7MM
JHWISSXT630	1/2"	6.57"/166.9MM	Yes	6	15/16	1.31"/33.3MM	1.00"/25.4MM	1.30"/33.0MM	0.62"/15.7MM
JHWISSX630	1/2"	6.57"/166.9MM	No	6	15/16	1.31"/33.3MM	1.00"/25.4MM	1.30"/33.0MM	0.62"/15.7MM
JHWISSXT930	1/2"	9.57"/243.1MM	Yes	6	15/16	1.31"/33.3MM	1.00"/25.4MM	1.30"/33.0MM	0.62"/15.7MM
JHWISSX930	1/2"	9.57"/243.1MM	No	6	15/16	1.31"/33.3MM	1.00"/25.4MM	1.30"/33.0MM	0.62"/15.7MM
JHWISSXT1230	1/2"	12.57"/319.3MM	Yes	6	15/16	1.31"/33.3MM	1.00"/25.4MM	1.30"/33.0MM	0.62"/15.7MM
JHWISSX1230	1/2"	12.57"/319.3MM	No	6	¹⁵ / ₁₆	1.31"/33.3MM	1.00"/25.4MM	1.30"/33.0MM	0.62"/15.7MM

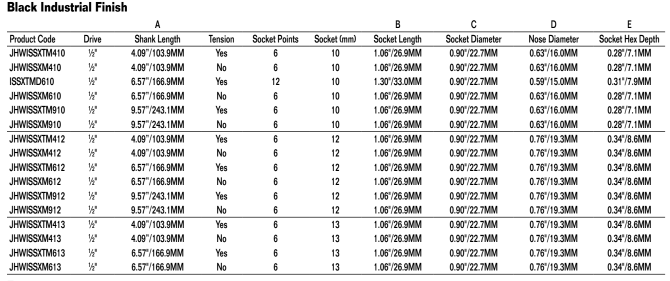


1/2" DRIVE SOCKET FLEXTENSIONS, METRIC









- Made in the U.S.A.
- Durable black oxide finish.
- Socket retention pin is TIG welded, providing full rotation power to the socket
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Drive end has a 7/32" cross hole & bevel for ease of use

- Up to 30 degree angle offset
- Flextensions are designed for use on hand and power tools (Impulse or Direct drive);
 NOT FOR IMPACT TOOL USE
- Maximum working torque values: 160 Ft. Lbs. /1920 In. Lbs. /217 Nm
- Other lengths and socket sizes available by special order. Contact your Williams representative





1/2" DRIVE SOCKET FLEXTENSIONS

Williams Flextension are used extensively in engine and heavy equipment manufacturing, assembly and repair. They increase productivity by featuring an integrated (non-removable) design of the drive extension and socket to allow for reliable, continuous work without concern for the socket disconnecting from the extension as could happen with hand-tool type ball retained sockets.

See page 252 for 3/8" Drive Socket Flextensions.









1/2" DRIVE SOCKET FLEXTENSION, METRIC

Black Industrial Finish

		Α				В	С	D	E
				Socket	Socket			Socket Nose	
Product Code	Drive	Shank Length	Tension	Points	(mm)	Socket Length	Socket Diameter	Diameter	Socket Hex Depth
JHWISSXTM913	1/2"	9.57"/243.1MM	Yes	6	13	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
JHWISSXM913	1/2"	9.57"/243.1MM	No	6	13	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
JHWISXTM1013	1/2"	10.57"/268.5MM	Yes	6	13	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
JHWISSXM1013	1/2"	10.57"/268.5MM	No	6	13	1.06"/26.9MM	0.90"/22.7MM	0.76"/19.3MM	0.34"/8.6MM
JHWISSX-TM415	1/2"	4.09"/103.9MM	Yes	6	15	1.06"/26.9MM	0.90"/22.7MM	0.88"/22.4MM	0.42"/10.7MM
JHWISSXM415	1/2"	4.09"/103.9MM	No	6	15	1.06"/26.9MM	0.90"/22.7MM	0.88"/22.4MM	0.42"/10.7MM
JHWISSXTM615	1/2"	6.57"/166.9MM	Yes	6	15	1.06"/26.9MM	0.90"/22.7MM	0.88"/22.4MM	0.42"/10.7MM
JHWISSXM615	1/2"	6.57"/166.9MM	No	6	15	1.06"/26.9MM	0.90"/22.7MM	0.88"/22.4MM	0.42"/10.7MM
JHWISSX-TM915	1/2"	9.57"/243.1MM	Yes	6	15	1.06"/26.9MM	0.90"/22.7MM	0.88"/22.4MM	0.42"/10.7MM
JHWISSXM915	1/2"	9.57"/243.1MM	No	6	15	1.06"/26.9MM	0.90"/22.7MM	0.88"/22.4MM	0.42"/10.7MM
JHWISSXTM416	1/2"	4.09"/103.9MM	Yes	6	16	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.45"/11.4MM
JHWISSXM416	1/2"	4.09"/103.9MM	No	6	16	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.45"/11.4MM
JHWISSXMD416	1/2"	4.09"/103.9MM	No	12	16	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.44"/11.2MM
JHWISSXTM616	1/2"	6.57"/166.9MM	Yes	6	16	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.45"/11.4MM
JHWISSXM616	1/2"	6.57"/166.9MM	No	6	16	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.45"/11.4MM
JHWSPSXMD616	1/2"	6.57"/166.9MM	No	12	16	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.44"/11.2MM
JHWISSXTM916	1/2"	9.57"/243.1MM	Yes	6	16	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.45"/11.4MM
JHWISSXM916	1/2"	9.57"/243.1MM	No	6	16	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.45"/11.4MM
JHWISXTM1016	1/2"	10.57"/268.5MM	Yes	6	16	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.45"/11.4MM
JHWISSXM1016	1/2"	10.57"/268.5MM	No	6	16	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.45"/11.4MM
JHWISSXTM1216	1/2"	12.57"/319.3MM	Yes	6	16	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.45"/11.4MM
JHWISSXM1216	1/2"	12.57"/319.3MM	No	6	16	1.06"/26.9MM	0.90"/22.7MM	0.90"/22.7MM	0.45"/11.4MM
JHWISSXTM418	1/2"	4.09"/103.9MM	Yes	6	18	1.06"/26.9MM	1.00"/25.4MM	1.00"/25.4MM	0.45"/11.4MM
JHWISSXM418	1/2"	4.09"/103.9MM	No	6	18	1.06"/26.9MM	1.00"/25.4MM	1.00"/25.4MM	0.45"/11.4MM
JHWSPSXMD418	1/2"	4.09"/103.9MM	No	12	18	0.88"/22.4MM	1.00"/25.4MM	1.00"/25.4MM	0.30"/7.6MM
JHWISSXTM618	1/2"	6.57"/166.9MM	Yes	6	18	1.06"/26.9MM	1.00"/25.4MM	1.00"/25.4MM	0.45"/11.4MM
JHWISSXM618	1/2"	6.57"/166.9MM	No	6	18	1.06"/26.9MM	1.00"/25.4MM	1.00"/25.4MM	0.45"/11.4MM
JHWSPSXMD618	1/2"	6.57"/166.9MM	No	12	18	0.88"/22.4MM	1.00"/25.4MM	1.00"/25.4MM	0.30"/7.6MM
JHWISSXTM918	1/2"	9.57"/243.1MM	Yes	6	18	1.06"/26.9MM	1.00"/25.4MM	1.00"/25.4MM	0.45"/11.4MM
JHWISSXM918	1/2"	9.57"/243.1MM	No	6	18	1.06"/26.9MM	1.00"/25.4MM	1.00"/25.4MM	0.45"/11.4MM
JHWISXTM1018	1/2"	10.57"/268.5MM	Yes	6	18	1.06"/26.9MM	1.00"/25.4MM	1.00"/25.4MM	0.45"/11.4MM
JHWISSXM1018	1/2"	10.57"/268.5MM	No	6	18	1.06"/26.9MM	1.00"/25.4MM	1.00"/25.4MM	0.45"/11.4MM

- Made in the U.S.A.
- Durable black oxide finish
- Socket retention pin is TIG welded, providing full rotation power to the socket
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Drive end has a 7/32" cross hole & bevel for ease of use



- Up to 30 degree angle offset
- Flextensions are designed for use on hand and power tools (Impulse or Direct drive); NOT FOR IMPACT TOOL USE
- Maximum working torque values: 160 Ft. Lbs. /1920 In. Lbs. /217 Nm
- Other lengths and socket sizes available by special order. Contact your Snap-on Industrial Brands representative













JHW4-2F

JHW4-140B

1/2" DRIVE IMPACT EXTENSIONS AND ACCESSORIES

Black Industrial Finish

Product Code	Description	Length (Inches)	Socket Retention
JHW4-102	Impact Extension	3 1/2	Lock Ring
JHW4-105A	Impact Extension	5	Spring Plunger
JHW4-110A	Impact Extension	10	Spring Plunger
JHW4-140B	Impact Universal Joint	2 ¹ / ₂	Spring Plunger
JHW4-2F	3/8" M x 1/2" F Adapter	2 ¹ / ₄	Spring Plunger
JHW4-6	3/4" M x 1/2" F Adapter	1 1/4	Through Hole

Fed. Spec: ANSI B107.2

Features

- Specially heat treated for impact use to provide long life, safety, and durability
- Spring plunger provides secure socket retention for safety and convenience
- Suitable for use with pneumatic and electric impact wrenches





JHW4-6

1/2" DRIVE HEX TO SQUARE SHANK IMPACT EXTENSIONS

Black Industrial Finish

	Hex Shank Size	Square Drive Size	Length
Product Code	(Inches)	(Inches)	Inches)
JHW4-33B	7/16	1/2	2 3/4
JHW4-35B	⁷ / ₁₆	1/2	5
JHW4-53B	5/8	1/2	2 3/4

- Specially heat treated for impact use to provide long life, safety, and durability
- Spring plunger provides secure socket retention for safety and convenience
- Suitable for use with pneumatic and electric impact wrenches





1/2" DRIVE SHALLOW IMPACT SOCKETS, **6 POINT, SAE**





Black Industrial Finish											
		Α	В	С	D	E		F			
						Bolt	Bolt				
			Drive End	Working End	Broach	Clearance	Clearance	Nose			
Product	Size	OAL	Diameter	Diameter	Depth	Depth	Diameter	Length			
Code	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)			
ILIVATA CAO	37.	4.17.	29 /	197	1/	71.	11./	117 .			

Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHW4-612	3/8	1 1/2	29/32	19/32	1/4	7/8	11/32	11/16
JHW4-614	7/16	1 1/2	29/32	23/32	5/16	7/8	13/32	11/16
JHW4-616	1/2	1 1/2	29/32	13/16	13/32	7/8	15/32	11/16
JHW4-618	9/16	1 1/2	²⁹ / ₃₂	7/8	13/32	7/8	15/32	11/16
JHW4-620	5/8	1 1/2	31/32	31/32	15/32	7/8	1/2	•
JHW4-622	11/16	1 1/2	1 1/16	1 1/16	13/16	27/32	5/8	
JHW4-624	3/4	1 1/2	1 ¹ /8	1 1/8	13/16	27/32	11/16	
JHW4-626	13/16	1 1/2	1 1/4	1 1/4	13/16	13/16	25/32	
JHW4-628	7/8	1 1/2	1 5/16	1 ⁵ / ₁₆	13/16	13/16	7/8	
JHW4-630	15/16	1 3/4	1 ³ / ₈	1 3/8	1 1/32	1 1/16	15/16	
JHW4-632	1	1 3/4	1 7/16	1 7/16	1 1/32	1 1/16	1	-
JHW4-634	1 1/16	2	1 9/16	1 9/16	1 1/4	1 9/32	1 1/32	-
JHW4-636	1 ¹ /8	2	1 ⁵ /8	1 ⁵ /8	1 1/4	1 ⁹ / ₃₂	1 ¹ /8	-
JHW4-638	1 3/16	2	1 11/16	1 11/16	1 1/4	1 ⁹ / ₃₂	1 ⁵ / ₃₂	-
JHW4-640	1 ¹ / ₄	2	1 3/4	1 3/4	13/16	1 ⁹ / ₃₂	1 7/32	-
JHW4-642	1 ⁵ / ₁₆	2	1 1/2	1 ⁷ /8	7/8	1 ³ /8	1 1/16	
JHW4-644	1 ³ /8	2	1 1/2	1 15/16	7/8	1 ³ /8	1 1/16	
JHW4-646	1 7/16	2	1 1/2	2	29/32	1 ³ /8	1 1/16	
JHW4-648	1 1/2	2	1 9/16	2 1/8	29/32	1 3/8	1 1/16	

Fed. Spec: ANSI B107.2

JHWWS-4-7RC

7 Piece 1/2" Drive Shallow 6 Point Impact Socket Set on Clip Rail **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)
JHW4-614	7/16	JHW4-622	11/16
JHW4-616	1/2	JHW4-624	3/4
JHW4-618	9/16	JHW4-626	¹³ / ₁₆
JHW4-620	5/8		



11 Piece 1/2" Drive Shallow 6 Point Impact Socket Set on Clip Rail **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW4-616	1/2	JHW4-624	3/4	JHW4-632	1
JHW4-618	⁹ /16	JHW4-626	¹³ / ₁₆	JHW4-634	1 1/16
JHW4-620	5/8	JHW4-628	7/8	JHW4-636	1 1/8
JHW4-622	11/16	JHW4-630	¹⁵ / ₁₆		

JHWWS-4-14

14 Piece 1/2" Drive Shallow 6 Point Impact Socket Set on Clip Rail **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW4-612	3/8	JHW4-622	11/16	JHW4-632	1
JHW4-614	⁷ /16	JHW4-624	3/4	JHW4-634	1 1/16
JHW4-616	1/2	JHW4-626	¹³ / ₁₆	JHW4-636	1 1/8
JHW4-618	9/16	JHW4-628	7/8	JHW4-640	1 1/4
JHW4-620	5/8	JHW4-630	15/16		

JHWWS-4-19RC

19 Piece 1/2" Drive Shallow 6 Point Impact Socket Set on Clip Rail **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW4-612	3/8	JHW4-622	11/16	JHW4-632	1	JHW4-642	1 5/16
JHW4-614	7/16	JHW4-624	3/4	JHW4-634	11/16	JHW4-644	1 ³ /8
JHW4-616	1/2	JHW4-626	13/16	JHW4-636	1 1/8	JHW4-646	1 ⁷ /16
JHW4-618	⁹ / ₁₆	JHW4-628	7/8	JHW4-638	1 ³ / ₁₆	JHW4-648	1 1/2
JHW4-620	5/8	JHW4-630	¹⁵ / ₁₆	JHW4-640	1 1/4		









TOOLS@

Side hole in socket permits use with Snap-on Industrial Brands Tools@Height drive tools such as ratchets,

JHW4-612



JHW4-618



JHWWS-4-7RC



JHWWS-4-11RC



JHWWS-4-14



JHWWS-4-19RC

- Features
 SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 6 point fasteners
- Suitable for use with pneumatic and electric impact wrenches
- Specially heat treated for impact use to provide long life, safety, and durability











JHW35512



JHW37923





JHW37224



JHW37918

1/2" DRIVE SHALLOW IMPACT SOCKETS, 12 POINT, SAE





Black Industrial Finish

		Α	В	С	D	Ε		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHW35512	3/8	1 ½	7/8	5/8	3/8	/	1/4	5/8
JHW35514	7/16	1 1/2	7/8	3/4	3/8	/	1/4	5/8
JHW35516	1/2	1 1/2	7/8	3/4	3/8	/	1/4	5/8
JHW35518	9/16	1 1/2	1	7/8	3/8	/	1/2	5/8
JHW35520	5/8	1 ½	1	1	1/2	/	1/2	/
JHW35522	11/16	1 1/2	1	1	1/2	/	1/2	/
JHW35524	3/4	1 1/2	1	1	1/2	/	5/8	/
JHW35526	¹³ / ₁₆	1 1/2	1 1/8	1 1/8	1/2	/	3/4	/
JHW35528	7/8	1 1/2	1 1/4	1 1/4	1/2	/	3/4	/
JHW35530	15/16	1 1/2	1 1/4	1 1/4	1/2	/	7/8	/
JHW35532	1	1 1/2	1 1/4	1 1/2	1/2	/	7/8	/
JHW35534	1 1/16	1 1/16	1 1/2	1 1/2	5/8	/	1	/
JHW35536	1 1/8	1 1/16	1 1/2	1 1/2	3/4	/	1	9/16
JHW35538	1 3/16	1 1/16	1 1/2	1 1/8	3/4	/	1	9/16
JHW35540	1 1/4	1 1/16	1 1/2	1 ³ / ₄	3/4	/	1 1/8	9/16
JHW35542	1 5/16	1 5/8	1 1/2	1 3/4	7/8	/	1 1/8	9/16
JHW35544	1 3/8	1 5/8	1 1/2	1 1/8	7/8	/	1 1/4	9/16
JHW35546	1 1/16	1 5/8	1 1/2	2	7/8	/	1 1/4	9/16
JHW35548	1 1/2	1 1/8	1 1/2	2	1	/	1 3/8	9/16

JHW37923

11 piece 1/2" Drive Impact Shallow 12 Point Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW35512	3/8	JHW35520	5/8	JHW35528	7/8
JHW35514	7/16	JHW35522	11/16	JHW35530	¹⁵ / ₁₆
JHW35516	1/2	JHW35524	3/4	JHW35532	1
JHW35518	9/16	JHW35526	13/16		

Features

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 6 and 12 point fasteners
- Suitable for use with pneumatic and electric impact wrenches
- . Specially heat treated for impact use to provide long life, safety, and durability
- Drive end features pin retention hole and groove

1/2" DRIVE UNIVERSAL IMPACT SOCKETS, 6 POINT, SAE





Black Industrial Finish

		Α	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHW37216	1/2	2 3/4	1	3/4	3/8	9/16	7/16	1
JHW37218	9/16	2 3/4	1	3/4	3/8	9/16	7/16	1
JHW37220	5/8	2 3/4	1	3/4	3/8	9/16	9/16	1
JHW37222	11/16	2 3/4	1 1/4	1	1/2	11/16	11/16	1 1/4
JHW37224	3/4	2 3/4	1 1/4	1	1/2	11/16	11/16	1 1/4
JHW37226	13/16	3	1 1/4	1 1/4	5/8	13/16	13/16	1 1/2
JHW37228	7/8	3	1 1/4	1 1/4	5/8	13/16	13/16	1 1/2

Fed. Spec: ANSI B107.2

JHW37918

7 Piece 1/2" Drive Universal 6 Point Impact Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW37216	1/2	JHW37222	11/16	JHW37228	7/8
JHW37218	9/16	JHW37224	3/4		
JHW37220	5/8	JHW37226	¹³ / ₁₆		

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- . Designed for maximum engagement on 6 point fasteners
- . Suitable for use with pneumatic and electric impact wrenches
- . Specially heat treated for impact use to provide long life, safety, and durability
- Drive end features pin retention hole and groove



1/2" DRIVE UNIVERSAL IMPACT SOCKETS, **6 POINT, METRIC**





Black In	dusti	rial Fir	nish					
		Α	В	С	D	E		F
Product	Size	OAL	Drive End	Working End	Broach Depth	Bolt Clearance	Bolt Clearance	Nose Length
Code	(MM)	(Inches)	Diameter (Inches)	Diameter (Inches)	(Inches)	Depth (Inches)	Diameter (Inches)	(Inches)
JHW37813	13	2 3/4	1	3/4	3/8	1/2	1/2	1
JHW37814	14	2 3/4	1	3/4	3/8	1/2	1/2	1
JHW37815	15	2 3/4	1	1	3/8	1/2	1/2	1
JHW37816	16	2 3/4	1	1	3/8	1/2	1/2	1
JHW37817	17	2 3/4	1 1/4	1	1/2	3/4	3/4	1 1/4
JHW37818	18	2 3/4	1 1/4	1	1/2	3/4	3/4	1 1/4
JHW37819	19	2 3/4	1 1/4	1	1/2	3/4	3/4	1 1/4
JHW37820	20	3	1 1/4	1 1/4	5/8	3/4	3/4	1 1/2
JHW37821	21	3	1 1/4	1 1/4	5/8	3/4	3/4	1 1/2
JHW37822	22	3	1 1/4	1 1/4	5/8	3/4	3/4	1 1/2
IH\W37823	23	3	1 1/4	1 1/4	5/6	3/,	3/,	1 1/6

JHW37916 11 Piece 1/2" Drive Universal 6 Point Impact Socket Set on Clip Rail Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHW37813	13	JHW37817	17	JHW37821	21
JHW37814	14	JHW37818	18	JHW37822	22
JHW37815	15	JHW37819	19	JHW37823	23
JHW37816	16	JHW37820	20		

1/2" DRIVE DEEP IMPACT SOCKETS, **6 POINT, SAE**





Black Industrial Finish

		-	-					
		Α	В	С	D	Ε		F
Product	Size	OAL	Drive End	Working End	Broach Depth	Bolt Clearance	Bolt Clearance	Nose Length
Code	(Inches)	(Inches)	Diameter (Inches)	Diameter (Inches)	(Inches)	Depth (Inches)	Diameter (Inches)	(Inches)
JHW14-612	3/8	3 1/4	29/32	19/32	5/16	2 %	11/32	2 15/32
JHW14-614	7/16	3 1/4	29/32	23/32	11/32	2 %	13/32	2 15/32
JHW14-616	1/2	3 1/4	²⁹ / ₃₂	¹³ / ₁₆	13/32	2 %	15/32	2 ¹⁵ / ₃₂
JHW14-618	9/16	3 1/4	²⁹ / ₃₂	7/8	13/32	2 %	15/32	2 ¹⁵ / ₃₂
JHW14-620	5/8	3 1/4	31/32	31/32	15/32	2 ½16	5/8	
JHW14-622	11/16	3 1/4	1 1/16	1 ½16	1/2	2	5/8	
JHW14-624	3/4	3 1/4	1 1/8	1 1/8	9/16	2	11/16	
JHW14-626	13/16	3 1/4	1 1/4	1 1/4	5/8	2	²⁵ / ₃₂	
JHW14-628	7/8	3 1/2	1 5/16	1 5/16	9/16	2 1/4	7/8	
JHW14-630	15/16	3 1/2	1 3/8	1 3/8	3/4	2 1/4	15/16	
JHW14-632	1	3 1/2	1 7/16	1 7/16	3/4	2 1/4	1	•
JHW14-634	1 1/16	3 1/2	1 %16	1 %16	²⁵ / ₃₂	2 1/4	1 1/32	-
JHW14-636	1 1/8	3 1/2	1 %	1 %	¹³ / ₁₆	2 1/4	1 1/8	
JHW14-638	1 3/16	3 1/2	1 11/16	1 11/16	¹³ / ₁₆	2 1/4	1 3/16	
JHW14-640	1 1/4	3 1/2	1 ¾	1 ¾	1	2 ²¹ / ₃₂	1 1/4	
JHW14-642	1 5/16	3 1/2	1 1/2	1 1/8	¹⁵ /16	2 %	1 1/16	
JHW14-644	1 %	3 1/2	1 1/2	2	29/32	2 1/8	1 1/16	
JHW14-646	1 7/16	3 1/2	1 1/2	2	29/32	2 1/8	1 1/16	•
.IHW14-648	1 1/2	3 1/2	1 %	21/6	29/32	2 7/s	1 1/16	

Fed. Spec: ANSI B107.2

JHWWS-14-11 11 Piece 1/2" Drive Deep 6 Point Impact Socket Set on Clip Rail **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW14-612	3/8	JHW14-620	5/8	JHW14-628	7/8
JHW14-614	⁷ / ₁₆	JHW14-622	11/16	JHW14-630	¹⁵ / ₁₆
JHW14-616	1/2	JHW14-624	3/4	JHW14-632	1
.IHW14-618	9/46	IHW14-626	13/46		

JHWWS1414RC 14 Piece 1/2" Drive Deep 6 Point Impact Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW14-612	3/8	JHW14-622	11/16	JHW14-632	1
JHW14-614	⁷ / ₁₆	JHW14-624	3/4	JHW14-634	1 1/16
JHW14-616	1/2	JHW14-626	¹³ / ₁₆	JHW14-636	1 1/8
JHW14-618	9/16	JHW14-628	7/8	JHW14-640	1 1/4
JHW14-620	5/8	JHW14-630	15/16		

JHWWS-1419RC 19 Piece 1/2" Drive Deep 6 Point Impact Socket Set on Clip Rail Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW14-612	3/8	JHW14-622	11/16	JHW14-632	1	JHW14-642	1 5/16
JHW14-614	7/16	JHW14-624	3/4	JHW14-634	1 1/16	JHW14-644	1 3/8
JHW14-616	1/2	JHW14-626	¹³ / ₁₆	JHW14-636	1 1/8	JHW14-646	1 ⁷ /16
JHW14-618	9/16	JHW14-628	7/8	JHW14-638	1 3/16	JHW14-648	1 ½
.IHW14-620	5/6	JHW14-630	15/16	.IHW14-640	1 1/4		





JHW37819

Features

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 6 point fasteners
- Suitable for use with pneumatic and electric impact wrenches
- Specially heat treated for impact use to provide long life, safety, and durability
- · Drive end features pin retention hole and groove



JHW14-612 JHW14-624



JHWWS1414RC



JHWWS-1419RC

Features

* JUSA

Made in U.S.A.

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 6 point fasteners
- · Suitable for use with pneumatic and electric impact wrenches
- · Specially heat treated for impact use to provide long life, safety, and durability













JHW4M-610









JHWMS4-12HRC





JHWMS-4-23RC

Features

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 6 point fasteners
- Suitable for use with pneumatic and electric impact wrenches
- Specially heat treated for impact use to provide long life, safety, and durability

1/2" DRIVE SHALLOW IMPACT SOCKETS, 6 POINT, METRIC





Black Industrial Finish

		Α	В	С	D	E		F
Product Code	Size (MM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHW4M-610	10	1 1/2	29/32	19/32	1/4	7/8	11/32	23/32
JHW4M-611	11	1 1/2	29/32	23/32	5/16	7/8	13/32	23/32
JHW4M-612	12	1 1/2	²⁹ / ₃₂	25/32	3/8	7/8	7/16	23/32
JHW4M-613	13	1 1/2	29/32	27/32	13/32	7/8	15/32	23/32
JHW4M-614	14	1 1/2	29/32	7/8	7/16	7/8	15/32	23/32
JHW4M-615	15	1 1/2	¹⁵ / ₁₆	¹⁵ / ₁₆	7/16	7/8	15/32	
JHW4M-616	16	1 1/2	31/32	31/32	15/32	7/8	15/32	-
JHW4M-617	17	1 1/2	1	1	1/2	7/8	15/32	-
JHW4M-618	18	1 1/2	1 ½16	1 1/16	²⁷ / ₃₂	²⁷ / ₃₂	21/32	-
JHW4M-619	19	1 1/2	1 1/8	1 1/8	¹³ / ₁₆	27/32	11/16	
JHW4M-620	20	1 1/2	1 3/16	1 3/16	13/16	27/32	23/32	-
JHW4M-621	21	1 1/2	1 1/4	1 1/4	¹³ / ₁₆	²⁷ / ₃₂	3/4	
JHW4M-622	22	1 1/2	1 5/16	1 5/16	¹³ / ₁₆	²⁷ / ₃₂	13/16	
JHW4M-623	23	1 3/4	1 5/32	1 5/32	1 1/32	1 3/32	²⁷ / ₃₂	-
JHW4M-624	24	1 3/4	1 ¾	1 3/8	1 1/16	1 3/32	7/8	
JHW4M-625	25	1 3/4	1 7/16	1 ⁷ /16	1 1/16	1 3/32	²⁹ / ₃₂	-
JHW4M-626	26	1 31/32	1 1/2	1 1/2	1 1/4	1 %32	31/32	-
JHW4M-627	27	1 31/32	1 %16	1 %16	1 1/4	1 %32	1	-
JHW4M-629	29	1 31/32	1 ²¹ / ₃₂	1 21/32	1 1/4	1 %32	1 1/16	-
JHW4M-630	30	1 31/32	1 ¹¹ /16	1 11/16	1 1/4	1 %32	1 3/32	
JHW4M-632	32	2	1 ¹³ / ₁₆	1 ¹³ / ₁₆	7/8	1 %2	1 1/8	
JHW4M-634	34	2 1/16	1 ¹¹ / ₁₆	1 1/8	29/32	1 7/16	1 ¹¹ / ₃₂	
JHW4M-636	36	2 1/4	1 ¹³ / ₁₆	2	29/32	1 %	1 7/16	

JHWMS410HRC

10 Piece 1/2" Drive Shallow 6 Point Impact Socket Set on Clip Rail Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHW4M-610	10	JHW4M-614	14	JHW4M-618	18
JHW4M-611	11	JHW4M-615	15	JHW4M-619	19
JHW4M-612	12	JHW4M-616	16		
JHW4M-613	13	JHW4M-617	17		

JHWMS4-12HRC

12 Piece 1/2" Drive Shallow 6 Point Impact Socket Set on Clip Rail Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHW4M-613	13	JHW4M-617	17	JHW4M-622	22
JHW4M-614	14	JHW4M-618	18	JHW4M-624	24
JHW4M-615	15	JHW4M-619	19	JHW4M-627	27
JHW4M-616	16	JHW4M-621	21	JHW4M-630	30

JHWMS-4-16RC

16 Piece 1/2" Drive Shallow 6 Point Impact Socket Set on Clip Rail Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHW4M-610	10	JHW4M-614	14	JHW4M-618	18	JHW4M-622	22
JHW4M-611	11	JHW4M-615	15	JHW4M-619	19	JHW4M-623	23
JHW4M-612	12	JHW4M-616	16	JHW4M-620	20	JHW4M-624	24
JHW4M-613	13	JHW4M-617	17	JHW4M-621	21	JHW4M-627	27

JHWMS-4-23RC

23 Piece 1/2" Drive Shallow 6 Point Impact Socket Set on Clip Rail Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHW4M-610	10	JHW4M-616	16	JHW4M-622	22	JHW4M-629	29
JHW4M-611	11	JHW4M-617	17	JHW4M-623	23	JHW4M-630	30
JHW4M-612	12	JHW4M-618	18	JHW4M-624	24	JHW4M-632	32
JHW4M-613	13	JHW4M-619	19	JHW4M-625	25	JHW4M-634	34
JHW4M-614	14	JHW4M-620	20	JHW4M-626	26	JHW4M-636	36
JHW4M-615	15	JHW4M-621	21	JHW4M-627	27		





1/2" DRIVE SHALLOW IMPACT SOCKETS, 12 POINT, METRIC





Black Industrial Finish

		Α	В	С	D	E		F
Product Code	Size (MM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHW37610	10	1 1/2	7/8	5/8	3/8	/	3/8	5/8
JHW37611	11	1 1/2	7/8	3/4	3/8	/	3/8	5/8
JHW37612	12	1 1/2	7/8	3/4	3/8	/	3/8	5/8
JHW37613	13	1 1/2	15/16	13/16	3/8	/	3/8	5/8
JHW37614	14	1 1/2	¹⁵ / ₁₆	7/8	3/8	/	1/2	5/8
JHW37615	15	1 1/2	1	7/8	1/2	/	1/2	5/8
JHW37616	16	1 1/2	1	1	1/2	/	1/2	/
JHW37617	17	1 1/2	1	1	1/2	/	9/16	/
JHW37618	18	1 1/2	1	1	1/2	/	5/8	/
JHW37619	19	1 1/2	1 1/8	1 1/8	1/2	/	5/8	/
JHW37620	20	1 1/2	1 1/8	1 1/8	1/2	/	3/4	/
JHW37621	21	1 1/2	1 1/4	1 1/4	9/16	/	3/4	/
JHW37622	22	1 1/2	1 1/4	1 1/4	9/16	/	¹³ / ₁₆	/
JHW37623	23	1 %	1 1/4	1 1/4	5/8	/	¹³ / ₁₆	/
JHW37624	24	1 1/8	1 ½	1 3/8	5/8	/	7/8	/
JHW37625	25	1 %	1 1/2	1 3/8	5/8	/	7∕8	/
JHW37626	26	1 1/8	1 1/2	1 1/2	5/8	/	15/16	/
JHW37627	27	1 ¹³ / ₁₆	1 ½	1 1/2	3/4	/	15/16	9/16
JHW37628	28	1 ¹³ / ₁₆	1 ½	1 1/2	3/4	/	1	9/16
JHW37629	29	1 13/16	1 ½	1 1/8	3/4	/	1	9/16
JHW37630	30	1 ¹³ / ₁₆	1 ½	1 1/8	3/4	/	1	9/16
JHW37632	32	1 ¹³ / ₁₆	1 1/2	1 3/4	¹³ / ₁₆	/	1 1/8	9/16
JHW37633	33	1 13/16	1 1/2	1 13/16	7/8	/	1 1/8	9/16
JHW37634	34	1 ¹³ / ₁₆	1 ½	1 13/16	7/8	/	1 1/4	9/16
JHW37635	35	2	1 1/2	2	7/8	/	1 1/4	9/16
JHW37636	36	2	1 ½	2	7/8	- 1	1 1/4	9/16





JHW37624

JHW37610



JHW37925

10 piece 1/2" Drive Impact Shallow 12 Point, MM Socket Set on Clip Rails

Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHW37610	10	JHW37613	13	JHW37616	16
JHW37611	11	JHW37614	14	JHW37617	17
JHW37612	12	JHW37615	15	JHW37618	18
				JHW37619	19

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 6 and 12 point fasteners
- Suitable for use with pneumatic and electric impact wrenches
- · Specially heat treated for impact use to provide long life, safety, and durability



JHW37925









Side hole in socket permits use with Snap-on Industrial Brands Tools@Height drive tools such as ratchets, extensions and u-joints



JHW14M-621 JHW14M-610





JHWMS-1416RC



1/2" DRIVE DEEP IMPACT SOCKETS, 6 POINT, METRIC





Black Industrial Finish

		Α	В	С	D	E		F
Product Code	Size (MM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHW14M-610	10	3 1/4	29/32	19/32	9/32	2 %16	11/32	2 ¹⁵ / ₃₂
JHW14M-611	11	3 ½	²⁹ / ₃₂	23/32	21/64	2 %16	13/32	2 ¹⁵ / ₃₂
JHW14M-612	12	3 ½	29/32	⁴⁹ / ₆₄	23/64	2 %16	7/16	2 ¹⁵ / ₃₂
JHW14M-613	13	3 1/4	²⁹ / ₃₂	53/64	²⁵ / ₆₄	2 %16	15/32	2 ¹⁵ / ₃₂
JHW14M-614	14	3 1/4	²⁹ / ₃₂	7/8	13/32	2 %16	15/32	2 ¹⁵ / ₃₂
JHW14M-615	15	3 1/4	15/16	¹⁵ /16	13/32	2 7/64	33/64	-
JHW14M-616	16	3 1/4	31/32	31/32	29/64	1 31/32	17/32	
JHW14M-617	17	3 1/4	1	1	²⁷ / ₆₄	1 31/32	39/64	
JHW14M-618	18	3 ½	1 1/16	1 1/16	1/2	1 ³¹ / ₃₂	21/32	
JHW14M-619	19	3 ½	1 1/4	1 1/4	³⁵ / ₆₄	1 ⁶¹ / ₆₄	11/16	
JHW14M-620	20	3 ½	1 3/16	1 3/16	³⁵ / ₆₄	1 ⁶¹ / ₆₄	23/32	
JHW14M-621	21	3 1/4	1 1/4	1 1/4	35/64	1 ⁶¹ / ₆₄	3/4	•
JHW14M-622	22	3 1/2	1 5/16	1 5/16	35/64	2 7/64	51/64	•
JHW14M-623	23	3 1/2	1 11/32	1 11/32	5/8	2 7/64	53/64	-
JHW14M-624	24	3 1/2	1 ¾	1 %	5/8	2 7/64	7/8	•
JHW14M-625	25	3 1/2	1 7/16	1 7/16	5/8	2 7/64	29/32	
JHW14M-626	26	3 1/2	1 ³¹ / ₆₄	1 ³¹ / ₆₄	5/8	2 7/64	¹⁵ / ₁₆	
JHW14M-627	27	3 1/2	1 %16	1 %16	²⁵ / ₃₂	2 7/64	31/32	
JHW14M-629	29	3 1/2	1 %	1 %	13/16	2 7/64	1 1/16	•
JHW14M-630	30	3 1/2	1 11/16	1 11/16	53/64	2 21/32	1 3/32	•
JHW14M-632	32	3 1/2	1 ¹³ /16	1 ¹³ / ₁₆	7/8	2 ²¹ / ₃₂	1 1/4	•
JHW14M-634	34	3 1/2	1 3/4	1 ¹⁵ / ₁₆	⁵⁷ / ₆₄	2 ⁵⁵ / ₆₄	1 ²¹ / ₆₄	•
JHW14M-635	35	3 1/2	1 3/4	2	⁵⁷ / ₆₄	2 ⁵⁵ / ₆₄	1 ²³ / ₆₄	
JHW14M-636	36	3 1/2	1 ¾	2	⁵⁷ / ₆₄	2 13/16	1 1/8	

JHWMS1410HRC 10 Piece 1/2" Drive Deep 6 Point Impact Socket Set on Clip Rail Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHW14M-610	10	JHW14M-614	14	JHW14M-618	18
JHW14M-611	11	JHW14M-615	15	JHW14M-619	19
JHW14M-612	12	JHW14M-616	16		
JHW14M-613	13	JHW14M-617	17		

JHWMS-1416RC 16 Piece 1/2" Drive Deep 6 Point Impact Socket Set on Clip Rail Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHW14M-610	10	JHW14M-614	14	JHW14M-618	18	JHW14M-622	22
JHW14M-611	11	JHW14M-615	15	JHW14M-619	19	JHW14M-623	23
JHW14M-612	12	JHW14M-616	16	JHW14M-620	20	JHW14M-624	24
JHW14M-613	13	JHW14M-617	17	JHW14M-621	21	JHW14M-627	27

JHWMS-1424RC 24 Piece 1/2" Drive Deep 6 Point Impact Socket Set on Clip Rail Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHW14M-610	10	JHW14M-616	16	JHW14M-622	22	JHW14M-629	29
JHW14M-611	11	JHW14M-617	17	JHW14M-623	23	JHW14M-630	30
JHW14M-612	12	JHW14M-618	18	JHW14M-624	24	JHW14M-632	32
JHW14M-613	13	JHW14M-619	19	JHW14M-625	25	JHW14M-634	34
JHW14M-614	14	JHW14M-620	20	JHW14M-626	26	JHW14M-635	35
JHW14M-615	15	JHW14M-621	21	JHW14M-627	27	JHW14M-636	36

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 6 point fasteners
- . Suitable for use with pneumatic and electric impact wrenches
- Specially heat treated for impact use to provide long life, safety, and durability







1/2" DRIVE DEEP IMPACT SOCKETS, 12 POINT, SAE





Black Industrial Finish

		Α	В	С	D	E
Product Code	Size (Inches)	Overall Length (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)
JHW14-1216	1/2	3 1/4	7/8	13/16	3/8	2 %16
JHW14-1218	9/16	3 1/4	7/8	7/8	7/16	2 %16
JHW14-1220	5/8	3 1/4	¹⁵ / ₁₆	¹⁵ / ₁₆	7/16	2 %16
JHW14-1222	11/16	3 1/4	1 1/16	1 1/16	1/2	2 1/4
JHW14-1224	3/4	3 1/4	1 1/8	1 1/8	9/16	2 1/4
JHW14-1226	¹³ / ₁₆	3 1/4	1 1/4	1 1/4	9/16	2 1/4
JHW14-1228	7/8	3 1/2	1 5/16	1 5/16	5/8	2 1/2
JHW14-1230	¹⁵ /16	3 1/2	1 3/8	1 3/8	11/16	2 1/2
JHW14-1232	1	3 1/2	1 7/16	1 7/16	3/4	2 1/2
JHW14-1234	1 1/16	3 1/2	1 %16	1 %16	3/4	2 1/2
JHW14-1236	1 1/8	3 1/2	1 %	1 1/8	13/16	2 1/2
JHW14-1238	1 3/16	3 1/2	1 11/16	1 11/16	13/16	2 ⁷ /16
JHW14-1240	1 1/4	3 1/2	1 3/4	1 3/4	7/8	2 7/16

Features

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 6- and 12-point fasteners
- Suitable for use with pneumatic and electric impact wrenches
- . Specially heat-treated for impact use to provide long life, safety, and durability







1/2" DRIVE DEEP IMPACT SOCKETS, 12 POINT, METRIC



		Α	В	С	D	Ε
		Overall	Drive End	Working End	Broach	Bolt Clearance
Product	Size	Length	Diameter	Diameter	Depth	Depth
Code	(MM)	(MM)	(MM)	(MM)	(MM)	(MM)
JHW14M-1210	10	83	23	17	8	66
JHW14M-1211	11	83	23	18	9	66
JHW14M-1212	12	83	23	19	10	66
JHW14M-1213	13	83	23	21	10	66
JHW14M-1214	14	83	23	22	11	66
JHW14M-1215	15	83	24	24	11	66
JHW14M-1216	16	83	24	24	12	66
JHW14M-1217	17	83	25	25	11	58
JHW14M-1218	18	83	27	27	13	58
JHW14M-1219	19	83	29	29	14	58
JHW14M-1220	20	83	30	30	14	58
JHW14M-1221	21	83	32	32	14	57
JHW14M-1222	22	89	33	33	18	63
JHW14M-1223	23	89	34	34	18	64
JHW14M-1224	24	89	35	35	19	63
JHW14M-1225	25	89	36	36	19	63
JHW14M-1227	27	89	40	40	20	63
JHW14M-1229	29	89	41	41	21	63
JHW14M-1230	30	89	43	43	22	62
JHW14M-1232	32	89	46	46	22	63
JHW14M-1233	33	89	46	46	22	62

- SUPERTORQUE™ lobular openings for greater turning power without deforming the factorer
- Designed for maximum engagement on 6- and 12-point fasteners
- Suitable for use with pneumatic and electric impact wrenches
- . Specially heat-treated for impact use to provide long life, safety, and durability









JHW14-1218



JHW14M-1212







43 PIECE 3/4" DRIVE SOCKET AND DRIVE TOOL SET





12 Point SAE, with Metal Box

Product Code	Description
JHWWSH-43TB	43 Piece Tool Set with JHWTB-12 Metal Tool Box
JHWWSH-43	43 Piece Tool Set Only

Contents Include:

Contents	IIICIUU C i				
Drive Tools:		Shallow 12-	Point Socke	ts	
Product Code	Description	Product Code	Size (Inches)	Product Code	Size (Inches)
JHWH-20A	19" Sliding T-Handle	JHWH-1224	3/4	JHWH-1250	1 %16
JHWH-41AA	22" Flex Handle	JHWH-1226	¹³ / ₁₆	JHWH-1252	1 5/8
JHWH-51B	20" Ratchet	JHWH-1228	7/8	JHWH-1254	1 11/16
JHWH-104	3" Extension	JHWH-1230	15/16	JHWH-1256	1 3/4
JHWH-110	8" Extension	JHWH-1232	1	JHWH-1258	1 ¹³ / ₁₆
JHWH-115	16" Extension	JHWH-1234	1 1/16	JHWH-1260	1 1/8
JHWH-140A	Universal Joint	JHWH-1236	1 1/8	JHWH-1264	2
		JHWH-1238	1 3/16	JHWH-1266	2 ½16
Deep 12-Po	int Sockets	JHWH-1240	1 1/4	JHWH-1268	2 1/8
Product Code	Size (Inches)	JHWH-1242	1 5/16	JHWH-1270	2 3/16
JHWHD-628	7/8	JHWH-1244	1 3/8	JHWH-1272	2 1/4
JHWHD-630	15/16	JHWH-1246	1 7/16	JHWH-1276	2 ¾
JHWHD-632	1	JHWH-1248	1 ½		
JHWHD-634	1 1/16				
JHWHD-636	1 1/8				
JHWHD-640	1 1/4				
JHWHD-642	1 5/16				
JHWHD-644	1 %				
JHWHD-646	1 7/16				
JHWHD-648	1 ½				
JHWHD-652	1 %				

- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Metal tool box made for years of rugged use





29 PIECE 3/4" DRIVE **SOCKET AND DRIVE TOOL SET**





12 Point SAE, with Metal Box

Product Code	Description
JHWWSH-29TB	29 Piece Tool Set with JHWTB-6124B Metal Tool Box
JHWWSH-29	29 Piece Tool Set Only
•	

Contents Include:

Drive Tools:		Shallow 12-Point	Sockets
Product Code	Description	Product Code	Size (Inches)
JHWH-20A	19" Sliding T-Handle	JHWH-1242	1 ⁵ / ₁₆
JHWH-41AA	22" Flex Handle	JHWH-1244	1 3/8
JHWH-51B	20" Ratchet	JHWH-1246	1 7/16
JHWH-104	3" Extension	JHWH-1248	1 ½
JHWH-110	8" Extension	JHWH-1250	1 %6
JHWH-115	16" Extension	JHWH-1252	1 %
JHWH-140A	Universal Joint	JHWH-1254	1 11/16
		JHWH-1256	1 3/4
Shallow 12-Poir	nt Sockets	JHWH-1258	1 ¹³ / ₁₆
Product Code	Size (Inches)	JHWH-1260	1 1/8
JHWH-1228	7/8	JHWH-1264	2
JHWH-1230	15/16	JHWH-1268	2 1/8
JHWH-1232	1	JHWH-1270	2 ³ /16
JHWH-1234	1 1/16	JHWH-1272	2 1/4
JHWH-1236	1 1/8	JHWH-1276	2 %
JHWH-1238	1 3/16		
JHWH-1240	1 1/4		

Features

- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Metal tool box made for years of rugged use









12 Point SAE, with Metal Box

Product Code	Description
JHWWSH-22TB	22 Piece Tool Set with JHWTB-49 Metal Tool Box
JHWWSH-22	22 Piece Tool Set Only

Contents Include:

Contents inci	uae:		
Drive Tools:		Shallow 12-Point	Sockets
Product Code	Description	Product Code	Size (Inches)
JHWH-41AA	22" Flex Handle	JHWH-1236	1 1/8
JHWH-51B	20" Ratchet	JHWH-1240	1 1/4
JHWH-104	3" Extension	JHWH-1242	1 5/16
JHWH-110	8" Extension	JHWH-1244	1 %
JHWH-115	16" Extension	JHWH-1246	1 7/16
JHWH-140A	Universal Joint	JHWH-1248	1 ½
		JHWH-1252	1 %
Shallow 12-Point	t Sockets	JHWH-1254	1 ¹ / ₁₆
Product Code	Size (Inches)	JHWH-1256	1 3/4
JHWH-1228	7/8	JHWH-1258	1 ¹³ / ₁₆
JHWH-1230	¹⁵ / ₁₆	JHWH-1260	1 %
JHWH-1232	1	JHWH-1264	2
JHWH-1234	1 1/16		

- · All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Metal tool box made for years of rugged use













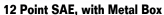












Product Code	Description
JHWWSH-13TB JHWWSH-13	13 Piece Tool Set with JHWTB-49 Metal Tool Box 13 Piece Tool Set Only

Contents Include:

Drive Tools:		Shallow 12-Point	Sockets
Product Code	Description	Product Code	Size (Inches)
JHWH-51B	20" Ratchet	JHWH-1234	1 1/16
JHWH-110	8" Extension	JHWH-1236	1 1/8
		JHWH-1240	1 1/4
Shallow 12-Point	Sockets	JHWH-1242	1 ⁵ ⁄16
Product Code	Size (Inches)	JHWH-1244	1 %
JHWH-1228	7/8	JHWH-1246	1 7/16
JHWH-1230	¹⁵ / ₁₆	JHWH-1248	1 ½
JHWH-1232	1	JHWH-1252	1 %

Features

- All tools are professional quality, made of high-grade chrome vanadium steel
 Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Metal tool box made for years of rugged use





20 PIECE 3/4" DRIVE **SOCKET AND DRIVE TOOL SET**







Product Code	Description
JHWMSH-20TB	20 Piece Tool Set with JHWTB-49 Metal Tool Box
JHWMSH-20	20 Piece Tool Set Only

Contents Include:

Drive Tools:		Shallow 12-Point 9	Sockets
Product Code	Description	Product Code	Size (MM)
JHWH-41AA	22" Flex Handle	JHWHM-1230	30
JHWH-51B	20" Ratchet	JHWHM-1232	32
JHWH-110	8" Extension	JHWHM-1235	35
JHWH-115	16" Extension	JHWHM-1236	36
JHWH-140A	Universal Joint	JHWHM-1238	38
		JHWHM-1241	41
Shallow 12-Point	Sockets	JHWHM-1246	46
Product Code	Size (MM)	JHWHM-1250	50
JHWHM-1219	19	JHWHM-1254	54
JHWHM-1222	22	JHWHM-1255	55
JHWHM-1224	24	JHWHM-1260	60
JHWHM-1227	27		

Features

- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Metal tool box made for years of rugged use





JHWWSH-13TB



3/4" DRIVE INTEGRATED HANDLE RATCHETS

Chrome and Black Industrial Finish

Product Code	Description	Length (Inches)	Number of Teeth
JHWH-51B	Chrome Ratchet	20 1/8	32
JHWHB-51B	Black Finish Ratchet	20 ½	32
JHWH-52EHRK	Repair Kit for JHWH-51B and JHWHB-51B		

Fed. Spec: ANSI B107.10M

Features

- · Forged one-piece ratchet provide strength and safety for industrial applications
- . Smooth comfort-grip handle permits all-day use without gloves
- . 32 tooth gear with 11 degree of engagement allows engagement in tight working areas
- Single Pawl ratchet design:
 - 1) Designed for tighter tolerances between pawl and gear which reduces metal fatigue and slippage under load
- 2) Does not require as many working parts, reducing possible breakage and parts to repair
- Easy access reverse lever allows user to change working direction quickly and easily with only one hand
- Ball and Spring socket retention



3/4" DRIVE REMOVABLE-HANDLE RATCHETS

3/4 Diller Hemovader-Hander Haldheis								
Knurled Handle, Chrome Finish								
Product Code	Description	Length (Inches)	Number of Teeth					
Complete Rate	het							
JHWH-51AB1	Ratchet with 19 1/4" Handle	24 11/16	32					
Components								
JHWH-51AB JHWH-A1 JHWH-52EHRKA	Ratchet Head Only Handle Only Repair Kit for JHWH-51AB1 and JHWH-51AB	6 19 ¼	32					

Note: Head Bore and Handle End Diameter: 13/16"

Fed. Spec: ANSI B107.10M

Features

- 32 teeth action provides an 11° ratcheting angle
- · Shift lever reverses action instantly
- Ball and spring provide firm socket retention
- Removable handle makes the tool more versatile, and storage easier
- Knurled handle provides a non-slip grip
- . Chrome finish models provides increased protection from rust and corrosion
- · Our most rugged, high torque capacity ratchet



3/4" DRIVE HANDLES

Chrome and Black Industrial Finish

On one and Didok industrial i mish										
Product Code	Description	Length (Inches)	Finish							
JHWH-41AA	Flex Handle Breaker Bar, Knurled Grip	22 1/8	Chrome							
JHWH-20A	Sliding T-Handle	19 ½	Chrome							
JHWHB-20A	Sliding T-Handle	19 1/4	Black Industrial							

Fed. Spec: ANSI B107.10M

- Chrome plating provides increased protection from rust and corrosion
- Drive handles provide extra leverage with greater strength than ratchets
- Square drive slides on T-Handles for versatility
- Flex handle flex drive swivels 110° in either direction

















3/4" DRIVE EXTENSIONS

Chrome and Black Industrial Finish

Product Code	Length (Inches)
Chrome Finish	
JHWH-104	3
JHWH-110	8
JHWH-115	16
Black Industrial Finish	
JHWH-104B	3
JHWH-110B	8
JHWH-115B	16

Fed. Spec: ANSI B107.10M

Features

- Chrome plating provides increased protection from rust and corrosion
- Ball and spring socket retention

3/4" DRIVE ADAPTERS









JHWHNX-130

JHWHNX-131

JHW33008





JHWHNX-130B

JHWHNX-131B

Chrome and Black Industrial Finish									
Product Code	Length (Inches)	Male End (Inches)	Female End (Inches)	Female End Detent					
Chrome Finis	h								
JHWHNX-130	3	1	3/4	Detent on Each Wall					
JHWHNX-131	3 1/16	3/4	1	Drilled Hole					
JHW33008	2 1/8	1/2	3/4	Drilled Hole					
Black Industr	ial Finish								
JHWHNX-130B	3	1	3/4	Detent on Each Wall					
JHWHNX-131B	3 1/16	3/4	1	Drilled Hole					

JHWHNX-131B Fed. Spec: ANSI B107.10M

Features

- Chrome plating provides increased protection from rust and corrosion
- Ball and spring socket retention



3/4" DRIVE UNIVERSAL JOINTS

Chrome and Black Industrial Finish							
Product Code	Description	Length (Inches)					
Chrome Finish							
JHWH-140A	Universal Joint	4 1/16					
Black Industrial Fin	ish						
JHWHB-140A	Universal Joint	4 1/16					

- Chrome plating provides increased protection from rust and corrosion
- Ball and spring socket retention





JHWH-140A



JHWHB-140A



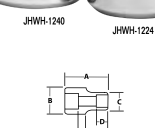
3/4" DRIVE SHALLOW 12 POINT SOCKETS, SAE





High-Polished Chrome Finish

		A	В	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHWH-1224	3/4	2	1 7/16	1 1/8	17/32	1 1/4	11/16	¹³ / ₁₆
JHWH-1226	¹³ / ₁₆	2	1 7/16	1 7/32	9/16	1 1/4	11/16	¹³ / ₁₆
JHWH-1228	7/8	2	1 7/16	1 5/16	19/32	1 1/4	11/16	¹³ / ₁₆
JHWH-1230	¹⁵ / ₁₆	2	1 7/16	1 %	21/32	1 1/4	11/16	13/16
JHWH-1231	31/32	2	1 7/16	1 ¹³ / ₃₂	11/16	1 1/4	11/16	13/16
JHWH-1232	1	2 1/16	1 7/16	1 ¹⁵ / ₃₂	11/16	1 5/16	11/16	25/32
JHWH-1234	1 1/16	2 1/8	1 1/2	1 %16	3/4	1 5/32	1 1/32	7/8
JHWH-1236	1 1/8	2 ³ /16	1 1/2	1 %	13/16	1 7/32	1 1/8	29/32
JHWH-1238	1 3/16	2 1/4	1 1/2	1 11/16	27/32	1 %2	1 5/32	31/32
JHWH-1240	1 1/4	2 1/4	1 1/2	1 3/4	27/32	1 11/32	1 %2	15/16
JHWH-1242	1 5/16	2 ⁵ ⁄16	1 5/8	1 1/8	27/32	1 ¹³ / ₃₂	1 11/32	1
JHWH-1244	1 %	2 5/16	1 %	1 ¹⁵ / ₁₆	7/8	1 %	1 7/16	1
JHWH-1246	1 7/16	2 %	1 %	2	15/16	1 7/16	1 1/4	1
JHWH-1248	1 1/2	2 1/2	1 %	2 1/8	1	1 %16	1 1/4	1 1/8
JHWH-1250	1 %16	2 %	1 3/4	2 ³ /16	1 5/32	1 ¹¹ / ₁₆	1 ¾	1 1/4
JHWH-1252	1 %	2 %	1 3/4	2 1/4	1 5/32	1 ¹¹ / ₁₆	1 ¾	1 1/4
JHWH-1254	1 11/16	2 3/4	1 ²⁵ / ₃₂	2 %	1 ³ /16	1 ¹³ / ₁₆	1 ¾	1 %
JHWH-1256	1 3/4	2 3/4	1 3/4	2 7/16	1 3/16	1 ¹³ / ₁₆	1 3/8	1 %
JHWH-1258	1 ¹³ / ₁₆	2 1/8	1 3/4	2 1/2	1 1/4	1 31/32	1 5/16	1 7/16
JHWH-1260	1 1/8	3	1 3/4	2 %16	1 5/16	2 1/16	1 5/16	1 %16
JHWH-1264	2	3 1/8	1 3/4	2 3/4	1 5/16	2 ³ /16	1 5/16	1 11/16
JHWH-1266	2 1/16	3 1/8	1 3/4	2 3/4	1 3/8	2 ³ /16	1 5/16	1 11/16
JHWH-1268	2 1/8	3 1/4	1 3/4	2 ¹⁵ / ₁₆	1 7/16	2 5/16	1 5/16	1 ¹³ / ₁₆
JHWH-1270	2 ³ / ₁₆	3 1/4	1 3/4	2 ¹⁵ / ₁₆	1 1/2	2 5/16	1 5/16	1 ¹³ / ₁₆
JHWH-1272	2 1/4	3 %	1 3/4	3 1/8	1 1/2	2 7/16	1 1/4	1 1/8
JHWH-1274	2 1/16	3 1/2	1 3/4	3 1/4	1 %	2 %16	1 1/4	2
JHWH-1276	2 %	3 %	1 3/4	3 1/4	1 3/4	2 11/16	1 1/4	2 1/8



Fed. Spec: ANSI B107.110

JHWWSH-16TB

16 Piece 3/4" Drive Shallow 12-Point Socket Set with JHWTB-49 Tool Box

JHWWSH-16RC

16 Piece 3/4" Drive Shallow 12-Point Socket Set on Clip Rails

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHWH-1228	7/8	JHWH-1236	1 1/8	JHWH-1246	1 7/16	JHWH-1256	1 3/4
JHWH-1230	¹⁵ / ₁₆	JHWH-1240	1 1/4	JHWH-1248	1 1/2	JHWH-1258	1 ¹³ / ₁₆
JHWH-1232	1	JHWH-1242	1 5/16	JHWH-1252	1 %	JHWH-1260	1 1/8
JHWH-1234	1 1/16	JHWH-1244	1 %	JHWH-1254	1 ¹¹ / ₁₆	JHWH-1264	2



JHWWSH-26RC

26 Piece 3/4" Drive Shallow 12-Point Socket Set on Clip Rails

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHWH-1224	3/4	JHWH-1238	1 3/16	JHWH-1252	1 5/8	JHWH-1268	2 1/8
JHWH-1226	13/16	JHWH-1240	1 1/4	JHWH-1254	1 11/16	JHWH-1270	2 3/16
JHWH-1228	7/8	JHWH-1242	1 5/16	JHWH-1256	1 3/4	JHWH-1272	2 1/4
JHWH-1230	15/16	JHWH-1244	1 3/8	JHWH-1258	1 ¹³ /16	JHWH-1274	2 5/16
JHWH-1232	1	JHWH-1246	1 ⁷ /16	JHWH-1260	1 1/8	JHWH-1276	2 ¾
JHWH-1234	1 1/16	JHWH-1248	1 1/2	JHWH-1264	2		
JHWH-1236	1 1/8	JHWH-1250	1 %16	JHWH-1266	2 ½16		



- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for quick engagement on both 6 and 12 point fasteners





















High-Polis	sileu C	A	FIIIISII B	С	D	E		F
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHWHD-628	7/8	3 ½	1 1/16	1 5/16	5/8	2 1/2	11/16	2 5/16
JHWHD-630	15/16	3 1/2	1 1/16	1 3/8	21/32	2 1/2	11/16	2 5/16
JHWHD-632	1	3 1/2	1 1/2	1 1/16	23/32	2 1/2	11/16	2 5/16
JHWHD-634	1 1/16	3 1/2	1 1/2	1 %16	3/4	2 1/2	3/4	2 7/32
JHWHD-636	1 1/8	3 1/2	1 1/2	1 1/8	13/16	2 1/2	²⁵ / ₃₂	2 7/32
JHWHD-640	1 1/4	3 1/2	1 1/2	1 3/4	1	2 1/2	7/8	2 3/16
JHWHD-642	1 1/16	3 1/2	1 %	1 1/8	1	2 1/2	¹⁵ / ₁₆	2 ³ / ₁₆
JHWHD-644	1 3/8	3 1/2	1 %	1 ¹⁵ / ₁₆	1	2 1/16	1 3/8	2 ³ / ₁₆
JHWHD-646	1 1/16	3 1/2	1 %	2	1	2 1/16	1 7/16	2 1/8
JHWHD-648	1 1/2	3 1/2	1 %	2 1/16	1 1/4	2 1/16	1 1/2	2 1/8
JHWHD-652	1 1/8	3 1/2	1 3/4	2 1/4	1 3/8	2 1/16	1 5/8	2 1/8

Fed. Spec: ANSI B107.110



JHWWSHD11HRC









JHWWSHD11HRC 11 Piece 3/4" Drive Deep 6 Point Socket Set on Clip Rail Contents Include:

Contents Inc	IUUCi				
Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHWHD-628	7/8	JHWHD-636	1 1/8	JHWHD-646	1 7/16
JHWHD-630	¹⁵ / ₁₆	JHWHD-640	1 1/4	JHWHD-648	1 ½
JHWHD-632	1	JHWHD-642	1 5/16	JHWHD-652	1 %
JHWHD-634	1 1/16	JHWHD-644	1 3/8		

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 6 point fasteners



3/4" DRIVE DEEP SOCKET, 6 POINT, METRIC





nign-Polis	snea Cnro	me rinis A	n B	С	D	Е	
Product Code	Size (MM)	Overall Length (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)
JHW33719	19	3 35/64	1 19/64	1 5/32	1 1/64	1 3/16	45/64
JHW33722	22	3 ³⁵ / ₆₄	1 ²⁷ / ₆₄	1 17/64	1 1/64	1 ³ / ₁₆	45/64
JHW33723	23	3 ³⁵ / ₆₄	1 ²⁷ / ₆₄	1 5/16	1 1/64	1 ³ / ₁₆	45/64
JHW33724	24	3 ³⁵ / ₆₄	1 ²⁷ / ₆₄	1 11/32	1 1/64	1 ³ / ₁₆	45/64
JHW33727	27	3 35/64	1 ²⁷ / ₆₄	1 1/2	1 7/64	1 3/16	15/16
JHW33730	30	3 ³⁵ / ₆₄	1 27/64	1 ²¹ / ₃₂	1 7/64	1 ³ /16	1 1/16
JHW33732	32	3 ³⁵ / ₆₄	1 ²⁷ / ₆₄	1 47/64	1 7/64	1 ³ /16	1 %4
JHW33735	35	3 ³⁵ / ₆₄	1 ½	1 ⁵⁷ / ₆₄	1 3/16	1 ⁷ / ₆₄	1 17/64
JHW33736	36	3 ³⁵ / ₆₄	1 ½	1 ³¹ / ₃₂	1 3/16	1 ⁷ / ₆₄	1 ¹⁹ / ₆₄
JHW33738	38	3 ³⁵ / ₆₄	1 ½	2 1/32	1 11/32	¹⁵ /16	1 ¾
JHW33741	41	3 35/64	1 37/64	2 13/64	1 11/32	15/16	1 1/2
JHW33746	46	3 ³⁵ / ₆₄	1 21/32	2 ⁷ / ₁₆	1 11/32	¹⁵ /16	1 ²¹ / ₃₂
JHW33750	50	3 ³⁵ / ₆₄	1 21/32	2 ⁴³ / ₆₄	1 ²⁷ / ₆₄	¹⁵ / ₁₆	1 ²¹ / ₃₂
JHW33755	55	3 ¹⁵ / ₁₆	1 49/64	2 ²⁹ / ₃₂	1 ½	25/32	1 11/16
JHW33760	60	3 ⁶¹ / ₆₄	1 49/64	3 5/32	1 ³⁷ / ₆₄	5/8	1 49/64

JHW33932 15 piece 3/4" Drive Deep 6 Point Socket Set in Clip and Rails

Contents I	nclude:						
Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHW33719	19	JHW33727	27	JHW33736	36	JHW33750	50
JHW33722	22	JHW33730	30	JHW33738	38	JHW33755	55
JHW33723	23	JHW33732	32	JHW33741	41	JHW33760	60
JHW33724	24	JHW33735	35	JHW33746	46		

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 6 point fasteners



3/4" DRIVE SHALLOW SOCKETS, 12 POINT, METRIC





High-Polis	hed C	hrome	Finish					
		A	В	С	D	E		F
Product Code	Size (MM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHWHM-1219	19	2	7/16	1 1/8	9/16	1 1/32	11/16	13/16
JHWHM-1222	22	2	7/16	1 1/4	5/8	1 1/32	11/16	¹³ / ₁₆
JHWHM-1223	23	2	1 7/16	1 11/32	5/8	1 1/32	3/4	9/16
JHWHM-1224	24	2	7/16	1 3/8	21/32	1 1/32	11/16	¹³ / ₁₆
JHWHM-1225	25	2	1 7/16	1 7/16	2 3/32	1 1/32	3/4	2
JHWHM-1226	26	2	1 1/2	1 ½	2 ³ / ₃₂	1 1/32	1 1/32	2
JHWHM-1227	27	2	1 1/2	1 %16	3/4	1 1/32	1 1/16	11/16
JHWHM-1228	28	2	1 1/2	1 ²¹ / ₃₂	²⁵ / ₃₂	1 1/32	1-3/32	1-7/32
JHWHM-1230	30	2 ⁷ / ₃₂	1 1/2	1 %	¹³ / ₁₆	1 1/32	1 3/16	²⁷ / ₃₂
JHWHM-1232	32	2 1/4	1 1/2	1 3/4	7/8	1 5/16	1 5/16	7/8
JHWHM-1235	35	2 5/16	1 %	1 ¹⁵ / ₁₆	²⁹ / ₃₂	1 ¹³ / ₃₂	1 7/16	7/8
JHWHM-1236	36	2 5/16	1 %	1 ¹⁵ / ₁₆	²⁹ / ₃₂	1 13/32	1 1/4	7/8
JHWHM-1238	38	2 1/2	1 %	2 1/16	1	1 ¹⁹ / ₃₂	1 %16	1 1/16
JHWHM-1241	41	2 %	1 3/4	2 ¾16	1 1/16	1 ²³ / ₃₂	1 ¹³ / ₃₂	1 ³ / ₁₆
JHWHM-1242	42	2 ½	1 3/4	2 %32	1 1/16	1 1/2	1 ⁵ /8	1 ²¹ / ₃₂
JHWHM-1246	46	3 1/8	1 3/4	2 ½16	1 ³ /16	1 31/32	1 ¹³ / ₃₂	1 11/16
JHWHM-1250	50	3	1 3/4	2 %	1 5/16	2 3/32	1 ¹³ / ₃₂	1 13/32
JHWHM-1254	54	3 1/4	1 3/4	2 1/8	1 ¹⁵ / ₃₂	2 1/8	1 13/32	1 21/32
JHWHM-1255	55	3 1/4	1 3/4	2 ²⁹ / ₃₂	1 ¹⁵ / ₃₂	2 11/32	1 ¹³ / ₃₂	1 21/32
JHWHM-1260	60	3 %	1 ¾	3 1/4	1 3/4	2 ²³ / ₃₂	1 3/4	2 1/8



JHWMSH-15RC 15 Piece 3/4" Drive Shallow 12 Point Socket Set on Clip Rail Contents Include:

Contents i	nciuae:							
Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)	
JHWHM-1219	19	JHWHM-1230	30	JHWHM-1238	38	JHWHM-1254	54	
JHWHM-1222	22	JHWHM-1232	32	JHWHM-1241	41	JHWHM-1255	55	
JHWHM-1224	24	JHWHM-1235	35	JHWHM-1246	46	JHWHM-1260	60	
JHWHM-1227	27	JHWHM-1236	36	JHWHM-1250	50			



JHWHM-1232

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for quick engagement on both 6 and 12 point fasteners





JHWMSH-15RC















JHW16-648BW

3/4" DRIVE IMPACT EXTENSIONS AND ACCESSORIES

Black Industrial Finish

		Length	Use		Socket
Product Code	Description	(Inches)	RET RING®	Use O-Ring / Pin	Retention
JHW38002	Impact Extension	7	JHW6-1XS	JHW6-1A / JHW6-2C	Through Hole and Pin
JHW38003	Impact Extension	10	JHW6-1XS	JHW6-1A / JHW6-2C	Through Hole and Pin
JHW38004	Impact Extension	13	JHW6-1XS	JHW6-1A / JHW6-2C	Through Hole and Pin
JHW38001	Impact Universal Joint	4 1/16	JHW6-1XS	JHW6-1A / JHW6-2C	Through Hole and Pin
JHW38005	½"M x ¾"F Adapter	2 ¾16	JHW6-1XS	JHW6-1A / JHW6-2C	Ball and Spring
JHW38006	1"M x 3/4"F Adapter	2 7/16	JHW6-1XS	JHW6-1A / JHW6-2C	Through Hole and Pin

Fed. Spec: ANSI B107.2

Features

- Specially heat treated for impact use to provide long life, safety, and durability Pin and o-ring or RET RING® (sold separately) secure tools onto impact wrench for safety and convenience
- Suitable for use with pneumatic and electric impact wrenches
- · Drive end features pin retention hole and groove

3/4" DRIVE IMPACT RETAINING PINS AND RINGS

Black Industrial Finish

Product Code	Description	Diameter	Length	Application
JHW6-1A	Impact Retaining O-Ring	1 1/4	NA	Fits All Williams 3/4" Drive Sockets and Accessories
JHW6-2B	Impact Retaining Pin	3/16	1 1/4	Fits Williams Impact Sockets with "B" Dimension to 1 3/4"
JHW6-2C	Impact Retaining Pin	3/16	1 1/2	Fits Williams Impact Sockets with "B"
				Dimension 1 3/4" and Greater

- Specially heat treated for impact use to provide long life, safety, and durability Suitable for use with pneumatic and electric impact wrenches
- For 3/4" drive impact tools with pin retention hole and groove



3/4" DRIVE RET RING® ONE-PIECE IMPACT RETAINING RINGS WITH CRUSH GAUGE

Black Industrial Finish

Product Code	Inside Dia. (In.)
JHW6-0XS	1 1/4"
JHW6-1XS	1 7/16"
JHW6-2XS	1 5/8"
JHW6-3XS	1 3/4"
JHW6-4XS	2
JHW6-5XS	2 1/8"
JHW6-6XS	2 1/4"

- Fits all Williams 3/4" Drive Sockets and Accessories
- . Crush Gage on the resin pin indicates when a socket is excessively worn and should be replaced
- Securely retains sockets and accessories to square drive of impact wrench
 For 3/4" drive impact tools with pin retention hole and groove

- Made of oil resistant material
 RET RING® is a trademark of FTL Enterprises, Inc.



3/4" DRIVE BUDD® WHEEL **IMPACT SOCKET, 6 POINT, SAE**





Black Industrial Finish

		Α	В	С	D	Ε			
				Working		Bolt	Bolt		
			Drive End	End	Broach	Clearance	Clearance	Uses	Use
	Size	OAL	Diameter	Diameter	Depth	Depth	Diameter	RET RING®	O-Ring /
Product Code	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	Number	Pin
JHW16-648BW	13/16 Square	4	1 3/4	2 1/4	1 7/16	2 1/4	1 1/4	6-1X	6-1A /
	& 1 1/2 Hav								6-2C

Fed. Spec: ANSI B107.2

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- 13/16" square opening threads stud into wheel
- 1-1/2" hex opening galages and tightens the wheel lug nut
 Suitable for use with pneumatic and electric impact wrenches
 Specially heat treated for impact use to provide long life, safety, and durability





3/4" DRIVE SHALLOW IMPACT SOCKETS, 6 POINT, SAE





Black Industrial Finish Working Drive End Broach Bolt Clearance Bolt Clearance Nose End Diam-Uses Product OAL RET RING® Size Diameter Denth Denth Diameter Length Use eter (Inches) (Inches) (Inches) O-Ring / Pin Code (Inches) (Inches) (Inches) Number (Inches) (Inches) JHW6-618A 17/32 JHW6-1XS JHW6-620A 17/32 1 1/32 JHW6-1XS JHW6-622A 11/16 1 % 1 5/32 17/32 JHW6-1XS 1 1/32 17/32 11/16 JHW6-1XS JHW6-624A 1 1/32 JHW6-626A 17/32 11/16 JHW6-1XS JHW6-628A 7/8 1 1/2 19/32 11/16 JHW6-1XS JHW6-630A 1 % 21/32 11/16 JHW6-1XS JHW6-632A 1 % 1 % 11/16 11/16 JHW6-1XS JHW6-634A 2 1 % 1 11/16 3/4 1 1/16 1 5/16 JHW6-1XS 1 1/16 1 1/32 JHW6-636 1 1/8 JHW6-1XS 1 7/16 1 5/32 JHW6-638 2 1/8 3/4 JHW6-1XS 1 3/16 1 7/16 1 3/16 1 % 1 5/32 JHW6-640 1 1/4 2 1/8 1 3/4 2 13/16 1 1/4 1 7/16 1 5/32 7/8 JHW6-642 2 1/8 1 3/4 2 1/32 1 5/16 JHW6-1XS 1 5/16 1 5/32 1 7/16 1 % 2 1/4 7/8 1 3/8 JHW6-644 1 3/4 2 1/8 JHW6-1XS 1 %2 1 %16 7/8 JHW6-646 2 1/4 1 7/16 1 7/16 1 3/4 2 3/16 1 %32

1 %2

1 13/32

1 13/32

1 19/32

1 21/32

1 13/16

1 3/4

1 13/16

1 13/16

2 1/16

2 5/32

2 1/16

1 1/2

1 %16

1 %

1 7/16

1 ³/₄ 1 ¹³/₁₆

1 7/16

1 7/16

1 7/16

1 1/16

2 3/16

1 27/32

1 27/32

2 1/16

2 1/16

2 3/16

2 3/16

2 1/2

2 1/2

2 13/16

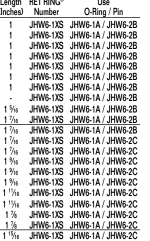
JHW6-1XS

JHW6-1XS

JHW6-1XS

JHW6-1XS

JHW6-1XS



JHW6-1XS JHW6-1A / JHW6-2C

JHW6-1XS JHW6-1A / JHW6-2C

JHW6-1XS JHW6-1A / JHW6-2C

JHW6-1A / JHW6-2C

JHW6-1A / JHW6-2C

JHW6-1A / JHW6-2C

JHW6-1A / JHW6-2C

JHW6-1A / JHW6-2C



TOOLS @

Side hole in socket permits use with Snap-on Industrial

Brands Tools@Height drive

tools such as ratchets.

extensions and u-joints

JHW6-620A

JHW6-676 2 % Fed. Spec: ANSI B107.2

JHW6-648

JHW6-650

JHW6-652

JHW6-654

JHW6-656

JHW6-658

JHW6-660

JHW6-662

JHW6-664

JHW6-666

JHW6-670

JHW6-672

1 1/2

1 %16

1 %

1 11/16

1 13/16

1 15/16

2

2 1/16

2 3/16

2 1/4

2 1/4

2 %

2 %

2 %16

2 %

2 3/4

2 3/4

2 1/8

2 1/8

3 3/16

3 1/16

3 1/2

1 3/4

1 3/4

1 3/4

1 3/4

1 3/4

1 3/4

1 3/4

1 3/4

1 3/4

1 3/4

1 3/4

1 3/4

2 1/4

2 11/32 2 13/32

2 15/32

2 19/32

2 %

2 3/4

2 13/16

2 1/8

3 1/16

3 1/8

15/16

¹⁵/₁₆

1 1/32

1 1/8

1 1/8

1 1/8

1 1/8

1 5/16

1 %

JHWWS-6-10HA 10 Piece 3/4" Drive Shallow 6 Point Impact Socket Set on Clip Rail **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW6-654	1 11/16	JHW6-660	1 1/8	JHW6-666	2 1/16
JHW6-656	1 3/4	JHW6-662	1 15/16	JHW6-670	2 3/16
JHW6-658	1 13/16	JHW6-664	2	JHW6-672	2 1/4
				11 11440 070	0.2/

JHWWS-6-14HA 14 Piece 3/4" Drive Shallow 6 Point Impact Socket Set on Clip Rail

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW6-624A	3/4	JHW6-632A	1	JHW6-640	1 1/4	JHW6-648	1 ½
JHW6-626A	¹³ / ₁₆	JHW6-634A	1 1/16	JHW6-642	1 5/16	JHW6-652	1 %
JHW6-628A	7/8	JHW6-636	1 1/8	JHW6-644	1 3/8		
JHW6-630A	15/16	JHW6-638	1 3/16	JHW6-646	1 7/16		

JHWWS-6-18TB 18 Piece 3/4" Drive Shallow 6 Point Impact Socket Set packed in Tool Box **Contents Include:**

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW6-628A	7/8	JHW6-640	1 1/4	6-656	1 3/4
JHW6-630A	15/16	JHW6-642	1 5/16	6-658	1 13/16
JHW6-632A	1"	JHW6-644	1 3/8	6-660	1 7/8
JHW6-634A	1 1/16	JHW6-646	1 7/16	6-664	2"
JHW6-636	1 1/8	JHW6-648	1 1/2	6-107	7" EXT
JHW6-638	1 3/16	JHW6-652	1 5/8	6-140B	U-JOINT
				JHWTB-6119B	TOOL BOX

Features

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 6 point fasteners
- Suitable for use with pneumatic and electric impact wrenches
- Specially heat treated for impact use to provide long life, safety, and durability





JHWWS-6-14HA



JHWWS-6-18TB

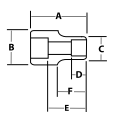














3/4 " DRIVE SHALLOW IMPACT SOCKETS, 12 POINT, SAE





Black Industrial Finish

		Α	B	C	D	E		F
Product Code	Size (Inches)	Overall Length (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)
JHW38420	5/8	2	1 ½	1 1/8	5/8	1	1/2	7/8
JHW38422	11/16	2	1 1/2	1 1/8	5/8	,	1/2	7/8
JHW38424	3/4	2	1 1/2	1 1/8	5/8	,	5/8	7/8
JHW38426	13/16	2 1/16	1 1/2	1 1/4	3/4	,	3/4	15/16
JHW38428	7/8	2 1/16	1 1/2	1 5/16	3/4	,	3/4	15/16
JHW38430	15/16	2 1/16	1 1/2	1 7/16	3/4	/	7/8	15/16
JHW38432	1	2 1/16	1 1/2	1 1/2	3/4	/	7/8	/
JHW38434	1 1/16	2 1/16	1 1/2	1 1/2	3/4	/	15/16	/
JHW38436	1 1/8	2 1/16	1 5/8	1 1/8	3/4	/	1 1/16	/
JHW38438	1 3/16	2 1/16	1 3/4	1 3/4	3/4	/	1 1/16	/
JHW38440	1 1/4	2 1/16	1 3/4	1 13/16	3/4	/	1 3/16	¹⁵ / ₁₆
JHW38442	1 5/16	2 1/4	1 3/4	1 13/16	7/8	/	1 3/16	¹⁵ / ₁₆
JHW38444	1 3/8	2 1/4	1 3/4	2	7/8	/	1 1/4	¹⁵ / ₁₆
JHW38446	1 1/16	2 1/4	1 3/4	2	7∕8	/	1 3⁄8	¹⁵ / ₁₆
JHW38448	1 1/2	2 1/4	1 3/4	2 1/16	15/16	1	1 3/8	15/16
JHW38450	1 %16	2 1/16	1 3/4	2 1/4	¹⁵ / ₁₆	/	1 1/2	1
JHW38452	1 1/8	2 1/16	1 3/4	2 1/4	¹⁵ / ₁₆	/	/	1
JHW38454	1 11/16	2 1/16	1 3/4	2 1/2	1 1/16	/	/	1
JHW38456	1 3/4	2 1/16	1 3/4	2 1/2	1 1/16	/	/	1
JHW38458	1 13/16	2 ⅓	1 3/4	2 %	1 1/16	/	/	1
JHW38460	1 1/8	2 ⁵ /8	1 3/4	2 5/8	1 1/16	/	/	1
JHW38462	1 15/16	2 3/4	1 ³ / ₄	2 3/4	1 5/16	/	/	1
JHW38464	2	2 13/16	2 1/8	2 3/4	1 5/16	/	/	1
JHW38466	2 1/16	2 13/16	2 1/8	3	1 5/16	1	1	1
JHW38468	2 1/8	2 ¹³ / ₁₆	2 1/8	3	1 5/16	/	/	1
JHW38476	2 3/8	3	2 1/8	3 5/16	1 1/2	1		1 1/16

JHW38925

9 piece 3/4" Drive Impact Shallow 12 Point, SAE Socket Set on Clip Rails Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW38420	5/8	JHW38426	13/16	JHW38432	1
JHW38422	11/16	JHW38428	7/8	JHW38434	1 1/16
JHW38424	3/4	JHW38430	15/16	JHW38436	1 1/8

JHW38926

17 piece 3/4" Drive Impact Shallow 12 Point, SAE Socket Set on Clip Rails Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW38438	1 3/16	JHW38446	1 7/16	JHW38454	1 11/16	JHW38462	1 15/16
JHW38440	1 1/4	JHW38448	1 1/2	JHW38456	1 3/4	JHW38464	2
JHW38442	1 5/16	JHW38450	1 1/16	JHW38458	1 13/16	JHW38466	2 1/16
JHW38444	1 3/8	JHW38452	1 1/8	JHW38460	1 1/8	JHW38468	2 1/8
						JHW38476	2 3/8

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 6 or 12 point fasteners
- · Suitable for use with pneumatic and electric impact wrenches
- Specially heat treated for impact use to provide long life, safety, and durability



3/4" DRIVE DEEP IMPACT SOCKETS, 6 POINT, SAE





Black Industrial Finish

		Α	В	С	D	E		F		
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)	Uses RET RING® Number	Use O-Ring / Pin
JHW16-624	3/4	3	1 5/8	1 1/4	9/16	2 1/32	9/16	3/4	JHW6-1XS	JHW6-1A / JHW6-2B
JHW16-626	¹³ / ₁₆	3	1 %	1 7/16	5/8	2 ½2	⁹ ⁄ ₁₆	3/4	JHW6-1XS	JHW6-1A / JHW6-2B
JHW16-628	7/8	3	1 5/8	1 7/16	5/8	2 1/32	5/8	3/4	JHW6-1XS	JHW6-1A / JHW6-2B
JHW16-630	¹⁵ / ₁₆	3	1 5/8	1 %	5/8	2 1/32	5/8		JHW6-1XS	JHW6-1A / JHW6-2B
JHW16-632	1	3	1 5/8	1 %	11/16	2 1/32	21/32	•	JHW6-1XS	JHW6-1A / JHW6-2B
JHW16-634	1 1/16	3	1 1/8	1 11/16	11/16	2 1/32	3/4	2 5/16	JHW6-1XS	JHW6-1A / JHW6-2B
JHW16-636	1 1/8	3	1 1/8	1 3/4	3/4	2 1/32	¹³ / ₁₆	2 5/16	JHW6-1XS	JHW6-1A / JHW6-2B
JHW16-638	1 ³ /16	3 ¾16	1 3/4	1 ¹⁵ / ₁₆	3/4	2 7/32	1 3/16	2 1/2	JHW6-1XS	JHW6-1A / JHW6-2C
JHW16-640	1 1/4	3 1/4	1 3/4	1 ¹⁵ / ₁₆	7/8	2 1/32	1 1/4	2 %16	JHW6-1XS	JHW6-1A / JHW6-2C
JHW16-642	1 5/16	3 1/4	1 3/4	2	7/8	2 1/32	1 9/32	2 1/16	JHW6-1XS	JHW6-1A / JHW6-2C
JHW16-644	1 %	3 1/4	1 3/4	2 1/8	7/8	2 1/32	1 %	2 1/16	JHW6-1XS	JHW6-1A / JHW6-2C
JHW16-646	1 7/16	3 ½	1 3/4	2 1/8	7/8	2 17/32	1 13/32	2 ¹³ / ₁₆	JHW6-1XS	JHW6-1A / JHW6-2C
JHW16-648	1 1/2	3 ½	1 3/4	2 1/4	¹⁵ / ₁₆	2 ¹⁷ / ₃₂	1 1/2	2 ¹³ / ₁₆	JHW6-1XS	JHW6-1A / JHW6-2C
JHW16-650	1 %16	3 ½	1 3/4	2 ½16	¹⁵ /16	2 ¹⁷ / ₃₂	1 %16	2 ¹³ / ₁₆	JHW6-1XS	JHW6-1A / JHW6-2C
JHW16-652	1 %	3 ½	1 3/4	2 7/16	¹⁵ / ₁₆	2 17/32	1 %	2 ¹³ / ₁₆	JHW6-1XS	JHW6-1A / JHW6-2C
JHW16-654	1 11/16	3 ½	1 3/4	2 1/2	1	2 ¹⁷ / ₃₂	1 11/16	2 ¹³ / ₁₆	JHW6-1XS	JHW6-1A / JHW6-2C
JHW16-656	1 3/4	3 ½	1 3/4	2 1/2	1	2 ¹⁷ / ₃₂	1 3/4	2 ¹³ / ₁₆	JHW6-1XS	JHW6-1A / JHW6-2C
JHW16-658	1 13/16	3 ¾	1 3/4	2 %	1 1/16	2 3/4	1 13/16	2 ²⁵ / ₃₂	JHW6-1XS	JHW6-1A / JHW6-2C
JHW16-660	1 1/8	3 ¾	1 3/4	2 11/16	1 1/8	2 3/4	1 %	2 ²⁵ / ₃₂	JHW6-1XS	JHW6-1A / JHW6-2C
JHW16-664	2	3 ¾	1 3/4	2 3/16	1 1/8	2 ¾	2	2 ²⁵ / ₃₂	JHW6-1XS	JHW6-1A / JHW6-2C

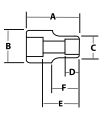
Fed. Spec: ANSI B107.2

JHWWS-16-7H

7 Piece 3/4" Drive Impact Deep 6 Point Socket Set on Clip Rail

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)
JHW16-650	1 %16	JHW16-658	1 13/16
JHW16-652	1 5/8	JHW16-660	1 1/8
JHW16-654	1 11/16	JHW16-664	2
JHW16-656	1 3/4		





tools such as ratchets, extensions and u-joints

JHWWS-16-8H

8 Piece 3/4" Drive Deep 6 Point Impact Socket Set on Clip Rail

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)
JHW16-628	7/8	JHW16-636	1 1/8
JHW16-630	¹⁵ / ₁₆	JHW16-640	1 1/4
JHW16-632	1	JHW16-642	1 5/16
JHW16-634	1 1/16	JHW16-648	1 1/2

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 6 point fasteners
- . Suitable for use with pneumatic and electric impact wrenches
- . Specially heat treated for impact use to provide long life, safety, and durability



JHW16-624 JHW16-632













Side hole in socket permits use with Snap-on Industrial Brands Tools@Height drive tools such as ratchets, extensions and u-joints

JHW6M-1250



JHW6M-1219

JHW6M-617A



3/4" DRIVE SHALLOW IMPACT SOCKETS, 12 POINT, METRIC

Black Industrial Finish

		Α	В	С	D	E		F		
			Drive End	Working End	Broach	Bolt Clearance	Bolt Clearance	Nose	Uses	
	Size	OAL	Diameter	Diameter	Depth	Depth	Diameter	Length	RET RING®	Use
Product Code	(MM)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	Number	O-Ring / Pin
JHW6M-1219	19	2	1 %	1 1/4	1/2	1	2/3	1	JHW6-1XS	JHW6-1A/JHW6-2B
JHW6M-1220	20	2	1 %	1 3/8	1/2	1	2/3	1	JHW6-1XS	JHW6-1A/JHW6-2B
JHW6M-1221	21	2	1 %	1 3/8	1/2	1	2/3	1	JHW6-1XS	JHW6-1A/JHW6-2B
JHW6M-1222	22	2	1 %	1 1/2	1/2	1	2/3	1	JHW6-1XS	JHW6-1A/JHW6-2B
JHW6M-1223	23	2	1 %	1 1/2	5/8	1	2/3	1	JHW6-1XS	JHW6-1A/JHW6-2B
JHW6M-1224	24	2	1 %	1 1/2	5/8	1	3/4	1	JHW6-1XS	JHW6-1A/JHW6-2B
JHW6M-1225	25	2	1 %	1 1/2	11/16	1	3/4	1	JHW6-1XS	JHW6-1A/JHW6-2B
JHW6M-1226	26	2	1 %	1 1/2	11/16	1	3/4	1	JHW6-1XS	JHW6-1A/JHW6-2B
JHW6M-1227	27	2	1 %	1 %	11/16	1	1	-	JHW6-1XS	JHW6-1A/JHW6-2B
JHW6M-1228	28	2 1/4	1 %	1 3/4	11/16	1 %	1	-	JHW6-1XS	JHW6-1A/JHW6-2B
JHW6M-1229	29	2 1/4	1 %	1 3/4	11/16	1 ¾	1	-	JHW6-1XS	JHW6-1A/JHW6-2B
JHW6M-1230	30	2 1/4	1 %	1 3/4	3/4	1 ¾	1	-	JHW6-1XS	JHW6-1A/JHW6-2B
JHW6M-1231	31	2 1/4	1 %	2	3/4	1 1/4	1 1/4	-	JHW6-1XS	JHW6-1A/JHW6-2B
JHW6M-1232	32	2 1/4	1 3/4	2	¹³ / ₁₆	1 1/4	1 1/4	-	JHW6-1XS	JHW6-1A/JHW6-2C
JHW6M-1233	33	2 1/4	1 ¾	2	13/16	1 1/4	1 1/4	-	JHW6-1XS	JHW6-1A/JHW6-2C
JHW6M-1234	34	2 1/4	1 3/4	2	7/8	1 1/4	1 1/4	-	JHW6-1XS	JHW6-1A/JHW6-2C
JHW6M-1235	35	2 1/4	1 3/4	2 1/8	7/8	1 1/4	1 1/4	-	JHW6-1XS	JHW6-1A/JHW6-2C
JHW6M-1236	36	2 1/4	1 3/4	2 1/8	7/8	1 1/4	1 1/2	-	JHW6-1XS	JHW6-1A/JHW6-2C
JHW6M-1238	38	2 1/4	1 3/4	2 ¾16	1	1 1/4	1 1/2	-	JHW6-1XS	JHW6-1A/JHW6-2C
JHW6M-1240	40	2 ½	1 3/4	2 %	1 1/8	1 7/16	1 1/2	-	JHW6-1XS	JHW6-1A/JHW6-2C
JHW6M-1241	41	2 1/2	1 3/4	2 ¾	1 ½	1 1/16	1 1/2	-	JHW6-1XS	JHW6-1A/JHW6-2C
JHW6M-1242	42	2 1/2	1 3/4	2 %	1 1/8	1 3/8	1 1/2	-	JHW6-1XS	JHW6-1A/JHW6-2C
JHW6M-1243	43	2 1/2	1 3/4	2 1/2	1 1/8	1 3/8	1 3/4	-	JHW6-1XS	JHW6-1A/JHW6-2C
JHW6M-1244	44	2 1/2	1 3/4	2 1/2	1 1/8	1 3/8	1 3/4	-	JHW6-1XS	JHW6-1A/JHW6-2C
JHW6M-1246	46	2 3/4	1 3/4	2 %	1 1/8	1 1/2	1 3/4		JHW6-1XS	JHW6-1A/JHW6-2C
JHW6M-1250	50	2 3/4	1 3/4	2 %	1 1/8	1 ½	2		JHW6-1XS	JHW6-1A/JHW6-2C

3/4" DRIVE SHALLOW IMPACT SOCKETS, 6 POINT, METRIC **Black Industrial Finish**



		Α	В	С	D	E		F		
Product Code	Size (MM)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)	Nose Length (Inches)	Uses RET RING® Number	Use O-Ring / Pin
JHW6M-617A	17	2	1 %	1 5/32	17/32	1 1/32	1/2	1	JHW6-1XS	JHW6-1A / JHW6-2B
JHW6M-619A	19	2	1 %	1 1/4	17/32	1 1/32	11/16	1	JHW6-1XS	JHW6-1A / JHW6-2B
JHW6M-620A	20	2	1 %	1 %	35/64	1 1/32	11/16	1	JHW6-1XS	JHW6-1A / JHW6-2B
JHW6M-622A	22	2	1 %	1 1/2	19/32	1 1/32	11/16	1	JHW6-1XS	JHW6-1A / JHW6-2B
JHW6M-624A	24	2	1 %	1 ³⁵ / ₆₄	11/32	1 1/32	11/16	1	JHW6-1XS	JHW6-1A / JHW6-2B
JHW6M-627A	27	2	1 %	1 11/16	3/4	1 1/32	1 1/16	1 5/16	JHW6-1XS	JHW6-1A / JHW6-2B
JHW6M-630	30	2 3/32	1 %	1 27/32	47/64	1 1/8	47/64	1 ¹³ / ₃₂	JHW6-1XS	JHW6-1A / JHW6-2B
JHW6M-631	31	2 ½	1 %	1 ¹⁵ / ₁₆	3/4	1 ³ / ₁₆	1 7/32	1 7/16	JHW6-1XS	JHW6-1A / JHW6-2B
JHW6M-632	32	2 1/8	1 3/4	2	¹³ / ₁₆	1 3/16	1 1/4	1 7/16	JHW6-1XS	JHW6-1A / JHW6-2C
JHW6M-634	34	2 ½	1 3/4	2	7/8	1 ³ / ₁₆	1 21/64	1 7/16	JHW6-1XS	JHW6-1A / JHW6-2C
JHW6M-635	35	2 1/4	1 3/4	2 1/8	7/8	1 5/16	1 %	1 %16	JHW6-1XS	JHW6-1A / JHW6-2C
JHW6M-636	36	2 ½	1 3/4	2 ½	7/8	1 ⁵ ⁄16	1 ¹³ / ₃₂	1 %16	JHW6-1XS	JHW6-1A / JHW6-2C
JHW6M-638	38	2 1/4	1 3/4	2 1/4	¹⁵ / ₁₆	1 5/16	1 ½	1 %16	JHW6-1XS	JHW6-1A / JHW6-2C
JHW6M-641	41	2 %	1 3/4	2 ¹³ / ₃₂	1 1/8	1 11/16	1 39/64	1 ¹⁵ / ₁₆	JHW6-1XS	JHW6-1A / JHW6-2C
JHW6M-646	46	2 %	1 3/4	2 19/32	1 1/8	1 21/32	1 13/16	1 ¹⁵ / ₁₆	JHW6-1XS	JHW6-1A / JHW6-2C

JHWMS-6-8H 8 Piece 3/4" Drive Shallow 6 Point Impact Socket Set on Clip Rail Contents Include:

Official include:									
Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)				
JHW6M-619A	19	JHW6M-627A	27	JHW6M-636	36				
JHW6M-622A	22	JHW6M-630	30	JHW6M-641	41				
JHW6M-624A	24	JHW6M-632	32						



- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 6 and 12 point fasteners
- Suitable for use with pneumatic and electric impact wrenches
- Specially heat treated for impact use to provide long life, safety, and durability
- Drive end features pin retention hole and groove



3/4" DRIVE ONE PIECE IMPACT HEX BIT DRIVER, SAE





Black Industrial Finish

		Α	В	F		
	Hex Size		Drive End		Uses RET RING®	Use
Product Code	(Inches)	OAL	Diameter	Nose Length	Number	O-Ring / Pin
JHW38216	1/2	3 1/2	1 3/4	3/4	JHW6-1XS	JHW6-1A / JHW6-2C
JHW38218	9/16	3 1/2	1 3/4	3/4	JHW6-1XS	JHW6-1A / JHW6-2C
JHW38220	5/8	3 1/2	1 3/4	3/4	JHW6-1XS	JHW6-1A / JHW6-2C
JHW38224	3/4	3 1/2	1 ¾	3/4	JHW6-1XS	JHW6-1A / JHW6-2C
JHW38226	¹³ / ₁₆	3 1/2	1 ¾	3/4	JHW6-1XS	JHW6-1A / JHW6-2C
JHW38228	7/8	3 1/2	1 3/4	3/4	JHW6-1XS	JHW6-1A / JHW6-2C
JHW38232	1	3 1/2	1 ¾	3/4	JHW6-1XS	JHW6-1A / JHW6-2C
JHW38236	1 1/8	3 1/2	1 3/4	3/4	JHW6-1XS	JHW6-1A / JHW6-2C
JHW38240	1 1/4	3 1/2	1 3/4	3/4	JHW6-1XS	JHW6-1A / JHW6-2C



Side hole in socket permits use with Snap-on Industrial Brands Tools@Height drive tools such as ratchets, extensions and u-joints

JHW38216

JHW38932

5 Piece 3/4" Drive Hex-Driver Impact Socket Set on Clip Rail

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)
JHW38220	5/8	JHW38228	7/8
JHW38224	3/4	JHW38232	1
JHW38226	13/16		

JHW38903

9 Piece 3/4" Drive Hex-Driver Impact Socket Set with 50085 Metal Box

Contents Include:

Product Code	Size (Inches)	Product Code	Size (Inches)
JHW38216	1/2	JHW38228	7/8
JHW38218	⁹ /16	JHW38232	1
JHW38220	5/8	JHW38236	1 1/8
JHW38224	3/4	JHW38240	1 1/4
JHW38226	13/16		

- . One-piece design maximizes strength and reduces breakage
- Chamfered ends provide easy engagement of the drive tool and fastener
- Suitable for use with pneumatic and electric impact wrenches
- Specially heat treated for impact use to provide long life, safety, and durability
- Drive end features pin retention hole and groove



JHW38932

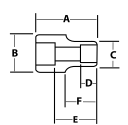


















Black Industrial Finish

		Overall Length	Drive End		Uses RET Ring	
Product Code	Hex Size (MM)	(Inches)	Diameter (Inches)	Nose Length	Number	use O-Ring/Pin
JHW35810	10	3 1/2	1 3/4	3/4	JHW6-1XS	JHW6-1A/JHW6-2C
JHW35812	12	3 1/2	1 3/4	3/4	JHW6-1XS	JHW6-1A/JHW6-2C
JHW35814	14	3 1/2	1 3/4	3/4	JHW6-1XS	JHW6-1A/JHW6-2C
JHW35817	17	3 ½	1 ¾	3/4	JHW6-1XS	JHW6-1A/JHW6-2C
JHW35819	19	3 ½	1 3/4	3/4	JHW6-1XS	JHW6-1A/JHW6-2C
JHW35821	21	3 ½	1 3/4	3/4	JHW6-1XS	JHW6-1A/JHW6-2C
JHW35824	24	3 ½	1 3/4	3/4	JHW6-1XS	JHW6-1A/JHW6-2C
JHW35827	27	3 1/2	1 3/4	3/4	JHW6-1XS	JHW6-1A/JHW6-2C
JHW35830	30	3 1/2	1 3/4	3/4	JHW6-1XS	JHW6-1A/JHW6-2C
JHW35832	32	3 1/2	1 3/4	3/4	JHW6-1XS	JHW6-1A/JHW6-2C

Fed. Spec: ANSI B107.2

JHW38936

10 Piece 3/4" Drive One Piece Impact Hex Bit Drivers, Metric

Contents Include:

Product Code	Size (MM)	Product Code	Size (MM)	Product Code	Size (MM)
JHW35810	10	JHW35819	19	JHW35830	30
JHW35812	12	JHW35821	21	JHW35832	32
JHW35814	14	JHW35824	24		
JHW35817	17	JHW35827	27		



JHW35812





27 PIECE 1" DRIVE SOCKET AND DRIVE TOOL SET





12 Point SAE, with Metal Box

Product Code	Description
JHWWSX-28TB	27 Piece Tool Set with JHWTB-12 Metal Tool Box
JHWWSX-28	27 Piece Tool Set Only

Contents Include:

Drive Tools:		Shallow 12-Poin	t Sockets
Product Code	Description	Product Code	Size (Inches)
JHWX-20	20" Sliding T-Handle/Head	JHWX-1252	1 %
JHWX-41C	34 ¾6" Flex Handle	JHWX-1258	1 ¹³ / ₁₆
JHWX-51B	20" Ratchet	JHWX-1260	1 1/8
JHWX-110	8" Extension	JHWX-1264	2
JHWX-115	16" Extension	JHWX-1268	2 1/8
		JHWX-1270	2 ³ / ₁₆
Shallow 12-P	oint Sockets	JHWX-1272	2 ½
Product Code	Size (Inches)	JHWX-1276	2 %
JHWX-1234	1 1/16	JHWX-1280	2 1/2
JHWX-1236	1 1/8	JHWX-1282	2 ⁹ / ₁₆
JHWX-1240	1 1/4	JHWX-1284	2 ⁵ %
JHWX-1242	1 ⁵ ⁄16	JHWX-1288	2 ¾
JHWX-1244	1 %	JHWX-1294	2 ¹⁵ / ₁₆
JHWX-1246	1 7/16	JHWX-1296	3
JHWX-1248	1 ½	JHWX-12100	3 ½

Features

- · All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Metal tool box made for years of rugged use







19 PIECE 1" DRIVE **SOCKET AND DRIVE TOOL SET**

12 Point SAE, with Metal Box		
Product Code	Description	
JHWWSX-21TB	19 Piece Tool Set with JHWTB-12 Metal Tool Box	
JHWWSX-21	19 Piece Tool Set Only	

Contents Include:

Drive Tools:		Shallow 12-Poin	t Sockets
Product Code	Description	Product Code	Size (Inches)
JHWX-20	20" Sliding T-Handle / Head	JHWX-1260	1 7/8
JHWX-41C	34 3/16" Flex Handle	JHWX-1264	2
JHWX-51B	20" Ratchet	JHWX-1270	2 ³ / ₁₆
JHWX-110	8" Extension	JHWX-1272	2 1/4
JHWX-115	16" Extension	JHWX-1276	2 %
		JHWX-1280	2 ½
Shallow 12-Po	oint Sockets	JHWX-1282	2 %16
Product Code	Size (Inches)	JHWX-1284	2 %
JHWX-1248	1 1/2	JHWX-1288	2 3/4
JHWX-1252	1 %	JHWX-1294	2 15/16
JHWX-1258	1 ¹³ ⁄ ₁₆	JHWX-1296	3

- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Metal tool box made for years of rugged use







JHWWSX-28TB





JHWWSX-21TB











19 PIECE 1" DRIVE SOCKET AND DRIVE TOOL SET





12 Point SAE, with Metal Box

Product Code	Description
JHWWSX-20TB	19 Piece Tool Set with JHWTB-12 Metal Tool Box
JHWWSX-20	19 Piece Tool Set Only

Contents Include:

Drive Tools:		Shallow 12-Point	t Sockets
Product Code	Description	Product Code	Size (Inches)
JHWX-20	20" Sliding T-Handle/Head	JHWX-1242	1 5/16
JHWX-41C	34 3/16" Flex Handle	JHWX-1244	1 3/8
JHWX-51B	20" Ratchet	JHWX-1246	1 7/16
JHWX-110	8" Extension	JHWX-1248	1 ½
JHWX-115	16" Extension	JHWX-1252	1 %
		JHWX-1258	1 13/16
Shallow 12-P	oint Sockets	JHWX-1260	1 1/8
Product Code	Size (Inches)	JHWX-1264	2
JHWX-1234	1 1/16	JHWX-1270	2 ³ /16
JHWX-1236	1 1/8	JHWX-1272	2 1/4
JHWX-1240	1 1/4	JHWX-1276	2 ¾

Features

- All tools are professional quality, made of high-grade chrome vanadium steel
- Sockets feature SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- · Metal tool box made for years of rugged use





JHWX-51B

1" DRIVE RATCHETS

Integrated Handle, Chrome Finish

Product Code	Description	Length (Inches)	Number of Teeth
JHWX-51B	Chrome Ratchet	20 1/8	24
JHWX-52EHRK	Repair Kit for JHWX-51B		

Fed. Spec: ANSI B107.10M

Fastures

- Forged one-piece ratchet provide strength and safety for industrial applications
- Smooth comfort-grip handle permits all-day use without gloves
- 24 tooth gear with 15 degree of engagement allows engagement in tight working areas
- Chrome finish with mirror-like exterior can be easily cleaned after each use
- Single Pawl ratchet design:
 - 1) Designed for tighter tolerances between pawl and gear which reduces metal fatigue and slippage under load
 - Does not require as many working parts, reducing possible breakage and parts to repair
- Easy access reverse lever allows user to change working direction quickly and easily with only one hand
- Spring and plunger socket retention





1" DRIVE REMOVABLE-HANDLE RATCHETS

Knurled Handle, Chrome Finish

Complete Ratchet

Product Code	Description	Length (Inches)	Number of Teeth
JHWX-52A1	Ratchet with 36" Handle	41	24

Components

Product Code	Description	Length (Inches)	Number of Teeth
JHWX-52	Ratchet Head Only	7 13/16	24
JHWX-52H36	Handle Only	36	24
JHWX-52RK	Repair Kit		

Note: Head Bore and Handle End Diameter: 1-7/64"

Fed. Spec: ANSI B107.10M

Features

- 24 teeth action provides an 15° ratcheting angle
- Shift lever reverses action instantly
- . Dual socket retention, with both ball and plunger on male drive for versatility
- · Removable handle makes the tool more versatile, and storage easier
- Knurled handle provides a non-slip grip
- Chrome finish models provides increased protection from rust and corrosion
- Our most rugged, high torque capacity ratchet



1" DRIVE HANDLES

Chrome and Black Industrial Finish

Product Code	Description	Length (Inches)	Finish
JHWX-41C JHWX-41CB	Flex Handle Breaker Bar, Knurled Grip Flex Handle Breaker Bar, Knurled Grip		Chrome Black Industrial
JHWX-20	Sliding T-Handle	20	Chrome

Sliding T-Handle Components

Product Code	Description	Length (Inches)	Finish
JHWX-20B	Handle	20	Chrome
JHWX-20C	Sliding Head	1 15/16	Chrome

Fed. Spec: ANSI B107.10M

Features

- Chrome plating provides increased protection from rust and corrosion
- Drive handles provide extra leverage with greater strength than ratchets
- Square drive slides on T-Handles for versatility
- · Flex handle flex drive swivels 110° in either direction
- · Spring and plunger socket retention



1" DRIVE EXTENSIONS

Chrome Finish

Oni onic i misn	
Product Code	Length (Inches)
JHWX-110	8
JHWX-115	16

Fed. Spec: ANSI B107.10M

- . Chrome plating provides increased protection from rust and corrosion
- Ball and spring socket retention
- Hole in wall of drive end accommodates plunger for firm tool retention















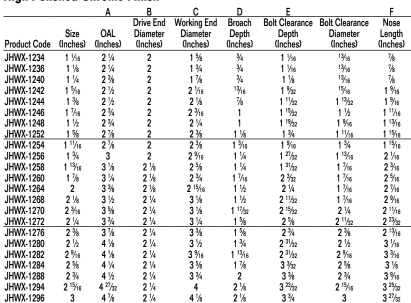




3 29/32



High-Polished Chrome Finish

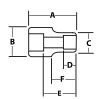


Fed. Spec: ANSI B107.1

JHWX-12100

JHWX-1234 JHWX-1244





JHWWSX-17 17 Piece 1" Drive Shallow 12-Point Socket Set Contents Include:

2 1/4

4 31/32

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHWX-1234	1 1/16	JHWX-1248	1 1/2	JHWX-1264	2
JHWX-1236	1 1/8	JHWX-1252	1 %	JHWX-1268	2 1/8
JHWX-1240	1 1/4	JHWX-1254	1 ¹¹ / ₁₆	JHWX-1270	2 3/16
JHWX-1242	1 5/16	JHWX-1256	1 3/4	JHWX-1272	2 1/4
JHWX-1244	1 %	JHWX-1258	1 ¹³ / ₁₆	JHWX-1276	2 ¾
JHWX-1246	1 7/16	JHWX-1260	1 1/8		

3 27/32

Features

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for quick engagement on both 6 and 12 point fasteners





JHW7-107



JHW7-8

1" DRIVE IMPACT EXTENSIONS AND ACCESSORIES

Black Industrial Finish

Product Code	Description	Length (Inches)	Use RET RING®	Use O-Ring / Pin	Socket Retention
JHW7-107	Impact Extension	7 1/4	JHW7-2XS	JHW7-1B / JHW7-2D	Through Hole and Pin
JHW7-113	Impact Extension	13	JHW7-2XS	JHW7-1B / JHW7-2D	Through Hole and Pin
JHW7-140B	Impact Universal Joint	4 1/2	JHW7-3XS	JHW7-1B / JHW7-2D	Through Hole and Pin
JHW7-6	3/4"M x 1"F Adapter	3	JHW7-2XS	JHW7-1B / JHW7-2D	Through Hole and Pin
JHW7-8	1 ½"M x 1"F Adapter	3 %	JHW7-2XS	JHW7-1B / JHW7-2D	Through Hole and Pin

Fed. Spec: ANSI B107.2

- . Specially heat treated for impact use to provide long life, safety, and durability
- Pin and o-ring or RET RING® (sold separately) secure tools onto impact wrench for safety and convenience
- Universal joint provides 55° range of motion
- · Suitable for use with pneumatic and electric impact wrenches
- Drive end features pin retention hole and groove





1" DRIVE IMPACT RETAINING PINS AND RINGS

Product Code	Description	Diameter	Length	Application
JHW7-1B	Impact Retaining O-Ring	2	NA	Fits Williams Impact Tools with "B" Dimension to 2 3/8"
JHW7-2D	Impact Retaining Pin	3/16	1 3/4	Fits Williams Impact Tools with "B" Dimension to 2 3/8"
JHW7-1C	Impact Retaining O-Ring	3 1/4	NA	Fits Williams Impact Tools with "B" Dimension of 3 1/4"
JHW7-2F	Impact Retaining Pin	3/16	2 %	Fits Williams Impact Tools with "B" Dimension of 3 1/4"

Features

- Specially heat treated for impact use to provide long life, safety, and durability
 Suitable for use with pneumatic and electric impact wrenches
- . For 1" Drive impact tools with pin retention hole and groove

1" DRIVE RET RING® ONE-PIECE **IMPACT RETAINING RINGS WITH CRUSH GAUGE**

Product Code	Groove Diameter (Inches)	Application
JHW7-1XS	1 3/4	Fits Competitive Impact Sockets
JHW7-2XS	2	Fits Williams 1" Drive Tools with "B" Dimension of 2 1/8" and 2 1/4"
JHW7-3XS	2 1/8	Fits Williams 1" Drive Tools with "B" Dimension of 2 %"
JHW7-4XS	2 1/4	Fits Competitive Impact Sockets
JHW7-5XS	2 1/2	Fits Competitive Impact Sockets
JHW7-6XS	2 5/8	Fits Competitive Impact Sockets

Features

- Fits all Williams 1" Drive Sockets and Accessories
- Crush Gage on the resin pin indicates when a socket is excessively worn and should be replaced
- Securely retains sockets and accessories to square drive of impact wrench
- For 1" drive impact tools with pin retention hole and groove
- Made of oil resistant material
- RET RING® is a trademark of FTL Enterprises, Inc.



1" DRIVE BUDD® WHEEL IMPACT SOCKET, **6 POINT, SAE**





Black Industrial Finish											
		Α	В	С	D	Е					
Product Code	Size (Inches)	OAL (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Broach Depth (Inches)	Bolt Clearance Depth (Inches)	Bolt Clearance Diameter (Inches)				
JHW17-648BW	13/16 Square / 1 1/2 Hex	4	1 3/4	2 1/4	1 7/16	2 1/4	1 1/4				
Fed. Spec: ANSI B107.2											

Features

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- 13/16" square opening threads stud into wheel
- . 1-1/2" hex opening engages and tightens the wheel lug nut
- Suitable for use with pneumatic and electric impact wrenches
 Specially heat treated for impact use to provide long life, safety, and durability



19 PIECE 1" DRIVE IMPACT SOCKET SET

6 Point Shallow SAE Set in Tool Box

Product Code	Description
JHWWS-7-19TB	19 Piece 1" Drive Shallow 6 Point Impact Socket Set in Tool Box
Contents Include:	·
Product Code Size (Inches)	Product Code Size (Inches) Product Code Size (Inches) Product Code Size (Inches

Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)	Product Code	Size (Inches)
JHW7-648	1 1/2	JHW7-668	2 1/8	JHW7-684	2 ⁵ /8	JHW7-6104	3 1/4
JHW7-652	1 ⁵ /8	JHW7-672	2 1/4	JHW7-688	2 3/4	JHW7-6112	3 1/2
JHW7-656	1 3/4	JHW7-676	2 3/8	JHW7-692	2 7/8	JHW7-107	7 3/8" EXT
JHW7-660	1 7/8	JHW7-680	2 1/2	JHW7-696	3	JHW7-140B	U-Joint
JHW7-664	2	JHW7-682	2 9/16	JHW7-6100	3 ¹ /8	JHWTB-6124B	Tool Box

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 6 point fasteners
- Suitable for use with pneumatic and electric impact wrenches
- Specially heat treated for impact use to provide long life, safety, and durability







JHW17-648BW



JHWWS-7-19TB







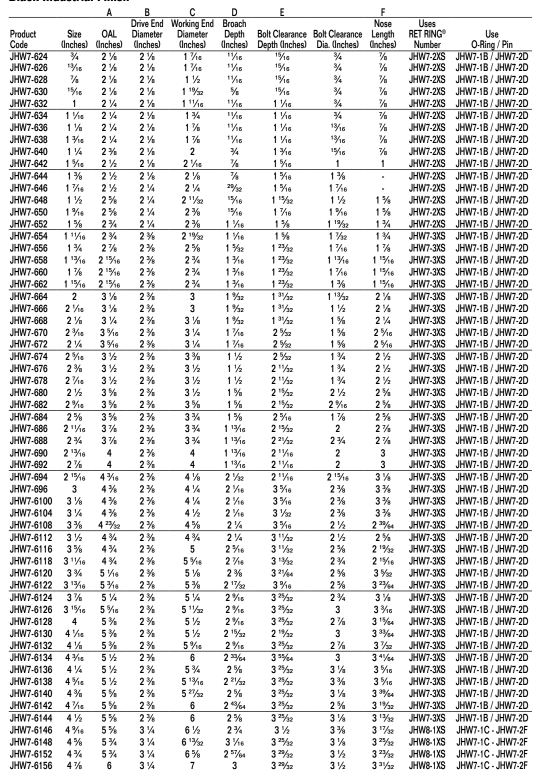


1" DRIVE SHALLOW IMPACT SOCKETS, 6 POINT, SAE





Black Industrial Finish



7

7 1/2

8 1/4

3

3 %16

3 %16

4 3/16

4 1/16

4 17/32

3 1/2

4 43/64

4

4 7/32

4 1/4

4 %32

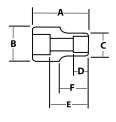
JHW8-1XS

.IHW8-1XS

JHW8-1XS



JHW7-654



Fed. Spec: ANSI B107.2

5

5 ³/₈

5 ³/₄

6 1/4

6 1/2

6 1/2

3 1/4

3 1/4

3 1/4



JHW7-6160

JHW7-6172

JHW7-6184

JHW7-1C - JHW7-2F

JHW7-1C - JHW7-2F

JHW7-1C - JHW7-2F







1 " DRIVE SHALLOW IMPACT SOCKETS, 12 POINT, SAE

Black Industrial Finish

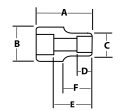
		Α	В	С	D	Е		F		
				Working		Bolt	Bolt			
			Drive End	End	Broach	Clearance	Clearance	Nose	Uses	
	Size	OAL	Diameter	Diameter	Depth	Depth	Diameter	Length	RET RING®	Use
Product Code	(MM)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	Number	O-Ring / Pin
JHW7-1224	3/4"	2	2 1/8	1 3/8	1/2	7/8	3/4	3/4	JHW7-2XS	JHW7-1B/JHW7-2D
JHW7-1226	13/16"	2 1/4	2 1/8	1 3/8	5/8	1 1/8	3/4	1	JHW7-2XS	JHW7-1B/JHW7-2D
JHW7-1228	7/8"	2 1/4	2 1/8	1 1/2	5/8	1 1/8	3/4	1	JHW7-2XS	JHW7-1B/JHW7-2D
JHW7-1230	¹⁵ / ₁₆ "	2 1/4	2 1/8	1 %	2/3	1 ½	1	1	JHW7-2XS	JHW7-1B/JHW7-2D
JHW7-1232	1"	2 1/4	2 1/8	1 %	2/3	1 1/8	1	1	JHW7-2XS	JHW7-1B/JHW7-2D
JHW7-1234	1 1/16"	2 1/2	2 1/8	1 3/4	3/4	1 1/3	1	1 1/4	JHW7-2XS	JHW7-1B/JHW7-2D
JHW7-1236	1 1/8"	2 1/2	2 1/8	1 3/4	3/4	1 1/3	1	1 1/4	JHW7-2XS	JHW7-1B/JHW7-2D
JHW7-1238	1 3/16"	2 1/2	2 1/8	1 1/8	3/4	1 1/3	1 1/4	1 1/4	JHW7-2XS	JHW7-1B/JHW7-2D
JHW7-1240	1 1/4"	2 1/2	2 1/8	2	3/4	1 ½	1 1/4	1 1/4	JHW7-2XS	JHW7-1B/JHW7-2D
JHW7-1242	1 1/16"	2 3/4	2 1/8	2 1/8	7/8	1 %	1 1/4		JHW7-2XS	JHW7-1B/JHW7-2D
JHW7-1244	1 %"	2 3/4	2 1/8	2 1/8	7/8	1 %	1 1/3		JHW7-2XS	JHW7-1B/JHW7-2D
JHW7-1246	1 ⁷ /16"	2 3/4	2 1/8	2 1/8	1	1 %	1 7/16	-	JHW7-2XS	JHW7-1B/JHW7-2D
JHW7-1248	1 1/2"	2 3/4	2 1/4	2 ¾	1	1 %	1 7/16	-	JHW7-2XS	JHW7-1B/JHW7-2D
JHW7-1250	1 1/16"	2 3/4	2 1/4	2 3/8	1	1 %	1 7/16	-	JHW7-2XS	JHW7-1B/JHW7-2D
JHW7-1252	1 5/8"	2 3/4	2 1/4	2 3/8	1 1/8	1 5/8	1 %16		JHW7-2XS	JHW7-1B/JHW7-2D
JHW7-1254	1 11/16"	2 3/4	2 1/4	2 %	1 1/8	1 %	1 7/16		JHW7-2XS	JHW7-1B/JHW7-2D
JHW7-1256	1 3/4"	3	2 1/4	2 %	1 1/4	1 1/8	1 7/16		JHW7-2XS	JHW7-1B/JHW7-2D
JHW7-1258	1 ¹³ / ₁₆ "	3	2 1/4	2 ⁵ / ₈	1 1/8	1 1/8	1 7/16		JHW7-2XS	JHW7-1B/JHW7-2D
JHW7-1260	1 1/8"	3	2 1/4	2 3/4	1 1/4	1 1/8	1 7/16		JHW7-2XS	JHW7-1B/JHW7-2D
JHW7-1262	1 ¹⁵ / ₁₆ "	3 1/4	2 1/4	2 1/8	1	2	1 %		JHW7-2XS	JHW7-1B/JHW7-2D
JHW7-1264	2"	3 1/4	2 1/4	2 1/8	1 1/3	2	2		JHW7-2XS	JHW7-1B/JHW7-2D
JHW7-1266	2 1/16"	3 ½	2 1/4	3	1 1/3	2 ½	2		JHW7-2XS	JHW7-1B/JHW7-2D
JHW7-1268	2 1/8"	3 ½	2 1/4	3	1 1/3	2 ½	2		JHW7-2XS	JHW7-1B/JHW7-2D
JHW7-1270	2 3/16"	3 1/2	2 %	3 1/8	1 1/2	2 1/8	2 1/8		JHW7-3XS	JHW7-1B/JHW7-2D
JHW7-1272	2 1/4"	3 ½	2 %	3 1/4	1 1/2	2 ½	2 1/4		JHW7-3XS	JHW7-1B/JHW7-2D
JHW7-1274	2 5/16"	3 3/4	2 %	3 1/4	1 1/2	2 3/8	2 1/4		JHW7-3XS	JHW7-1B/JHW7-2D
JHW7-1276	2 3/8"	3 ¾	2 %	3 ¾	1 1/2	2 3/8	2 1/3		JHW7-3XS	JHW7-1B/JHW7-2D
JHW7-1278	2 7/16"	3 ¾	2 %	3 1/2	1 1/2	2 1/4	2 1/2		JHW7-3XS	JHW7-1B/JHW7-2D
JHW7-1280	2 1/2"	3 3/4	2 %	3 1/2	1 1/2	2 1/4	2 ½		JHW7-3XS	JHW7-1B/JHW7-2D
JHW7-1282	2 %16"	4	2 %	3 ⁵ / ₈	1 1/2	2 1/2	2 ½		JHW7-3XS	JHW7-1B/JHW7-2D
JHW7-1284	2 %"	4	2 %	3 %	1 1/2	2 1/2	2 ½		JHW7-3XS	JHW7-1B/JHW7-2D
JHW7-1286	2 11/16"	4	2 %	3 3/4	1 3/4	2 1/2	2 3/3		JHW7-3XS	JHW7-1B/JHW7-2D
JHW7-1288	2 3/4"	4 1/4	2 %	3 1/8	1 3/4	2 3/4	2 3/4		JHW7-3XS	JHW7-1B/JHW7-2D
JHW7-1290	2 13/16"	4 1/4	2 %	3 1/8	1 3/4	2 11/16	2 3/4		JHW7-3XS	JHW7-1B/JHW7-2D
JHW7-1292	2 7/8"	4 1/4	2 %	4	1 3/4	2 11/16	2 3/4		JHW7-3XS	JHW7-1B/JHW7-2D
JHW7-1294	2 15/16"	4 1/4	2 %	4 1/8	1 3/4	2 5/8	3		JHW7-3XS	JHW7-1B/JHW7-2D
JHW7-1296	3"	4 1/4	2 %	4 1/8	1 3/4	2 5/8	3		JHW7-3XS	JHW7-1B/JHW7-2D
JHW7-1298	3 1/16"	4 1/2	2 %	4 1/4	2	2 1/8	3		JHW7-3XS	JHW7-1B/JHW7-2D
JHW7-12100	3 1/8"	4 1/2	2 %	4 1/4	2	2 7/8	3		JHW7-3XS	JHW7-1B/JHW7-2D
JHW7-12104	3 1/4"	4 1/2	2 %	4 1/2	2	2 ¹³ / ₁₆	3 1/4		JHW7-3XS	JHW7-1B/JHW7-2D
JHW7-12108	3 %"	5	2 %	4 %	2 1/4	3 1/4	3 1/4		JHW7-3XS	JHW7-1B/JHW7-2D
JHW7-12112	3 1/2"	5	2 %	5	2 1/4	3 1/4	3 1/2		JHW7-3XS	JHW7-1B/JHW7-2D
JHW7-12116	3 %"	5	2 %	4 1/8	2 1/4	3 3/16	3 ½ 3 %		JHW7-3XS	JHW7-1B/JHW7-2D
JHW7-12110 JHW7-12120	3 3/4"	5	2 %	5 1/8	2 1/4	3 3/16	3 3/4		JHW7-3XS	JHW7-1B/JHW7-2D
JHW7-12120 JHW7-12124	3 1/4	5 ½	2 %	5 1/4	2 1/2	3 5/8	3 7/4		JHW7-3XS	JHW7-1B/JHW7-2D
JHW7-12124 JHW7-12128	4"	5 1/2	2 %	5 3/4	2 1/2	3 5%			JHW7-3XS	JHW7-1B/JHW7-2D
JHW7-12128 JHW7-12132							4			
	4 1/4"	5 ½ 5 1/2	2 %	5 ½ 5 ¾	2 ½ 2 ¼	3 ½ 3 ¼	4	•	JHW7-3XS	JHW7-1B/JHW7-2D
JHW7-12136	4 1/4"	5 ½ 5 ¾	2 %	5 ¾	2 ½ 2 ¼	3 ½ 3 %	4 1/4	•	JHW7-3XS	JHW7-1B/JHW7-2D
JHW7-12144	4 1/2"	5 3/4	2 %	6	2 ½	3 ² / ₃	4 ½	-	JHW7-3XS	JHW7-1B/JHW7-2D



Side hole in socket permits use with Snap-on Industrial Brands Tools@Height drive tools such as ratchets, extensions and u-joints



JHW7-1296



- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 6 and 12 point fasteners
- Suitable for use with pneumatic and electric impact wrenches
- Specially heat treated for impact use to provide long life, safety, and durability





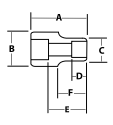




Side hole in socket permits use with Snap-on Industrial Brands Tools@Height drive tools such as ratchets, extensions and u-joints



JHW17-660



1" DRIVE DEEP IMPACT SOCKETS, 6 POINT, SAE





Black Industrial Finish

Product Code	
JHW17-632	
JHW17-634	Use O-Ring / Pin
JHW17-636	
JHW17-640	
JHW17-640	
JHW17-642	
JHW17-644 1 % 4 2 ½ 2 ½ 2 ½ 2 ² 2 ² 1 1 JHW7-2X JHW7-3X JHW7-3X	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
JHW17-652	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	S JHW7-1B / JHW7-2D
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	S JHW7-1B / JHW7-2D
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	S JHW7-1B / JHW7-2D
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	S JHW7-1B / JHW7-2D
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
JHW17-694 $2^{15}/_{16}$ $4^{1}/_{8}$ $2^{3}/_{8}$ $4^{1}/_{8}$ $2^{1}/_{32}$ $2^{11}/_{16}$ 2 $3^{7}/_{8}$ JHW7-3X	
0:::::: 000 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
JHW17-6100 3 1/8 5 1/8 2 3/8 4 3/8 2 1/32 3 1/32 2 3/8 4 1/8 JHW7-3X	S JHW7-1B / JHW7-2D
<u>JHW17-6104 3 ¼ 5 % 2 % 4 ½ 2 ½ 3 ½ 2 % 4 % JHW7-3X</u>	
JHW17-6108 3 % 5 ½ 2 % 4 5% 2 ¼ 3 5/6 2 ½ 4 ½ JHW7-3X	
JHW17-6112 3 ½ 5 ½ 2 % 4 ¾ 2 ¼ 4 ½ 2 ½ 4 ½ JHW7-3X	
JHW17-6116 3 % 5 ½ 2 % 5 2 5/6 4 3/32 2 % 4 ½ JHW7-3X	
JHW17-6118 3 ½ 5 ½ 2 % 5 ½ 2 ½ 3 % 3 % 2 ¼ 4 ½ JHW7-3X	
JHW17-6120 3 ¾ 5 % 2 ½ 5 ¼ 2 ¼ 3 ½ 2 ½ 4 ⅓ 5 HW7-3X	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
JHW17-6124 3 \% 5 \%6 2 \% 5 \% 2 \%6 3 \% 3 4 \%6 JHW7-3X JHW17-6126 3 \\$\\$ 6 \%6 2 \% 5 \%2 2 \\$\\$\\$ 2 \\$\\$\\$ 2 \\$\\$\\$ 3 \\$ 5 \%6 JHW7-3X	
JHW17-6128 4 6 % 2 % 5 ½ 2 ½ 4 ½ 2 ½ 5 % JHW7-3X	
JHW17-6130 4 1/16 6 1/8 2 3/8 5 1/2 2 15/32 4 1/2 3 5 5/32 JHW7-3X	
JHW17-6132 4 1/8 6 1/8 2 3/8 5 17/32 2 17/32 4 3/32 2 7/8 5 1/8 JHW7-3X	
JHW17-6134 4 \(\frac{3}{16} \) 6 \(\frac{7}{32} \) 2 \(\frac{7}{32} \) 6 \(2 \frac{1}{2} \) 4 \(\frac{7}{16} \) 3 \(5 \frac{7}{32} \) JHW7-3X	
JHW17-6136 4 1/4 6 1/32 2 1/8 5 1/4 2 1/8 4 1/16 3 1/8 5 1/32 JHW7-3X	
JHW17-6138 4 5/16 6 11/32 2 3/8 5 13/16 2 21/32 4 5/8 3 3/8 5 11/32 JHW7-3X	
JHW17-6140 4 % 6 13/32 2 3/8 5 27/32 2 5/8 4 9/16 3 1/8 5 13/32 JHW7-3X	
JHW17-6142 4 7/16 6 13/32 2 3/8 6 2 21/32 4 9/16 2 5/8 5 13/32 JHW7-3X	
JHW17-6144 4 ½ 7 2 % 6 2 ¾ 5 3 ½ 6 JHW7-3X	
JHW17-6146 $4\%6$ 7% 3% 6% JHW8-1X	S JHW7-1C - JHW7-2F
JHW17-6148 4 % 7 % 3 ¼ 6 13/16 2 13/16 4 3/32 3 ½ 6 1/8 JHW8-1X	
<u>JHW17-6152 4 ¾ 6 ¾ 3 ¼ 6 ½ 2 29/32 4 29/32 3 ½ 5 ¾ JHW8-1X</u>	S JHW7-1C - JHW7-2F
JHW17-6156 4 1/8 7 1/4 3 1/4 7 3 5 5/32 3 1/2 6 1/4 JHW8-1X	
JHW17-6160 5 $7\frac{3}{4}$ $3\frac{1}{4}$ 7 3 $5\frac{21}{32}$ $3\frac{1}{2}$ $6\frac{3}{4}$ JHW8-1X	
JHW17-6172 5 3/8 8 3 1/4 7 1/2 3 9/16 5 25/3/2 3 21/32 7 JHW8-1X	
JHW17-6184 5 ¾ 8 3 ¼ 8 ¼ 3 %6 6 ½2 4 7 JHW8-1X	S JHW7-1C - JHW7-2F

Fed. Spec: ANSI B107.2



- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 6 point fasteners
- Suitable for use with pneumatic and electric impact wrenches
- . Specially heat treated for impact use to provide long life, safety, and durability



1" DRIVE SHALLOW IMPACT SOCKETS, 6 POINT, METRIC





Black Industrial Finish

		Α	В	С	D	Ε		F		
			Drive End	Working End	Broach	Bolt Clearance	Bolt Clearance	Nose	Uses	
	Size	OAL	Diameter	Diameter	Depth	Depth	Diameter	Length	RET RING®	Use
Product Code	(MM)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	Number	O-Ring / Pin
JHW7M-627	27	2 1/4	21/8	1 3/4	11/16	1 1/16	3/4	7/8	JHW7-2XS	JHW7-1B /JHW 7-2D
JHW7M-630	30	2 1/4	2 1/8	1 7/8	11/16	1 ½16	¹³ / ₁₆	7/8	JHW7-2XS	JHW7-1B / JHW7-2D
JHW7M-632	32	2 %	2 1/8	2	3/4	1 3/16	¹⁵ / ₁₆	7/8	JHW7-2XS	JHW7-1B / JHW7-2D
JHW7M-635	35	2 1/2	2 1/8	2 1/8	7/8	1 5/16	1 3/8		JHW7-2XS	JHW7-1B / JHW7-2D
JHW7M-638	38	2 %	2 1/4	2 ¹¹ / ₃₂	¹⁵ / ₁₆	1 15/32	1 1/2	1 %	JHW7-2XS	JHW7-1B / JHW7-2D
JHW7M-641	41	2 3/4	2 1/4	2 ¾	1 1/16	1 %	1 19/32	1 3/4	JHW7-2XS	JHW7-1B / JHW7-2D
JHW7M-646	46	2 15/16	2 %	2 3/4	1 ³ /16	1 23/32	1 ¹³ /16	1 15/16	JHW7-3XS	JHW7-1B / JHW7-2D
JHW7M-650	50	3	2 ¾	2 ³ / ₄	1 1/4	1 ²⁷ / ₃₂	1 ⁶¹ / ₆₄	2	JHW7-3XS	JHW7-1B / JHW7-2D
JHW7M-660	60	3 1/2	2 %	3 1/2	1 1/2	2 11/32	1 3/4	2 1/2	JHW7-3XS	JHW7-1B / JHW7-2D
JHW7M-665	65	3 %	2 %	3 %	1 %	2 1/8	2 1/4	2 %	JHW7-3XS	JHW7-1B / JHW7-2D
JHW7M-670	70	3 1/8	2 ¾	3 ¾	1 13/16	2 ²¹ / ₃₂	2 ¾	2 1/8	JHW7-3XS	JHW7-1B / JHW7-2D
JHW7M-675	75	4 3/16	2 %	4 1/8	2 1/32	2 11/16	2 ¹⁵ / ₁₆	3 1/8	JHW7-3XS	JHW7-1B / JHW7-2D



- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener Designed for maximum engagement on 6 point fasteners
- Suitable for use with pneumatic and electric impact wrenches
- Specially heat treated for impact use to provide long life, safety, and durability
- Drive end features pin retention hole and groove
- Dual marked with corresponding SAE size

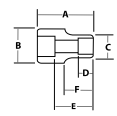




TOOLS@

Side hole in socket permits use with Snap-on Industrial Brands Tools@Height drive tools such as ratchets. extensions and u-joints

JHW7M-650



1-1/2" DRIVE IMPACT EXTENSIONS AND ACCESSORIES

Black Industrial Finish

		Length	Use	Use	Socket
Product Code	Description	(Inches)	RET RING®	O-Ring / Pin	Retention
JHW8-108	Impact Extension	8	JHW8-1XS	JHW7-1C /JHW8-2E	Through Hole and Pin
JHW8-115	Impact Extension	15	JHW8-1XS	JHW7-1C / JHW8-2E	Through Hole and Pin
JHW8-140B	Impact Universal Joint	6 1/16	JHW8-1XS	JHW7-1C / JHW8-2E	Through Hole and Pin
JHW8-7	1 M x 1 1/2 F Adapter	4 1/4	JHW8-1XS	JHW7-1C / JHW8-2E	Through Hole and Pin
JHW8-8	1 1/2"M x 2 1/2"F Adapter	6 ¾	JHW8-4XS	JHW9-1D / JHW9-2G	Through Hole and Pin

Fed. Spec: ANSI B107.2

Features

- Specially heat treated for impact use to provide long life, safety, and durability.
- Pin and o-ring or RET RING® (sold separately) secure tools onto impact wrench for safety and convenience.
- Universal joint provides 55° range of motion.
- Suitable for use with pneumatic and electric impact wrenches.
- Drive end features pin retention hole and groove.







JHW8-140B



JHW8-7

JHW8-8

1-1/2" SLIDING T-HANDLE

Black Industrial Finish

Product Code	Length (Inches)	Shaft Diameter (Inches)	Socket Retention
JHW8-20	36	2 ½	Plunger and Spring

- · Drive end slides on bar for additional flexibility.
- Ideal for turning 1-1/2" drive sockets when impact wrench is not available.





JHW8-20



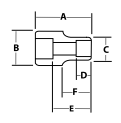






JHW8-1XS





1-1/2" DRIVE IMPACT RETAINING PINS AND RINGS

Product Code	Description	Dia. (Inches)	Length (Inches)	Application
JHW7-1C	Impact Retaining O-Ring	3 1/4	NA	Fits All Williams 1 1/2" Drive Sockets & Accessories
JHW8-2E	Impact Retaining Pin	1/4	2 1/8	Fits All Williams 1 1/2" Drive Sockets & Accessories
JHW9-1D	Impact Retaining O-Ring	4 ½	NA	
JHW9-2G	Impact Retaining Pin	5/16	2 %	

Features

- . Specially heat treated for impact use to provide long life, safety, and durability
- Suitable for use with pneumatic and electric impact wrenches
- For 1-1/2" Drive impact tools with pin retention hole and groove



1-1/2" DRIVE RET RING® ONE-PIECE IMPACT RETAINING RINGS WITH CRUSH GAUGE

Product Code	Diameter (Inches)	Application
JHW8-1XS	2 1/8	Fits Williams 1 1/2" Drive Tools with "B" Dimension of 3 1/4"
JHW8-2XS	3 %	Fits Competitive Impact Sockets
JHW8-3XS	3 1/8	Fits Competitive Impact Sockets
JHW8-4XS	4 3/8	Fits Competitive Impact Sockets

Features

- Fits all Williams 1-1/2" Drive Sockets and Accessories
- · Crush Gage on the resin pin indicates when a socket is excessively worn and should be replaced
- Securely retains sockets and accessories to square drive of impact wrench
- For 1-1/2" drive impact tools with pin retention hole and groove
- Made of oil resistant material
- RET RING® is a trademark of FTL Enterprises, Inc.



1-1/2" DRIVE SHALLOW IMPACT SOCKETS, 12 POINT, SAE





* USA

Black Inc	اماسهما	Einiah						
DIACK IN	uustriai	rinisn	В	С	D	E		F
		Overall	D	Working End	Broach	Bolt	Bolt Clearance	Nose
Product	Size	Length	Drive End Diam-		Depth	Clearance	Diameter	Length
Code	(Inches)	(Inches)	eter (Inches)	(Inches)	(Inches)	Depth (Inches)	(Inches)	(Inches)
					dilciles	Depui dilcilesi		
JHW41144	1 3/8	3 1/8	3 %	2 1/2	1	/,	1 3/16	1 3/8
JHW41146	1 7/16	3 1/8	3 %	2 ½	1	/,	1 1/4	1 3/8
JHW41148	1 ½	3 1/8	3 %	2 5/8	1	/,	1 1/4	1 3/8
JHW41150	1 %16	3 1/8	3 %	2 5/8	1	/,	1 3/8	1 3/8
JHW41152	1 5/8	3 1/8	3 %	2 3/4	1		1 3/8	1 3/8
JHW41154	1 11/16	3 1/4	3 3/8	2 3/4	1 1/16	/	1 1/2	1 1/2
JHW41156	1 3/4	3 1/4	3 3/8	2 15/16	1 1/16	/	1 1/2	1 1/2
JHW41158	1 13/16	3 1/4	3 ¾	2 15/16	1 1/16	/	1 5/8	1 1/2
JHW41160	1 1/8	3 1/16	3 3/8	3 1/8	1 3/16	/	1 1 1/8	1 1/8
<u>JHW41162</u>	1 15/16	3 1/16	3 %	3 1/8	1 3/16	/	1 3/4	1 1/8
JHW41164	2	3 1/16	3 ¾	3 1/4	1 3/16	/	1 3/4	1 1/8
JHW41166	2 1/16	3 1/16	3 ¾	3 1/4	1 3/16	/	1 1/8	1 1/8
JHW41168	2 1/8	3 1/2	3 ¾	3 ¾	1 1/2	/	1 1/8	/
JHW41170	2 ³ / ₁₆	3 1/2	3 ¾	3 %	1 1/2	/	1 1/8	/
JHW41172	2 1/4	3 1/2	3 ¾	3 %	1 1/2	/	2 1/16	1 3/4
JHW41174	2 5/16	3 1/2	3 ¾	3 %	1 1/2	/	2 1/16	1 3/4
JHW41176	2 3/8	3 1/2	3 3/8	3 1/8	1 1/2	/	2 1/16	1 3/4
JHW41178	2 1/16	3 3/4	3 3/8	3 1/8	1 1 1/8	/	2/14	1 3/4
JHW41180	2 1/2	3 3/4	3 3/8	3 1/8	1 1 1/8	/	2/14	1 3/4
JHW41182	2 1/16	3 3/4	3 3/8	3 1/8	1 1 1/8	/	2/14	1 3/4
JHW41184	2 5/8	3 3/4	3 3/8	4 3/16	1 1 1/8	/	2 1/16	1 3/4
JHW41186	2 11/16	3 3/4	3 3/8	4 3/16	1 1 1/8	/	2 7/16	1 3/4
JHW41188	2 3/4	3 3/4	3 3/8	4 3/16	1 1 1/8	/	2 1/2	1 3/4
JHW41190	2 13/16	4 1/16	3 3/8	4 1/4	1 3/4	/	2 1/2	1 3/4
JHW41192	2 7/8	4 1/16	3 ³ / ₈	4 1/4	1 3/4	1	2 5/8	1 3/4
JHW41194	2 15/16	4 1/16	3 3/8	4 1/4	1 3/4	1	2 5/8	1 3/4
JHW41196	3	4 1/4	3 ³ / ₈	4 5/8	2	1	2 3/4	1 3/4
JHW41200	3 1/8	4 1/4	3 ³ / ₈	4 5/8	2	1	2 3/4	1 3/4
JHW41204	3 1/4	4 1/4	3 3/8	4 15/16	2	,	3	1 3/4
JHW41208	3 3/8	4 1/4	3 3/8	4 15/16	2	,	3	1 3/4
JHW41212	3 1/2	4 5/8	3 3/8	5	2 3/16	1	3 1/4	1 3/4
JHW41220	3 3/4	4 5/8	3 3/4	5 1/4	2 3/16	'n	3 ½	2
JHW41224	3 1/8	4 15/16	3 3/4	5 1/16	2 1/4	΄,	3 5/8	2
JHW41226	3 15/16	4 15/16	3 3/4	5 7/16	2 1/4	<i>'</i> /	3 ⁵ /8	2
JHW41228	4	4 15/16	3 3/4	5 7/16	2 1/4	<i>'</i> /	3 3/4	2
J		1 /10	J /4	3 / 10	- /4		J /4	-

- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- . Designed for maximum engagement on 6 and 12 point fasteners
- Suitable for use with pneumatic and electric impact wrenches
- Specially heat treated for impact use to provide long life, safety, and durability





1-1/2" DRIVE SHALLOW IMPACT SOCKETS, 6 POINT, SAE





Black Industrial Finish

		A	B	C	D	E E	D. li Ol	F		
Dundund	0:	041	Drive End	Working End	Broach	Bolt Clearance		Nose	Uses	Haa
Product	Size	OAL	Diameter	Diameter	Depth	Depth	Diameter	Length	RET RING®	Use
Code	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	Number	O-Ring / Pin
JHW8-646	1 1/16	3 1/32	3 1/4	2 1/8	57/64	1 ²⁵ / ₆₄	1 7/16	1 7/32	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-648	1 1/2	3 3/32	3 1/4	2 1/8	29/32	1 7/16	1 ³¹ / ₆₄	1 17/64	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-652	1 1/8	3 1/16	3 1/4	2 ²⁹ / ₃₂	1 1/32	1 %16	1 %	1 ²¹ / ₆₄	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-654	1 11/16	3 1/4	3 1/4	2 ³¹ / ₃₂	1 1/16	1 %16	1 11/16	1 ³⁹ / ₆₄	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-656	1 3/4	3 1/32	3 1/4	3 1/32	1 1/32	1 21/32	1 ²¹ / ₃₂	1 %16	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-658	1 ¹³ / ₁₆	3 ²¹ / ₆₄	3 1/4	3 3/32	1 5/32	1 11/64	1 ¹³ / ₁₆	1 %	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-660	1 1/8	3 %	3 1/4	3 1/32	1 7/32	1 3/4	1 1/8	1 23/32	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-664	2	3 1/16	3 1/4	3 1/2	1 %2	1 13/16	2	1 ⁵¹ / ₆₄	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-666	2 1/16	3 1/2	3 1/4	3 1/2	1 13/32	1 ⁵⁵ / ₆₄	2 1/16	1 ⁵⁵ / ₆₄	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-668	2 1/8	3 %16	3 1/4	3 1/2	1 27/64	1 59/64	2 1/8	1 59/64	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-670	2 3/16	3 21/32	3 1/4	3 1/2	1 7/16	2	2 3/16	2 1/64	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-672	2 1/4	3 3/4	3 1/4	3 %16	1 17/32	2 1/8	2 1/4	2 1/8	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-676	2 3/8	3 1/8	3 1/4	3 ²⁵ / ₃₂	1 %16	2 1/4	2 %	2 17/64	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-678	2 7/16	3 ¹⁵ / ₁₆	3 1/4	3 ²⁵ / ₃₂	1 %16	2 19/64	2 7/16	2 5/16	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-680	2 1/2	4	3 1/4	3 7/32	1 19/32	2 3/8	2 716 2 31/64		JHW8-1XS	JHW7-1C / JHW8-2E
				3 ¹ /8 3 ²⁹ /32		2 % 2 ¹³ / ₃₂	2 ⁹ / ₁₆	2 1/64		
JHW8-682	2 %16	4 1/32	3 1/4		1 %			2 3/64	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-684	2 %	4 3/32	3 1/4	4	1 11/16	2 ¹⁵ / ₃₂	2 %	2 7/64	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-688	2 3/4	4 7/32	3 1/4	4 5/32	1 13/16	2 7/16	2 3/4	2 15/64	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-692	2 1/8	4 ⁵ ⁄16	3 1/4	4 5/16	1 1/8	2 11/16	2 %	2 %2	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-694	2 15/16	4 %	3 1/4	4 %	1 29/32	2 3/4	2 %	2 23/64	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-696	3	4 7/16	3 1/4	4 7/16	1 5/16	2 27/32	2 %	2 13/32	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-698	3 1/16	4 1/2	3 1/4	4 %16	1 31/32	2 1/8	2 %	2 ¹⁵ / ₃₂	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-6100	3 1/8	4 %16	3 1/4	4 5/8	2	3	2 %	2 ½	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-6104	3 1/4	4 21/32	3 1/4	4 25/32	2 1/8	3	2 %	2 19/32	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-6108	3 ¾	4 3/4	3 1/4	4 ¹⁵ / ₁₆	2 7/32	3 1/8	2 %	2 43/64	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-6110	3 ⁷ ⁄16	4 ²⁷ / ₃₂	3 1/4	5	2 1/32	3 ⁷ / ₃₂	2 %	2 ¾	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-6112	3 1/2	4 29/32	3 1/4	5 ½16	2 ½16	3 1/4	2 %	2 ¹³ / ₁₆	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-6116	3 %	5 1/8	3 1/4	5 1/4	2 13/32	3 1/16	2 %	3	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-6120	3 ¾	5 ½	3 1/4	5 ¾	2 ¹⁵ / ₃₂	3 ½	2 %	3 1/32	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-6122	3 ¹³ / ₁₆	5 3/16	3 1/4	5 ¾	2 17/32	3 1/8	2 %	3 ³ / ₃₂	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-6124	3 1/8	5 1/4	3 1/4	5 17/32	2 %16	3 %	2 5/8	3 5/32	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-6128	4	5 ¹³ / ₃₂	3 1/4	5 ²¹ / ₃₂	2 %	3 ²⁵ / ₃₂	2 %	3 1/32	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-6132	4 1/8	5 %16	3 1/4	5 ¹³ / ₁₆	2 3/4	3 59/64	2 %	3 7/16	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-6136	4 1/4	5 ¹¹ / ₁₆	3 1/4	5 ³¹ / ₃₂	2 13/16	4 1/16	2 %	3 %16	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-6138	4 5/16	5 ²⁵ / ₃₂	3 1/4	6 1/32	2 1/8	4 5/32	2 5/8	3 21/32	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-6140	4 3/8	5 ²⁷ / ₃₂	3 1/4	6 3/32	2 29/32	4 7/32	2 %	3 21/32	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-6144	4 1/2	6	3 1/4	6 1/4	3 1/32	4 3/8	2 5/8	3 15/16	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-6148	4 5/8	6 1/16	3 1/4	6 13/16	3 1/16	4 ⁷ / ₁₆	3 ½	4 3/32	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-6152	4 3/4	6 1/8	3 1/4	6 %16	3 1/8	4 1/2	2 %	4	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-6156	4 1/8	6 3/4	3 1/4	7	3 1/8	5 7/64	3 ½	4 19/32	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-6160	5	6 3/4	3 1/4	7 1/8	3 1/16	5 7/64	3 1/2	4 %16	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-6172	5 ¾	7	3 1/4	7 ⁵ / ₁₆	3 1/4	5 ½	4	4 29/32	JHW8-1XS	JHW7-1C / JHW8-2E
JHW8-6184	5 ³ / ₄	7	3 1/4	7 5/8	3 1/2	5 ½ 5 ½	3 3/4	4 ⁷ /8	JHW8-1XS	JHW7-1C / JHW8-2E
	5 74 6 1/8	7 1/4	5 74 5	8 ½	3 11/ ₁₆	5 % 5 %	3 74 4 ½		JHW8-4XS	
JHW8-6196								5 ½6		JHW9-1D / JHW8-2E
JHW8-6208	6 ½	7 ½ 7 7/2	5	9 1/4	3 ½ 2 7/	5 %	5 4.3/.	5 %4 5 33/-	JHW8-4XS	JHW9-1D / JHW8-2E
JHW8-6220	6 %	7 %	5	9 1/4	3 %	6	4 3/4	5 33/64	JHW8-4XS	JHW9-1D / JHW8-2E
JHW8-6232	7 1/4	8 1/8	5	10	4 1/2	6 1/4	5 ½	5 ⁴⁹ / ₆₄	JHW8-4XS	JHW9-1D / JHW8-2E
JHW8-6244 JHW8-6256	7 ⅓ 8	8 1/4	5 5	10 3/4	4 ¹³ / ₁₆ 5 ¹ / ₁₆	6 % 6½	6 ½	5 ⁵⁷ / ₆₄	JHW8-4XS JHW8-4XS	JHW9-1D / JHW8-2E
		8 %		11			7	61/64		JHW9-1D / JHW8-2E

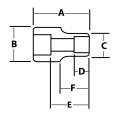


- SUPERTORQUE™ lobular openings for greater turning power without deforming the fastener
- Designed for maximum engagement on 6 point fasteners
- Suitable for use with pneumatic and electric impact wrenches
- Specially heat treated for impact use to provide long life, safety, and durability

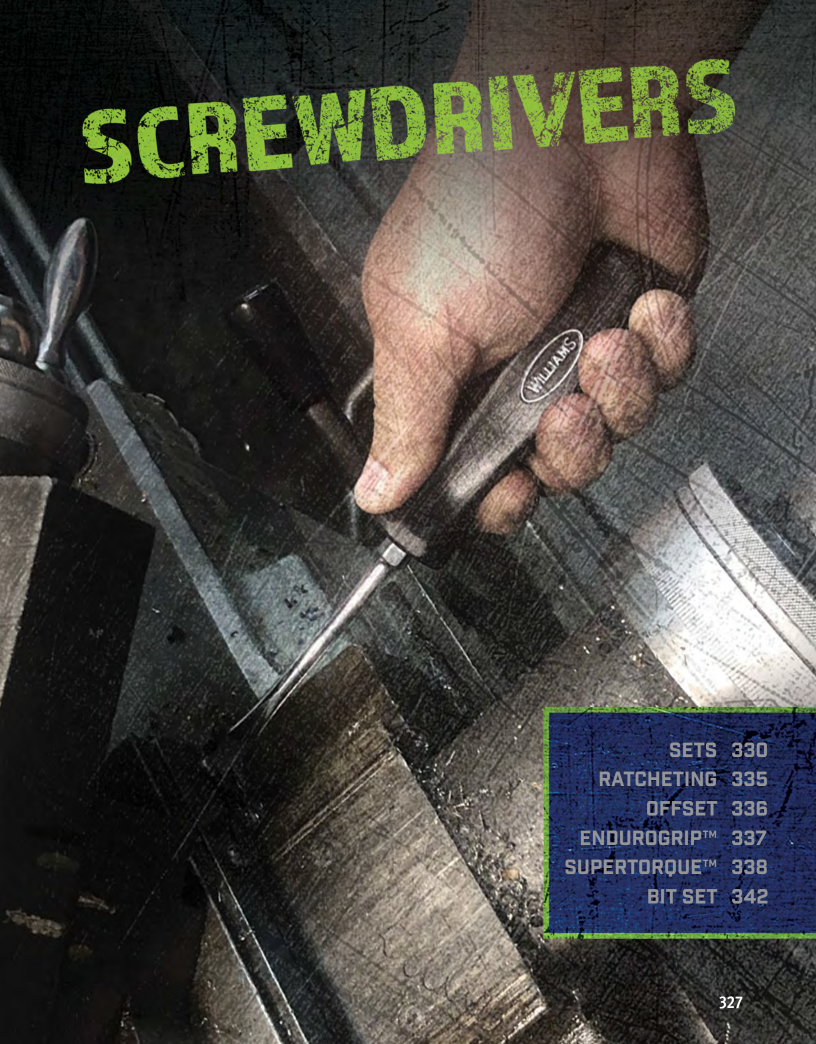




JHW8-696









SUPERTORQUE™ **SCREWDRIVERS**

Hanging hole in the handle also permits T-bar insertion for transmission of additional force

3 component handle for maximum user comfort and force transmission

Double-shaped handle for use with both hands. Heavy duty design for maximum torque power

High performance, chrome plated alloy steel blade for high corrosion resistance

Laser marking on the blade (Size & COO)



Flat face prevents rolling JHWSPR-K-56-7

8 Different Tip Styles Available

























Sand blasted tip for greater screw-tip adherence

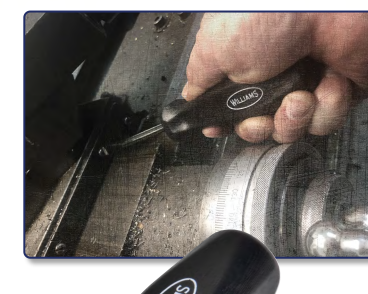
SCREWDRIVERS





ENDUROGRIP™

handle with thumb stop allow for added turning power without discomfort or slippage



Hex bolsters on shafts allow a wrench to be used for extra turning power

Chrome blades prevent corrosion and can be easily cleaned

Blades are made from **special** alloy steel for extra strength

Vapor-blasted tips grip fasteners and prevent chipping, extending tool life

3 Different Tip Styles Available







Flat face prevents rolling

Keystone

Cabinet **Slotted Slotted** **Phillips**



19 PIECE ENDUROGRIP™ AND SUPERTORQUE™ COMBINATION SCREWDRIVER SET



Premium Comfort Grip & Three Component handle with Black Oxide Tips

Contents Includ	0 1
JHW100P-19MD	19 Piece ENDUROGRIP™ Combination Screwdriver Set
Product Code	Description

Odinging inc	iuuc.		
Dod at Oak	Overall Length	Blade Length	т.
Product Code	(Inches)	(Inches)	Tip
JHWSDE-43	6 11/16	3	Cabinet Slotted 3/16"
JHWSDE-46	9 11/16	6	Cabinet Slotted 3/16"
JHWSPR-C-18-3	6	3	Cabinet Slotted 1/8"
JHWSPR-C-18-4	9	4	Cabinet Slotted 1/8"
JHWSPR-C-52-6	11 ¾	6	Cabinet Slotted 5/32"
JHWSDR-22	6 1/8	3	Keystone Slotted 3/16"
JHWSDS-62	3 ½	1 3/4	Keystone Slotted 1/4" Stubby
JHWSDR-24	7 1/8	4	Keystone Slotted 1/4"
JHWSDR-26	10 11/16	6	Keystone Slotted 5/16"
JHWSDR-28	12 11/16	8	Keystone Slotted %"
JHWSDS-33	17 ¹³ / ₁₆	12	Keystone Slotted %"
JHWSPR-P-0-3	6 ½	3	Phillips® #0
JHWSPR-P-1-3	7 3/4	3	Phillips® #1
JHWSDP-1-3	6 1/4	3	Phillips® #1
JHWSDP-2-4	7 15/16	4	Phillips® #2
JHWSDP-2-8	12	8	Phillips® #2
JHWSDP-3-6	10 ½	6	Phillips® #3
JHWSDP-4-6	10 3/4	8	Phillips® #4
JHWSDP-2-ST	3 ½	1 1/2	Phillips® #2 Stubby

Features

- . Set contains a comprehensive assortment of screwdrivers to get the job done
- Williams comfort grip handle with thumb stop allow for added turning power without discomfort or slippage



8 PIECE ENDUROGRIP™ MIXED SCREWDRIVER SET



Comfort-Grip Handle With Round Blade

Product Code	Description
JHW100P-8MD	8 Piece ENDUROGRIP™ Screwdriver Set

Contents Include:

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip
JHWSDR-24	7 7/8	4	Keystone Slotted 1/4"
JHWSDR-26	10 11/16	6	Keystone Slotted 5/16"
JHWSDR-28	12 ³ / ₄	8	Keystone Slotted 3/8"
JHWSDP-1-3	6 1/4	3	Phillips®#1
JHWSDP-2-4	7 ¹⁵ / ₁₆	4	Phillips®#2
JHWSDP-3-6	10 ¹ / ₂	6	Phillips®#3
JHWSDE-43	6 11/16	3	Cabinet Slotted 3/16"
JHWSDE-46	9 11/16	6	Cabinet Slotted 3/16"

- Contains 3 keystone slotted, 3 Phillips®, and 2 Cabinet Tip screwdrivers
- Comfort-grip handle with thumb stop allow for added turning power without discomfort or slippage
- Chrome blades prevent corrosion and can be easily cleaned
- Blades are made from special alloy steel for extra strength
- · Vapor-blasted tips grip fasteners and prevent chipping, extending tool life
- · Hex bolsters on shafts allow a wrench to be used for extra turning power





JHW100P-8MD





JHW100P-5MD

5 PIECE ENDUROGRIP™ **MIXED SCREWDRIVER SET**



Comfort-Grip Handle With Round Blade

Product Code	Description
	5 Piece ENDUROGRIP™ Screwdriver Set
JHW100P-5MD	Phillips® / Keystone Slotted Tips

Contents Include:

	Overall Length	Blade Length	
Product Code	(Inches)	(Inches)	Tip
JHWSDR-22	6 ¹ / ₈	3	Keystone Slotted 3/16"
JHWSDR-24	7 ⁷ / ₈	4	Keystone Slotted 1/4"
JHWSDR-26	10 11/16	6	Keystone Slotted 5/16"
JHWSDP-1-3	6 ¹ / ₄	3	Phillips® #1
JHWSDP-2-4	7 15/16	4	Phillips® #2



6 PIECE ENDUROGRIP™ **KEYSTONE SLOTTED SCREWDRIVER SET**



Comfort-Grip Handle

Product Code	Description
JHW100P-6SD	6 Piece ENDUROGRIP™ Keystone Slotted Screwdriver Set

Contents Include:

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip
JHWSDR-22	6 1/8	3	Keystone Slotted 3/16"
JHWSDR-24	7 %	4	Keystone Slotted 1/4"
JHWSDR-26	10 ¹¹ / ₁₆	6	Keystone Slotted 5/16"
JHWSDR-28	12 ¹¹ / ₁₆	8	Keystone Slotted 3/8"
JHWSDR-30	14 ¾	10	Keystone Slotted 7/16"
JHWSDS-33	17 ¹³ / ₁₆	12	Keystone Slotted 3/8"









JHW100P-6PD

6 PIECE ENDUROGRIP™ **PHILLIPS® SCREWDRIVER SET**



Comfort-Grip Handle With Round Blade

Product Code	Description		
JHW100P-6PD	6 Piece ENDUROGRIP™ Phillips® Screwdriver Set		

Contents Include:

	Overall Length	Blade Length	
Product Code	(Inches)	(Inches)	Tip
JHWSDP-1-3	6 ¹ / ₄	3	Phillips®#1
JHWSDP-2-4	7 15/16	4	Phillips®#2
JHWSDP-2-8	12	8	Phillips® #2
JHWSDP-3-6	10 ¹ / ₂	6	Phillips® #3
JHWSDP-4-6	10 ³ / ₄	6	Phillips® #4
JHWSDP-2-ST	3 ¹ / ₂	1 1/2	Phillips® #2 Stubby



ENDUROGRIP™ Screwdrivers Feature

- Comfort-grip handle with thumb stop allow for added turning power without discomfort or slippage
- Chrome blades prevent corrosion and can be easily cleaned
- Blades are made from special alloy steel for extra strength
- · Vapor-blasted tips grip fasteners and prevent chipping, extending tool life
- · Hex bolsters on shafts allow a wrench to be used for extra turning power



12 PIECE SUPERTORQUE™ COMBINATION SCREWDRIVER SET



Three Component Comfort Grip Handles

Product Code Description

JHWSPRS-12CKPT 12 Piece SUPERTORQUE™ Combination Screwdriver Set

Contents Include:

	Overall Length	Blade Length	
Product Code	(Inches)	(Inches)	Tip
JHWSPR-C-36-1	3 7/8	1 1/2	Cabinet Slotted 3/16"
JHWSPR-C-14-1	3 7/8	1 1/2	Cabinet Slotted 1/4"
JHWSPR-K-36-4	7 3/4	4	Keystone Slotted 3/16"
JHWSPR-K-14-4	8 ¹ / ₄	4	Keystone Slotted 1/4"
JHWSPR-K-14-6	10 ³ / ₁₆	6	Keystone Slotted 1/4"
JHWSPR-K-56-6	10 9/16	6	Keystone Slotted 5/16"
JHWSPR-P-1-3	5 ¹¹ / ₁₆	3	Phillips® #1
JHWSPR-P-2-1	3 7/8	1 1/2	Phillips® #2
JHWSPR-P-2-4	8 1/4	4	Phillips® #2
JHWSPR-P-3-6	10 9/16	6	Phillips® #3
JHWSPR-T-15-4	7 3/4	4	Torx® T15
JHWSPR-T-25-5	8 1/4	5	Torx® T25



- Contains 2 cabinet slotted, 4 keystone slotted, 4 Phillips[®] and 2 TORX[®] screwdrivers
- 3 component handles provides a maximum comfort grip
- Size is shown on blade and tip style is shown on handle for easy identification
- . Chrome blades prevent corrosion and can be easily cleaned
- Sand blasted tip for greater screw-tip adherence and high resistance against corrosion



8 PIECE SUPERTORQUE™ COMBINATION SCREWDRIVER SET



Three Component Comfort Grip Handles

Product Code Description

JHWSPRS-8CKP 8 Piece SUPERTORQUE™ Combination Screwdriver Set

Contents Include:

	Overall Length	Blade Length	_
Product Code	(Inches)	(Inches)	Tip
JHWSPR-C-14-1	3 7/8	1 1/2	Cabinet Slotted 1/4"
JHWSPR-K-36-4	7 3/4	4	Keystone Slotted 3/16"
JHWSPR-K-14-4	8 ¹ / ₄	4	Keystone Slotted 1/4"
JHWSPR-K-56-6	10 ⁹ / ₁₆	6	Keystone Slotted 5/16"
JHWSPR-K-38-8	12 ⁹ / ₁₆	8	Keystone Slotted 3/8"
JHWSPR-P-1-3	5 ¹¹ / ₁₆	3	Phillips® #1
JHWSPR-P-2-1	3 ⁷ /8	1 1/2	Phillips® #2
JHWSPR-P-2-4	8 ¹ / ₄	4	Phillips® #2

- Contains 1 cabinet slotted, 4 keystone slotted and 3 Phillips® screwdrivers
- 3 component handles provides a maximum comfort grip
- Size is shown on blade and tip style is shown on handle for easy identification
- . Chrome blades prevent corrosion and can be easily cleaned
- Sand blasted tip for greater screw-tip adherence and high resistance against corrosion



JHWSPRS-8CKP





JHWSPRS-6CK

6 PIECE SUPERTORQUE™ **COMBINATION SCREWDRIVER SET**



Component Comfort Grip Handles

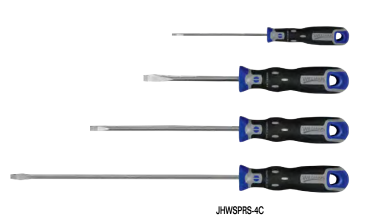
Product Code	- Description		
JHWSPRS-6CK	6 Piece SUPERTORQUE™ Combination Screwdriver Set		

Contents Include:

	Overall Length	Blade Length	
Product Code	(Inches)	(Inches)	Tip
JHWSPR-C-36-1	3 7/8	1 1/2	Cabinet Slotted 3/16"
JHWSPR-C-14-1	3 7/8	1 1/2	Cabinet Slotted 1/4"
JHWSPR-K-14-4	8 1/4	4	Keystone Slotted 1/4"
JHWSPR-K-36-4	7 3/4	4	Keystone Slotted 3/16"
JHWSPR-K-56-6	10 9/16	6	Keystone Slotted 5/16"
JHWSPR-K-38-8	12 ⁹ /16	8	Keystone Slotted 3/8"

Features

- . Contains 2 cabinet slotted and 4 keystone slotted screwdrivers
- 3 component handles provides a maximum comfort grip
- Size is shown on blade and tip style is shown on handle for easy identification
- Chrome blades prevent corrosion and can be easily cleaned
- · Sand blasted tip for greater screw-tip adherence and high resistance against corrosion



4 PIECE SUPERTORQUE™ CABINET SLOTTED SCREWDRIVER SET



Three Component Comfort Grip Handles

Product Code	Description	
JHWSPRS-4C	4 Piece SUPERTOROUE™ Cabinet Tin Screwdriver Set	

Contents Include:

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip
JHWSPR-C-18-4 JHWSPR-C-36-4	6 ¹¹ / ₁₆ 6 ¹³ / ₁₆	4	Cabinet Slotted 1/8" Cabinet Slotted 3/16"
JHWSPR-C-36-6	9 3/4	6	Cabinet Slotted 3/16"
JHWSPR-C-36-10	13 11/16	10	Cabinet Slotted 3/16"

- 3 component handles provides a maximum comfort grip
- Size is shown on blade and tip style is shown on handle for easy identification
- Chrome blades prevent corrosion and can be easily cleaned
- Sand blasted tip for greater screw-tip adherence and high resistance against corrosion



6 PIECE SUPERTORQUE™ PHILLIPS® SCREWDRIVERS SET



Three Component Comfort Grip Handles

Product Code	Description		
JHWSPRS-6P	6 Piece SUPERTORQUE™ Phillips® Screwdrivers Set		

Contents Include:

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip
JHWSPR-P-1-1	3 7/8	1 1/2	Phillips® #1
JHWSPR-P-1-3	5 11/16	3	Phillips® #1
JHWSPR-P-2-1	3 1/8	1 1/2	Phillips® #2
JHWSPR-P-2-4	8 1/4	4	Phillips® #2
JHWSPR-P-2-8	12 1/8	8	Phillips® #2
JHWSPR-P-3-6	10 %16	6	Phillips® #3

Features

- 3 component handles provides a maximum comfort grip
- Size is shown on blade and tip style is shown on handle for easy identification
- Chrome blades prevent corrosion and can be easily cleaned
- Sand blasted tip for greater screw-tip adherence and high resistance against corrosion



JHWSPRS-6P

6 PIECE SUPERTORQUE™ TORX® SCREWDRIVER SET



Three Component Comfort Grip Handles

Product Code	- Description	
JHWSPRS-6T	6 Piece SUPERTORQUE™ TORX® Screwdriver Set	

Contents Include:

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip
JHWSPR-T-10-3	7 1/4	3	Torx® T10
JHWSPR-T-15-4	7 1/4	4	Torx® T15
JHWSPR-T-20-4	7 3/4	4	Torx® T20
JHWSPR-T-25-5	8 ¹ / ₄	5	Torx® T25
JHWSPR-T-27-5	8 1/4	5	Torx® T27
JHWSPR-T-30-6	8 1/4	6	Torx® T30

- 3 component handles provides a maximum comfort grip
- Size is shown on blade and tip style is shown on handle for easy identification
- Chrome blades prevent corrosion and can be easily cleaned
- Sand blasted tip for greater screw-tip adherence and high resistance against corrosion



JHWSPRS-6T





MAGNETIC RATCHETING SCREWDRIVER



Comfort Grip Handle

Product Code	Overall Length (Inches)	Blade Length (Inches)
JHWWRS-1	9	4

Features

- Includes 5 bits: 2 slotted, #1 Phillips®, #2 Phillips®, and T-15 TORX®
- . Ergonomically designed handle for greater user comfort and control
- Hi-impact plastic handle for durability and flexibility in all types of work applications
- Heavy-duty 3-way on-off-locked ratcheting mechanism allows consistent and smooth operation
- Powerful magnetic shank securely holds bit in place before, during and after the job application
- Stainless steel shank eliminates problems of chrome chipping or rust.
- Easy bit storage in handle
- Accepts all standard 1/4" hex shank bits





T-HANDLE RATCHETING SCREWDRIVERS



Comfort Grip T-Handles

Product Code	Overall Length (Inches)	Blade Length (Inches)
JHWWRST1	3 ⁷ /8	2
JHWWRST4	5 ¹³ / ₁₆	3 ⁷ / ₈
JHWWRST8	9 13/16	7 ⁷ /8

- Includes #2 Phillips® bit
- Ergonomically designed T-Handle fits the palm and provides extra leverage
- Hi-impact plastic handle for durability and flexibility in all types of work applications
- Heavy-duty 3-way On-Off-Locked ratcheting mechanism allows consistent and smooth operation
- Stainless steel shank eliminates problems of chrome chipping or rust
- Accept all standard 1/4" hex shank bits





1/4" HEX SHANK BIT HOLDER

3-Component Handle

	Overall Length	Bits
Product Code	(Inches)	Included
JHWSPR-0-14-5	9 29/64	No

Features

• 3 component handle provides a maximum comfort grip

MINI RATCHETING SCREWDRIVER



Satin Chrome Finish

Product Code	Overall Length (Inches)	
807SXUSA	4	

Features

- · Smooth and consistent reverse ratcheting mechanism
- Perfect size for working in tight spaces and for hard to reach fasteners
- Tips are precision machined to fit precisely to fasteners

OFFSET SCREWDRIVERS



Cushion Grip Handle

	Overall Length	
Product Code	(Inches)	Tip
JHW24101	4	Slotted 3/16" x PH1
JHW24102	4	Slotted 1/4" x PH2
JHW24103	6	Slotted 5/16" x PH3
JHW24104	4	Phillips® # 1 x # 2
JHW24105	8	Phillips® # 3 x # 4

- . Blades are made from special alloy steel for extra strength
- · One piece tool steel construction
- Tips are 90 degree angled







ENDUROGRIP™ CABINET SLOTTED SCREWDRIVERS



ENDUROGRIP™ Comfort Grip Handles and Blades

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip
JHWSDE-4	7 15/16	4	Cabinet Slotted 1/4"
JHWSDE-8	11 ¹⁵ / ₁₆	12	Cabinet Slotted 1/4"
JHWSDE-43	6 ¹¹ / ₁₆	3	Cabinet Slotted 3/16"
JHWSDE-46	9 11/16	6	Cabinet Slotted 3/16"
JHWSDE-50	13 ¾	10	Cabinet Slotted 3/16"
JHWSDE-53	6 ¹³ / ₆₄	3	Cabinet Slotted 1/8"

Features

- Comfort-grip handle with thumb stop allow for added turning power without discomfort or slippage
- Hi-polish chrome blades prevent corrosion and can be easily cleaned
- · Vapor-blasted tips grip fasteners and prevent chipping, extending tool life
- · Blades are made from special alloy steel for extra strength



ENDUROGRIP™ KEYSTONE SLOTTED SCREWDRIVERS



ENDUROGRIP™ Comfort Grip Handles and Blades

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip
JHWSDS-62	3 ½	1 3/4	Keystone Slotted 1/4"
JHWSDR-22	6 ½	3	Keystone Slotted 3/16"
JHWSDR-24	7	4	Keystone Slotted 1/4"
JHWSDR-26	10 ¹¹ / ₁₆	6	Keystone Slotted 5/16"
JHWSDR-28	12 ¹¹ / ₁₆	8	Keystone Slotted %"
JHWSDR-30	14 ¾	10	Keystone Slotted 7/16"
JHWSDS-33	17 ¹³ / ₁₆	12	Keystone Slotted %"

Features

- Comfort-grip handle with thumb stop allow for added turning power without discomfort or slippage.
- Hi-polish chrome blades prevent corrosion and can be easily cleaned.
- Vapor-blasted tips grip fasteners and prevent chipping, extending tool life.
- Blades are made from special alloy steel for extra strength.
- *SDS-33 features 3/8" heavy-duty square shank



ENDUROGRIP™ PHILLIPS® SCREWDRIVERS



ENDUROGRIP™ Comfort Grip Handles and Blades

	Overall Length	Blade Length	
Product Code	(Inches)	(Inches)	Tip
JHWSDP-1-3	6 1/4	3	Phillips® #1
JHWSDP-2-4	7 15/16	4	Phillips® #2
JHWSDP-2-8	12	8	Phillips® #2
JHWSDP-3-6	10 ¹ / ₂	6	Phillips® #3
JHWSDP-4-6	10 ³ / ₄	6	Phillips® #4
JHWSDP-2-ST	3 ³ / ₈	1 1/2	Phillips® #2 Stubby

- Comfort-grip handle with thumb stop allow for added turning power without discomfort or slippage
- Hi-polish chrome blades prevent corrosion and can be easily cleaned
 - Vapor-blasted tips grip fasteners and prevent chipping, extending tool life
- Blades are made from special alloy steel for extra strength
- . Hex bolsters on shafts allow a wrench to be used for extra turning power





SUPERTORQUE™ KEYSTONE SLOTTED SCREWDRIVERS



Three Component Comfort Grip Handles

	Overall Length	Blade Length	
Product Code	(Inches)	(Inches)	Tip
JHWSPR-K-14-4	8 1/4	4	Keystone Slotted 1/4"
JHWSPR-K-14-5	9 ³ / ₄	5	Keystone Slotted 1/4"
JHWSPR-K-14-6	10 ³ / ₁₆	6	Keystone Slotted 1/4"
JHWSPR-K-36-4	7 3/4	4	Keystone Slotted 3/16"
JHWSPR-K-36-6	9 ³ / ₄	6	Keystone Slotted 3/16"
JHWSPR-K-36-9	12 11/16	9	Keystone Slotted 3/16"
JHWSPR-K-38-12	16 ¹ / ₂	12	Keystone Slotted 3/8"
JHWSPR-K-38-8	12 ⁹ / ₁₆	8	Keystone Slotted 3/8"
JHWSPR-K-56-6	10 ⁹ / ₁₆	6	Keystone Slotted 5/16"
JHWSPR-K-56-7	12 9/16	8	Keystone Slotted 5/16"
JHWSPR-K-72-4	8 3/4	4	Keystone Slotted 7/32"
JHWSPR-K-72-6	10 ³ / ₄	6	Keystone Slotted 7/32"

Features

- 3 component handles provides a maximum comfort grip
- Size is shown on blade and tip style is shown on handle for easy identification
- Chrome blades prevent corrosion and can be easily cleaned
- Sand blasted tip for greater screw-tip adherence and high resistance against corrosion

SUPERTORQUE™ CABINET SLOTTED SCREWDRIVERS



Three Component Comfort Grip Handles

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip
JHWSPR-C-14-1	3 1/4	1	Cabinet Slotted 1/4"
JHWSPR-C-36-1	3 7/8	1 1/2	Cabinet Slotted 3/16"
JHWSPR-C-18-3	6	3	Cabinet Slotted 1/8"
JHWSPR-C-36-4	6 13/16	4	Cabinet Slotted 3/16"
JHWSPR-C-32-3	7	3	Cabinet Slotted 3/32"
JHWSPR-C-94-3	7 3/4	3	Cabinet Slotted 9/64"
JHWSPR-C-52-4	8 3/4	4	Cabinet Slotted 5/32"
JHWSPR-C-18-4	9	4	Cabinet Slotted 1/8"
JHWSPR-C-94-5	9 3/4	5	Cabinet Slotted 9/64"
JHWSPR-C-36-6	9 3/4	6	Cabinet Slotted 3/16"
JHWSPR-C-14-6	10 ³ / ₄	6	Cabinet Slotted 1/4"
JHWSPR-C-52-6	11 ³ / ₄	6	Cabinet Slotted 5/32"
JHWSPR-C-18-8	12 ¹ / ₂	8	Cabinet Slotted 1/8"
JHWSPR-C-36-10	13 ¹¹ / ₁₆	10	Cabinet Slotted 3/16"

- 3 component handles provides a maximum comfort grip
- Size is shown on blade and tip style is shown on handle for easy identification
- Chrome blades prevent corrosion and can be easily cleaned
- Sand blasted tip for greater screw-tip adherence and high resistance against corrosion







SUPERTORQUE™ PHILLIPS® SCREWDRIVERS



Three Component Comfort Grip Handles

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip
JHWSPR-P-1-1	3 ⁷ /8	1 1/2	Phillips® #1
JHWSPR-P-2-1	3 7/8	1 1/2	Phillips® #2
JHWSPR-P-1-3	5 ¹¹ / ₁₆	3	Phillips [®] #1
JHWSPR-P-2-4	8 1/4	4	Phillips [®] #2
JHWSPR-P-0-3	6 ¹ / ₂	3	Phillips® #0
JHWSPR-P-2-6	10 ³ / ₁₆	6	Phillips® #2
JHWSPR-P-3-6	10 ⁹ / ₁₆	6	Phillips [®] #3
JHWSPR-P-2-8	12 ¹ / ₈	8	Phillips [®] #2
JHWSPR-P-1-8	12 ³ / ₄	8	Phillips [®] #2

Features

- 3 component handles provides a maximum comfort grip
- Size is shown on blade and tip style is shown on handle for easy identification
- Chrome blades prevent corrosion and can be easily cleaned
- Sand blasted tip for greater screw-tip adherence and high resistance against corrosion

SUPERTORQUE™ POZIDRIV® SCREWDRIVERS



Three Component Comfort Grip Handles

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip
JHWSPR-Z-0-3	7 1/4	3	Pozidriv® #0
JHWSPR-Z-1-3	7 ³ / ₄	3	Pozidriv® #1
JHWSPR-Z-2-4	8 3/4	4	Pozidriv® #2
JHWSPR-Z-3-6	10 ³ / ₄	6	Pozidriv® #3

- 3 component handles provides a maximum comfort grip
- Size is shown on blade and tip style is shown on handle for easy identification
- Chrome blades prevent corrosion and can be easily cleaned
- Sand blasted tip for greater screw-tip adherence and high resistance against corrosion



SUPERTORQUE™ TAMPER-RESISTANT TORX® SCREWDRIVERS



Three Component Comfort Grip Handles

	Overall Length	Blade Length	
Product Code	(Inches)	(Inches)	Tip
JHWSPR-X-10-3	7 3/8	3	Tamper Resist Torx® T10
JHWSPR-X-15-4	7 1/2	4	Tamper Resist Torx® T15
JHWSPR-X-20-4	8	4	Tamper Resist Torx® T20
JHWSPR-X-25-5	8	5	Tamper Resist Torx® T25
JHWSPR-X-27-5	8 ³ / ₄	5	Tamper Resist Torx® T27
JHWSPR-X-30-6	8 ³ / ₄	6	Tamper Resist Torx® T30
JHWSPR-X-40-6	11 ⁵ /8	6	Tamper Resist Torx® T40

Features

- 3 component handles provides a maximum comfort grip
- Size is shown on blade and tip style is shown on handle for easy identification
- Chrome blades prevent corrosion and can be easily cleaned
- Sand blasted tip for greater screw-tip adherence and high resistance against corrosion

SUPERTORQUE™ TORX® SCREWDRIVERS



Three Component Comfort Grip Handles

D 1 . O 1	Overall Length	Blade Length	_
Product Code	(Inches)	(Inches)	Tip
JHWSPR-T-6-3	6	3	Torx® T6
JHWSPR-T-7-3	6 1/4	3	Torx® T7
JHWSPR-T-8-3	6 ³ / ₈	3	Torx® T8
JHWSPR-T-9-3	7 1/4	3	Torx® T9
JHWSPR-T-10-3	7 ³ / ₈	3	Torx® T10
JHWSPR-T-15-4	7 1/2	4	Torx® T15
JHWSPR-T-20-4	8	4	Torx® T20
JHWSPR-T-25-5	8	5	Torx® T25
JHWSPR-T-27-5	8 3/4	5	Torx® T27
JHWSPR-T-30-6	8 3/4	6	Torx® T30
JHWSPR-T-40-6	11 ¹ / ₂	6	Torx® T40
JHWSPR-T-45-6	11 ¹ / ₂	6	Torx [®] T45

- 3 component handles provides a maximum comfort grip
- Size is shown on blade and tip style is shown on handle for easy identification
- Chrome blades prevent corrosion and can be easily cleaned
- Sand blasted tip for greater screw-tip adherence and high resistance against corrosion







SUPERTORQUE™ ROBERTSON® SCREWDRIVERS



Three Component Comfort Grip Handles

	Overall Length	Blade Length	
Product Code	(Inches)	(Inches)	Tip
JHWSPR-R-1-4	8	4	Robertson® #1 (5, 6, 7)
JHWSPR-R-2-5	8	5	Robertson® #2 (8, 9, 10)
JHWSPR-R-3-6	8 3/4	6	Robertson® #3 (12, 14)

Features

- 3 component handles provides a maximum comfort grip
- Size is shown on blade and tip style is shown on handle for easy identification
- Chrome blades prevent corrosion and can be easily cleaned
- Sand blasted tip for greater screw-tip adherence and high resistance against corresion.

SUPERTORQUE™ NUTDRIVERS, SAE

Three Component Comfort Grip Handles

Product Code	Overall Length (Inches)	Blade Length (Inches)	Point Size
JHWSPR-N-5-6	10	6	5
JHWSPR-N-6-6	10	6	6
JHWSPR-N-7-6	10	6	7
JHWSPR-N-8-6	10	6	8
JHWSPR-N-9-6	10	6	9

- 3 component handles provides a maximum comfort grip
- Size is shown on blade and tip style is shown on handle for easy identification
- Chrome blades prevent corrosion and can be easily cleaned
- Sand blasted tip for greater screw-tip adherence and high resistance against corrosion



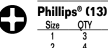
72 PIECE BIT SET

Product Code	Description	
JHW24900	72 Piece Bit Set	

Contents Include:

	1	Hex (10)
•	7	Size	OT

Size	QTY	Length
1/4	2	1"
3/16	2	1"
5/16	2	1"
5/32 7/32	2	1"
7/32	2	1"



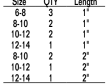
Size	QTY	Length
1	3	1"
2 3	4	1"
3	2	1"
1	1	2"
2	2	2" 2" 2"
3	1	2"

Pozidriv[®] (7)

Size	QTY	Length
2	3	1"
2 3	2	1"
2	1	2"
3	1	2"

	Squar	e (6)	
U	Size	QTY	Length
	2	2	1"
	3	2	1"

Slotted Tip (12) Size QΤŸ Length



TORX® (15)

	1.07	
Size	QTY	Length
7	1	1"
8	1	1"
10	1	1"
15	1	1"
20	1	1"
25	1	1"
27	1	1"
30	1	1"
30	2	1"
40	2	1"
15	1	2"
20	1	2" 2"
25	1	2"

Nut Driver (8)

Size	QTY	Length
1/4	1	1"
11/32 3/ ₁₆ 3/ ₈	1	1"
3/16	1	1"
3/8	1	1"
5/16	1	1"
5/32	1	1"
⁵ / ₁₆ ⁵ / ₃₂ ⁷ / ₁₆ ⁹ / ₃₂	1	1"
9/32	1	1"

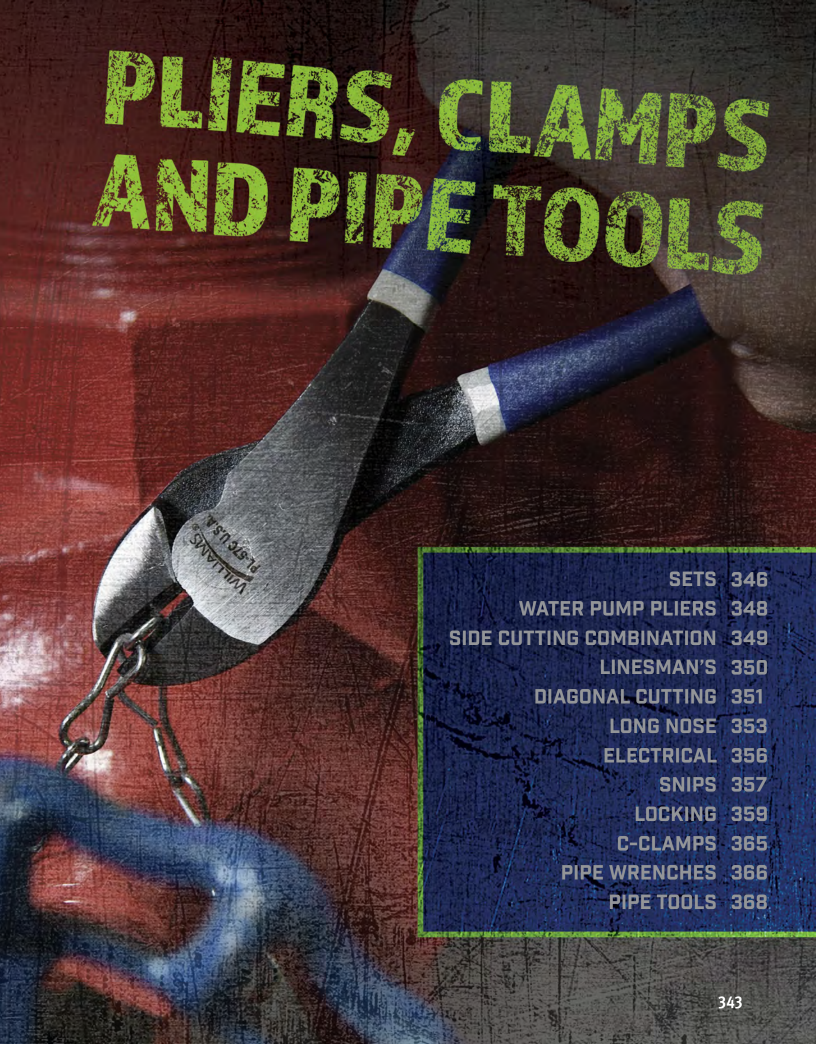
Hex Magnetic Holder (1)

Description	
Hex Magnetic	Holder



JHW24900

- S2 material for higher torque, optimum durability and performance
- All parts are engineered and produced according to ANSI standard
- The set also includes a magnetic bit holder allowing for quick change of driving bits
- Folding case design is compact and robust with pivoting dual bit holders that allow for easy and quick access to the accessories
- Industrial case is made from a highly durable, plastic material





SIDE CUTTING COMBINATION PLIERS

Ergonomically designed two-component handles provide durability and a comfortable, secure, non-slip grip

High-leverage joint placement to reduce the required cutting force

Joint design ensures a smooth joint action

Heavy-duty design high performance tool steel construction adds extra strength

On/Off return spring for higher comfort and higher frequency cutting may be turned off for storage in belt or pocket

HIGH LEVERAGE DIAGONAL CUTTING PLIERS

Induction hardened cutting edges

Double-dipped plastic handles are designed to cut wire with ease

CHAIN NOSE

PLIERS

Diamond serrated jaws with industrial hardened cutting edges

Polished heads resist rust and corrosion, extending the tool life





17 PIECE COMBINATION PLIER SET

Product Code	Description		
JHWPLS-17	17 Piece Combination Plier Set		
Contents Inc	clude:		
Product Code	Description Handle Type		
JHWPL-8C	8" Slip Joint	Double Dipped Plastic Handles	
JHWPL-1520C	9 ¾" Groove Joint	Double Dipped Plastic Handles	
JHWPL-1524C	15 ¾" Groove Joint	Double Dipped Plastic Handles	
JHWPL-47C	7" Heavy Duty Diagonal Cutting	Double Dipped Plastic Handles	
JHWPL-126C	6 1/4" Curved Chain Nose	Double Dipped Plastic Handles	
JHWPL-98C	8" long nose	Double Dipped Plastic Handles	
JHW23503	8 1/4" Multi-Purpose Wire Cutter	Double Dipped Plastic Handles with Curved Wire Cutter	
JHW23542	5 ½" Mini Wire Cutter	Double Dipped Plastic Handles with Curved Wire Cutter	
JHWPL-209X	9" Heavy Duty Linesman	Double Dipped Plastic and Bi-Mold Comfort Grip Handles	
JHW2628G-7	7" Side Cutting Combination	Ergonomically Designed Handles	
JHW6224	10" Water Pump	Double Dipped Plastic Handles	
JHW2979D-7	7" Nut Gripping	Heavy Duty Design with PVC Grips	
JHWPL-146C	6 ½" Duck Bill	Double Dipped Plastic Handles	
JHWPL-167	7 1/2" End Cutting	Double Dipped Plastic Handles	
JHWPL-211BC	11" Bent Nose	Double Dipped Plastic Handles	
JHWPL-211C	11" Long Reach Chain Nose	Double Dipped Plastic Handles	
JHWPL-411C	11" Extra Long Diagonal	Double Dipped Plastic Handles	

Features

- Double-dipped plastic handle grips are comfortable yet durable
- Ergo handles provide maximum gripping comfort



JHWPLS-17

6 PIECE GENERAL SERVICE PLIERS SET

Description	
6 Piece General Service Pliers Set	
Description	
5" utility superjoint	
10" utility superjoint	
6" diagonal cutting	
6 1/2" chain nose side cutters	
6" side cutting combination	
8 1/4" front-end stripper	

- Combines Williams' most popular pliers in to a single set
- 6 piece set packaged in a pouch









Double-Dipped Plastic Handles

Product Code	Description
JHWPLS-4GL	4 Piece Combination Pliers Set

Contents Include:

Product Code	Description	
JHWPL-1523C	12" Utility Superjoint Pliers	
JHWPL205C	8 1/2" Industrial Grade Linesman's Pliers	
JHWPL-47C	7" Industrial Grade Diagonal Cutting Pliers	
JHWPL116C	7" Long Nose Needle Pliers	

Features

- Double-dipped plastic handle grips are comfortable yet durable
- Jaws are polished with rust-protective coating
- Packaged in a bag



4 PIECE COMBINATION PLIERS SET

Double-Dipped Plastic Handles

Product Code	Description
JHWPLS-4SG	4 Piece Combination Pliers Set

Contents Include:

Product Code	Description
JHWPL-8C	8" Combination Slip Joint Pliers
JHWPL-1520C	10" Utility Superjoint Pliers
JHWPL-47C	7" Industrial Grade Diagonal Cutting Pliers
JHWPL116C	7" Long Nose Needle Pliers

- Double-dipped plastic handle grips are comfortable yet durable
- Jaws are polished with rust-protective coating
- Packaged in a bag







UTILITY SUPERJOINT PLIERS

Double-Dipped Plastic Handles

Features	Overall Length (Inches)	Maximum Opening (Inches)	Tip Width (Inches)
JHWPL-1519C	5	1/2	3/16
JHWPL-1520C	10	1 1/2	5/16
JHWPL-1523C	12	2 ⁵ / ₈	1/2
JHWPL-1524C	16	4	1/2

Features

- . Multiple parallel jaw positions are locked in to proper groove for superior non-slip performance
- · Serrated jaws for maximum gripping power
- · Polished heads resist rust and corrosion, extending the tool life



WATER PUMP PLIERS

Product Code	Overall Length (Inches)	Maximum Jaw Opening (Inches)	Tip Width (Inches)
JHW6223	8	1 3/4	1/2
JHW6224	10	2 ³ / ₈	1/2
JHW6225	12	2 5/8	1/2

Features

- · Hardened jaws and teeth for exceptionally tough gripping surface
- . Comfortable two-component handles combines durability and a secure
- · Wide, deep opening jaws have flat and pipe grip jaw so one pair of pliers can be used for more jobs

UNIVERSAL PLIERS WRENCHES

With Comfort Grip

Product Code	Overall Length (Inches)	Maximum Jaw Opening (Inches)	Pipe Maximum Diameter (Inches)
JHW140	8 7/16	1 3/16	3/4
JHW141	11	1 ³ / ₈	1
JHW142	14 ¹ / ₂	2 ¹ / ₁₆	1 1/2
JHW143	21 ⁷ /8	3 ¹ / ₁₆	2 1/2
JHW144	28 ³ / ₈	4 ³ / ₈	3 1/2

- Black oxide and anti-rust treated high alloy steel provide long life and durability
- · Precision induction hardened jaws are designed with inwardly angled aggressive teeth
- . Outer part of jaw is large toothed and used for maximum grip on large diameter pipes
- Inner part of jaw is fine toothed and used for maximum grip on small diameter pipes
- . Commonly called a "Swedish Pipe Wrench", the small head makes them ideal for working in confined areas











COMBINATION SLIP-JOINT PLIERS

Double-Dipped Plastic Handles

Product Code	Overall Length (Inches)	Jaw Length (Inches)	Tip Width (Inches)
JHWPL-6C	6	1 5/32	3/8
JHWPL-8C	8	1 13/32	3/8
JHWPL-10C	10	1 13/32	1/2

Features

- Multiple parallel jaw positions are locked in to proper groove for superior non-slip performance
- Serrated jaws for maximum gripping power
- · Polished heads resist rust and corrosion, extending the tool life
- . Shear type wire cutter extends tool use





Handles with Bi-Molded Grips and On/Off Return Spring

Product Code	Overall Length (Inches)	Jaw Length (Inches)	Maximum Cutting Capacity (Inches)
JHW2628G-6	6 1/4	1 ⁵ / ₁₆	1/16 Hard Steel
JHW2628G-7	7	1 ⁷ /16	5/64 Hard Steel
JHW2628G-8	8	1 1/2	7/64 Hard Steel

Features

- On/off return spring for higher comfort and higher frequency cutting may be turned off when tool is kept in belt or pocket
- High-leverage joint placement to reduce the cutting force. Joint design ensures a smooth joint action
- Heavy-duty design high performance tool steel construction adds extra strength
- Comfortable two-component handles which combines durability and a secure non-slip grip



JHW2628G-6

NUT GRIPPING PLIERS

Heavy-Duty Design with PVC Grips

Product Code	Overall Length (Inches)	Jaw Length (Inches)	Tip Width (Inches)
JHW2979D-7	7	1/2	7/16

- Conical jaws with teeth facing inward provide maximum gripping power
- Heavy-duty design combined with high performance tool steel construction adds extra strength



END CUTTING NIPPERS

Double-Dipped Plastic Handles

Product Code	Overall Length (Inches)	Cutting Blade Length (Inches)
JHWPLM-2C	4 1/2	15/32
JHWPL-167	7 1/2	13/16
JHW527D-6	6 ¹ / ₄	1/4

Features

- Ideal for cutting wire or nails that are close to the work
- · Polished heads resist rust and corrosion, extending the tool life
- The wide throat clearance, width of blades and angles of the cutting edges along with the handle leverage provide for easy, clean cutting or nipping



INDUSTRIAL GRADE LINESMAN'S PLIERS

Double-Dipped Plastic Handles

Product Code	Description	Overall Length (Inches)	Jaw Length (Inches)
JHWPL-204C	Electrician's	7	1/2
JHWPL205C	Electrician's	8 1/2	17/32
JHWPL-209X	New England	9 1/2	3/4

Features

- Designed for wiring, electrical equipment installation and maintenance for utility linemen
- · Polished faces look good and resist corrosion
- Induction hardened cutting edges stay sharp longer
- · Diamond serrated jaws provide solid grip on wire
- . Double-dipped plastic handle grips are comfortable yet durable



INDUSTRIAL GRADE LINESMAN'S PLIERS

Supplied Without Grips

Product Code	Description	Overall Length (Inches)	Jaw Length (Inches)
JHWPL-208	Linesman's	8 1/2	17/32
JHWPL-209	New England	9 1/2	3/4

- Designed for wiring, electrical equipment installation and maintenance for utility linemen
- · Polished heads resist rust and corrosion, extending the tool life
- Induction hardened cutting edges stay sharp longer
- · Diamond serrated jaws provide solid grip on wire
- Supplied without grips handles are bare steel















HIGH LEVERAGE DIAGONAL CUTTING PLIERS

Double-Dipped Plastic Handles

Product Code	Description	Overall Length (Inches)	Length (Inches)
JHWPL-57C	High Leverage Head	7 1/4	¹⁵ / ₁₆
JHWPL-411C	Extra Long Handle, Offset Head	11	1

Features

- · Handles are designed to cut wire with ease
- . Polished heads resist rust and corrosion, extending the tool life
- · Induction hardened cutting edges



INDUSTRIAL GRADE DIAGONAL CUTTING PLIERS

Double-Dipped Plastic Handles

Product Code	Overall Length (Inches)	Cutting Blade Length (Inches)
JHWPL-44C	4	17/32
JHWPL-45C	5	11/16
JHWPL-46C	6	3/4
JHWPL-47C	7	11/16

Features

- · Handles are designed to cut wire with ease
- · Polished heads resist rust and corrosion, extending the tool life
- · Induction hardened cutting edges
- · Regular flush cutters are used for cutting hard wire



FLUSH CUT DIAGONAL CUTTING PLIERS WITH SPRING

Double-Dipped Plastic Handles

Product Code	Overall Length (Inches)	Cutting Blade Length (Inches)
JHWPLM-1CS	4 1/4	17/32
JHWPL-40CS	5	11/16

Features

- · Handles are designed to cut wire with ease
- · Polished heads resist rust and corrosion, extending the tool life
- Induction hardened cutting edges
- . Flush cutters are used for close cutting of medium wire



HEAVY DUTY SIDE CUTTING PLIERS

Handles with Bi-Molded Grips and On/Off Return Spring

Product Code	Overall Length (Inches)	Jaw Length (Inches)	Maximum Cutting Capacity (Inches)
JHW21HDG-5.5	5 1/2	5/8	5/64 Piano Wire
JHW21HDG-6	6 1/4	3/4	3/32 Piano Wire
JHW21HDG-7	7	13/16	1/8 Piano Wire
JHW21HDG-8	7 3/4	13/16	1/8 Piano Wire

- Distance from joint to center of cutting edges is reduced for greater leverage and increased cutting capacity
- Equipped with a patented return spring featuring an on/off function; turn on to reduce handle fatigue, off to store in tool belt or pocket
- · Phosphate finish, anti-corrosion treated
- Heavy-duty cutting edge
- Screw joint that provides excellent running and accurate alignment of the cutting edges
- Distance from the joint to the center of the cutting edges is reduced: giving greater leverage and increased cutting capacity
- . Metal frame designed to enhance accessibility in confined spaces
- Equipped with a patented return spring featuring an on/off function
- Induction hardened cutting edges
- Maximum comfort with minimum effort due to the handle design
- Comfortable two-component handles giving an excellent grip
- Self-opening handles when spring activated



FLAT NOSE PLIERS

Handles with Bi-Molded Grips and On/Off Return Spring

Product Code	Overall Length (Inches)	Jaw Length (Inches)	Width at Tip (Inches)
JHW2420G-5	5	7/8	5/8

Features

- Comfortable two-component handles which combines durability and a secure non-slip grip
- Unique on-off return spring: turn on to reduce hand fatigue, off to store in tool belt or pocket
- · High performance tool steel construction adds extra strength
- Saw-toothed shaped, serrated jaws provide maximum gripping surface

LONG NOSE PLIERS

Handles with Bi-Molded Grips and On/Off Return Spring

Product Code	Overall Length (Inches)	Jaw Length (Inches)	Maximum Cutting Capacity (Inches)
JHW2430G-5.5	5 ¹ / ₂	1 1/2	3/64 Hard Steel
JHW2430G-6	6 ¹ / ₄	1 15/16	1/16 Hard Steel
JHW2430G-8	8	1 15/16	1/16 Hard Steel

Features

- Comfortable two-component handles which combines durability and a secure non-slip grip
- Unique on-off return spring: turn on to reduce hand fatigue, off to store in tool belt or pocket
- · High performance tool steel construction adds extra strength

PLASTIC CUTTING DIAGONAL PLIERS

Double-Dipped Plastic Handles

Product Code	Overall Length (Inches)	Cutting Blade Length (Inches)
JHWPL-48C	6 ³ / ₈	7/8
JHWPL-49C	7 1/2	1 ¹/8

Features

- · Polished heads resist rust and corrosion, extending the tool life
- · Induction hardened cutting edges



SIDE CUTTING PLIERS FOR PLASTIC

Handles with Bi-Molded Grips and On/Off Return Spring

			Maximum Cutting
Product Code	Overall Length (Inches)	Jaw Length	Capacity
JHW2101PG-7	6 1/4	3/4	1 1/2

- Full flush cutting edge without beveling which is designed to smoothly cut all kinds of plastic parts such as the flash of plastic components
- · Suitable for bridle cutting
- Comfortable two-component handles which combines durability and a secure non-slip grip
- Extra wide handle two-component material reduces stress ans strain, and to increase comfort
- Lacquer finish protects against rust
- High Frequency hardened cutting edges hold their precision-sharpened cutting surfaces.
- Unique on-off return spring: turn on to reduce handle fatigue, off to store in tool belt or pocket







JHWPL-48C











Handles with Bi-Molded Grips and On/Off Return Spring

Product Code	Overall Length (Inches)	Jaw Length (Inches)	Maximum Cutting Capacity (Inches)
JHW2427G-6 JHW2427G-8	6 ¹ / ₄	1 ¹³ / ₁₆ 2 ³ / ₄	5/64 Hard Steel 5/64 Hard Steel

Features

- Comfortable two-component handles which combines durability and a secure non-slip grip
- Unique on-off return spring: turn on to reduce hand fatigue, off to store in tool belt or pocket
- · High performance tool steel construction adds extra strength



LONG NOSE PLIERS

Handles with Bi-Molded Grips and On/Off Return Spring

Product Code	Overall Length (Inches)	Jaw Length (Inches)
JHW2521G-6	6 ¹ / ₄	1 1/4

Features

- Comfortable two-component handles which combine durability and a secure non-slip grip
- Unique on-off return spring: turn on to reduce handle fatigue, off to store in tool belt or pocket
- Perfect for wire bending



JHWPL-98C

EXTRA LONG REACH CHAIN NOSE PLIERS

Double-Dipped Plastic Handles

Description	Overall Length (Inches)	Jaw Length (Inches)
Straight Jaw	11	2 13/16
45° Bent Nose	11	2 9/16
	Straight Jaw	Description (Inches) Straight Jaw 11

Features

- · Polished heads resist rust and corrosion, extending the tool life
- Extra long handles provide access into confined areas and greater holding power at the tip
- Bent nose model provides access to obstructed areas





Double-Dipped Plastic Handles

Product Code	Overall Length (Inches)	Jaw Length (Inches)	Width at Tip (Inches)
JHWPL-98C	8	1 7/32	3/32

- · Polished heads resist rust and corrosion, extending the tool life
- Longer handles for more convenient use and greater jaw gripping power





CHAIN NOSE PLIERS

Double-Dipped Plastic Handles

Product Code	Description	Overall Length (Inches)	Jaw Length (Inches)
JHWPL-95C	Short Nose w/cutter	5 ¹ / ₂	1 5/32
JHWPL-75C	Long Nose	6 ³ / ₄	2 ⁵ / ₁₆
JHWPL76C	Long Nose w/cutter	6 ¹ / ₂	1 ⁵ / ₁₆
JHWPL-77C	Extra Long Nose w/cutter	7 1/2	1 29/32

Features

- · Polished heads resist rust and corrosion, extending the tool life
- . Diamond serrated jaws with industrial hardened cutting edges





Double-Dipped Plastic Handles

Product Code	Description	Overall Length (Inches)	Jaw Length (Inches)
JHWPL-126C	73° Bent Thin Nose	6 1/4	1 1/4

Features

- · Polished heads resist rust and corrosion, extending the tool life
- · Serrated jaws for extra gripping power
- 73° bent nose model featured thin jaws angled to reach around obstacles and hard-to-reach spaces



NEEDLE NOSE PLIERS

Double-Dipped Plastic Handles

Product Code	Description	Overall Length (Inches)	Jaw Length (Inches)
JHWPL-114CS	Short Nose	4 1/2	1
JHWPL116C	Long Nose	7	2 ³ / ₁₆

- · Polished heads resist rust and corrosion, extending the tool life
- · Serrated jaws provide extra gripping power
- The JHWPL-114CS short nose model is supplied with a spring and is designed for close, fine electrical and mechanical work
- The JHWPL116C long nose model provides excellent gripping ability for use in tight, narrow places

















JHWPL-149C

JHW23503

JHW23524

DUCK BILL PLIERS

Double-Dipped Plastic Handles

		Overall Length	
Product Code	Description	(Inches)	Jaw Length (Inches)
JHWPL-146C	Standard Jaw	6 1/2	2 1/16
JHWPL-149C	High Leverage	8	1 1/4

Features

- Jaws are polished with rust-protective coating
- Flat wide nose provides a better grip than the regular needle nose models



MULTI-PURPOSE COMBINATION WIRE TOOLS

Double-Dipped Plastic Handles with Curved Wire Cutter

Product Code	Description	Overall Length (Inches)	Nose Style
JHW23503	Front-end Stripper	8 1/4	Serrated Pliers
JHW23524	Front-end Crimper	8 3/4	Anvil Cutter

- Crimp and strip wire sizes 10-22 AWG
- Double-dipped handles with air cushion pockets provide comfortable grip, reducing hand fatigue
- 23503 cuts 6 bolt sizes: 4-40 / 5-40 / 6-32 / 8-32 / 10-32 / 10-24
- 23524 cuts 5 bolt sizes: 4-40 / 6-32 / 8-32 / 10-32 / 10-24





ELECTRICAL MINI PLIERS

Double-Dipped Plastic Handles

Product Code	Description	Overall Length (Inches)	Capacity (AWG)
JHW23541	Mini Cutter	5 ¹ / ₂	8
JHW23542	Mini Stripper	5 ¹ / ₂	8-18 Solid/10-22 Stranded
JHW23543	Mini Crimper	5 ¹ / ₂	10-22

JHW23080 3 Piece Electrical Mini Pliers Set in Pouch Contents Include:

Product Code	Description	Product Code	Description
JHW23541 JHW23542	Mini Cutter Mini Stripper	JHW23543	Mini Crimper

Features

- Double-dipped handles with air cushion pockets provide comfortable grip, reducing hand fatigue
- Cutter is hardened and precision-ground for cutting stranded and solid copper and aluminum wire
- Stripper features up-front precision-ground stripping stations for exacting results in tight spaces
- Crimper features front-end crimp pockets guaranteed to be free from burrs and sharp edges



HEAVY DUTY FRONT END WIRE STRIPPERS

Double-Dipped Plastic Handles

Dead at Oak	Overall Length	Capacity	Capacity
Product Code	(Inches)	(AWG-solid wire)	(stranded wire)
JHW23506	6 ¹ / ₄	10-20	12-20
JHW23518	6 ¹ / ₄	14-24	16-26
JHW23521	6 1/4	22-30	24-32

Features

- Double-dipped handles with air cushion pockets provide comfortable grip, reducing hand fatigue
- . Spring-loaded handles speed work and reduce hand effort
- Serrated gripping jaws in nose for use as pliers
- 2-piece hardened steel pivot for long life service
- Lock protects cutting edges in storage



SUPER-DUTY FRONT END WIRE STRIPPERS WITH BOLT CUTTERS

Double-Dipped Plastic Handles with Curved Wire Cutter

Product Code	Overall Length (Inches)	Capacity (AWG-solid wire)	Capacity (stranded wire)
JHW23533	7 ¹ / ₄ 7 ¹ / ₄	10-18	12-20
JHW23535		20-30	22-32

- Double-dipped handles with air cushion pockets provide comfortable grip, reducing hand fatigue
- · Longer, curved handles provide extra leverage and greater comfort
- · Serrated gripping jaws in nose for use as pliers
- Built-in bolt cutters cleanly cut 6-32 and 8-32 screws





















AVIATION SNIPS

Bi-Mold Comfort Grip Handles

Product Code	Cutting Direction	Overall Length (Inches)	Cut Length (Inches)	Cutting Capacity (cold-rolled/stainless)
JHW28201	Left	9 3/4	1 3/8	18 ga. CR / 22 ga. SS
JHW28203	Right	9 3/4	1 3/8	18 ga. CR / 22 ga. SS
JHW28205	Straight	9 13/16	1 1/2	18 ga. CR / 22 ga. SS

JHW28251 3 Piece Aviation Snips Set in Pouch

Contents Include:

Product Code	Description	Product Code	Description
JHW28201 JHW28203	Left-cut snips Right-cut snips	JHW28205	Straight-cut snips

Features

- Color-coded handles help quickly identify the cutting direction
- . Bi-mold handles provide comfortable grip, reduces hand fatigue
- · Meet ANSI and DIN standards



OFFSET AVIATION SNIPS

Bi-Mold Comfort Grip Handles

Product Code	Cutting Direction	Overall Length (Inches)	Cut Length (Inches)	Cutting Capacity (Cold-Rolled/Stainless)
JHW28231	Left and Straight	9 1/4	1 3/16	18 ga. CR / 22 ga. SS
JHW28233	Right and Straight	9 1/4	1 3/16	18 ga. CR / 22 ga. SS

JHW28253 2 Piece Offset Aviation Snips Set in Pouch

Contents Include:

Product Code	Description	Product Code	Description
JHW28231	Left and Straight Cut	JHW28233	Right and Straight Cut

Features

- . Color-coded handles help quickly identify the cutting direction
- . Bi-mold handles provide comfortable grip, reduces hand fatigue
- . Meet ANSI and DIN standards
- Offset blades keeps user's hands above the work for safety and flow material away from blades for speed



Bi-Mold Comfort Grip Handles

Product		Overall Length	Cut Length	Cutting Capacity
Code	Style	(Inches)	(Inches)	(Cold-Rolled/Stainless)
JHW28211	Bulldog - Notch	9	1	16 ga. CR / 18 ga. SS
JHW28221	Long Cut - Straight	11 %	3	20 ga. CR / 26 ga. SS

JHW28255 2 Piece Specialty Aviation Snips Set in Pouch

JHW28255 2 Piece Specialty Snips Set. Includes one each Bulldog and Long Cut snips above.

Contents Include:

Product Code	Description	Product Code	Description
JHW28211	Bulldog - Notch	JHW28221	Long Cut - Straight

- Bulldog snips notches and cuts rolled edges, seams, and thick sheet metal up to 16 gauge cold-rolled steel
- Color-coded handles help quickly identify the cutting direction
- . Bi-mold handles provide comfortable grip, reduces hand fatigue
- Meet ANSI and DIN standards





STRAIGHT PATTERN TIN SNIPS

Double-Dipped Plastic Handles

Product Code	Overall Length (Inches)	Cutting Length (Inches)	Cutting Capacity (Cold-Rolled/Stainless)
JHW28301	7	1 %16	24 ga. CR / 32 ga. SS
JHW28305	10	2	22 ga. CR / 28 ga. SS
JHW28307	12	2 ¾	20 ga. CR / 24 ga. SS
JHW28309	14	3	18 ga. CR /22 ga. SS

JHW28351 2 Piece Straight Pattern Tin Snips Set in Pouch

Contents	Include
----------	---------

Product Code	Description	Product Code	Description
JHW28301	7" Tin Snips	JHW28307	12" Tin Snips

Features

- Forged steel blades
- Double-dipped handles provide comfortable grip, reducing hand fatigue
- · Cut straight lines and wide curves
- . Meet ANSI and DIN standards

CABLE CUTTER FOR FERROUS MATERIALS

With Rubber Grips

Product Code	Overall Length (Inches)	Cable Cutting Capacity (Inches)	Replacement Blade Kit
JHW2520	22 1/2	1 3/16 Aluminum/Copper with 1/4 Messenger Wire	2520-SH

Features

- · Lightweight handles provide ease of control while offering solid durability
- . Rubber grips offer control and comfort during working application
- Cutting notch below top cutting blades provided for cuts on ferrous material
- · Replacement blade kit includes blades, screws, and nuts

CABLE CUTTER FOR NON-FERROUS MATERIALS

With Rubber Grips

	Overall Length	Cable Cutting Capacity
Product Code	(Inches)	(Inches)
JHW2620-31	31 ¹ / ₂	1 5/8 Aluminum/Copper

Features

- · For non-ferrous material cutting only
- . Lightweight handles provide ease of control while offering solid durability
- . Rubber grips offer control and comfort during working application
- · Replacement blade kit includes blades, screws, and nuts

CABLE TIE CUTTER

With Rubber Grips

Product Code	Overall Length (Inches)	
JHWPL-1300	6 1/2	

- Suitable for cable ties rated up to 250 lbs
- . Safely remove cable ties without harming bundled items

















WIRE TWISTER / CUTTER

Produces Right Hand (clockwise) Twists

Product Code	Overall Length (Inches)	Jaw Length (Inches)	Cutting Blade Length (Inches)
JHWWTC-11	8.5	1 1/16	1/4
JHWWTC-45	6	1 1/16	1/16

Features

- Diamond-shaped, flat top jaw serrations hold wire firmly and resist nicking material being worked on
- Diagonal nose configurations & "mini" frame allows access in tight quarters
- Automatic return feature retracts automatically, speeding up operation use and reducing operator fatigue
- Heat-treated cutting edge holds it edge for cutting tough (up to .041) stainless steel and safety wire
- One hand operation allows for operator closing and locking with minimum of handle force
- High carbon alloy steel forging are used for maximum durability and long life



LOCKING PLIERS AND SET

Bi-Mold Comfort Grip Handles			
Product Code	Overall Length (Inches)	Style	
JHW23201	5	Curved Jaw with Cutter	
JHW23202	7	Curved Jaw with Cutter	
JHW23203	10	Curved Jaw with Cutter	
JHW23210	7	Straight Jaw	
JHW23211	10	Straight Jaw	
JHW23220	6	Long Nose with cutter	
JHW23221	9	Long Nose with cutter	

Locking Pliers Sets		
Product Code	Description	
JHW23070	3 Piece Locking Pliers Set with Bi-Mold	
	Comfort Grin Handles	

Product Code	Description
	•
JHW23201	5" Curved Jaw Locking Pliers with Cutter
JHW23202	7" Curved Jaw Locking Pliers with Cutter
JHW23203	10" Curved Jaw Locking Pliers with Cutter
Product Code	Description
JHW23071	3 Piece Locking Pliers Set with Bi-Mold
	Comfort Grip Handles

Contents Include:

Product Code	Description
JHW23203	10" Curved Jaw Locking Pliers with Cutter
JHW23210	7" Straight Jaw Locking Pliers
JHW23220	6" Long Nose Locking Pliers with Cutter

- Bi-mold handles provide comfortable grip, reducing hand fatigue
- · Convenient one-hand release lever
- Heavy-duty jaw surfaces provide extra gripping power
- Packed in a pouch





LOCKING PLIERS

Curved Jaw with Wire Cutter Locking Pliers		
Product Code	Overall Length (Inches)	
JHW23301	5	
JHW23302	7	
JHW23303	10	

Straight Jaw Locking Pliers

Product Code	Overall Length (Inches)		
JHW23304	7		
JHW23305	10		

Long Nose with Wire Cutter Locking Pliers

Product Code	Overall Length (Inches)
JHW23309	6
JHW23310	9

Locking C-Clamps

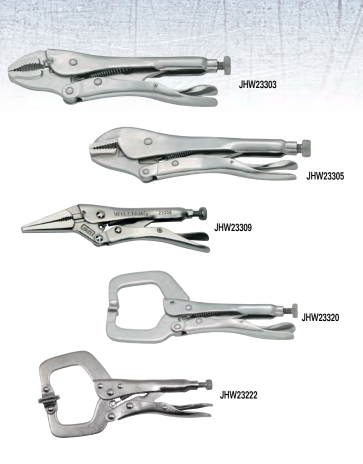
Product Code	Overall Length (Inches)	Throat Depth	Capacity (Lbs.)
JHW23320	6	11/4"	450
JHW23321	11	21/4"	900

Locking C-Clamps with Swivel Pad

Product Code	Overall Length (Inches)	Throat Depth	Capacity (Lbs.)
JHW23222	6	15/16"	450
JHW23223	9	23/16"	900
JHW23224	11	21/4"	900
JHW23225	14	41/2"	700

Features

- · Convenient one-hand release lever
- · Heavy-duty jaw surfaces provide extra gripping power



LOCKING PLIERS SETS

JHW23072 3 Piece Locking Pliers Set Contents Include:

Product Code	Description
JHW23301	5" Curved Jaw Locking Pliers with Cutter
JHW23302	7" Curved Jaw Locking Pliers with Cutter
JHW23303	10" Curved Jaw Locking Pliers with Cutter

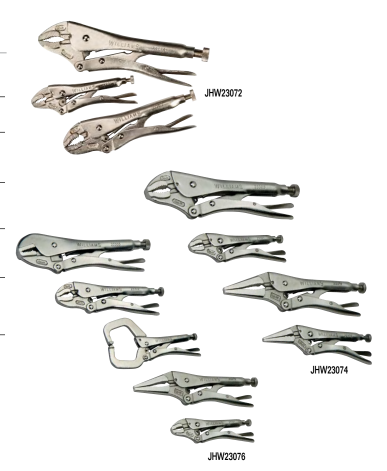
JHW23074 4 Piece Locking Pliers Set Contents Include:

Product Code	Description
JHW23301	5" Curved Jaw Locking Pliers with Cutter
JHW23303	10" Curved Jaw Locking Pliers with Cutter
JHW23309	6" Long Nose with Wire Cutter
.IHW23310	9" Long Nose with Wire Cutter

JHW23076 5 Piece Locking Pliers Set Contents Include:

Product Code	Description
JHW23301	5" Curved Jaw Locking Pliers with Cutter
JHW23302	7" Curved Jaw Locking Pliers with Cutter
JHW23305	10" Straight Jaw
JHW23310	9" Long Nose with Wire Cutter
JHW23320	6 ⁱⁱ Locking C-Clamp

- Convenient one-hand release lever
- · Heavy-duty jaw surfaces provide extra gripping power











MILLIAMS

JHWPL-1620





JHWPL-1612

SNAP RING PLIERS

Double-Dipped Plastic Handles

• • •		
Product Code	Tip Size	Tip Angle (Degree)
JHWPL-1620	0.038	0°
JHWPL-1621	0.038	45°
JHWPL-1622	0.038	90°
JHWPL-1623	0.047	0 °
JHWPL-1624	0.047	45°
JHWPL-1625	0.047	90°
JHWPL-1626	0.070	0 °
JHWPL-1627	0.070	45°
JHWPL-1628	0.070	90°
JHWPL-1629	0.090	0 °
JHWPL-1630	0.090	45°
JHWPL-1631	0.090	90°

Combination Internal/External Snap Ring Pliers Set Pliers set in a plastic carrying case

Contents Include:

Product Code	Description	
JHWPL-1612	12 Piece Combination Internal/External Snap Ring Pliers Set	
Cat includes 1 and Chan Ding Ding Ding Listed shows		

Combination Internal/External Snap Ring Pliers Set Pliers set in a plastic carrying case

Contents Include:

Product Code	Description	
JHWPL-1606	6 Piece Combination Internal/External Snap Ring Pliers Set	
Set includes 1 each S	Snap Ring Pliers, PL-1620, PL-1622, PL-1623, PL-1625, PL-1626, PL-1628	

- · Cushioned grip handles
- Pliers are convertible for use on internal and external snap rings
- Knurled center screw with spring for easy changing and secure hold





JHWPL-1606



RETAINING RING PLIERS AND SET

Double-Dipped Plastic Handles

Product Code	Description	(Ctr. To Ctr.)	(Ctr. To Ctr.)	(Each Plier Includes 2 of Each)
JHWPL-1600C1 JHWPL-1600C2	Internal pliers with tips External pliers with tips	³ / ₃₂ ³ / ₃₂	²⁵ / ₃₂ 1 ¹ / ₃₂	0.035" 90° 0.045" 45° 0.045" Straight 0.060" Straight

Snap Ring Pliers Set

Product Code	Description
JHWPL-1600C	Snap Ring Pliers Set

Contents Includes:

Product Code	Description	
JHWPL-1600C1	PL-1600C-1 Internal Pliers	
JHWPL-1600C2	PL-1600C-2 External Pliers	

Replacement Tip Set Contents Includes:

Product Code	Description
JHWPL-1600C3	16 Piece Replacement tip set

Features

- . Internal snap rings designed for use in housings, boxes, etc with bore diameters .375 to 1.750 inches
- . External snap rings designed for use in shafts, studs, etc with shaft diameters .250 to 1.438 inches
- $\bullet~$ JHWPL-1600C1 and JHWPL-1600C2 each supplied with 8 tips (2 each: 90° x .035 and 45° x .045 angle tips and .045 and .060 straight tips)
- · Made of high quality carbon steel with black-oxide finish to resist rust and other corrosions
- . Tips heat treated for a secure grip
- · Pliers provided with cushion grip handles
- . Set consists of one internal and one external snap ring pliers and 16 tips in a pouch
- Tip set includes 4 each of interchangeable tips: 90° x .035 and 45° x .045 angle tips and .045 and .060 straight tips



CONVERTIBLE RETAINING RING PLIERS AND SET

Double-Dipped Plastic Handles

Product Code	Capacity (Max. Ring Dia.)	Tips Included (Includes 2 of Each)
0.038" 90 ⁵ Tips (Yello 0.047" Straight Tips (Gr 0.047" 90° Tips (Gree		0.039" Straight Tips (Yellow) 0.038" 90° Tips (Yellow) 0.047" Straight Tips (Green) 0.047" 90° Tips (Green)
JHW23803A	1"	0.074" Straight Tips (Copper) 0.023" Straight Tips (Red) 0.039" Straight Tips (Yellow) 0.038" 90° Tips (Yellow) 0.047" Straight Tips (Green) 0.047" 90° Tips (Green)

Retaining Ring Pliers Set

Product Code	Description
JHW23092	Retaining Ring Pliers Set

Contents Includes:

Product Code	Description	
23801 JHW23803A	2" Capacity Retaining Ring Pliers 1" Capacity Retaining Ring Pliers	

Replacement Tip Kits Contents Includes:

Product Code	Description	
JHW23802A	Replacement Tip Kit Only for 23801A	
JHW23804A	Replacement Tip Kit Only for 23803A	

Features

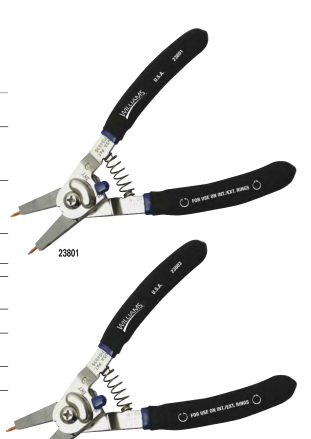
- Easily convert for use on internal and external rings by moving convenient adjusting levers
- · Each pliers includes five pairs of color-coded tips for maximum versatility
- Hex-shaped locking guides firmly hold tips in place
- Double-dipped handles with air cushion pockets provide comfortable grip, reducing hand fatigue
 Spring-loaded handles speed work











JHW23803A





JHWPL-529

HEAVY DUTY RETAINING RING PLIERS & TIPS

Double-Dipped Plastic Handles

Product Code	Description	Minimum Opening (Ctr. To Ctr.)	Maximum Opening (Ctr. To Ctr.)
JHWPL-527	Internal snap ring pliers	5/16	1 13/32
JHWPL-528	External snap ring pliers	11/32	1 17/32

Tips for Heavy Duty Retaining Ring Pliers

•	•	•	0 0	
Product Code			Description (Includes 2 each)	
JHWPL-529A			0.108" Straight Tips	
JHWPL-529B			0.108" 15° Tips	
JHWPL-529C			0.108 45° Tips	
JHWPL-529D			0.108 90° Tips	
JHWPL-530A			0.120 Straight Tips	
JHWPL-530B			0.120 15° Tips	
JHWPL-530C			0.120 45° Tips	
JHWPL-530D			0.120 90° Tips	

Heavy Duty Retaining Ring Pliers Set JHWPL-529

Product Code	Contents Include:
JHWPL-527	Internal snap ring pliers
JHWPL-528	External snap ring pliers

Set includes 2 each of heavy duty tips listed above

- Internal snap rings designed for use in housings, boxes, etc
- External snap rings designed for use in shafts, studs, etc
- Pliers supplied with spring ratchet lock assembly which allows the ring to be compressed or expanded with gradual adjustments which lock at the desired size without continued pressure on the handles
- Made of high quality carbon steel with black-oxide finish to resist rust and other corrosions
- · Tips heat treated for a secure grip
- Tips not provided with pliers when pliers are ordered individually







FIXED TIP RETAINING RING PLIERS

Double-Dipped Plastic Handles

Product Code	Overall Length (Inches)	Jaw Length (Inches)	Tip Diameter (Inches)	Minimum Jaw Opening (Inches)	Maximum Jaw Opening
Internal					
JHWPL-531 JHWPL-532	5 ¹ / ₂ 6 ¹ / ₂	⁷ / ₈ 1	0.038 0.070	³ / ₃₂ ³ / ₃₂	2 ³ / ₈ 2 ³¹ / ₃₂
External					
JHWPL-533 JHWPL-534	6 ¹ / ₂ 7	⁷ / ₈ 2 ¹ / ₁₆	0.038 0.070	3/ ₃₂ 3/ ₃₂	1 ¹ / ₃₂ 1 ¹ / ₄

Features

- Internal used for installing and removing internal retaining rings in a bore without damage to the ring
- External used for installing and removing external retaining rings on a shaft without damage to the ring
- Manufactured from high carbon, heat treated steel
- Designed for accurate fit and long wear by precision forming and induction hardening.
- . Finished with black oxide coating







LOCKING RING PLIERS

Black Jaws

Product Code	Overall Length (Inches)	Jaw Length (Inches)	Width at Tip (Inches)
JHWPL-1515	8	1 3/8	5/16

Features

 For spreading horseshoe lock washers and steel lock rings used on gear and bearing shafts











Deep Throat Design, Copper Plated Screw

Product Code	Capacity (Inches)	Throat Depth (Inches)	Screw Diameter (Inches)	Min Test Load (lbs)
JHWCC-402C	2	2 11/32	1/2	3500
JHWCC-403C	3	2 3/4	1/2	3500
JHWCC-404C	4	3 3/16	3/4	6500
JHWCC-406C	6	4 1/8	3/4	6900
JHWCC-408C	8	5 ³ ⁄ ₁₆	3/4	6900
JHWCC-410C	10	6	3/4	8000
JHWCC-412C	12	6 1/2	7/8	9500

Features

- Copper plated screw resists weld splatter
- Drop-forged and heat treated for maximum strength and greater rigidity I-Beam design for extra strength
- Highly resistant to "springing"
- Acme threading



DROP FORGED C-CLAMPS

Deep Throat Design, Standard Screw

Product Code	Capacity (Inches)	Throat Depth (Inches)	Screw Diameter (Inches)	Min Test Load (lbs)
JHWCC-402S	2	2 11/32	1/2	3500
JHWCC-403S	3	2 3/4	1/2	3500
JHWCC-404S	4	3 3/16	3/4	6500
JHWCC-406S	6	4 1/8	3/4	6900
JHWCC-408S	8	5 ¾16	3/4	6900
JHWCC-410S	10	6	3/4	8000
JHWCC-412S	12	6 1/2	7/8	9500

Features

- Black threaded screw with T-handle
- Drop-forged and heat treated for maximum strength and greater rigidity
- I-Beam design for extra strength
- Highly resistant to "springing"
- Acme threading



HEAVY SERVICE C-CLAMPS

Deep Throat Design, Standard Screw

	Maximum Capacity	Minimum Capacity	Throat Depth From Center	Exterior Body Width	Screw Diameter	Screw Length Under Head	Min Test Load
Product Code	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Inches)	(Lbs.)
JHWCC-1AAW	1 ³ /8	0	1 1/8	2 23/32	13/32	2 7/16	5,600
JHWCC11/2AAW	1 ⁷ /8	0	1 21/32	3 ¹⁹ / ₃₂	5/8	3 ¹ / ₄	8,750
JHWCC-2AAW	2 11/32	0	1 ⁷ /8	4 ¹ / ₄	23/32	4 ¹ / ₈	12,500
JHWCC-3AAW	3 ⁷ / ₁₆	1/8	2 ¹³ / ₃₂	5 ³ / ₄	²⁷ / ₃₂	4 ⁷ /8	16,250
JHWCC-3LAAW **	3 7/16	0	2 1/2	5 3/4	27/32	5 3/4	16,250
JHWCC-4AAW	4 21/32	17/32	2 ⁷ /8	6 ¹ / ₄	27/32	6	20,000
JHWCC-4LAAW **	$4^{21}/_{32}$	0	2 ⁷ /8	6 ¹ / ₄	²⁷ / ₃₂	7 1/4	20,000
JHWCC-5AAW	5 ⁵ / ₈	1/2	3 ¹ / ₈	7	²⁷ / ₃₂	7 1/4	23,800
JHWCC-5LAAW **	5 ⁵ / ₈	0	3 ¹ / ₈	7	²⁷ / ₃₂	8 ⁷ /8	23,800
JHWCC-6AAW	6 ¹ / ₂	1 ⁵ / ₃₂	3 ¹ / ₂	7 1/2	1 ³ / ₃₂	8	27,500
JHWCC-6LAAW **	6 ¹ / ₂	0	3 ¹ / ₂	7 1/2	1 ³ / ₃₂	10	27,500
JHWCC-8AAW	8 ¹ / ₂	4	3 11/16	8 ¹ / ₂	1 3/32	7 1/8	31,250
JHWCC-8LAAW **	8 ¹ / ₂	0	3 11/16	8 ¹ / ₂	1 3/32	11 ⁵ /8	31,250
JHWCC-10AAW	10 ³ / ₈	5 ³ / ₈	4 ³ / ₈	8 ¹ / ₂	1 ³ / ₃₂	7 3/4	35,000
JHWCC-10LAAW **	10 ³ / ₈	0	4 5/16	8 ¹ / ₂	1 ³ / ₃₂	14 ³ / ₈	35,000
JHWCC-12AAW	12 ³ /8	7 1/4	4 ⁷ / ₁₆	9 ¹ / ₂	1 ³ / ₃₂	8 ¹ / ₄	40,000
JHWCC-12LAAW **	12 ³ /8	0	4 1/4	9 1/2	1 ³ / ₃₂	16 ⁷ /16	40,000

^{**} Where zero capacity is desired, the clamps with long screws should be ordered. These are indicated with an "L" in the product code.

- Especially designed for heavy duty service, frames are drop-forged and heat-treated for maximum strength and reduced springing

 Screws are made of special grade steel and are heat-treated for added strength not found in typical case-hardened screws
- To tighten, the square headed screw must be turned with a wrench
- Ideal for the most demanding applications such as construction and heavy industry
- Square head screw allows tightening with wrench for extra heavy duty clamping requirements
- Greater anvil surface for gripping larger work pieces and for greater stability



JHWCC-406S

JHWCC-406C

JHWCC-4AAW





UNIVERSAL PLIERS WRENCHES

With Comfort Grip

Product Code	Overall Length (Inches)	Maximum Jaw Opening (Inches)	Pipe Maximum Diameter (Inches)
JHW140	8 7/16	1 3/16	3/4
JHW141	11	1 ³ / ₈	1
JHW142	14 ¹ / ₂	2 ¹ / ₁₆	1 1/2
JHW143	21 ⁷ /8	3 ¹ / ₁₆	2 1/2
JHW144	28 ³ / ₈	4 ³ / ₈	3 ¹ / ₂

Features

- Black oxide and anti-rust treated high alloy steel provide long life and durability
- · Precision induction hardened jaws are designed with inwardly angled aggressive teeth
- Outer part of jaw is large toothed and used for maximum grip on large diameter pipes
- Inner part of jaw is fine toothed and used for maximum grip on small diameter pipes
- Commonly called a "Swedish Pipe Wrench", the small head makes them ideal for working in confined areas



Aluminum, Heavy Duty						
	S	ize	Pipe Ca	pacity	Wei	ght
Product Code	in.	mm	in.	mm	lb.	kg
RIG31090	10	250	1 1/2	40	1	0.4
R47057	12	300	2	50	2 1/2	1.1
R31095	14	350	2	50	2 1/2	1.1
R31100	18	450	2 ¹ / ₂	65	3 3/4	1.7
R31105	24	600	3	80	6	2.7
R31110	36	900	5	125	11	5.0
RIG31115	48	1200	6	150	18 ¹ / ₂	8.4

- Professional strength in lightweight aluminum
- Offer durability and ease-of-use











STRAIGHT PIPE WRENCH

	S	ize	Pipe (Capacity	We	eight
Product Code	in.	mm	in.	mm	lb.	kg
RIG31000	6	150	3/4	20	1/2	0.2
R31005	8	200	1	25	3/4	0.3
R31010	10	250	1 1/2	40	1 3/4	0.8
R31015	12	300	2	50	2 3/4	1.2
R31020	14	350	2	50	3 ½	1.6
R31025	18	450	2 %16	65	5 3/4	2.6
R31030	24	600	3	80	9 3/4	4.4
R31035	36	900	5	125	19	8.7
RIG31040	48	1200	6	150	34 1/4	15.6
RIG31045	60	1500	8	200	51 1/4	23.3

Features

- Sturdy, cast-iron housing and I-beam handle with full floating forged hook jaw, featuring self-cleaning threads with replaceable hook and heel jaws
- Heavy-duty pipe wrenches comply with federal specifications GGG-W65IE, Type II, Class A



PIPE WRENCHES Aluminum, Heavy Duty

	Overall Length	Maximum Jaw Opening		Spare Parts	
Product Code	(Inches)	(Inches)	Hook Jaw	Heel Jaw & Pin	Knurl Nut
JHW13500	8	1 5/16	JHW13551	JHW13567	JHW13571
JHW13502	10	1 %	JHW13552	JHW13562	JHW13572
JHW13504	12	2 1/8	JHW13553	JHW13563	JHW13573
JHW13506	14	2 1/16	JHW13554	JHW13564	JHW13574
JHW13508	18	3 1/8	JHW13555	JHW13565	JHW13575
JHW13510	24	3 3/4	JHW13556	JHW13566	JHW13576
JHW13512	36	5	JHW13557	JHW13568	JHW13577
JHW13514	48	6	JHW13558	JHW13569	JHW13578

Pipe Wrench Set

Product Code	Contents Include:
JHW13542	3 Piece Aluminum Pipe Wrench Set. Includes 8", 12", and 18" wrenches

Features

- Aluminum pipe wrenches are approximately 40% lighter than cast iron
- . Heavy duty construction for strength and durability
- Scale on wrench indicates pipe diameter



JHW13542

JHW13544

PIPE WRENCHES

Cast Iron, Heavy-Duty

	Overall Length	Maximum Jaw Opening		Spare Parts	
Product Code	(Inches)	(Inches)	Hook Jaw	Heel Jaw & Pin	Knurl Nut
JHW13516	6	7/8	JHW13550	JHW13560	JHW13570
JHW13518	8	1 5/16	JHW13511	JHW13567	JHW13571
JHW13520	10	1 ⁵ ⁄8	JHW13552	JHW13562	JHW13572
JHW13522	12	2 1/8	JHW13553	JHW13563	JHW13573
JHW13524	14	2 %16	JHW13554	JHW13564	JHW13574
JHW13526	18	3 1/8	JHW13555	JHW13565	JHW13575
JHW13528	24	3 3/4	JHW13556	JHW13566	JHW13576
JHW13530	36	5	JHW13557	JHW13568	JHW13577
JHW13532	48	6	JHW13558	JHW13569	JHW13578

Pipe Wrench Set

Product Code	Contents Include:		
JHW13544	3 Piece Cast Iron Pipe Wrench Set. Includes 8", 12", and 18" wrenches		

- . Heavy duty construction for strength and durability
- Scale on wrench indicates pipe diameter



FLANGE-JACKS

Tremendous Pressure With Minimum Effort

		Flange Diamete	r Capacity	
Product Code	* 125 Pound	* 150 Pound	* 250 Pound	* 300 Pound
	Cast Iron	Cast Iron	Cast Iron	Cast Iron
JHWFJ-20	2 to 20	2 to 20	1 to 12	3/ ₄ to 12
JHWFJ-30	16 to 48	18 to 24	12 to 30	12 to 24

Features

- · Ideal for working on pipe lines and other applications involving flanges
- Makes gasket removal fast and easy
- Flanges are separated smoothly and evenly without damage to flange faces
- Flange jacks are sold only in pairs
- . Eliminates danger from flying wedges and sparks caused by hammer blows
- Ideal for hard to reach locations







STRAP WRENCH

Aluminum Handle

Product Code	Handle Length (Inches)	Maximum Diameter (Inches)	Strap Size (Inches)
JHW40221	12	8	1 1/8 x 30

- Use on irregularly shaped objects where other wrenches won't work
- Useful for turning handwheels and other knurled handles
- · Reduces risk of damage on plastic pipe and tubing
- Strap is made out of cotton











45° SINGLE FLARING TOOL

For Soft Tubing

Product Code	Description	O.D. Capacity (Inches)
JHW43631	45° Single Flaring Tool	³ / ₁₆ , ¹ / ₄ , ⁵ / ₁₆ , ³ / ₈ , ⁷ / ₁₆ , ¹ / ₂ , & ⁵ / ₈

Features

- · For soft copper, aluminum, and brass tubing
- · Forged steel yoke and hardened flaring bar for durability
- Positive clamping action prevents tube slippage
- Self-centering yoke with swivel-type, hardened steel, chrome-plated flaring cone forms better flares with less effort
- Chrome plated to resist rust and corrosion





TRIPLE-HEAD TUBING BENDER

For Soft Tubing

Product Code	Description	O.D. Capacity (Inches)
JHW43621	Triple-Head Tube Bender	3/16, 1/4, 5/16, & 3/8

Features

- For copper, aluminum, and thin-wall steel tubing
- Calibrated markings for making accurate left, right, and offset bends
- 90° start requires less effort, making bending fast and easy





Heat Treated

Product Code	Pipe Diameter Minimum - Maximum (Pipe Size)	Handle Length (Inches)	Chain Length (Inches)
JHWCW-4	3/8 - 4	11	15

Features

- Forged handle is fully heat-treated
- Ideal for use in close quarters and where space is at a premium
- Successive "bites" can be taken without removal of wrench from the work piece
- Fully adjustable to fit any shape pipe





JHWCW-4

PIPE CHAIN WRENCH

Heat Treated

Product Code	Pipe Diameter Capacity	Handle Length (Inches)	Chain Length (Inches)
JHW40222	4	12	16
JHW40223	5	15	19
JHW40224	6	24	23

- · Forged strong I Beam handle
- Designed for working in confined areas when regular pipe wrenches will not fit, excellent for pipe fittings
- Portable and lightweight can be used for overhead and underground work



5/8" CAPACITY MINI-TUBING CUTTER

For Hard or	r Soft Copper	Tubing, Brass,	Stainless	Steel, etc.
-------------	---------------	----------------	------------------	-------------

Product Code	Description	Cutting Capacity (Inches)	Overall Length (Inches)
JHW43603	Mini-Tubing Cutter	1/8 to 5/8	1 3/4
JHW43613	Replacement Cutter Wheel for 43603 (Pack of 5)		

Features

- Designed for use in tight access areas
- · Enclosed feed screw assures smooth operation by minimizing contamination
- · Corrosion resistant stainless steel rollers produce easier, smoother cuts





JHW43603

1-1/8" CAPACITY TUBING CUTTER

For Hard or Soft Copper Tubing, Brass, Stainless Steel, etc.

Product Code	Description	Cutting Capacity (Inches)	Overall Length (Inches)
JHW43605	1 1/8" Tubing Cutter	1/8 to 1 1/8	5
JHW43611	General Purpose Replacement Cutter Wheel (Pack of 10)		
JHW43615	Optional Cutter Wheel for Stainless Steel (Pack of 5)		

Features

- · Enclosed hardened steel thrust-bearing mechanism assures smooth cuts and reliable operation
- Rugged aluminum alloy body looks good and handles well
- · Foldaway hardened steel reamer removes inside burrs cleanly
- Includes (2) general-purpose cutter wheels





JHW43605

2-5/8" CAPACITY TUBING CUTTER

For Hard or Soft Copper Tubing, Brass, Stainless Steel, etc.

Product Code	Description	Cutting Capacity (Inches)	Overall Length (Inches)
JHW43607	2 ⁵ /8" Tubing Cutter	3/8 to 2 5/8	7 3/4 (Closed)
JHW43617	General Purpose Replacement Cutter Wheel for JHW43607 (Pack of 5)		

Features

- · Ratchet feed mechanism speeds up cutting operations while extra-wide rollers stabilize the tubing
- · Light-weight aluminum body
- Spare cutting wheel included under cap
- Cuts Schedule 40 PVC pipe up to 2" diameter with optional 43616 cutter wheel





PLASTIC AND RUBBER HOSE CUTTER

Compact and Light

•	•		
Product Code	Description	Replacement Cutting Wheel	
JHW43618	Plastic and rubber hose cutter	JHW43619	

- · Cuts plastic tubing and non-metal reinforced hose
- Cuts sizes 1/16" to 1/2" and 1mm to 13mm O.D
- Spring loaded for safety
- Weighs only one ounce

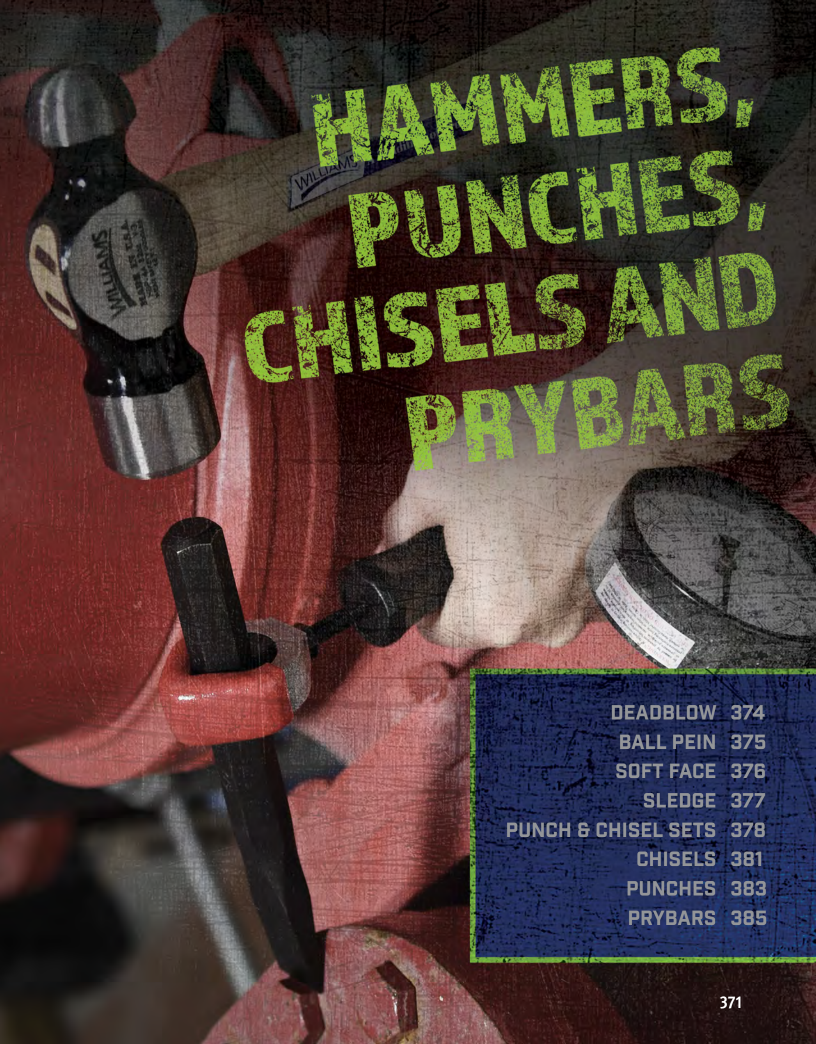


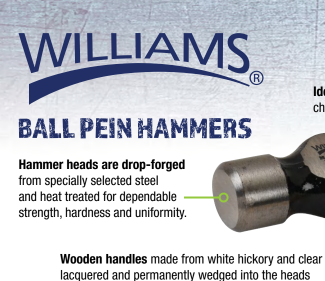


JHW43618









Ideal for driving punches, – chisels and other metal work





PUNCHES AND CHISELS

Protects user from hand injury

Heavy duty construction for strength and durability.



Holds chisel and punch securely



HAMMERS, PUNCHES, CHISELS AND PRYBARS





DEADBLOW HAMMERS

Ergonomically Designed Handles

Product Code	Weight (ozs.)	Overall Length (Inches)	Head Length (Inches)	Face Diameter (Inches)
JHWJHW-16	16	12	3 1/4	1 %16
JHWJHW-24	24	12 3/4	3 ¾	1 3/4
JHWJHW-32	32	13 ½	4 1/4	2
JHWJHW-48	48	15	4 ¾	2 1/4
JHWJHW-56	56	15 ¾	5 ½16	2 ³ ⁄ ₄

Features

- Hard urethane construction resists cut damage to hammer head
- · Head provides a non-marring contact surface that will not damage equipment
- · Deadblow feature minimizes hammer bounce back, reducing fatigue and improving productivity





BALL PEIN HAMMERS

Fiberglass Handles with Cushion Grip

		Handle Length	Overall Length	
Product Code	Weight (ozs.)	(Inches)	(Inches)	Face Diameter (Inches)
JHW20542	8	9 1/2	10 3/4	7/8
JHW20543	12	10 1/4	11 3/4	7/8
JHW20544	16	11 1/4	13	1 %
JHW20545	24	13	15	1 1/4
JHW20546	32	12 ¾	15	1 1/4

Features

- Ideal for driving punches, chisels and other metal work
- Fiberglass handle has a cushion grip for greater comfort and safety
- · Hammer heads are drop-forged from specially selected steel and carefully heat treated for dependable strength, hardness and uniformity



BRASS HAMMERS

Fiberglass Handles with Cushion Grip

Product code	Weight (ozs.)	Handle Length (inches)	Overall length (Inches)	Face Diameter (Inches)
JHWHSB-1.5A	1-1/2	10	12	1
JHWHSB-2.6A	2-1/2	10	12	1-1/4
JHWHSB-3.8A	3-3/4	10	12	1-%

- Ideal for applications which require non-sparking conditions
- The flat surface brass head absorbs impact blows, reduces rebound and helps eliminate marred work surfaces
- . Non-slip cushion grip provides greater comfort and safety

















BALL PEIN HAMMERS

Wood Handle

	Head Weight	Handle Length	Overall length	Face Diameter
Product code	(ozs.)	(inches)	(Inches)	(Inches)
JHWHBP-5-0A	4	9 %	10 7/16	3/4
JHWHBP-3-0A	8	10 ½	11 ¾	1
JHWHBP-2-0A	12	11 1/8	12 1/2	1 1/8
JHWHBP-0A	16	12 ½	13 %	1 1/4
JHWHBP-2A	24	13 1/4	15 1/8	1 ½
JHWHBP-4A	32	13 1/4	15 ³ / ₁₆	1 ½
JHWHBP-6A	40	13 ⁵ ⁄16	15 ⁵ ∕₁6	1 %
JHWHBP-8A	48	13 ½	15 %	1 1/8

Features

- · Ideal for driving punches, chisels and other metal work
- Wooden handles, which are made from white hickory and clear lacquered, are permanently wedged in to the heads
- Hammer heads are drop-forged from specially selected steel and carefully heat treated for dependable strength, hardness, and uniformity
- · Polished Face, Bevel & Pein



DRILLING HAMMER

Fiberglass Handles with Cushion Grip

		Handle Length	
Product Code	Weight (ozs.)	(Inches)	Overall Length (Inches)
JHW20678	32	8 1/2	10 1/4

Features

- · Handles are durable and comfortable
- · Heavy duty construction for strength and durability

CROSS PEIN HAMMER

Fiberglass Handles with Cushion Grip

I Length (Inches)
i Length unchesi
15 ¾

Features

- Handles are durable and comfortable
- · Heavy duty construction for strength and durability

CLAW HAMMERS

Fiberglass Handles with Cushion Grip

			Handle Length	Overall Length
Product Code	Style	Weight (ozs.)	(Inches)	(Inches)
JHW20402	Ripping Claw	16	10 3/4	13
JHW20401	Curved Claw	20	10 ¾	13

- · Handles are durable and comfortable
- · Heavy duty construction for strength and durability



8 PIECE SOFT-FACE HAMMER BODY AND TIP SET

Fiberglass Handles with Cushion Grip

Fiberglass H	andles	with Cush	non Grip		
Product Code	Description				
JHWHSF-8SET		8 Piece Soft Face Hammer Body and Tip Set			
Contents Include:					
Product Code	Weight Class	Head Length (Inches)	Handle Length (Inches)	Overall Length (Inches)	Head Diameter (Inches)
JHWHSF-151A	16 oz.	1 ½	12 ½	14	1 1/2
			Tip Diameter		
Product Code	Hard	Iness	(Inches)	(Color
JHWHSF-15S	S	oft	1 1/2	В	Brown
JHWHSF-15M	Me	dium	1 1/2		Red
JHWHSF-15N	Mediu	m Hard	1 1/2	C	ream
JHWHSF-15H	H	ard	1 ½	E	Black
JHWHSF-15SS	Steel		1 ½	Steel	
JHWHSF-15B	Brass		1 1/2	Brass	
Plastic Storage Ca	se				

Features

- Handles are durable and comfortable
- · Heavy duty construction for strength and durability
- Six interchangeable heads meet a number of various applications, including non-marring and non-sparking applications with selected head surfaces



SOFT-FACE HAMMER TIPS

Ц	Dt.
HAAVV	I Justy

Product Code	Hardness	Tip Diameter (Inches)	Color
Brown: Working w	vith soft composites, p	lastics and soft alloy metals. Repla	ces vinyl hammer.
JHWHSF-10S	Soft	1	Brown
JHWHSF-15S	Soft	1 ½	Brown
JHWHSF-20S	Soft	2	Brown
JHWHSF-25S	Soft	2 1/2	Brown
JHWHSF-30S	Soft	3	Brown

Red: Working with s	soft composites, plastics	and soft alloy metals. Repla	ces rawhide hammer.
JHWHSF-10M	Medium	1	Red
JHWHSF-15M	Medium	1 ½	Red
JHWHSF-20M	Medium	2	Red
JHWHSF-25M	Medium	2 1/2	Red
IH/WHSE-30M	Medium	2	Rad

Cream: Working	with soft composites, plasti	ics and soft alloy metals.	Replaces soft-metal hammer
JHWHSF-10N	Medium Hard	1	Cream
JHWHSF-15N	Medium Hard	1 ½	Cream
JHWHSF-20N	Medium Hard	2	Cream
JHWHSF-25N	Medium Hard	2 1/2	Cream
JHWHSF-30N	Medium Hard	3	Cream

Black: Working with	n hard surface composit	es and other hard metals.	
JHWHSF-10H	Hard	1	Black
JHWHSF-15H	Hard	1 ½	Black
JHWHSF-20H	Hard	2	Black
JHWHSF-25H	Hard	2 ½	Black
JHWHSF-30H	Hard	3	Black

Yellow: Working w	vith hard surface composi	ites and other hard metals,	hardness is close to steel.
JHWHSF-10XH	Extra Hard	1	Yellow
JHWHSF-15XH	Extra Hard	1 ½	Yellow
JHWHSF-20XH	Extra Hard	2	Yellow
JHWHSF-25XH	Extra Hard	2 1/2	Yellow
JHWHSF-30XH	Extra Hard	3	Yellow

Green: Working wi	th soft composites, plast	ic and soft alloy metals. Rep	places brass hammer
JHWHSF-10T	Tough	1	Green
JHWHSF-15T	Tough	1 1/2	Green
JHWHSF-20T	Tough	2	Green
JHWHSF-25T	Tough	2 1/2	Green
.IHWHSF-30T	Tough	3	Green

Features

· Heavy duty construction for strength and durability



















JHWHSF-20S

JHWHSF-20M

JHWHSF-20T

SOFT-FACE AND SHOT FILLED SOFT-FACE HAMMER BODY

Fiberglass H	Fiberglass Handles with Cushion Grip						
•			-	Overall			
	Weight	Head Length	Handle Length	Length	Head Diameter		
Product Code	Class (oz.)	(Inches)	(Inches)	(Inches)	(Inches)		
JHWHSF-202A **	40	4 1/8	10 3/4	13 ½	2		
JHWHSF-100A	5	2	10 ¾6	11 ½	1		
JHWHSF-105A	8	2	10 ¾6	11 ½	1		
JHWHSF-150A	12	2 1/2	10 1 3/16	12 1/16	1 1/2		
JHWHSF-151A	16	1 1/2	12 1/2	14	1 1/2		
JHWHSF-155A	20	2 3/8	10 %	12 1/16	1 1/2		
JHWHSF-200A	20	2 1/2	11 %	13 ½	2		
JHWHSF-205A	32	2 1/2	11 %16	13 ½	2		
JHWHSF-250A	32	3 1/4	12 ½	14 ¾	2 1/2		
JHWHSF-255A	64	3 1/4	12 5/16	14 ¾	2 1/2		
JHWHSF-300A	56	3 3/4	12 ⁷ /8	14 ¾	3		
JHWHSF-305A	96	3 3/4	11 3/4	14 ¾	3		

- **Shot filled head reduces rebound for safety and transmits more force to the work
- Handles are durable and comfortable
- · Heavy duty construction for strength and durability
- Use with Soft-Face hammer tips below
- Match head diameter with tip diameter for proper fit
- Tips are not included with hammer body
- 5/16 18 thread size























SLEDGE HAMMERS

W	hoo	H ₀		_
vv	ooa	па	ทต	æ

Product Code	Weight (lbs.)	Handle Length (inches)	Overall length (Inches)	Face Diameter (Inches)
JHWSH-2A	2	15	15	1 ½
JHWSH-4A	4	15	15	2
JHWSH-6A	6	36	36	2 1/8
JHWSH-8A	8	36	36	2 1/3
JHWSH-10A	10	36	36	2 1/2
JHWSH-12A	12	36	36	2 %
JHWSH-16A	16	36	36	2 3/4

Replacement Handle Service Kit

Product code Description		Weight (ozs.)	Length (Inches)	
JHWSHHW-14A	Handle	14	15	
JHWSHHW-32A	Handle	24	36	

Features

High carbon steel, heat treated and tempered head, with hickory handle



SLEDGE HAMMERS

Fiberglass Handle

J		Handle Length	Overall length	Face Diameter
Product Code	Weight Class (lbs.)	(inches)	(Inches)	(Inches)
JHWSHF-4SA **	4	14	14	1 1/4
JHWSHF-8SA **	8	32	32	2
JHWSHF-12SA **	12	32	32	2 1/4
JHWSHF-2A	2	14	14	1 1/4
JHWSHF-3A	3	14	14	1 1/2
JHWSHF-4A	4	14	14	1 %
JHWSHF-6A	6	32	32	1 3/4
JHWSHF-8A	8	32	32	2
JHWSHF-10A	10	16	16	2 1/8
JHWSHF-10LA	10	32	32	2 1/8
JHWSHF-12A	12	32	32	2 1/4
JHWSHF-16A	16	24	24	2 5/8
JHWSHF-16LA	16	32	32	2 %
JHWSHF-20A	20	36	36	2 3/4

Replacement Handle Service Kit

Product Code	Description	Weight (lbs)	Length (Inches)
JHWSHHF-14A	Fiberglass	2 to 4	14
JHWSHHF-16A	Fiberglass	6 to 8	16
JHWSHHF-32A	Fiberglass	6 to 16	32
JHWSHHF-36	Fiberglass	20	36

Features

- ** Soft steel safety head is similar in hardness to brass
- ** Ideal replacement for Brass Head where non-sparking is not required
- . Double faced head is hardened and tempered forged for maximum strength and durability
- · All kits include replacement handle, pre-measured bonding mix, mix container and instructions



DEAD BLOW SLEDGE HAMMERS WITH REPLACEMENT TIPS

Product Code	Weight (lbs)	Handle Length (Inches)	Overall length (Inches)	Face Diameter (Inches)
JHWSHSFDB8	8	29	32	2

• Includes Two 4" Black Tips

4" Replacement Tip

Product code	Hardness	Color	Product code	Hardness	Color
JHWSHSFDB40S	Soft	Brown	JHWSHSFDB40N	Med/Hard	Cream
JHWSHSFDB40M	Medium	Red	JHWSHSFDB40H	Hard	Black
JHWSHSFDB40T	Tough	Green	JHWSHSFDB40XH	Extra hard	Yellow

- Shot loaded dead blow heads deliver the impact of a steel hammer with little or no rebound
- · Oversized head and striking face minimizes miss hits, applying force with greater impact and repeatability
- Strong yet light weight handles provide 90% of the total hammer weight at the head
- 4" Non-marring removable tips can be replaced when worn



27 PIECE PUNCH & CHISEL SET

-				_	
Pac	ᅜᅀᄸ	ın	-	u	^h

Product Code	Description
JHWPC-27	27 Piece Punch & Chisel Set

Contents Include:

Product Code	Description	Point Diameter (Inches)	Product Code	Description	Blade Width (Inches)
JHWP-3	Pin Punch	3/32	JHWC-8	Cold Chisel	1/4
JHWP-4	Pin Punch	1/8	JHWC-10	Cold Chisel	5/ ₁₆
JHWP-5	Pin Punch	5/32	JHWC-12	Cold Chisel	3/8
JHWP-6	Pin Punch	3/16	JHWC-16	Cold Chisel	1/2
JHWP-8	Pin Punch	1/4	JHWC-20	Cold Chisel	5/8
JHWP-10	Pin Punch	5/16	JHWC-24	Cold Chisel	3/4
JHWP-13	Solid Punch	3/32	JHWC-28	Cold Chisel	7/8
JHWP-14	Solid Punch	1/8	JHWC-32	Cold Chisel	1
JHWP-15	Solid Punch	5/32	JHWC-36	Cold Chisel	1 1/8
JHWP-16	Solid Punch	3/16			
JHWP-17	Solid Punch	1/4	JHW28449	Punch and Ch	isel Holder
JHWP-25	Long Taper Punch	5/32		7/8" Capa	acity
JHWP-26	Long Taper Punch	3/16			•
JHWP-28	Long Taper Punch	1/4			
JHWP-30	Prick Punch		1		
JHWP-40	Center Punch	-			
JHWP-42	Center Punch	-			

Features

- · Heavy duty construction for strength and durability
- Includes punch and chisel holder for safety





17 PIECE PUNCH & CHISEL SET

Packed in a Pouch Product Code Description JHWPC-17 17 Piece Punch & Chisel Set

Contents Include:

Product Code	Description	Point Diameter (Inches)	Product Code	Description	Blade Width (Inches)
JHWP-4	Pin Punch	1/8	JHWC-10	Cold Chisel	5/16
JHWP-6	Pin Punch	³ / ₁₆	JHWC-12	Cold Chisel	3/8
JHWP-8	Pin Punch	1/4	JHWC-16	Cold Chisel	1/2
JHWP-14	Solid Punch	1/8	JHWC-20	Cold Chisel	5/8
JHWP-15	Solid Punch	5/32	JHWC-24	Cold Chisel	3/4
JHWP-16	Solid Punch	3/16	JHWC-42	Cape Chisel	1/4
JHWP-25	Long Taper Punch	5/32	JHWC-62	Diamond Point	3/8
JHWP-28	Long Taper Punch	1/4		Chisel	
JHWP-32	Přick Punch	-			
JHWP-40	Center Punch	-			

Features

· Heavy duty construction for strength and durability





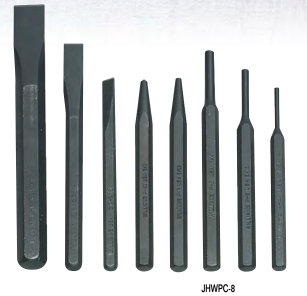
JHWPC-17











8 PIECE PUNCH & CHISEL SET

Packed in a Pouch

Product Code	Description
JHWPC-8	8 Piece Punch & Chisel Set

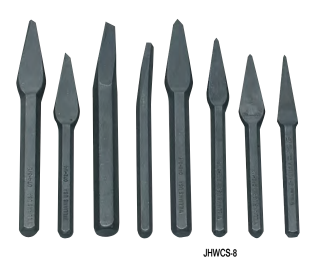
Contents Include:

Product Code	Description	Point Diameter (Inches)	Product Code	Description	Blade Width (Inches)
JHWP-4	Pin Punch	1/8	JHWC-10	Cold Chisel	5/16
JHWP-6	Pin Punch	³ / ₁₆	JHWC-16	Cold Chisel	1/2
JHWP-8	Pin Punch	1/4	JHWC-24	Cold Chisel	3/4
JHWP-15	Solid Punch	5/32			
JHWP-40	Center Punch	-			

Features

Heavy duty construction for strength and durability





8 PIECE CHISEL SET

Packed in a Pouch

i donou ili d i odoli		
Product Code	Description	
JHWCS-8	8 Piece Chisel Set	

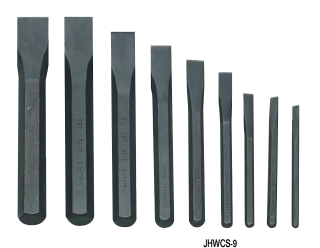
Contents Include:

Product Code	Description	Blade Width (Inches)	Product Code	Description	Blade Width (Inches)
JHWC-40	Cape Chisel	3/16	JHWC-60	Diamond Point Chisel	1/4
JHWC-42	Cape Chisel	1/4	JHWC-62	Diamond Point Chisel	3/8
JHWC-44	Cape Chisel	5/16	JHWC-72	Round Nose Chisel	1/4
JHWC-46	Cape Chisel	3/8	JHWC-74	Round Nose Chisel	3/8

Features

· Heavy duty construction for strength and durability





9 PIECE COLD CHISEL SET

Packed in a Pouch

Product Code	Description
JHWCS-9	9 Piece Cold Chisel Set

Contents Include:

Product Code	Description	Blade Width (Inches)	Product Code	Description	Blade Width (Inches)
JHWC-8 JHWC-10	Cold Chisel Cold Chisel	1/4 5/16	JHWC-24 JHWC-28	Cold Chisel Cold Chisel	3/4 7/8
JHWC-12	Cold Chisel	3/8	JHWC-32	Cold Chisel	1
JHWC-16 JHWC-20	Cold Chisel Cold Chisel	½ 5/8	JHWC-36	Cold Chisel	1 1/8

Features

Heavy duty construction for strength and durability





17 PIECE PUNCH SET

Packed	in a	Pouch	
---------------	------	-------	--

Product Code	Description
JHWPS-17	17 Piece Punch Set

Contents Include:

Product		Tip Diameter	Product		Tip Diameter
Code	Description	(Inches)	Code	Description	(Inches)
PJHW-3	Pin Punch	3/32	JHWP-16	Solid Punch	3/16
JHWP-4	Pin Punch	1/8	JHWP-17	Solid Punch	1/4
JHWP-5	Pin Punch	5/32	JHWP-25	Long Taper Punch	5/32
JHWP-6	Pin Punch	³ ⁄ ₁₆	JHWP-26	Long Taper Punch	3/16
JHWP-8	Pin Punch	1/4	JHWP-28	Long Taper Punch	1/4
JHWP-10	Pin Punch	5/16	JHWP-30	Prick Punch	-
JHWP-13	Solid Punch	3/32	JHWP-40	Center Punch	-
JHWP-14	Solid Punch	1/8	JHWP-42	Center Punch	-
JHWP-15	Solid Punch	5/32			

Features

· Heavy duty construction for strength and durability





4 PIECE CENTER PUNCH SET

Pac	ked	in a	Po	uch

Product Code	Description
JHWPS-4	4 Piece Center Punch Set

Contents Include:

Product Code	Description	Stock Diameter (Inches)	Product Code	Description	Stock Diameter (Inches)
JHWP-38	Center Punch	1/4	JHWP-40	Center Punch	3/8
JHWP-39	Center Punch	5/16	JHWP-42	Center Punch	1/2

Features

Heavy duty construction for strength and durability





12 PIECE PILOT PUNCH SET

Packed in a Pouch

Product Code	Description	
JHWPS-12	12 Piece Pilot Punch Set	
Contents Include:		

Product Code	Point Diameter	Product Code	Point Diameter
JHWP-51	1/16	JHWP-57	7/32
JHWP-52	5/64	JHWP-58	1/4
JHWP-53	3/32	JHWP-59	5/16
JHWP-54	1/8	JHWP-60	3/8
JHWP-55	5/32	JHWP-61	7/16
JHWP-56	3/16	JHWP-62	1/2

- Designed to apply equal pressure to the end of a pin driving it straight through the hole
 The ball on the center of the point end assures proper contact with the pin eliminating damage to the pin or hole wall























8 PIECE PILOT PUNCH SET

Packed in a Pouch

Product Code	Description	
JHWPS-8	8 Piece Pilot Punch Set	

Contents Include:

Product Code	Point Diameter	Product Code	Point Diameter
JHWP-51	1/16	JHWP-55	5/32
JHWP-52	5/64	JHWP-56	3/16
JHWP-53	3/32	JHWP-57	7/32
JHWP-54	1/8	JHWP-58	1/4

- Designed to apply equal pressure to the end of a pin driving it straight through the hole
 The ball on the center of the point end assures proper contact with the pin eliminating damage to the pin or hole wall



3 PIECE BRONZE DRIFT PUNCH SET

Dacked in a Pouch

rackeu III a roucii		
Product Code	Description	
JHWPS-3A	3 Piece Bronze Drift Punch Set	

Contents Include:

Product Code	Point Diameter	
JHWP-63A	3/8	
JHWP-64A	1/2	
JHWP-65A	3/4	

Features

· For aligning unhardened steel or aluminum



PUNCH AND CHISEL HOLDER

Comfort Grip Handle

Product Code	Description	
JHW28449	7/8	

Features

- Holds chisel and punch securelyProtect user from hand injury



COLD CHISELS

Heavy Duty Industrial Grade

Product Code	Stock Size	Blade Width (Inches)	Length (Inches)
JHWC-8	1/4	1/4	5
JHWC-10	1/4	5/16	5
JHWC-12	5/16	3/8	5 ½
JHWC-15	3/8	7/16	6
JHWC-16	7/16	1/2	6
JHWC-20	1/2	5/8	6 1/2
JHWC-24	5/8	3/4	7
JHWC-28	3/4	7/8	7 ½
JHWC-32	7/8	1	8
JHWC-36	7/8	1 1/8	8

- . The most commonly used chisels in the chisel line
- For cutting, shaping and removing metal softer than the cutting edge of the chisel





EXTRA-LONG COLD CHISELS

Heavy Duty Industrial Grade

Product Code	Stock Size	Blade Width (Inches)	Length (Inches)
JHWC-120	1/2	5/8	12
JHWC-124	5/8	3/4	12
JHWC-125	5/8	3/4	14
JHWC-126	5/8	3/4	18
JHWC-132	3/4	1	12
JHWC-133	3/4	1	18

Features

 Designed for cutting, shaping and removing metal softer than the cutting edge of the chisel



RIVET-BUSTER CHISEL

Heavy Duty Industrial Grade

	Stock	Blade Width	Length
Product Code	Size	(Inches)	(Inches)
JHWC-422	5/8	3/4	12

Features

. Designed for shearing bolt heads and rivets



CAPE CHISELS

Heavy Duty Industrial Grade

Product Code	Stock Size	Blade Width (Inches)	Length (Inches)
JHWC-40	3/8	3/16	5 %
JHWC-42	3/8	1/4	5 %
JHWC-44	1/2	5/16	6 1/4
JHWC-46	5/8	3/8	7

Features

. Designed for cutting or grooving keyholes or slots



DIAMOND POINT CHISELS

Heavy Duty Industrial Grade

Product Code	Stock Size	Square Cut	Length (Inches)
JHWC-60	3/8	1/4	5 ³ / ₄
JHWC-62	5/8	3/8	7

Features

 Designed for making a V-groove in metal and to clean out inside corners



ROUND NOSE CHISELS

Heavy Duty Industrial Grade

Product Code	Stock Size	Blade Width (Inches)	Length (Inches)
JHWC-72	3/8	1/4	5 ³ / ₄
JHWC-73	1/2	5/16	6 1/4
JHWC-74	5/8	3/8	7
JHWC-75	3/4	1/2	8

Features

· Designed for cutting or grooving keyholes or slots

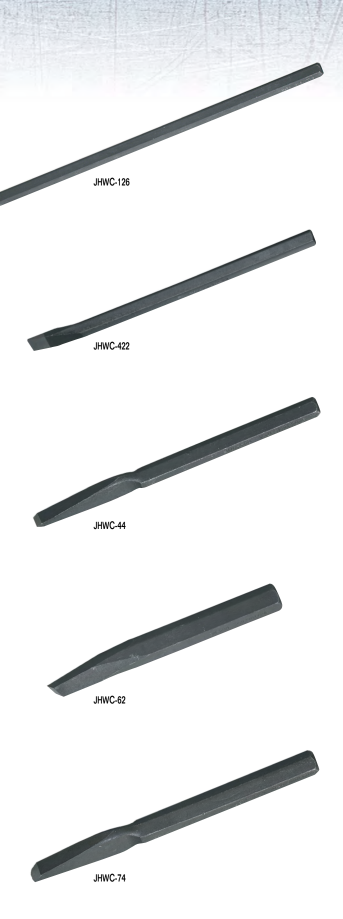
















Heavy Duty Industrial Grade

Product Code	Stock Size	Point Diameter	Length (Inches)
JHWP-51	1/4	1/16	2 3/4
JHWP-52	1/4	5/64	3 1/4
JHWP-53	1/4	3/32	3 ½
JHWP-54	1/4	1/8	4
JHWP-55	1/4	5/32	4 1/2
JHWP-56	3/8	³ / ₁₆	4 1/2
JHWP-57	3/8	7/32	5
JHWP-58	7/16	1/4	5 ½
JHWP-59	⁷ / ₁₆	5/16	6
JHWP-60	1/2	3/8	6
JHWP-61	5/8	7/16	6
JHWP-62	5/8	1/2	6



- Designed to apply equal pressure to the end of a pin driving it straight through the hole
- The ball on the center of the point end assures proper contact with the pin eliminating damage to the pin or hole wall





JHWP-57

PIN PUNCHES

Heavy Duty Industrial Grade

Product Code	Stock Size	Point Diameter	Length (Inches)
JHWP-3	5/16	3/32	4 1/2
JHWP-4	5/16	1/8	4 3/4
JHWP-5	5/16	5/32	5
JHWP-6	3/8	³ / ₁₆	5 ½
JHWP-8	3/8	1/4	5 ³ ⁄ ₄
JHWP-10	7/16	⁵ / ₁₆	6

Features

 For driving out and removing already loosened pins and keys after initial movement by a solid or starter punch





Heavy Duty Industrial Grade

Product Code	Stock Size	Point Diameter	Length (Inches)
JHWP-12	3/8	1/16	5
JHWP-13	3/8	3/32	5
JHWP-14	3/8	1/8	5
JHWP-15	3/8	5/32	5
JHWP-16	3/8	³ / ₁₆	5
JHWP-18	3/8	7/32	5
JHWP-17	3/8	1/4	5

- . For loosening frozen or tight pins and keys or knocking out rivets
- Also called starter punches because they are ideal for loosening frozen pins







LONG TAPER PUNCHES

Heavy Duty Industrial Grade

Product Code	Stock Size	Point Diameter	Length (Inches)
JHWP-24	5/16	1/8	8
JHWP-25	3/8	5/32	9
JHWP-26	1/2	3/16	10
JHWP-28	5/8	1/4	12
JHWP-28A	3/4	1/4	15
JHWP-29	5/8	5/16	16
JHWP-27	3/4	3/8	15

Features

- Designed for aligning the holes in metal pieces through which rivets, bolts, or screws will be inserted
- · Not intended for driving pins as punch may become stuck in work
- Also called line-up aligning or drift punches



CENTER PUNCHES

Heavy Duty Industrial Grade

Product Code	Stock Size	Blade Width (Inches)
JHWP-38	1/4	4
JHWP-39	5/16	4 1/2
JHWP-40	3/8	5
JHWP-42	1/2	6

Features

· Pierces or marks work by indentation for starting pilot drills in metal or other materials



PRICK PUNCHES

Heavy Duty Industrial Grade

Product Code	Stock Size	Length (Inches)
JHWP-30	3/8	5
JHWP-32	1/2	6

Features

- · For scribing lines into metal before cutting or riveting, and for punching starting holes for short metal screws
- · Point is more tapered than center punch



BRONZE DRIFT PUNCHES

Packed in a Pouch

Product Code	Body Size	Overall Length (Inches)
JHWP-63A	3/8	6
JHWP-64A	1/2	7
JHWP-65A	3/4	8

Features

• For aligning unhardened steel or aluminum

















JHWC-90

JHWC-100

4 PIECE PINCH & ROLL BAR SET

Heavy Duty Industrial Grade

Product Code	Description
JHWPBS-7	4 Piece Pinch & Roll Bar Set

Contents Include:

Product Code	Description	Stock Diameter (Inches)
JHWC-80A	Pinch Bar	3/4
JHWC-82A	Pinch Bar	3/4
JHWC-715	Roll Bar	1/2
JHWC-718	Roll Bar	5/8

Features

· Heavy duty construction for strength and durability



PRYBARS - SCREWDRIVER TYPE

Contents Include:

Product Code	Size	Overall Length (Inches)	Product Code	Size	Overall Length (Inches)
JHWC-807	3/8	12	JHWC-836	5/8	36
JHWC-812	3/8	17	JHWC-842	5/8	42
JHWC-818	1/2	25	JHWC-844	7/8	44
.IHWC-824	1/2	31	JHWC-858	3/4	58

Product Code	Description	
JHWC-803	3 Piece Prybar Set	

Contents Include:

Product Code	Overall Length (Inches)	
JHWC-807	12	
JHWC-812	17	
JHWC-818	25	

Features

- Blade is heat-treated the entire length.
- · Handle is ergonomically designed to provide a more comfortable and secure grip
- Curved blade style gives extra leverage
- Capped end allows for striking without damage to handle





Single Curved Tip

Product Code	Overall Length (Inches)	Product Code	Overall Length (Inches)
JHWC-90	30	JHWC-92	41 ½
JHWC-91	35 ½	JHWC-93	48 ½

Double End

Product code	Overall length (Inches)	Product code	Overall length (Inches)
JHWC-100	33	JHWC-102	44
JHWC-101	38	JHWC-103	50

- Designed with drop forged hardened steel point & wedge ends
- Rust resistant black finish
- Prybar is chemically bonded to the fiberglass handle
- Half the weight of steel prybars
- Handle resists heat & cold less flex than a steel bar
- Non-Conductive fiberglass provides insulation from electrical shock
- Used by:
 - Contractors & mechanics for construction & auto repair
 - Municipalities for safe prying, lifting & digging
 - Fire & Police Forcible entry



LADYFOOT PRYBARS

Product Code	Stock Size	Overall Length (Inches)
JHWC-612	1/2	12
JHWC-616	5/8	16
JHWC-621	3/4	21

Features

- · Curved end ensures better leverage in small areas
- · Other end for aligning work



PINCH BARS

Heavy Duty Industrial Grade

Product Code	Overall Length (Inches)	Stock Size	Width of Flat (Inches)
JHWC-80	14	1/2	5/8
JHWC-82	16	5/8	3/4
JHWC-82A	18	3/4	7/8
JHWC-83	20	3/4	7/8
JHWC-80A	24	3/4	7/8
JHWC-84	30	7/8	1
JHWC-85	38	3/4	7/8
JHWC-86	42	7/8	1

Features

• Used for aligning, prying and positioning



ROLL BARS

Heavy Duty Industrial Grade

Product Code	Overall Length (Inches)	Stock Size		
JHWC-709	9	3/8		
JHWC-715	16	1/2		
JHWC-718	18	5/8		

Features

Aligning and prybar with long tapered body and 90° rolling head



2 PIECE COMFORT GRIP PRYBAR SET

Bi-Mold Comfort Grip Handles

Product Code	Description			
JHW21661	1 2 Piece Comfort Grip Prybar Set			
Contents Include:				
Size	Overall Length (Inches)			
Small	8			
Large	18			

- . Bi-mold handles provide comfortable grip, reducing hand fatigue
- . Thumb stop on handle provides control during use
- · Fulcrum end provides extra prying power











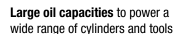


PUMPS 403
PUMPS 403
SHOP PRESS 415
JACKS 416
SPREADERS 418
MAINTENANCE KITS 419
FITTINGS 420
COUPLERS 421



LOW PROFILE MINI JACKS







Release valve for a overload protection



CYLINDERS

Heavy-duty, heat-treated, grooved saddle provides better surface traction during operation

Rod wiper seals out dirt and contamination

Hard, chrome-plated rod prevents scratching and corrosion

1-Piece steel rod stopper for extra strength prevents over-travel

Polyurethane cup seal provides optimum performance

Rectangular return spring design eliminates spring breakage and provides quicker retraction **Steel stop ring** for rod over-travel protection

Collar fixture threads

Burnish-rolled cylinders for smoother finish than honing which reduces scoring and prolongs seal life

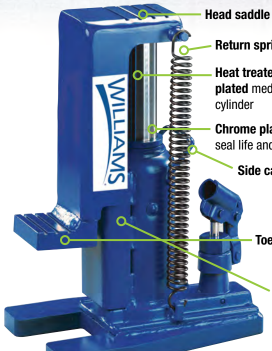
1-Piece high grade alloy bearing for side load protection and long life

High flow ball coupler provides more flow than conventional couplers



TOE JACKS

INDUSTRIAL HYDRAULICS



Return spring

Heat treated and chrome plated medium-carbon steel

Chrome plated ram promotes longer seal life and optimum performance

Side carry handle

Toe saddle

U.S. Patented by-pass device protects hydraulic system from over traveling damage

SUPERIOR QUALITY. MORE RELIABILITY.



MAINTENANCE KITS

Portable for easy use in the plant or on the job site

Custom fitted, rugged, blow-molded storage case (10-ton set has wheels for easy movement)

Extension tubes

Cylinder

Hand pumps are rated from 8,000 to 10,000 PSI

Williams® Hydraulics are interchangeable with other manufacturers. All pumps and cylinders are marathon tested to 10,000 cycles.



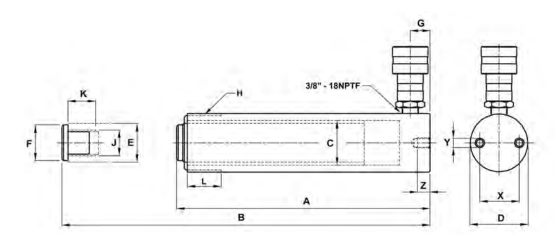
Spreader



SINGLE ACTING CYLINDERS

- 39 models
- Internal plunger threads
- Snap in grooved saddles
- Rod wiper seals out dirt and contamination
- Collar fixture threads
- Two base mounting holes on most models
- High strength steel construction from gun drilled solid bar
- High flow 3/8" NPTF couplers
- · Collar thread protector
- One piece high grade alloy bearing for side load protection and long life

- Polyurethane cup seal provides optimum performance
- Industrial hard chrome plated ram helps prevent rust and corrosion
- Solid steel cylinder body
- Heavy duty return spring provides quicker retraction
- Ideal for lifting and pressing
- Maximum working pressure: 10,000 psi / 700 bar
- See page 421 for Cylinder accessories



CYLINDER DIMENSIONS

Cylinder Capacity	Stroke	Product Code	Cylinder Effective Area	Pressure at Capacity	Oil Capacity	Collapsed Height	Extended Height	Cylinder Bore Dia.	Outside Dia.	Plunger Dia.		
(tons)	(in)		(in²)	(psi)	(in³)	A (in)	B (in)	C (in)	D (in)	E (in)		
	0.63	JHW6C05T00	1.10	9,090	0.69	1.61	2.24	1.18	2.36 x 1.58	0.98		
	1.00	JHW6C05T01	1.00 10,000			1.00	4.58	5.58				
5	3.07	JHW6C05T03		10,000	3.07	6.65	9.72	1.13	1.50	1.00		
	5.08	JHW6C05T05			5.08	8.70	59.50					
	7.09	JHW6C05T07			7.09	10.71	17.80					
	9.09	JHW6C05T09		9.09	12.72	21.81						
	1.00	JHW6C10T01				2.24	3.62	4.62	1.69	2.26	1.49	
	2.01	JHW6C10T02			4.50	4.84	6.85					
	4.02	JHW6C10T04			9.00	6.85	10.87					
10	5.94	JHW6C10T06	2.24	8,930	13.31	9.84	15.78					
	7.95	JHW6C10T08	2.24	0,330	17.81	11.85	19.80	1.69	2.26	1.49		
	9.96	JHW6C10T10			22.31	13.86	23.82					
	11.97	JHW6C10T12			26.81	15.87	27.84					
	14.02	JHW6C10T14			31.40	17.72	31.74					













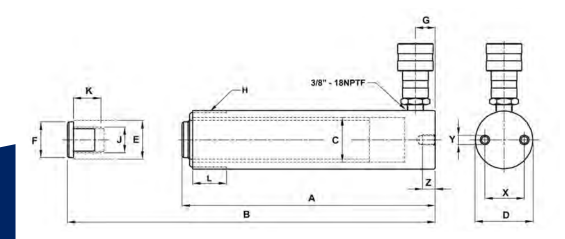


JHW6C10T02

Saddle	Base to	Collar	Collar	Plunger	Plunger	В	ase Mounting l	łole	
Dia.	Inlet Port	Thread	Thread Length	Internal Thread	Thread Length	Bolt Circle	Thread	Thread Depth	Product Code
F (in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	
N/A	0.75	N/A	N/A	N/A	N/A	1.10	0.2	N/A	JHW6C05T00
									JHW6C05T01
									JHW6C05T03
0.98	0.79	1 ½ -16	1.10	3⁄4"-16UNF	0.63	1.00	1⁄4" - 20UNC	0.55	JHW6C05T05
									JHW6C05T07
									JHW6C05T09
N/A	0.77	2 ¼ -14	1.30	#10-24UNC	0.24	1.56	⁵∕16" - 18UNC	0.55	JHW6C10T01
									JHW6C10T02
									JHW6C10T04
									JHW6C10T06
1.38	0.77	2 ¼ -14	1.30	1"-8UNC	0.79	1.56	⁵∕16"-18UNC	0.55	JHW6C10T08
									JHW6C10T10
									JHW6C10T12
									JHW6C10T14



SINGLE ACTING CYLINDERS





JHW6C30T08

CYLINDER DIMENSIONS

Cylinder Capacity	Stroke	Product Code	Cylinder Effective Area	Pressure at Capacity	Oil Capacity	Collapsed Height	Extended Height	Cylinder Bore Dia.	Outside Dia.	Plunger Dia.	Saddle Dia.	
					(in³)	A (in)	B (in)	C (in)	D (in)	E (in)	F (in)	
(tons)	(in)		(in²)	(psi)				• cilis	D (III)	E (III)	. (1117)	
	0.99	JHW6C15T01			3.11	4.88	5.87					
	2.01	JHW6C15T02			6.31	5.87	7.88					
	3.98	JHW6C15T04			12.50	7.87	11.85					
15	5.87	JHW6C15T06	3.14	9,550	18.43	10.67	16.54	2.00	2.75	1.63	1.50	
	7.87	JHW6C15T08	0.14	0,000	24.71	12.68	20.55			1.00	1.00	
	9.88	JHW6C15T10			31.02	14.69	24.57					
	12.01	JHW6C15T12			37.71	16.65	28.66					
	14.02	JHW6C15T14			44.02	18.66	32.68					
	1.02	JHW6C25T01			5.24	5.84	6.86					
	2.01	JHW6C25T02		9,730	10.33	6.82	8.83	2.56				
	3.94	JHW6C25T04			20.25	8.78	12.72					
25	5.94	JHW6C25T06	5.14		30.53	10.79	16.73		3.35	2.24	1.97	
	7.95	JHW6C25T08			40.86	12.80	20.75					
	9.96	JHW6C25T10			51.19	14.80	24.76					
	12.24	JHW6C25T12			62.91	16.73	28.97					
	14.25	JHW6C25T14			73.25	18.74	32.99					
30	8.27	JHW6C30T08	6.49	9,240	53.67	15.24	23.51	2.87	4.00	2.24	2.13	
	2.01	JHW6C55T02			22.09	6.93	8.94					
	3.98	JHW6C55T04	10.99	10.000	43.74	8.94	12.92	3.74	5.00	3.15	2.76	
55	6.22	JHW6C55T06	10.55	10,000	68.36	11.14	17.36	3.74	3.00	3.13	2./6	
	13.27	JHW6C55T13			145.84	18.15	31.42					
75	6.14	JHW6C75T06	10 10	0.000	98.85	11.22	17.36	4.50	E 70	0.74	2.70	
/5	13.11	JHW6C75T13	16.10	9,320	211.07	19.37	32.48	4.53	5.79	3.74	2.76	
100	6.61	JHW6C100T06	20 57	0.720	135.97	14.06	20.67	E 19	6.97	4.13	2.76	
100	10.24	JHW6C100T10	20.57	9,720	210.64	17.68	27.92	5.12	0.87			





392



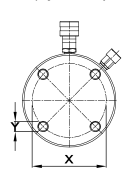


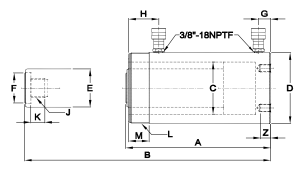
Base	Collar	Collar	Plunger	Plunger	В	ase Mounting H	ole	
to Inlet Port	Thread	Thread Length	Internal Thread	Thread Length	Bolt Circle	Thread	Thread Depth	Product Code
G (in)	H (in)	L (in)	J (in)	K (in)	X (in)	Y (in)	Z (in)	
0.98	2 ¾ -16	1.18	1"-8UNC	0.98	1.88	3/4"-16UNC	0.51	JHW6C15T01 JHW6C15T02 JHW6C15T04 JHW6C15T06 JHW6C15T08 JHW6C15T10 JHW6C15T12
0.98	3 ½ -12	1.93	1 ½ -16	1.18	2.31	½"-13UNC	0.75	JHW6C15T14 JHW6C25T01 JHW6C25T02 JHW6C25T04 JHW6C25T06 JHW6C25T08 JHW6C25T10 JHW6C25T12 JHW6C25T14
1.97	3 5/16 -12	1.93	1 ½ -16	1.18		N/A		JHW6C30T08
1.22	5 - 12	2.17	N/A		3.75	½"-13UNC 0.75		JHW6C55T02 JHW6C55T04 JHW6C55T06 JHW6C55T13
1.18	5 ¾ - 12	1.73			N/A	,		JHW6C75T06 JHW6C75T13
1.57	6 1/8 - 12	1.73	N/I	A	5.50	3/4"-10UNC	1	JHW6C100T06 JHW6C100T10



DOUBLE ACTING CYLINDERS

- Rod wiper seals out dirt and contamination
- High strength steel construction from gun drilled solid bar
- High flow 3/8" NPTF couplers
- One piece high grade alloy bearing for side load protection and long life
- Ideal for pushing and pulling
- Maximum working pressure: 10,000 psi / 700 bar
- See page 421 for Cylinder accessories







DOUBLE ACTING CYLINDER SPECIFICATIONS

Cylinder Capacity	Stroke	Product Code	Maxir Cylin Capa	der Effective Area			Oil Capacity		Collapsed Height	Extended Height	Cylinder Bore Dia.	Outside Dia.
(tons)	(in)		Push (ton)	Pull (ton)	Push (in²)	Pull (in²)	Push (in³)	Pull (in)	A (in)	B (in)	C (in)	D (in)
10	10.04	JHW6CD10T10	11.4	2.0	2.23	0.74	22.41	7.47	16.14	26.18	1.69	2.87 3.98
10	11.97	JHW6CD10T12	11.4	3.8		0.74	26.71	8.90	18.03	30.00	1.03	
30	8.15	JHW6CD30T08	32.9	16.2	6.49	3.19	52.93	26.02	15.31	23.46	2.87	
30	14.49	JHW6CD30T15	32.3				94.09	46.26	21.65	36.14	2.07	
	6.18	JHW6CD55T06		16.2	10.99	3.19	67.93	19.74	13.03	19.21	3.74	5.00
55	13.19	JHW6CD55T13	55.7				144.94	42.11 64.24	20.04	33.23 49.98		
	20.12 6.10	JHW6CD55T20 JHW6CD75T06					221.09 98.1	31.21	28.86 13.70	19.80		
75	13.11	JHW6CD75T13	81.7	25.9	16.09	5.12	210.93	67.06	20.71	33.82	4.53	5.75
	6.57	JHW6CD100T06					135.23	62.98	14.06	20.63		6.97
100	13.11	JHW6CD100T13	104.4	48.6	20.57	9.58	269.66	125.58	20.63	33.74	5.12	
	18.15	JHW6CD100T18					373.31	173.86	27.05	45.20		

DOUBLE ACTING CYLINDER DIMENSIONS

DOUBLE A	o mila	O I LINE				Diamaga		Oallan	_			
Decades as	Plunger	iger Saddle	Base to Adv.	Top to Return	Plunger Internal	Plunger Thread	Collar	Collar Thread	Ba	se Mountin	g Hole	Weink
Product Code	Dia.	Dia.	Port	Port	Thread	Length	Thread	Length	Bolt Circle	Thread	Thread Depth	Weight (lbs)
	E (in)	F (in)	G (in)	H (in)	J (in)	K (in)	L (in)	M (in)	X (in)	Y (in)	Z (in)	
JHW6CD10T10		1.00	1.40	0.00		0.00	01/ 14	1.00		N /A		26.7
JHW6CD10T12	1.37	1.38	1.42	2.09	1 - 8	0.98	2¼ - 14	1.02		N/A		30.0
JHW6CD30T08	2.13	1.97	1.65	2.91	1½ - 16	0.98	3 ⁵⁄ıs - 12	1.93		N/A		43.0
JHW6CD30T15	2.13	1.37	1.03	2.31	1/2-10	0.30	J /16 - 12	1.33		60.6		
JHW6CD55T06												70.5
JHW6CD55T13	3.14	2.76	1.14	2.87	1 - 12	0.98	5 - 12	1.73		104.0		
JHW6CD55T20			2.48									146.2
JHW6CD75T06												93.7
JHW6CD75T13	3.75	2.76	1.18	2.80	1 - 12	1.50	5¾ - 12	1.50		N/A		136.8
JHW6CD100T06			1.22									138.6
JHW6CD100T13	3.75	2.95	1.22	2.95	1¾ - 12	1.38	6 1/8 - 12	1.97	5.47	³⁄4 - 10	0.98	193.6
JHW6CD100T18		2.33	1.50									248.3









LOCK NUT CYLINDERS

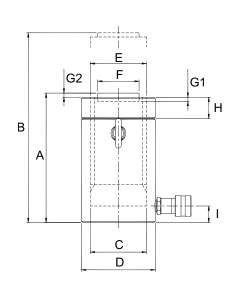
- Single acting cylinder with mechanical safety lock nut
- Designed to support load for extended periods without hydraulic pressure.
- Overflow port prevents cylinders from over travel
- Load return
- Solid steel cylinder body
- Ideal for lifting and holding loads
- Maximum working pressure: 10,000 psi / 700 bar
- See page 421 for Cylinder accessories

LOCK NUT CYLINDERS SPECIFICATIONS

20011110	011111	no opediri	OAHOHO							
Cylinder Capacity	Stroke	Product Code	Cylinder Effective Area	Oil Capacity	Collapsed Height	Extended Height	Cylinder Bore Diameter	Outside Diameter	Plunger Outside Thread	
(tons)	(in)		(in²)	(in³)	A (in)	B (in)	C (in)	D (in)	E	
	1.97	JHW6CN55T02		21.65	6.5	8.4				
	3.94	JHW6CN55T04		43.27	8.4	12.4	1	4.9	Tw95-6N	
55	5.91	JHW6CN55T06	10.99	64.90	10.4	16.3	3.7			
	7.87	JHW6CN55T08	10.99	86.54	12.4	20.2	3.7			
	9.84	JHW6CN55T10		108.17	14.3	24.2				
	11.81	JHW6CN55T12		129.80	16.3	28.1				
	1.97	JHW6CN100T02		40.49	7.4	9.3				
	3.94	JHW6CN100T04		80.98	9.3	13.3				
100	5.91	JHW6CN100T06	20.57	121.48	11.3	17.2	5.1	6 E	Tw130-4N	
100	7.87	JHW6CN100T08	20.37	161.97	13.3	21.1	3. 1	6.5	IW I 30-4N	
	9.84	JHW6CN100T10		202.46	15.2	25.1				
	11.81	JHW6CN100T12		242.95	17.2	29.0				

LOCK NUT CYLINDERS DIMENSIONS

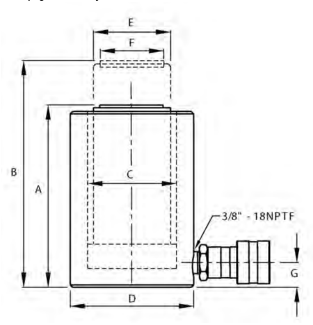
Product Code	Saddle Diameter	Depth of Plunger Hole	Saddle Protrusion from Plunger	Lock Nut Length	Base to Inlet Port	Weight (lbs)
	F (in)	G1 (in)	G2 (in)	H (in)	l (in)	
JHW6CN55T02						34.0
JHW6CN55T04						44.5
JHW6CN55T06				1.4		55.1
JHW6CN55T08				1.4		65.9
JHW6CN55T10						76.5
JHW6CN55T12	2.8	0.08	0.51		1.1	87.1
JHW6CN100T02	2.0	0.00	0.01		"	67.2
JHW6CN100T04						85.8
JHW6CN100T06						104.3
JHW6CN100T08				1.8		122.6
JHW6CN100T10						141.1
JHW6CN100T12						159.6





ALUMINUM CYLINDERS

- Lightweight aluminum alloy construction
- Up to 60 percent lighter than comparable tonnage steel rams
- Convenient carry handle
- Hard anodized aluminum piston rod provides extra protection against corrosion and wear
- Maximum working pressure: 10,000 psi / 700 bar
- See page 421 for Cylinder accessories





JHW6CA30T06

ALUMINUM CYLINDER DIMENSIONS

Cylinder Capacity	Stroke	Product Code	Cylinder Effective Area	Internal Pressure at Capacity	Oil Capacity	Collapsed Height	Extended Height	Cylinder Bore Dia.	Outside Dia.	Plunger Dia.	Saddle Dia.	Base to Inlet Port	Weight
(tons)	(in)		(in²)	(psi)	(in³)	A (in)	B (in)	C (in)	D (in)	E (in)	F (in)	G (in)	(lbs)
	2.00	JHW6CA30T02			13.00	6.50	8.50						11.0
30	4.00	JHW6CA30T04	6.50	9,231	26.00	8.50	12.50	2.90	4.50	2.50	2.00		14.0
	6.00	JHW6CA30T06			39.00	10.50	16.50						17.0
	2.00	JHW6CA50T02			22.00	6.50	8.50	3.70				1.5	17.0
50	4.00	JHW6CA50T04] ,, ,,	0.001	44.00	8.50	12.50		5.50	3.10	2.50		21.0
30	6.00	JHW6CA50T06	11.00	9,091	66.00	10.50	16.50		3.30	3.10	2.30		25.0
	10.00	JHW6CA50T10	11.00		110.00	14.50	24.50						34.0
75	4.00	JHW6CA75T04	15.00	10 000	60.00	8.50	12.50	4.40	6.50	3.90	3.00		29.0
/3	6.00	JHW6CA75T06	13.00	10,000	90.00	10.50	16.50	4.40	0.30	3.30	3.00		35.0
	2.00	JHW6CA100T02			41.40	6.50	8.50						36.0
100	4.00	JHW6CA100T04	20.70	9,662	82.80	8.50	12.50	5 10	8.00	4.30	3.50		43.0
100	6.00	JHW6CA100T06	20.70	3,002	124.40	10.50	16.50	5.10	8.00	4.30	3.50		51.0
	10.00	JHW6CA100T10			207.0	14.50	24.50						68.0











- Made of high quality steel
- Extremely low collapsed height for applications with minimal clearance at the lift point
- Great for areas of low clearance
- Maximum working pressure 10,000 psi / 700 bar
- See page 421 for Cylinder accessories



WILLIAMS

JHW6CF05T03

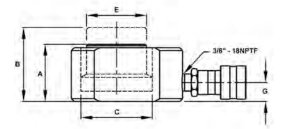


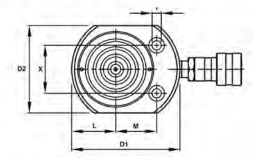






C	ylinder Moun	ting Hole Dim	ensions (in)	
Product Code	Hole Pitch	Hole Dia	Counter Bore Dia.	Counter Bore Depth
	X (in)	Y (in)	(in)	(in)
JHW6CF05T03	1.12	0.2	0.31	0.17
JHW6CF10T05	1.44	0.28	0.42	0.31
JHW6CF2OT05	1.94	0.4	0.59	0.39
JHW6CF30T05	2.06	0.4	0.62	0.44
JHW6CF50T05	2.62	0.43	0.75	0.50





FLAT BODY CYLINDER DIMENSIONS

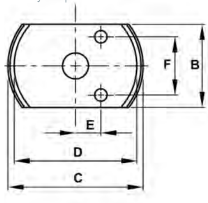
Cylinder Capacity	Stroke	Product Code	Cylinder Effective Area	Pressure at Capacity	Oil Capacity	-	Extended Height	Outside Dim.	Cylinder Bore Dia.	Plunger Dia.	Base to Port	Plunger to Base	Plunger to Mtg. Hole
(tons)	(in)		(in²)	(psi)	(in³)	A (in)	B (in)	(in)	C (in)	E (in)	G (in)	L (in)	M (in)
5	0.24	JHW6CF05T03	1.10	9,090	0.26	1.26	1.5	2.4 x 1.6	1.18	0.98	0.69	0.80	0.87
10	0.43	JHW6CF10T05	2.36	8,470	1.01	1.69	2.12	3.3 x 2.2	1.73	1.50	0.77	1.12	1.32
20	0.43	JHW6CF20T05	4.38	9,130	1.88	2.01	2.44	4.0 x 3.0	2.36	2.00	0.75	1.54	1.56
30	0.51	JHW6CF30T05	6.49	9,240	3.31	2.31	2.82	4.6 x 3.8	2.87	2.50	0.79	1.88	1.75
50	.63	JHW6CF50T05	9.86	10,140	6.21	2.64	3.27	4.5 x 4.5	3.54	2.76	0.79	2.25	2.13

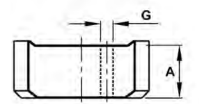


FLAT BODY CYLINDER KITS

- Various height magnetic adapters
- Perfect for low clearance areas needing a cylinder height boost
- Maximum working pressure: 10,000 psi / 700 bar
- Kits include magnetic adapters and carrying case
- See page 421 for Cylinder accessories

Flat Body Kit Spacers







FLAT BODY CYLINDER KIT DIMENSIONS

Cylinder Cylinder		INDER KIT DIN	IENSIONS	Oil	Collapsed									
Capacity	Stroke	Product	Cylinder Model		Height	Includes			Adaptei	r Dimensi	ons (in)			
(tons)	(in)	Code		(in³)	(in)	Adapter	A	В	C	D	E	F	G	
						I	0.25							
5	0.24	JH6CF05T03TB	JHW6CF05T03	0.26	1.26	II	0.5	1.61	2.56	2.32	0.48	1.10	0.24	
3	0.24	JNOGFOJFOJF	JAMAGEOTIOS	0.20	1.20	II	1	1.01	2.30	2.32	0.40	1.10	0.24	
						IV	1.25							
						I	0.39				0.81	1.46	0.28	
10	0.43	JH6CF1OTO5TB	JHW6CF10T05	1.02	1.69	II	0.79	2.20	3.54	3.23		N/A		
								III	1.57					
						I	0.39				1.08	1.93	0.39	
20	0.43	JH6CF2OT05TB	JHW6CF20T05	1.90	2.01	II	0.79	2.99	4.25	3.94		N/A		
						III	1.57					IV/A		
						I	0.39				1.32	2.06	0.39	
30	0.51	JH6CF3OTO5TB	JHW6CF30T05	3.32	2.31	II	0.79	.79 3.75 4.7	5 4.76 4.45	4.45	45 N/A			
				JnW6CF3U1U5 3.3	5TB JHW6CF3UT05 3.32		III	1.57					IV/ A	





398

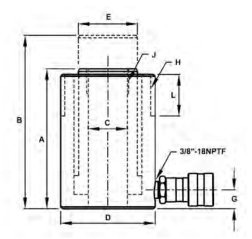




JHW6CH30T06

HOLLOW HOLE CYLINDERS

- 6 standard models
- Ideal for some pulling and pushing applications
- Heavy duty compression spring
- Dual wipers help prevent contamination
- Collar thread protector
- High flow coupler with dust cap
- See page 421 for Cylinder accessories



HOLLOW HOLE CYLINDER DIMENSIONS

			Cylinder	Pressure						Plun	ger	
Cylinder Capacity	Stroke	Product Code	Effective Area	at Capacity	Oil Cap.	Min. Height	Max. Height	O.D.	1.D.	O.D.	Internal Thread	Internal Thread Length
(tons)	(in)		(in²)	(psi)	(in³)	A (in)	B (in)	D (in)	C (in)	E (in)	J (in)	K (in)
12	3.00	JHW6CH12T03	2.91	8,236	8.72	7.24	10.24	2.760	0.770	1.38	-	-
20	2.01	JHW6CH2OTO2	4.90	8,167	9.83	6.38	8.39	3.92	1.063	2.15	1 %16"-16UN	0.75
20	6.06	JHW6CH2OTO6	7.30	0,107	29.70	12.05	18.11	J.32	1.003	2.13	1 /16 -10014	0.73
30	2.52	JHW6CH30T02	6.32	9,488	15.93	7.05	9.57	4.50	1.311	2.48	1 ¹³ /16"-16UN	0.87
30	6.11	JHW6CH30T06	0.32	3,400	38.67	13.02	19.13	4.30	1.311	2.70	1 /16 -10014	0.07
60	3.00	JHW6CH6OTO3	13.05	9,195	39.10	9.77	12.77	6.252	2.126	3.66	2 ¾"-16UN	0.75
100	3.00	JHW6CH100T03	22.13	9,036	66.31	10.00	13.00	8.386	3.110	4.92	4"-16UN	0.98

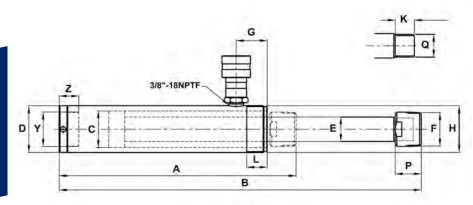
HOLLOW HOLE CYLINDER SPECIFICATIONS

HOLLOW HOL	Collar 1			Ba	se Mounting Ho	ole	
Product Code	Dia.	Lgth.	Base to Inlet Port	Bolt Circle	Thread	Thread Depth	Weights
	H (in)	L (in)	G (in)	X (in)	Y (in)	Z (in)	(lbs)
JHW6CH12T03	2 ¾"-16	1.81	0.75	2.00	⁵⁄16"-18UNC	0.35	8.6
JHW6CH2OTO2	9.7/ 19	1 50	0.75	0.05	3/8"-16UNC	0.07	15.9
JHW6CH2OTO6	3 % -12	1.50	0.75	3.25	%"-16UNG	0.37	29.5
JHW6CH3OTO2	4 ½ -12	1.75	0.81		3/8"-16UNC	0.55	22.9
JHW6CH3OTO6	4 /2 -12	1./5	0.81		%"-16UNG	U.33	43.0
JHW6CH6OTO3	6 1/4 -12	2	1.00		½"-13UNC	0.55	65.7
31144001100103	0 /4 -12		1.00		/2 -130NG	0.33	81.1
JHW6CH100T03	6 ¾ -12	2.38	1.06	7.01	%"-11UNC	0.75	113.3



PULL CYLINDERS

- · High strength steel construction
- One piece high grade alloy bearing for side load protection and longer life
- Polyurethane cup seal helps provide optimum performance
- External plunger threads
- Internal base threads
- Used for pulling and tensioning
- Maximum working pressure: 10,000 psi / 700 bar
- See page 421 for Cylinder accessories





PULL CYLINDER DIMENSIONS

											Colla	ar
Cylinder Capacity	Stroke	Product Code		Pressure at Capacity	Oil Capacity	Collapsed Height	Extended Height	Outside Dia.	Cylinder Bore Dia.	Top to Inlet Port	Thread	Thread Length
(tons)	(in)		(in²)	(psi)	(in³)	A (in)	B (in)	D (in)	C (in)	G (in)	H (in)	L (in)
2.5	5.00	JHW6CP02T05	0.56	8,930	2.78	10.55	15.55	1.89	1.13	1.65	1 ½"-16	0.98
5	5.55	JHW6CP05T05	1.14	8,770	6.34	11.85	17.35	2.25	1.69	1.50	2 1/4"-14	1
10	5.95	JHW6CP10T06	2.44	8,200	14.48	11.75	17.7	3.35	2.17	1.50	M85x2	1

	Adapter			Plunger		Base Mounting H	lole
Product Code	Thread	Length	Dia.	Thread Length	Thread	Thread	Depth
	F (in)	P (in)	E (in)	K (in)	Q (mm)	Н	Z (in)
JHW6CP02T05	3/4"-14NPTF	1.13	0.75	0.76	M16x1.5	3⁄4"-14NPTF	0.72
JHW6CP05T05	1 ¼"-11.5NPTF	1.25	1.18	0.93	M28x1.5	1 ¼"-11.5NPTF	0.95
JHW6CP10T06	-	-	1.26	1.02	M30x2	M30x2	0.98







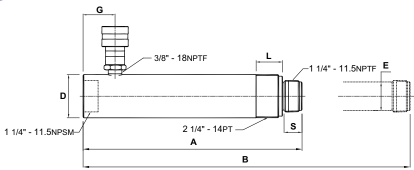






THREADED HOLE CYLINDERS

- High quality threaded single acting cylinders
- Removable threaded plunger adapter allows for the use of a variety of threaded attachments
- Used to attach accessories to rod end and base
- Maximum working pressure: 10,000 psi / 700 bar
- See page 421 for Cylinder accessories



THREADED HOLE CYLINDER DIMENSIONS

Cylinder Capacity	Stroke	Product Code	Cylinder Effective Area	Pressure at Capacity	Oil Capacity	Collapsed Height	Extended Height	Outside Dia.	Plunger Dia.	Base to Inlet Port	Collar Thread Length	Saddle Height
(tons)	(in)		(in²)	(psi)	(in³)	A (in)	B (in)	D (in)	E (in)	G (in)	L (in)	S (in)
10	5.95	JHW6CT10T06	2.24	8,930	13.33	11.46	17.41	2.26	1.49	1.67	1.13	0.04
10	9.96	JHW6CT10T10	2.24	0,330	22.31	15.47	25.43	2.20	1.43	1.0/	1.13	0.94



LOW PROFILE CYLINDERS

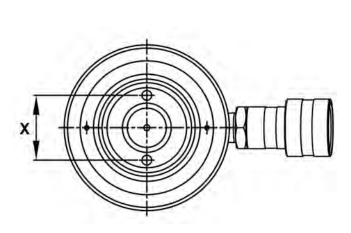
- Compact design for use in confined spaces
- Rod wiper helps seal out dirt and contamination
- Specially designed return spring ensures a quick retraction and extends the life of the spring
- Industrial hard chrome plated ram helps prevent scratching and corrosion
- Plunger end is grooved to reduce load slippage
- Includes high flow ball coupler and dust cap
- Coupler is tilted upward for added clearance
- Maximum working pressure: 10,000 psi/700 bar
- See page 421 for Cylinder accessories

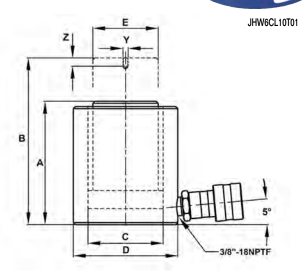




JHW6CL20T02

JHW6CL30T02





LOW PROFILE CYLINDER DIMENSIONS

			Culinday	Internal		Colloward	Eutonded	Outoido	Culinday	Dimmer	Plui	nger Mour	nting
Cylinder Capacity	Stroke	Product Code	Cylinder Effective Area	Internal Pressure at Capacity	Oil Capacity	Collapsed Height	Extended Height	Outside Dia.	Cylinder Bore Dia.	Plunger Dia.	Bolt Circle	Thread	Thread Depth
			Alcu			A	В	D	C	E	X	Y	Z
(tons)	(in)		(in²)	(psi)	(in³)	(in)	(in)	(in)	(in)	(in)	(in)	(mm)	(in)
10	1.50	JHW6CL10T01	2.35	8,511	3.53	3.48	4.98	2.75	1.73	1.50	1.03	M4	0.32
20	1.75	JHW6CL2OT02	4.37	9,153	7.65	3.90	5.65	3.63	2.36	2.00	1.56	M4	0.32
30	2.44	JHW6CL30T02	6.49	9,245	15.84	4.61	7.05	4.00	2.87	2.50	1.56	M5	0.32
50	2.36	JHW6CL50T02	9.87	10,132	23.29	4.8	7.17	3.54	4.88	2.76	1.56	M5	0.32



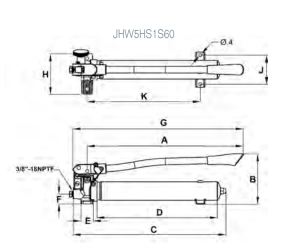




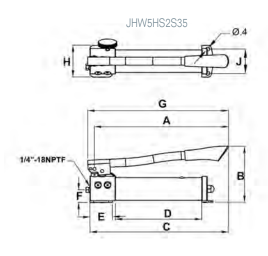


- JHW5HS2S35, JHW5HS2S100 and JHW5HS2S200 feature 2 speed operation
- Pressure relief valve for overload protection
- Load release valve for single acting cylinder usage
- Large oil capacities to power a wide range of cylinders and tools
- JHW5HS2S35 and JHW5HS2S100 are constructed of high strength lightweight aluminum alloy for easy handling and corrosion resistance that resists cracks and leaking
- All hand pumps function in horizontal positions and will also function in some vertical positions
- Maximum working pressure: 10,000 psi / 700 bar





JHW5HS1S60



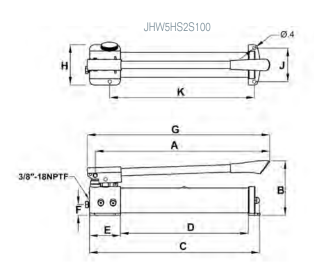
HAND PUMP SPECIFICATIONS

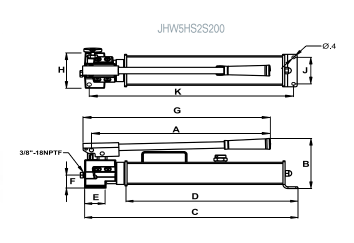
Used with	Pump Type	Usable Oil Capacity	Product Code	Pressure (ps			LIUNG	Max. Operating Force	Piston Stroke	Oil Outlet Port
Cylinder		(in³)		1st Stage	2nd Stage	1st Stage	2nd Stage	(lbs)	(in)	
	Single-speed	36.5	JHW5HS1S60				0.15	109	0.79	3/8"-18NPTF
	Sillyle-Speeu	67.0	JHW5HS1S120				0.13	89	0.82	3/8"-18NPTF
Single Acting		21.4	JHW5HS2S35		10,000	0.18	0.05	88	0.38	1/4"-18NPTF
	Two-speed 61.0 128.0	61.0	JHW5HS2S100	200		0.81	0.14	132	0.82	3/8"-18NPTF
		128.0	JHW5HS2S200			0.01	0.14	132	0.02	3/0 -10NF1F



HAND PUMPS







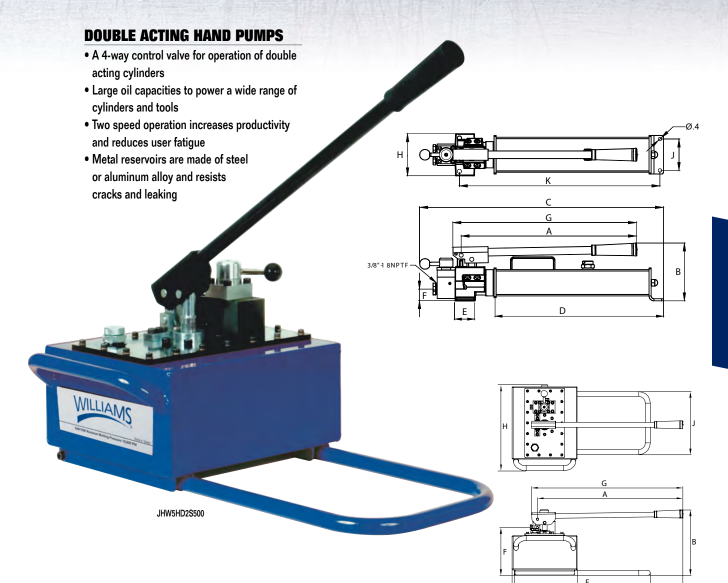
HAND PUMP DIMENSIONS

Product					Dimensi	ions (in)				
Code	A	В	G	D	E	F	G	Н	J	K
JHW5HS1S60	18.94	6.46	19.53	15.35	1.57	1.26	20.79	5.20	3.74	14.45
JHW5HS1S120	20.50	6.50	21.75	17.50	2.13	1.75	22.63	5.25	3.74	21.25
JHW5HS2S35	13.43	5.91	13.89	9.09	2.36	1.34	14.13	3.35	2.56	-
JHW5HS2S100	19.69	6.38	19.88	14.96	3.62	1.26	20.63	4.72	3.94	16.93
JHW5HS2S200	19.75	6.64	23.69	18.37	2.36	1.73	20.71	4.72	3.54	22.56









DOUBLE ACTING HAND PUMP SPECIFICATIONS

Acting	Speed	476.0	JHW5HD2S500	290	10,000	7.31	0.29	143	1.67	3.8"-18NPTF	77.4
Double	Two	128.0	JHW5HD2S100	200		0.81	0.14	132	0.82		32.2
Cylinder	Туре	Capacity	Coue	1st Stage (psi)	2nd Stage (psi)	1st Stage (in³)	2nd Stage (in³)	(lbs)	(in)	Purt	(lbs)
Used with		Usable Oil	Product Code	Pressur	e Rating		acement troke	Max. Operating Force	Piston Stroke	Oil Outlet Port	Weight

DOUBLE ACTING HAND PUMP DIMENSIONS

	0														
Product		Dimensions (in)													
Code	A	A B C D E F G H J K													
JHW5HD2S100	19.75	6.64	23.69	18.37	2.36	1.73	20.71	4.72	3.54	22.56					
JHW5HD2S500	25.79	11.61	30.35	11.54	24.17	8.25	26.94	15.24	11.18	-					



AIR PUMPS

- High strength reinforced aluminum alloy reservoir is lightweight and corrosion resistant that resists cracks and leaking
- Pressure relief valve for overload protection
- Suggested air pressure range: 90-175 psi / 6-12 bar
- . Designed to be used with single acting cylinders
- Dust cover protection for the release control valve
- Dual stage release control valve
- 5AS200 offers a turbo function that features high flow at high pressure condition
- 5AD150M offers a 4-way control valve for operation of double acting cylinders
- Maximum working pressure: 10,000 psi / 700 bar

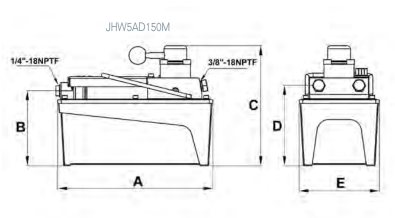


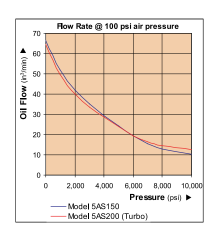




AIR PUMP SPECIFICATIONS

Used with	Usable Oil		Pressure	Oil Output	Flow Rate	Input Air Pressure		Din	nensions (in)	
Cylinder (ir	Capacity	Product Code	Rating	(in³/	(in³/min)						ļ
	(in³)		(psi)	No Load	Load	(psi)	A	В	C	D	E
	36.6	JHW5AS60		61	9		16.54	9.84	7.01	6.18	5.59
	91.5	JHW5AS150		66	11		10.35	5.00	7.28	5.16	5.35
Single	122.1	JHW5AS200	10.000	65	12	100-200	11.57	6.02	7.91	6.18	5.98
Acting	231.9	JHW5AS380	10,000	65	11		12.64	5.08	7.36	5.24	7.36
	91.5	JHW5AS150L		61	10		10.98	6.30	8.03	5.12	5.35
	231.9	JHW5AS380L		61	10		12.64	6.42	8.15	5.20	7.36
Double Acting	91.5	JHW5AD150M	10,000	66	11	100-200	10.35	5.00	7.99	5.35	5.35







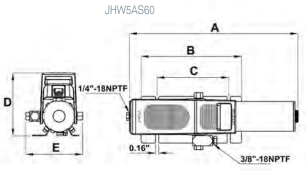


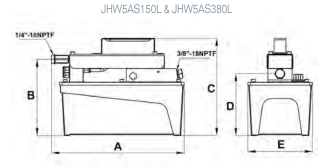


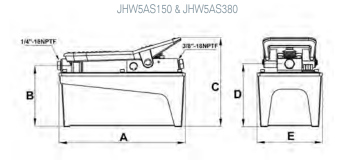


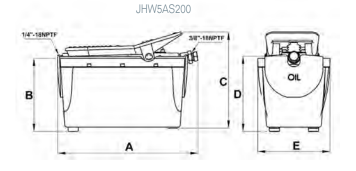














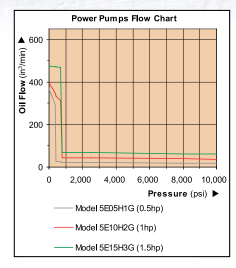
ELECTRIC PUMPS

- Quiet operation meets OSHA regulations (80dBA)
- 2 speed operation allows for faster cylinder advance
- Full load starting capacities
- Internal filter keeps contamination from damaging pump
- Rugged durable design meets the demands of industrial applications
- Precision components to minimize wear and improve overall dependability

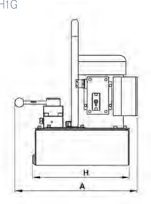
• Designed to minimize the number of moving parts and maximize overall pump efficiency

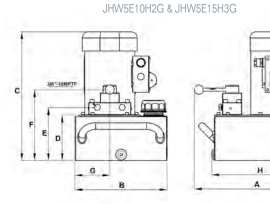
• Ideal for on site construction as well as maintenance

. Metal reservoirs are made of steel or aluminum alloy and resists cracks and leaking



















ELECTRIC PUMP DIMENSIONS

Product Code		Dimensions (in)												
	A	A B C D E F G H												
JHW5E05H1G	15.43	10.28	19.09	4.72	5.67	7.99	8.07	12.36						
JHW5E10H2G	16.65	12.01	17.83	5.94	6.89	9.21	4.53	12.36						
JHW5E15H3G	16.65	12.01	19.72	7.24	8.19	10.51	4.53	12.36						

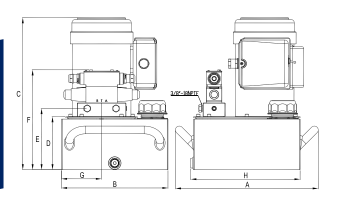
ELECTRIC PUMP SPECIFICATIONS

Motor	Usable Oil	Product	Product Code with	Max. Output		utput Rate	Valve	Valve	Current	Motor	Sound
Size	Capacity	Code	Remote Control Pendant Switch	Pressure	1st Stage	2nd Stage	Туре	Function	Draw	Voltage	Level
(hp)	(gal)			(psi)	(in³)				(amps)	(volts)	(dBA)
0.5	1.0	JHW5E05H1G	JHW5E05H1GR		293	18	_		8		
1.0	2.0	JHW5E10H2G	JHW5E10H2GR	10,000	311	37	4-way, 3-pos.	Advance Hold Return	15	115	80
1.5	3.0	JHW5E15H3G	JHW5E15H3GR		470	61	о роз.	noiu noturn	17		



ELECTRIC PUMPS WITH SOLENOID VALVE

- Quiet operation meets OSHA regulations (80dBA)
- · Ideal for applications where a remote control is required
- 2 speed operations allows for faster cylinder advance
- Full load starting capabilities
- Internal filter keeps contamination from damaging pump
- 10 foot hand held remote controls the solenoid valve
- Metal reservoirs are made of steel or aluminum alloy and resists cracks and leaking





ELECTRIC PUMP WITH SOLENOID VALVE SPECIFICATIONS

Used with	Motor Size	Usable Oil Capacity	Product		e Rating		Flow Rate	Valve	Valve	Current Draw	Motor Voltage	Weight
Cylinder	(hp)	(gal)	Code	1st Stage (psi)	2nd Stage (psi)	1st Stage (in³/min)	2nd Stage (in³/min)	Туре	Function	(amps)	(volts)	(lbs)
	0.5	1	JHW5ES05H1G	350		293	18			9		61.5
	0.3	2	JHW5ES05H2G	330	700	293	10			9		65.3
Single Acting	1	2	JHW5ES10H2G			311	37	3-way, 3-position		12		72.6
	1.5	3	JHW5ES15H3G	700		470						90.4
	1.3	5	JHW5ES15H5G		10 000	1	470 61		Advance/ Hold/ Return	_ '/	115	98
	0.5	1	JHW5ES05H1GR	350	10,000	293	18			9	115	61.5
	0.5	2	JHW5ES05H2GR	330		293	10			_ 3		65.3
Double Acting	1	2	JHW5ES10H2GR			311	37	4-way, 3-position		12		72.6
Acting	1.5	3	JHW5ES15H3GR	700		470	61			17		72.6
	1.3	5	JHW5ES15H5GR			470	61			17		98

ELECTRIC PUMP WITH SOLENOID VALVE DIMENSIONS

Product Code			Din	nensions (in)			
Frounct cone	A	В	C	D	E	F	G	Н
JHW5ES05H1G	12.74	10.26	19.10	4.72	5.65	10.00	8.07	12.32
JHW5ES05H2G	12.74	10.26	19.10	4.72	5.65	10.00	8.07	12.32
JHW5ES10H2G	17.88	12.01	17.88	5.98	6.90	11.26	4.51	12.32
JHW5ES15H3G	17.88	12.01	17.88	5.98	6.90	11.26	4.51	12.32
JHW5ES15H5G	16.10	12.01	17.13	5.98	6.90	11.26	4.51	12.32
JHW5ES05H1GR	16.10	12.01	17.13	5.98	6.90	11.26	4.51	12.32
JHW5ES05H2GR	16.10	12.01	19.78	7.28	8.20	12.56	4.51	12.32
JHW5ES10H2GR	16.10	12.01	19.78	7.28	8.20	12.56	4.51	12.32
JHW5ES15H3GR	16.10	12.01	24.78	12.28	13.20	17.56	4.51	12.32
JHW5ES15H5GR	16.10	12.01	24.78	12.28	13.20	17.56	4.51	12.32

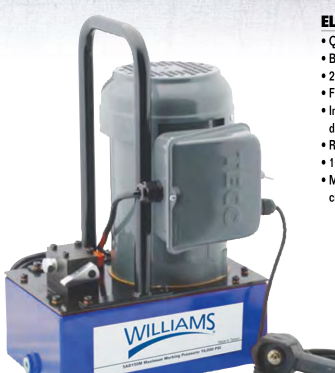






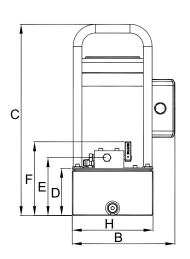


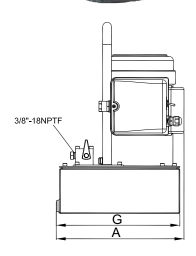


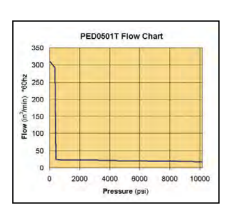


ELECTRIC PUMP WITH AUTO RETURN VALVE

- Quiet operation meets OSHA regulations (80dBA)
- Best suited for punching, crimping and cutting applications
- 2 speed operation allows for faster cylinder advance
- Full load starting capabilities
- Internal filter keeps contamination from damaging pump
- Rugged durable design meets the demands of industrial applications
- 10 ft. remote pendant switch to control motor on/off
- Metal reservoirs are made of steel or aluminum alloy and resists cracks and leaking







ELECTRIC PUMP WITH AUTO RETURN VALVE SPECIFICATIONS

JHW5EA05H1G

Motor Size	Usable Oil Capacity	Product		e Rating	Flow	Rate	Valve	Valve	Current Draw	Motor Voltage	Sound Level	Weight
3126	Capacity	Code	1st Stage	2nd Stage	1st Stage	2nd Stage	Туре	Function	Draw	voitage	Levei	
(hp)	(gal)		(р	si)	(in³/	min)			(amps)	(volts)	(dBA)	(lbs)
0.5	1.0	JHW5EA05H1G	350	10,000	233	18	2-way, 2-position	*Advance/ Return	9	115	80	66.2

^{*} Holds pressure in advance position when motor is off.

ELECTRIC PUMP WITH AUTO RETURN VALVE DIMENSIONS

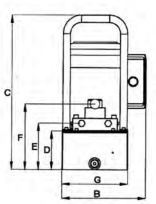
Product Code			Din	nensions (in)		
Frounct cone	A	В	C	D	E	F	G
JHW5EA05H1G	12.76	10.28	19.09	4.72	5.79	7.36	12.36

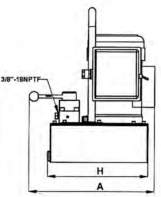


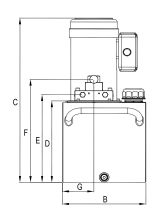
ELECTRIC PUMPS WITH PENDANT SWITCH

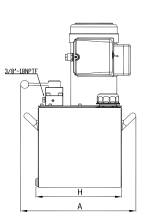
- · Quiet operation meets OSHA regulations (80dBA)
- 2 speed operation allows for faster cylinder advance
- Full load starting capacities
- Internal filter keeps contamination from damaging pump
- 10 foot hand held remote control allows user to control cylinder in up or down position
- Metal reservoirs are made of steel or aluminum alloy and resists cracks and leaking











ELECTRIC PUMP WITH SOLENOID VALVE SPECIFICATIONS

						711 1071110							
	Used with	Motor Size	Usable Oil Capacity	Product	Pressur	e Rating	Oil Output	Flow Rate	Valve	Valve	Current Draw	Motor Voltage	Weight
	Cylinder	(hp) (gal)		Code	1st Stage (psi)	2nd Stage (psi)	1st Stage (in³/min)	2nd Stage (in³/min)	Туре	Function	(amps)	(volts)	(lbs)
ľ		0.5	1.0	JHW5E05H1GR	350		293	18		Advance/	9		59.5
	Single Acting	1.0	2.0	JHW5E10H2GR	700	10,000	397	37	3-way, 3-position	Hold/	12	115	70.5
	1.5	3.0	JHW5E15H3GR	700		476	61	C POSICION	Return	17		88.5	

FLECTRIC PLIMP WITH SOLENOID VALVE DIMENSIONS

LEEGTHO I GWI WITH GOLLHOID VALVE DIMENGIGNO												
Product Code			Din	nensions ((in)							
Floundt Gone	A	A B C D E F G										
JHW5E05H1GR	14.92	10.28	19.10	4.72	5.67	7.99	8.07	12.36				
JHW5E10H2GR	16.65	16.65 12.01 17.83 5.94 6.89 9.21 4.53										
JHW5E15H3GR	16.65	12.01	19.72	7.24	8.19	10.51	4.53	12.36				











GAS ENGINE PUMP

- Gas pump will provide 10,000 psi hydraulic force at remote locations
- Industrial grade 5.5 hp Honda gas engine
- Manual control valve for use with single or double acting cylinders or tools
- Two speed pump designed for rapid cylinder advance
- Gas pump features a sturdy protective roll cage for use in the toughest environments
- Metal reservoirs are made of steel or aluminum alloy and resists cracks and leaking



DIESEL ENGINE PUMP

- Diesel engine pumps will provide 10,000 psi at remote locations
- Industrial grade 5.5 hp Honda gas engine
- Locking solenoid control valve for use with single or double acting cylinders or tools
- Two speed pump designed for rapid cylinder advance
- Ideal for application when diesel fuel in remote environments is required
- Comes standard with electric start
- Metal reservoirs are made of steel or aluminum alloy and resists cracks and leaking

ENGINE PUMP SPECIFICATIONS

Motor Size	Usable Oil Capacity	Product Code		re Rating	Flow Rate		Valve Type	Valve Function	Rotation Speed	Sound Level
(hp)	(gal)		1st Stage	2nd Stage	1st Stage	2nd Stage			(rpm)	(dBA)
10.2	10.0	JHW5G102H5G (Gas)	700	10,000	600	200	4-way 3-position	Advance/Hold/Return	3600	93
7.3	10.0	JHW5D73H10G (Diesel)	700	10,000	600	200	4-way 3-position	Advance/Hold/Return	3600	93



AIR & HAND PUMPS AND SINGLE-ACTING CYLINDER MATCHING CHART

Capacity (Tons) ► Stroke (Inches) ▼	5	10	15	25	30	55	75	100
<1.00								
1.00								
2.00								
3.00								
4.00								
5.00								
6.00								
7.00								
8.00								
9.00								
10.00								
12.00								
13.00								
14.00								
Mirrore Seconds	JHW5AS60		Want Want	JHW5AS	150	JHW5AS380	MS - sury	

Note: Selection based on oil capacity requirements of cylinders.

Not Recommended

HAND PUMP / E-PUMP AND SINGLE-ACTING CYLINDER MATCHING CHART

Capacity (Tons) ► Stroke (Inches) ▼		10	15	25	30	55	75	100
<1.00								
1.00								
2.00								
3.00								
4.00								
5.00								
6.00								
7.00								
8.00								
9.00								
10.00								
12.00								
13.00								
14.00								
Name of the last o	JHW5HS2S35	JHW5HS2S100	ILLIAMS	JHW5HS2S200	WILLIAMS	JHW5E10H2G	The state of the s	ALLIAMS)

Note: Selection based on oil capacity requirements of cylinders.







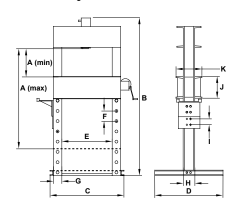






55/100 TON SHOP PRESS

- · Heavy steel welded construction
- Multi-position bed for work height adjustment
- Ideal for the removal or installation of gears, universal joints, pulleys, wrist pins, and other press jobs
- Excellent for bending, bonding or straightening applications
- Pump, cylinder, hose and fittings are included



Made in U.S.A.

All press frames are made in the **USA** and meet ISO 9001/2008 and CDI certification.

55/100 TON SHOP PRESS SPECIFICATIONS

Product Code	Capacity (Tons)	Pump Model	Pump Type	Stroke Length	Bed Position	Product Size (H X L X W)	Working Space (A Min. / A Max.) (in)	Weight (lbs)
JHW9A55T06		JHW5AS150	AIR	6				
JHW9E55T06		JHW5E05H1GR	ELECTRIC	6				
JHW9H55T06	55	JHW5HS25200	MANUAL	6	9	79" X 56" X 30"	14" ~ 55-1/2"	760
JHW9A55T13		JHW5AS380	AIR	13				
JHW9E55T13		JHW5E05H1GR	ELECTRIC	13				
JHW9E100T10	100	JHW5E10H2GR	ELECTRIC	10	8	89" X 63" X 30"	11-¼" ~ 51"	1550

55/100 TON SHOP PRESS DIMENSIONS

Product	Dimensions (in)											
Code	A (Min.)	A (Max.)	В	C	D	E	F	G	Н	1	J	К
JHW9A55T06												
JHW9E55T06												
JHW9H55T06	14	55.5	79	56	30	35.4	6	4	9	3	10	14.8
JHW9A55T13												
JHW9E55T13												
JHW9E100T10	11.3	51	89	63	30	35.5	8	N/A	10	N/A	12	16

SHOP PRESS ACCESSORIES



55 Ton Press Accessory Kit S/A

Product Code

JHW55TKSA Contents Include:

(1) Ram forcing cap (1) Threaded adapter (1) 1-1/2" push adapter (1) 1-1/4" push adapter (1) V push adapter (1pair) 55T Arbor plates



55 Ton & 100 Ton Shop Press Guard

Product Code JHW55100SPG



V-Blocks 100 Ton - Pair

Product Code JHW100TAP

V-Blocks 55 Ton - Pair **Product Code**

JHW55TAP



MINI JACKS

- Low profile mini jack
- Compact and lightweight
- Convenient for storage
- Interchangeable saddle on model JHW3M05T75 and JHW3M05T150









JHW3M10T160

MINI JACK DIMENSIONS

The state of the s											
Capacity	Product Code	Minimum Height	Maximum Height	Hydraulic Lifting	Base Size (L x W)	Weight					
(tons)		(in)	(in)	(in)	(in)	(lbs)					
5	JHW3M05T75	2.37	3.13	0.76	4.13 x 4.00	4.6					
5	JHW3M05T150	3.37	4.88	1.51	4.13 x 4.00	5.3					
10	JHW3M10T160	4.75	6.25	1.63	4.88 x 4.38	12.5					
20	JHW3M20T160	5.13	6.75	1.63	5.38 x 4.75	16.7					











TOE JACKS

- Heat treated and chrome plated medium-carbon steel cylinder
- Chrome plated ram promotes longer seal life and optimum performance
- U.S. Patented by-pass device protects hydraulic system from over traveling damage

TOE JACK DIMENSIONS

		Toe Sad	idle	Head	Saddle	Hadaaalta	
Capacity	Product Code	Min. Height	Max. Height	Min. Height	Max. Height	Hydraulic Lifting	
(tons)		(in)	(in)	(in)	(in)	(in)	
6	JHW4T06T	0.88	6.00	10.50	15.63	E 10	
10	JHW4T10T	1.13	6.25	11.00	16.13	5.13	



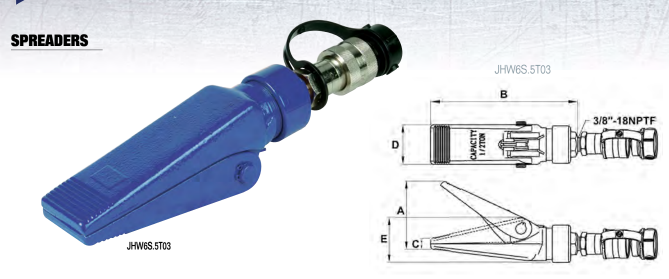
SIDE PUMP BOTTLE JACK

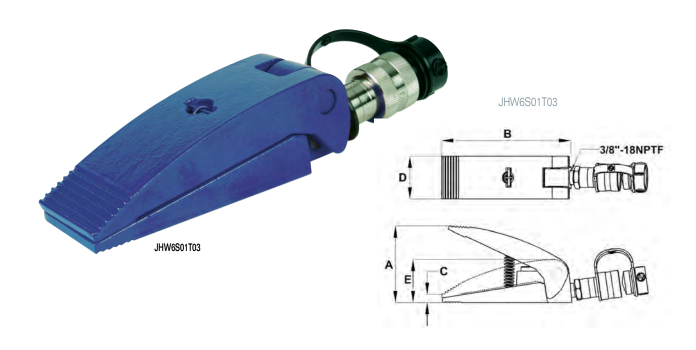
- Hydraulic system is protected from internal damage by a patented by-pass mechanism
- Machined and polished cylinders with die-cut threads provide non-abrasive leak-free, durable performance
- Fabricated from hard-cast steel with heat-treated critical stress areas
- Serrated heat-treated saddle provides generous lifting area and secure grip
- Heat-treated extension screw allows low pick-up height adjustment and maximum lift height
- U.S. patented built-in by-pass device protects hydraulic system from overpumping damage
- Unique cross-type forged release valve assures positive control
- A wide, rugged base provides stability and strength
- Critical stress points are reinforced in all models for added durability and dependability
- Economically priced for maximum value

SIDE PUMP BOTTLE JACK DIMENSIONS

Capacity	Product Code	Min. Height	Max. Height	Extension Screw	Hydraulic Lifting	Base Size (L x W)
(tons)		(in)	(in)	(in)	(in)	(in)
12	JHW3T12TV	9.50	18.63	3.13	6.00	5.25 x 5.13
12	JHW3S12TV	6.00	10.63	1.63	3.00	J.23 A J.13
20	JHW3T20TV	9.50	18.63	3.13	6.00	6.25 x 5.88
20	JHW3S2OTV	6.50	11.25	1.63	3.13	U.LU A J.UU







SPREADER DIMENSIONS

Cylinder Capacity	Product Code	Cylinder Effective Area	Oil Capacity		Din		mensions (in)			
(tons)		(in²)	(in³)	A	В	C	D	E		
0.5	JHW6S.5T03	1.22	0.58	3.54	7.57	0.51	2.05	2.36		
1	JHW6S01T03	1.09	0.86	3.90	6.57	0.47	2.17	2.20		









MAINTENANCE KITS

- Sets are portable for easy use in the plant or on the job site
- Custom fitted, rugged blow molded storage case
- 10 ton set has wheels for easy movement
- Designed for applications of pushing, spreading, pressing and more
- Pumps are rated from 8,000 to 10,000 psi

MAINTENANCE KITS

MAINTENANCE KITS		
0	Produc	t Code
Contents of Kit	JHW4M04T	JHW4M10T
Hand Pump	X	Х
Ram	X	Х
Hose Assembly	Х	Х
Hose Coupler	X	X
Ram Coupler	X	X
Case	X	X
Hydraulic Spreader	X	X
Combination Head (90°)	Х	X
Rubber Head	Х	X
Ram Toe	Х	X
Plunger Toe	X	X
Flat Base	Х	X
Serrated Saddle	X	X
Wedge Head	X	X
Male Connector	X	X
	3"	4"
Extension Tubes	6 1/8"	10"
Extension lubes Included	8 ½"	18"
monuou	16 ½"	27"
	19 ½"	

		R	am	
Capacity	Product	Collapsed	Extended	Number of
	Code	Height	Height	Attachments
(tons)		(in²)	(in³)	
4	JHW4M04T	11.00	15.75	14
10	JHW4M10T	13.63	19.75	13

^{*}When extension tubes and/or offset attachments are used, the capacity is reduced.



GAUGES, ADAPTERS, HOSES & HYDRAULIC OIL



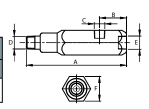
GAUGE SPECIFICATIONS

		Face		Pressure Range (psi) (bar)		Graduation			
Gauge Type	Product Code	Dia.	Thread			Major	Minor	Major	Minor
		(in)	(in)			(psi)		(bar)	
Wet	JHW8G025W	2.50	1⁄4"-18NPTF	0 10 000	0-700	1,000	100	100	10
Wet	JHW8G04W	4.00	74 -10NPIF	U-1U,UUU	0-700	2,000	200	100	10



GAUGE ADAPTER SPECIFICATIONS

Product	Dimensions (in)								
Code	A B		C	D	E	F			
JHW8FG38MF	5.12	1.38	1/4"-18NPTF	¾"-18NPTF	¾"-18NPTF	1.25			







JHW8FR38M25F

ADAPTER SPECIFICATIONS

Description	Product Code	Male Thread	Female Thread	Dimensions (in)	
		C	D	A	В
Adapter	JHW8FR38M25F	1/4"-18NPTF	3/8"-18NPTF	1.39	0.91
Bushing	JHW8FB25F38M	3∕8"-18NPTF	1⁄4"-18NPTF	0.87	0.67





HOSE SPECIFICATIONS

Hose I.D.	Product	Hose End	Operating Pressure	Hose Length	Weight
(in)	Code	Fittings	(psi)	(ft)	(lbs)
	JHW8H2525D06	1⁄4"-18NPTF		6	2.5
1/4"	JHW8H3825D06			6	3.0
/4	JHW8H3825D10	3∕8"-18NPTF		10	5.0
	JHW8H3825D20		10,000	20	10.5
	JHW8H2538D06	1⁄4"-18NPTF	10,000	6	3.2
3/8"	JHW8H3838D06			6	3.5
*/8	JHW8H3838D10	3∕8"-18NPTF		10	6.5
	JHW8H3838D20			20	13.5



HYDRAULIC OIL

Volume	Product	Viscosity Index	Viscosity @ 100°F	Viscosity @ 210°F	ASTM	Flash Point	Pour Point	API
(gal)	Code	(min)	(S.U.S.)	(S.U.S.)	Grade	(°F)	(°F)	Gravity
1	JHW8H1G	168	215	47	215	410	-54	31.4

JHW8H1G









COUPLERS

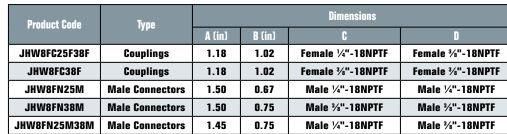


COUPLINGS/MALE CONNECTORS



JHW8FN38M

COUPLING/MALE CONNECTOR DIMENSIONS





JHW8FC38F



JHW8RH38D (JHW8RH38DM & JHW8RH38DF)

JHW8R38D (JHW8R38DM & JHW8R38DF)

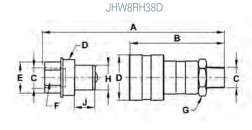
COUPLER DIMENSIONS

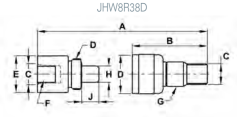
			Product code		Dimensions (in)				
	Coupler Type	Complete Set	Male Half	Female Half	A *	В	C	D	E
	High-Flow Coupler	JHW8RH38D	JHW8RH38DM	JHW8RH38DF	3.35	2.84	3/8"-18NPTF	1 3/16"-16	1.10
	Regular-Flow Coupler	JHW8R38D	JHW8R38DM	JHW8R38DF	3.15	2.2	3/8"-18NPTF	¹⁵ ⁄16"- 20	1.04
)	Zinc Regular- Flow Coupler	JHWZCS1418	JHWZCM1418	JHWZCF1418	2.42	1.67	14"-18NPTF	0.95	0.83

^{*} Value A is total length when male and female valves are connected.



JHWCPB05T / JHWCPB10T





JHWCP25T JHWCP15T JHWCP05T

CYLINDER ACCESSORIES

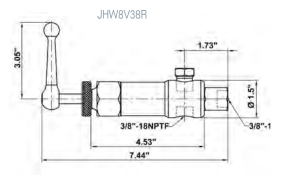
CYLINDER DIMENSIONS

Product Code	Clevis Type	For use with Cylinder Capacity (Tons)
JHWCP05T	Plunger	5
JHWCP15T	Plunger	10
JHWCP25T	Plunger	25
JHWCPB05T	Plunger & Base	JHW6CP05T05
JHWCPB10T	Plunger & Base	JHW6CP10T06

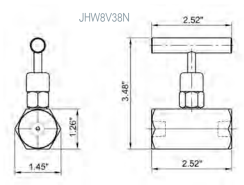


FLOW CONTROL VALVES









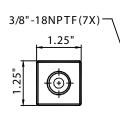
VALVE SPECIFICATIONS

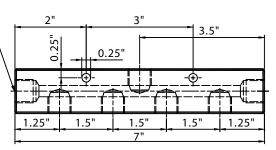
Valve Type	Product Code	Ports	Application	Hydraulic Symbol
Needle Valve	JHW8V38N	3/8"-18NPTF	Controls cylinder speed and treats as temporary shut-off valve for load holding.	#
Pressure Relief Valve	JHW8V38R	3/8"-18NPTF	Controls pressure developed by the pump in hydraulic loop. By-pass occurred when pre-set pressured is reached. Turns clockwise to increase pressure, counter clockwise to decrease.	

MANIFOLDS



14" Long Manifold	JHW8M14L7P	7	3/0 - IONPIF	1/4 - ZUUNG
7" Long Manifold	JHW8M7L7P	7	3/8" - 18NPTF	1/4" - 20UNC
Manifold Type	Product Code	Number of Parts	Port Size	Mounting Hole

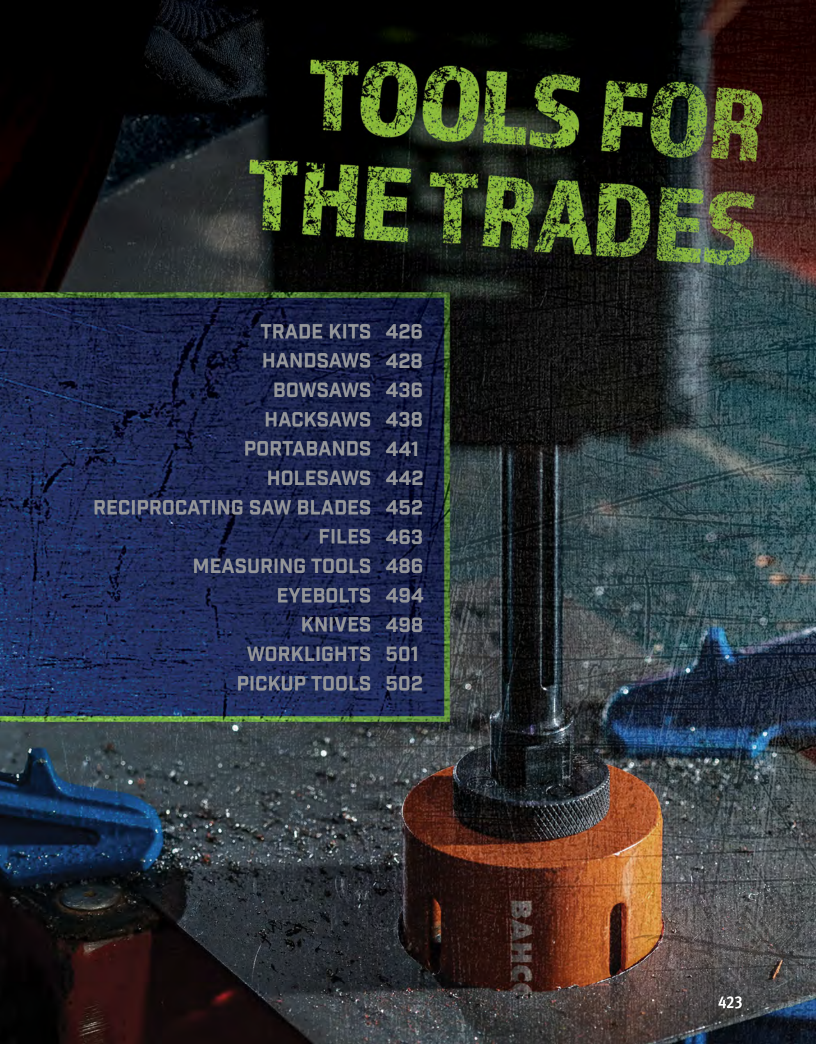














BI-METAL SANDFLEX HOLESAWS

Made with 8% cobalt to ensure a longer holesaw life Range 9/16" to 6" has a 6° positive tooth angle for aggressive cutting shatterproof bi-metal body for more safety

MULTI-CONSTRUCTION

SUPERIOR™ HOLESAWS

Simple holesaw selection thanks to the printed material information

CARBIDE-TIPPED HOLESAWS

Ideal for making high-precision holes in hard material such as ceramic tiles, stone, fiberglass, laminate, hardwood and high demanding steel materials



Easily cuts through abrasive material, such as concrete and brick

Precision-ground carbide tipped teeth at a 6° positive tooth angle

Simple holesaw selection thanks to the printed material information



Cutting depth of 2 13/16"

Printed material information makes holesaw selection simple **Precision tooth** geometry provides instant penetration



TOOLSFORTHETRADES

FAST, CLEAN, ACCURATE CUTS.

RECIPROCATING SAW BLADES

BLADES FOR METAL

Virtually unbreakable

Sandflex® bi-metal blades



Simple saw blade selection thanks to the printed material information

Sharp long-life teeth (HSS 8% Cobalt)

Easier penetration thanks to precision-ground tooth geometry

BLADES FOR WOOD AND METAL

Virtually unbreakable Sandflex® bi-metal blades



Simple saw blade selection thanks to the printed material information

Specially made for aggressive straight cuts

Long-life teeth (HSS 8% Cobalt)

BLADES FOR WOOD AND PLASTIC



SABRE SAW BLADES FOR SPECIAL APPLICATIONS





BAHCO® 42 PIECE ELECTRICIAN'S KIT

Product Code	Description
4750FB3-12TS4	42 Piece Large Electrician's Kit

Contents Include:

12" Electrician's Bag with Hard Bottom Flat File Ergo™ 8" Second 36 TPI Round File Ergo™ 8" Second 36 TPI 10mm Combination Wrench 13mm Combination Wrench

Long Ball End Hexagon Key Set, Metric Diagonal Cutting Plier 6 1/4"

Wire stripping pliers - copper wire and cable

Cable cutting and stripping pliers Nose Plier 6 1/4"

Side Cutting Combo Plier 7" Junior Hacksaw Plastic Handle 6" Professional Light Hacksaw Frame

Center Punch

Flat Chisel

Chisel

Spirit Level

Claw Hammer

Warrington Hammer

Precision Screwdrivers; slotted

Black Adjustable Wrench 6" Black Adjustable Wrench 8"

Quick Adjust Water Pump Plier Insulated Slotted Screwdriver (6)

Insulated Pozidriv Screwdriver (2)

Multipurpose Knife

Screwdriver Robertson # 1

Screwdriver Robertson # 2

Screwdriver Robertson # 3

Features

- . This Electrician's kit provides the tools necessary for many electrical applications
- · Kit contains an assortment of pliers, screwdrivers, adjustable wrench, combination wrenches, files and knife
- · Packed in an Electrician's bag with a hard bottom and double stitching reinforcement that is 100% waterproof and easy to clean





4750FB3-12TS4

BAHCO® 13 PIECE BASIC MAINTENANCE KIT

Product Code	Description
4750-UP-1TS5	13 Piece Basic Maintenance Kit
Contents Include:	
Universal Pouch	10mm Combination Wrench
Diagonal Cutting Plier 6 1/4"	11mm Combination Wrench

Side Cutting Combo Plier 7" Nose Plier Grips 6 1/4" 13mm Combination Wrench Screwdriver Robertson # 1 Screwdriver Robertson # 2 Slotted Screwdriver Phillips PH1 Screwdriver Screwdriver Robertson # 3 Black Adjustable Wrench 10"

Features

- This basic maintenance kit provides the tools necessary for many general service and maintenance applications
- · Kit contains an assortment of pliers, screwdrivers, adjustable wrench and combination wrenches
- · Packed in a universal pouch with leather slots and two deep multi purpose open pockets



4750-UP-1TS5











BAHCO® 30 PIECE PLUMBERS KIT

Product Code	Description	
3100TBTS4	30 Piece Plumbers Kit	

Contents Include:

17" Open Tote Caddy Tool Bag Organizer Screwdriver Slotted Ergo™ 8 ³/4 x 4 x ⁵/₃²" Screwdriver Ergo™ Pozidriv® #2 Screwdriver Slotted Ergo™ 9 ³/4 x 5 x ¹/4"

Screwdriver Phillips® Ergo™ #1

Hex Keys

Stubby Awl

Junior Hacksaw Non-Slip Handles 12"
Junior Hacksaw Plastic Handle 6"
Homeowner's File Ergo^{TMTMTM} 8" 41 & 36 TPI

Spirit Level

Claw Hammer

Universal Pipe Wrench 11"
Universal Pipe Wrench 14 1/2"
Adjustable Joint Pliers 10"

Tube Cutter

Tube Cutter

Wheel Reemer

Multipurpose Knife

Wrecking Knife

Black Adjustable Wrench 8"

Black Adjustable Wrench 6"

Cold Chisel Pencil

Features

- This plumbers kit provides the tools necessary for many plumbing applications
- This set is geared for industrial plumbers. It includes an assortment of hand tools such as screwdrivers, wrenches, hacksaws and tube cutters
- · Packed in a open tote caddy tool bag organizer, ideal for storing and carrying tools, parts and supplies



BAHCO® 52 PIECE GENERAL PURPOSE KIT

Product Code	Description
4750PTB65TS4	52 Piece General Purpose Kit

Contents Include:

Plastic Tool Box

Knife

Wrecking Knife
Torpedo Level
Ergo™ Claw Hammer
31 Piece Bit set in Plastic Case

Screwdriver Set 6 Pieces

Square

Sliding Bevel

Prize Cut 22" Handsaw, (Qty. 2)

Tape Measure

Pencil

Nail Punches

Snap-off Knife

Screwdriver Robertson # 1 Screwdriver Robertson # 2

Screwdriver Robertson # 3

- . This general purpose kit provides the tools necessary for many general service and repair applications
- · Kit contains an assortment of screwdrivers, hammer, tape measure and knives
- · Packed in a heavy duty plastic tool box that is perfect for organizing items



BAHCO® LAPLANDER FOLDING SAW AND MULTIPURPOSE KNIFE

General Purpose Folding Saw

Product Code	Blade Length (Inch)	Teeth Per Inch
396-LAP	9	7

Multipurpose Knife

Product Code	Overall Length (Inch)	
2444-LAP	9	

Saw and Knife Set

Product Code	Description
LAP-KNIFE	Folding saw & Multipurpose Knife

Features

- A general purpose folding saw for cutting both green and dry wood, plastic, bone etc.
- · Specially designed for wild-life enthusiasts, hunting and campers.
- XT toothing, 7TPI. Blade specially coated for rust protection and low friction
- Two-component plastic handle for perfect grip, with leather strap.
- · Safety lock, locked also when folded

BAHCO® JAPANESE STYLE PULL SAWS

Cut on Pull Stroke

Product Code	Blade Length (Inch)	Teeth Per Inch (TPI)
PC-12-14-PS	12	14
PC-11-19-PS	11	19
PC-9-9/17-PS	9	9/17

Features

- Razor sharp teeth allows this pull saw to make clean cuts with little effort.
- Perfect for rip and cross-cut to flush-cutting moldings, treated lumber, door casings, PVC, ABS pipe, hard and soft woods, plywood, drywall and plastic pipe.
- This pull-to-cut saw allows undercutting with fast and accurate cuts.

BAHCO® PRIZECUT TOOLBOX HANDSAW

Product Code	Blade Length (Inch)	Teeth Per Inch (TPI)
300-14-F15/16-HP	14	15/16

Features

- The universal toothing is strong and hard wearing, suitable for both rip and cross cutting in all types of wood
- . Hard Point for longer life, rust protection lacquered
- One-component solid handle
- . Comes with reusable plastic patented tooth protector

BAHCO® PROFCUT TOOLBOX HANDSAW

Special-purpose Handsaw

Product Code	Blade Length (Inch)	Teeth Per Inch (TPI)
PC-15-TBX	15	11

Features

- Toolbox saw for fine cutting
- . Fine GT toothing, 11 TPI
- Super sharp GT-toothing is specially developed for high cutting performance
- The 3-sided ground tooth form ensures excellent results in all types of wood
- Comfortable-two component handle
- . Comes with reusable plastic patented tooth protector







300-14-F15/16-HP











BAHCO® ERGO™ SUPERIOR LAMINATOR SAW

Ergo™ handle - Unique XT toothing -Low Friction Coating

Product Code	Blade Length (Inch)	Teeth Per Inch (TPI)	Type of cut
SUP-20-LAM	20	11/12	Fine

Features

- A handsaw for cutting laminate and wooden floors
- Bevel ground teeth on thick blade for high precision and straight cutting with exceptionally good stability
- Screwed, one piece two-component Ergo™ handle
- Handle placement provides even distribution of power along the tooth line
- · Low-friction, rust-protective coating
- . Comes with reusable plastic patented tooth protector



BAHCO® PROFCUT GENERAL PURPOSE HANDSAWS

Comfortable two-component handle

	Blade Length	Teeth Per Inch
Product Code	(Inch)	(TPI)
PC-19-GT7	19	7
PC-22-GT7	22	7
PC-22-FILE-U7	22	7 (Fileable)

Features

- Super sharp GT-toothing is specially developed for high cutting performance
- The 3-sided ground tooth form ensures excellent results in all types of wood
- Comfortable-two component handle
- Comes with reusable plastic patented tooth protector



BAHCO® PRIZECUT UNIVERSAL SAW

Product Code	Blade Length (Inch)	Teeth Per Inch (TPI)
NP-16-U7/8-HP	16	7
NP-19-U7/8-HP	19	7
NP-22-U7/8-HP	22	7

Features

- The universal toothing is strong and hard wearing, suitable for both rip and cross cutting in all types of wood
- Hard Point for longer life, rust protection lacquered
- Two-component solid handle
- · Comes with reusable plastic patented tooth protector



BAHCO® SUPERIOR HANDSAWS WITH XT TOOTHING

Ergo™ handle - Unique XT toothing - Low Friction Coating

•	•	•	•
Product Code	Blade Length (Inch)	Teeth Per Inch (TPI)	Type of cut
Fine Tooth Patte	ern for smooth, cor	sistent cuts through	most materials
2600-16-XT11-HP	16	11	Fine
2600-22-XT-HP	22	9	Medium
Aggressive tool	th pattern for fast	er cuts through thic	k material
2700-22-XT7-HP	22	7	Aggressive
2700-24-XT7-HP	24	7	Aggressive

Features

- · Hard point saw with substantially thicker blade which results in less powerconsuming side vibrations
- Bevel ground teeth on thick blade for height precision and straight cutting with exceptionally good stability
- Screwed, one piece two-component Ergo™ handle
- Handle placement provides even distribution of power along the tooth line
- . Comes with reusable plastic patented tooth protector



Ergo™ handle - Unique XT toothing - Low Friction Coating

Product Code	Blade Length (Inch)	Teeth Per Inch (TPI)	Type of cut
3090-20-XT11-HP	20	11	Fine

Features

- Bevel ground teeth on thick blade for high precision and straight cutting with exceptionally good stability
- Screwed, one piece two-component Ergo™ handle
- Handle placement provides even distribution of power along the tooth line
- Comes with reusable plastic patented tooth protector

BAHCO® PROFESSIONAL HANDSAWS WITH XT TOOTHING

Ergo™ handle - Unique XT toothing - Low Friction Coating

Product Code	Blade Length (Inch)	Teeth Per Inch (TPI)	Type of cut
2500-16-XT-HP	16	9	Medium
2500-19-XT-HP	19	9	Medium
2500-22-XT-HP	22	9	Medium

Features

- · For medium thick materials, such as plywood, ordinary wood, fiber and chipboard or plastics
- · Hard point saw with substantially thicker blade which results in less powerconsuming side vibrations
- Screwed, one piece two-component Ergo™ handle
- . Handle placement provides even distribution of power along the tooth line
- · Comes with reusable plastic patented tooth protector

BAHCO® PROFCUT TOOLBOX HANDSAW

Comfortable two-component handle

Product Code	Blade Length (Inches)	Teeth Per Inch (TPI)
PC-15-GNP	15	15

Features

- . Toolbox saw for general purpose cutting
- . Fine FT toothing, 15 TPI
- · Saw blade for cutting plastics, laminates, wood and soft metals like aluminum Fleam toothing, hardpoint teeth for long lasting sharpness
- Comfortable-two component handle
- Comes with reusable plastic patented tooth protector





2500-16-XT-HP



















BAHCO® SUPERIOR BACKSAW WITH XT TOOTHING

Ergo™ handle - Unique XT toothing -Low Friction Coating

Product Code	Blade Length (Inch)	Teeth Per Inch (TPI)	Type of cut
3180-14-XT11-HP	14	11	Fine

Features

- Specially adapted for cutting of small-diameter timber and miter guide sawing of all sizes of materials
- Bevel ground teeth on thick blade for high precision and straight cutting with exceptionally good stability
- Screwed, one piece two-component Ergo[™] handle
- · Handle placement provides even distribution of power along the tooth line
- . Comes with reusable plastic patented tooth protector

BAHCO® PROFCUT BACKSAW

For Straight and Miter Cuts

Product Code	Blade Length (Inch)	Teeth Per Inch (TPI)
PC-12-TEN	12	11

Features

- Specially adapted for cutting of small-diameter timber and miter guide sawing of all sizes of materials
- Fine UT toothing with 11 TPI
- The universal toothing is strong and hard wearing, suitable for both rip and cross cutting in all types of wood
- 3-sided ground tooth form ensures excellent results in all types of wood
- Comfortable-two component handle
- · Comes with reusable plastic patented tooth protector

BAHCO® PRIZECUT BACKSAW

Product Code	Blade Length (Inch)	Teeth Per Inch (TPI)
NP-12-TEN	12	13

Features

- Specially adapted for cutting of small-diameter timber and miter guide sawing, all sizes of materials
- The universal toothing is strong and hard wearing, suitable for both rip and cross cutting in all types of wood
- · Hard Point for longer life, rust protection lacquered
- One-component solid handle
- Comes with reusable plastic patented tooth protector

BAHCO® PROFCUT DOVETAIL HANDSAWS

Fine Cut Detail Saws

		Blade Length	
Product Code	Style	(Inch)	Teeth Per Inch (TPI)
PC-10-DTF	Reversible handle for left / right sawing	10	15/16
PC-10-DTR	Angled / flush cutting	10	13/14

Features

- Special-purpose saw for wood and plastic materials
- Fine universal toothing with hard point teeth and light steel back for rigidity
- Blade width is 2-3/8"
- · Comes with reusable plastic patented tooth protector



BAHCO® SUPERIOR VENEER SAW WITH XT TOOTHING

Ergo™ handle - Unique XT toothing -**Low Friction Coating**

Product Code	Blade Length (Inch)	Teeth Per Inch (TPI)	Type of cut
3240-14-XT11-HP	14	11	Fine

Features

- . For fine and medium thick materials, such as plywood, laminates and plastics
- . Bevel ground teeth on thick blade for high precision and straight cutting with exceptionally good stability
- · Curved, toothed nose for starting cuts in the middle of the surface of the work piece
- Screwed, one piece two-component Ergo[™] handle
- · Handle placement provides even distribution of power along the tooth line
- . Comes with reusable plastic patented tooth protector



BAHCO® PROFCUT VENEER SAW

For Veneer and Other Fine Sawing

Product Code	Blade Length (Inch)	Teeth Per Inch (TPI)	
PC-12-VEN	12	11	

Features

- . For fine and medium thick materials, such as plywood, laminates and plastics
- Fine UT toothing with 11 TPI
- Rounded cutting nose for pocket cuts
- . The universal toothing is strong and hard wearing, suitable for both rip and cross cutting in all types of wood
- · 3-sided ground tooth form ensures excellent results in all types of wood
- Comfortable-two component handle
- . Comes with reusable plastic patented tooth protector



BAHCO® PRIZECUT VENEER SAW

Product Code	Blade Length (Inch)	Teeth Per Inch (TPI)
NP-12-VEN	12	13

Features

- . For fine and medium thick materials, such as plywood, laminates and plastics
- The universal toothing is strong and hard wearing, suitable for both rip and cross cutting in all types of wood
- Hard Point for longer life, rust protection lacquered
- Two-component solid handle
- . Comes with reusable plastic patented tooth protector











BAHCO® SUPERIOR COMPASS SAW WITH XT TOOTHING

Unique XT toothing - Low Friction Coating

	Teeth Per Inch		
Product Code	Blade Length (Inch)	(TPI)	Type of cut
3150-12-XT9-HP	12	9	Medium

Features

- For all kinds of woods and plastics
- Bevel ground teeth on thick blade for high precision and straight cutting
- . Exceptionally good stability, working more on pull than on push
- Handle placement provides even distribution of power along the tooth line
- . Comes with reusable plastic patented tooth protector



BAHCO® PROFCUT COMPASS HANDSAWS

For Contour Cuts

Product Code	Blade Length (Inch)	Teeth Per Inch (TPI)
PC-12-COM	12	9

Features

- For all kinds of wood and plastic material
- Long lasting sharpness from the unique XT-toothing, hardpoint teeth
- Handle placement provides even distribution of power along the tooth line
- · Comfortable-two component handle
- Comes with reusable plastic patented tooth protector



BAHCO® PRIZECUT COMPASS HANDSAWS

ND 12 COM 12 7	Product Code	Blade Length (Inch)	Teeth Per Inch (TPI)
INF-12-COIVI 12 1	NP-12-COM	12	7

Features

- For all kinds of wood and plastic material
- The universal toothing is strong and hard wearing, suitable for both rip and cross cutting in all types of wood
- Hard Point for longer life, rust protection lacquered
- · One-component solid handle
- . Comes with reusable plastic patented tooth protector



BAHCO® DRY WALL SAW

Jab Saw Product Code Blade Length (Inch) PC-6-DRY 6

- Cuts drywall, wallboard, plywood, and plastic
- . Blade cuts in both directions (push and pull)
- Sturdy blade with sharp point for punching through drywall



BAHCO® PROFCUT INSULATION SAW

Special Purpose Saw

Product Code	Blade Length (Inch)	Teeth Per Inch
PC-22-INS	22	WT Toothing

Features

- Specially designed for cutting insulation material
- Mineral wood
- Cuts plastic up to 3/4" thick
- Cuts Styrofoam up to 3/4" thick
- . Handsaw has a wave formed sharpened edge (WT toothing) that allows it to slice through the material creating minimal wast
- Should be stored in sleeve for rust protection



BAHCO® PROFCUT TIMBER SAW

Comfortable two-component handle with Fileable Blade

Product Code	Blade Length (Inch)	Teeth Per Inch
PC-24-TIM	24	3 ¹ / ₂

Features

- . A handsaw for cutting Timber
- Fleam-toothed, non-hardpoint
- Can be re-sharpened by using the file 272 Effective on the push as well as on the pull stroke
- Comfortable-two component handle
- . Comes with reusable plastic patented tooth protector



BAHCO® PROFCUT POLYSTYRENE, FOAM HANDSAW

Special-purpose handsaw

Product Code	Blade Length (Inch)	Teeth Per Inch (TPI)
PC-16-DECO	16	Special

Features

- Special toothing for cutting polystyrene and foam
- Specially developed toothing with very fine ground teeth and gullets designed to combine excellent finish with minimized clogging
- Comfortable-two component handle
- · Comes with reusable plastic patented tooth protector



BAHCO® PROFCUT LAMINATOR SAW

Special-purpose handsaw

Product Code	Blade Length (Inch)	Teeth Per Inch
PC-20-LAM	20	11/12

- A handsaw for cutting laminate and wooden floors
- Long lasting sharpness from the unique XT-toothing, hardpoint teeth
- · Comfortable-two component handle
- . Comes with reusable plastic patented tooth protector













BAHCO® PROFCUT PLASTER SAW

Special-purpose Handsaw

Product Code	Blade Length (Inch)	Teeth Per Inch
PC-24-PLS	24	7

Features

- A handsaw for cutting plaster
- Super sharp GT-toothing is specially developed for high cutting performance
- The 3-sided ground tooth form ensures excellent results in all types of wood
- Comfortable-two component handle
- . Comes with reusable plastic patented tooth protector



BAHCO® STRADIVARIUS - MUSICAL SAW

Specially made for musical applications

	• •
Product Code	Blade Length (Inch)
296	30

Features

- $\bullet~$ Polished blade with flat back and un-ground teeth, total length 34 $^{1/4}{}^{\rm H}$
- Specially made for musical applications
- Traditional wood handle with brass hardware



BAHCO® COPING SAW

Wooden beech handle

Product Code	Description	Blade Length (Inch)	Teeth Per Inch
301	Coping Saw	6 1/2	14
303-5P	Coping Saw Blades (5 Pack)	6 ¹ / ₂	14
216-150-R	Rod Blade	6	Grit

- Nickel-plated steel frame. Orange-lacquered, wooden beech handle
- Interchangeable blade fitted on retaining pins, turnable 360°
- . Blade of hardened and tempered carbon steel, teeth milled and set, 14 TPI



BAHCO® MINI BOWHACK

Durable Metal Handle

Product Code	Blade Length (Inch)	Type of Wood
9-12-51/3806-KP	12	Dry Wood and Lumber

Features

- Toolbox sized mini-bow saw is easy to stow away and is ideal for plumbers and electricians
- · Made of lightweight, high quality steel tubing for durability and easy handling
- High impact orange enamel paint protects from rust and corrosion
- . Comes with 12" blade for wood cutting and a bi-metal hacksaw blade
- Equipped with durable metal handle



BAHCO® ECONOMY BOW SAWS

Durable Metal Handle

Product Code	Blade Length (Inch)
SE-16-21	21
SE-15-24	24
SE-15-30	30

Features

- . Made of lightweight, quality steel tubing for durability and easy handling
- High impact orange enamel paint protects from rust and corrosion
- Pointed nose on 21" model ideal for use in tight spaces
- Durable metal handle

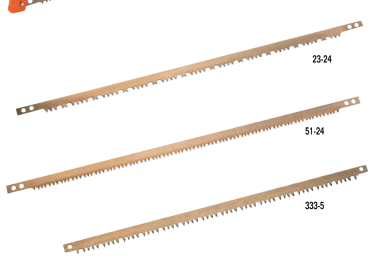


BAHCO® BOW SAW BLADES

Replacement blades

Product Code	Blade Length (Inch)	Type of Wood	Type of Toothing
23-21	21	Green Wood	Raker
23-24	24	Green Wood	Raker
23-30	30	Green Wood	Raker
23-36	36	Green Wood	Raker
51-12	12	Dry Wood and Lumber	Peg
51-21	21	Dry Wood and Lumber	Peg
51-24	24	Dry Wood and Lumber	Peg
51-30	30	Dry Wood and Lumber	Peg
51-36	36	Dry Wood and Lumber	Peg
51-42	42	Dry Wood and Lumber	Peg
333-5	14	Dry Wood	Raker

- · Rust-prevention treated
- · Packed in individual sleeve printed with graphically illustrated text for correct blade selection











Dry Wood and Lumber

Dry Wood and Lumber



BAHCO® ERGO™ BOW SAWS

Ergonomically designed handle		
Product Code	Blade Length (Inch)	Type of Wood
10-21-51	21	Dry Wood and Lumber
10-24-51	24	Dry Wood and Lumber
10-24-23	24	Green Wood
10-30-23	30	Green Wood

^{*} Equipped with non-Ergo™ metal handle

Features

10-30-51

9-36-23-KP*

- Designed for demanding applications and tough environments of construction sites
- . Innovative tensioning mechanism for high blade tension and straight cutting
- Ergo[™] handle with knuckle protector provides comfort and safety
- Made of lightweight, high quality steel tubing for durability and easy handling
- High impact orange enamel paint protects from rust and corrosion
- Strong blade fitting for easy and safe blade storage



BAHCO® BOW SAWS - POINTED NOSE

Durable Handle

Product Code	Blade Length (Inch)	Type of Wood	Handle
332-21-51	21	Dry Wood and Lumber	Ergo™
331-21-51-KP	21	Dry Wood and Lumber	Standard

Features

- Small and handy bow saw for all around use
- Pointed nose makes the saw ideal for use in tight spaces
- Used for pruning and roofing work
- Model 332 is equipped with an Ergo™ handle

BAHCO® BOW SAW - QUICK CHANGE Equipped With Raker Blade for Cutting Dry Wood

Equipped with maker blade for Cutting Dry wood		
Product Code	Blade Length (Inch)	
333	14	
333-5	Replacement Blade	
		_

- The steel frame has special blade holders with a extra strong blade attachment mechanism
- Reversible blade, hardened for durability which can be rotated around its long axis
- Equipped with durable plastic handle
- · Handle releases for quick blade changes





BAHCO® ERGO™ PROFESSIONAL HAND HACKSAW

Ergonomic Handles Maximize Cutting Control and Power

Product Code	Description	Blade Length (Inches)
325	Ergo™ Hand Hacksaw	12

Features

- . Ergonomically designed with extremely high blade tension for straight, accurate and fast cuts
- · Centered blade for correct balance and reduced cutting effort
- Alternative 55° blade mounting for flush cutting
- Supplied with reliable and shatterproof 12 inch bi-metal blade, 24 TPI
- Single touch spring loaded blade release mechanism for fast blade changes
- . Winner of the Silver Award from the Industrial Designers Society of America



BAHCO® PROFESSIONAL HAND HACKSAW

Non-Slip Handles Ensures a Solid and Secure Grip.

Product Code	Description	Blade Length (Inches)
319	Professional Hand Hacksaw	12

Features

- Alternative 55° blade mounting for flush cutting
- Offers a strong steel frame that is covered with a protective dual component plastic
- Comfortable, non-slip back handle and front grip ensures a solid, secure grip
- Tension mechanism is fully integrated into the handles so there is no obstruction during use
- . Supplied with reliable and shatterproof 12 inch bi-metal blade, 24 TPI



BAHCO® TRADESMAN'S HAND HACKSAW

Durable Aluminum Handle

Product Code	Description	Blade Length (Inches)
317	Tradesman's Hand Hacksaw	12

Features

- · Alternative 90° blade mounting
- · Light and comfortable frame for difficult-to-reach applications
- Durable aluminum handle
- Metal tensioning lever designed to be comfortable and unobtrusive
- Supplied with BAHCO® Bimetal blade for safety and efficiency



BAHCO® TRADITIONAL HAND HACKSAW

Heavy Duty Frame with Blade Storage

Product Code	Description	Blade Length (Inches)
225-PLUS	Traditional Hand Hacksaw	12

- . Allows very high blade tension for accurate and fast cuts
- · Strong rectangular back section for blade storage with easy-to-handle retaining screws
- Can also be used as a compass saw
- . Alternative 55° blade mounting for flush cutting
- . Supplied with reliable and shatterproof 12 inch bi-metal blade, 24 TPI























Durable Aluminum Handle

Product Code	Description	Blade Length (Inches)
306	Lightweight Hand Hacksaw	10 & 12

Features

- Alternative 90° blade mounting.
- Accepts both 10" and 12" blades.
- Ultra light, only 11 ounces.
 Supplied with BAHCO® Bimetal blade for safety and efficiency.

BAHCO® MINI HACKSAW

Frame with Solid Steel Profile **Product Code** Description Blade Length (Inches) 268 Mini Hacksaw

Features

- . Chrome filled and fitted with a fiberglass handle to give a good and comfortable grip
- . Supplied with reliable and shatterproof 10 inch bi-metal blade, 24 TPI
- Practical and simple blade-tensioning screw

BAHCO® MINI HACKSAW

Blade-Tensioning Handle			
Product Code	Description	Blade Length (Inches)	
228	Mini Hacksaw	6	
_			

Features

- · Simple and quick, twist-action, blade-tensioning handle, made of beech wood and orange lacquered
- . Complete with 6 inch, 32 TPI blade for metal cutting

BAHCO® MINI HACKSAW

Metal Cutting	İ	
Product Code	Description	Blade Length (Inches)
218	Mini Hacksaw	6

Features

. Complete with 6 inch, 32 TPI blade for metal cutting

BAHCO® MINI EXTENDABLE HACKSAW

Perfect for Difficult to Reach Work				
Product Code	Description	Blade Length (Inches)		
208	Mini Extendable Hacksaw	10		

- . A mini-hacksaw frame for difficult to reach positions
- Supplied with reliable and shatterproof 10 inch bi-metal blade, 24 TPI
- Blade position adjusts for maximum versatility



BAHCO® TUNGSTEN CARBIDE HACKSAW BLADE

Metal Cutting

Product Code	Description	Blade Length (Inches)
3816-300	Carbide grit hacksaw blade	12

Features

- · Anti-corrosion treated, carbon steel blade back
- . Tungsten carbide grit toothing
- Fits all 12" metal saw frames

BAHCO® BIMETAL HAND HACKSAW BLADES

Virtually Unbreakable and Shatterproof Bimetal Blades for all Metal Sawing

			Blades per Package (To order, add Pack Quantity					
		Teeth	to	End of	Produ	ct Cod	le)	
Product Code	Length	Per Inch	100	10P	5P	3P	2P	
3818-300-PROG-	12	18/24/32 **	Х		χ			
3906-250-18-	10	18	Х		X			
3906-250-24-	10	24	Х		χ			
3906-250-32-	10	32	Х		χ			
3906-300-14-	12	14	Х	Х	χ			
3906-300-18-	12	18	Х	Х	χ		Х	l
3906-300-24-	12	24	Х	χ	X		X	
3906-300-32-	12	32	Х	χ	χ		X	
3906-300-	12	1 ea 18/24/32				Х		l

Features

- Blade back made of strong, flexible spring steel with a tooth line of high-alloyed super high speed steel
- Bimetal construction guarantees the blade to keep its sharpness for a long time
- Precision ground teeth for all kinds of metal sawing
- Combine extreme cutting performance and wear resistance with a high degree of flexibility
- · Vastly superior to all-hard high speed blades or conventional, flexible blades
- **Progressive tooth hacksaw blade features 3-tooth patterns for fast starting and cutting
- Improved painting techniques allows for better cutting from the start with no paint in the gullets

BAHCO® MINI HACKSAW BLADES

Anti-corrosion Treated, Carbon Steel Blades

Product Code	Blades per Package	Blade Length (Inches)	TPI	For Cutting
228-15-5P	5	6	15	Wood
228-32-5P	5	6	32	Metal

Features

- · Made of hardened and tempered carbon steel
- · Teeth milled and set

BAHCO® ROD SAW BLADE

Suitable fo	r Cutting Glass	, Ceramics, Porce	elain and Steel
Product Code	Blades per Package	Blade Length (Inches)	Fits
215-150	1	6	Mini Hacksaws
216-300-R	1	12	All 12" Hacksaws

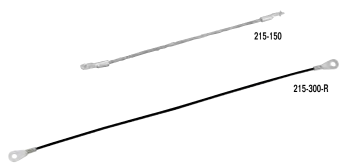
Features

Base steel rod coated with cemented carbide









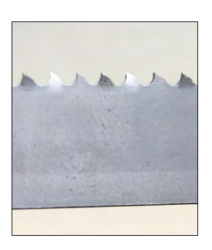












BI-METAL PORTABLE BANDSAW BLADES FOR HAND HELD MACHINES

	Dimer	Dimensions		Length		Teeth		
Product Code	(inch)	(mm)	(inch)	(mm)	Туре	per inch	5 Pack	
Loops								
PB13-0.5-R-10-1140-5P	½ x 0.020	13 x 0.50	44 ⁷ / ₈	1140	Regular	10	Χ	
PB13-0.5-R-14-1140-5P	½ x 0.020	13 x 0.50	44 1/8	1140	Regular	14	Χ	
PB13-0.5-R-18-1140-5P	½ x 0.020	13 x 0.50	44 ⁷ / ₈	1140	Regular	18	Х	
PB13-0.5-R-24-1140-5P	½ x 0.020	13 x 0.50	44 ⁷ / ₈	1140	Regular	24	Х	
PB13-0.5-10/14-1140-5P	½ x 0.020	13 x 0.50	44 ⁷ / ₈	1140	Combo	10/14	Х	
PB13-0.5-14/18-1140-5P	½ x 0.020	13 x 0.50	44 ⁷ / ₈	1140	Combo	14/18	Χ	

- A unique design for multipurpose and jobshop use that provides hand-held machines with fast cutting, easy feeding, exceptional control, and precision cutting on a variety of materials
- Perfect for cutting stainless steel, angle iron, bronze, copper, galvanized pipe, mild steel, aluminum, brass, chrome





BAHCO® HOLESAWS

BAHCO® Holesaws set the standard in precision, quality, durability and versatility. Whatever the job, you will find the Holesaws and accessories you need.

Each part of the Holesaw is designed to boost productivity and craftsmanship, from the design of the cutting edges to the technologies used in production. There is consistent quality and total control from making the Bi-Metal all the way to the finished Holesaw. In our own R&D department, we test and develop innovations to ensure that we stay ahead of the market. Our wide range of Holesaws and accessories will meet your needs for almost any material. They are compatible with all machine brands.

Complete Holesaw System

Looking for maximum performance and flexibility? BAHCO®'s line of arbors, extensions, pilot drills, ejector springs and adaptors are designed as a fully interchangeable system.

CUTTING SPEED RECOMMENDATIONS

To get maximum result out of each Holesaw, we recommend the following cutting speeds (RPM).

BI-METAL SANDFLEX HOLESAW

RAHEO		The same	IQ.			
ВАНСО	FE	18/8	Cast iron	CuZn	Alu	Wood
9/16-3/4"	580-460	300-240	400-300	790-600	900-690	3000
25/32-1 3/16"	435-285	230-145	290-190	580-380	660-425	3000-2400
1 1/4-1 7/8"	275-180	140-90	180-120	360-240	410-270	2400-2100
2 - 3"	170-115	85-55	115-75	230-150	255-170	2000-1500
3 1/8 - 4 1/8"	110-80	55-40	70-55	140-110	165-120	1500-1000
4 1/4-6"	80-55	40-25	55-35	110-75	120-75	900-800

CARBIDE TIPPED HOLESAW

BANCO	Fiberglass	Laminate	Brick	Tiles
19/16-3/4"	2380-1790	1360-1020	1705-1280	680-510
25/32-1 3/16"	1700-1130	970-640	1210-810	480-320
1 1/4-1 7/8"	1070-710	610-410	770-510	310-205
2-3"	670-450	380-260	480-320	190-130
3 1/8-4 1/8"	430-320	250-185	310-235	125-92
4 1/4-6"	310-220	180-130	230-160	90-65











HOLESAW RANGE

	Multi-Construction Superior Holesaws	BI-Metal Sandflex Holesaws	Carbide tipped holesaw		
Range	BANCO BANCO 3/4"-6"	BAHCO BAHCO 9/16"-6"	вансо Вансо 9/16"-6"		
Application					
Sets	✓	✓			
Quick-Eject Arbors	3834-ARBR-930EL 3834-ARBR-9100EL	3834-ARBR-930ESM 3834-ARBR-9100ESM	3834-ARBR-930ES 3834-ARBR-9100ES		
Standard Arbors	3834-ARBR-630 3834-ARBR-730 3834-ARBR-930 3834-ARBR-1130				
Quick Change Arbors	3834-ARBR-91000	QC 3834-ARBR-11152QC 383	4-ARBR-16152QC		
Power Driver™ Arbors	3834-ARBR-9	100 3834-ARBR-11152 3834	-ARBR-16152		
Arbors with SDS+ shank	3834	ARBR-SD30 3834-ARBR-SD15	2QC		
Pilot Drills Quick-Eject Arbors	3834-DRL-EL	3834-DRL-EL	3834-DRL-ES		
Pilot Drills Standard Arbors	3834-DRL-L	3834-DRL	3834-DRL-CT		
Upsize Adaptor		3834-UPSIZE			
Ejector Spring		3834-ES			
Arbor Adaptor		3834-ADP			
Arbor Extensions		3834-EXT			

ARBOR SELECTION DEPENDS ON THE SIZE OF THE HOLESAW. LOOK FOR THE OVER VIEW ON PAGE 450



MULTI-CONSTRUCTION SUPERIOR™ HOLESAWS



BAHCO® Superior™ Holesaws 3/4" (19mm) to 6-17/64" (159mm)

The Superior holesaw from BAHCO® is perfect for making holes in wood, including manufactured wooden materials like MDF, as well as brick, lightweight concrete, plasterboard and hard plastics. The holesaws have an extreme cutting depth of 2-3/4" (71mm) which allows the user to go through many materials such as studs in one cut! The precision ground carbide tips and the superior low friction coating cut smoothly and require less pressure. The multi construction assortment offers a wide range of sizes and is a perfect match with the Quick-eject arbor.

BAHCO® QUICK EJECT ARBORS

Product Code	Fits Holesaws	Drill
3834-ARBR-930ES	Bimetal up to 30 mm	3834-DRL-ES
3834-ARBR-930EL	Superior up to 30 mm	3834-DRL-EL
3834-ARBR-9100ES	Bimetal 32 mm and larger	3834-DRL-ES
3834-ARBR-9100EL	Superior 32 mm and larger	3834-DRL-EL

Features

- . Allows the user to save time by releasing the core from the holesaw in one simple, fast and efficient operation without burning your fingers on a hot holesaw or release adapter
- Quick eject arbors provides stable drilling in challenging environments
- · Arbor comes with a solid round carbide tipped drill and there is no need to change the drill between applications



For Superior[™] holesaw in combination with standard arbor.



















BAHCO® 10 PIECE SUPERIOR™ HOLESAW SET

Product Code	Description
3833-SET-101	10 Piece Superior Holesaw Set

Contents Include:

- \bullet Superior Holesaw: $^3/_4,\ ^7/_8,\ 1\ ^1/_8,\ 1\ ^3/_8,\ 1\ ^3/_4,\ 2,\ 2\ ^1/_2$
- Arbors: 3834-ARBR-930EL, 3834-ARBR-9100EL
- Pilot Drill: 3834-DRL-EL

BAHCO® 13 PIECE SUPERIOR™ HOLESAW SET

Product Code	Description
3833-SET-201	10 Piece Superior Holesaw Set

Contents Include:

- Superior Holesaw: $^3/_4$, $^{25}/_{32}$, 1, 1 $^1/_4$, 1 $^5/_8$, 2, 2 $^7/_8$, 3, 3 $^1/_4$, 3 $^3/_8$
- Arbors: 3834-ARBR-930EL, 3834-ARBR-9100EL
- Pilot Drill: 3834-DRL-EL

BAHCO® INDIVIDUAL SUPERIOR™ HOLESAWS

	Diam	neter
Product Code	(inch)	(mm)
3833-19-C	3/4	19
3833-20-C	25/32	20
3833-22-C	7/8	22
3833-25-C	ĩ	25
3833-27-C	1 1/16	27
3833-29-C	1 1/8	29
3833-30-C	1 ³ / ₁₆	30
3833-32-C	1 1/4	32
3833-35-C	1 ³ / ₈	35
3833-38-C	1 ½	38
3833-40-C	1 ⁹ /16	40
3833-41-C	1 ⁵ /8	41
3833-44-C	1 ³ / ₄	44
3833-48-C	1 7/8	48
3833-51-C	22	51
3833-54-C	2 1/8	54
3833-57-C	2 1/4	57
3833-60-C	2 3/8	60
3833-64-C	2 1/2	64
3833-65-C	2 ⁹ / ₁₆	65
3833-67-C	2 ⁵ /8	67
3833-68-C	2 11/16	68
3833-70-C	2 ³ / ₄	70 72
3833-73-C	2 7/8	73 76
3833-76-C 3833-77-C	3 ¹ / ₃₂	<u>76</u>
3833-79-C	3 1/8	77 79
3833-83-C	3 1/4	79 83
3833-86-C	3 3/8	86
3833-89-C	3 1/2	89
3833-92-C	3 5/8	92
3833-95-C	3 ³ / ₄	95
3833-98-C	3 ⁷ /8	98
3833-102-C	4	102
3833-105-C	4 ¹ /8	105
3833-108-C	4 1/4	108
3833-109-C	4 ¹⁹ / ₆₄	109
3833-111-C	4 3/8	111
3833-114-C	4 1/2	114
3833-121-C	4 ³ / ₄	121
3833-127-C	5	127
3833-140-C	5 ¹ / ₂	140
3833-152-C	6	152
3833-159-C	6 17/64	159

- SUPERIOR Holesaws are perfect for cutting holes in wood, brick, concrete, plasterboard and hard plastics
- $\bullet~$ The holesaws have an extreme cutting depth of 2 $^3/_4$ " (71mm)
- The precision ground carbide tips and superior low friction coating cut smoothly and require less pressure



BI-METAL SANDFLEX HOLESAWS

RESEARCHED, DEVELOPED AND MANUFACTURED BI-METAL HOLESAWS BY BAHCO®

BAHCO® Bi-Metal Holesaws

BAHCO® was the first to create a successful bi-metal blade that combines a flexible, shatter-resistant spring steel back with a high speed steel cutting edge to provide faster, more durable cutting power. With the latest generation of bi-metal holesaws, we take the technology even further.

The cutting edge (with 4 to 6 teeth per inch) is electron beam-welded to a tough alloy back, and then the teeth are precision ground to further increase cutting efficiency. The result is a holesaw that can cut clean, accurate holes in virtually any machinable material. Vertical slots allow easy core removal.

shatterproof bimetal body for more safety

Simple holesaw selection thanks to the printed material information

Made with 8% cobalt to ensure a longer holesaw life

Range 14-152 mm has a 6° positive tooth angle for aggressive cutting

Range 168-210 mm has a **0° tooth angle** to simplify cutting

BAHCO® INDIVIDUAL BI-METAL HOLESAWS

DAIIOO III	DITIDORE .				
Product Code	Dia. (inch)	Dia. (mm)	Product Code	Dia. (inch)	Dia. (mm)
Individual Pack			3830-41-VIP	1 5/8	41
3830-14-VIP	9/16	14	3830-43-VIP	1 11/16	43
3830-16-VIP	5/8	16	3830-44-VIP	1 3/4	44
3830-17-VIP	11/16	17	3830-46-VIP	1 13/16	46
3830-19-VIP	3/4	19	3830-48-VIP	1 7/8	48
3830-20-VIP	25/32	20	3830-51-VIP	2	51
3830-21-VIP	13/16	21	3830-52-VIP	2 1/16	52
3830-22-VIP	7/8	22	3830-54-VIP	2 1/8	54
3830-24-VIP	15/16	24	3830-56-VIP	2 3/16	56
3830-25-VIP	1	25	3830-57-VIP	2 1/4	57
3830-27-VIP	1 1/16	27	3830-59-VIP	2 ⁵ / ₁₆	59
3830-29-VIP	1 1/8	29	3830-60-VIP	2 ³ / ₈	60
3830-30-VIP	1 ³ / ₁₆	30	3830-64-VIP	2 1/2	64
3830-32-VIP	1 1/4	32	3830-65-VIP	2 9/16	65
3830-33-VIP	1 5/16	33	3830-67-VIP	2 5/8	67
3830-35-VIP	1 ³ /8	35	3830-68-VIP	2 11/16	68
3830-37-VIP	1 7/16	37	3830-70-VIP	2 ³ / ₄	70
3830-38-VIP	1 1/2	38	3830-73-VIP	2 7/8	73
3830-40-VIP	1 9/16	40	3830-76-VIP	3	76

Product Code	Dia. (inch)	Dia. (mm)
3830-79-VIP	3 1/8	79
3830-83-VIP	3 1/4	83
3830-86-VIP	3 3/8	86
3830-89-VIP	3 1/2	89
3830-92-VIP	3 ⁵ / ₈	92
3830-95-VIP	3 3/4	95
3830-98-VIP	3 ⁷ /8	98
3830-102-VIP	4	102
3830-105-VIP	4 ¹ / ₈	105
3830-108-VIP	4 ¹ / ₄	108
3830-111-VIP	4 ³ / ₈	111
3830-114-VIP	4 ¹ / ₂	114
3830-121-VIP	4 3/4	121
3830-127-VIP	5	127
3830-133-VIP	5 ¹ / ₄	133
3830-140-VIP	5 ¹ / ₂	140
8830-146-VIP	5 ³ / ₄	146
3830-152-VIP	6	152

BAHCO® 9 PIECE PLUMBER'S HOLESAW SET

The sizes that plumbers need most, with the cutting power that produces faster, cleaner holes.

Product Code	Description
862209	9 Piece Plumber's Holesaw Set

Contents Include:

• Holesaws: 3/4", 7/8", 1 1/8", 1 1/2", 1 3/4", 2 1/4"

• Arbors: 3834-ARBR-730 and 3834-ARBR-1152QC

• Fits holesaws %16"-13/16", 1 1/4"-6"

• Extension: 3834-EXT-1

BAHCO® 9 PIECE ELECTRICIAN'S HOLESAW SET

The holesaws electrician's use every day. Offering superior performance and convenience.

Product Code	Description
862109	9 Piece Electrician's Holesaw Set

Contents Include:

• Holesaws: 7/8", 1 1/8", 1 3/8", 1 3/4", 2", 2 1/2"

• Arbors: 3834-ARBR-730 and 3834-ARBR-1152QC

• Fits holesaws %16"-13/16", 1 1/4"-6"

• Extension: 3834-EXT-1

















862007



862013



862017



862021

BAHCO® Bimetal Holesaw Sets

Assortments of holesaws and accessories most commonly used by the trades, especially electricians and plumbers. Each packed in a durable plastic carrying case for convenience.

BAHCO® 7 PIECE HOLESAW SET

Product Code	
862007	

Contents Include:

- Holesaws: 7/8", 1", 1 1/8", 1 1/4", 1 1/2"
- Arbor: 3834-ARBR-730Adapter: 3834-ADP
- Fits holesaws ⁹/₁₆"-¹³/₁₆", 1 ¹/₄"-6"

BAHCO® 13 PIECE HOLESAW SET

Product Code	
862013	

Contents Include:

- Holesaws: ¾", ½", 1 ½", 1 ¾", 1 ½", 1 ¾", 2 ½"
- Arbors: 3834-ARBR-730 and 3834-ARBR-1152QC
- Fits holesaws %16"-1 3/16", 1 1/4"-6"
- Adapter: 3834-ADP
- Pilot Drill: 3834-DRL-1

BAHCO® 17 PIECE HOLESAW SET

Product Code	
862017	_

Contents Include:

- Holesaws: 5%", 34", 7%", 1", 1 1%", 1 14", 1 3%", 1 1½", 1 34", 2", 2 1½", 3"
- Arbors: 3834-ARBR-730 and 3834-ARBR-11152QC
- Fits holesaws %16"-13/16", 1 1/4"-6"
- Adapter: 3834-ADP
- Pilot Drill: 3834-DRL-1 (3 pcs)

BAHCO® 21 PIECE HOLESAW SET

Product Code 862021

Contents Include:

- Holesaws: ¾", ½", 1", 1 ½", 1 ¾", 1 ½", 1 ¾", 2", 2 ¼", 2 ½", 3", 3 ¼", 3 ½", 3 ¾", 4 ½", 4 ¾"
- Arbors: 3834-ARBR-1130 and 3834-ARBR-11152QC
- Fits holesaws 9/16"-13/16", 1 1/4"-6"
- Pilot Drill: 3834-DRL-1 (3 pcs)



CARBIDE-TIPPED HOLESAWS

HIGHLY WEAR RESISTANT

BAHCO® Carbide-Tipped Holesaws

BAHCO® carbide holesaws are designed to quickly and cleanly cut precise holes in ceramics, bricks, slate, laminate, fiberglass and hardwood.

With 4 precision ground carbide tips per inch — fusion-welded to an alloy steel back — these holesaws provide an impressive combination of strength, cutting power and durability.

Equipped with vertical slots for easy core removal, carbide-tipped holesaws are available in diameters from 9/10" to 6"; cutting depth for all holesaws is 1 1/2".

Ideal for making highprecision holes in hard material such as ceramic tiles, stone, fiberglass, laminate and hardwood

Simple holesaw selection

thanks to the printed material information



Easily cuts through abrasive material, such as concrete and brick

Precision-ground carbide tipped teeth at a 6° positive tooth angle

BAHCO® Carbide Tipped Holesaw Sets

For the professional who works with a wide variety of non-metallic surfaces, this set will cut through anything from hardwood to bricks.

BAHCO® 7 PIECE HOLESAW SET

Product Code

863307

Contents Include:

- Holesaws: 1/8", 1", 1 1/8", 1 1/4", 1 1/2"
- Arbor: 3834-ARBR-730
- Fits holesaws %16"-13/16"
- · Adapter: 3834-ADP

BAHCO® 13 PIECE HOLESAW SET

Product Code

863313

Contents Include:

- Holesaws: ¾", ¾", 1 ½", 1 ¾", 1 ½", 1 ¾", 2", 2 ¼", 2 ½"
- Arbors: 3834-ARBR-730 and 3834-ARBR-1152QC
- Adapter: 3834-ADP





863307

















BAHCO® INDIVIDUAL CARBIDE-TIPPED HOLESAWS

DANGU" IND	IVIDUAL (ANDIDE.
	Diam	
Product Code	(inch)	(mm)
Individual Pack		
3832-14	9/16	14
3832-16	5/8	16
3832-17	11/16	17
3832-19	3/4	19
3832-20	25/32	20
3832-21	13/16	21
3832-22	⁷ / ₈	22
3832-24	15/16	24
3832-25	1	25
3832-27	1 1/16 1 1/8	27
3832-29	1 ¹ /8 1 ³ / ₁₆	29 30
3832-30 3832-32	1 ⁹ /16 1 ¹ /4	30 32
3832-33	1 /4 1 ⁵ / ₁₆	33
3832-35	1 ³ / ₈	35
3832-37	1 7/16	37
3832-38	1 1/2	38
3832-40	1 9/16	40
3832-41	1 ⁵ /8	41
3832-43	1 11/16	43
3832-44	1 ³ / ₄	44
3832-46	1 13/16	46
3832-48	1 7/8	48
3832-51	2	51
3832-52	2 1/16	52
3832-54	2 1/8	54
3832-56	2 3/16	56
3832-57	2 1/4	57
3832-59	2 ⁵ / ₁₆	59
3832-60	2 3/8	60
3832-64	2 ¹ / ₂ 2 ⁹ / ₁₆	64 65
3832-65 3832-67	2 °/16 2 ⁵ /8	65 67
3832-68	2 11/16	68
3832-70	2 ³ / ₄	70
3832-73	2 7/8	73
3832-76	3	76
3832-79	3 ¹ /8	79
3832-83	3 1/4	83
3832-86	3 ³ /8	86
3832-89	3 1/2	89
3832-92	3 5/8	92
3832-95	3 3/4	95
3832-98	3 7/8	98
3832-102	4	102
3832-105	4 ¹ / ₈	105
3832-108	4 ¹ / ₄	108
3832-111	4 ³ / ₈	111
3832-114	4 1/2	114
3832-121	4 3/4	121
3832-127 3832-133	5 5 ¹/4	127 133
3832-133 3832-140	5 1/4 5 1/2	133
3832-140 3832-146	5 ³ / ₄	140
3832-152	6	152
0002-10E		102



ARBORS & PILOT DRILLS

ADAPT TO EACH SITUATION FOR THE BEST RESULTS

			N. C.	1 2 1	1 8 1
	Arbors	Pilot Drills		a	BAR
	Arbors with Quick-Eject function for easily removing the core				
	3834-ARBR-930EL	3834-DRL-EL	~		
3/16"	3834-ARBR-930ESM	3834-DRL-HSS-ES		✓	
TO 1 3	3834-ARBR-930ES	3834-DRL-ES			~
UP	Standard Arbors 3834-ARBR-630	3834-DRL-L	✓		
HOLE SIZE	3834-ARBR-730 3834-ARBR-930 3834-ARBR-1130	3834-DRL		~	
HOLE	3034-ARDR-1130	3834-DRL-CT			~
_	Arbors with SDS+ shank For machines with Quick-Change chucks	3834-DRL-L	~		
	3834-ARBR-SD30	3834-DRL		✓	
		3834-DRL-CT			~
	Arbors with Quick-Eject function for taking out the core easily				
	3834-ARBR-9100EL	3834-DRL-EL	✓		
	3834-ARBR-9100ESM	3834-DRL-HSS-ES		~	
ER	3834-ARBR-9100ES	3834-DRL-ES			~
BIGGER	Quick-Change Arbors for easy Holesaw changes	3834-DRL-L	~		
AND	3834-ARBR-9100QC 3834-ARBR-11152QC	3834-DRL		~	
1 1/4" /	3834-ARBR-16152QC	3834-DRL-CT			~
IZE 1	Power Driver™ Arbors for optimal stability	3834-DRL-L	✓		
HOLE SIZE	3834-ARBR-9100 3834-ARBR-11152	3834-DRL		~	
НС	3834-ARBR-16152	3834-DRL-CT			~
	Arbors with SDS+ shank For machines with	3834-DRL-L	~		
	Quick-Change chucks 3834-ARBR-SD152QC	3834-DRL		~	
		3834-DRL-CT			~





BAHCO® PILOT DRILLS

Product Code	Description
3834-DRL	For Non Quick Eject Arbors for Bi-Metal Holesaws
3834-DRL-CT	For Non Quick Eject Arbors for Carbide Holesaws
3834-DRL-L	For Non Quick Eject Arbors for Superior Holesaws
3834-DRL-ES	Carbide Tipped for Quick Eject Arbors (ES & ESM) & Carbide Holesaws
3834-DRL-HSS-ES	High Speed Steel for Bi-metal Holesaws
3834-DRL-EL	All Round Carbide Tipped for Quick Eject Arbors & Superior Holesaws

Features

 Pilot drills make a hole in the workpiece before the teeth of the holesaw become engaged, guiding and keeping the holesaw in the correct position duuring the sawing operation

BAHCO® UPSIZE ADAPTOR

Product Code	Description
3834-UPSIZE	For enlarging existing holes

Features

- · Attached to the pilot drill with the hexagon screw
- To be use on both small and large holesaws
- Works excellent with the Quick-Eject arbors

BAHCO® ARBOR ADAPTOR

Product Code	Description
3834-ADP	Fits arbors 630, 730, 930, 1130

Feature

Adapts small arbor threads to accommodate large holesaw threads

BAHCO® CORE EJECTION SPRING

Product Code	Description
3834-ES	For Pilot drills, to facilitate core removal



BAHCO® QUICK EJECT ARBORS

Product Code	Fits Holesaws
3834-ARBR-930ES	Carbide Tipped up to 1 3/16
3834-ARBR-930EL	Superior up to 1 3/16
3834-ARBR-930ESM	Bimetal up to 1 3/16
3834-ARBR-9100ES	Carbide Tipped 1 1/4 and Larger
3834-ARBR-9100EL	Superior 1 ¼ and Larger
3834-ARBR-9100ESM	Bimetal 1 1/4 and Larger

Features

- Allows the user to save time by releasing the core from the holesaw in one simple, fast and efficient operation without burning your fingers on a hot holesaw or release adapter
- Quick eject arbors provides stable drilling in challenging environments
- ESM Arbors include HSS drills, ES & EL Arbors include all round carbide drills

BAHCO® ARBORS

Standard Arbors - Fits holesaw 9/16" to 1-3/16"

Product Code	Dia. (Inch)	
3834-ARBR-630	1/4 HEX	
3834-ARBR-730	% ₂ TRI	
3834-ARBR-930	11/ ₃₂ HEX	
3834-ARBR-1130	7∕16 HEX	

Features

- Includes HSS drill be use for Metal & Wood Applications
- Arbors can be used for Carbide and Multi-Construction holesaw but requires changing the drill

Quick-Change Arbor - Fits holesaw 1-1/4" and bigger

3834-ARBR-9100QC	11/32 HEX	
•	7/ LIEV	
3834-ARBR-11152QC	7∕16 HEX	
3834-ARBR-16152OC	5% HEX	
303T-AIIDH-10132QO	/0 I IL/\	

Features

- Arbors have a quick-change mechanism where no additional tools are needed to change the holesaw
- Includes HSS drill be use for Metal & Wood Applications
- Arbors can be used for Carbide and Multi-Construction holesaw but requires changing the drill

Power Driver™ Arbors for Optimal Stability - Fits holesaws 1-1/4" and bigger

, 2.990.		
3834-ARBR-9100	11/ ₃₂ HEX	
3834-ARBR-11152	7/16 HEX	
3834-ARBR-16152	% HEX	

Features

- Includes HSS drill be use for Metal & Wood Applications
- Power Driver™ increases the strength and eliminates play of the holesaw by redistributing the load from the thread to the solid cap
- Arbors can be used for Carbide and Multi-Construction holesaw but requires changing the drill

Arbors with SDS+ shank · for Ouick Change Chucks

	· (· · · · J· · · ·
3834-ARBR-SD30	Fits holesaws up to 1-3/16"
3834-ARBR-SD152QC	Fits holesaws up to 1-1/4" and larger

Features

• All arbors are hardened for maximum strength. Pilot drill is included.

BAHCO® ARBOR EXTENSIONS

Product Code	Fits Arbors	Length (Inches)
3834-EXT-1	1130, 11152, 11152QC	12
3834-EXT-2	930, 9100, 9100QC	12

Features

• For reach in difficult to cut surroundings



BAHCO® RECIPROCATING SAW BLADES

FULL OF POWER

BAHCO® has an exceptional range of reciprocating saw blades. Each category has a wide range of shapes, lengths and toothing, with one for every application.

Our Bi-Metal (Sandflex®) blades are famous for their high quality and time-saving performance, and are highly respected by professionals. Our tough carbide tipped blades deliver impressive cutting power in any situation. Whatever the task, you will produce faster, cleaner and more accurate cuts, time after time.



SELECT THE RIGHT TOOTHING (TPI)

TEETH PER INCH

Material thickness	≤ 1/8"	1/8" to 3/8"	3/8" to 3/4"	3/4" to 2"	≥ 2"
Metal Saw Blades	24	18	14 - 10 - 8/12	8/12	
Metal and Wood Saw Blades		10/14	10 - 8/12	6 - 5/8	4/6
Wood Saw Blades		11	7	7 - 5	5
Special Saw Blades		GRIT	6	6	3

SAW BLADE SHAPES

Our range of reciprocating saw blades includes a variety of blade shapes for different styles of cutting.

STANDARD (ST)

For fast and aggressive straight cuts, but still flexible for narrow cutting.

SCROLL (SC)

For contour sawing and sawing in difficult-to-reach places.

DEMOLITION (DSL)

Extra thick and wide saw blades for demolition and heavy-duty work.

HIGH SLOPE (HSL)

The wide body makes it highly resistant to bending, allowing straight cuts in wood.

HEAVY STANDARD (HST)

The wide body makes it highly resistant to bending, allowing straighter cuts.

SLOPE (SL)

Thick blades with a narrow nose for sawing in tight spots, but highly resistant to bending.

PALLET REPAIR (PR)

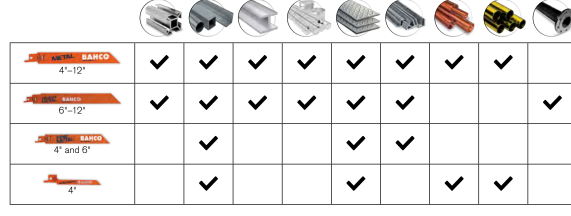
The rounded front design prevents the blade from getting stuck.







FULL RANGE OF RECIPROCATING SAW BLADES AVAILABLE



RECIPROCATING SAW BLADES FOR METAL

RECIPROCATING SAW BLADES FOR WOOD & METAL

6"-12"	~	~	~			
6"-12"	>		~	~		
9 ¹¹	~		~	~	~	~
9"	>	~				

RECIPROCATING SAW BLADES FOR WOOD

9" and 12"		~	~			
9" and 12"	~	~				
9" - 100mb			~	~		~
6"-12"			~		~	

RECIPROCATING SAW BLADES FOR SPECIAL APPLICATIONS

				AA		
6"-12"	~	~	>			
12"				~		
4" and 6"					>	>



BAHCO® RECIPROCATING SAW BLADES FOR METAL

METAL

Virtually unbreakable Sandflex® bi-metal blades Improved blade design based on the application

Simple saw blade selection thanks to the printed material information

Sharp long-life teeth (HSS 8% Cobalt)

BAHCO

Easier penetration thanks to precision-ground tooth geometry

BAHCO® BI-METAL BLADES FOR CUTTING METAL

I UII UUI IIIU IIILIAL								
	Blade-length			Blade-thickness		Pack		
Product Code	(inch)	(mm)	(inch)	(mm)	per inch	QTY		
3940-100-14-ST-2P	4	100	0.035	0.9	14	2		
3940-100-14-ST-5P	4	100	0.035	0.9	14	5		
3940-100-14-ST-10P	4	100	0.035	0.9	14	10		
3940-100-18-ST-2P	4	100	0.035	0.9	18	2		
3940-100-18-ST-5P	4	100	0.035	0.9	18	5		
3940-100-18-ST-10P	4	100	0.035	0.9	18	10		
3940-150-14-ST-2P	6	150	0.035	0.9	14	2		
3940-150-14-ST-5P	6	150	0.035	0.9	14	5		
3940-150-14-ST-10P	6	150	0.035	0.9	14	10		
3940-150-14-ST-100P	6	150	0.035	0.9	14	100		
3940-150-18-ST-2P	6	150	0.035	0.9	18	2		
3940-150-18-ST-5P	6	150	0.035	0.9	18	5		
3940-150-18-ST-10P	6	150	0.035	0.9	18	10		
3940-150-18-ST-100P	6	150	0.035	0.9	18	100		
3940-228-14-ST-2P	9	228	0.035	0.9	14	2		
3940-228-14-ST-5P	9	228	0.035	0.9	14	5		
3940-228-14-ST-10P	9	228	0.035	0.9	14	10		
3940-228-14-ST-100P	9	228	0.035	0.9	14	100		
3940-228-18-ST-2P	9	228	0.035	0.9	18	2		
3940-228-18-ST-5P	9	228	0.035	0.9	18	5		
3940-228-18-ST-10P	9	228	0.035	0.9	18	10		
3940-228-18-ST-100P	9	228	0.035	0.9	18	100		
3940-300-14-ST-2P	12	300	0.035	0.9	14	2		
3940-300-14-ST-5P	12	300	0.035	0.9	14	5		
3940-300-14-ST-10P	12	300	0.035	0.9	14	10		
3940-300-14-ST-100P	12	300	0.035	0.9	14	100		
3940-300-18-ST-2P	12	300	0.035	0.9	18	2		
3940-300-18-ST-5P	12	300	0.035	0.9	18	5		
3940-300-18-ST-10P	12	300	0.035	0.9	18	10		
3940-300-18-ST-100P	12	300	0.035	0.9	18	100		

Features

- . The metal blade family is designed for demanding metal cutting
- . The standard-shaped (ST) blades with high performance and precisionground teeth
- Standard-shape (ST) for fast and aggressive straight cuts but still flexible for narrow cutting



BAHCO® BI-METAL BLADES FOR METAL PRECISION CUTTING

	Blade	Blade-length		Blade-thickness		Pack
Product Code	(inch)	(mm)	(inch)	(mm)	per inch	QTY
3940-100-14-SC-2P	4	100	0.035	0.9	14	2
3940-100-14-SC-5P	4	100	0.035	0.9	14	5
3940-100-18-SC-2P	4	100	0.035	0.9	18	2
3940-100-18-SC-5P	4	100	0.035	0.9	18	5
3940-100-24-SC-2P	4	100	0.035	0.9	24	2
3940-100-24-SC-5P	4	100	0.035	0.9	24	5

- The Precision Metal scroll-shaped blades with high performance and precision-ground teeth
- Scroll (SC) shape for contour sawing and in difficult-to-reach places











BAHCO® BI-METAL BLADES FOR CUTTING FINE METAL

	Blade	Blade-length		Blade-thickness		Pack
Product Code	(inch)	(mm)	(inch)	(mm)	per inch	QTY
3940-100-24-ST-2P	4	100	0.035	0.9	24	2
3940-100-24-ST-5P	4	100	0.035	0.9	24	5
3940-100-24-ST-10P	4	100	0.035	0.9	24	10
3940-150-24-ST-2P	6	150	0.035	0.9	24	2
3940-150-24-ST-5P	6	150	0.035	0.9	24	5
3940-150-24-ST-10P	6	150	0.035	0.9	24	10
3940-150-24-ST-100P	6	150	0.035	0.9	24	100

Features

- The Fine Metal blade family is designed for metal cutting in thin materials
- The standard-shaped (ST) blades with high performance and precisionground teeth
- Standard-shape (ST) for fast and aggressive straight cuts but still flexible for narrow cutting
- Slope-shaped nose for various types of cuts

BAHCO® BI-METAL BLADES FOR CUTTING HEAVY METAL

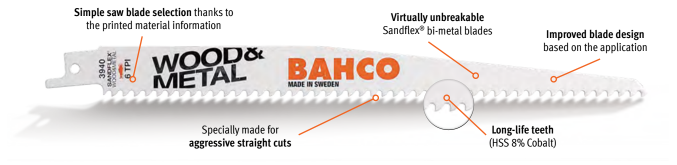
Blade-length Blade-thickness Teeth Pack									
Dod a O. J.		•			Teeth	Pack			
Product Code	(inch)	(mm)	(inch)	(mm)	per inch	QTY			
3940-150-10-ST-2P	6	150	0.035	0.9	10	2			
3940-150-10-ST-5P	6	150	0.035	0.9	10	5			
3940-150-10-ST-10P	6	150	0.035	0.9	10	10			
3940-150-10-ST-100P	6	150	0.035	0.9	10	100			
3940-150-8/12-ST-2P	6	150	0.035	0.9	8/12	2			
3940-150-8/12-ST-5P	6	150	0.035	0.9	8/12	5			
3940-150-8/12-ST-10P	6	150	0.035	0.9	8/12	10			
3940-150-8/12-ST-100P	6	150	0.035	0.9	8/12	100			
3940-150-10-HST-2P	6	150	0.042	1.07	10	2			
3940-150-10-HST-5P	6	150	0.042	1.07	10	5			
3940-150-10-HST-10P	6	150	0.042	1.07	10	10			
3940-150-14-HST-2P	6	150	0.042	1.07	14	2			
3940-150-14-HST-5P	6	150	0.042	1.07	14	5			
3940-150-14-HST-10P	6	150	0.042	1.07	14	10			
3940-150-18-HST-2P	6	150	0.042	1.07	18	2			
3940-150-18-HST-5P	6	150	0.042	1.07	18	5			
3940-150-18-HST-10P	6	150	0.042	1.07	18	10			
3940-228-10-ST-2P	9	228	0.035	0.9	10	2			
3940-228-10-ST-5P	9	228	0.035	0.9	10	5			
3940-228-10-ST-10P	9	228	0.035	0.9	10	10			
3940-228-10-ST-100P	9	228	0.035	0.9	10	100			
3940-228-10-HST-2P	9	228	0.042	1.07	10	2			
3940-228-10-HST-5P	9	228	0.042	1.07	10	5			
3940-228-10-HST-10P	9	228	0.042	1.07	10	10			
3940-228-14-HST-2P	9	228	0.042	1.07	14	2			
3940-228-14-HST-5P	9	228	0.042	1.07	14	5			
3940-228-14-HST-10P	9	228	0.042	1.07	14	10			
3940-228-18-HST-2P	9	228	0.042	1.07	18	2			
3940-228-18-HST-5P	9	228	0.042	1.07	18	5			
3940-228-18-HST-10P	9	228	0.042	1.07	18	10			
3940-228-8/12-ST-2P	9	228	0.050	1.3	8/12	2			
3940-228-8/12-ST-5P	9	228	0.050	1.3	8/12	5			
3940-228-8/12-ST-10P	9	228	0.050	1.3	8/12	10			
3940-228-8/12-ST-100P	9	228	0.050	1.3	8/12	100			
3940-300-10-HST-2P	12	300	0.042	1.07	10	2			
3940-300-10-HST-5P	12	300	0.042	1.07	10	5			
3940-300-10-HST-10P	12	300	0.042	1.07	10	10			
3940-300-14-HST-2P	12	300	0.042	1.07	14	2			
3940-300-14-HST-5P	12	300	0.042	1.07	14	5			
3940-300-14-HST-10P	12	300	0.042	1.07	14	10			
3940-300-18-HST-2P	12	300	0.042	1.07	18	2			
3940-300-18-HST-5P	12	300	0.042	1.07	18	5			
3940-300-18-HST-10P	12	300	0.042	1.07	18	10			

- The Heavy Metal blade family is designed for demanding metal cutting in thick materials
- Heavy standard (HST) Bi-Metal blades with precision ground teeth are a series of extra thick blades with a wider body that makes it more rigid and has a higher resistance to fracturing and bending, allowing straighter cuts
- Standard (ST) Bi-Metal blades with coarse precision ground teeth are a series of flexible blades with a standard body that makes it more flexible and easy to bend into position



BAHCO® RECIPROCATING SAW BLADES FOR WOOD & METAL

MADE FOR BOTH THE EMERGENCY SERVICES AND PROFESSIONAL CRAFTSMEN



BAHCO® BI-METAL BLADES FOR CUTTING WOOD AND METAL

Blade-length		Blade-th	Blade-thickness		Pack
(inch)	(mm)	(inch)	(mm)	per inch	QTY
6	150	0.035	0.9	6	2
6	150	0.035	0.9	6	5
6	150	0.035	0.9	6	10
6	150	0.050	1.3	4/6	2
6	150	0.050	1.3	4/6	5
6	150	0.050	1.3	4/6	10
6	150	0.050	1.3	5/8	2
6	150	0.050	1.3	5/8	5
6	150	0.050	1.3	5/8	10
6	150	0.050	1.3	5/8	100
9	228	0.050	1.3	6	2
9	228	0.050	1.3	6	5
9	228	0.050	1.3	6	10
12	300	0.050	1.3	6	2
12	300	0.050	1.3	6	5
12	300	0.050	1.3	6	10
12	300	0.050	1.3	8/12	2
12	300	0.050	1.3	8/12	5
12	300	0.050	1.3	8/12	10
12	300	0.050	1.3	8/12	100
	(inch) 6 6 6 6 6 6 6 6 9 9 12 12 12 12 12	(inch) (mm) 6 150 6 150 6 150 6 150 6 150 6 150 6 150 6 150 6 150 9 228 9 228 9 228 12 300 12 300 12 300 12 300 12 300 12 300 12 300 12 300	(inch) (mm) (inch) 6 150 0.035 6 150 0.035 6 150 0.050 6 150 0.050 6 150 0.050 6 150 0.050 6 150 0.050 6 150 0.050 6 150 0.050 6 150 0.050 9 228 0.050 9 228 0.050 9 228 0.050 12 300 0.050 12 300 0.050 12 300 0.050 12 300 0.050 12 300 0.050 12 300 0.050 12 300 0.050 12 300 0.050	(inch) (mm) (inch) (mm) 6 150 0.035 0.9 6 150 0.035 0.9 6 150 0.050 0.9 6 150 0.050 1.3 6 150 0.050 1.3 6 150 0.050 1.3 6 150 0.050 1.3 6 150 0.050 1.3 6 150 0.050 1.3 9 228 0.050 1.3 9 228 0.050 1.3 9 228 0.050 1.3 12 300 0.050 1.3 12 300 0.050 1.3 12 300 0.050 1.3 12 300 0.050 1.3 12 300 0.050 1.3 12 300 0.050 1.3 12 300 0.050	(inch) (mm) (inch) (mm) per inch 6 150 0.035 0.9 6 6 150 0.035 0.9 6 6 150 0.055 1.3 4/6 6 150 0.050 1.3 4/6 6 150 0.050 1.3 4/6 6 150 0.050 1.3 5/8 6 150 0.050 1.3 5/8 6 150 0.050 1.3 5/8 6 150 0.050 1.3 5/8 6 150 0.050 1.3 5/8 6 150 0.050 1.3 5/8 9 228 0.050 1.3 6 9 228 0.050 1.3 6 9 228 0.050 1.3 6 12 300 0.050 1.3 6 12 300

- The Wood and Metal blade family is designed for demanding cutting in wood, even with embedded nails, but it can also be used for thick metal materials
- Slope-shaped (SL) Bi-Metal blades with precision ground teeth are a series of thicker blades with a narrow nose that makes it accessible in narrow places but still rigid and has a higher resistance to fracturing and bending, allowing straighter cuts
- Standard (ST) Bi-Metal blades with coarse precision ground teeth are a series of flexible blades with standard body that makes it more flexible and easy to bend into position









BAHCO® BI-METAL BLADES FOR FIRE AND RESCUE

	Blade	Blade-length		Blade-thickness		Pack	
Product Code	(inch)	(mm)	(inch)	(mm)	per inch	QTY	
3940-228-10-DSL-2P	9	228	0.062	1.6	10	2	_
3940-228-10-DSL-5P	9	228	0.062	1.6	10	5	
3940-228-10-DSL-10P	9	228	0.062	1.6	10	10	

Features

 The Fire & Rescue bi-metal blade with precision ground teeth is an extra heavy duty blade for metal/demolition applications, to be used in extreme conditions

BAHCO® BI-METAL BLADES FOR DEMOLITION

	Blade-	Blade-length		ickness	Teeth	Pack
Product Code	(inch)	(mm)	(inch)	(mm)	per inch	QTY
3940-150-5/8-DSL-2P	6	150	0.062	1.6	5/8	2
3940-150-5/8-DSL-5P	6	150	0.062	1.6	5/8	5
3940-150-5/8-DSL-10P	6	150	0.062	1.6	5/8	10
3940-228-5/8-DSL-2P	9	228	0.062	1.6	5/8	2
3940-228-5/8-DSL-5P	9	228	0.062	1.6	5/8	5
3940-228-5/8-DSL-10P	9	228	0.062	1.6	5/8	10
3940-300-5/8-DSL-2P	12	300	0.062	1.6	5/8	2
3940-300-5/8-DSL-5P	12	300	0.062	1.6	5/8	5
3940-300-5/8-DSL-10P	12	300	0.062	1.6	5/8	10

Features

- The Sandflex® Demolition slope (DSL) Bi-Metal blades are a series of extra thick and wide saw blades for demolition and heavy-duty work
- Perfect for nail-embedded wood

BAHCO® BI-METAL BLADES FOR PALLET REPAIR

	Blade-length		Blade-thickness		Teeth	Pack	
Product Code	(inch)	(mm)	(inch)	(mm)	per inch	QTY	
3940-228-10/14-PR09-10P	9	228	0.035	0.9	10/14	10	
3940-228-10/14-PR09-100P	9	228	0.035	0.9	10/14	100	
3940-228-10/14-PR13-100P	9	228	0.035	0.9	10/14	100	
3940-228-8/12-PR13-100P	9	228	0.050	1.3	8/12	100	

Features

- The pallet repair blade is developed in close co-operation with pallet repair shops
- The unique front design prevents the blade front from getting stuck in close by wood beams when cutting nails in damaged parts of the pallet
- By increasing the shank radius we have improved the fatigue strength
- 10/14 TPI has proved to be the most popular toothing amongst users in pallet repair shops. This toothing has good material removal rate in wood with nails and high strength to tooth breakage



The Book of the State of the St

PALLET BALLET



BAHCO® RECIPROCATING SAW BLADES FOR WOOD & PLASTIC

SPECIAL TOOTHING FOR FAST CROSS-CUTTING AND RIPPING

allows faster cross-cutting and rip-cutting

Simple saw blade selection thanks to the printed material information

Strong high-carbon steel blades

Strong high-carbon based on the application

Low-friction coating minimises heat generation

Bevel-ground wood-cutting toothing

Long-lasting

BAHCO® HIGH CARBON STEEL BLADES FOR CUTTING WOOD

	Blade-length		Blade-th	ickness	Teeth	Pack
Product Code	(inch)	(mm)	(inch)	(mm)	per inch	QTY
3942-228-7-HSL-2P	9	228	0.039	1	7	2
3942-228-7-HSL-5P	9	228	0.039	1	7	5
3942-228-7-HSL-10P	9	228	0.039	1	7	10
3942-300-7-HSL-2P	12	300	0.039	1	7	2
3942-300-7-HSL-5P	12	300	0.039	1	7	5
3942-300-7-HSL-10P	12	300	0.039	1	7	10

Features

- . Unique bevel-ground teeth provide a quick cut and deliver the best results in wood
- The blade is made of High Carbon Steel and the teeth are induction hardened for a very long life before being coated for minimum friction
- The toothing allows considerably faster cutting compared to traditional blades; 7 for all-round wood cut

BAHCO® HIGH CARBON STEEL BLADES FOR CUTTING COARSE WOOD

	Blade-length		Blade-thickness		Teeth	Pack
Product Code	(inch)	(mm)	(inch)	(mm)	per inch	QTY
3942-228-5-HSL-2P	9	228	0.039	1	5	2
3942-228-5-HSL-5P	9	228	0.039	1	5	5
3942-228-5-HSL-10P	9	228	0.039	1	5	10
3942-300-5-HSL-2P	12	300	0.039	1	5	2
3942-300-5-HSL-5P	12	300	0.039	1	5	5
3942-300-5-HSL-10P	12	300	0.039	1	5	10

Features

- . Unique bevel-ground teeth provide a quick cut and deliver the best results in coarse wood
- The toothing allows considerably faster cutting compared to traditional blades; 5 for coarse and very fast cuts

BAHCO® HIGH CARBON STEEL BLADES FOR CUTTING WOOD & PLASTIC

	Blade-length		Blade-thickness		Teeth	Pack
Product Code	(inch)	(mm)	(inch)	(mm)	per inch	QTY
3942-228-11-HSL-2P	9	228	0.039	1	11	2
3942-228-11-HSL-5P	9	228	0.039	1	11	5
3942-228-11-HSI -10P	9	228	0.039	1	11	10

- The blade is made of High Carbon Steel and the teeth are induction hardened for a very long life before being coated for minimum friction
- Unique bevel-ground teeth provide a quick cut and deliver the best results in wood and plastic
- The toothing allows considerably faster cutting compared to traditional blades; 11 for fine cut











BAHCO® BI-METAL BLADES FOR CUTTING PLASTER AND BOARDS

	Blade-	Blade-length		Blade-thickness		Pack
Product Code	(inch)	(mm)	(inch)	(mm)	per inch	QTY
3942-150-7-SL-2P	6	150	0.043	1.1	7	2
3942-150-7-SL-5P	6	150	0.043	1.1	7	5
3942-150-7-SL-10P	6	150	0.043	1.1	7	10
3942-228-7-SL-2P	9	228	0.043	1.1	7	2
3942-228-7-SL-5P	9	228	0.043	1.1	7	5
3942-228-7-SL-10P	9	228	0.043	1.1	7	10
3942-300-7-SL-2P	12	300	0.043	1.1	7	2
3942-300-7-SL-5P	12	300	0.043	1.1	7	5
3942-300-7-SL-10P	12	300	0.043	1.1	7	10

Features

- The Plaster and Board Bi-Metal blade is designed for demanding cutting in both plaster and different types of wooden chip boards
- Slope (SL) shape for various types of cuts
- . The toothing allows considerably faster cutting compared to traditional blades
- The blade is coated for minimum friction

BAHCO® RECIPROCATING SAW BLADES FOR FOR SPECIAL APPLICATIONS

SPECIALIZED BLADES FOR INDUSTRY-SPECIFIC APPLICATIONS



BAHCO® STAINLESS STEEL BLADES FOR CUTTING MEAT AND ICE

	Blade-length		Blade-th	ickness	Teeth	Pack
Product Code	(inch)	(mm)	(inch)	(mm)	per inch	QTY
3944-300-3-MEAT-1P	12	300	0.049	1.25	3	1

Features

Reciprocating blade made for cutting meat/bone and frozen materials

BAHCO® BI-METAL CAR BODY SAW BLADES

Product Code	Length (inch)	Material Thickness Capacity (Inches)	Teeth per inch	Pack OTY
3845-18-10P	3 1/2	Over 0.20	18	10
3845-18-100P - Bulk	3 ½	Over 0.20	18	100
3845-24-10P	3 1/2	0.08 to 0.20	24	10
3845-24-100P - Bulk	3 1/2	0.08 to 0.20	24	100
3845-32-10P	3 1/2	0 to 0.08	32	10
3845-32-100P - Bulk	3 1/2	0 to 0.08	32	100

- Car-body saw blades for pneumatic or electric reciprocating body shop saws
- Mainly used in automotive body shops
- . Bulk packed for heavy usage applications



BAHCO® RECIPROCATING CARBIDE-TIPPED SAW BLADES

BLADES FOR HEAVY-DUTY APPLICATIONS

Simple saw blade selection thanks to the printed material information

Highly-resistant body allows straighter cuts even at heavy-duty work

Improved blade design based on the application



Carbide teeth withstand heat and can work long under extreme conditions

Sharp, long-life teeth carbide technology

BAHCO® CARBIDE TIPPED BLADES FOR WOOD WITH NAIL AND WALL DEMOLITION

	Blade-	length	Blade-th	ickness	Teeth	Pack
Product Code	(inch)	(mm)	(inch)	(mm)	per inch	QTY
3946-150-6-DSL-1P	6	150	0.050	1.3	6	1
3946-228-6-DSL-1P	9	228	0.050	1.3	6	1
3946-300-6-DSL-1P	12	300	0.050	1.3	6	1

Features

- . Demolition shape extra thick and wide saw blades for demolition and heavy duty work
- . Long life with high performance due to the carbide teeth design, making it suitable for work in extreme conditions
- Universal shank fits any type reciprocating saw
- Carbide tipped blades withstand heat and work long under extreme conditions

BAHCO® CARBIDE TIPPED BLADES FOR DEMANDING METAL CUTTING

	Blade-	Blade-length		Blade-thickness		Pack	
Product Code	(inch)	(mm)	(inch)	(mm)	per inch	QTY	
3946-150-8-HST-1P	6	150	0.050	1.3	8	1	
3946-228-8-HST-1P	9	228	0.050	1.3	8	1	
3946-300-8-HST-1P	12	300	0.050	1.3	8	1	

Features

- · Heavy standard shape's wide body makes it highly resistant to bending, allowing straighter cuts even in heavy duty work
- . Long life with high performance due to the carbide teeth design, making it suitable for work in extreme conditions
- Universal shank fits any type reciprocating saw
- · Blades are suitable for applications with high-strength steel and for tubes or profiles 5/32 to 1/2" thick

BAHCO® CARBIDE TIPPED BLADES FOR DEMANDING STAINLESS STEEL CUTTING

	Blade-	length	Blade-th	ickness	Teeth	Pack
Product Code	(inch)	(mm)	(inch)	(mm)	per inch	QTY
3946-150-10-HST-1P	6	150	0.050	1.3	10	1
3946-228-10-HST-1P	9	228	0.050	1.3	10	1
3946-300-10-HST-1P	12	300	0.050	1.3	10	1

- · Heavy standard shape's wide body makes it highly resistant to bending, allowing straighter cuts even in heavy duty work
- . Long life with high performance due to the carbide teeth design, making it suitable for work in extreme conditions
- . Universal shank fits any type reciprocating saw
- . Blades are suitable for cutting stainless steel and tubes or profiles 3/16 to 3/8" thick













	Blade-	length	Blade-th	ickness	Teeth	Pack
Product Code	(inch)	(mm)	(inch)	(mm)	per inch	QTY
3946-100-DG-ST-2P	4	100	0.050	1.2	Grit	1
3946-150-DG-ST-2P	6	150	0.050	1.2	Grit	1

Features

- Standard Shep for fast and aggressive straight cuts, but still flexible for narrow cutting
- Special design to cut Cement Cast Iron and the only blade that can cut pipes from cemented case iron
- . Diamond grip blades withstand heat and can work in extreme conditions
- Universal shank fits any type reciprocating saw

BAHCO® CARBIDE GRIT BLADES FOR CUTTING TILE AND GLASS

	Blade-	length	Blade-th	ickness	Teeth	Pack
Product Code	(inch)	(mm)	(inch)	(mm)	per inch	QTY
3946-100-G-ST-2P	4	100	0.035	0.9	Grit	2
3946-150-G-ST-2P	6	150	0.035	0.9	Grit	2

Features

 Carbide Grit for cutting hard materials such as tiles, ceramics and glass Shape Standard (ST)

BAHCO® CARBIDE TIPPED BLADES FOR DEMANDING BRICK CUTTING

	Blade-	length	Blade-th	ickness	Teeth	Pack
Product Code	(inch)	(mm)	(inch)	(mm)	per inch	QTY
3946-300-2-CB-1P	6	300	0.06	1.5	СВ	1
3946-457-2-CB-1P	18	457	0.06	1.5	CB	1

Features

- Special blade design with an extra wide body that makes it highly resistant to bending, allowing straight cuts
- Designed for cutting through the roughest abrasive materials such as bricks, LECA and aerated concrete
- · Universal shank fits any type reciprocating saw

BAHCO® CARBIDE TIPPED BLADES FOR CUTTING STONE MATERIALS

	Blade-	length	Blade-th	ickness	Teeth	Pack
Product Code	(inch)	(mm)	(inch)	(mm)	per inch	QTY
3946-150-6-SL-1P	6	150	0.035	0.9	6	1
3946-228-3-ST-1P	9	228	0.035	0.9	3	1
3946-228-6-ST-1P	9	228	0.050	1.3	6	1
3946-300-3-ST-1P	12	300	0.060	1.5	3	1
3946-300-6-ST-1P	12	300	0.050	1.3	6	1

- A new wide range of 3 and 6 TPI carbide tipped blades for cutting of nonferrous materials such as lightweight concrete, bricks, fiberglass
- Comes in two shapes, Slope (SL) shape for various types of cuts and Standard (ST) shape for fast and aggressive straight cuts
- . Universal shank fits any type reciprocating saw





BAHCO® 7 PIECE SOFT GRIP PUNCH AND CHISEL SET

Soft Grip

Product Code	Description
3654BMS/7	7 Piece Soft Grip Punch and Chisel Set

Contents Include:

	Point		Point
Description	Diameter	Description	Diameter
Pin Punch	1/16	Chisels	5/8
Pin Punch	1/8	Chisels	3/4
Pin Punch	3/16	Center	1/4
Pin Punch	1/4		

BAHCO® 7 PIECE SOFT GRIP PIN PUNCH SET

Soft Grip

Product Code	Description
3734BMS/7	7 Piece Soft Grip Pin Punch Set

Contents Include:

Description	Point Diameter	Description	Point Diameter
Pin Punch	1/16	Pin Punch	1/4
Pin Punch	1/8	Pin Punch	5/16
Pin Punch	3/16	Pin Punch	3/8
Pin Punch	3/16		

Features

- Soft grip handle provides a powerful grip, is more comfortable in cold work environments and reduces strike vibration
- · Semispherical striking area controls mushrooming to help reduce chipping and splitting
- · Cutting edges on chisels are hand ground to consistently produce a quality edge
- Black oxide coated
- . Manufactured from special alloy steel that is differentially heat treated to increase durability

BAHCO® POINTED CHISELS

Safety impact head

Product Code	Length (Inches)
3739H-250	10
3739H-300	12
3739H-400	15 ½

Features

· Safety impact head with plastic hand protection

BAHCO® SLITTING CHISEL

Safety impact head

Product Code	Length (Inches)
3750H	10

Features

· Safety impact head with plastic hand protection

BAHCO® MASON'S CHISEL

Safety impact head

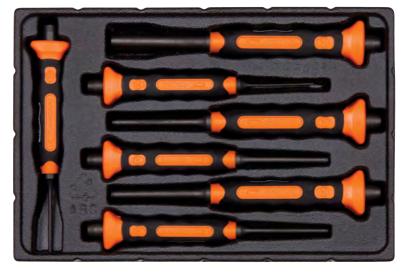
Product Code	Length (Inches)	Tip Width (Inches)
3736MH-250	10"	1"
3736MH-300	12	1"
3736MH-400	15 ½	1"

Features

• Safety impact head with plastic hand protection



3654BMS/7



3734BMS/7











Description



BAHCO® ERGO™ 6 PIECE ENGINEERING FILE SET

With Bi-Molded ERGO™ Handle

1-476-04-3-2	6 Piece Engineering File Set			
Contents Include:				
Description	Length (Inch)	Type of Cut		
Hand Smooth	4	Smooth		
Warding Smooth	4	Smooth		
Square Smooth	4	Smooth		
Three Square Smooth	4	Smooth		
Half Round Smooth	4	Smooth		
Round Smooth	4	Smooth		

Features

Product Code

- Files are smooth, double cut and designed for the fine filing and polishing applications
- Supplied with pouch



BAHCO® ERGO™ 5 PIECE ENGINEERING FILE SET

With Bi-Molded ERGO™ Handle

Product Code	Description
1-478-08-1-2	5 Piece Engineering File Set

Contents Include:

Description	Length (Inch)	Type of Cut
Hand Bastard	8	Bastard
Hand Second	8	Second
Square Bastard	8	Bastard
Half Round Bastard	8	Bastard
Round Bastard	8	Bastard

Features

- Files are coarse, double cut and designed for high removal rate
- Supplied with pouch



BAHCO® ERGO™ 3 PIECE ENGINEERING FILE SET

With Bi-Molded ERGO™ Handle

Product Code	Description
1-473-06-2-2	3 Piece Engineering File Set

Contents Include:

Description	Length (Inch)	Type of Cut
Hand Second	8	Second
Half Round Second	8	Second
Round Second	8	Second

- Files are medium coarse, double cut and designed for high removal rate
- Supplied with pouch



BAHCO® NEEDLE FILE SETS

	Length	Teeth Per Inch	Туре
# of Pieces	(Inch)	(TPI)	of Cut
12	5 ½	97	Smooth
12	6 1/4	64	Bastard
12	6 1/4	79	Second
12	6 1/4	97	Smooth
9	6 1/4	79	Second
6	5 1/2	97	Smooth
6	5 1/2	142	Dead Smooth
6	6 1/4	79	Second
	12 12 12 12 9 6	# of Pieces (Inch) 12 5 ½ 12 6 ¼ 12 6 ¼ 12 6 ¼ 12 6 ¼ 9 6 ¼ 6 5 ½ 6 5 ½ 6 5 ½	# of Pieces (Inch) (TPI) 12 5 ½ 97 12 6 ¼ 64 12 6 ¼ 79 12 6 ¼ 97 9 6 ¼ 79 6 5 ½ 97 6 5 ½ 142

Features

- Files in snap shut plastic wallet with hanging hole
- Includes one handle 9-488-02-10
- 12 Piece contains one file each of: hand, flat, three square, square, half round, crossing, round, knife, barrette, slitting, round-edge joint and marking
- 9 Piece contains one file each of: hand, flat, half round, round, three square, square, oval, crossing, knife
- 6 Piece contains one file each of: hand, flat, half round, round, three square and square



BAHCO® ERGO™ HOMEOWNER'S FILE SET

With Bi-Molded ERGO™ Handle

Product Code	Length	Width	Height	Type
	(Inch)	(Inch)	(Inch)	of Cut
4-154-08-2-2	8	1	5/32	Bastard + Second

Features

 Set contains one 4-152 Homeowner's file for wood and one 4-153 Homeowner's file for metal















Hand File					
Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut
With Bi-Mo	Ided ERG	O™ Handle	•		
1-100-06-1-2	6	5/8	5/32	30	Bastard
1-100-06-2-2	6	5/8	5/32	43	Second
1-100-08-1-2	8	25/32	13/64	25	Bastard
1-100-10-1-2	10	1	7/32	23	Bastard
1-100-10-2-2	10	1	7/32	30	Second
Without ha	ndle				
1-100-04-1-0	4	15/32	1/8	38	Bastard
1-100-04-2-0	4	15/32	1/8	53	Second
1-100-04-3-0	4	15/32	1/8	74	Smooth
1-100-06-1-0	6	5/8	5/32	30	Bastard
1-100-06-2-0	6	5/8	5/32	43	Second
1-100-06-3-0	6	5/8	5/32	61	Smooth
1-100-08-1-0	8	²⁵ / ₃₂	13/64	25	Bastard
1-100-08-2-0	8	25/32	13/64	38	Second
1-100-08-3-0	8	²⁵ / ₃₂	13/64	53	Smooth
1-100-10-1-0	10	1	7/32	23	Bastard
1-100-10-2-0	10	1	7/32	30	Second
1-100-10-3-0	10	1	7/32	45	Smooth
1-100-12-1-0	12	1 3/16	5/64	18	Bastard
1-100-12-2-0	12	1 3/16	5/64	25	Second
1-100-12-3-0	12	1 3/16	5/64	38	Smooth
1-100-14-1-0	14	1 ¾	15/64	15	Bastard
1-100-14-2-0	14	1 3/8	15/64	23	Second
1-100-14-3-0	14	1 ¾	15/64	30	Smooth

Features

- For filing flat surfaces, sharp corners and shoulders as well as for deburring
- To work in high-alloy tool steels, for sharpening of heavy implements
- File surfaces are double cut while the edges have one side single cut and one side uncut

BAHCO® LATHE FILE

Engineering File							
Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut		
1-104-10-2-0	10	31/32	7/32	30	Second		
1-104-10-3-0	10	31/32	7/32	43	Smooth		
1-104-12-2-0	12	15/32	1 11/64	25	Second		
1-104-12-3-0	12	15/32	15/64	36	Smooth		
1-104-14-3-0	14	1%	15/64	30	Smooth		

Features

- For polishing and deburring work in lathes
- Releases chips easily and produces smooth surfaces
- File surface is single cut while edges are uncut



1-104-10-2-0

BAHCO® ERGO™ HAND FILE

Engineering	g File				
Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut
With Bi-Mo	Ided ERG	O™ Handle)		
1-106-08-1-2 1-106-10-1-2	8 10	²⁵ / ₃₂ ³¹ / ₃₂	13/ ₆₄	25 23	Bastard Bastard
Without ha	ndle				
1-106-08-1-0	8	25/32	13/64	25	Bastard
1-106-10-1-0	10	31/32	13/64	23	Bastard
1-106-12-1-0	12	3/16	13/16	18	Bastard

- For polishing and deburring work in lathes
- Releases chips easily and produces smooth surfaces
- File surface is oberg cut while the edges have one side single cut and one side uncut



BAHCO® ERGO™ FLAT FILE

Engineering File								
Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut			
With Bi-Molded ERGO™ Handle								
1-110-08-1-2	8	25/32	13/64	25	Bastard			
1-110-08-2-2	8	25/32	13/64	38	Second			
1-110-10-1-2	10	1	7/32	23	Bastard			
1-110-10-2-2	10	1	7/32	30	Second			
1-110-10-3-2	10	1	7/32	43	Smooth			
Without ha	Without handle							
1-110-04-1-0	4	15/32	1/8	38	Bastard			
1-110-04-2-0	4	15/32	1/8	53	Second			
1-110-04-3-0	4	15/32	1/8	74	Smooth			
1-110-06-1-0	6	5/8	5/32	30	Bastard			
1-110-06-2-0	6	5/8	5/32	43	Second			
1-110-06-3-0	6	5/8	5/32	61	Smooth			
1-110-08-1-0	8	25/32	13/64	25	Bastard			
1-110-08-2-0	8	25/32	13/64	38	Second			
1-110-08-3-0	8	25/32	13/64	53	Smooth			
1-110-10-1-0	10	1	7/32	23	Bastard			
1-110-10-2-0	10	1	7/32	30	Second			
1-110-10-3-0	10	1	7/32	43	Smooth			
1-110-12-1-0	12	1 3/16	15/64	18	Bastard			
1-110-12-2-0	12	1 3/16	15/64	25	Second			
1-110-12-3-0	12	1 3/16	15/64	38	Smooth			
1-110-14-1-0	14	1 %	15/64	38	Bastard			

Features

- Pointed shape enables user to reach into angles and corners
- Edges are tapered towards the point with surfaces being parallel
- File surfaces is double cut while the edges are single cut



BAHCO® WARDING FILE

Engineerii	ng File				
Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut
Without ha	andle				
1-111-04-1-0	4	25/64	3/64	43	Bastard
1-111-04-2-0	4	25/64	3/64	53	Second
1-111-04-3-0	4	25/64	3/64	74	Smooth
1-111-06-1-0	6	19/32	5/64	38	Bastard
1-111-06-2-0	6	19/32	5/64	43	Second
1-111-06-3-0	6	19/32	5/64	61	Smooth
1-111-08-1-0	8	3/4	3/32	30	Bastard
1-111-08-2-0	8	3/4	3/32	38	Second
1-111-08-3-0	8	3/4	3/32	53	Smooth

- Designed for filing narrow grooves, and passages such as filing cuts on keys
- Edges are tapered towards the point with surfaces being parallel
- File surfaces is double cut while the edges are single cut











1-145-12-0-0

BAHCO® ERGO™ MILL FILE (USA TYPE)-TWO FLAT EDGES

Engineerii	ng File				
Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut
With Bi-M	olded ER	RGO™ Ha	ndle		
1-143-06-1-2	6	5/8	7/64	48	Bastard
1-143-06-2-2	6	5/8	7/64	53	Second
1-143-08-1-2	8	25/32	1/8	44	Bastaro
1-143-10-1-2	10	1	1 43/64	40	Bastaro
1-143-10-2-2	10	1	5/32	44	Second
Without h	andle				
1-143-04-1-0	4	7/16	5/64	53	Bastaro
1-143-04-2-0	4	7/16	5/64	62	Second
1-143-04-3-0	4	7/16	5/64	75	Smootl
1-143-06-1-0	6	5/8	7/64	48	Bastaro
1-143-06-2-0	6	5/8	7/64	53	Second
1-143-06-3-0	6	5/8	7/64	62	Smooth
1-143-08-1-0	8	²⁵ / ₃₂	1/8	44	Bastaro
1-143-08-2-0	8	²⁵ / ₃₂	1/8	48	Second
1-143-08-3-0	8	²⁵ / ₃₂	1/8	57	Smootl
1-143-10-1-0	10	1	5/32	40	Bastar
1-143-10-2-0	10	1	5/32	44	Second
1-143-10-3-0	10	1	5/32	53	Smooth
1-143-12-1-0	12	1 13/16	3/16	37	Bastaro
1-143-12-2-0	12	1 13/16	3/16	40	Second
1-143-12-3-0	12	1 13/16	3/16	48	Smooth

Features

- Surfaces and edges are single cut
- Suitable for engineering and sharpening file applications
- Can be used for polishing and deburring work in lathes
- Widely used for sharpening tools and implements such as spades, shovels, hoes, scrapers, etc.

BAHCO® PLASTIC CUT FILE

Engineerin	ng File				
Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut
Without ha	andle				
1-145-12-0-0	12	31/32	13/64	39	Smooth
1-145-14-0-0	14	1 11/64	3/16	23	Second

- Designed for fast and easy cutting on plastic laminates
- Excellent for edge finishing
- Single cut



BAHCO® ERGO™ SQUARE FILE

Engineerir	ng File				
Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut
With Bi-Me	olded ER	GO™ Ha	andle		
1-160-06-1-2	6	15/32	15/64	33	Bastard
1-160-06-2-2	6	15/32	15/64	46	Second
1-160-08-1-2	8	5/16	5/16	25	Bastard
1-160-08-2-2	8	5/16	⁵ /16	36	Second
1-160-10-1-2	10	²⁵ / ₆₄	²³ / ₆₄	23	Bastard
Without ha	andle				
1-160-04-1-0	4	11/64	11/64	43	Bastard
1-160-04-2-0	4	11/64	11/64	56	Second
1-160-04-3-0	4	11/64	11/64	71	Smooth
1-160-06-1-0	6	15/32	15/64	33	Bastard
1-160-06-2-0	6	15/32	15/64	46	Second
1-160-06-3-0	6	15/32	15/64	56	Smooth
1-160-08-1-0	8	5/16	⁵ /16	25	Bastard
1-160-08-2-0	8	5/16	5/16	36	Second
1-160-08-3-0	8	5/16	5/16	46	Smooth
1-160-10-1-0	10	²⁵ / ₆₄	23/64	23	Bastard
1-160-10-2-0	10	²⁵ / ₆₄	23/64	30	Second
1-160-10-3-0	10	²⁵ / ₆₄	23/64	41	Smooth
1-160-12-1-0	12	15/32	15/32	20	Bastard
1-160-12-2-0	12	15/32	15/32	28	Second

Features

- Designed for filing grooves, rectangular holes, inside corners and for fine-adjustments of cutting tools
- Surfaces are tapered towards the point and has a double cut

BAHCO $^{\circ}$ ERGO $^{\intercal M}$ THREE SQUARE FILE

Engineering File

ggc								
Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut			
With Bi-Molded ERGO™ Handle								
1-170-06-1-2	6	7/16	7/16	33	Bastard			
1-170-06-2-2	6	7/16	7/16	46	Second			
1-170-08-1-2	8	5/8	5/8	25	Bastard			
1-170-08-2-2	8	5/8	5/8	36	Second			
1-170-10-1-2	10	11/16	11/16	23	Bastard			
1-170-10-3-2	10	11/16	11/16	41	Smooth			
Without h	Without handle							
1-170-04-3-0	4	1/4	1/4	71	Smooth			
1-170-06-1-0	6	7/16	7/16	33	Bastard			
1-170-06-2-0	6	7/16	7/16	46	Second			
1-170-06-3-0	6	7/16	7/16	56	Smooth			
1-170-08-1-0	8	5/8	5/8	25	Bastard			
1-170-08-2-0	8	5/8	5/8	36	Second			
1-170-08-3-0	8	5/8	5/8	46	Smooth			
1-170-10-1-0	10	11/16	11/16	23	Bastard			
1-170-10-2-0	10	11/16	11/16	30	Second			
1-170-10-3-0	10	11/16	11/16	41	Smooth			

- Ideal for deburring and filing angles and inner corners. Can be used for filing of holes, large fillets and concave surfaces
- Shaped in an equilateral triangle that tapers towards the point and has double surface cuts















BAHCO® ERGO™ HALF-ROUND FILE

Engineerin	g File				
Product	Length	Width	Height	Teeth Per Inch	Туре
Code	(Inch)	(Inch)	(Inch)	(TPI)	of Cut
With Bi-Me	olded ER	GO™ Han	dle		
1-210-06-1-2	6	5/8	3/16	33	Bastard
1-210-06-2-2	6	5/8	5/8	46	Second
1-210-06-3-2	6	5/8	5/8	56	Smooth
1-210-08-1-2	8	13/16	13/16	25	Bastard
1-210-08-2-2	8	¹³ / ₁₆	13/16	36	Second
1-210-10-1-2	10	1 3/64	1 3/64	23	Bastard
1-210-10-2-2	10	1 3/64	1 3/64	30	Second
1-210-12-1-2	12	1 7/32	1 7/32	20	Bastard
1-210-12-2-2	12	17/32	17/32	28	Second
Without ha	andle				
1-210-04-1-0	4	²⁵ / ₆₄	1/8	43	Bastard
1-210-04-2-0	4	25/64	1/8	56	Second
1-210-04-3-0	4	²⁵ / ₆₄	1/8	71	Smooth
1-210-06-1-0	6	5/8	3/16	33	Bastard
1-210-06-2-0	6	5/8	5/8	46	Second
1-210-06-3-0	6	5/8	5/8	56	Smooth
1-210-08-1-0	8	13/16	¹³ /16	25	Bastard
1-210-08-2-0	8	¹³ / ₁₆	¹³ /16	36	Second
1-210-08-3-0	8	13/16	¹³ / ₁₆	46	Smooth
1-210-10-1-0	10	1 ³ / ₆₄	1 3/64	23	Bastard
1-210-10-2-0	10	1 3/64	1 3/64	30	Second
1-210-10-3-0	10	1 3/64	1 3/64	41	Smooth
1-210-12-1-0	12	1 7/32	1 7/32	20	Bastard
1-210-12-2-0	12	1 7/32	1 7/32	28	Second
1-210-12-3-0	12	1 7/32	1 7/32	36	Smooth
1-210-14-1-0	14	1 %	1 %	18	Bastard

Features

- Used for filing concave and flat surfaces as well as large holes and deburring requirements
- Edges and surfaces are tapered towards the point and has double surface cuts

BAHCO® ERGO™ ROUND FILE

Engineering	g File				
Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut
With Bi-Mo	Ided ERGO	O™ Hand	le		
1-230-06-1-2	6	15/32		33	Bastard
1-230-06-2-2	6	15/32		46	Second
1-230-08-1-2	8	5/16	-	25	Bastard
1-230-08-2-2	8	5/16	-	36	Second
1-230-10-1-2	10	25/64		23	Bastard
1-230-10-2-2	10	25/64		30	Second
1-230-10-3-2	10	25/64	•	41	Smooth
Without har	ndle				
1-230-04-1-0	4	9/64		43	Bastard
1-230-04-2-0	4	9/64	-	56	Second
1-230-04-3-0	4	9/64	-	71	Smooth
1-230-06-1-0	6	15/32		33	Bastard
1-230-06-2-0	6	15/32		46	Second
1-230-06-3-0	6	15/32	-	56	Smooth
1-230-08-1-0	8	5/16	-	25	Bastard
1-230-08-2-0	8	5/16		36	Second
1-230-08-3-0	8	5/16		46	Smooth
1-230-10-1-0	10	²⁵ / ₆₄	-	23	Bastard
1-230-10-2-0	10	²⁵ / ₆₄	-	30	Second
1-230-10-3-0	10	25/64	-	41	Smooth
1-230-12-1-0	12	15/32	-	20	Bastard
1-230-12-2-0	12	15/32	-	28	Second
1-230-12-3-0	12	15/32	-	36	Smooth

Features

• Regularly used for filing holes, large fillets and concave surfaces File is tapered to a point and has a double cut



BAHCO® HAND NEEDLE FILES

Product Code	Length (Inch)	Teeth Per Inch (TPI)	Type of Cut
Without ha	ndle		
2-300-14-0-0	5 ½	56	Bastard
2-300-14-2-0	5 ½	86	Smooth
2-300-14-4-0	5 ½	122	Dead Smooth
2-300-16-0-0	6 1/4	56	Bastard
2-300-16-1-0	6 1/4	66	Second
2-300-16-2-0	6 1/4	86	Smooth
2-300-16-4-0	6 1/4	122	Dead Smooth
2-300-18-0-0	7	56	Bastard
2-300-18-2-0	7	86	Smooth

Features

- Perfect for fine filing and polishing jobs
- Used by engravers, precision engineers, instrument makers, watchmakers and goldsmiths
- Edges and surfaces are parallel
- · Surfaces double cut, edges single cut

BAHCO® FLAT NEEDLE FILES

Product Code	Length (Inch)	Teeth Per Inch (TPI)	Type of Cut
Without hand	lle		
2-301-14-0-0	5 1/2	56	Bastard
2-301-14-2-0	5 ½	86	Smooth
2-301-14-4-0	5 ½	122	Dead Smooth
2-301-16-0-0	6 ¹ / ₄	56	Bastard
2-301-16-1-0	6 ¹ / ₄	66	Second
2-301-16-2-0	6 1/4	86	Smooth
2-301-16-4-0	6 1/4	122	Dead Smooth
2-301-18-2-0	7	86	Smooth

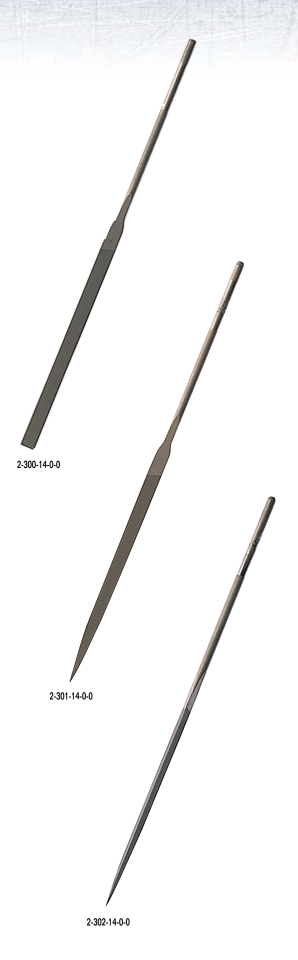
Features

- Perfect for fine filing and polishing jobs
- . Used by engravers, precision engineers, instrument makers, watchmakers and goldsmiths
- Surfaces parallel, edges taper to a point
- · Surfaces double cut, edges single cut

BAHCO® THREE SQUARE NEEDLE FILES

Product Code	Length (Inch)	Teeth Per Inch (TPI)	Type of Cut
Without hand	lle		
2-302-14-0-0	5 ½	56	Bastard
2-302-14-2-0	5 1/2	86	Smooth
2-302-14-4-0	5 1/2	102	Dead Smooth
2-302-16-0-0	6 1/4	56	Bastard
2-302-16-1-0	6 1/4	66	Second
2-302-16-2-0	6 1/4	86	Smooth
2-302-16-4-0	6 1/4	122	Dead Smooth
2-302-18-0-0	7	56	Bastard
2-302-18-2-0	7	86	Smooth

- Perfect for fine filing and polishing jobs. Used by engravers, precision engineers, instrument makers, watchmakers and goldsmiths
- Triangular, surfaces taper to a point
- Surfaces double cut

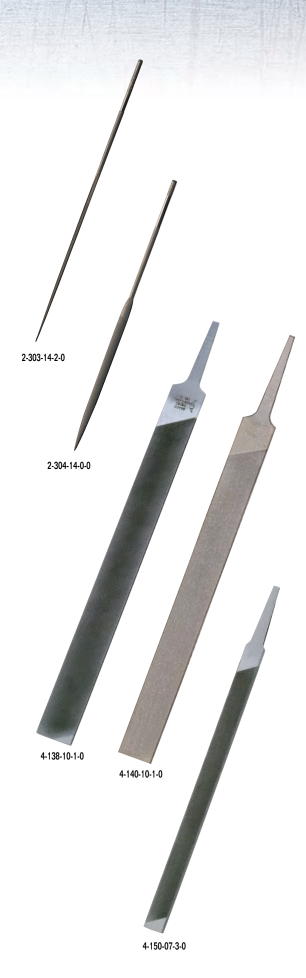












BAHCO® SQUARE NEEDLE FILES

Product Code	Length (Inch)	Teeth Per Inch (TPI)	Type of Cut
Without han	dle		
2-303-14-2-0	5 ½	86	Smooth
2-303-14-4-0	5 1/2	122	Dead Smooth
2-303-16-0-0	6 1/4	56	Bastard
2-303-16-1-0	6 1/4	66	Second
2-303-16-2-0	6 1/4	86	Smooth
2-303-16-4-0	6 1/4	122	Dead Smooth
2-303-18-0-0	7	56	Bastard
2-303-18-2-0	7	86	Smooth

Features

- Perfect for fine filing and polishing jobs. Used by engravers, precision engineers, instrument makers, watchmakers and goldsmiths
- Square shape, surface tapered to a point. Surfaces double cut

BAHCO® HALF ROUND NEEDLE FILES

Product Code	Length (Inch)	Teeth Per Inch (TPI)	Type of Cut
Without han	dle		
2-304-14-0-0	5 ½	56	Bastard
2-304-14-2-0	5 ½	86	Smooth
2-304-14-4-0	5 ½	122	Dead Smooth
2-304-16-0-0	6 1/4	56	Bastard
2-304-16-1-0	6 1/4	66	Second
2-304-16-2-0	6 1/4	86	Smooth
2-304-16-4-0	6 1/4	122	Dead Smooth
2-304-18-0-0	7	56	Bastard
2-304-18-2-0	7	86	Smooth

Features

- Perfect for fine filing and polishing jobs. Used by engravers, precision engineers, instrument makers, watchmakers and goldsmiths
- Surfaces taper to a point. Flat and convex surfaces double cut

BAHCO® MILL SAW FILE

Engineerin	g Files				
Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut
Without ha	andle - Or	ne Round E	dges		
4-138-08-1-0	8	25/32	1/8	46	Bastard
4-138-10-1-0	10	1	5/32	41	Bastard
4-138-12-1-0	12	1 ¹³ / ₁₆	3/16	36	Bastard
Without ha	ndle - Tw	o Round E	dges		
4-140-06-1-0	6	5/8	7/64	46	Bastard
4-140-08-1-0	8	25/32	1/8	41	Bastard
4-140-10-1-0	10	1	5/32	36	Bastard

Features

- Designed for circular, felling and gang saws with fine toothing, including bandsaws
- · Excels at draw and fine filing, polishing and deburring work
- Used in the engineering industry as a lathe and deburring file
- File is parallel and thin with surface and edge having single cut and one round edge

BAHCO® FLAT CHISEL BIT FILE

Engineering File Product Code	e Length (Inch)	Width (Inch)	Height (Inch)
4-150-07-3-0	7	1/2	1/8

- Designed for filing of square ground cutters
- · File is flat



BAHCO® ERGO™ HOMEOWNER'S FILE -**FOR WOOD OR METAL**

With Bi-Molded ERGO™ Handle

Product Code	Length (Inch)	Teeth Per Inch (TPI)	Type of Cut	Туре
4-152-08-2-2	8	41 + 36	Bastard Rasp & Double Second	Wood
4-153-08-1-2	8	25 + 41	Bastard Double & Single Second	Metal

Features

- Wood file has both rasp and double cut
- Wood file is flat and parallel with two flat, uncut edges one side bastard rasp cut and the other side double second cut
- Metal file has both bastard double and single second cut
- . Metal file is flat and parallel with two flat, uncut edges

BAHCO® FARMER'S DOUBLE DUTY FILE

Handle has a hole for hanging.

Product	Length	Width	Height	Teeth Per Inch	Type of Cut
Code	(Inch)	(Inch)	(Inch)	(TPI)	
4-155-08-2-0	8	1	⁵ / ₃₂	23	Second
4-155-10-2-0	10	1 ¹³ / ₁₆	⁷ / ₃₂	18	Second

Features

- File is both double and single cut
- . Double cut is for filing flat surfaces and for rough sharpening of edges on spades, hoes, etc.
- . Single cut is for fine filing of flat surfaces and for fine sharpening of tools and implements
- . File has parallel edges with one being uncut one side is double cut bastard and the other side is single cut bastard

BAHCO® ERGO™ SHARPENING FILES -**TAPER SAW FILE**

Sharpenin	g File				
Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut
With Bi-Me	olded ER	GO™ Ha	ndle		
4-183-04-2-2	4	21/64		50	Second
4-183-05-2-2	5	13/32		46	Second
4-183-06-2-2	6	15/32	-	43	Second
Without ha	andle				
4-183-06-2-0	6	15/32		43	Second
4-183-07-2-0	7	1/2		41	Second
4-183-08-2-0	8	19/32		41	Second
4-183-10-2-0	10	21/32	-	38	Second

- . Designed for sharpening saws with cross toothing and teeth at 60° angle
- File is triangular with edges tapering towards the point with surface and edges single cut













BAHCO® ERGO™ SLIM TAPER FILE

Sharpenin	g File				
Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut
With Bi-Mo	olded ER	GO™ Ha	ndle		
4-186-04-2-2	4	9/64		58	Second
4-186-05-2-2	5	3/16		54	Second
4-186-06-2-2	6	15/64		50	Second
Without Ha	andle				
4-186-04-2-0	4	9/64	-	58	Second
4-186-05-2-0	5	3/16		54	Second
4-186-06-2-0	6	15/64		50	Second
4-186-07-2-0	7	17/64		46	Second
4-186-08-2-0	8	21/64		42	Second

Features

- Used for sharpening of all types of saws with fine cross toothing
- File is triangular with edges tapering towards the point with surface and edges single cut

BAHCO® ERGO™ EXTRA SLIM TAPER FILE

Sharpenir	g File			
Product Code	Length (Inch)	Width (Inch)	Teeth Per Inch (TPI)	Type of Cut
With Bi-M	olded EF	RGO™ H	andle	
4-187-06-2-2	6	³ / ₁₆	54	Second
Without H	andle			
4-187-04-2-0	4	9/64	64	Second
4-187-06-2-0	6	3/16	54	Second
4-187-07-2-0	7	15/64	50	Second
4-287-06-2-0	6	13/64	54	Second

Features

- Used for sharpening of all types of saws with fine cross toothing
- File is triangular with edges tapering towards the point
- Surfaces are single cut on 4-187 and double cut on 4-287
- Edges are single cut
- · Section figures indicate the largest width of the file section

BAHCO® DOUBLE EXTRA SLIM TAPER

Sharpening Fi	le			
Product Code	Length (Inch)	Width (Inch)	Teeth Per Inch (TPI)	Type of Cut
Without Handl	le			
4-188-05-2-0	5	11/64	58	Second
4-188-06-2-0	6	11/64	58	Second
4-288-06-2-0	6	11/64	58	Second

- Used for sharpening of all types of saws with fine cross toothing
- Triangular, with edges tapering towards the point
- Surfaces are single cut on 4-188 and double cut on 4-288
- · Edges are single cut
- Width figures indicate the largest width of the file section



BAHCO® DOUBLE EDGE SAW FILE - "WASA"

Sharpenin	g Files				
Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut
Without ha	andle				
4-272-06-3-0	6	5/8	5/32	58	Smooth

Features

- For sharpening saws with straight, fine toothing
- Note that saws with hardened tooth points cannot be sharpened with a file
- · Parallel, rhombic
- Surfaces and edges single cut

BAHCO® ERGO™ HALF ROUND RASPS

Rasps					
Product	Length	Width	Height	Teeth Per Inch	Type of Cut
Code	(Inch)	(Inch)	(Inch)	(TPI)	
With Bi-M	olded EF	RGO™ H	andle		
6-342-08-1-2	8	⁵³ / ₆₄	5/16	64	Coarse
6-342-08-2-2		⁵³ / ₆₄	5/16	104	Medium
Without h	andle				
6-342-08-1-0	8	⁵³ / ₆₄	5/16	64	Coarse
6-342-10-1-0	10	¹⁵ / ₁₆	5/16	51	Coarse
6-342-12-1-0	12	1 ¹ / ₁₆	3/8	38	Coarse

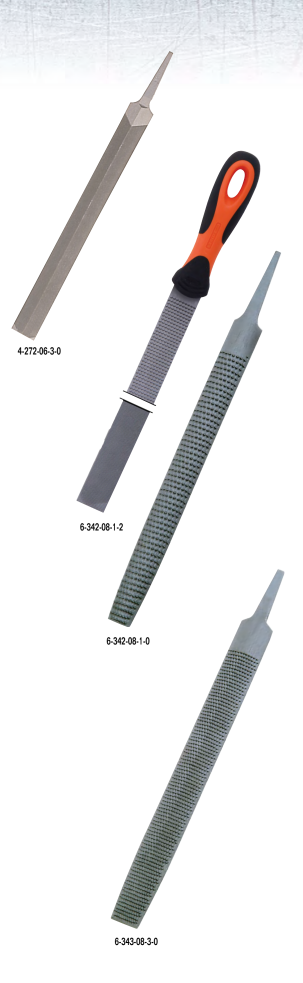
Features

- Designed for work in wood, plywood, wall board, plastics and other soft materials
- File's edges and surfaces are tapered towards the point with surfaces rasp cut and edges single cut

BAHCO® CABINET RASPS

Rasps					
Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut
Without ha	andle				
6-343-08-3-0	8	7/8	7/32	142	Fine
6-343-10-3-0	10	1 1/16	15/64	117	Fine

- Designed for work in wood, plywood, wall board, plastics and other soft materials
- File is thin and half round edges and surfaces tapered towards the point Surface is rasp cut and edges are single cut













BAHCO® ERGO™ HAND RASPS

Rasps					
Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut
With Bi-Molded ERGO™ Handle					
6-344-08-2-2	8	25/32	1/4	104	Medium

Features

- Designed for work in wood, plywood, wall board, plastics and other soft materials
- File's edges and surfaces are parallel with surface rasp cut and one edge single cut

BAHCO® ERGO™ ROUND RASP

Rasps						
Product Code	Length (Inch)	Diameter (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut	
With Bi-Mold ERGO™ Handle						
6-345-08-2-2	8	9/32	23/64	104	Medium	

Features

- Designed for work in wood, plywood, wall board, plastics and other soft materials
- File surface is rasp cut
- File is round and tapered towards the point

BAHCO® ERGO™ FILEMASTER

Rasps				
Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)
With Bi-Mo	olded ERGO	™ Handle		
FM10	10	29/32	7/32	9 + 13

- Designed for shear cuts on steel, plastics, laminates and hard woods.
 Also good for finishing in most materials
- Has curved teeth for fast removal of soft metals, lead, aluminum, soft woods and fillers
- The edges are parallel and uncut, and the surface has milled teeth one side shear cut and one side curved teeth
- File coated with a protective layer of paint



BAHCO® ERGO™ HALF ROUND FILEMASTER

Rasps				
Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)
With Bi-Mo	olded ERGO	™ Handle		
HRFM10	10	29/32	1/8	12

Features

- · Designed for filing concave and flat surface, and large holes
- · Has curved teeth for fast removal of soft metals, lead, aluminum, soft woods and fillers
- Edges are tapered towards the point and are uncut
- Half round surface are milled, curved teeth and concave back is uncut
- File coated with a protective layer of paint

BAHCO® FILE CLEANER

Accessories

Product Code

9-467-00-0-0

Features

- In order to ensure a good filing result, files should periodically be cleaned during use
- . Has bristles on one side and a card of steel wire on the other
- · Use the brush to clear clogged teeth
- . Doing this regularly will improve the stock removal efficiency of the file, and extend its useful life

BAHCO® ROUND CHAIN SAW FILES

Chain Saw Files

Product Code	Lenath	Diameter (Inch)

Each file is packed in a skin-pack, which can be used as a protective sleeve.

168-6-3.2-1P	6	1/8
168-6-3.5-1P	6	9/64
168-8-4.0-1P	8	5/32
168-8-4.5-1P	8	11/64
168-8-4.8-1P	8	3/16
168-8-5.2-1P	8	13/64
168-8-5.5-1P	8	7/32
168-8-6.3-1P	8	1/4

Files are packed in 3 piece protective skin-pack, with perforation for easy separation.

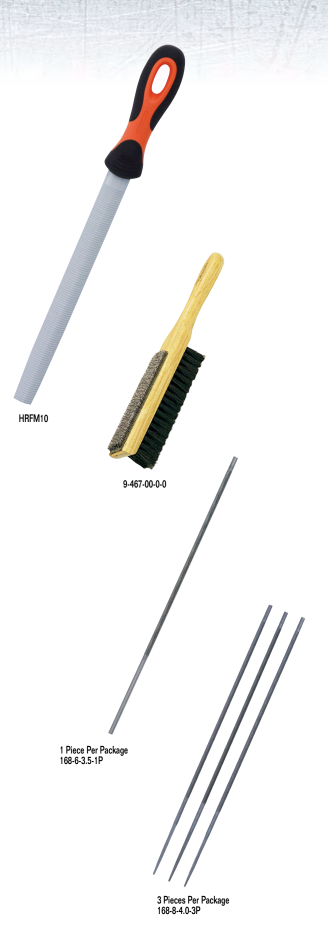
•	• •	
168-8-4.0-3P	8	5/32
168-8-4.8-3P	8	3/16
168-8-5.5-3P	8	7/32

Files are packed in 6 per paper box.

i nos are paena	ou o poi pupoi b	OA!	
168-8-4.0-6	8	5/32	
168-8-4.5-6	8	11/64	
168-8-4.8-6	8	³ / ₁₆	
168-8-5.2-6	8	13/64	
168-8-5 5-6	8	7/22	

Features

. For sharpening of the cutting tooth on the saw chain

















BAHCO® FLAT CHAIN SAW FILE

Chain Saw F	ile		
Product Code	Length (Inch)	Width (Inch)	Height (Inch)
With Bi-Molo	I ERGO® Hand	dle	
166-6-16-2.5-12	6	5/8	3/32

Features

- Designed for filing of depth gauges on saw chains and for sharpening of brush cutter blades
- Files are packed 12 pieces per box
- · File is flat with single cut surface, edges are round and uncut

BAHCO® ERGO™ ROUND CHAIN SAW FILE HANDLES

Product Code	Handle Number	Туре	Packaging
9-486-C-10	С	ERGO™	10 Pack
9-486-C-1P	С	ERGO™	1 Individual
PH-6604-1P			1 Individual
PH-6604-25			25 Pack

Features

- Handle 9-486 is ergonomically shaped bi-molded plastic handle that provides soft, textured grip for comfort and control
- Handle 9-486 can hold both round chain saw files (type 168) and flat chain saw file (type 166)
- Handle PH-6604 is an all plastic handle designed for 8 inch round chain saw files with 3 integrated angle guides

BAHCO® PLASTIC FILE HANDLES

Comfortable	Grip	
Product Code	Handle Number	Packaging
Files are pac	ked in 6 per paper b	DX.
9-484-3.2-1P	3.2	Individual
9-484-5.2-1P	5.2	Individual
9-484-3.2-10	3.2	10 Pack
9-484-5.2-10	5.2	10 Pack
9-488-02-10	Needle/Pansar	10 Pack

- The end covers the file tang and shoulder for safe and comfortable grip
- Plastic file handles designed for small sized files



PATENTED DESIGN IMPROVES SAFETY AND COMFORT





BAHCO® ERGO™ FILE HANDLES

Bi-Molded ERGO™ Handles

comfort

Product Code Handle Number Packaging

Designed for files of rectangular shape (flat, hand, etc) and for half round files.

9-485-04-1P	04	Individual
9-485-05-1P	05	Individual
9-485-06-1P	06	Individual
9-485-09-1P	09	Individual
9-485-13-1P	13	Individual
9-485-06-10	06	10-Pack
9-485-09-10	09	10-Pack
9-485-13-10	13	10-pack

Designed for shaped files (round, square, three square, etc.)

9-486-3.2-1P	3.2	Individual
9-486-04-1P	04	Individual
9-486-05-1P	05	Individual
9-486-07-1P	07	Individual
9-486-04-10	04	10-Pack
9-486-05-10	05	10-Pack
9-486-08-10	08	10-Pack

- Ergonomically shaped bi-molded plastic handle provides soft, textured grip for comfort and control
- The end covers the file tang and shoulder for safe and comfortable grip









FILE SELECTION GUIDE ENGINEERING AND RASPS

Shape	Code	4"	6"	8"	10"	12"	14"
	1-100	5,2	06	09	09	13	13
	1-104				09	13	13
	1-106			09	09	13	
	1-110	5,2	06	09	09	13	13
***********	1-111	5,2	04	05			
	1-143	5,2	04	05	09	13	13
	1-210	5,2	06	09	09	13	
	1-320			09	09	13	
	6-342	5,2	06	09	09	13	
AND THE REAL PROPERTY.	6-343			08	09		
	6-344			09	09		
#	1-160	3,2	04	07	07	08	
*	1-170	3,2	04	07	07		
•	1-230	3,2	04	07	07	08	
*	6-345			07	07		

	Insert type	Handle tip	Handle size
Yellow field = Handle 9-484-XX-	3.2 5.2	Round shape	Small
Blue field =	4, 5, 6, 8, 9	Ouglabara	Medium
Handle 9-485-XX-	13	Oval shape	Large
Orange field =	4, 5, 6, 8	Day ya di ala ara a	Medium
Handle 9-486-XX-	5, 8	Round shape	Large



Example: Ergo Handle for file 1-100-12-1-0 should be 9-485-13-1P (1-pack) or 9-485-13-10 (10-pack)



FILE SELECTION GUIDE SHARPENING FILES AND CHAIN SAW FILES

Shape	Code	4"	5"	6"	7"	8"	10"	12"
	166			04				
*******	4-138			04		05	09	13
********	4-140			04		05	09	
	4-152					08		

	Insert type	Handle tip	Handle size
Handle O 40E VV	4, 5, 6, 8, 9	Oval abana	Medium
Handle 9-485-XX-	13	Oval shape	Large



Example: Ergo Handle for file 166-6-16-2.5-12 should be 9-485-04-1P (1-pack) or 9-485-04-10 (10-pack)

FILE SELECTION GUIDE NEEDLE FILES AND PANSAR FILES

Shape	Code	140mm	160mm	180mm	12"	14"
	2-300	Х	Х	Х		
	2-301	Х	Х			
A	2-302	Х	Х	Х		
#	2-303	Х	Х	Х		
******	2-304	Х	Х	Х		
	2-304-D	Х	Х			



Handle 9-488-02-10

Example: Handle for file 2-300-14-0-0 should be 9-488-02-10 (10-pack)



















BAHCO® ROTARY BURRS

Product Code	Diameter Of Head	Length of Head	Toothing
HSSG-G0618M	1/4	11/16	Medium
HSSG-G1220M	1/2	3/4	Medium
HSSG-G1225EC	1/2	1	Extra Coarse
HSSG-G1225M	1/2	1	Medium
HSSG-F0618M	1/4	11/16	Medium
HSSG-F1225M	1/2	1	Medium

Conical Pointed Nose			
Product Code	Diameter Of Head	Length of Head	Toothing
HSSG-M0618M	1/4	11/16	Medium
HSSG-M1227M	1/2	1 1/16	Medium

Cylindrical			
Product Code	Diameter Of Head	Length of Head	Toothing
HSSG-A0616M	1/4	5/8	Medium
HSSG-A1020M	3/8	3/4	Medium
HSSG-A1225EC	1/2	1	Extra Coarse
HSSG-A1225M	1/2	1	Medium

Cylindrical Round Nose				
Product Code	Diameter Of Head	Length of Head	Toothing	
HSSG-C0616M	1/4	5/8	Medium	
HSSG-C1020M	3/8	3/4	Medium	
HSSG-C1225EC	1/2	1	Extra Coarse	
HSSG-C1225M	1/2	1	Medium	

Oval			
Product Code	Diameter Of Head	Length of Head	Toothing
HSSG-E0614M	1/4	9/16	Medium
HSSG-E1222EC	1/2	7/8	Extra Coarse
HSSG-E1222M	1/2	7/8	Medium

Spherical			
Product Code	Diameter Of Head	Length of Head	Toothing
HSSG-D0606M	1/4	1/4	Medium
HSSG-D0807M	5/16	1/4	Medium
HSSG-D1009M	3/8	3/8	Medium
HSSG-D1211EC	1/2	7/16	Extra Coarse
HSSG-D1211M	1/2	7/16	Medium

Features

- High Speed Steel burrs used for deburring soft steel, bronze, and brass
- Used to deburr irregular objects and finishing work inside a confined space
- Medium Toothing for machining unhardened steel and other moderately hard materials under normal conditions
- Extra Coarse Toothing for soft materials when good stock removal is required. Counteracts chip build-up between teeth



BAHCO® WIRE BRUSH

Product Code	Description
782-U	Wire brush

Features

• General purpose utility wire brush for cleaning off durt, rust, paint etc....



BAHCO® ERGO™ SCRAPERS

ERGO™ Carbide Blade Scrapers

Product Code	Length (Inch)	Blade Included:
625	11	# 449 Triangle Shaped Carbide Blade
650	12	# 442 - 2" Carbide Blade
665	12	# 451 -2 1/2" Carbide Blade

Features

- . Two-component handle provides better grip and comfort during use
- · Scrapers for use on all kinds of surfaces for removal of paint, glue, varnish, rust, gaskets, chalk, grout, mortar, etc.
- . Four interchangeable carbide blades for precision work are available for different surface applications
- . 625 Scraper comes with convenient plastic holder
- . The heavy duty scraper head for models 650 and 665 is designed for wide material removal when extra strength is required
- Scraper 665 comes with large plastic knob for two-handed operation for heavy duty use
- . Blades stays sharp up to 50 times longer than conventional steel blades

BAHCO® REPLACEMENT CARBIDE SCRAPER BLADES

Carbide Blades		
Product Code	Length (Inch)	Description
449	-	Triangle Shape, for 625 Scraper
625-DROP		Drop Shape, for 625 Scraper
625-PEAR		Pear Shape, For 625 Scraper
625-ROUND		Round Shape, For 625 Scraper
442	2	For 650 and 665 Scrapers
451	2 1/2	For 650 and 665 Scrapers
850-1	2	Wavy for 650 and 665 Scrapers
865-1	2 1/2	Wavy for 650 and 665 Scrapers

Features

. Blades stays sharp up to 50 times longer than conventional steel blades

GASKET SCRAPER

Plastic Handle

Product Code	Blade Length (Inch)	Overall Length	Blade Width
JHWGSC-12	8 ⁷ / ₈	13	1 1/2

Features

- Designed for removing gaskets and carbon
- · Comfortable four-sided yellow plastic handle
- · Blade coated to resist corrosion



GASKET SCRAPER

Bi-Mold Comfort Grip Handle

Product Code	Blade Length (Inch)	Overall Length	Blade Width
JHW40000	6	9 ³ / ₄	7/8

- Bi-mold handle provides comfortable grip, reducing hand fatigue
- Ideal for gasket removal and cleaning rust and corrosion



















474





BAHCO® CABINET SCRAPERS

For Carpentry Work

Product Code	Length (Inch)
474-125-0.60	5
474-125-0.80	5
474-150-0.80	6

Features

- Blade of cold-rolled, hardened and tempered chrome-nickel steel
- White plastic edge protector

BAHCO® WOODWORKING CHISELS

Comfort Grip

Product Code	Overall Length (Inch)	Blade Length (Inch)	Tip Width (Inch)
424P-6	10 ½	5 ½	1/4
424P-10	10 ½	5 ½	3/8
424P-12	10 ½	5 ½	1/2
424P-18	10 ½	5 ½	3/4
424P-25	10 ½	5 ½	1
424P-32	10 ½	5 ½	1 1/4

Chisel Sets

Product Code	Description
424P-S6-PP	Includes chisel sizes: 1/4, 3/8, 1/2, 3/4, 1, 11/4 in Polyester Pouch
424P-S6-LR	Includes sizes: 1/4, 3/4, 1/2, 3/4, 1, 11/4 in Leather Pouch

Features

- Specially designed two-component handle maximizes control and comfort, giving an excellent grip
- Precision ground blade for maximum sharpness
- Varnished blade for increased rust resistance
- Hardened and tempered high quality steel for long lasting performance with 4 mm to 40 mm (5/32" to 1-9/16") size range
- Protective holster and tip protector included
- Comfortable two-component handle fits comfortably into the hand, and provides a nonslip grip
- · Perfect for fine carpentry
- . Blade guard protects working edges of blade when not in use

BAHCO® ERGO™ CHISELS

High-Quality Steel

Product Code	Overall Length (Inch)	Blade Length (Inch)	Tip Width (Inch)
434-6	10 ¾	5 ½	1/4
434-10	10 ¾	5 ½	3/8
434-12	10 ¾	5 ½	1/2
434-18	10 ¾	5 ½	3/4
434-25	10 ¾	5 ½	1
434-28	10 ¾	5 ½	1 1/4
434-38	10 ³ ⁄ ₄	5 ½	1 1/2

Chisel Sets

Product Code	Description
434-S3-EUR	Includes chisel sizes: ½, ¾, 1 in a Cardboard Box
434-S6-EUR	Includes chisel sizes: 1/4, 3/8, 1/2, 3/4, 1, 11/4 in a Wooden Box

- Two component ergonomic grip handle
- Splitproof handle allows repeated hammer blows
- Safety guard and rounded shoulders for added security
- Precision ground blade for maximum sharpness
- Hardened and tempered for long lasting performance
- · Honed and ready to use
- · Polished blade for rust resistance
- · Protective holster included



BAHCO® QUICK CLAMPS - QCB SERIES

Power Lever System

Product Code	Capacity (Inches)	Clamping Force
QCB-150	6	450 lbs
QCB-300	12	450 lbs
QCB-450	16	450 lbs
QCB-600	23	450 lbs
QCB-900	35	450 lbs
QCB-1250	49	450 lbs

Features

- Variable speed mechanism, which makes it easier to reach high clamping force
- Removable pads, with V-groove

BAHCO® QUICK CLAMPS - OCG SERIES

Product Code	Capacity Inches)	Clamping Force
QCG-150	6	275 lbs
QCG-300	12	275 lbs

Features

- Easy access in more confined spaces thanks to the smaller body
- Easy to turn in to a spreader with the Spreader button
- Easy access release mechanism
- Comfortable handle from ALL angles, you can use upside down, front to back

BAHCO® SPRING CLAMPS

Product Code	Capacity (Inches)
420SC-25	1
420SC-50	2

Features

Handy spring clamps with a movable gripping surface for odd shapes

BAHCO® SCREW CLAMPS

Professional

Product Code	Overall Length (Inches)	Maximum Capacity (Inches)
420SH-50-100	4	2
420SH-50-200	8	2
420SH-60-120	5	2
420SH-60-300	12	2
420SH-80-160	6	3
420SH-100-200	8	4
420SH-120-250	10	5
420SH-120-300	12	5
420SH-120-400	16	5
420SH-120-500	20	5
420SH-120-600	24	5
420SH-120-800	31	5
420SH-120-1000	39	5
420SH-120-1250	49	5
420SH-120-1500	59	5
420SH-140-400	16	6
420SH-175-400	16	7

- Professional F clamp with one fixed and one sliding bracket, fitted to a galvanized profiled steel rail.
- Zinc plated screw with special, plastic covered ball swivel foot for secure and easy clamping of odd shapes.
- Tough and weather resistant, square shaped plastic grip

















BAHCO® MULTI-PURPOSE SNIPS

Bi-Mold Comfort Grip Handles

Product Code	Overall Length (Inches)
2744	7 ½

Features
• Lightweight yet strong multi-purpose snip for cutting light sheet metal, leather, wire, plastic, wood, etc.

BAHCO® MINI BOLT CUTTER

Bi-Mold Comfort Grip Handles

Product Code	Overall Length (Inches)
1520G	8

Features

- · Access tough to reach work
- Bi-mold comfort grips combine durability and a secure non-slip grip
- Cuts nails and bolts up to 1/4 diameter

BAHCO® BOLT CUTTERS

Comfort Grip Handles

Product Code	Overall Length	Maximum Cutting Capacity For Rebar (Inch)	Replacement Jaw Kit (Includes Jaws, Bolts, and Steel Plates)
4559-12	12	1/4	4559-12B JC
4559-18	18	5/16	4559-18B JC
4559-24	24	3/8	4559-24B JC
4559-30	30	1/2	4559-30B JC
4559-36	36	5/8	4559-36B JC
4559-42	42	5/8	4559-42B JC

- Comfortable rubber grips combine durability and a secure non-slip grip
- Lightweight steel tube handles provide ease of control while offering solid durability
- . Unique manufacturing method results in high-precision cutting edges



BAHCO® PUTTY KNIFE

Two component handle for b	etter	' arıb
----------------------------	-------	--------

Product Code	Overall Length (Inches)
2489	9

Features

- For the application and smoothing of adhesives, putties and body dent fillers
- Two component handle for better grip
- · Hardened stainless steel blade that extends through the handle



BAHCO® STUD REMOVER

Chrome Finish

Product Code	Overall Length (Inches)	Head Thickness
4553	12	3/8

Features

- For holding and removing studs
- High-performance alloy steel
- Chrome plated finishing
- · Thick and round handle to increase strength
- · Electrode cap remover at the handle end of the wrench



BAHCO® SAFETY GLASSES

Product Code 3870-SG11

Features

- · Scratch resistant
- Polycarbonate
- 99.9% UV protection



3870-SG11

TAPE MEASURE

Construction Grade Tape Rule

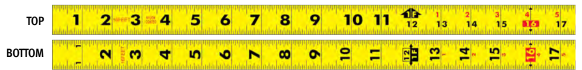
Product Code	Blade Length (Width and Length Inch)
JHWTM25X1	1 x 25
JHWTM16X1	1 x 16

Features

- . Measurements on both sides of the blade
- · Auto lock feature
- . Triple riveted stainless steel magnetic hook on the end of the blade



Measurements on both sides of the blade

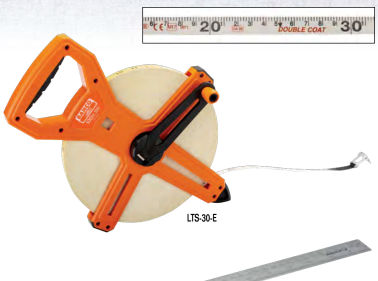


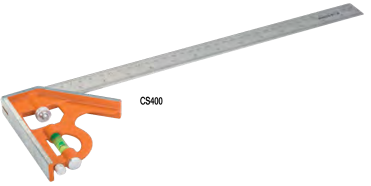
















BAHCO® LONG TAPE

Professional Construction Grade

Product Code	Blade Length
LTS-30-E	100 ft (30 M)
LTS-50-E	164 ft (50 M)
LTS-100-E	328 ft (100 M)

Features

- SAE & Metric markings
- 5/8" (16 mm) Blade Width
- Strong fiberglass tape bonded with over 16,000 strands
- Double nylon blade coating for extra wear resistance

BAHCO® SLIDING COMBINATION SQUARES WITH METAL SCRIBER

Durable Polyester

Product Code	Overall Length (Inch)	
CS150	6	
CS300	12	
CS400	16	

Features

- Easy to use combination square with both metric and imperial markings
- Adjustable depth for repeated marking and scribing
- Built-in level bubble for approximate marking. Includes a metal scriber housed in the handle

BAHCO® RULERS, SQUARE, SLIDING BEVEL, PENCIL

Construction Grade SAE and Metric

Product Code	Overall Length (Inches)	Description
SR150-E	6	Ruler
SR200-E	8	Ruler
SR300-E	12	Ruler
SR600-E	24	Ruler
ST1000-E	39	Ruler
9045-B-250	10	Square, Metric Only
9572-200	8	Sliding bevel
P-HB		Pencil

BAHCO® LEVELS

Precision

FICCISION		
Product Code	Description	
426TOR9	9" Torpedo level	
416-400	16" Level	
416-600	24" Level	

- Solid aircraft grade aluminum
- 3 vials: plumb, horizontal and 45 degree
- V Groove base for use on pipes
- Rare earth magnets on base
- Accurate to 0.5 mm/m



BAHCO® THREE POUCH BELT SET

Product Code	Dimensions W x H (Inches)
4750-3PB-1	27 x 10

Features

- · Strong construction with riveted reinforcement
- . Easy to adjust comfortable nylon belt with 2 inch quick release buckle

BAHCO® UNIVERSAL POUCH

Product Code	Dimensions W x H (Inches)
4750-UP-1	12 x 11

Features

- Riveted for unbreakable strength
- · Measuring tape clip
- Leather slots ideal for holding longer tools.
- Two deep multi purpose open pockets provide for quick tool recognition.

BAHCO® ELECTRICIANS POUCH

Product Code	Dimensions W x H (Inches)
4750-EP-1	10 x 12

Features

- Universal tool loop for larger tools to keep them organized
- · Chain hook for easy access to insulated tapes
- · Additional pocket for smaller tools
- · Main deep pocket for safe storage
- Real leather slots on the sides

BAHCO® TWO POCKET POUCH

Product Code	Dimensions Wx H (Inches)
4750-2PP-1	9 x 11

Features

- Wide pockets hold plenty of tools
- Pocket position prevents tools from falling out

BAHCO® HEAVY DUTY LEATHER BELT

Product Code	Description
4750-HDLB-1	Fits waist 28" to 50"

BAHCO® HAMMER HOLDER

Product Code	Dimensions Wx H (Inches)
4750-HHO-2	4 x 11

Features

- Fits BAHCO® heavy duty leather belt
- · Quick access to hammer

BAHCO® ANTI SLIP KNEE PADS

Product Code	Dimensions Wx H (Inches)
4750-KP-1	4 x 7

Features

- . Universal lightweight knee pads for different kinds of surfaces
- Heavy duty cups ensure comfort and safety when used in difficult conditions







4750-UP-1



4750-2PP-1





4750-KP-1

4750-HHO-2





















BAHCO® PLASTIC TOOL BOXES

Product Code	Length (Inches)	Width (Inches)	Height (Inches)
4750PTB50	19 ½	10 ½	11 ½
4750PTB60	23 ½	11 1/2	12
4750PTB65	25 ½	11 ½	12

Features

- . When lifted the aluminum handle blocks the bottom from accidentally opening
- Small Transparent detachable boxes are perfect for organizing small items
- Portable tray
- . Heavy duty boxes made of virgin polypropylene are resistant to hot and cold temperatures
- . Strong and sturdy boxes, 2 mm thick, can take high load capacity, even allowing the user to stand on them
- . Metallic latches are galvanized making them durable and rust resistant
- · Pad lock can be added to the box

BAHCO® PLASTIC TOOL BOX ON WHEELS

Product Code	Length (Inches)	Width (Inches)	Height (Inches)
4750PTW47	24 3/4	11 1/2	18 ½

Features

- The upper box can be used as a regular tool box and the bottom box is perfect for heavier tools
- . Wheels are made of PP and EVA, for smooth and silent rolling and absorbing of impacts
- Two small transparent detachable boxes are perfect for organizing small items
- Portable tray
- . Heavy duty boxes made of virgin polypropylene are resistant to hot and cold temperatures
- . Strong and sturdy boxes, 2 mm thick, can take high load capacity, even allowing the user to stand on them
- . Metallic latches are galvanized making them durable and rust
- Top and bottom sections are connected with latches

BAHCO® LAPTOP AND TOOL BAG WITH HARD BOTTOM

Product Code	Length (Inches)	Width (Inches)	Height (Inches)
4750FB4-18	17	6	13 ¾

- Material is a combination of Denier 600 and 1680 polyester that prevents the bag from damage and provides lightweight flexibility
- Plastic hard bottom and double stitching reinforcement is 100% waterproof and easy to clean
- · Pockets provide easy access to tools
- Detachable compartments
- Padded compartment is ideal for laptop
- · Tools not included



BAHCO® 24" OPEN TOOL BAG WITH WHEELS

Product Code	Length (Inches)	Width (Inches)	Height (Inches)
4750FB2W-24A	24	12	15 ¾

Features

- Material is a combination of Denier 600 and 1680 polyester that prevents the bag from damage and provides lightweight flexibility
- Plastic hard bottom and double stitching reinforcement is 100% waterproof and easy to clean
- . Heavy duty PVC zippers makes closing and opening quick and easy
- · Pockets provide easy access to tools
- · Big side pouches: left side is detachable and right side is fixed
- Special size pocket for 10" tablet
- Telescopic handle max 38"
- . Wheels provide easy quiet rolling



BAHCO® 19" OPEN TOOL BAG WITH HARD BOTTOM

Product Code	Length (Inches)	Width (Inches)	Height (Inches)
4750FB1-19A	19	9	14

Features

- Material is a combination of Denier 600 and 1680 polyester that prevents the bag from damage and provides lightweight flexibility
- Plastic hard bottom and double stitching reinforcement is 100% waterproof and easy to clean
- Heavy duty PVC zippers makes closing and opening quick and easy
- . Velcro straps store long tools on both upper sides of the bag
- Soft grip handles made of rubberized material provides a user friendly grip and isolates against cold temperature



BAHCO® 19" TOOL BAG WITH HARD BOTTOM

Product Code	Length (Inches)	Width (Inches)	Height (Inches)
4750FB1-19B	19	9	14

- Material is a combination of Denier 600 and 1680 polyester that prevents the bag from damage and provides lightweight flexibility
- Plastic hard bottom and double stitching reinforcement is 100% waterproof and easy to clean
- . Velcro straps store long tools on both upper sides of the bag
- Soft grip handles made of rubberized material provides a user friendly grip and isolates against cold temperature
- · Easy access to the handle through the cover
- · Pockets provide easy access to tools
- Internal detachable tool panel with Velcro system for quickly taking out and returning tools















BAHCO





WITH HARD BOTTOM Product Code Length (Inches) Width

BAHCO® CLOSED TOOL BAG

Product Code	Length (Inches)	Width (Inches)	Height (Inches)
4750FB2-19A	19	9	14
4750FB2-24A	24	10	15

Features

- 600 Denier polyester prevents the bag from damage and provides flexibility and is lightweight
- Plastic hard bottom and double stitching reinforcement is 100% waterproof and easy to clean
- Heavy duty PVC zippers makes closing and opening quick and easy
- · Quick adjustable straps store long tools
- Multiple internal and external pockets

BAHCO® 12" ELECTRICIAN'S BAG WITH HARD BOTTOM

Product Code	Length (Inches)	Width (Inches)	Height (Inches)
4750FB3-12	11 ½	7 1/2	11 ½

Features

- 600 Denier polyester prevents the bag from damage and provides flexibility and is lightweight
- Plastic hard bottom and double stitching reinforcement is 100% waterproof and easy to clean
- · Pockets provide easy access to tools
- · Cable loop holder
- . Central big compartment for bit tools and materials

BAHCO® TOOL ORGANIZERS

Product Code	Length (Inches)	Width (Inches)	Height (Inches)
4750FB5B	13	10 ½	2 ³ / ₄
4750FB5C	16	12	3 ½

Features

- · Perfect for organizing tools
- Elastic straps for tool distribution in the bottom and upper side
- Card holder on the front and label holder on the side for quick identification

4750FB5C



BAHCO® TOOL BACKPACK

Made from durable polyester

Product Code	Overall Length (Inch)
3875-BP1	16

Features

- Multiple inner compartments including a padded compartment for laptop
- · Made from durable polyester
- · Polypropylene straps to reinforce the structure
- · Zip closed and secured by hardwearing safety straps
- Reflecting band
- Adjustable shoulder strap
- · Foam padded polyester back
- . Color labels with maximum weight, safety guidelines and production order
- Tested as textile sling according to EN 1492-1+A1 2008
- . Suitable for working at height



BAHCO® 36" TOOL BAG

Product Code	Length	Width	Height
	(Inches)	(Inches)	(Inches)
AG-BAG-36	36	12	12

Features

- Two Handles
- · Ideal for storing and toting tools, parts and supplies



BAHCO® 17" OPEN TOTE CADDY TOOL BAG ORGANIZER

Product Code	Length	Width	Height
	(Inches)	(Inches)	(Inches)
3100TB	17	10	13

- Hard plastic bottom keeps moisture out of organizer
- Two Handles
- · Ideal for storing and toting tools, parts and supplies















UTILITY TOOLS AND SETS

Bi-Mold Comfort Grip Handles					
Product Code	Description	Contents Include			
JHW40201	4 Piece Mini Pick & Hook Set	Straight pick			
		45° bent tip pick			
		90° bent tip pick			
		Full semi-circular hook			
JHW40251	4 Piece Utility Tool Set	Gasket scraper			
	•	Scratch awl			
		Cotter pin puller			
		Hose removal tool			
JHW40150	Magnetic pick-up tool with telescoping shaft	N/A			

Features

- Bi-mold handles provide comfortable grip, reducing hand fatigue
- Use for scribing, alignment, o-ring removal, and parts cleaning
- Small size makes them ideal for hard to reach work surfaces
- Telescopic pick-up tool features powerful magnetic tip
- Magnetic pick-up tool extended length is 181/4, pick-up weight is 11/4 pounds
- 40201 Overall length: 6 inches, handle length: 2 3/4"





CREEPERS

Heavy Duty - Low Profile

Product Code	Description	Weight Capacity (lb)
JHW42301	Heavy-Duty Drop-Shoulder Creeper	570
JHW42302	Mechanic's Seat Creeper	380
JHW42304A	Adjustable-Height Swivel Seat-Creeper	380

Features - Heavy-Duty Drop-Shoulder Creeper

- Low-profile design rests only 2" from the ground
- . Drop-rail design allows greater shoulder and arm clearance
- 16 gauge, 3/4" square-stock steel frame
- 1" padding on bed and 2" padding on headrest
- Six 2-1/2" diameter hooded casters shield user's clothing from dirt and grease

Features - Mechanic's Seat Creeper

- Seat is topped with comfortable 1-1/2" thick foam padding
- 1" square-stock steel frame
- Four 2-1/2" diameter hooded casters shield user's clothing from dirt and grease
- . Heavy-duty 3-section plastic pan stores tools and small parts

Features - Adjustable-Height Swivel Seat-Creeper

- Height adjusts from 17" to 22"
- Seat swivels a full 360°
- Four 2-1/2" diameter hooded casters shield user's clothing from dirt and grease
- Steel tube frame supports cylinder for ultimate strength
- Bottom pan serves as storage for tools and small parts



SET-UP WEDGES

Heavy Duty	Machine Sho	p Tools	
Product Code	Length	Width	Thick End
JHWWG-3	3	1	1/4
JHWWG-5	5	1	1/2
JHWWG-6	6	1 1/4	3/4

Features

Set-up wedges are used for setting-up work on planers, shapers, milling machines and other similar applications





JHWWG-5

EYEBOLTS

Plain Pattern								
Product	Shank Diameter	Threads	Capacity of	Length of	Inner Diameter	Head Cross Section	Overall	Ultimate Strength
Code	(Inches)	per Inch	Vertical Load (lbs)	Shank (Inches)	(Inches)	Thickness (Inches)	Length (Inches)	(lbs)
JHWEB-1T	1/4	20	500	1	3/4	9/32	21/4	2500
JHWEB-2T	5/16	18	900	1 1/8	27/32	9/32	2 ⁵ /8	4500
JHWEB-3T	3/8	16	1,300	1 1/4	1 1/32	5/16	2 ²⁹ / ₃₂	6500
JHWEB-4T	7/16	14	1,800	1 %	1 1/16	3/8	3 1/4	9000
JHWEB-5T	1/2	13	1,400	1 ½	1 1/8	5/32	3 %	12000
JHWEB-6T	9/16	12	3,000	1 %	1 1/4	1/2	3 31/32	15000
JHWEB-7T	5/8	11	4,000	1 3/4	1 5/16	9/16	4 %	20000
JHWEB-8T	3/4	10	5,000	2	1 ¹⁷ / ₃₂	5/8	4 25/32	25000
JHWEB-9T	7/8	9	7,000	2 1/4	1 %	13/16	5 %16	35000
JHWEB-10T	1	8	9,000	2 ½	1 3/4	²⁹ / ₃₂	6 1/8	45000
JHWEB-11T	1 1/8	7	12,000	2 3/4	1 ¹⁵ / ₁₆	1 1/16	6 %	60000
JHWEB-12T	1 1/4	7	15,000	3 ½	2 5/32	1 1/32	7 ½	75000
JHWEB-14T	1 ½	6	21,000	3 ¾	2 1/16	1 13/32	8 13/16	105000
JHWEB-15T	1 3/4	5	28,000	3 3/4	2 ²⁵ / ₃₂	1 21/32	9 %	140000
JHWEB-16T	2	4 1/2	38,000	4	3 1/32	1 27/32	11	190000
JHWEB-17T	2 1/2	4	56,000	5	4	2 1/4	13 ½	280000



Features

- Forged from the best quality carbon steel, hardened and tempered to ensure increased strength and toughness and reduce liability or breakage

- Each lot is tested and inspected to insure conformance to specifications Available with UNC Class 2A thread only Plain pattern eyebolts must never be used to lift an angular load
- Eyebolt shanks should never be undercut or eyebolt shank diameters reduced
- To obtain greatest strength from an eye bolt, it must fit reasonably tight in the hole into which it is screwed to prevent unscrewing due to twist of cable Tightness and seating must be checked after initial load





Shoulder	Pattern							
	Shank Diameter	Threads per	Length of	Inner Diameter	Head Cross-Section	Overall		
Product Code	(Inches)	Inch	Shank (Inches)	(Inches)	Thickness (Inches)	Length (Inches)	(Inches)	(lbs)
JHWEB-21T	1/4	20	1	3/4	9/32	2 1/16	9/16	2500
JHWEB-22T	5/16	18	1 1/8	27/32	9/32	2 1/8	19/32	4500
JHWEB-23T	3/8	16	1 1/4	1	5/16	3 11/32	21/32	6500
JHWEB-24T	7/16	14	1 ¾	1 1/16	3/8	3 ²³ / ₃₂	27/32	9000
JHWEB-25T	1/2	13	1 ½	1 5/32	7/16	4 1/32	29/32	12000
JHWEB-26T	9/16	12	1 %	1 11/32	7/32	4 13/32	¹⁵ / ₁₆	15000
JHWEB-27T	5/8	11	1 3/4	1 11/32	9/16	4 3/4	1 1/32	20000
JHWEB-28T	3/4	10	2	1 1/2	11/16	5 11/32	1 5/16	25000
JHWEB-29T	7/8	9	2 1/4	1 %	¹³ / ₁₆	6	1 7/16	35000
JHWEB-30T	1	8	2 ½	1 ¹³ /16	7/8	6 ¾	1 %	45000
JHWEB-31T	1 1/8	7	2 3/4	1 ¹⁵ / ₁₆	1 1/16	7 1/2	1 3/4	60000
JHWEB-32T	1 1/4	7	3	2 1/8	1 3/16	8 %	2 1/32	75000
JHWEB-34T	1 ½	6	3 ½	2 ¹⁹ / ₃₂	1 ½	9 %	2 ³ / ₁₆	105000
JHWEB-35T	1 3/4	5	3 ¾	2 27/32	1 19/32	10 ¾	2 1/2	140000
JHWEB-36T	2	4 1/2	4	3 5/32	1 1/8	12	2 29/32	190000

ANSI Spec: B18.15 1985

Features

- . Forged from the best quality carbon steel, hardened and tempered to ensure increased strength and toughness and reduce liability or breakage

- Each lot is tested and inspected to insure conformance to specifications
 Available with UNC Class 2A thread only
 Eyebolt shanks should never be undercut or eyebolt shank diameters reduced
- . Shoulder eye bolts must be properly seated (should bear firmly against the mating part) otherwise the working loads must be reduced substantially
- A steel washer or spacer may be required for proper seating
 To obtain greatest strength from an eye bolt, it must fit reasonably tight in the hole into which it is screwed to prevent unscrewing due to twist of cable
- Tightness and seating must be checked after initial load











JHWEB-9T

JHWEB-29T



EYEBOLT ANGULAR LOADING RATED CAPACITY

Material Data

Grade: Carbon Steel Heat Treat: Quench & Draw

Mechanical Properties

Grain Size: 5 or finer Tensile: 65,000 PSI Min Yield: 30,000 PSI Min Elongation: 30% Min Reduction of Area: 60% Min

					Angular	Loading Rate	ed Capacity (city (Pounds)	
Part Number Plain	Shank Diameter	Threads Per Inch	Capacity of Vertical Load (lbs)	Ultimate Strength (lbs)	0 Degree	30 Degree	60 Degree	90 Degree	
JHWEB-1T	1/4	20	500	2,500					
JHWEB-2T	5/16	18	900	4,500					
JHWEB-3T	3/8	16	1,300	6,500					
JHWEB-4T	7/16	14	1,800	9,000					
JHWEB-5T	1/2	13	2,400	12,000					
JHWEB-6T	9/16	12	3,000	15,000					
JHWEB-7T	5/8	11	4,000	20,000					
JHWEB-8T	3/4	10	5,000	25,000					
JHWEB-9T	7/8	9	7,000	35,000					
JHWEB-10T	1	8	9,000	45,000					
JHWEB-11T	1 1/8	7	12,000	60,000					
JHWEB-12T	1 1/4	7	15,000	75,000					
JHWEB-14T	1 1/2	6	21,000	105,000					
JHWEB-15T	1 3/4	5	28,000	140,000					
JHWEB-16T	2	4 1/2	38,000	190,000					
JHWEB-17T	2 1/2	4	56,000	280,000					
JHWEB-21T	1/4	20	500	2,500	440	70	NR	NR	
JHWEB-22T	5/16	18	900	4,500	720	170	NR	NR	
JHWEB-23T	3/8	16	1,300	6,500	1,080	335	185	150	
JHWEB-24T	7/16	14	1,800	9,000	1,480	435	275	215	
JHWEB-25T	1/2	13	2,400	12,000	1,960	695	460	365	
JHWEB-26T	9/16	12	3,000	15,000	3,140	1,220	735	600	
JHWEB-27T	5/8	11	4,000	20,000	3,140	1,220	735	600	
JHWEB-28T	3/4	10	5,000	25,000	4,600	1,950	1,095	960	
JHWEB-29T	7/8	9	7,000	35,000	6,400	2,710	1,750	1,485	
JHWEB-30T	1	8	9,000	45,000	8,400	3,595	2,450	2,160	
JHWEB-31T	1 1/8	7	12,000	60,000	10,600	4,235	3,380	2,985	
JHWEB-32T	1 1/4	7	15,000	75,000	13,400	5,540	3,675	3,285	
JHWEB-34T	1 1/2	6	21,000	105,000	19,600	8,410	5,590	5,080	
JHWEB-35T	1 3/4	5	28,000	140,000	28,000	12,100	8,250	7,370	
JHWEB-36T	2	4 1/2	38,000	190,000	38,000	15,970	10,910	9,740	

NR = Not Recommended.

- No greater load should be allowed than that given under rated capacity in each table of dimensional data
- Safety Factor: Rated capacity is figured with 5:1 safety factor for zero degree straight vertical pull



FLUTED SCREW EXTRACTORS

Straight, Tap		F. H P. li O' (I . l)
Product Code	Drill Size (Inches)	For Use on Bolt Sizes (Inches)
JHWEX-21A	1/8	½ to 5/16
JHWEX-21B	3/16	3/8
JHWEX-22A	7/32	7/16
JHWEX-24A	5/16	½ to %6
JHWEX-25B	3/8	5%
JHWEX-25A	15/32	3/4
JHWEX-26A	9/16	7∕8
JHWEX-28	21/32	1 to 1 1/8
JHWEX-29	13/16	1 ¼ to 1 ¾
JHWEX-30	1 1/16	1 ½

JHWEXS-30 6 Piece Screw Extractor Set Contents Include:

Product Code	Product Code	Product Code
JHWEX-21A	JHWEX-22A	JHWEX-25B
JHWEX-21B	JHWEX-24A	JHWEX-25A

JHWEXS-10 10 Piece Screw Extractor Set **Contents Include:**

Product Code	Product Code	Product Code	Product Code	Product Code
JHWEX-21A	JHWEX-22A	JHWEX-25B	JHWEX-26A	JHWEX-29
JHWEX-21B	JHWEX-24A	JHWEX-25A	JHWEX-28	JHWEX-30

Features

- Designed for quick, easy removal of left or right-handed broken screws, bolts, studs or
- Drill bit sizes to be used are stamped on each extractor
 A hole is first drilled in the broken stem and the right size Williams extractor is then inserted





FEELER GAUGE SET

Heavy Duty Machine Shop Tools						
Product Code	Description	Thickness	Number of Blades			
JHWGS-1	Master Feeler Gauge Set	.0015 - 1/32	25			

Features

- 25 blades 3-5/16* x 1/2* in the following thicknesses: .0015, .002, .003, .004, .005, .006, .007, .008, .009, .010, .011, .012, .013, .014, .015, .016, .018, .020, .022, .024, .025, .028, .030. .032. and .035
- Both decimal and equivalent metric size etched in each blade
- Gauges supplied in holder with knurled lock-nut which allows the user to select the required blade size and lock it into position

Product Code	Description	Thickness	Number of Blades
JHWGS-2	Standard Feeler Gauge Set	.002015	10

Features

- 10 blades 3" x 1/2" in the following thicknesses: .002, .003, .004, .005, .006, .007, .008,
- Both decimal and equivalent metric size etched in each blade Gauges supplied in holder with knurled lock-nut which allows the user to select the required blade size and lock it into position

Product Code	Description	Thickness	Number of Blades
JHWGS-3	Combination Feeler Gauge Set	.002025	22

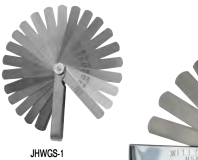
Features

- Contains total of 22 blades
- 10 blades 3" x 1/2" in the following thicknesses: .002, .003, .004, .005, .006, .007, .008, .010, .013, .015
- 12 blades 1-3/4" x 1/4" in the following thicknesses: .011, .012, .013, .014, .015, .016, .017, .018, .019, .020, .022, .025 Overall length 5"
- Both decimal and equivalent metric size etched in each blade
- Gauges supplied in holder with knurled lock-nut which allows the user to select the required blade size and lock it into position

Product Code	Description	Thickness	Number of Blades
JHWGS-4	Piston Feeler Gauge Set	.002015	8

- 8 blades 9" x 1/2" in the following thicknesses: .002, .003, .004, .005, .006, .008, .010, .015
- Both decimal and equivalent metric size etched in each blade Gauges supplied in holder with knurled lock-nut which allows the user to select the required blade size and lock it into position





6

JHWGS-2



JHWGS-3

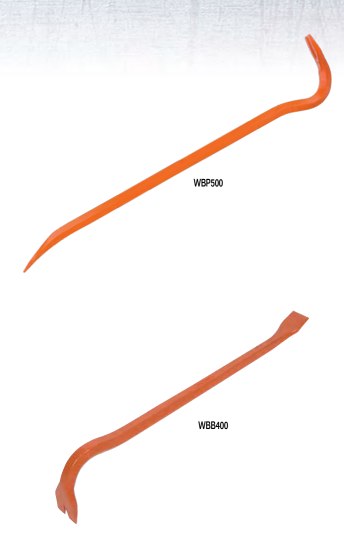












BAHCO® PREMIUM WRECKING BARS WITH BENT AND FLAT END

Blunt Tip

•		
Product Code	Overall Length (Inch)	
WBP300	12	
WBP500	20	
WBP625	25	
WBP710	28	
WBP900	36	

Features

- Octagonal bar
- 346 mm to 890 mm
- Steel SCM440

- Polished and given a grey coated
 Bent end and flat end
 Nail claw on one end especially designed for easy operation
 Uniform head treatment in the whole bar
 Uniform hardness: 49 HRC to 52.5 HRC

BAHCO® WRECKING BARS WITH BENT AND FLAT END

Blunt Tip

•		
Product Code	Overall Length (Inch)	
WBB400	12	
WBB500	21	
WBB600	24	
WBB700	28	

Features

- Hexagonal barSteel C45E body
- Fully painted in orange RAL2009 Bent end and flat end body

- Heat treatment on the nail's areas Shaft hardness 25 HRC to 36 HRC, 45 HRC to 53 HRC in the nails



BAHCO® LAPLANDER FOLDING SAW AND MULTIPURPOSE KNIFE

General Purpose Folding Saw

Product Code	Blade Length (Inch)	Teeth Per Inch
396-LAP	9	7

Multipurpose Knife

Product Code	Overall Length (Inch)	
2444-LAP	9	

Saw and Knife Set

Product Code	Description
LAP-KNIFE	Folding saw & Multipurpose Knife

- A general purpose folding saw for cutting both green and dry wood, plastic, bone etc.
- Specially designed for wild-life enthusiasts, hunting and campers
- XT toothing, 7TPI
- Blade specially coated for rust protection and low friction
- Two-component plastic handle for perfect grip, with leather strap
- Safety lock, locked also when folded



BAHCO® RESCUE FLOATING KNIFE

Stainless Steel Blade

Product Code 1446-FLOAT

Features

- . Floating knife with Stainless Steel blade and serrated cutting edge
- . The knives helps to prevent high recovery cost when it is dropped in the water and helps to avoid plastic in the aquatic environment
- · The knife is designed to float straight up for better visibility
- . To increase visibility in darkness the handle and holster luminizes when using UV light
- . The handle contains a hole to attached to a wrist strap or lanyard

BAHCO® SAFETY KNIFE WITH STAINLESS STEEL BLADES

Blunt Tip

Product Code	Overall Length (Inch)
2446-SAFE	8 1/2

Features

- Safety knife with blunt tip to avoid accidental injuries
- Comfortable two-component handle provides excellent grip
- Robust multipurpose knife with a solid stainless steel blade
- Supplied with a practical sheath for carrying on a belt
- . Holster includes a double fix button for attaching a holster with second knife

BAHCO® CARPENTER'S MULTI-PURPOSE KNIFE WITH HOLSTER

With Holster

Product Code	Description	Length (Inches)
1446	Multi Purpose Knife with Holster	9
2444	Carpenter's Multi-Purpose Knife with Holster	9
2446	Multi Purpose Knife with Holster	9

Features

- . Multi purpose knife with high quality steel and bi-component handle
- · Polished stainless steel blade
- Two component handle for comfortable grip
- Knife comes in plastic case with belt clip
- · Ideal for fishermen, hunters and for working in the garden

BAHCO® WRECKING KNIFE

With Holster

Product Code	Description	Length (Inches)	
2448	Wrecking Knife	9	_

- · The wrecking chisel knife has been designed to be used like a regular chisel or when turned sideways a 4in wide knife
- . The blade is 4mm thick and made from hardened steel and can be used like a 4in chisel with a hammer on the back of the blade for added force
- . The handle has a curved guard to protect the knuckles while in use and can also be used with a hammer
- . The wrecking knife comes in handy for all those woodworking tasks
- . The knife comes complete with a holster with button clip























BAHCO® SPORTS KNIVES

Product Code	Description
KBTU-01	Knife with Twin Blade - Utility & Sports Blade
KBSK-01	Knife with 3 Inch Sport Blade-Only

Features

- Sports knives have an aluminum handle
- Stainless steel blade and mechanism
- Blade locks in position when fully unfolded
- Unlock button to avoid accidental folding



BAHCO® ERGO™ SNAP BLADE KNIFE

Product Code	Description
KB18-01	18mm Snap Off Knife TPR
KE18-01	ERGO® 18 mm Snap Off Knife
KSBG18-10D	Replacement Snap Blade - 10 pack

Features

- ABS body with comfortable TPR grip
- . Blade storage in backside of the body
- . Closed front of body to simplify blade snapping



BAHCO® SNAP BLADE KNIFE

Product Code	Description	
KG09-01	9mm Snap Off Knife	
KSBG09-10D	Replacement Snap Blade - 10 pack	
KE18-01	ERGO® 18 mm Snap Blade Knife	

Features

- ABS body smooth textured button
- Precise steel mechanism for distinct blade positioning







BAHCO® ERGO™ UTILITY KNIFE

Product Code	Description
KERU-01	ERGO® Retractable Utility Knife

- Integrated button for smooth action and to shift blade in three distinct positions
- Curved handle for wide variety of grips
- . Smart button to replace blades
- Narrow head for optimal visibility and precision
- Ideal angle for minimized muscle stress
- . Optimized handle size and weight
- Smart button to store blades without opening the body



AUTOLOAD QUICK-BLADE UTILITY KNIFE

Includes Heavy-Duty .025" Thick 2-Notch Blades

Product Code	Description
JHW40052	Autoload Quick-Blade Utility Knife

Features

- . Blade is easily removed or reversed from the front with push-button ease
- . New blade is automatically loaded from 5-blade magazine
- · Spring-loaded cover makes reloading quick and tool-free
- Includes (5) .025" blades



BAHCO® SQUEEZE GRIP SAFETY KNIFE

Bi-Mold Comfort Grip Handle

Product Code	- Description
SQZ150003	Squeeze Grip Safety Knife
SQZ150003-HSBL	12 Pack Hook Blades
SQZ150005-SBL	12 Pack Standard Blades

- . Automatically loads new knife blade with the squeeze of the handle
- Quick release button to remove blade
- Comfort handle with thumb groove for greater control and comfort
- Extremely fast blade operation and change with side button for retraction and lower lever for extension
- · Single button press for blade removal, squeeze lower lever for new blade
- Six spare blades stored in special compartment
- Includes: 6 heavy-duty blades



























Product Code	Description
JHW40082	Lightweight, ergonomic, ambidextrous disposable safety cutter

Features

- Retracting safety hooded guard prevents cuts
- NSF certified for food areas
- Safety point blade included standard
- Integrated tape splitterStainless steel blade for hygiene
- 3-button mechanism for top and side cuts
- Applications: multi purpose cutting, food processing areas, cuts corrugate, cartons, taped boxes, film and shrink

DISPOSABLE FILM CUTTER

Product Code	Description
JHW40084	Durable plastic construction and a long-lasting super sharp blade

Features

- · Suitable for use in food areas
- Integrated tape slitter
- Stainless steel blade for hygiene
- Applications: cuts tape, strapping, shrink wrap and film

ALUMINUM PEN LIGHT

UV Spotlight

Product Code	Overall Length (inch)	
JHWLLED-150	7	

- Premium slim aluminum design
- Compact size for easy carrying
- Built-in magnet on clip for hand free
- Main light provide 150lm output
- Spot light with UV LED for leak detection
- Micro-USB charge port
- Light in weight
- Design for mechanical



LED ROTATING WORKLIGHT

Product Code	Description
JHW5102	24 LED Rotating Magnetic Work light
JHW5103	48 LED Rotating Magnetic Work light

Features

- Rotating head allow directional positioning
- Powerful magnetic base for secure mounting
- · Includes alkaline batteries
- 5103 is two times as bright as 5102



BAHCO® MAGNETIC PICK-UP TOOL WITH LIGHT

Product Code	Description	Extended Length (Inches)
2535L	Magnetic Pick-up Tool with Light	30

Features

- · Wide area lighting
- Soft grip handle
- Powerful magnetic tip
- Pick-up weight is 11/4 pounds

FLEXIBLE SPRING CLAW

Product Code	# of Claws	Max Jaw Opening (inches)	Flexible Section length, inches	Overall Length (inches)
JHW40159	4	3/4"	16"	23 1/2"

Features

- . Tightly wound, Flexible spring snakes into tight areas
- Four-jaw claw opens wide to secure hard to reach objects



TELESCOPING MAGNETIC PICK UP TOOLS

Product Code	Lifts (lbs)	Overall Length (Inches)	Extends to
JHW40151	2 ½	6 5/8"	33 1/4"
JHW40152	5	6 ⁵ ⁄8"	33 ¹ / ₄ "
JHW40153	10	8 ¹ / ₄ "	30 1/4"
JHW40154	2 1/2	6 1/2"	25 1/2"
JHW40155	1 1/2	5 %"	25 %16"
JHW40155-30P	30 pack counter display		

- Stainless Steel Shaft
- JHW40154 and JHW40155 Chrome Shaft
- Black cushion grip will not slip in oily or wet hands
- Powercap® shields sides of magnet for focused lifting
- Includes pocket clip













JHW40253

JHW40254

LED TELESCOPING MIRRORS

Product Code	Mirror Diameter	Overall Length (Inches)	Extends to
JHW40255	2 3/8"	6 1/2"	37"
JHW40256	2 1/4" x 3 1/2"	6 1/2"	30 1/4"

Features

- Stainless Steel Shaft
- Cushion grip will not slip in oily or wet hands
- Batteries included

TELESCOPING INSPECTION MIRRORS

Product Code	Mirror Diameter	Overall Length (Inches)	Extends to
JHW40252	1 1/4"	6 1/2"	35"
JHW40253	2 1/4"	6 1/2"	36 3/8"
JHW40254	3 1/4"	6 1/2"	29 1/2"

Features

- Stainless Steel Shaft
- Cushion grip will not slip in oily or wet hands

JHW40257

SWIVEL INSPECTION RECTANGULAR MIRROR

Product Code	Mirror Diameter	Overall Length (Inches)	Extends to
JHW40257	2 1/8" x 3 1/2"	11 1/4"	15 1/4"

- Vinyl Grip
- Double ball joints allow mirror to swivel 360 degrees
- Glass Mirror
- Stainless Steel Mirror Back
- Non-rotating telescoping rods



BAHCO® NAIL PULLER/NAIL PUNCH

Nail Punch

Product Code	Description	Overall Length (Inches)
36	Nail Puller	9
SB-3732-2.5-1.25	Nail Punch	5

Features

- For fast easy removal of nailsBlack Industrial Finish
- Comfortable non-slip thermoplastic grip handle
- Patented internal spring to keep the jaws open
- Wide striking area
- To be used with a claw hammer



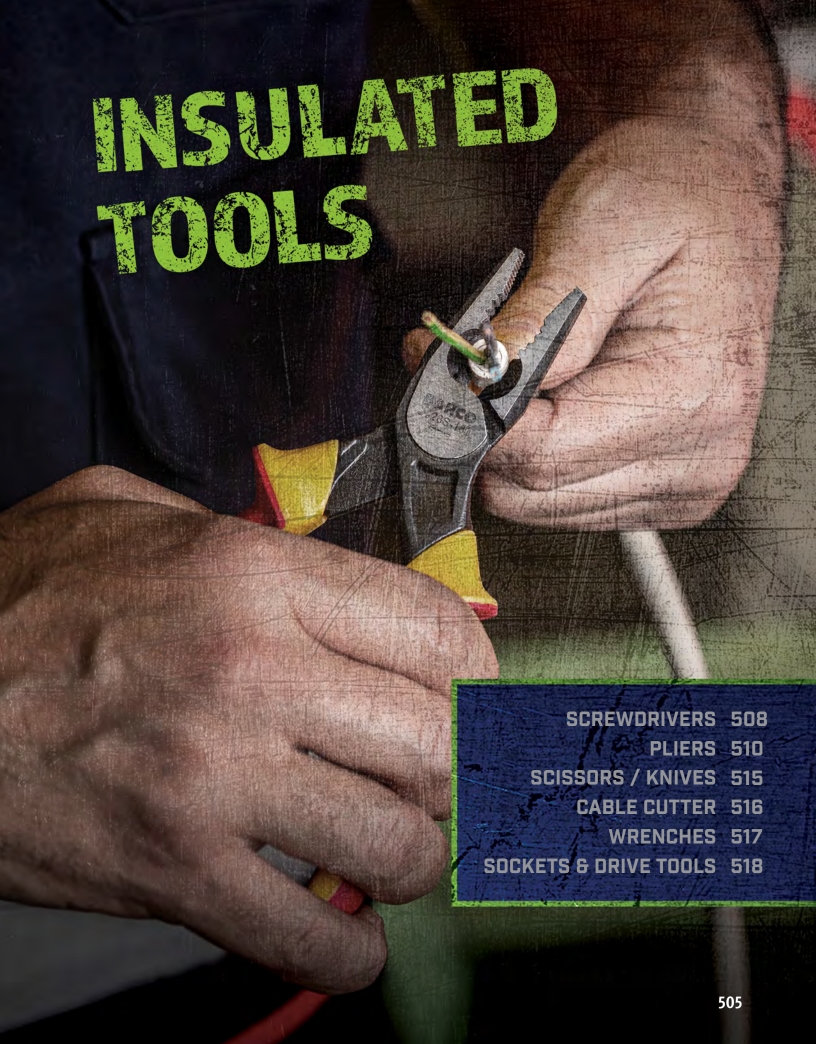
BAHCO® GENERAL PURPOSE GLOVES

Product Code	Size
GL008-10US	Large

- General purpose work gloves
- A thin PU material gives that user better touch and feel









Quality guarantee

Bahco is one of the few hand-tool manufacturers that make the tools and the insulation in-house. Both the PVC dipped insulated version (most of the tools) and the handle version (pliers and screwdrivers) are manufactured entirely in Bahco factories.

Each tool is tested to 10,000 V for a period of 10 seconds to provide a high level of protection during live work.

Bahco's three-layer insulated tools have a color coded, multi layer insulation coating. This provides protection as well as creating a visual warning system. If the outer insulation layer gets damaged, the lighter color underneath will become visible and warn the user. This makes it easier to detect damage to the insulation.









Routine tests in accordance with IEC60900 specification



Dielectric test

The tools are immersed in water for 24 hours. A voltage of 10 kV is then continuously applied for 3 minutes. The test is considered successful if no electrical puncture, spark over, or flashover occurs during the test period. Leakage limits must not be exceeded.



Retaining force test

This test is applied to tools that can be assembled. A force is applied to the assembled parts in an effort to separate them. If, after a minute, the parts remain assembled, the test is passed.



Impact test

The tools are cooled to -25°C for 2 hours. Then, a special hammer is used with some force on the insulating layer. The test is considered successful if the insulating material shows no breaks and passes the dielectric test.



Permanent marking durability

The markings are rubbed for 15 seconds with a rag soaked in water, and then for 15 seconds with a rag soaked in isopropanol. The test is passed if, after this process, the markings are still legible.



Insulation adhesion test

The tools are stored at a temperature of 70°C for 168 hours. Then, a force of 490 N is applied in the direction of the line dividing the insulating material from the conductive part for 3 minutes. During this test the insulation material must stay firmly attached to the tools.



Penetration test

The insulated surfaces of the tools are pressed with a special device. A voltage of 5000 V is then applied to the tool for 3 minutes. The test is considered successful if no electrical puncture, spark-over, or flash-over occurs during the test period.



Flame test

When placed over a fire, where the height of the flames on the tools does not exceed 120 mm, if the insulation material does not melt or leak, then the test is passed.



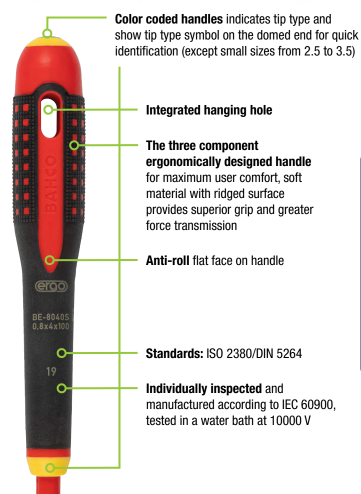
Visual and dimensional

The tools, and in particular the insulation, are visually controlled and have to be free from external defects. The markings have to be perfectly legible and the dimensions have to be in accordance with the standard.

INSULATED TOOLS

1000V ERGO™ SLOTTED SCREWDRIVERS

YOUR SAFETY IS OUR HIGHEST PRIORITY



1000V ERGO™
DIAGONAL CUTTING PLIERS



For work on live equipment up to 1000 V

High-performance alloy steel

Insulation molded directly onto blade

Black oxide tips prevent chipping of chrome to reduce possible contamination at work location

Phosphate finish, anticorrosion treated

Round-shaped jaws give improved accessibility in confined spaces Two-component insulated handles with thumb stops require less effort than conventional cutting pliers and provides superior grip

Heavy-duty induction hardened cutting edge suitable for cutting Cu, Fe+ and piano wire. Made from specially hardened steel to stay sharp longer

Edges near the joint are shaped for cutting hard materials and towards the tip they are adapted for soft materials and for stripping wires of thinner dimensions



BAHCO® 7 PIECE INSULATED RATCHETING SCREWDRIVER SETS



A must have tool for electricians.

Product Code	Style	Blade Tip Sizes Included
808061	Phillips® and Slotted Blades	PH1, PH2, 0.4 x 2.5, 0.5 x 3.0, 0.8 x 4.0, 1.0 x 5.5, Handle
808062	Pozidriv® and Slotted Blades	PZ1, PZ2, 0.4 x 2.5, 0.5 x 3.0, 0.8 x 4.0, 1.0 x 5.5. Handle

Features

- The blade release system built in the comfortable handle makes it easy and safe to change the slim blades without the blades falling out
- . The blades are 30% slimmer than the blade of a regular insulated screwdriver for better accessibility and more applications such as sunken screws and spring elements
- For working on live equipment up to 1000 volts
- Complete with roll up pouch with clear 1000v indication
- IEC 60900 compliant



The blade release system built in the comfortable handle makes it easy and safe to change the slim blades without the blades falling out. The blades are 30% slimmer than the blade of a regular insulated screwdriver for better accessibility and more applications (e.g. sunken screws and spring elements). A must have tool for electricians.



808061















BAHCO.

ergo

BE-9881S

1000V

BAHCO® ERGO™ 1000V SCREWDRIVERS

- · For work on live equipment up to 1000 volts
- The three component ergonomically designed handle provides comfort and maximum grip even with oily hands
- Color coded handles indicate tip type. Tip type symbol is also printed on bottom of handle for quick identification
- Chrome blades prevent corrosion and can be easily cleaned
- Black oxide tips prevent chipping of chrome to reduce possible contamination at work location

BAHCO® ERGO™ 5 PIECE **1000V SCREWDRIVER SET**







Three Component Handle with Black Oxide Tips			
Product Code	Description		
BE-9881S	5 Piece ERGO™ Screwdriver Set Phillips® / Slotted		

Contents Include:

Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width /Point Size
BE-8220S	9	4	1/8
BE-8040S	8 3/4	4	5/32
BE-8050S	8 3/4	4	7/32
BE-8610S	8	3 ⁵ / ₃₂	#1
BE-8620S	8 3/4	4	#2

Features

Contains 3 slotted and 2 Phillips[®] screwdrivers







BAHCO® ERGO™ 1000V **SLOTTED SCREWDRIVERS**



Product Code	Overall Length (Inches)	Blade Length (Inches)	Tip Width (Inches)
BE-8010S	8	3	3/32
BE-8220S	8 ³ / ₄	4	1/8
BE-8230S	9 3/4	5	9/64
BE-8040S	8 ³ / ₄	4	5/32
BE-8050S	9 3/4	5	7/32
BE-8255S	10 ³ / ₄	6	1/4
BE-8065S	11 ³ / ₄	7	5/16

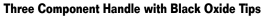






BAHCO® ERGO™ 1000V **PHILLIPS® SCREWDRIVERS**





Product Code	Overall Length (Inches)	Blade Length (Inches)	Point Size
BE-8600S	6 ³ / ₈	2 ³ / ₈	0
BE-8610S	8	3 ⁵ / ₃₂	1
BE-8620S	8 ³ / ₄	4	2
BE-8630S	10 ³ / ₄	6	3
BE-8640S **	14 1/4	8	4

^{**} Dual grip handle for two-handed operation provides extra torque when necessary







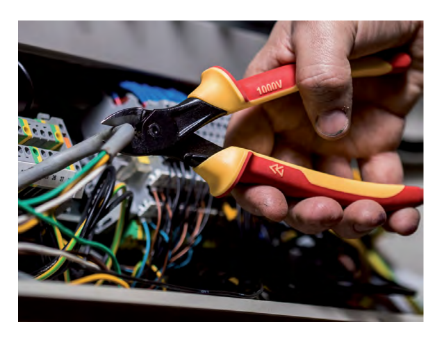


BE-8220S

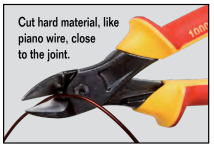


2 PLIERS IN 1

The ERGO™ side cutting pliers have a progressive edge. Effectively, this means you can cut soft, thin wire close to the tip, and hard wire close to the screw. At the tip, the cutting edge is sharper so that it can cut softer materials such as copper, instead of simply squeezing them like most of the heavy duty pliers would.







2101S-180

BAHCO® ERGO™ 1000V SIDE CUTTING PLIERS WITH PROGRESSIVE EDGE

For working on live equipment up to 1000 volts

Product Code	Overall Length (Inches)	Jaw Length (Inches)	Max Cutting Capacity (Inches)
2101S-140	5 ¹ / ₂	5/8	1/16 Piano Wire
2101S-160	6 ¹ / ₂	3/4	1/16 Piano Wire
2101S-180	7	13/16	5/64 Piano Wire

- Two-component ERGO™ insulated handles: thermoplastic surface on tough polypropylene provides superior grip
- Suitable for cutting Cu, Fe+ and piano wire
- Insulated side cutting pliers developed according to the scientific ERGO™ process for working on live equipment up to 1000V
- Distance from joint to center of cutting edges is reduced for greater leverage and increased cutting capacity
- Cutting radius progresses along edge in order to cut hard material such as piano wire close to the joint as well as soft materials
- · Screw joint provides excellent running and accurate alignment of cutting edges
- · Round-shaped jaws give improved accessibility in confined spaces
- . Less effort required compared to conventional cutting pliers
- · Reduced shank width ideally for carrying in the pocket



















BAHCO® ERGO™ 1000V WIRE STRIPPING PLIERS

For working on live equipment up to 1000 volts

Product Code	Overall Length (Inches)	Jaw Length (Inches)
2223S-150	5 3/4	1 1/8

Features

- Two-component ERGO™ insulated handles: thermoplastic surface on tough polypropylene base provides superior grip
- Developed according to the scientific ERGO™ process
- For working on live equipment up to 1000 V in compliance with IEC 60900
- Stripping capacity: 0.5 mm to 5 mm
- Easy wire cutting and stripping pliers for copper and aluminum
- For stripping copper wire up to 5 mm
- High-performance alloy steel
- Phosphate finish, anti-corrosion treated
- Standards: IEC 60900
- Every tool is tested at 10,000 V for 10 seconds at the end of the manufacturing process









BAHCO® ERGO™ 1000V FLAT NOSE PLIERS

For working on live equipment up to 1000 volts

Product Code	Overall Length (Inches)	Jaw Length (Inches)
2421S-140	5 ¹ / ₂	1 1/4
2421S-160	6 ¹ / ₄	2
2421S-180	7	2 1/4

- Two-component ERGO™ insulated handles: thermoplastic surface on tough polypropylene base provides superior grip
- Developed according to the scientific ERGO™ process
- For working on live equipment up to 1000 V in compliance with IEC 60900
- . Tips provide good grip and improved accessibility in confined spaces
- Particularly designed for gripping flat material
- High-performance alloy steel
- Phosphate finish, anti-corrosion treated
- Standards: ISO 5745, IEC 60900









BAHCO® ERGO™ 1000V 45° CURVED NOSE PLIERS

For working on live equipment up to 1000 volts

Product Code	Overall Length (Inches)	Jaw Length (Inches)	Max Cutting Capacity (Inches)
2427S-160	6 ¹ / ₄	1 13/16	5/64 Hard Steel
2427S-200	7	2 ³ / ₄	5/64 Hard Steel

Features

- Two-component ERGO™ insulated handles: thermoplastic surface on tough polypropylene base provides superior grip
- Developed according to the scientific ERGO™ process
- . For working on live equipment up to 1000 V in compliance with IEC 60900
- Cutting capacity: 2.5 mm to 3 mm copper, 1.8 mm iron, 1.4 mm to 1.6 mm iron alloy
- · Half-round serrated jaws for gripping flat and round material with great accessibility in confined spaces
- Bent jaws with hardened cutting edges for cutting soft and hard wire
- High-performance alloy steel
- Phosphate finish, anti-corrosion treated
- Standards: ISO 5745, IEC 60900







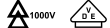


BAHCO® ERGO™ 1000V LONG NOSE PLIERS

For working on live equipment up to 1000 volts

Product Code	Overall Length (Inches)	Jaw Length (Inches)	Max Cutting Capacity (Inches)
	differences	(IIICIICS)	(IIICIIC3)
2430S-140	5 ¹ / ₂	1 ¹ / ₄	1/16 Hard Steel
2430S-160	6 ¹ / ₄	1 ⁵ / ₁₆	1/16 Hard Steel
2430S-200	7	2 3/4	5/64 Hard Steel

- Two-component ERGO $^{\text{TM}}$ insulated handles: thermoplastic surface on tough polypropylene base provides superior grip
- Developed according to the scientific ERGO™ process
- For working on live equipment up to 1000 V in compliance with IEC 60900
- Cutting capacity: 2.5 mm to 3 mm copper, 1.8 mm iron, 1.4 mm to 1.6 mm iron alloy
- Half-round serrated jaws for gripping flat and round material with great accessibility in confined spaces
- Straight jaws with hardened cutting edges for cutting soft and hard wire
- High-performance alloy steel
- Phosphate finish, anti-corrosion treated
- Standards: ISO 5745, IEC 60900





















BAHCO® ERGO™ 1000V 45° ROUND NOSE PLIERS

For working on live equipment up to 1000 volts

Product Code	Overall Length (Inches)	Jaw Length (Inches)
2521S-140	5 ¹ / ₂	1 1/8
2521S-160	6 1/4	1 1/4

Features

- Two-component ERGO™ insulated handles: thermoplastic surface on tough polypropylene base provides superior grip
- Developed according to the scientific ERGO™ process
- For working on live equipment up to 1000 V in compliance with IEC 60900
- · Round thin tips for improved accessibility
- Specifically designed for wire bending
- High-performance alloy steel
- · Phosphate finish, anti-corrosion treated
- Standards: ISO 5745, IEC 60900
- Every tool is tested at 10,000 V for 10 seconds at the end of the manufacturing process









BAHCO® ERGO™ 1000V COMBINATION PLIERS

For working on live equipment up to 1000 volts

Product Code	Overall Length (Inches)	Jaw Length (Inches)	Max Cutting Capacity (Inches)
2628S-160	6 1/4	1 5/16	1/16 Hard Steel
2628S-180	7	1 7/16	5/64 Hard Steel
2628S-200	8	1 1/2	7/64 Hard Steel

- Two-component ERGO™ insulated handles: thermoplastic surface on tough polypropylene base provides superior grip
- Developed according to the scientific ERGO™ process
- For working on live equipment up to 1000 V in compliance with IEC 60900
- Gripping surfaces particularly suited for flat and round material
- Special head design for better accessibility, with hardened cutting edges for cutting soft and hard wire
- High-performance alloy steel
- Phosphate finish, anti-corrosion treated
- Standards: ISO 5746, IEC 60900









BAHCO® 1000V QUICK ADJUST WATER PUMP PLIERS

For working on live equipment up to 1000 volts

Product	Overall Length (Inches)	Jaw Length	Tip Width
Code		(Inches)	(Inches)
7224S	10	2	5/8

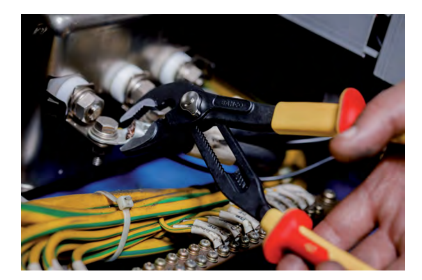
- 1000V quick-adjust water pump pliers
- Sturdy box joint frame and slim design
- High performance alloy steel, two-component handles for maximum grip comfort
- Phosphate finish, anti-corrosion treated
- Self-adjusting patented lateral lever
- · Flat and round grip shape with auto-tightening device
- Up to 35% bigger mouth opening compared to market standard
- Narrow design head for great accessibility in confined spaces
- Hardened teeth (60 HRC to 62 HRC) for a long product life and strong gripping on any shape
- Slim jaws provide easy accessibility
- Designed to prevent fingers being pinched
- ISO 8976, IEC 60900





















BAHCO® 1000V ELECTRICIAN SCISSORS

For protection against inadvertent shock when working on circuits up to 1000 volts

Product Code	Length (inches)
SC127V	5

Features

- Single layer coating (only red coating).
 Small groove in the blade for stripping cables.
- 2" cutting length.
- Guard to avoid fingers touching the metallic part by mistake.

Product Code	Length (inches)
SC150NGV	6

Features

- 2 layer coating: Red: safety. Yellow: danger
- Finger stops in both legs to avoid fingers touching the metallic part by mistake
- The longer handle allows to apply less force to cut a certain wire
- 1-1/2" cutting length





BAHCO® 1000V ELECTRICIAN KNIVES

For protection against inadvertent shock when working on circuits up to 1000 volts

Product Code	Description	
2820VP	Knife with Straight Blade	
2820VPC	Knife with Curved Blade	

Features

- 3 layer coating insulation with different colors plus a 4th one in black to further Protect handle edges. Red: safety. Orange: danger. Yellow: high danger Available in straight and curved blade versions

Product Code	Description	
2820VHELP	Knife with Guide	

Features

- Insulated 1000 V knife with guide
- Single layer, injection molded, with protection cap
- Special blade with cable guard show for cable dismantling
- Stainless steel blade; handle shock resistant plastic



BAHCO® 1000 V TWEEZERS

For protection against inadvertent shock when working on circuits up to 1000 volts

Product Code 2820VTEE

Double layer coating - red layer indicates safety, yellow layer indicates danger, plus a 3rd one in black to further protect handle edges





2820VHELP

2820VPC



BAHCO® 1000V CABLE CUTTER

With Insulated Grips

Product Code	Overall Length (Inches)	Cable Cutting Capacity (Inches) / Description	Replacement Blade Kit
2520S	23 ⁵ / ₈	1 ³ / ₁₆ Aluminum/Copper without Messenger Wire	2520-SH

Features

- For cuts on ferrous material, only use cutting notch that is provided below top cutting blades in jaws
- Extra thick grip handles on insulated cutter provides protection up to 1000 volts





BAHCO® 1 000V RATCHET ACTION CABLE CUTTER

For protection against inadvertent shock when working on circuits up to 1000 volts

Product Code	Length (inches)	Cutting Capacity (Inches)
2806-35V	9	1 ½
2806-52V	13	2

Features

- 3 layer coating insulation with different colors plus a 4th one in black to further protect handle edges. Red: safety. Orange: danger. Yellow: high danger
- · One hand operation, easy release of the movable jaw
- · For cutting copper and aluminum cables
- Not suitable for hard copper, steel cables, or internal steel wire cables
- · Clean and smooth cut without distortion





BAHCO® 1000V BOLT CUTTER

For protection against inadvertent shock when working on circuits up to 1000 volts

		Wire types Ø mm w		
Product Code	Length (inches)	80kg/mm ²	120kg/mm ²	160kg/mm ²
2820VBC	25	9	8	7

- 3 layer coating insulation with different colors plus a 4th one in black to further protect handle edges. Red: safety. Orange: danger. Yellow: high danger
- Forged head; Induction hardened cutting edges
- Long arms with lever-action head, allows cutting of hard wires with very little effort

















BAHCO® 1000V ADJUSTABLE WRENCHES

For protection against inadvertent shock when working on circuits up to 1000 volts

Product Code	Length (inches)	Max Jaw Opening (Inches)	Head Thickness (Inches)
8070V	6	3/4	7/16
8071V	8	1 1/16	1/2
8072V	10	1 3/16	5/8
8073V	12	1 5/16	3/4
8074V	15	1 3/4	¹⁵ / ₁₆

Features

- 3 layer coating insulation with different colors plus a 4th one in black to further protect handle edges. Red: safety. Orange: Caution. Yellow: danger
- Material: Chrome-Vanadium steel
- The movable jaw slides easily by smoothly operating the thumb screw
- Complies with ISO and ANSI torque requirements
- Head dimensions comply with ISO 6787 standards





BAHCO® 1000V OPEN END WRENCH - METRIC

For protection against inadvertent shock when working on circuits up to 1000 volts

Product Code	Size (mm)	Overall Length (Inches)	Open End Width (Inches)	Open End Thickness (Inches)	Layers Coating
6MV6	6	3 %	9/16	1/8	2
6MV7	7	3 1/8	11/16	1/8	2
6MV8	8	3 5/8	11/16	3/16	2
6MV9	9	3 1/8	13/16	3/16	2
6MV10	10	4 1/4	15/16	3/16	2
6MV11	11	4 %16	1	3/16	2
6MV12	12	5	1 1/8	3/16	2
6MV13	13	5 5/16	1 1/4	3/16	2
6MV14	14	5 1/2	1 1/4	1/4	2
6MV15	15	6	1 1/4	1/4	2
6MV16	16	6 3/16	1 1/4	1/4	2
6MV17	17	6 3/8	1 7/16	1/4	3
6MV18	18	6 ² / ₃	1 %16	1/4	3
6MV19	19	6 1/8	1 5/8	1/4	3

Features

- 2 layer coating insulation with different colors plus a 3rd one in black to further protect handle edges on spanners from 6 mm to 16 mm. Red: safety. Yellow: danger
- 3 layer coating insulation with different colors plus a 4th one in black to further protect handle edges on spanners from 17 mm to 32 mm. Red: safety. Orange: danger. Yellow: high danger
- Material: Chrome-Vanadium steel
- · Opening tolerance according to ISO 691





Clear transparent plastic hand, impact resistant

Product Code	Overall Length (Inches)	Blade Length (Inches)	Size (Inches)
806-1-1	6	3 1/3	1/8

- Mains tester 150-250V
- Handle is clear transparent plastic handle, impact resistant
- . Blade is high quality steel, Nickel plated blade. Plastic protection up to the tip





BAHCO® 1000V 1/2" RATCHET

For protection against inadvertent shock when working on circuits up to 1000 volts

Product Code	Length (inches)	Head Width A (Inches)	Head Thickness B (Inches)	Drive Size C (Inches)
8150-1/2V	10 1/2	3	2	1/2

Features

- 3 layer coating insulation with different colors plus a 4th one in black to further protect handle edges. Red: safety. Orange: danger. Yellow: high danger
- Material: Chrome-Vanadium steel
- One of the buttons is a lever to change the ratcheting direction; the other is a push button to lock or release the socket to the male square drive
- 28 teeth ratchet to operate at a 13° angle
- Static and endurance tests with 50,000 cycles
- Complies with the ISO standards



BAHCO® 1000V 1/2" EXTENSION

For protection against inadvertent shock when working on circuits up to 1000 volts

Product Code	Length (inches)
8160-1/2V	5

Features

- · 2 layer coating insulation with different colors. Red: safety. Yellow: danger
- Material: Chrome-Vanadium steel
- The male square drive is having a slotted screw to move the ball outward or inward and block or unblock the socket to it
- The male square tolerances and torque requirements comply with the respective ISO standard









For protection against inadvertent shock when working on circuits up to 1000 volts

Product Code	Size (mm)	Overall Length (Inches)	Drive End Diameter (Inches)	Working End Diameter (Inches)	Nose Length (Inches)
7800DMV-8	8	2	7∕8	2/3	1/4
7800DMV-10	10	2	7∕8	3/4	1/4
7800DMV-11	11	2	7/8	3/4	1/4
7800DMV-12	12	2	7/8	3/4	1/4
7800DMV-13	13	2	7∕8	1	1/4
7800DMV-14	14	2	7/8	1	3/8
7800DMV-15	15	2	7/8	1	3/8
7800DMV-16	16	2	7/8	1	3/8
7800DMV-17	17	2	7/8	1 1/8	3/8
7800DMV-18	18	2	7/8	1 1/8	1/2
7800DMV-19	19	2	7/8	1 3/16	1/2

Features

- · 2 layer coating insulation with different colors
- Material: Chrome-Vanadium steel
- 12 point Dynamic Drive Profile
- Both square and 12 point openings according to the tolerance and torque requirements given in ISO standards

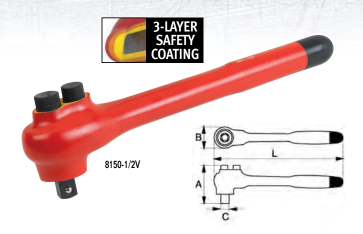














7800DMV



1,004	INCH	DECIMAL	MILLIMETER	MILLIMETERS	INCHES	MILLIMETERS	INCHES	FOOT POUNDS	NEWTON METERS	FOOT POUNDS	NEWTON METERS
0.0394				26	1.0236	94	3.7008	18	24.4	85	115.2
1,000 0,000 1,191 28	1/32	.0312		27	1.0630	95	3.7402	19	25.8	86	116.6
1/16	3/64			28	1.1024	96	3.7795	20		87	
1.65 1.65	1/16	.0625	1.587	29	1.1417	97	3.8189	21			
1.2006 1	5/64			30	1.1811	98	3.8583				
1764 1084	3/30			31	1.2205	99	3.8976				
1181 3.000 3.175 3.400 3.175 3.400 3.175 3.400 3.175 3.400 3.175 3.400 3.175 3.400 3.175 3.400 3.175 3.400 3.175 3.400 3.175 3.400 3.175 3.400 3.175 3.400 3.175 3.400 3.175 3.400 3.175 3.400 3.175 3.400 3.175				32	1.2598	100		i			•
1.50		.1181		33	1.2992						•
\$\frac{\frac{9}{3}}{3}\$ 1982 1985 3.699 35				34	1.3386			•		i	•
1975 4.000 36				35	1.3780						•
1/10 1/10		.1575	4.000	36	1.4173						1
1968				37	1.4567						
1,762	3/16			38	1.4961						
1.656	13/64	.2031	5.159	39	1.5354						1
1/4				40	1.5748						•
1/764 2500	15/64			41	1.6142						•
17/94 2656 67/47 2656 67/47 43 1.6692 600 23.6220 55 47.5 115 156.0	1/4		-	42	1.6535		i i				1
19/94 2989 7,944 45 1,7717 800 31,4961 37 50.2 125 170.0 170.0 170.0 131.4961 37 50.2 125 170.0 170.0 131.4961 37 50.2 125 170.0 131.4961 37 50.2 135 130.0 170.0 135		.2656	6.747	43	1.6929	•					•
19/64 2969 7.641 2969 7.641 2969 135 136 1700 131 136 137 130 176 130	0 (00	 	1	44	1.7323						•
\$\frac{5}{1} \begin{align*} \frac{5}{1} \begin{align*} \frac{5}		.2812 2969		45	1.7717					120	163.0
3150		.3125	7.937	I I						125	170.0
1/92 3-281 8-334 48				1 1						130	176.0
33/64 3594 91/28 5000 49 19291 30/69 36/894 91/28 50 19885 5 5.56 145 51970 3/8 3750 9525 51 2.0079 10 11.13 42 56.9 150 203 0.30 0.3927 10.000 52 2.0472 15 1.70 43 58.3 155 210.000 19.70 4.311 11.000 54 2.1260 25 2.83 45 61.0 168 224.0 4.311 11.000 54 2.1260 25 2.83 45 61.0 168 224.0 2.9444 4.517 11.000 55 2.1664 30 3.39 47 63.7 175 2337.0 4.511 11.000 57 2.2441 40 4.52 48 65.4 180 244.0 31.64 4.511 11.000 57 2.2441 40 4.52 48 65.4 180 244.0 31.64 4.511 13.000 57 2.2441 40 4.52 48 66.4 180 244.0 31.64 4.652 3.39 47 63.7 175 2337.0 31.64 4.515 3.366 4.518 3.366 4.				l						135	183.0
18	11/32		9.000	I I		INCH POUNDS	NEWTON METERS			140	190.0
\$\frac{3}{2}\frac{9}{6}\$ \begin{array}{c c c c c c c c c c c c c c c c c c c	23/64		9.128	1 1		5	0.565			145	197.0
10.000 10.0000 10.0000 10.0000 10.0000 10.0000 10.00	3/8	.3750	9.525	l		10	1.13			150	203.0
1.00	25/64					15	1.70			155	210.0
27/64 4219 10.716 54 2.1280 25 2.83 45 61.0 165 224.0 165 27/64 4375 11.110 11.000 55 2.1654 30 3.39 46 62.4 170 231.0 237.0 15/92 4724 11.509 56 2.2047 35 3.96 47 63.7 175 237.0 15/92 4724 12.000 57 2.2441 40 4.52	13/32	.4062	10.319	1 1		20	2.26			160	217.0
11 11 11 12 13 14 13 14 15 15 15 15 15 15 15	27/64			l		25	2.83			165	224.0
15/32	7/10	 	-	I I		30	3.39			170	231.0
15/32 4687 11,906 57				l		35	3.96				
31/64 4844 12.003 58 2.2835 45 5.09 49 66.4 185 251.0	15/32	.4687	11.906	I		40	4.52				
1/2	24 (24			I		45	5.09	49	66.4		
33/64 33/6				I I		50		50	67.8		•
33/64 5156 13.097 61 2.4016 70 7.91 52 70.5 200 271.0 17/32 5312 13.494 62 2.4409 80 9.04 53 71.9 17/32 5512 14.000 63 2.4409 80 9.04 53 71.9 17/64 5.5625 14.287 64 2.5197 100 11.3 55 74.6 225 339.0 18/32 5.937 15.001 66 2.5991 110 12.4 57 77.3 300 407.0 18/32 5.937 15.081 66 2.5991 110 12.4 57 77.3 300 407.0 18/32 6.694 15.478 67 2.6378 130 14.7 58 78.6 18/64 6.406 16.70 16.70 66 82.7 14.00 15.8 68 2.6772 14.0 15.8 59 80.0 18/64 6.6406 16.70 70 7.91 52 70.5 80.0 18/64 6.6406 16.70 70 7.91 52 70.5 80.0 18/64 6.6406 16.70 70 7.91 7.066 18.1 62.7 62.0 80.0 10.17 61 82.7 60.0 18.1 62.7 62.0 80.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 1	.,_			I		60		51	69.1		•
37/64				l i				52	70.5		•
1.5512				l				53	71.9		•
9/16 5625 14.287 5781 14.684 5596 15.000 65 2.5591 110 12.4 56 75.9 300 407.0 39/64 6094 15.478 67 2.6378 130 14.7 58 78.6 400 470.0 470	00/01			I				54	73.2		1
19/32 5806 15.000 65 2.5591 110 12.4 56 75.9 300 407.0 19/32 5837 15.081 39/64 6.094 15.478 67 2.6378 130 14.7 58 78.6 400 474.0 5/8 6.250 15.875 68 2.6772 140 15.8 59 80.0 400 542.0 41/64 6406 16.272 69 2.7165 150 17.0 60 81.3 HEX SOCKET CONVERSIONS 43/64 6.199 17.006 71 2.7953 170 19.2 62 84.0 43/64 6.199 17.066 71 2.7953 170 19.2 63 85.4 41/16 6875 17.462 72 2.8346 180 20.3 63 85.4 45/64 7.031 17.859 73 2.8740 190 21.5 65 88.1 23/32 7.187 18.000 74 2.9134 200 22.6 66 89.5 47/64 7.344 18.653 75 2.9528 73 2.921 1 1.356 68 92.2 13mm=0.472" 3/4 7.500 19.050 77 3.0315 1 1.356 68 92.2 13mm=0.512" 49/64 7.856 19.844 78 3.0709 2 2.7 69 93.5 51/64 7.989 20.241 80 3.1496 4 5.4 71 96.3 15mm=0.591" 51/64 7.828 21.000 81 3.1890 5 6.8 72 97.6 53/64 8281 21.034 22.000 82 3.2283 6 81 73 99.0 16mm=0.630" 7/8 8.750 22.225 57/64 89.4 21.828 84 3.3071 8 10.8 75 101.7 17mm=0.669" 29/32 9.062 23.019 23.416 15/16 9.947 9.400 90 3.5433 14 18.9 81 10.98 11.2 1.25 1.2				1 1				55	74.6		1
19/32 5337 15.081 66 2.5984 120 13.6 57 77.3 350 474.0 39/64 6094 15.478 67 2.6378 130 14.7 58 80.0 60 542.0 60.0 62.0 6	37/64			I I		i		56	75.9		
19964 15.478 67 2.6378 130 14.7 58 78.6 400 542.0 542.0 568 6250 15.875 688 2.6772 140 15.8 59 80.0 400 542.0 542.0 542.0 568 2.6772 140 15.8 59 80.0 400 542.0 542.0 542.0 568 2.6772 140 15.8 59 80.0 400 542.0 542.0 542.0 568 2.6772 140 15.8 59 80.0 400 542.0 542.0 542.0 568 2.6772 140 15.8 59 80.0 400 542.0 542.0 542.0 568 2.6772 140 15.8 59 80.0 400 542.	10/32	 	 					57	77.3		
Symbol S	39/64	.6094	15.478	1 1				58	78.6		
11/64	5/8			l				59	80.0	400	542.0
21/32 8582 16.669 17.000 17.006 17.006 17.006 17.006 17.006 17.006 17.006 17.006 17.006 17.007 17.006 17.007 18.000 17.007 18.000 18.1 18.2 63 85.4 10mm=0.394" 14.000 18.1 18.2 18.000 18.1 18.2 18.000 18.1 18.2 18.000 18.1 18.2 18.000 18.1 18.2 18.000 18.1 18.2 18.000 18.1 18.2 18.000 18.1 18.2 18.000 18.1 18.2 18.000 18.1 18.2 18.000 18.1 18.2 18.0 18.0 18.1 18.2 18.0 18.1 18.2 18.2 18.0 18.1 18.2 1	41/64		-	I				60	81.3		
17.000				1 1				61	82.7	CONVE	RSIONS
43/64 .6719 17.066 17.462 72 2.8346 180 20.3 63 85.4 64 86.8 11/6 .6875 17.462 73 2.8740 190 21.5 65 88.1 11/6 .6875 17.462 73.44 18.653 75 2.9528 76 2.9921 77 3.0315 78.7656 19.447 78 3.0709 3.1102 3 4.0 70 94.9 14/64 13/16 .8125 20.000 22.6 66 89.5 12/6 89.5 12/6 13/6 89.5 13/6 13/		-	-	71				62	84.0	40	0.004
45/64				I I				63	85.4	10mm	=0.394"
190 21.5 65 88.1 190 22.5 65 88.1 190 22.5 65 88.1 190 22.5 65 88.1 190 22.5 65 88.1 190 22.5 66 89.5 12mm=0.472" 190 22.5 190 1			17.462	1 1				64	86.8	11mm	-0 433"
23/32 .7187 18.256 .7344 .7540 .19.000 .77 .3.0315 .1 .15.000 .77 .3.0315 .7874 .7656 .19.447 .7874		.7087	18.000	I I				65	88.1	'''''	-5.100
17.544			18.256	I I				66	89.5	12mm	=0.472"
3/4	71/04			l		FUUT POUNDS		67	90.8		
49/64 25/32 .7656 .7812 19.447 19.844 20.000 78 20.000 3.0709 3.1102 2 3 4.0 2.7 70 94.9 94.9 14mm=0.551" 51/64 13/16 .7969 .8125 20.637 20.637 81 81 3.1496 3.1890 4 5.4 5.4 71 96.3 96.3 97.6 53/64 27/32 .8281 .8437 21.000 82 82 3.2283 3.2677 6 81 3.0709 9.5 7 9.5 74 100.3 100.3 16mm=0.630" 7/8 55/64 .8594 .8661 22.000 22.000 84 3.3465 9 12.2 76 103.0 103.0 17mm=0.669" 7/8 57/64 .8906 .9055 22.225 23.000 85 3.3455 9 12.2 76 103.0 103.0 18mm=0.704" 29/32 59/64 .99062 .9219 23.019 23.416 .9449 88 3.4646 12 16.3 16.3 79 107.1 19mm=0.748" 15/16 .9375 .9843 24.009 24.000 90 3.5433 14 18.9 81 10.9 109.8 11.2 20mm=0.787" 61/64 .9844 .9844 25.003 24.606 92 3.1/300 92 3.6220 16 21.7 23.0 84 113.9		.7500	19.050	1 8			i	68		13mm	=0.512"
19.64	49/64	.7656	19.447	I I		2	2.7	69	93.5		
51/64 .7969 20.241 80 3.1496 4 5.4 71 96.3 15mm=0.591" 53/64 .8268 21.000 81 3.1890 5 6.8 72 97.6 97.6 16mm=0.630" 53/64 .8281 21.034 82 3.2283 6 8.1 73 99.0 16mm=0.630" 55/64 .8594 21.828 84 3.3071 8 10.8 75 101.7 17mm=0.669" 7/8 .8750 22.225 86 3.3858 10 13.5 77 104.4 18mm=0.704" 59/64 .8906 22.622 86 3.3858 10 13.5 77 104.4 18mm=0.704" 29/32 .9062 23.019 88 3.4646 12 16.3 79 107.1 19mm=0.748" 15/16 .9375 .23.812 89 3.5039 13 17.6 80 108.5 20mm=0.787" 99449 .94.000	25/32			I I		3	4.0	70	94.9	14mm	=0.551"
13/16	51/64	 	-	: :		4	5.4			4 =	0 E04"
53/64 .8281 21.000 82 3.2283 6 8.1 73 99.0 16mm=0.630" 27/32 .8437 21.431 83 3.2677 7 9.5 74 100.3 55/64 .8594 21.828 84 3.3071 8 10.8 75 101.7 17mm=0.669" 7/8 .8750 22.225 86 3.3465 9 12.2 76 103.0 18mm=0.704" 57/64 .8906 22.622 86 3.3858 10 13.5 77 104.4 18mm=0.704" 29/32 .9062 23.019 88 3.4646 12 16.3 79 107.1 19mm=0.748" 59/64 .9219 23.416 88 3.4646 12 16.3 79 107.1 19mm=0.748" 15/16 .9375 23.812 89 3.5039 13 17.6 80 108.5 20mm=0.787" 61/64 .9531 24.209 91		.8125	20.637	I I		5	6.8			15mm	=0.591"
53/64 .8281 21.034 83 3.2677 7 9.5 74 100.3 17/8 101.7 17mm=0.669" 55/64 .8594 21.828 84 3.3071 8 10.8 75 101.7 17mm=0.669" 7/8 .8750 22.225 86 3.3465 9 12.2 76 103.0 18mm=0.704" 19mm=0.748" 19mm=0.748" 19mm=0.748" 19mm=0.748" 19mm=0.748" 20mm=0.787" 20mm=0.787" 20mm=0.787" 20mm=0.787" 20mm=0.787" 21mm=0.827" 21mm=0.827" 21mm=0.827" 21mm=0.827" 21mm=0.827" 21mm=0.827" 21mm=0.827" 21mm=0.827" <td>F0 /0.4</td> <td>. </td> <td>-</td> <td>l</td> <td></td> <td>6</td> <td>8.1</td> <td></td> <td></td> <td>16mm</td> <td>-0 630"</td>	F0 /0.4	. 	-	l		6	8.1			16mm	-0 630"
55/64 .8594 21.828 84 3.3071 8 10.8 75 101.7 17mm=0.669" 7/8 .8750 22.225 85 3.3465 9 12.2 76 103.0 18mm=0.704" 57/64 .8906 22.622 86 3.3858 10 13.5 77 104.4 18mm=0.704" 29/32 .9062 23.019 88 3.4646 12 16.3 79 107.1 19mm=0.748" 59/64 .9219 23.416 89 3.5039 13 17.6 80 108.5 20mm=0.787" 15/16 .9375 23.812 89 3.5039 13 17.6 80 108.5 20mm=0.787" 61/64 .9531 24.209 91 3.5827 15 20.3 82 111.2 21mm=0.827" 63/64 .9844 25.003 92 3.6220 16 21.7 83 112.5 1,0000 25.400 93 3.6614				l		7	9.5				-5.550
7/8 .8750 22.000 85 3.3465 9 12.2 76 103.0 57/64 .8906 22.622 86 3.3858 10 13.5 77 104.4 18mm=0.704" 29/32 .9062 23.019 88 3.4646 12 16.3 79 107.1 19mm=0.748" 15/16 .9375 23.812 89 3.5039 13 17.6 80 108.5 20mm=0.787" 61/64 .9531 24.209 90 3.5433 14 18.9 81 109.8 31/32 .9687 24.606 91 3.5827 15 20.3 82 111.2 21mm=0.827" 63/64 .9843 25.003 92 3.6220 16 21.7 83 112.5 63/64 .9844 25.003 93 3.6614 17 23.0 84 113.9		.8594	21.828	l l		8	10.8			17mm	=0.669"
7/8 8/506 22.225 86 3.3858 10 13.5 77 104.4 18mm=0.704" 57/64 .8906 22.622 86 3.3858 10 13.5 77 104.4 18mm=0.704" 29/32 .9062 23.019 88 3.4646 12 16.3 79 107.1 19mm=0.748" 59/64 .9219 23.416 89 3.5039 13 17.6 80 108.5 20mm=0.787" 61/64 .9531 24.209 90 3.5433 14 18.9 81 109.8 31/32 .9687 24.606 92 3.6220 16 21.7 83 112.5 63/64 .9844 25.003 93 3.6614 17 23.0 84 113.9				l		9	12.2				
29/32 9062 23.000 87 3.4252 11 14.9 78 105.8 19mm=0.748"				l		10	13.5	1		18mm	=0.704"
29/32 59/64 .9062 .9219 23.019 .23.416 88 3.4646 12 16.3 79 107.1 19mm=0.748" 15/16 .9375 .9449 23.812 .24.000 89 3.5039 .90 13 17.6 80 108.5 20mm=0.787" 61/64 .31/32 .9531 .9687 24.606 .9843 91 3.5827 .92 15 20.3 82 111.2 21mm=0.827" 63/64 .9844 .0000 25.400 93 3.6614 17 23.0 84 113.9				I I		11					
59/64 .9219 23.416 15/16 .9375 23.812 .9449 24.000 61/64 .9531 24.209 31/32 .9687 24.606 .9843 25.000 63/64 .9844 25.003 1.0000 25.400 3.5039 13 17.6 80 108.5 20mm=0.787" 20mm=0.787" 21mm=0.827" 21mm=0.827"				l						19mm	=0.748"
10 10 10 10 10 10 10 10				l						20.	0.707"
61/64	13/10			1 1						∠∪mm	=0.767
63/64 .9844 25.000 1.0000 25.400 92 3.6220 1.0000 25.400 93 3.6614 17 23.0 84 113.9				l						21mm	=0.827"
63/64	31/32			I		•				21111111	J.U.Z.
1.0000 25.400	63/64	. 	-	l		•					
Inch Lbs. x 0.113=Nm; Nm x 8.849=Inch Lbs.; Ft. Lbs x 1.356=Nm; Nm x 0.737=Ft. Lbs.	33,01							•		N. 0.70	7 [] !
				Inch Lb	s. x 0.113=Ni	m; Nm x 8.	849=Inch Lbs	.; Ft. Lbs	x 1.356=Nm;	Nm x 0.73	/=ht. Lbs.



Important Words About Safety for Users and Bystanders

Following these basic safety rules is a good start toward protecting yourself — and others in the vicinity — from injury while using tools.

Wear safety goggles
Use the right tool
Use the tool properly
Maintain the tool regularly
Keep tools away from children
Do not use tools on live electrical circuits
unless specifically designed for such use
Read and follow instructions



THIS SYMBOL INDICATES PROHIBITED ACTION



DO NOT OVER-TORQUE NO PIPES OR LEVER EXTENSIONS



NO HAMMERING



NO PRYING



DO NOT STRIKE HARD OBJECTS



NO IMPACT/POWER DRIVE



DO NOT STEP IN OR ON DRAWERS



DO NOT OPEN MULTIPLE DRAWERS



DO NOT PULL TO MOVE



KEEP CHILDREN AWAY



THIS SYMBOL INDICATES MANDATORY ACTION



MANDATORY EAR PROTECTION



MANDATORY FACE SHIELD



MANDATORY MASK



MANDATORY RESPIRATOR



MANDATORY PROTECTIVE CLOTHING



MANDATORY PROTECTIVE GLOVES



MANDATORY EYE PROTECTION



MUST READ INSTRUCTIONS BEFORE USE



THIS SYMBOL INDICATES A HAZARD ALERT, GENERAL WARNING SIGN



VIBRATION HAZARD



RISK OF EXPLOSION



OVERHEAD/ OVERLOAD HAZARD



RISK OF ELECTRIC SHOCK



RISK OF FIRE



RISK OF ENTANGLEMENT

Safety messages in this catalog use the guidelines of the American National Standard ANSI Z535.4 for Product Safety Signs and Labels and ANSI Z535.3 Criteria for Safety Symbols. Messages associated with specific products use a triangular hazard alert symbol, signal word (CAUTION, WARNING, DANGER) and how to avoid the hazard. Each message refers to pages (754-756) which provides additional safety symbols and three-part messages advising of:

- The hazard
- How to avoid the hazard
- The probable consequence of not avoiding the hazard

PLEASE READ AND FOLLOW these messages to avoid injury to yourself and bystanders.

^{*} These symbols are excerpted from ISO 7010: 2011 with the permission of ANSI on behalf of ISO. © ISO 2014 - All rights reserved.



Electrical, Electronic Service

(pliers, cutters, mini-torch)

↑ WARNING



· Broken tips or cut material can fly. Wear safety shield. (User and bystanders) Flying material can cause injury.



 Material can cause sparks or flying particles when heated. Wear safety goggles. (User and bystanders) Sparks and flying particles can cause injury.



· Butane will explode or burn when ignited. Do not store butane at a temperature above 120°. Hold Butane away from body and face.



Explosion or flames can cause injury. Electrical shock hazard.



Do not use on live electrical circuits. Electrical shock can cause injury.

Extractors

△WARNING

· Drilling pilot holes, inserting extractors and using extractors can cause flying chips. Extractors can break if overloaded.



Wear safety goggles. (User and bystanders) For hand use only.

Flying chips and broken tools can cause injury.

Gear Head Torque Multipliers

△WARNING

· Use of gear head torque multipliers for torque control may result in inaccurate torque application.

For accurate control of torque use an Electrotork®, a Torqometer® or other measuring device located directly on the fastener.

Limited accuracy of the torque ratio of a gear head torque multiplier may cause improper preload of the fastener if it is used for torque control.

Hand Tools

⚠WARNING

· Chrome and industrial finish hand tools can break if overloaded or used for the wrong application.



Wear safety goggles. (User and bystanders) Do not use chrome or industrial finish hand tools with power drivers.

Use only impact sockets and accessories with impact wrenches.

Use only power sockets and accessories with power wrenches.

Broken hand tools, sockets or accessories can cause injury. Electrical shock hazard.



Do not use on live electrical circuits.

Electrical shock can cause injury.

Impact Drivers

MARNING



Impact drivers can cause tool breakage or flying objects. Wear safety goggles. (User and bystanders) Flying objects can cause injury.



Wear hearing protection. (User and bystanders)

Knives

↑ WARNING

· Blades are sharp and can cut. Blades can break causing



Wear safety goggles. (User and bystanders) Do not pry or bend blade.

Keep away from children.

Sharp edges and flying objects can cause injury.

Nut Splitters

▲WARNING



. Use of impact wrench can cause nut splitter to break. Wear safety goggles. (User and bystanders) Do not use with impact wrench. Broken tools can cause injury.

Plastic Handled Tools

⚠WARNING



 Plastic handles do not protect from electrical shock. Do not use on live electrical circuits. Electrical shock can cause injury.

Pliers/Cutters

MWARNING



· Broken tips or cut material can fly. Wear safety goggles. (User and bystanders) Flying material can cause injury.

Prybars

▲WARNING



· Prying can cause flying chips. Chipped or cracked prybars can cause flying chips. Prybars can chip if struck. Wear safety goggles. (User and bystanders)



Do not use pipe or lever extension. Do not use a prybar if chipped or cracked. Do not use a prybar as a punch or hammer.

Flying chips can cause injury.

Pullers, Presses

<u>∧</u>WARNING



· Puller parts under stress can break. Wear safety goggles. (User and bystanders) Broken parts can cause injury.

Ratchets

MWARNING

· Ratchet mechanism may slip or break if dirty. Mismatched or partially worn parts can cause ratchet to slip or break. Frequently inspect, clean and lubricate all non-sealed ratchet mechanisms with light oil. Do not immerse sealed ratchet in fluids. Do not replace worn parts individually, use entire contents of the service kit. Ratchets that slip or break can cause injury.

Riveting, Sanding, Door Tools

MWARNING



· Riveting and nut setting tools can cause flying chips

Wear safety goggles. (User and bystanders) Flying chips can cause injuries.

Scrapers

∕MWARNING



· Scrapers and putty knives can break if used for prying or chiseling



Wear safety goggles. (User and bystanders) Do not use a scraper or putty knife as a prybar or chisel.

Broken tools can cause injury.

Screwdrivers

⚠WARNING



· Screwdrivers can break if used as prybar, chisel or punch. Wear safety goggles. (User and bystanders) Do not use a screwdriver as a prybar, chisel or punch.



Broken screwdriver can cause injury.



Socket Usage

Select the proper type of socket for the application.

MWARNING



. Hand Sockets - All chrome plated sockets and black finished sockets identified as hand sockets are for hand use only.



Impact Sockets - Sockets designed for durability when used with impact drivers; use only impact sockets with impact drivers.

Wear safety goggles. (Users and bystanders) Broken tools can cause injury.

Storage Units

▲WARNING



· Storage units can tip or strike you.



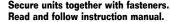
Do not open more than one loaded drawer at a time. Keep children away.



Close lid and lock drawers and doors before moving. Apply brakes on locking casters when not moving unit.



Do not step in or on drawers.





Tipping of storage unit or unit striking you can cause injury.

Units edges can cut or pinch.

Do not pull; push to move.

Wear gloves when lifting by edges.

Keep feet and fingers clear of edges when stacking, hanging or moving units.

Unit edges can cause injury.

Striking and Struck Tools, Punches/Chisels

⚠WARNING



· Striking and struck tools can break or chip. Chipped or mushroomed punch and chisel ends or metal weakened by improper grinding can fragment.

Oversized hammer can chip the punch or chisel. Wear safety goggles. (Users and bystanders) Do not use punch or chisel having mushroomed ends; dress edges or mushroomed ends to original shape with a hand file.

Hammer head diameter should be approximately 3/8" larger than head of punch or chisel.

Flying objects can cause injury. Steel punches and chisels can cause sparks during use.



Do not use near flammable substance.

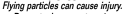
Flammable substances can ignite causing injury.

Power Tools

(impact wrenches, ratchets, hammers, sanders, grinders, cut-off tools)



 Power tools can cause flying particles Wear safety goggles (user and bystanders).





· Power tools generate noise Wear hearing protection (user and bystanders).

Prolonged exposure to noise can cause hearing loss. Power tools vibrate



Avoid prolonged exposure to vibration.

Prolonged exposure to vibration can cause injury.

Improper use of power tools and accessories can cause broken tools

Do not use without all guards in place. Use accessories rated at tool RPM or higher. Read and follow instructions before using power tools.

Broken tools can cause injury.

Hammers

▲WARNING



· Hammers can cause flying chips. Chipped, mushroomed or cracked hammers can cause flying chips. Glancing blows can cause flying chips. Striking hard surface can cause flying chips. Body hammers can chip or break if struck against hard surfaces.

Wear safety goggles. (Users and bystanders) Do not use chipped, mushroomed or cracked hammers.

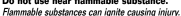
Strike squarely and avoid glancing blows. Do not strike other hammers or similar hard surfaces.

Use body hammers only for striking automotive type sheet metal; do not strike hard surfaces.

Flying chips can cause injury.

Steel hammers can cause sparks during use.





COMPOTHANE® or urethane hammers can rupture or ignite if exposed to liquid oxygen.

Do not use COMPOTHANE® or urethane

hammers near liquid oxygen.
Ruptured and/or ignited COMPOTHANE® or urethane can cause injury.

Threading

⚠WARNING



· Threading and rethreading tools can cause flying chips. Wear safety goggles. (Users and bystanders) Flying chips can cause injury.

Torque Testers

△WARNING



· Calibration weights can cause tester and its base to tip. Wear safety goggles. (Users and bystanders) Counterbalance or anchor mounting base. Tipping base can cause injury.

Torque Wrenches

▲WARNING



Overtorguing can cause breakage. Wrench can break while breaking fasteners loose. Force against flex stops on flex head torque wrenches can cause head breakage. An out of calibration torque wrench can cause part or tool breakage.



Wear safety goggles. (Users and bystanders) Do not exceed rated torque.

Do not use a torque wrench to break

fasteners loose.

Do not force head of flex head torque wrenches against stops.

Periodic recalibration is necessary to maintain accuracy.

Broken tools can cause injury.

Wrenches

MWARNING



· Excess force can cause crowfoot or flare nut wrench slippage.

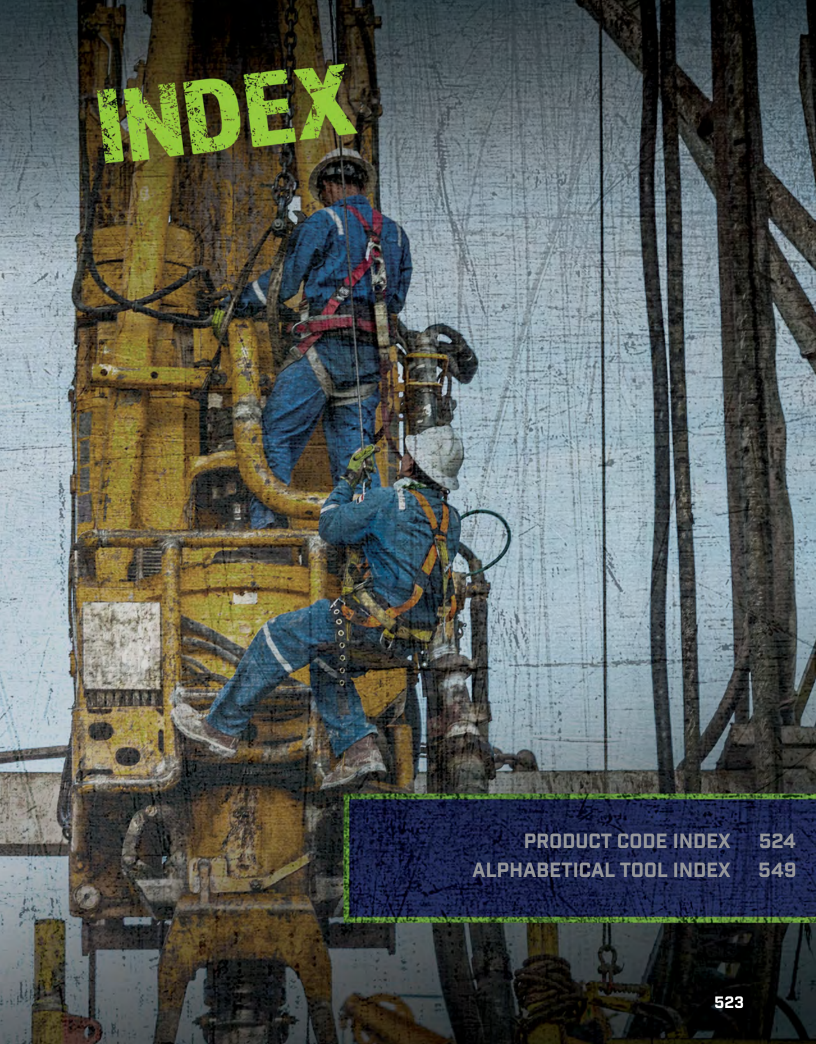


Do not over-torque, no pipes or lever extensions. Use only moderate force on crowfoot and flare

Broken or slipping wrenches can cause injury.

Slimline wrenches can break if overloaded.

Wear safety goggles. (Users and bystanders) Broken wrench jaw can cause injury.





Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
1-100-04-1-0	465	1-111-04-3-0	466	1-170-06-3-0	468	1-230-10-3-0	469	1215MRCU	155
1-100-04-2-0	465	1-111-06-1-0	466	1-170-08-1-0	468	1-230-10-3-2	469	1215MRSS	155
1-100-04-3-0	465	1-111-06-2-0	466	1-170-08-1-2	468	1-230-12-1-0	469	1216MRCU	155
1-100-06-1-0	465	1-111-06-3-0	466	1-170-08-2-0	468	1-230-12-2-0	469	1216MRSS	155
1-100-06-1-2	465	1-111-08-1-0		1-170-08-2-2		1-230-12-3-0	469	1216RCU	155
1-100-06-2-0	465	1-111-08-2-0	466	1-170-08-3-0	468	1-473-06-2-2	463	1216RSS	155
1-100-06-2-2	465	1-111-08-3-0	466	1-170-10-1-0	468	1-476-04-3-2	463	1217MRCU	155
1-100-06-3-0	465	1-143-04-1-0	467	1-170-10-1-2	468	1-476-04-3-2-TH	134	1217MRSS	155
1-100-08-1-0	465	1-143-04-2-0	467	1-170-10-2-0	468	1-478-08-1-2	463	1218MRCU	155
1-100-08-1-2	465	1-143-04-3-0	467	1-170-10-3-0	468	10002MRMHW	65	1218MRSS	155
1-100-08-2-0	465	1-143-06-1-0	467	1-170-10-3-2	468	10002MRPHW	64	1218RCU	
1-100-08-3-0	465	1-143-06-1-2	467	1-210-04-1-0	469	10005MFRMHW	65	1218RSS	
1-100-10-1-0	465	1-143-06-2-0	467	1-210-04-2-0	469	1002EFRMH	60	1219MRCU	155
1-100-10-1-2	465	1-143-06-2-2	467	1-210-04-3-0	469	1002-F-MT2W	58	1219MRSS	155
1-100-10-2-0		1-143-06-3-0		1-210-06-1-0	469	1002MFRMHW	65	1220RCU	
1-100-10-2-2		1-143-08-1-0		1-210-06-1-2		1002MFRPHW	64	1220RSS	155
1-100-10-3-0		1-143-08-1-2	467	1-210-06-2-0	469	100NMIMHW	66	1222RCU	155
1-100-12-1-0		1-143-08-2-0		1-210-06-2-2		100P-5MD-TH	120	1222RSS	
1-100-12-2-0		1-143-08-3-0		1-210-06-3-0		100T-I-SETW		1224RCU	
1-100-12-3-0		1-143-10-1-0		1-210-06-3-2		100T-IW		1224RSS	
1-104-10-2-0		1-143-10-1-2		1-210-08-1-0		101-I-MT2W		1446	
1-104-10-3-0		1-143-10-2-0		1-210-08-1-2		10-21-51		15005-F-MT2W	
1-104-12-2-0		1-143-10-2-2		1-210-08-2-0		10-24-23		1501MRMHW	
1-104-12-3-0		1-143-10-3-0		1-210-08-2-2		10-24-51	_	1501MRPHW	
1-104-14-3-0		1-143-12-1-0		1-210-08-3-0		10-30-23		1501TP-1-SETW	
1-106-08-1-0		1-143-12-2-0		1-210-10-1-0		10-30-51		1501TP-1W	
1-106-08-1-2		1-143-12-3-0		1-210-10-1-2		10ST-I-SETW		1501TPA-1-SETW	
1-106-10-1-0		1-145-12-0-0		1-210-10-2-0		10ST-IW		1501TPA-1-3L1W	
1-106-10-1-2		1-145-14-0-0		1-210-10-2-2		10T-I-SETW		1502MRMHW	
1-106-12-1-0		1-160-04-1-0		1-210-10-3-0		10T-IW		1502TP-1SETW	
1-110-04-1-0		1-160-04-2-0		1-210-12-1-0		1146-FLOAT		1502TP-13ETW	
1-110-04-1-0		1-160-04-2-0		1-210-12-1-0		1199BBL		15021F-1W	
1-110-04-3-0		1-160-04-3-0		1-210-12-1-2		12002EFRMH		150MFIMHSSW	
1-110-04-3-0		1-160-06-1-0		1-210-12-2-0					
						1208MRCU		151NSMW	
1-110-06-2-0		1-160-06-2-0		1-210-12-3-0		1208MRSS		151SMW	
1-110-06-3-0		1-160-06-2-2		1-210-14-1-0		1209MRCU		151SP-SETW	
1-110-08-1-0		1-160-06-3-0		1-230-04-1-0		1209MRSS		151SPW	
1-110-08-1-2		1-160-08-1-0		1-230-04-2-0		1210MRCU		1520 G	
1-110-08-2-0		1-160-08-1-2		1-230-04-3-0		1210MRSS		1600-MT2W	
1-110-08-2-2		1-160-08-2-0		1-230-06-1-0		1210RCU		166-6-16-2.5-12	
1-110-08-3-0		1-160-08-2-2		1-230-06-1-2		1210RSS		168-6-3.2-1P	
1-110-10-1-0		1-160-08-3-0		1-230-06-2-0		1211MRCU		168-6-3.5-1P	
1-110-10-1-2		1-160-10-1-0		1-230-06-2-2		1211MRSS		168-8-4.0-1P	
1-110-10-2-0		1-160-10-1-2		1-230-06-3-0		1212MRCU		168-8-4.0-3P	
1-110-10-2-2		1-160-10-2-0		1-230-08-1-0		1212MRSS		168-8-4.0-6	
1-110-10-3-0		1-160-10-3-0		1-230-08-1-2		1212RCU		168-8-4.5-1P	
1-110-10-3-2		1-160-12-1-0		1-230-08-2-0		1212RSS		168-8-4.5-6	
1-110-12-1-0		1-160-12-2-0		1-230-08-2-2		1213MRCU		168-8-4.8-1P	
1-110-12-2-0		1-170-04-3-0		1-230-08-3-0		1213MRSS		168-8-4.8-3P	
1-110-12-3-0		1-170-06-1-0		1-230-10-1-0		1214MRCU		168-8-4.8-6	
1-110-14-1-0		1-170-06-1-2		1-230-10-1-2		1214MRSS		168-8-5.2-1P	
1-111-04-1-0		1-170-06-2-0		1-230-10-2-0		1214RCU		168-8-5.2-6	
1-111-04-2-0	466	1-170-06-2-2	468	1-230-10-2-2	469	1214RSS	155	168-8-5.5-1P	476



1968 - 8.5 - 5.5 - 9. 476 200	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
168.6.6.3.1P	168-8-5.5-3P	476	200T-I-SETW	67	2521S-160	513	3526-TH	103	3830-38-VIP	446
2-900-144-0. 470 2056-17H. 128 2000-22-XT-PP 430 3532-TH. 103 3830-43-VIP. 444 2-300-144-0. 470 2016-16-0. 470 2016-16-0. 510 26285-180. 513 3536-TH. 103 3830-46-VIP. 446 2-300-164-0. 470 21015-160 510 26285-200. 513 3536-TH. 103 3830-46-VIP. 446 2-300-164-0. 470 21015-160 510 2688-200. 513 3536-TH. 103 3830-46-VIP. 446 2-300-164-0. 470 21015-160 440 2700-22-XT-HP 430 3540-TH. 103 3830-51-VIP. 446 2-300-164-0. 470 216-150-R. 435 2700-22-XT-HP 430 354-TH. 103 3830-51-VIP. 446 2-300-164-0. 470 216-150-R. 435 2700-22-XT-HP 430 354-TH. 103 3830-54-VIP. 446 2-300-164-0. 470 216-300-R. 440 2700-24-XT-HP 430 354-TH. 103 3830-54-VIP. 446 2-300-162-0. 470 218-SETW. 63 260-55V. 516 368-SETW. 645 2-301-14-0. 470 218-SETW. 63 260-55V. 516 368-SETW. 645 2-301-14-0. 470 218-SETW. 63 260-55V. 516 368-SETW. 442 3830-56-VIP. 446 2-301-16-0. 470 225-PLUS-300-TH. 133 2820-VIEP. 515 3736MH-250. 420 3830-56-VIP. 446 2-301-16-0. 470 225-PLUS-300-TH. 133 2820-VIEP. 515 3736MH-250. 462 3830-56-VIP. 446 2-301-16-0. 470 225-PLUS-300-TH. 133 2820-VIEP. 515 3736MH-250. 462 3830-56-VIP. 446 2-301-16-0. 470 225-PLUS-300-TH. 133 2820-VIEP. 515 3736MH-300 462 3830-56-VIP. 446 2-301-16-0. 470 225-PLUS-300-TH. 133 2820-VIEP. 515 3736MH-300 462 3830-56-VIP. 446 2-301-16-0. 470 23-15-50 430 230-16-0. 470 23-15-50 430 230-01-16-0. 470 23-15-50 430 230-01-16-0. 470 23-15-50 430 230-01-16-0. 470 23-15-50 430 230-01-16-0. 470 23-15-50 430 230-01-16-0. 470 23-15-50 430 230-01-16-0. 470 23-15-50 430 230-01-16-0. 470 23-15-50 430 230-01-16-0. 470 23-15-50 430 230-01-16-0. 470 23-16	168-8-5.5-6	476	200T-IW	67	2535L	502	3528-TH	103	3830-40-VIP	446
2-300-14-2-0. 470 2018-14-0. 510 26285-180. 513 3536-TH. 103 3830-44-VIP. 444 2-300-14-0. 470 21018-160. 510 26285-200. 513 3536-TH. 103 3830-48-VIP. 444 2-300-16-0. 470 21018-160. 510 2628-200. 513 3536-TH. 103 3830-48-VIP. 444 2-300-16-10. 470 21018-160. 510 2628-200. 513 3536-TH. 103 3830-48-VIP. 444 2-300-16-10. 470 21018-180. 510 2628-200. 513 3536-TH. 103 3830-54-VIP. 444 2-300-16-10. 470 216-150-R. 435 2700-24-VIT-H. 430 364-TH. 103 3830-54-VIP. 444 2-300-16-10. 470 216-150-R. 435 2700-24-VIT-HP-TH 32 364-TH. 103 3830-54-VIP. 444 2-300-16-10. 470 218-SETIW. 63 276-61 58 366-TH. 103 3830-57-VIP. 444 2-300-16-10. 470 218-SETIW. 63 276-61 58 366-TH. 103 3830-57-VIP. 444 2-300-16-10. 470 218-SETIW. 63 276-61 58 366-TH. 103 3830-57-VIP. 444 2-300-16-10. 470 225-SETIW. 63 276-61 58 366-TH. 200-200-16-10. 470 225-SETIW. 63 276-61 58 366-TH. 200-200-16-10. 470 225-SETIW. 52 280-16-10. 470 225-SETIW. 52 280-16-10. 470 225-SETIW. 52 280-52-V. 516 3736M-300-40-200-200-16-10. 470 225-SETIW. 52 280-52-V. 516 3736M-300 462 3830-67-VIP. 444 2-300-16-10. 470 225-SETIW. 52 280-52-V. 516 3736M-300 462 3830-67-VIP. 444 2-300-16-10. 470 225-SETIW. 52 280-52-V. 516 3736M-300 462 3830-67-VIP. 444 2-300-16-10. 470 225-SETIW. 52 280-52-V. 516 3736M-300 462 3830-67-VIP. 444 2-300-16-10. 470 23-10-300-16-10.	168-8-6.3-1P	476	201-O-MT2W	58	2600-16-XT11-HP	430	3530-TH	103	3830-41-VIP	446
2.300.14-0.0 470 21015.140 510 26285.180 513 3558.TH 103 3830.44.VIP 446 2.300.16-0.0 470 21015.180 510 268.200 513 3558.TH 103 3830.44.VIP 446 2.300.16-0.0 470 215.190 440 2700.22.XIT.HP 430 3542.TH 103 3830.54.VIP 446 2.300.16-2.0 470 215.190 440 2700.22.XIT.HP 430 3542.TH 103 3830.54.VIP 446 2.300.16-0.0 470 215.190 440 2700.22.XIT.HP 430 3542.TH 103 3830.54.VIP 446 2.300.16-0.0 470 215.300.R 440 2700.24.XIT.HP.TH 132 356.TH 103 3830.54.VIP 446 2.300.16-0.0 470 215.PS.ETW 63 276.61 59 8 8.6 504 8330.54.VIP 446 2.301.14-2.0 470 215.PW 63 2606.55V 516 366.MS.Y 642 3830.64.VIP 446 2.301.14-2.0 470 215.PW 63 2606.55V 516 366.MS.Y 642 3830.64.VIP 446 2.301.16-1.0 470 225.PULS 306.TH 33 2820.VIP 518 373.MS.Y 642 3830.64.VIP 446 2.301.16-1.0 470 225.PULS 306.TH 33 2820.VIP 518 373.MS.Y 642 3830.64.VIP 446 2.301.16-2.0 470 225.PULS 306.TH 33 2820.VIP 518 373.MS.Y 642 3830.64.VIP 446 2.301.16-2.0 470 225.PULS 306.TH 33 2820.VIP 518 373.MS.Y 642 3830.64.VIP 446 2.301.16-2.0 470 225.PULS 306.TH 33 2820.VIP 515 373.MS.Y 642 3830.64.VIP 446 2.301.16-2.0 470 225.PULS 306.TH 33 2820.VIP 515 373.MS.Y 642 3830.64.VIP 446 2.301.16-2.0 470 225.15.5P 440 2820.VIP 515 373.MS.Y 642 3830.74.VIP 446 2.301.16-2.0 470 225.15.5P 440 2820.VIP 515 373.MS.Y 642 3830.74.VIP 446 2.301.16-2.0 470 225.15.5P 440 2820.VIP 515 373.MS.Y 642 3830.74.VIP 446 2.301.16-2.0 470 225.15.5P 440 2820.VIP 515 373.MS.Y 642 3830.74.VIP 446 2.301.16-2.0 470 225.15.5P 440 2820.VIP 515 373.MS.Y 642 3830.74.VIP 446 2.301.16-2.0 470 225.15.5P 440 2820.VIP 515 373.MS.Y 642 3830.74.VIP 446 2.301.16-2.0 470 225.15.5P 440 2820.VIP 515 373.MS.Y 642 3830.74.VIP 446 2.301.16-2.0 470 225.15.5P 440 2820.VIP 515 373.MS.Y 642 3830.74.VIP 446 2.301.16-2.0 470 225.5P 430 280.00.14.VIP 440 280.00.14.VIP 440 280.00.14.VIP 440 280.00.14.VIP 440 280.00.14.VIP 440 280.00.14.VIP 440 280.00.14.VIP 440 280.00.14.VIP 440 3830.00.00.VIP 440 280.00.14.VIP 440 3830.00.00.VIP 440 280.00.14.VIP 440 3830.00.00.VIP 440 3830.00.00.VIP 440 3830.00.00.VIP 440 3830.00.00.VIP 440 3830.00.00.VIP	2-300-14-0-0	470	20651-TH	128	2600-22-XT-HP	430	3532-TH	103	3830-43-VIP	446
2.300-16-0.0	2-300-14-2-0	470	208	439	2628S-160	513	3534-TH	103	3830-44-VIP	446
2.300.16-1-0. 470 21018-180 510 288 439 3540-TH. 103 3830-51-VIP. 446 2-300.16-2-0. 470 215-150 449 2700-22-XT7-HP. 430 3542-TH. 103 3830-52-VIP. 448 2-300.18-0-0. 470 215-10-0. 440 2700-22-XT7-HP. 430 3544-TH. 103 3830-54-VIP. 448 2-300.18-0-0. 470 215-300-R. 440 2700-24-XT7-HPTH. 122 3546-TH. 103 3830-54-VIP. 448 2-301-18-0-0. 470 215-SEFW. 65 276-6-1. 55 35-8-TH. 103 3830-55-VIP. 446 2-301-18-0-0. 470 215-PS-EFW. 65 276-6-1. 55 35-8-TH. 103 3830-55-VIP. 446 2-301-18-0. 470 215-PS-EFW. 65 276-6-1. 55 35-8-TH. 103 3830-55-VIP. 446 2-301-18-0. 470 215-PS-EFW. 65 276-6-1. 55 35-8-TH. 103 3830-55-VIP. 446 2-301-16-10. 470 215-PS-EFW. 65 276-6-1. 55 35-8-TH. 103 3830-65-VIP. 446 2-301-16-10. 470 225-PLUS. 438 2820/9C. 516 3549-MS-7. 462 3830-64-VIP. 446 2-301-16-10. 470 225-PLUS. 438 2820/9C. 516 373-MS-7. 462 3830-64-VIP. 446 2-301-16-10. 470 225-PLUS-390-ETH. 133 2820/PC- 515 3736-MH-20. 462 3830-65-VIP. 446 2-301-16-10. 470 225-15-5-P. 440 2820/PC- 515 3736-MH-20. 462 3830-63-VIP. 446 2-301-16-10. 470 225-15-5-P. 440 2820/PC- 515 3736-MH-20. 462 3830-63-VIP. 446 2-301-16-0. 470 23-21. 438 2849-TH. 132 3739-H-20. 462 3830-73-VIP. 446 2-301-16-0. 470 23-21. 438 2849-TH. 132 3739-H-20. 462 3830-73-VIP. 446 2-301-16-0. 470 23-21. 438 2849-TH. 132 3739-H-20. 462 3830-73-VIP. 446 2-301-16-0. 470 23-24. 436 296. 435 3739-H-40. 462 3830-73-VIP. 446 2-301-16-0. 470 23-26. 436 206-16-0. 470 23-30. 436 300-T-SETW. 67 3816-300. 402 3830-73-VIP. 446 2-301-16-0. 470 23-30. 436 300-T-SETW. 67 3816-300. 402 3830-73-VIP. 446 2-301-16-0. 470 23-30. 436 300-T-SETW. 67 3816-300. 402 3830-73-VIP. 446 2-301-16-0. 470 23-36. 430 300-T-SETW. 67 3816-300. 400 3830-89-VIP. 446 2-301-16-0. 470 240-15-FMH 60 300-T-W. 440 3830-90-VIP. 446 3830-73-VIP. 44	2-300-14-4-0	470	2101S-140	510	2628S-180	513	3536-TH	103	3830-46-VIP	446
2.300-16-2-0. 470 215-150. 440 2700-22-XT7-HP 430 3542-TH 103 3300-54-VIP 446 2300-18-0-0. 470 216-150-R. 435 2700-24-XT7-HP 132 3546-TH 103 3300-54-VIP 446 2300-18-0-0. 470 215-SEP-SEW 63 276-61 59 3 58-61-TH 103 3300-54-VIP 446 2300-18-0-0. 470 215-SEP-SEW 63 276-61 59 3 5. 504 3300-54-VIP 446 2301-14-0-0. 470 215-SEP-SEW 63 276-61 59 3 5. 504 3300-54-VIP 446 2301-14-0-0. 470 215-SEP-SEW 63 2606-35-V 516 355-8MS/7. 462 3300-64-VIP 446 2301-14-0-0. 470 22-SEP-SEW 63 2606-35-V 516 355-8MS/7. 462 3300-64-VIP 446 2301-16-0-0. 470 22-SEP-SEW 63 2606-35-V 516 355-8MS/7. 462 3300-64-VIP 446 2301-16-0-0. 470 22-SEP-SEW 63 2606-35-V 516 355-8MS/7. 462 3300-64-VIP 446 2301-16-0-0. 470 22-SEP-SEW 63 2606-35-V 516 355-8MS/7. 462 3300-65-VIP 446 2301-16-0-0. 470 22-SEP-SEW 63 2606-35-V 516 355-8MS/7. 462 3300-65-VIP 446 2301-16-0-0. 470 22-SEP-SEW 63 2606-35-V 516 373-8MH-250 402 3300-65-VIP 446 2301-16-0-0. 470 22-SEP-SEW 640 2800-V 515 373-8MH-250 402 3300-65-VIP 446 2301-16-0-0. 470 22-SEP-SEW 640 2800-V 515 373-8MH-250 402 3300-65-VIP 446 2301-16-0-0. 470 23-22-1. 440 2800-V 515 373-8MH-250 402 3300-75-VIP 466 2300-16-0-0. 470 23-22-1. 430 2646-35-V 516 373-8MH-250 402 3300-75-VIP 466 2300-16-0-0. 470 23-24 430 2646-TH 132 373-8MH-250 402 3300-75-VIP 446 2300-16-0-0. 470 23-36 430 300-14-FIS-FIS-W 67 381-300-PROG-100-40 3300-85-VIP 446 2300-16-0-0. 470 23-36 430 300-14-FIS-FIS-W 67 381-300-PROG-100-40 3300-85-VIP 446 2300-16-0-0. 470 240-SEP-SEW 65 300-14-FIS-FIS-W 67 381-300-PROG-100-40 3300-85-VIP 446 2300-16-0-0. 470 240-SEP-SEW 65 300-14-FIS-FIS-W 67 381-300-PROG-100-40 3300-85-VIP 446 2300-16-0-0. 471 24215-160 511 300-5P- 435 3300-100-VIP 446 3300-95-VIP 446 3300-95-	2-300-16-0-0	470	2101S-160	510	2628S-200	513	3538-TH	103	3830-48-VIP	446
2.300-16-0.0 470 216-150-R. 435 2700-24-XT7-HP 430 3544-TH 103 3830-54-VIP. 446 2300-18-2.0 470 218-8. 430 274-H. 485 3546-TH 103 3830-55-VIP. 444 2301-14-0.0 470 218-SETW. 63 276-61 58 36 554 1830-59-VIP. 446 2301-14-0.0 470 215-SETW. 63 276-61 58 36 554 3830-59-VIP. 442 2301-16-0.0 470 223S-150 511 2805-52V 516 3854BMS/7 482 3830-59-VIP. 442 2301-16-10.0 470 223S-150 511 2805-52V 516 3854BMS/7 482 3830-59-VIP. 442 2301-16-10.0 470 225-FLUS. 438 2220VBC. 516 3738MH-520 492 3830-69-VIP. 442 2301-16-10.0 470 228-D-LUS. 438 2220VBC. 516 3738MH-520 492 3830-69-VIP. 442 2301-16-10.0 470 228-LUS. 3906-TH 133 2820VPC. 515 3738MH-530 492 3830-69-VIP. 442 2301-16-10.0 470 228-15-5P. 440 2820VPC. 515 3738MH-400 462 3830-69-VIP. 442 2301-16-10.0 470 228-15-5P. 440 2820VPC. 515 3738MH-400 462 3830-70-VIP. 442 2301-16-10.0 470 228-15-5P. 440 2820VFE. 515 3738MH-500 492 3830-70-VIP. 442 2301-16-10.0 470 23-21. 438 28449-TH 132 3739H-300 402 3830-70-VIP. 442 2301-16-10.0 470 23-30 436 300-14-F15/16-HP 428 3750H 402 3830-70-VIP. 442 2301-16-10.0 470 23-36 436 300-14-F15/16-HP 428 3750H 402 3830-70-VIP. 444 2301-16-10.0 470 23-36 436 300-14-F15/16-HP 428 3750H 402 3830-80-VIP. 444 2301-16-10.0 470 23-36 436 300-14-F15/16-HP 428 3750H 402 3830-80-VIP. 444 2301-16-10.0 470 2415-160 511 301-435 3818-300-PDC0-5P 440 3830-80-VIP. 446 2301-16-10.0 470 2415-160 511 301-435 3818-300-PDC0-5P 440 3830-80-VIP. 446 2301-16-10.0 471 24215-160 511 301-435 3830-102-VIP. 446 3830-90-VIP. 446 2301-16-10.0 471 24215-160 511 301-435 3830-102-VIP. 446 3832-102 443 2301-16-10.0 471 24275-700 512 31 BUS. 475 3830-11-VIP. 446 3832-102 445 2301-16-0.0 471 24275-700 512 31 BUS. 475 3830-11-VIP. 446 3832-103 445 2301-16-0.0 471 24275-700 512 31 BUS. 475 3830-11-VIP. 446 3832-103 445 2301-16-0.0 471 24275-700 512 31 BUS. 475 3830-102-VIP. 446 3832-103 445 2301-16-0.0 471 2446-546 489 319-TH 313 3830-102-VIP. 446 3832-103 445 2301-16-0.0 471 2446-546 489 319-TH 313 3830-102-VIP. 446 3832-10 445 2301-16-0.0 471 2446-546 489 319-TH 313 3830-102-VIP. 446 38	2-300-16-1-0	470	2101S-180	510	268	439	3540-TH	103	3830-51-VIP	446
2-200-18-0-0 470 216-300-R 440 2700-24-XT7-HP-TH 132 3346-TH 103 3330-56-VIP 444 2-300-18-2-0 470 215P-SETW 63 276-6	2-300-16-2-0	470	215-150	440	2700-22-XT7-HP	430	3542-TH	103	3830-52-VIP	446
2 300 18-2 0. 470 218. 439 2744. 485 3548-TH 103 3830-57-VIP. 444 2301-14-0 470 21SPW 63 2806-35V 516 386-36WS/7 462 3830-60-VIP. 444 2301-16-0 470 22SF-IUS. 436 2820VBC 516 389-BLADE 429 3830-64-VIP. 444 2301-16-0 470 22S-IUS. 436 2820VBC 516 389-BLADE 429 3830-64-VIP. 444 2301-16-2 470 22S-IUS. 4390-17-1 133 2820VBC 516 373-BMS/7 462 3830-65-VIP. 444 2301-16-2 470 22S-IUS. 4390-17-1 133 2820VBC 516 373-BMS/7 462 3830-65-VIP. 444 2301-16-2 470 22S-IUS. 4390-17-1 133 2820VBC 515 373-BMH-250 462 3830-65-VIP. 444 2302-14-0 470 22S-IS-SP. 440 2820VTEE 515 373-BMH-250 462 3830-65-VIP. 444 2302-14-0 470 22S-32S-P. 440 2820VTEE 515 373-BM-1-20 462 3830-65-VIP. 444 2302-16-0 470 23-2-1 436 2849-TH 32 373-BH-300 462 3830-70-VIP. 444 2302-16-0 470 23-2-1 436 2849-TH 32 373-BH-300 462 3830-75-VIP. 444 2302-16-0 470 23-30. 438 300-14-IS-IS-IS-IS-IS-IS-IS-IS-IS-IS-IS-IS-IS-	2-300-16-4-0	470	216-150-R	435	2700-24-XT7-HP	430	3544-TH	103	3830-54-VIP	446
2.301-14-0.0. 470 21SP-SETW 63 276-61 58 36. 504 3830-59-VIP. 446 2301-16-10. 470 21SPW 63 290-65-5V 516 369-BLADE 429 3830-60-VIP. 446 2301-16-10. 470 22SP-IUS. 438 2820/BC 516 369-BLADE 429 3830-65-VIP. 446 2301-16-10. 470 22SP-IUS. 438 2820/BC 516 373-BM/S/7. 462 3830-65-VIP. 446 2301-16-20. 470 22SP-IUS. 438 2820/BC 516 373-BM/S/7. 462 3830-65-VIP. 446 2302-14-00. 470 22SP-IUS. 439 2820/VP. 515 373-BM/S-30. 462 3830-65-VIP. 446 2302-14-20. 470 22SP-IUS. 490 2820/VP. 515 373-BM/S-30. 462 3830-65-VIP. 446 2302-14-20. 470 282-32-5P. 440 2820/VFC 515 373-BM/S-30. 462 3830-65-VIP. 446 2302-16-10. 470 23-21 436 294-9-TH 512 373-9H-50. 462 3830-75-VIP. 446 2302-16-10. 470 23-21 436 294-9-TH 512 373-9H-50. 462 3830-76-VIP. 446 2302-16-10. 470 23-24 436 296- 435 373-BM-400. 462 3830-76-VIP. 446 2302-16-10. 470 23-30 436 300-14-E15/16-IP. 428 375-BM. 462 3830-76-VIP. 446 2302-16-10. 470 23-30 436 300-14-E15/16-IP. 428 375-BM. 462 3830-76-VIP. 446 2302-16-20. 470 2401EFRIMH 60 300T-IW. 67 3816-300-MCG-10-0 440 3830-86-VIP. 446 2302-16-20. 470 242IS-140. 511 301-43-25-30-45-0 470 242IS-140. 511 301-43-25-30-31-20-0 470 242IS-140. 511 301-43-25-30-31-20-0 471 242IS-160. 511 303-5P 435 3830-PROG-10-0 440 3830-96-VIP. 446 2303-16-0 471 242IS-160. 511 303-5P 435 3830-PROG-10-0 440 3830-96-VIP. 446 2303-16-0 471 242IS-160. 512 3100TB 492 3830-10-VIP. 446 3832-10-1 446 3830-95-VIP. 446 3331-14-2 447 2430-5-10 512 3100TB 492 3830-10-VIP. 446 3832-11-4 463 2303-16-0 471 2430-5-10 512 3100TB 492 3830-10-VIP. 446 3832-11-4 446 3332-11	2-300-18-0-0	470	216-300-R	440	2700-24-XT7-HP-TI	H 132	3546-TH	103	3830-56-VIP	446
2-301-14-2-0	2-300-18-2-0	470	218	439	2744	485	3548-TH	103	3830-57-VIP	446
2-301-14-2-0			21SP-SETW	63	276-61	58	36	504	3830-59-VIP	446
2-301-16-1-0. 470 225-PLUS 438 2820VBC 516 3734BMS/7 462 3830-65-VIP 446 2-301-16-2-0. 470 225-PLUS-3906-TH 133 2820VHELP 515 3736MH-250. 462 3830-67-VIP 446 2-302-14-2-0. 470 228-15-5P 440 2820VPC 515 3736MH-300. 462 3830-67-VIP 446 2-302-14-2-0. 470 228-15-5P 440 2820VPC 515 3736MH-300. 462 3830-7-VIP 446 2-302-14-4-0. 470 228-32-5P 440 2820VPC 515 3736MH-300. 462 3830-7-VIP 446 2-302-14-4-0. 470 23-24 436 296. 435 3739H-300. 462 3830-7-VIP 446 2-302-16-1-0. 470 23-24 436 296. 435 3739H-300. 462 3830-7-VIP 446 2-302-16-1-0. 470 23-24 436 296. 435 3739H-400. 462 3830-7-VIP 446 2-302-16-2-0. 470 23-30. 436 300-14-F15/16-HP 428 3750H 422 3830-3-VIP 446 2-302-16-2-0. 470 23-36. 436 300-15-VIP 428 3750H 422 3830-3-VIP 446 2-302-16-2-0. 470 24015FRMH 60 300T-W 67 3816-300-PROG-100. 440 3830-88-VIP 446 2-302-18-2-0. 470 24215-140 511 301. 435 3816-300-PROG-5P 440 3830-9-VIP 446 2-303-16-1-0. 471 24215-160 511 303.5P 435 3830-102-VIP 446 3830-9-VIP 446 2-303-16-1-0. 471 24215-160 511 306. 435 3800-102-VIP 446 3830-9-VIP 446 2-303-16-1-0. 471 24275-200 512 3100TB 492 3830-11-VIP 446 3832-102 445 2-303-16-0. 471 24395-160 512 3100TB 492 3830-11-VIP 446 3832-102 445 2-303-16-0. 471 24305-100 512 3100TB 492 3830-11-VIP 446 3832-110 445 323-11-VIP 440 383-11-VIP 440 383-1			21SPW	63	2806-35V	516	3654BMS/7	462	3830-60-VIP	446
2-301-16-2-0	2-301-16-0-0	470	2223S-150	511	2806-52V	516	369-BLADE	429	3830-64-VIP	446
2-301-16-2-0	2-301-16-1-0	470	225-PLUS	438	2820VBC	516	3734BMS/7	462	3830-65-VIP	446
2-302-14-0-0. 470 228-15-5P 440 2820VPC 515 3736MH-400 462 3830-68-VIP 446 2302-14-2-0. 470 228-15-5P 440 2820VFC 515 3736MH-400 462 3830-70-VIP 446 2302-16-0-0. 470 23-21 436 28449-TH 132 3739H-250. 462 3830-70-VIP 446 2302-16-10. 470 23-24 436 296. 435 3739H-400. 462 3830-70-VIP 446 2302-16-10. 470 23-24 436 296. 435 3739H-400. 462 3830-70-VIP 446 2302-16-10. 470 23-30. 466 300-14-F15/16-HP 428 3750H 462 3830-70-VIP 446 2302-16-10. 470 23-36. 436 300T-I-SETW 67 3816-300 440 3830-80-VIP 446 2302-18-0-0. 470 2401-16-16-16. 511 301. 475 3818-300-PROG-100. 440 3830-80-VIP 446 2302-18-0-0. 470 2401-16-16-16. 511 303-5P 435 3830-10-VIP 446 3830-90-VIP 446 2303-18-20. 471 2421S-160 511 303-5P 435 3830-10-VIP. 446 3830-90-VIP 446 2303-18-0-0. 471 2421S-160 511 306. 439 3830-10-VIP. 446 3830-90-VIP 446 2303-16-10. 471 2427S-160 512 3000-20-XT11-HP 430 3830-10-VIP. 446 3830-90-VIP 446 2303-16-0. 471 2430-16-0. 512 3100-16-0. 471 2430-16-0. 471 2430-16-0. 512 3100-16-0. 471 2430-16-0. 471 2430-16-0. 512 3100-16-0. 471 2430-16-0. 471 2430-16-0. 512 3100-16-0. 471 2430-16-0. 471 2430-16-0. 512 3100-16-0. 471 2430-16-0. 471 2430-16-0. 512 3100-16-0. 471 2430-16-0. 471 2430-16-0. 512 3100-16-0. 471 2430-16-0. 471 2430-16-0. 512 3100-16-0. 471 2430-16-0. 471 2430-16-0. 471 2430-16-0. 471 2430-16-0. 471 2430-16-0. 471 2430-16-0. 471 2430-16-0. 471 2430-16-0. 471 2430-16-0. 471 2430-16-0. 471 2430-16-0. 471 2430-16-0. 471 2430-16-0. 471 2430-16-0. 471 2446 498 317. 438 3830-13-VIP. 446 3832-110 446 230-16-0. 471 2446-498 319-TH 133 3830-14-VIP. 446 3832-114 446 230-16-0. 471 2446-498 319-TH 133 3830-14-VIP. 446 3832-114 446 230-16-0. 471 2446-498 319-TH 133 3830-14-VIP. 446 3832-114 446 230-16-0. 471 2446-498 319-TH 133 3830-14-VIP. 446 3832-114 446 230-16-0. 471 2465-348-348-348-348-348-348-348-348-348-348			225-PLUS-3906-T	H 133	2820VHELP	515	3736MH-250	462		
2-302-14-2-0. 470 228-15-5P. 440 2820VPC. 515 3736MH-400 462 3830-70-VIP. 446 2-302-14-4-0. 470 228-32-5P. 440 2820VTEE. 515 3739H-250 462 3830-73-VIP. 446 2-302-16-10. 470 23-21 436 28449-TH. 132 3739H-300 462 3830-76-VIP. 446 2-302-16-10. 470 23-24 436 296. 435 3739H-400 462 3830-76-VIP. 446 2-302-16-20. 470 23-30 436 300-14-15/16-HP 428 3750H. 462 3830-83-VIP. 446 2-302-16-4-0. 470 24-36-16-10. 470 20-3-36 436 300-14-15/16-HP 428 3750H. 462 3830-83-VIP. 446 2-302-18-0. 470 2401EFRIMH 60 300T-INV. 67 3818-300-PROG-100 440 3830-89-VIP. 446 2-302-18-0. 470 2401EFRIMH 60 300T-INV. 67 3818-300-PROG-100 440 3830-89-VIP. 446 2-302-18-0. 470 2421S-160. 511 301. 435 3818-300-PROG-5P 440 3830-92-VIP. 446 2-303-16-0. 471 2421S-180. 511 306. 439 3830-105-VIP. 446 3830-98-VIP. 446 2-303-16-0. 471 2427S-160. 512 3090-20-XT11-HP. 430 3830-105-VIP. 446 3830-98-VIP. 446 2-303-16-0. 471 2427S-160. 512 3090-20-XT11-HP. 430 3830-105-VIP. 446 3832-102 445 2-303-16-0. 471 2427S-200. 512 3100TB 149 3830-114-VIP. 446 3832-105 445 2-303-18-0. 471 2430S-140. 512 3100TB 149 3830-114-VIP. 446 3832-105 445 2-303-18-0. 471 2430S-140. 512 3100TB 149 3830-114-VIP. 446 3832-105 445 2-303-18-0. 471 2430S-140. 512 3100TB 149 3830-114-VIP. 446 3832-111 445 2-304-14-0. 471 2444-LAP. 428 3180-14-XT11-HP. 431 3830-14-VIP. 446 3832-111 445 2-304-14-0. 471 2446-SAFE. 498 319. 438 3830-12-VIP. 446 3832-111 445 2-304-14-0. 471 2446-SAFE. 498 319. 438 3830-140-VIP. 446 3832-133 445 2-304-16-0. 471 2446-SAFE. 498 319-TH. 133 3830-140-VIP. 446 3832-121 446 2-304-16-0. 471 2408-SAFE. 498 322-44. 115 3830-15-VIP. 446 3832-140 445 2-304-16-0. 471 2408-SAFE. 498 322-44. 115 3830-15-VIP. 446 3832-17 446 2-304-16-0. 471 2408-SAFE. 498 319-TH. 133 3830-140-VIP. 446 3832-17 446 3204-16-0. 471 2500-16-XT-HP. 430 3244- 115 3830-15-VIP. 446 3832-17 446 3204-16-0. 471 2500-16-XT-HP. 430 3244- 115 3830-15-VIP. 446 3832-17 446 3204-16-0. 471 2500-16-XT-HP. 430 3244- 115 3830-15-VIP. 446 3832-19 445 2-304-16-0. 471 2500-18-XT-HP. 430 3244- 115 3830-15-VIP. 446 3832-19			228	439	2820VP	515	3736MH-300	462	3830-68-VIP	446
2-302-14-4-0. 470 28-32-5P. 440 2820VTEE 515 3739H-250 462 3830-73-VIP 446 2302-16-0. 470 23-21 436 2849-TH 132 3739H-300 462 3830-76-VIP 446 2-302-16-10. 470 23-24 436 296. 435 3739H-300 462 3830-76-VIP 446 2302-16-0. 470 23-30 436 300-14-F15/16-HP 428 3750H 462 3830-93-VIP 446 2-302-16-0. 470 23-36 436 300-14-F15/16-HP 428 3750H 462 3830-93-VIP 446 2-302-18-0. 470 24016-FIMH 60 300-11-VIP 430 3816-300-PROC-100 440 3830-86-VIP 446 2-302-18-0. 470 24016-FIMH 60 300-11-VIP 430 3818-300-PROC-100 440 3830-89-VIP 446 2-302-18-0. 470 2415-140. 511 301. 435 3818-300-PROC-100 440 3830-99-VIP 446 2-303-14-2.0 471 24215-160. 511 303-5P 435 3830-102-VIP 446 3830-95-VIP 446 2-303-16-0. 471 24215-160. 511 306. 439 3830-102-VIP 446 3830-95-VIP 446 2-303-16-0. 471 24275-160. 512 3090-20-XT11-HP 430 3830-108-VIP 446 3832-102 446 2-303-16-0. 471 24275-200. 512 31 R US. 175 3830-111-VIP 446 3832-102 446 2-303-16-0. 471 2430S-140. 512 3100TB 492 3830-118-VIP 446 3832-108 446 2-303-18-0. 471 2430S-160. 512 3100TB 492 3830-114-VIP 446 3832-111 446 2-303-18-0. 471 2430S-160. 512 3100TB 492 3830-114-VIP 446 3832-111 446 2-303-18-0. 471 2430S-200. 512 3150-12-XT9-HP 431 3830-12-VIP 446 3832-111 446 2-303-18-0. 471 2444. 498 317. 438 3830-13-VIP 446 3832-111 446 2-303-18-0. 471 2444. 498 317. 438 3830-13-VIP 446 3832-111 446 2-304-14-0. 471 2446-SAFE 498 319-14-31 3830-14-VIP 446 3832-121 446 2-304-16-0. 471 2446-SAFE 498 319-14-31 33 3830-14-VIP 446 3832-14 448 2-304-16-0. 471 2446-SAFE 498 319-14-31 33 3830-14-VIP 446 3832-14 448 2-304-16-0. 471 2500-16-XT-HP 430 3240-14-XT11-HP 431 3830-15-VIP 446 3832-14 446 3332-14 448 2-304-16-0. 471 2500-16-XT-HP 430 3240-14-XT11-HP 431 3830-15-VIP 446 3832-14 446 3332-14 448 2-304-16-0. 471 2500-16-XT-HP 430 3240-14-XT11-HP 431 3830-15-VIP 446 3832-14 448 2-304-16-0. 471 2500-16-XT-HP 430 3244-11 13 3830-15-VIP 446 3832-14 448 2-304-16-0. 471 2500-16-XT-HP 430 3244-11 13 3830-15-VIP 446 3832-14 448 2-304-16-0. 471 2500-16-XT-HP 430 3244-11 13 3830-15-VIP 446 3832-14 448 2-304-16-0. 471 2500-16										
2.302.16-0.0										
2-302-16-1-0										
2-302-16-2-0			_			_				
2-302-16-4-0. 470 23-36 436 300T-I-SETW 67 3816-300 440 3830-86-VIP. 446 2-302-18-2-0. 470 2401EFRMH 60 300T-IW. 67 3818-300-PROC-100. 440 3830-88-VIP. 446 2-302-18-2-0. 470 2421E-140. 511 301. 435 3818-300-PROC-100. 440 3830-92-VIP. 446 2-303-14-2-0. 471 2421E-160. 511 303-SP 435 3830-102-VIP. 446 3830-92-VIP. 446 2-303-16-0. 471 2421E-180. 511 306. 439 3830-102-VIP. 446 3830-98-VIP. 446 2-303-16-10. 471 2427E-160. 512 3090-20-XT11-HP 430 3830-102-VIP. 446 3832-102. 449 2-303-16-2-0. 471 2427E-160. 512 3090-20-XT11-HP 430 3830-102-VIP. 446 3832-102. 449 2-303-16-2-0. 471 2430S-140. 512 310TBT 492 3830-111-VIP. 446 3832-105. 449 2-303-16-40. 471 2430S-160. 512 310TBT 492 3830-111-VIP. 446 3832-111. 449 2-303-18-0. 471 2430S-160. 512 310TBT 492 3830-114-VIP. 446 3832-111. 449 2-303-18-2-0. 471 2430S-200. 512 3150-12-XT9-HP 433 3830-12-VIP. 446 3832-111. 449 2-304-14-0. 471 2444- 498 317. 483 3830-133-VIP. 446 3832-114. 449 2-304-14-0. 471 2444- 498 317. 483 3830-133-VIP. 446 3832-12. 449 2-304-14-0. 471 2446- 498 319. 498 319. 438 3830-133-VIP. 446 3832-12. 449 2-304-16-0. 471 2448- 498 319-HT 133 3830-140-VIP. 446 3832-13 449 2-304-16-0. 471 2448- 498 319-HT 133 3830-140-VIP. 446 3832-14 449 2-304-16-0. 471 2448- 498 312-42 115 3830-15-VIP. 446 3832-14 449 2-304-16-0. 471 2448- 498 312-42 115 3830-15-VIP. 446 3832-14 449 2-304-16-0. 471 2498- 486 32244 115 3830-15-VIP. 446 3832-14 449 2-304-16-0. 471 2500-16-XT-HP 430 3240-14-XT11-HP 431 3830-14-VIP. 446 3832-16 449 2-304-16-0. 471 2500-16-XT-HP 430 32440-1-XT11-HP 432 3830-19-VIP. 446 3832-16 449 2-304-16-0. 471 2500-16-XT-HP 430 32440-1-XT11-HP 431 3830-14-VIP. 446 3832-16 449 2-304-16-0. 471 2500-16-XT-HP 430 32440-1-XT11-HP 432 3830-19-VIP. 446 3832-16 449 2-304-16-0. 471 2500-16-XT-HP 430 32440-1-XT11-HP 432 3830-19-VIP. 446 3832-16 449 2-304-16-0. 471 2500-16-XT-HP 430 32440-1-XT11-HP 432 3830-19-VIP. 446 3832-16 449 2-304-16-0. 464 2503MRMHW. 65 32444 115 3830-2-VIP. 446 3832-10 449 2-472-14-0. 464 2503MRMHW. 65 32444 115 3830-2-VIP. 446 3832-10 449 2-47			_							
2-302-18-0-0										
2-302-18-2-0										
2-303-14-2-0. 471 2421S-160 511 303-5P. 435 3830-102-VIP. 446 3830-95-VIP. 446 2303-16-0. 471 2427S-160 512 3090-20-XT11-HP 430 3830-105-VIP. 446 3832-102 446 2-303-16-2-0. 471 2427S-200 512 31 R US. 175 3830-111-VIP. 446 3832-105 446 3832										
2-303-16-0-0. 471 2421S-180 511 306. 439 3830-105-VIP. 446 3830-98-VIP 446 2-303-16-1-0. 471 2427S-160 512 3090-20-XT11-HP 430 3830-108-VIP. 446 3832-102 445 3230-16-2-0. 471 2427S-200 512 31 R US 175 3830-111-VIP. 446 3832-105 445 3230-16-4-0. 471 2430S-140 512 3100TB 492 3830-114-VIP. 446 3832-108 445 3230-18-0-0. 471 2430S-140 512 3100TBTS4 426 3830-121-VIP. 446 3832-111 445 32303-18-0-0. 471 2430S-200 512 3150-12-XT9-HP 433 3830-121-VIP. 446 3832-111 445 32303-18-2-0. 471 2430S-200 512 3150-12-XT9-HP 433 3830-121-VIP. 446 3832-111 445 3230-14-2-0. 471 2444- 498 317. 438 3830-133-VIP. 446 3832-121 445 32304-14-2-0. 471 2446- 498 319. 438 3830-140-VIP. 446 3832-121 445 32304-14-0-0. 471 2446- 498 319. 438 3830-140-VIP. 446 3832-133 446 32-304-16-0-0. 471 2448- 498 319- 333 3830-140-VIP. 446 3832-133 446 32-304-16-0-0. 471 2448- 498 319- 333 3830-140-VIP. 446 3832-140 445 32-304-16-1-0. 471 2448- 498 32242 115 3830-152-VIP. 446 3832-14 445 32-304-16-0-0. 471 2499. 486 32244 115 3830-152-VIP. 446 3832-14 445 32-304-16-0-0. 471 2499. 486 32244 115 3830-152-VIP. 446 3832-14 445 32-304-16-0-0. 471 2500-16-XT-HP 430 3240-14-XT11-HP 432 330-152-VIP. 446 3832-140 445 32-304-16-0-0. 471 2500-19-XT-HP 430 3240-14-XT11-HP 432 330-19-VIP. 446 3832-140 445 32-304-16-0-0. 471 2500-19-XT-HP 430 3240-14-XT11-HP 432 330-19-VIP. 446 3832-140 445 32-304-16-0-0. 471 2500-19-XT-HP 430 3240-14-XT11-HP 432 330-19-VIP. 446 3832-16 445 32-304-18-2-0. 461 2500-19-XT-HP 430 3240-14-XT11-HP 432 330-19-VIP. 446 3832-19 445 32-304-18-2-0. 464 25003MRMHW. 65 32444 115 3830-24-VIP. 446 3832-19 445 32-470-14-2-0. 464 25003MRMHW. 65 32446 115 3830-22-VIP. 446 3832-19 445 32-470-14-2-0. 464 25003MRMHW. 65 32446 115 3830-22-VIP. 446 3832-21 445 32-470-16-1-0. 464 25003MRMHW. 65 32446 115 3830-22-VIP. 446 3832-21 445 32-470-16-1-0. 464 2503MRMHW. 65 332-16-15-KP. 437 3830-32-VIP. 446 3832-21 445 32-470-16-1-0. 464 2503MRMHW. 65 32446 115 3830-22-VIP. 446 3832-21 445 32-470-16-1-0. 464 2503MRMHW. 65 332-15-15-KP. 437 3830-30-VIP. 446 3832-20 445										
2-303-16-1-0. 471 2427S-160. 512 3090-20-XT11-HP 430 3830-108-VIP 446 3832-102 446 2-303-16-2-0. 471 2427S-200. 512 31 R US 175 3830-111-VIP 446 3832-108 449 2-303-16-4-0. 471 2430S-140. 512 3100TB 492 3830-114-VIP 446 3832-108 449 2-303-18-0-0. 471 2430S-100. 512 3100TBTS4 426 3830-121-VIP 446 3832-111 446 2-303-18-2-0. 471 2430S-200. 512 3150-12-XT9-HP 433 3830-127-VIP 446 3832-111 449 2-304-14-0-0. 471 2444- 498 317 438 3830-133-VIP 446 3832-121 449 2-304-14-0-0. 471 2444- 498 319. 438 3830-148-VIP 446 3832-127 446 2-304-14-0-0. 471 2446- 498 319. 438 3830-148-VIP 446 3832-127 449 2-304-16-1-0. 471 2446- 498 319. 438 3830-148-VIP 446 3832-133 449 2-304-16-1-0. 471 2448- 498 319. 438 3830-148-VIP 446 3832-143 449 2-304-16-1-0. 471 2448- 498 319. 438 3830-148-VIP 446 3832-140 449 2-304-16-1-0. 471 2488- 498 319-HH. 133 3830-145-VIP 446 3832-140 449 2-304-16-2-0. 471 2488- 498 32242 1115 3830-152-VIP 446 3832-140 449 2-304-16-2-0. 471 2489- 486 32244 115 3830-16-VIP 446 3832-146 449 2-304-16-2-0. 471 2500-16-XT-HP 430 3246- 115 3830-17-VIP 446 3832-146 449 2-304-18-0-0. 471 2500-16-XT-HP 430 3240-14-XT11-HP 432 3830-19-VIP 446 3832-16 449 2-304-18-0-0. 471 2500-16-XT-HP 430 3240-14-XT11-HP 432 3830-19-VIP 446 3832-16 449 2-304-18-0-0. 471 2500-16-XT-HP 430 32442 115 3830-10-VIP 446 3832-16 449 2-304-18-0-0. 471 2500-18-XT-HP 430 32442 115 3830-19-VIP 446 3832-16 449 2-304-18-0-0. 471 2500-18-XT-HP 430 32442 115 3830-19-VIP 446 3832-16 449 2-304-18-0-0. 471 2500-18-XT-HP 430 32442 115 3830-20-VIP 446 3832-16 449 2-304-18-0-0. 471 2500-18-XT-HP 430 32440 115 3830-19-VIP 446 3832-19 449 2-304-18-0-0. 471 2500-18-XT-HP 430 32440 115 3830-19-VIP 446 3832-19 449 2-304-18-0-0. 471 2500-18-XT-HP 430 32440 115 3830-20-VIP 446 3832-19 449 2-304-18-0-0. 464 2503MRMHW 65 32446 115 3830-20-VIP 446 3832-19 449 2-304-18-0-0. 464 2503MRMHW 65 32446 115 3830-29-VIP 446 3832-20 449 2-472-16-1-0. 464 2503MRMHW 65 32446 115 3830-29-VIP 446 3832-20 449 2-472-16-0-0. 464 2503MRMHW 65 324-18-VIP 449 3830-39-VIP 446 3832-20 449 2-472-										
2-303-16-2-0. 471 2427S-200. 512 31 R US. 175 3830-111-VIP. 446 3832-105 449 2-303-16-4-0. 471 2430S-140. 512 3100TB. 492 3830-114-VIP. 446 3832-108. 449 2-303-18-0-0. 471 2430S-160. 512 3100TBTS4. 426 3830-121-VIP. 446 3832-111 449 2-303-18-2-0. 471 2430S-200. 512 3150-12-XT9-HP. 433 3830-127-VIP. 446 3832-114 449 2-304-14-0-0. 471 2444. 498 317. 438 3830-127-VIP. 446 3832-121 449 2-304-14-2-0. 471 2444. 498 317. 438 3830-140-VIP. 446 3832-127 449 2-304-14-2-0. 471 2446. 498 319. 438 3830-140-VIP. 446 3832-133 449 2-304-16-0-0. 471 2446. 498 319. 438 3830-140-VIP. 446 3832-133 449 2-304-16-0-0. 471 2448. 498 319-TH. 133 3830-14-VIP. 446 3832-140 449 2-304-16-0-0. 471 2489. 498 32242. 115 3830-152-VIP. 446 3832-140 449 2-304-16-0-0. 471 2500-16-XT-HP. 430 32246. 115 3830-152-VIP. 446 3832-152 449 2-304-18-0-0. 471 2500-16-XT-HP. 430 32246. 115 3830-17-VIP. 446 3832-152 449 2-304-18-0-0. 471 2500-19-XT-HP. 430 3240-14-XT11-HP. 432 3830-17-VIP. 446 3832-152 449 2-304-18-0-0. 471 2500-19-XT-HP. 430 3240-14-XT11-HP. 432 3830-19-VIP. 446 3832-152 449 2-304-18-0-0. 471 2500-19-XT-HP. 430 3240-14-XT11-HP. 432 3830-19-VIP. 446 3832-152 449 2-304-18-0-0. 471 2500-19-XT-HP. 430 3244- 115 3830-20-VIP. 446 3832-16 449 2-304-18-0-0. 471 2500-19-XT-HP. 430 3244- 115 3830-20-VIP. 446 3832-16 449 2-304-18-0-0. 471 2500-19-XT-HP. 430 3244- 115 3830-20-VIP. 446 3832-19 449 2-470-14-4-0. 464 2503MRMHW. 65 32444. 115 3830-20-VIP. 446 3832-19 449 2-470-16-1-0. 464 2503MRMHW. 65 32446. 115 3830-22-VIP. 446 3832-20 449 2-470-16-1-0. 464 2503MRMHW. 65 32446. 115 3830-20-VIP. 446 3832-20 449 2-470-16-1-0. 464 2503MRMHW. 65 32446. 115 3830-20-VIP. 446 3832-21 449 2-471-16-1-0. 464 2503MRMHW. 65 32446. 115 3830-20-VIP. 446 3832-20 449 2-471-16-1-0. 464 2503MRMHW. 65 32446. 115 3830-20-VIP. 446 3832-20 449 2-471-16-1-0. 464 2503MRMHW. 65 32446. 115 3830-20-VIP. 446 3832-20 449 2-472-16-0-0. 464 2503MRMHW. 65 332-21-51 437 3830-30-VIP. 446 3832-22 449 2-472-16-0-0. 464 2503MRMHW. 65 332-21-51 437 3830-30-VIP. 446 3832-30 449 2-472-16-0-0.										
2-303-16-4-0										
2-303-18-0-0										
2-303-18-2-0. 471 2430S-200 512 3150-12-XT9-HP 433 3830-127-VIP 446 3832-114 449 2-304-14-0-0. 471 2444. 498 317. 438 3830-133-VIP 446 3832-121 449 2-304-14-2-0. 471 2444-LAP 428 3180-14-XT11-HP 431 3830-140-VIP 446 3832-127 449 2-304-14-0-0. 471 2446-SAFE 498 319. 438 3830-146-VIP 446 3832-133 449 2-304-16-0-0. 471 2446-SAFE 498 319-TH 133 3830-14-VIP 446 3832-14 449 2-304-16-1-0. 471 2448. 498 32242 115 3830-152-VIP 446 3832-140 449 2-304-16-0-0. 471 2489. 486 32244 115 3830-16-VIP 446 3832-140 449 2-304-16-0-0. 471 2500-16-XT-HP 430 32246 115 3830-17-VIP 446 3832-152 449 2-304-18-0-0. 471 2500-19-XT-HP 430 3246 115 3830-19-VIP 446 3832-16 449 2-304-18-2-0. 471 2500-22-XT-HP 430 32442 115 3830-19-VIP 446 3832-16 449 2-304-18-2-0. 471 2500-22-XT-HP 430 32442 115 3830-20-VIP 446 3832-17 449 2-470-14-0. 464 2503MRMHW 65 32444 115 3830-21-VIP 446 3832-19 449 2-470-16-1-0. 464 2502MRMHW 65 32446 115 3830-22-VIP 446 3832-19 449 2-470-16-1-0. 464 2503MRMHW 65 32446 115 3830-22-VIP 446 3832-20 449 2-470-16-1-0. 464 2503ERMH 60 32834-TH 117 3830-22-VIP 446 3832-21 449 2-470-16-1-0. 464 2503ERMH 60 32834-TH 117 3830-22-VIP 446 3832-22 449 2-472-16-0-0 464 2503ERMH 60 32834-TH 117 3830-22-VIP 446 3832-22 449 2-472-16-0-0 464 2503ERMH 60 32834-TH 117 3830-29-VIP 446 3832-22 449 2-472-16-0-0 464 2503ERMH 60 32834-TH 117 3830-29-VIP 446 3832-22 449 2-472-16-0-0 464 2503ERMH 60 32834-TH 117 3830-29-VIP 446 3832-22 449 2-472-16-0-0 464 2503ERMH 60 332-15-IKP 437 3830-39-VIP 446 3832-22 449 2-472-16-0-0 464 2503MRMHW 65 332-15-IKP 437 3830-39-VIP 446 3832-29 449 2-472-16-0-0 464 2503MRMHW 65 332-15-IKP 437 3830-39-VIP 446 3832-29 449 2-472-16-0-0 464 2503MRMHW 65 332-15-IKP 437 3830-33-VIP 446 3832-29 449 2-472-16-0-0 464 2503MRMHW 65 332-15-IKP 437 3830-33-VIP 446 3832-29 449 2-472-16-0-0 464 2503MRMHW 65 332-15-IKP 437 3830-33-VIP 446 3832-29 449 2-472-16-0-0 464 2503MRMHW 65 332-15-IKP 437 3830-33-VIP 446 3832-29 449 2-472-16-0-0 464 2503MRMHW 66 333-5 437 3830-33-VIP 446 3832-30 449 2-472-16-0-0 464 2503MRMHW 66 333-5 437										
2-304-14-0-0. 471 2444. 498 317. 438 3830-133-VIP. 446 3832-121 449 2-304-14-2-0. 471 2444-LAP. 428 3180-14-XT11-HP 431 3830-140-VIP. 446 3832-127 449 2-304-14-0-0. 471 2446-SAFE. 498 319. 438 3830-146-VIP. 446 3832-133 449 2-304-16-0-0. 471 2448. 498 319-TH 133 3830-14-VIP. 446 3832-14 449 2-304-16-1-0. 471 2448. 498 32242. 115 3830-152-VIP. 446 3832-140 449 2-304-16-2-0. 471 2499. 486 32244. 115 3830-16-VIP. 446 3832-146 449 2-304-16-0-0. 471 2500-16-XT-HP 430 32246. 115 3830-17-VIP. 446 3832-152 449 2-304-18-0-0. 471 2500-19-XT-HP 430 3240-14-XT11-HP 432 3830-19-VIP. 446 3832-16 449 2-304-18-0-0. 471 2500-2-XT-HP 430 32442. 115 3830-20-VIP 446 3832-16 449 2-304-18-2-0. 471 2500-32-XT-HP 430 32442. 115 3830-20-VIP 446 3832-16 449 2-470-14-2-0. 464 2503MRMHW 65 32444. 115 3830-21-VIP 446 3832-19 449 2-470-14-10. 464 2502MRPHW 65 32446. 115 3830-22-VIP 446 3832-19 449 2-470-16-1-0. 464 2503MRMHW 65 32446. 115 3830-22-VIP 446 3832-20 449 2-470-16-1-0. 464 2503EFRMH 60 328-34-H. 117 3830-25-VIP 446 3832-21 449 2-471-16-1-0. 464 2503EFRMH 60 328-34-H. 117 3830-25-VIP 446 3832-21 449 2-472-16-0-0. 464 2503FRMH-TH. 108 331-21-51-KP 437 3830-29-VIP 446 3832-22 449 2-472-16-0-0. 464 2503MFRMH-TH. 108 331-21-51-KP 437 3830-30-VIP 446 3832-29 449 2-472-16-1-0. 464 2503MFRMH-TH. 108 331-21-51-KP 437 3830-30-VIP 446 3832-29 449 2-472-16-1-0. 464 2503MFRMH-TH. 108 331-21-51-KP 437 3830-30-VIP 446 3832-29 449 2-472-16-1-0. 464 2503MFRMH-TH. 108 331-21-51-KP 437 3830-30-VIP 446 3832-29 449 2-472-16-1-0. 464 2503MFRMH-TH. 108 331-21-51-KP 437 3830-30-VIP 446 3832-29 449 2-472-16-1-0. 464 2503MFRMH-W 65 332-21-51 437 3830-30-VIP 446 3832-30 449 2-472-16-2-0. 464 2503MFRMH-W 65 332-21-51 437 3830-30-VIP 446 3832-30 449 2-472-16-2-0. 464 2503MFRMH-W 65 332-21-51 437 3830-30-VIP 446 3832-30 449 2-472-16-2-0. 464 2503MFRMH-W 65 332-21-51 437 3830-30-VIP 446 3832-30 449 2-472-16-2-0. 464 2503MFRMH-W 65 333-5 437 3830-30-VIP 446 3832-30 449 2-472-16-2-0. 464 2503MFRMH-W 65 333-5 437 3830-30-VIP 446 3832-30 449										
2-304-14-2-0. 471 2444-LAP 428 3180-14-XT11-HP 431 3830-140-VIP 446 3832-127 449 2-304-14-4-0. 471 2446. 498 319. 438 3830-146-VIP 446 3832-133 449 2-304-16-0-0. 471 2446-SAFE. 498 319-TH 133 3830-14-VIP. 446 3832-14 449 2-304-16-1-0. 471 2448. 498 32242 115 3830-152-VIP 446 3832-140 449 2-304-16-2-0. 471 2489. 486 32244 115 3830-16-VIP. 446 3832-146 449 2-304-16-4-0. 471 2500-16-XT-HP 430 32246. 115 3830-17-VIP. 446 3832-152 449 2-304-18-0-0. 471 2500-19-XT-HP 430 3240-14-XT11-HP 432 3830-19-VIP. 446 3832-152 449 2-304-18-2-0. 471 2500-22-XT-HP 430 32442. 115 3830-20-VIP. 446 3832-17 449 2-470-14-2-0. 464 25003MRMHW 65 32444. 115 3830-21-VIP. 446 3832-19 449 2-470-16-1-0. 464 2502MRMHW 65 32446. 115 3830-22-VIP. 446 3832-19 449 2-470-16-1-0. 464 2503MRHW 65 32446. 115 3830-22-VIP. 446 3832-20 449 2-470-16-1-0. 464 2503FRMH 60 32834-TH 117 3830-25-VIP. 446 3832-22 449 2-472-16-0-0. 464 2503FRMH-1TH 108 331-21-51-KP 437 3830-29-VIP. 446 3832-22 449 2-472-16-0-0. 464 2503MFRMHW 65 332-21-51 437 3830-30-VIP. 446 3832-29 449 2-472-16-1-0. 464 2503MFRMHW 65 332-21-51 437 3830-30-VIP. 446 3832-29 449 2-472-16-0-0. 464 2503MFRMHW 65 332-21-51 437 3830-30-VIP. 446 3832-29 449 2-472-16-1-0. 464 2503MFRMH-TH 108 331-21-51-KP 437 3830-30-VIP. 446 3832-29 449 2-472-16-1-0. 464 2503MFRMHW 65 332-21-51 437 3830-30-VIP. 446 3832-29 449 2-472-16-2-0. 464 2503MFRMHW 65 332-21-51 437 3830-30-VIP. 446 3832-29 449 2-472-16-1-0. 464 2503MFRMHW 65 332-21-51 437 3830-30-VIP. 446 3832-29 449 2-472-16-2-0. 464 2503MFRMHW 65 332-21-51 437 3830-30-VIP. 446 3832-29 449 2-472-16-2-0. 464 2503MFRMHW 65 332-21-51 437 3830-30-VIP. 446 3832-30 449 2-472-16-2-0. 464 2503MFRMHW 65 332-21-51 437 3830-33-VIP. 446 3832-30 449 2-472-16-2-0. 464 2503MFRMHW 65 332-21-51 437 3830-33-VIP. 446 3832-30 449 2-472-16-2-0. 464 2503MFRMHW 65 332-21-51 437 3830-33-VIP. 446 3832-30 449 2-472-16-2-0. 464 2503MFRMHW 65 332-51-51 437 3830-33-VIP. 446 3832-30 449										
2-304-14-4-0. 471 2446. 498 319. 438 3830-146-VIP. 446 3832-133 449 2-304-16-0-0. 471 2446-SAFE. 498 319-TH. 133 3830-14-VIP. 446 3832-14 449 2-304-16-1-0. 471 2448. 498 32242. 115 3830-152-VIP. 446 3832-140. 449 2-304-16-2-0. 471 2489. 486 32244. 115 3830-16-VIP. 446 3832-146. 449 2-304-16-4-0. 471 2500-16-XT-HP 430 32246. 115 3830-17-VIP. 446 3832-152. 449 2-304-18-0-0. 471 2500-19-XT-HP 430 3240-14-XT11-HP 432 3830-19-VIP. 446 3832-16 449 2-304-18-2-0. 471 2500-22-XT-HP 430 32442. 115 3830-20-VIP. 446 3832-17 449 2-470-14-2-0. 464 25003MRMHW. 65 32444. 115 3830-20-VIP. 446 3832-17 449 2-470-14-0. 464 2502MRMHW. 65 32446. 115 3830-22-VIP. 446 3832-19 449 2-470-16-1-0. 464 2502MRPHW. 64 325. 438 3830-24-VIP. 446 3832-20 449 2-471-16-1-0. 464 2503FRMH 60 32834-TH. 117 3830-25-VIP. 446 3832-22 449 2-472-14-2-0. 464 2503MFRMH-TH. 108 331-21-51-KP. 437 3830-29-VIP. 446 3832-22 449 2-472-16-0-0. 464 2503MFRMHW. 65 332-21-51. 437 3830-30-VIP. 446 3832-29 449 2-472-16-1-0. 464 2503MFRMHW. 65 332-21-51. 437 3830-30-VIP. 446 3832-29 449 2-472-16-2-0. 464 2503MFRMHW. 65 332-21-51. 437 3830-30-VIP. 446 3832-29 449 2-472-16-2-0. 464 2503MFRMHW. 65 332-21-51. 437 3830-30-VIP. 446 3832-29 449 2-472-16-2-0. 464 2503MFRMHW. 65 332-21-51. 437 3830-30-VIP. 446 3832-29 449 2-472-16-2-0. 464 2503MFRMHW. 65 332-21-51. 437 3830-30-VIP. 446 3832-29 449 2-472-16-2-0. 464 2503MFRMHW. 65 332-21-51. 437 3830-30-VIP. 446 3832-29 449 2-472-16-2-0. 464 2503MFRMHW. 65 332-21-51. 437 3830-30-VIP. 446 3832-29 449 2-472-16-2-0. 464 2503MFRMHW. 65 332-21-51. 437 3830-30-VIP. 446 3832-29 449 2-472-16-2-0. 464 2503MFRMHW. 65 332-21-51. 437 3830-33-VIP. 446 3832-30 449 2-472-16-2-0. 464 2503MFRMHW. 65 333-5. 437 3830-33-VIP. 446 3832-30 449 2-472-16-2-0. 464 2503MFRMHW. 66 333-5. 437 3830-33-VIP. 446 3832-30 449 2-472-16-2-0. 464 2503MFRMHW. 66 333-5. 437 3830-33-VIP. 446 3832-30 449 2-472-16-2-0. 464 2503MFRMHW. 66 333-5. 437 3830-33-VIP. 446 3832-30 449					_					
2-304-16-0-0. 471 2446-SAFE. 498 319-TH. 133 3830-14-VIP. 446 3832-14. 449 2-304-16-1-0. 471 2448. 498 32242. 115 3830-152-VIP. 446 3832-140. 448 2-304-16-2-0. 471 2489. 486 32244. 115 3830-152-VIP. 446 3832-146. 449 2-304-16-4-0. 471 2500-16-XT-HP. 430 32246. 115 3830-17-VIP. 446 3832-152 449 2-304-18-0-0. 471 2500-19-XT-HP. 430 3240-14-XT11-HP. 432 3830-19-VIP. 446 3832-152 449 2-304-18-2-0. 471 2500-22-XT-HP. 430 32442. 115 3830-20-VIP. 446 3832-17. 449 2-304-18-2-0. 471 2500-22-XT-HP. 430 32442. 115 3830-21-VIP. 446 3832-17. 449 2-470-14-2-0. 464 25003MRMHW. 65 32444. 115 3830-21-VIP. 446 3832-19. 449 2-470-16-1-0. 464 25003MRMHW. 65 32446. 115 3830-22-VIP. 446 3832-20. 449 2-470-16-1-0. 464 2503MRMHW. 64 325. 438 3830-24-VIP. 446 3832-21. 449 2-471-16-1-0. 464 2503ERMH. 60 32834-TH. 117 3830-25-VIP. 446 3832-22. 449 2-472-14-2-0. 464 2503ERMH. 60 32834-TH. 117 3830-25-VIP. 446 3832-22. 449 2-472-16-0-0. 464 2503ERMH-TH. 108 331-21-51-KP. 437 3830-29-VIP. 446 3832-25. 449 2-472-16-0-0. 464 2503MFRMH-TH. 108 331-21-51-KP. 437 3830-30-VIP. 446 3832-27. 449 2-472-16-0-0. 464 2503MFRMH-TH. 108 331-21-51-KP. 437 3830-30-VIP. 446 3832-27. 449 2-472-16-0-0. 464 2503MFRMH-TH. 108 331-21-51-KP. 437 3830-30-VIP. 446 3832-29. 449 2-472-16-0-0. 464 2503MFRMH-TH. 108 331-21-51-KP. 437 3830-30-VIP. 446 3832-29. 449 2-472-16-0-0. 464 2503MFRMH-TH. 108 331-21-51-KP. 437 3830-30-VIP. 446 3832-29. 449 2-472-16-0-0. 464 2503MFRMH-TH. 108 331-21-51-KP. 437 3830-30-VIP. 446 3832-29. 449 2-472-16-0-0. 464 2503MFRMH-W. 65 332-21-51 437 3830-30-VIP. 446 3832-29. 449 2-472-16-2-0. 464 2503MFRMH-W. 65 332-21-51 437 3830-30-VIP. 446 3832-29. 449 2-472-16-2-0. 464 2503MFRMHW. 65 332-21-51 437 3830-33-VIP. 446 3832-30. 449 2-472-16-2-0. 464 2503MFRMHW. 65 332-21-51 437 3830-33-VIP. 446 3832-30. 449 2-472-16-2-0. 464 2503MFRMHW. 65 332-21-51 437 3830-33-VIP. 446 3832-30. 449 2-472-16-2-0. 464 2503MFRMHW. 65 332-21-51 437 3830-33-VIP. 446 3832-30. 449 2-472-16-2-0. 464 2503MFRMHW. 65 332-31-51 437 3830-33-VIP. 446 3832-32 449 2-472-16-2-										
2-304-16-1-0. 471 2448. 498 32242. 115 3830-152-VIP. 446 3832-140 449 2-304-16-2-0. 471 2489. 486 32244. 115 3830-16-VIP. 446 3832-146 449 2-304-16-4-0. 471 2500-16-XT-HP 430 32246. 115 3830-17-VIP. 446 3832-152 449 2-304-18-0-0. 471 2500-19-XT-HP 430 3244-14-XT11-HP 432 3830-19-VIP. 446 3832-16 449 2-304-18-2-0. 471 2500-22-XT-HP 430 32442. 115 3830-20-VIP. 446 3832-17 449 2-470-14-2-0. 464 25003MRMHW 65 32444. 115 3830-21-VIP. 446 3832-19 449 2-470-14-4-0. 464 2502MRPHW 65 32446. 115 3830-22-VIP. 446 3832-20 449 2-470-16-1-0. 464 2502MRPHW 64 325 438 3830-24-VIP. 446 3832-21 449 2-472-16-1-0. 464 2503FRMH 60<	2-304-14-4-0	471	2446	498	319	438	3830-146-VIP	446	3832-133	449
2-304-16-2-0	2-304-16-0-0	471	2446-SAFE	498	319-TH	133	3830-14-VIP	446	3832-14	449
2-304-16-4-0 471 2500-16-XT-HP 430 32246 115 3830-17-VIP 446 3832-152 449 2-304-18-0-0 471 2500-19-XT-HP 430 3240-14-XT11-HP 432 3830-19-VIP 446 3832-16 449 2-304-18-2-0 471 2500-22-XT-HP 430 32442 115 3830-20-VIP 446 3832-17 449 2-470-14-2-0 464 25003MRMHW 65 32444 115 3830-21-VIP 446 3832-19 449 2-470-14-4-0 464 2502MRPHW 65 32446 115 3830-22-VIP 446 3832-20 449 2-470-16-1-0 464 2502MRPHW 64 325 438 3830-24-VIP 446 3832-21 448 2-471-16-1-0 464 2503EFRMH 60 32834-TH 117 3830-25-VIP 446 3832-22 449 2-472-14-2-0 464 2503FRMHW 58 33 HR US 175 3830-27-VIP 446 3832-24 449 2-472-16-0-0 464 2503MFRMHW 65 <			2448	498	32242	115	3830-152-VIP	446	3832-140	449
2-304-18-0-0 471 2500-19-XT-HP 430 3240-14-XT11-HP 432 3830-19-VIP 446 3832-16 448 2-304-18-2-0 471 2500-22-XT-HP 430 32442 115 3830-20-VIP 446 3832-17 449 2-470-14-2-0 464 25003MRMHW 65 32444 115 3830-21-VIP 446 3832-19 449 2-470-14-4-0 464 2502MRPHW 65 32446 115 3830-22-VIP 446 3832-20 449 2-470-16-1-0 464 2502MRPHW 64 325 438 3830-24-VIP 446 3832-21 449 2-471-16-1-0 464 2503FRMH 60 32834-TH 117 3830-25-VIP 446 3832-22 449 2-472-14-2-0 464 2503-F-MT2W 58 33 HR US 175 3830-27-VIP 446 3832-24 449 2-472-16-0-0 464 2503MFRMH-TH 108 331-21-51-KP 437 3830-39-VIP 446 3832-27 449 2-472-16-2-0 464 2503MFRMHW 65			2489	486	32244	115	3830-16-VIP	446	3832-146	449
2-304-18-2-0	2-304-16-4-0	471	2500-16-XT-HP	430	32246	115	3830-17-VIP	446	3832-152	449
2-470-14-2-0. 464 25003MRMHW. 65 32444. 115 3830-21-VIP. 446 3832-19 449 2-470-14-4-0. 464 2502MRMHW. 65 32446. 115 3830-22-VIP. 446 3832-20 449 2-470-16-1-0. 464 2502MRPHW. 64 325. 438 3830-24-VIP. 446 3832-21 449 2-471-16-1-0. 464 2503EFRMH. 60 32834-TH. 117 3830-25-VIP. 446 3832-22 449 2-472-14-2-0. 464 2503-F-MT2W. 58 33 HR US. 175 3830-27-VIP. 446 3832-25 449 2-472-16-0-0. 464 2503MFRMH-TH. 108 331-21-51-KP. 437 3830-29-VIP. 446 3832-25 449 2-472-16-1-0. 464 2503MFRMHW. 65 332-21-51 437 3830-30-VIP. 446 3832-29 449 2-472-16-2-0. 464 2503MFRMHW. 64 333. 437 3830-33-VIP. 446 3832-30 449 2001-I-MT2W 58 250MFIMHSSW	2-304-18-0-0	471	2500-19-XT-HP	430	3240-14-XT11-HP	432	3830-19-VIP	446	3832-16	449
2-470-14-4-0. 464 2502MRMHW. 65 32446. 115 3830-22-VIP. 446 3832-20. 449 2-470-16-1-0. 464 2502MRPHW. 64 325. 438 3830-24-VIP. 446 3832-21. 449 2-471-16-1-0. 464 2503EFRMH. 60 32834-TH. 117 3830-25-VIP. 446 3832-22. 449 2-472-14-2-0. 464 2503-F-MT2W. 58 33 HR US. 175 3830-27-VIP. 446 3832-24. 449 2-472-16-0-0. 464 2503MFRMH-TH. 108 331-21-51-KP. 437 3830-29-VIP. 446 3832-25. 449 2-472-16-1-0. 464 2503MFRMHW. 65 332-21-51. 437 3830-30-VIP. 446 3832-27. 449 2-472-16-2-0. 464 2503MFRPHW. 64 333. 437 3830-32-VIP. 446 3832-30. 449 2001-I-MT2W 58 250MFIMHSSW 66 333-5 437 3830-33-VIP. 446 3832-32. 449 2002MRMHW. 65 2520 S	2-304-18-2-0	471	2500-22-XT-HP	430	32442	115	3830-20-VIP	446	3832-17	449
2-470-16-1-0	2-470-14-2-0	464	25003MRMHW	65	32444	115	3830-21-VIP	446	3832-19	449
2-471-16-1-0	2-470-14-4-0	464	2502MRMHW	65	32446	115	3830-22-VIP	446	3832-20	449
2-472-14-2-0	2-470-16-1-0	464	2502MRPHW	64	325	438	3830-24-VIP	446	3832-21	449
2-472-16-0-0 464 2503MFRMH-TH 108 331-21-51-KP 437 3830-29-VIP 446 3832-25 449 2-472-16-1-0 464 2503MFRMHW 65 332-21-51 437 3830-30-VIP 446 3832-27 449 2-472-16-2-0 464 2503MFRPHW 64 333 437 3830-32-VIP 446 3832-29 449 2001-I-MT2W 58 250MFIMHSSW 66 333-5 437 3830-33-VIP 446 3832-30 449 2002MRMHW 65 2520 S 516 350NMIMHW 66 3830-35-VIP 446 3832-32 449	2-471-16-1-0	464	2503EFRMH	60	32834-TH	117	3830-25-VIP	446	3832-22	449
2-472-16-1-0	2-472-14-2-0	464	2503-F-MT2W	58	33 HR US	175	3830-27-VIP	446	3832-24	449
2-472-16-2-0 464 2503MFRPHW 64 333 437 3830-32-VIP 446 3832-29 449 2001-I-MT2W 58 250MFIMHSSW 66 333-5 437 3830-33-VIP 446 3832-30 449 2002MRMHW 65 2520 S 516 350NMIMHW 66 3830-35-VIP 446 3832-32 449	2-472-16-0-0	464	2503MFRMH-TH	108	331-21-51-KP	437	3830-29-VIP	446	3832-25	449
2001-I-MT2W 58 250MFIMHSSW 66 333-5 437 3830-33-VIP 446 3832-30 449 2002MRMHW 65 2520 S 516 350NMIMHW 66 3830-35-VIP 446 3832-32 449	2-472-16-1-0	464	2503MFRMHW	65	332-21-51	437	3830-30-VIP	446	3832-27	449
2001-I-MT2W 58 250MFIMHSSW 66 333-5 437 3830-33-VIP 446 3832-30 449 2002MRMHW 65 2520 S 516 350NMIMHW 66 3830-35-VIP 446 3832-32 449	2-472-16-2-0	464	2503MFRPHW	64	333	437	3830-32-VIP	446	3832-29	449
2002MRMHW			250MFIMHSSW	66	333-5	437			3832-30	449
200NIMIMHW 66 2521\$ 140 512 2524 TH 102 2920 27 VID 446 2922 23 440			2520 S	516	350NMIMHW	66	3830-35-VIP	446	3832-32	449
200141411144	200NMIMHW	66	2521S-140	513	3524-TH	103	3830-37-VIP	446	3832-33	449



Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
3832-35	449	3833-44-C	445	3834-EXT-2	451	3940-100-14-SC-2P	454	3940-150-6-ST-10P	455
3832-37	449	3833-48-C	445	3834-UPSIZE	451	3940-100-14-SC-5P	454	3940-150-6-ST-2P	455
3832-38	449	3833-51-C	445	3845-18-10P	459	3940-100-14-ST-10P.	455	3940-150-6-ST-5P	455
3832-40	449	3833-54-C	445	3845-24-100P-BULK	459	3940-100-14-ST-2P	455	3940-150-8/12-ST-100	P 455
3832-41	449	3833-57-C	445	3845-24-10P	459	3940-100-14-ST-5P		3940-150-8/12-ST-10F	
3832-43	449	3833-60-C	445	3845-32-100P-BULK		3940-100-18-SC-2P		3940-150-8/12-ST-2F	
3832-44	449	3833-64-C	445	3845-32-10P		3940-100-18-SC-5P		3940-150-8/12-ST-5F	
3832-46	449	3833-65-C	445	3846-100-DG-ST-2P		3940-100-18-ST-10P.		3940-228-10/14-PR09-100	
3832-48	449	3833-67-C	445	3846-100-G-ST-2P		3940-100-18-ST-2P			
3832-51	449	3833-68-C	445					3940-228-10/14-PR09-10	
3832-52	449	3833-70-C	445	3846-150-10-HST-1P		3940-100-18-ST-5P		3940-228-10/14-PR13-100	
3832-54	449	3833-73-C	445	3846-150-6-DSL-1P		3940-100-24-SC-2P		3940-228-10-DSL-10	
3832-56	449	3833-76-C	445	3846-150-6-SL-1P		3940-100-24-SC-5P		3940-228-10-DSL-2F	
3832-57	449	3833-77-C	445	3846-150-8-HST-1P		3940-100-24-ST-10P.		3940-228-10-DSL-5F	P 457
3832-59	449	3833-79-C	445	3846-150-DG-ST-2P	461	3940-100-24-ST-2P	455	3940-228-10-HST-10	P 454
3832-60	449	3833-83-C	445	3846-228-10-HST-1P	460	3940-100-24-ST-5P	455	3940-228-10-HST-2P	454
3832-64	449	3833-86-C		3846-228-3-ST-1P	461	3940-150-10-HST-10I	P 454	3940-228-10-HST-5P	454
3832-65	449	3833-89-C		3846-228-6-DSL-1P	460	3940-150-10-HST-2P	454	3940-228-10-ST-100I	P 455
3832-67	449	3833-92-C		3846-228-6-ST-1P	461	3940-150-10-HST-5P	454	3940-228-10-ST-10P	455
3832-68		3833-95-C		3846-228-8-HST-1P	460	3940-150-10-ST-100F	P 455	3940-228-10-ST-2P	455
3832-70		3833-98-C		3846-300-10-HST-1P	460	3940-150-10-ST-10P.	455	3940-228-10-ST-5P	455
3832-73		3833-SET-101		3846-300-2-CB-1P	461	3940-150-10-ST-2P	455	3940-228-14-HST-10	P 454
3832-76		3833-SET-201		3846-300-3-ST-1P	461	3940-150-10-ST-5P	455	3940-228-14-HST-2P	· 454
3832-79		3834-ADP		3846-300-6-DSL-1P		3940-150-14-HST-10I		3940-228-14-HST-5P	
3832-83		3834-ARBR-11152		3846-300-6-ST-1P		3940-150-14-HST-2P		3940-228-14-ST-100I	
3832-86		3834-ARBR-11152Q		3846-300-8-HST-1P		3940-150-14-HST-5P		3940-228-14-ST-10P	
3832-89		3834-ARBR-1130		3846-457-2-CB-1P		3940-150-14-NG1-51		3940-228-14-ST-2P	
3832-92	449	3834-ARBR-16152Q		3870-SG11				3940-228-14-ST-5P	
3832-95	449	3834-ARBR-630		3875-BP1		3940-150-14-ST-10P.			
3832-98	449					3940-150-14-ST-2P		3940-228-18-HST-10	
3833-102C	445	3834-ARBR-730		3906-250-18-100		3940-150-14-ST-5P		3940-228-18-HST-2P	
3833-105C	445	3834-ARBR-9100		3906-250-18-5P		3940-150-18-HST-10I		3940-228-18-HST-5P	
3833-108C		3834-ARBR-9100EL		3906-250-24-100		3940-150-18-HST-2P	454	3940-228-18-ST-100I	
3833-109C	445	3834-ARBR-9100ES		3906-250-24-5P	440	3940-150-18-HST-5P	454	3940-228-18-ST-10P	455
3833-111C		3834-ARBR9100E	SM 451	3906-250-32-100	440	3940-150-18-ST-100F	P 455	3940-228-18-ST-2P	455
3833-114C		3834-ARBR-9100Q0	C 451	3906-250-32-5P	440	3940-150-18-ST-10P.	455	3940-228-18-ST-5P	455
3833-121C		3834-ARBR-930		3906-300-14-100	440	3940-150-18-ST-2P	455	3940-228-5/8-DSL-10	P457
3833-127C		3834-ARBR-930EL	451	3906-300-14-10P	440	3940-150-18-ST-5P	455	3940-228-5/8-DSL-2F	P457
3833-140C		3834-ARBR-930ES .	451	3906-300-14-5P	440	3940-150-24-ST-100F	455	3940-228-5/8-DSL-5F	P457
3833-152C		3834-ARBR-930ESN	Л 451	3906-300-18-100	440	3940-150-24-ST-10P.	455	3940-228-6-SL-10P	456
3833-159C		3834-ARBR-SD152Q	C 451	3906-300-18-10P	440	3940-150-24-ST-2P	455	3940-228-6-SL-2P	456
3833-19-C		3834-ARBR-SD30	451	3906-300-18-2P	440	3940-150-24-ST-5P	455	3940-228-6-SL-5P	456
3833-20-C		3834-DRL	451	3906-300-18-5P	440	3940-150-4/6-SC-10F	P 454	3940-228-8/12-PR13-100	P457
3833-22-C		3834-DRL-CT	451	3906-300-24-100	440	3940-150-4/6-SC-2P	454	3940-228-8/12-ST-100	
3833-25-C		3834-DRL-EL		3906-300-24-10P		3940-150-4/6-SC-5P		3940-228-8/12-ST-10	
3833-27-C		3834-DRL-EL		3906-300-24-2P		3940-150-5/8-DSL-10		3940-228-8/12-ST-2F	
3833-29-C		3834-DRL-ES		3906-300-24-5P		3940-150-5/8-DSL-2I		3940-228-8/12-ST-5F	
3833-30-C		3834-DRL-ES		3906-300-32-100				3940-228-8/12-S1-58 3940-300-10-HST-10	
3833-32-C		3834-DRL-HSS-ES				3940-150-5/8-DSL-5I			
3833-35-C				3906-300-32-10P		3940-150-5/8-SL-100I		3940-300-10-HST-2P	
3833-38-C		3834-DRL-L		3906-300-32-2P		3940-150-5/8-SL-10F		3940-300-10-HST-5F	
3833-40-C		3834-ES		3906-300-32-5P		3940-150-5/8-SL-2P.		3940-300-14-HST-10	
3833-41-C		3834-EXT-1	451	3906-300-3P	440	3940-150-5/8-SL-5P.	456	3940-300-14-HST-2F	P454
3033-41-C	445								



	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
	3940-300-14-HST-5	P454	3946-300-6-ST-1P	461	420SH-120-600	485	4750-HDLB-1	488	6MV-17	517
	3940-300-14-ST-100	P455	396-LAP	428	420SH-120-800	485	4750-HHO-2	488	6MV-18	517
	3940-300-14-ST-10F	P455	4-138-08-1-0	471	420SH-140-400	485	4750-KP-1	488	6MV-19	517
	3940-300-14-ST-2P.	455	4-138-10-1-0	471	420SH-175-400	485	4750PTB50	489	6MV-8	517
	3940-300-14-ST-5P.	455	4-140-06-1-0	471	420SH-50-100	485	4750PTB60	489	6MV-9	517
	3940-300-18-HST-10		4-140-08-1-0	471	420SH-50-200	485	4750PTB65TS4	427	7224S	514
	3940-300-18-HST-2		4-140-10-1-0	471	420SH-60-120	485	4750PTW47	489	7502MRMHW	65
	3940-300-18-HST-5		4-150-07-3-0	471	420SH-60-300	485	4750-UP-1	488	752MFRMHW	65
			4-152-08-2-2	472	420SH-80-160	485	4750-UP-1TS5	427	75MFIMHSSW	66
	3940-300-18-ST-100		4-153-08-1-2	472	424P-10	483	501-I-MT2W	58	7800DMV-10	518
	3940-300-18-ST-10F		4-154-08-2-2	464	424P-12	483	501MRMHW	65	7800DMV-11	518
	3940-300-18-ST-2P.		4-155-08-2-0	472	424P-18		50NMIMHW		7800DMV-12	
	3940-300-18-ST-5P.		4-155-10-2-0	472	424P-25		50T-I-SETW		7800DMV-13	
	3940-300-5/8-DSL-1	OP 457	4-183-04-2-2		424P-32		50T-IW		7800DMV-14	
	3940-300-5/8-DSL-2	P 457	4-183-05-2-2		424P-6		51-12		7800DMV-15	
	3940-300-5/8-DSL-5	P 457	4-183-06-2-0		424P-6S-PP		51-21		7800DMV-16	
	3940-300-6-SL-10P	456	4-183-06-2-2		424-S6-LR		51-24		7800DMV-17	
	3940-300-6-SL-2P	456	4-183-07-2-0		424-36-Lh		51-30		7800DMV-17	
	3940-300-6-SL-5P	456								
	3940-300-8/12-SL-10	DP456	4-183-08-2-0		434-10		51-36		7800DMV-19	
	3940-300-8/12-SL-10	P 456	4-183-10-2-0		434-12		5T-I-SETW	•	7800DMV-8	
	3940-300-8/12-SL-2	P456	4-186-04-2-0	_	434-18		5T-IW		782-U	
	3940-300-8/12-SL-5	P456	4-186-04-2-2		434-25		6-342-08-1-0		800NMIMHW	
	3942-150-7-SL-10P	459	4-186-05-2-0		434-32		6-342-08-1-2		806-1-1	
	3942-150-7-SL-2P	459	4-186-05-2-2	_	434-38	483	6-342-08-2-2		8069 R US	
١.	3942-150-7-SL-5P		4-186-06-2-0	473	434-6		6-342-10-1-0		8069 RC US	177
•	3942-228-11-HSL-10		4-186-06-2-2		434-S3-EUR	483	6-343-08-3-0	474	8070 R US	177
	3942-228-11-HSL-2		4-186-07-2-0	473	434-S6-EUR	483	6-343-10-3-0	474	8070 RC US	
	3942-228-11-HSL-5		4-186-08-2-0	473	442	482	6-344-08-2-2	475	8070RCUS-TH	104
	3942-228-5-HSL-10		4-187-04-2-0	473	449	482	6-345-08-2-2	475	8070V	517
	3942-228-5-HSL-2P		4-187-06-2-0	473	451	482	6004ERMH	60	8071 R US	177
			4-187-06-2-2	473	4553	486	6004-F-MT2W	58	8071 RC US	177
	3942-228-5-HSL-5P		4-187-07-2-0	473	4559-12	485	6004MFRMH-TH	108	8071RCUS-TH	104
	3942-228-7-HSL-10		4-187-08-2-0	473	4559-18	485	6004MFRMHW	65	8071V	517
	3942-228-7-HSL-2P		4-188-06-2-0	473	4559-24	485	6004MFRPHW	64	8072 R US	177
	3942-228-7-HSL-5P		4-272-06-3-0	474	4559-30	485	600T-I-SETW	67	8072 RC US	177
	3942-228-7-SL-10P		4-288-06-2-0	473	4559-36	485	600T-IW	67	8072RCUS-TH	104
	3942-228-7-SL-2P	459	4004MFRMHW	65	4559-42		61NSMW	63	8072V	
	3942-228-7-SL-5P		401NSMW	63	474-125-0.60		61SMW		8073 R US	
	3942-300-5-HSL-10	P458	401SMW		474-125-0.80		61SP-SETW		8073 RC US	
	3942-300-5-HSL-2P	458	401SP-SETW		474-150-0.80		61SPW		8073RCUS-TH	
	3942-300-5-HSL-5P	458	401SPW		4750-2PP-1		625		8073V	
	3942-300-7-HSL-10	P458	416-400		4750-3PB-1		625-DROP		8074 R US	
	3942-300-7-HSL-2P	458	416-600		4750-EP-1				8074 RC US	
	3942-300-7-HSL-5P	458	420SC-25				625-PEAR			
	3942-300-7-SL-10P	459			4750FB1-19A		625-ROUND		8074RCUS-TH	
	3942-300-7-SL-2P	459	420SC-50		4750FB1-19B		650		8074V	
	3942-300-7-SL-5P	459	420SH-100-200		4750FB2-19A		665		8075 R US	
	3944-300-3-MEAT-1		420SH-120-1000		4750FB2-24A		6MV-10		8075 RC US	
	3946-100-G-ST-2P		420SH-120-1250		4750FB2W-24A		6MV-11		8075RCUS-TH	
	3946-150-6-SL-1P		420SH-120-1500		4750FB3-12		6MV-12		807SXUSA	336
	3946-150-G-ST-2P		420SH-120-250	485	4750FB3-12TS4	426	6MV-13	517	808060	508
1	3946-228-3-ST-1P		420SH-120-300	485	4750FB4-18	489	6MV-14	517	808061	508
			420SH-120-400	485	4750FB5B	491	6MV-15	517	808062	508
	3946-300-3-ST-1P	161								



Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
8160-1/2V	518	9071 RPC US	176	DR1X3.5-10PK	137	HSB-1.5A-TH	127	JHW1033C	162
8162-1/2V	518	9072 R US	177	DR1X3.5-50PK	137	HSSG-A0616M	481	JHW1037	162
850-1	482	9072 RC US	177	DR5X225100PK	137	HSSG-A1020M	481	JHW1037B	162
86	177	9072 RP US	176	DR5X22510PK	137	HSSG-A1225EC	481	JHW1038	162
862007	447	9072 RPC US	176	DR5X225NC100	137	HSSG-A1225M	481	JHW1038A	162
862013	447	9073 R US	177	DR5X225NC10P	137	HSSG-C0616M	481	JHW1039B	162
862017	447	9073 RC US	177	DR-CORD-10PK	137	HSSG-C1020M	481	JHW10507	188
862021	447	9073 RP US	176	DR-MICRO10PK	137	HSSG-C1225EC		JHW10509	188
862109	447	9073 RPC US	176	EXTC2CCO10PK		HSSG-C1225M	481	JHW10600	167
862209	447	91CUS	175	EXTC2LCO10PK	92	HSSG-D0606M	481	JHW10602	167
863307	448	92CUS	175	EXTH2HCO10PK	92	HSSG-D0807M	481	JHW10604	167
863313	448	93CUS		EXT-H2HCOIL	92	HSSG-D1009M	481	JHW10606	167
865-1	482	94CUS	175	EXTH2L1X72HD	91	HSSG-D1211EC	481	JHW10650	167
87	177	95CUS	175	EXTH2L1X72MD	91	HSSG-D1211M	481	JHW10650-TH	103
9-12-51/3806-KP.		96CUS		EXTH2LBU10PK	91	HSSG-E0614M	481	JHW10652	167
9-36-23-KP	437	97CUS		EXTH2ORC10PK		HSSG-E1222EC		JHW10652-TH	
9-467-00-0-0	476	AG-BAG-36		EXT-H2QRCOIL		HSSG-E1222M		JHW10654	
9-484-3.2-10		AW2-1/2D		EXTH2R1X72HD		HSSG-F0618M		JHW10654-TH	
9-484-3.2-1P		BE-8010S		EXTT2T.5X12		HSSG-F1225M		JHW10656	
9-484-5.2-10		BE-8040S-TH		EXTT2T.5X24		HSSG-G0618M		JHW10656-TH	
9-484-5.2-1P		BE-8050S		EXTT2T.5X24		HSSG-G1220M		JHW10658	
9-485-04-1P		BE-8050S-TH		EXTT2T51210P		HSSG-G1225EC		JHW10658-TH	
9-485-05-1P		BE-8065S		EXTT2T512101		HSSG-G1225M		JHW11030	
9-485-06-10		BE-8220S		EXTT2T51010F		HSSG-M0618M		JHW11032	
9-485-06-1P		BE-8220S-TH		EXTT2T53610P		HSSG-M1227M		JHW1104MM	
9-485-09-10		BE-8230S		EXTT2TCOI10P		IM1-TH		JHW1105.5MM	
9-485-09-1P		BE-8255S		EXT-T2TCOIL		IM243P		JHW1105.5MM	
9-485-13-10		BE-8600S		FM10		ISSXTMD610		JHW1106MM	
9-485-13-1P		BE-8610S		HOL-1TOOLBLT		JH6CF05T03TB		JHW1107MM	
9-486-04-10		BE-8610S-TH		HOL1TOOLBLTR		JH6CF10T05TB		JHW1108MM	
9-486-04-1P		BE-8620S		HOL-1TOOLHAR		JH6CF20T05TB		JHW1109MM	
9-486-05-10		BE-8620S-TH		HOL1TOOLHARR.		JH6CF30T05TB		JHW1110MM	
9-486-05-1P		BE-8630S		HOL-1TOOLNAM.		JHISSX620S75		JHW1111MM	
9-486-07-1P		BE-8640S		HOL-2TOOLAD		JHMWS1123NRC			
		BE-9881S						JHW1112A	
9-486-08-10				HOL2TOOLBLTR		JHMWS1124NRC		JHW1112MM	
9-486-C-10		BELTCOMF-2XL		HOL-2TOOLHAR		JHMWS1125NRC		JHW1113A	
9-486-C-1P		BELTCOMF-3XL		HOL2TOOLHARR.		JHMWS1126NRC		JHW1113MM	
9-488-02-10		BELTCOMFL-XL		HOLADJRADIOC.		JHSFH1819AW		JHW1114A	
9029 R US		BELTCOMF-M		HOL-BOTTLE		JHW097411A		JHW1114MM	
9029 RT US		BELTCOMF-S		HOLBOTTLECOM		JHW099965A		JHW1115A	
9031 R US		BELTDRLO10PK		HOLBOXWHARR		JHW100P-19MD.		JHW1115MM	
9031 RC US		BELTTRLO10PK		HOL-HAMMER		JHW100P-5MD		JHW1116A	
9031 RP US		BELT-TRLOOP		HOLHAMMERCON		JHW100P-6PD		JHW1116MM	
9031 RT US		BKT-100DRAWC		HOL-POUCHRET		JHW100P-6SD		JHW1118A	
9033 R US		BKT-100HLC		HOLSCAFFWCOM		JHW100P-8MD		JHW1120A	
9035 R US		BKT-120SCAF		HOLSCAFFWRET.		JHW100TAP		JHW1122A	
9070 R US		BKT-48SCAF		HOL-TAPERET		JHW10107		JHW1124A	
9070 RC US		BKT-72SCAF		HOLTAPESLEEV		JHW10111		JHW1128A	
9070 RP US		BKT-HBINSERT		HRFM10		JHW10113		JHW11310	
9070 RPC US		BS-63A		HS1.5X2-25PK		JHW1020		JHW11312	
9071 R US	177	C-807-TH		HS1X175-25PK	138	JHW10213	188	JHW11314	153
9071 RC US	177	C-812-TH	129	HS-2X4-10PK		JHW1027B		JHW11316	153
9071 RP US	176	C-818-TH	129	HS-3X4-10PK	138	JHW1033A	162	JHW11318	153



Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page :
JHW11320	153	JHW11957	145	JHW1209M	152	JHW1212RS	154	JHW1216RC	15
JHW11322	153	JHW11958	145	JHW1209MNRC	159	JHW1212RSC	150	JHW1216RCF	16
JHW11324	153	JHW11959	145	JHW1209MRC	157	JHW1212SC	142	JHW1216RCS	16
JHW1132A	164	JHW1195B	146	JHW1209MRCF	161	JHW1212SC-TH	98	JHW1216RC-TH	10
JHW1136A	164	JHW11960	145	JHW1209MRCS	160	JHW1212YSC	151	JHW1216RS	15
JHW1140A	164	JHW11961	145	JHW1209MRCTH	100	JHW1213M	152	JHW1216RSC	15
JHW1143812TH	134	JHW11962	145	JHW1209MSC	148	JHW1213MNRC	159	JHW1216SC	14
JHW11690	167	JHW11963	145	JHW1209MSCTH	99	JHW1213MRC	157	JHW1216SC-TH	9
JHW11691	167	JHW11964	145	JHW12100TOB	181	JHW1213MRCF	161	JHW1216YSC	15
JHW11692	167	JHW11965	145	JHW1210BSC		JHW1213MRCS		JHW1217M	15
JHW11692-TH		JHW11966		JHW1210M		JHW1213MRCTH.		JHW1217MNRC	
JHW1178A		JHW11967		JHW1210MNRC		JHW1213MRS		JHW1217MRC	
JHW1178AB		JHW11968		JHW1210MRC		JHW1213MSC		JHW1217MRCF	
JHW1176AB JHW1180		JHW11969		JHW1210MRCF		JHW1213MSCTH.		JHW1217MRCS	
JHW1180B						JHW1214BSC			
		JHW1197		JHW1210MRCS				JHW1217MRCTH	
JHW1180-TH		JHW11970		JHW1210MRCTH		JHW1214M		JHW1217MRS	
JHW1182		JHW1197B		JHW1210MRS		JHW1214MNRC		JHW1217MSC	
JHW1182B		JHW1198		JHW1210MSC		JHW1214MRC		JHW1217MSCTH	
JHW1182-TH		JHW1198A		JHW1210MSCTH		JHW1214MRCF		JHW1218BSC	
JHW1184		JHW1198ABL		JHW1210NRC		JHW1214MRCS		JHW1218MNRC	
JHW1184B	146	JHW1198B	142	JHW1210RC	156	JHW1214MRCTH.	100	JHW1218MRC	15
JHW1184-TH	98	JHW1198BBL	146	JHW1210RCF	161	JHW1214MRS	154	JHW1218MRCF	16
JHW1186	142	JHW1198BL	146	JHW1210RCS	160	JHW1214MSC	148	JHW1218MRCS	16
HW1186B	146	JHW1198C	142	JHW1210RC-TH	100	JHW1214MSCTH.	99	JHW1218MRCTH	10
IHW1188	142	JHW1198CBL	146	JHW1210RS	154	JHW1214NRC	158	JHW1218MRS	15
IHW1188B	146	JHW1199	142	JHW1210SC	142	JHW1214RC	156	JHW1218MSC	14
JHW1190	142	JHW11990	145	JHW1210SC-TH	98	JHW1214RCF	161	JHW1218MSCTH	9
JHW11900	153	JHW1199A	142	JHW1211M	152	JHW1214RCS	160	JHW1218NRC	15
JHW11901	153	JHW1199ABL	146	JHW1211MNRC	159	JHW1214RC-TH	100	JHW1218RC	15
JHW11902		JHW1199B	142	JHW1211MRC	157	JHW1214RS	154	JHW1218RCF	16
JHW11903		JHW1199BL	146	JHW1211MRCF	161	JHW1214RSC		JHW1218RCS	
JHW11904		JHW1199C		JHW1211MRCS		JHW1214SC		JHW1218RC-TH	
JHW11905		JHW1199CBL		JHW1211MRCTH		JHW1214SC-TH		JHW1218RS	
JHW11905 JHW11906		JHW1206MNRC		JHW1211MRS		JHW1214YSC		JHW1218RSC	
JHW11906 JHW1190B		JHW1206MRC		JHW1211MSC				JHW1218SC	
						JHW1215M		JHW1218SC-TH	
JHW1191		JHW1206MSC		JHW1211MSCTH		JHW1215MNRC			
JHW1191B		JHW1207MNRC		JHW1211RS		JHW1215MRC		JHW1218YSC	
JHW1192		JHW1207MSC		JHW1211SC		JHW1215MRCF		JHW1219M	
JHW11920		JHW1207MSCTH		JHW1212BSC		JHW1215MRCS		JHW1219MNRC	
JHW1192B		JHW1208M		JHW1212M		JHW1215MRCTH.		JHW1219MRC	
JHW1193		JHW1208MNRC		JHW1212MNRC		JHW1215MRS		JHW1219MRCF	
JHW1193B		JHW1208MRC	157	JHW1212MRC	157	JHW1215MSC		JHW1219MRCS	16
JHW1194	142	JHW1208MRCF	161	JHW1212MRCF	161	JHW1215MSCTH.	99	JHW1219MRCTH	10
JHW11940	153	JHW1208MRCS	160	JHW1212MRCS	160	JHW1216BSC	146	JHW1219MRS	15
JHW1194B	146	JHW1208MRCTH	100	JHW1212MRCTH	100	JHW1216MNRC	159	JHW1219MSC	14
JHW1195	142	JHW1208MSC	148	JHW1212MRS	154	JHW1216MRC	157	JHW1219MSCTH	9
JHW11950	145	JHW1208MSCTH	99	JHW1212MSC	148	JHW1216MRCF	161	JHW1220BSC	14
JHW11951		JHW1208NRC	158	JHW1212MSCTH	99	JHW1216MRCS	160	JHW1220MNRC	15
IHW11952	145	JHW1208RC		JHW1212NRC		JHW1216MRCTH.		JHW1220MSC	
JHW11953		JHW1208RC-TH		JHW1212RC		JHW1216MRS		JHW1220MSCTH	
JHW11954		JHW1208RS		JHW1212RCF		JHW1216MSC		JHW1220NRC	
						JHW1216MSCTH.			
JHW11955	1/5	JHW1208SC	1/12	JHW1212RCS	160	THMM LANGE I	aa	JHW1220RC	15



Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
JHW1220RCS	160	JHW1226NRC	158	JHW1234NRC	158	JHW1252TOB	181	JHW13504	367
JHW1220RC-TH	100	JHW1226RC	156	JHW1234RSC	150	JHW1252TSB	181	JHW13506	367
JHW1220RS	154	JHW1226RC-TH	100	JHW1234SC	142	JHW1254TOB	181	JHW13508	367
JHW1220RSC	150	JHW1226RSC	150	JHW1234SC-TH	98	JHW1256TOB	181	JHW13510	367
JHW1220SC	142	JHW1226SC	142	JHW1234TOB	181	JHW1258TOB	181	JHW13512	367
JHW1220SC-TH	98	JHW1226SC-TH	98	JHW1234TOE	180	JHW12601	153	JHW13514	367
JHW1220YSC	151	JHW1226TSB	181	JHW1234TSB	181	JHW12603	153	JHW13516	367
JHW1221MNRC		JHW1226YSC	151	JHW1234YSC	151	JHW12605	153	JHW13518	367
JHW1221MRC	157	JHW1227MNRC	159	JHW1236BSC	146	JHW12607	153	JHW13520	367
JHW1221MSC		JHW1227MSC	148	JHW1236MSC	148	JHW1260TOB	181	JHW13522	367
JHW1221MSCTH		JHW1227MSCTH		JHW1236MSCTH.	99	JHW12-610		JHW13524	
JHW1222BSC		JHW1228BSC		JHW1236NRC		JHW12-612		JHW13526	
JHW1222MNRC		JHW1228MNRC		JHW1236RSC		JHW12-614		JHW13528	
JHW1222MRC		JHW1228NRC		JHW1236SC		JHW12-616		JHW13530	
JHW1222MSC		JHW1228RC		JHW1236SC-TH		JHW12-618		JHW13532	
JHW1222MSCTH		JHW1228RC-TH		JHW1236TOB		JHW12-620		JHW13542	
JHW1222NRC		JHW1228RSC		JHW1236TOE		JHW12-622		JHW13544	
JHW1222RC		JHW1228SC		JHW1236TSB		JHW12-624		JHW13550	
JHW1222RCF		JHW1228SC-TH		JHW1236YSC		JHW12-626		JHW13551	
JHW1222RCS		JHW1228TOE		JHW1238NRC		JHW12-628		JHW13552	
JHW1222RC-TH		JHW1228TSB		JHW1238SC		JHW12-630		JHW13553	
JHW1222RS		JHW1228YSC		JHW1240BSC		JHW12-632		JHW13554	
JHW1222RSC		JHW1229MSC		JHW1240RSC		JHW1264TOB		JHW13555	
JHW1222SC		JHW1230822TH	_	JHW1240SC		JHW1266TOB		JHW13556	
JHW1222SC-TH		JHW1230BSC		JHW1240SC-TH		JHW12691		JHW13557	
JHW1222YSC		JHW1230MNRC		JHW1240TOB		JHW1270TOB		JHW13558	
JHW1223MNRC		JHW1230MSC		JHW1240TOE		JHW1272TOB		JHW13560	
JHW1223MSC		JHW1230MSCTH		JHW1240TSB		JHW1276TOB		JHW13562	
JHW1223MSCTH		JHW1230NRC		JHW1240YSC		JHW1282TOB		JHW13563	367
JHW1224BSC		JHW1230RC		JHW1242		JHW1284TOB		JHW13564	367
JHW1224MNRC		JHW1230RC-TH	100	JHW1242B	146	JHW1288TOB	181	JHW13565	367
JHW1224MRC	157	JHW1230RSC	150	JHW1242-TH	98	JHW1294TOB	181	JHW13566	367
JHW1224MSC	148	JHW1230SC		JHW1242TOB	181	JHW12M-607	258	JHW13567	367
JHW1224MSCTH	99	JHW1230SC-TH	98	JHW1242TOE	180	JHW12M-608	258	JHW13568	
JHW1224NRC	158	JHW1230TOE	180	JHW1242TSB	181	JHW12M-609	258	JHW13569	367
JHW1224RC	156	JHW1230TSB	181	JHW1244	142	JHW12M-610	258	JHW13570	367
JHW1224RCF	161	JHW1230YSC	151	JHW1244B	146	JHW12M-611	258	JHW13571	367
JHW1224RCS	160	JHW1232BSC	146	JHW1244-TH	98	JHW12M-612	258	JHW13572	367
JHW1224RC-TH	100	JHW1232MNRC	159	JHW1244TOB	181	JHW12M-613	258	JHW13573	367
JHW1224RS	154	JHW1232MSC	148	JHW1244TOE	180	JHW12M-614	258	JHW13574	367
JHW1224RSC	150	JHW1232MSCTH	99	JHW1246	142	JHW12M-615	258	JHW13575	367
JHW1224SC	142	JHW1232NRC	158	JHW1246B	146	JHW12M-616	258	JHW13576	367
JHW1224SC-TH	98	JHW1232RC	156	JHW1246-TH	98	JHW12M-617	258	JHW13577	367
JHW1224TSB	181	JHW1232RC-TH	100	JHW1246TOB	181	JHW12M-618	258	JHW13578	367
JHW1224YSC	151	JHW1232RSC	150	JHW1246TOE	180	JHW12M-619	258	JHW13609	188
JHW1225MNRC	159	JHW1232SC	142	JHW1246TSB	181	JHW12M-620	258	JHW13625A	178
JHW1225MRC	157	JHW1232SC-TH	98	JHW1248	142	JHW12M-621	258	JHW13625-TH	104
JHW1225MSC		JHW1232TOE		JHW1248B		JHW12M-622		JHW13TH	
JHW1225MSCTH		JHW1232TSB		JHW1248-TH		JHW12M-623		JHW140	
JHW1226BSC		JHW1232YSC		JHW1248TOB		JHW12M-624		JHW141	
JHW1226MNRC		JHW1234BSC		JHW1248TOE		JHW13213		JHW14-1216	
				,					
JHW1226MSC	148	JHW1234MSC	148	JHW1248TSB	181	JHW13500	367	JHW14-1218	300



	Product Code Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
)	JHW14-1222 300	JHW14M-610	299	JHW1731A	162	JHW17-678	323	JHW207A	179
	JHW14-1224 300	JHW14M-611	299	JHW1731B	162	JHW17-680	323	JHW208A	179
	JHW14-1226 300	JHW14M-612	299	JHW1753-TC	59	JHW17-682	323	JHW209	179
	JHW14-1228 300	JHW14M-613	299	JHW17-6100	323	JHW17-684	323	JHW209A	179
	JHW14-1230 300	JHW14M-614	299	JHW17-6104	323	JHW17-686	323	JHW2101PG-7	352
	JHW14-1232 300	JHW14M-615	299	JHW17-6108	323	JHW17-688	323	JHW2-103A	253
	JHW14-1234 300	JHW14M-616	299	JHW17-6112	323	JHW17-690	323	JHW2-106A	253
	JHW14-1236 300	JHW14M-617	299	JHW17-6116	323	JHW17-692	323	JHW211	179
	JHW14-1238 300	JHW14M-618	299	JHW17-6118	323	JHW17-694	323	JHW211A	179
	JHW14-1240 300	JHW14M-619	299	JHW17-6120	323	JHW17-696	323	JHW2-140B	253
	JHW142348	JHW14M-620	299	JHW17-6122	323	JHW1904A	178	JHW21661	386
	JHW143348	JHW14M-621	299	JHW17-6124	323	JHW1905	178	JHW21HDG-5.5	351
	JHW144348	JHW14M-622	299	JHW17-6126	323	JHW1905-TH	104	JHW21HDG-6	351
	JHW14-612296	JHW14M-623	299	JHW17-6128	323	JHW1906	178	JHW21HDG-7	351
	JHW14-614296	JHW14M-624	299	JHW17-6130		JHW1906B	178	JHW21HDG-8	351
	JHW14-616296	JHW14M-625	299	JHW17-6132	323	JHW1906-TH	104	JHW23070	359
	JHW14-618 296	JHW14M-626	299	JHW17-6134	323	JHW1907	178	JHW23071	359
	JHW14-620 296	JHW14M-627	299	JHW17-6136	323	JHW1907A		JHW23072	
	JHW14-622296	JHW14M-629		JHW17-6138		JHW1907-TH		JHW23074	
	JHW14-624296	JHW14M-630		JHW17-6140		JHW1908		JHW23076	
	JHW14-626 296	JHW14M-632		JHW17-6142		JHW1908A		JHW23080	
	JHW14-628 296	JHW14M-634		JHW17-6144		JHW1908-TH		JHW23201	
	JHW14-630 296	JHW14M-635		JHW17-6146		JHW1909		JHW23202	
	JHW14-632 296	JHW14M-636		JHW17-6148		JHW1909A		JHW23203	
	JHW14-634 296	JHW16-624		JHW17-6152		JHW1909A		JHW23210	
)	JHW14-636 296	JHW16-626		JHW17-6156		JHW1910		JHW23211	
	JHW14-638 296	JHW16-628		JHW17-6160		JHW1910-TH		JHW23220	
	JHW14-640 296	JHW16-630		JHW17-6172		JHW1911		JHW23221	
	JHW14-642 296	JHW16-632		JHW17-6184		JHW1911A		JHW23222	
		JHW16-634				JHW1911A			
	JHW14-644 296			JHW17-632				JHW23223	
	JHW14-646 296	JHW16-636		JHW17-634		JHW1912		JHW23224	
	JHW14-648 296	JHW16-638		JHW17-636		JHW1912-TH		JHW23225	
	JHW14M-1210 300	JHW16-640		JHW17-638		JHW2-02B		JHW23301	
	JHW14M-1211 300	JHW16-642		JHW17-640		JHW20401		JHW23302	
	JHW14M-1212300	JHW16-644		JHW17-642		JHW20402		JHW23302A-TH	
	JHW14M-1213300	JHW16-646		JHW17-644		JHW204A		JHW23303	
	JHW14M-1214300	JHW16-648		JHW17-646		JHW205		JHW23303A-TH	
	JHW14M-1215300	JHW16-648BW		JHW17-648		JHW20542		JHW23304	
	JHW14M-1216300	JHW16-650		JHW17-648BW		JHW20542-TH		JHW23305	
	JHW14M-1217 300	JHW16-652	312	JHW17-650	323	JHW20543		JHW23309	
	JHW14M-1218300	JHW16-654	312	JHW17-652	323	JHW20543-TH	127	JHW23310	
	JHW14M-1219 300	JHW16-656	312	JHW17-654	323	JHW20544		JHW23310A-TH	125
	JHW14M-1220 300	JHW16-658	312	JHW17-656	323	JHW20544-TH	127	JHW23320	360
	JHW14M-1221 300	JHW16-660	312	JHW17-658	323	JHW20545	374	JHW23321	
	JHW14M-1222 300	JHW16-664	312	JHW17-660	323	JHW20545-TH	127	JHW23321A-TH	125
	JHW14M-1223 300	JHW1721		JHW17-662		JHW20546		JHW2-33B	
	JHW14M-1224300	JHW1723	162	JHW17-664	323	JHW20546-TH	127	JHW23503	355
	JHW14M-1225 300	JHW1725	162	JHW17-666	323	JHW206	179	JHW23503-TH	124
	JHW14M-1227 300	JHW1725B	162	JHW17-668	323	JHW20651	375	JHW23506	356
١	JHW14M-1229 300	JHW1727		JHW17-670	323	JHW20678	375	JHW23506-TH	124
1	JHW14M-1230 300	JHW1729	162	JHW17-672	323	JHW20678-TH	128	JHW23518	356
	JHW14M-1232300	JHW1729B	162	JHW17-674	323	JHW206B	179	JHW23521	356
	JHW14M-1233300	JHW1731	162	JHW17-676	323	JHW207	179	JHW23524	355
									



Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
JHW23533	356	JHW28253	357	JHW30410-TH	110	JHW31150-TH	113	JHW31536	239
JHW23535	356	JHW28255	357	JHW30411-TH	110	JHW31152	239	JHW31537	239
JHW23541	356	JHW28301	358	JHW30412-TH	110	JHW31152-TH	113	JHW31538	239
JHW23542	356	JHW28305	358	JHW30414-TH	110	JHW31154	239	JHW31539	239
JHW23543	356	JHW28307	358	JHW30416-TH	110	JHW31154-TH	113	JHW31612BT	241
JHW23801A	362	JHW28309	358	JHW30418-TH	110	JHW31208-TH	112	JHW31614BT	241
JHW23802A	362	JHW28351	358	JHW30604A	209	JHW31210-TH	112	JHW31616BT	241
JHW23803A	362	JHW28449	378	JHW30605A	209	JHW31212-TH	112	JHW31618BT	241
JHW23804A	362	JHW2979D-7	349	JHW30606A	209	JHW31214-TH	112	JHW31620BT	241
JHW24101	336	JHW2A-616		JHW30607A	209	JHW31216-TH	112	JHW31622BT	241
JHW24102		JHW2A-616-2		JHW30608A		JHW31218-TH		JHW31624BT	
JHW24103		JHW2A-618		JHW30609A		JHW31220-TH		JHW31708BT	
JHW24104		JHW2A-618-2		JHW30610A		JHW31222-TH		JHW31709BT	
JHW24105		JHW2M-607		JHW30611A		JHW31224-TH		JHW31710BT	
JHW2420G-5		JHW2M-608		JHW30612A		JHW31226-TH		JHW31711BT	
JHW2427G-6		JHW2M-609		JHW30613A		JHW31228-TH		JHW317112BT	
JHW2427G-8		JHW2M-610		JHW30614A		JHW31230-TH		JHW31713BT	
JHW2430G-5.5		JHW2M-611		JHW30699A		JHW31232-TH		JHW31714BT	
								JHW31715BT	
JHW2430G-6		JHW2M-612		JHW30804		JHW31301	_		
JHW24900		JHW2M-613		JHW30805		JHW31303		JHW31716BT	
JHW2-4A		JHW2M-614		JHW30806		JHW31308		JHW31717BT	
JHW24TH		JHW2M-615		JHW30807		JHW31310		JHW31718BT	
JHW2520		JHW2M-616		JHW30808		JHW31312	_	JHW31719BT	
JHW2521G-6		JHW2M-617		JHW30809		JHW31314		JHW31806	
JHW2535L-TH		JHW2M-618		JHW30810		JHW31316	_	JHW31807	
JHW2-608		JHW2M-619		JHW30811		JHW31318		JHW31808	
JHW2-610		JHW2MA-612		JHW30812		JHW31320	_	JHW31809	
JHW2-612		JHW2MA-612-2		JHW30813		JHW31322		JHW31810	
JHW2-614		JHW2MA-614		JHW30814		JHW31324		JHW31811	247
JHW2-616	254	JHW2MA-614-2		JHW30855	210	JHW31326	243	JHW31812	
JHW2-618	254	JHW30006A		JHW30902-TH	110	JHW31328	243	JHW31813	247
JHW2-620	254	JHW30008	205	JHW30904-TH	110	JHW31330	243	JHW31814	247
JHW2620-80	358	JHW30013	206	JHW30906	212	JHW31332	243	JHW31815	247
JHW2-622	254	JHW30023	206	JHW30908	212	JHW31408-TH	112	JHW31816	247
JHW2-624	254	JHW30024	206	JHW30925	209	JHW31410-TH	112	JHW31817	247
JHW2-626	254	JHW30025	206	JHW30941	210	JHW31412-TH	112	JHW31818	247
JHW2-628	254	JHW30026	206	JHW31013	235	JHW31414-TH	112	JHW31819	247
JHW2628G-6	349	JHW30027	206	JHW31016A	235	JHW31416-TH	112	JHW31910	251
JHW2628G-7	349	JHW30028	206	JHW31023	235	JHW31418-TH	112	JHW31912	251
JHW2628G-8	349	JHW30206-TH	109	JHW31024	235	JHW31420-TH	112	JHW31934	247
JHW2-630	254	JHW30207-TH	109	JHW31025	235	JHW31422-TH	112	JHW31936	247
JHW2-632	254	JHW30208-TH	109	JHW31026	235	JHW31424-TH	112	JHW31938	239
JHW28201	357	JHW30209-TH	109	JHW31027	235	JHW31426-TH	112	JHW31939	239
JHW28201-TH		JHW30210-TH		JHW31028		JHW31428-TH	112	JHW31940	243
JHW28203	357	JHW30211-TH	109	JHW31142		JHW31430-TH		JHW31941	
JHW28203-TH		JHW30212-TH		JHW31142-TH		JHW31432-TH		JHW31947	
JHW28205		JHW30214-TH		JHW31144		JHW31528		JHW32001RK	
JHW28205 JHW28205-TH		JHW30216-TH		JHW31144-TH		JHW31530		JHW32011RK	
JHW28211		JHW30218-TH		JHW31146		JHW31531		JHW32023	
JHW28221 JHW28221		JHW30406-TH		JHW31146-TH		JHW31532		JHW32024	
JHW28221 JHW28231		JHW30407-TH				JHW31532			
				JHW31148				JHW32025	
JHW28233		JHW30408-TH		JHW31148-TH		JHW31534		JHW32026	
JHW28251	357	JHW30409-TH	110	JHW31150	239	JHW31535	239	JHW32027	275



Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
JHW32028	275	JHW32529	283	JHW32836-TH	117	JHW35051	212	JHW35184	251
JHW32212-TH	115	JHW32530	283	JHW32904	287	JHW35052	212	JHW35185	251
JHW32214-TH	115	JHW32532	283	JHW32908	288	JHW35053	212	JHW35186	251
JHW32216-TH	115	JHW32534	283	JHW32941	283	JHW35070	211	JHW35187	251
JHW32218-TH	115	JHW32536	283	JHW32943	283	JHW35070-TH	110	JHW35188	251
JHW32220-TH	115	JHW32709	285	JHW32945	285	JHW35071	211	JHW35192	251
JHW32222-TH	115	JHW32710	285	JHW32947	285	JHW35071-TH	110	JHW35193	251
JHW32224-TH	115	JHW32711	285	JHW32949-TH	117	JHW35072	211	JHW35194	251
JHW32226-TH	115	JHW32712	285	JHW32953	288	JHW35072-TH	110	JHW35195	251
JHW32228-TH	115	JHW32713	285	JHW32960	266	JHW35073	211	JHW35196	251
JHW32230-TH	115	JHW32714	285	JHW33008	305	JHW35073-TH	110	JHW35197	251
JHW32232-TH	115	JHW32715	285	JHW33228-TH	119	JHW35074	211	JHW35198	251
JHW32234-TH	115	JHW32716	285	JHW33230-TH	119	JHW35074-TH	110	JHW3519M	168
JHW32236-TH	115	JHW32717	285	JHW33232-TH	119	JHW35075	211	JHW35202-TH	117
JHW32238-TH	115	JHW32718	285	JHW33234-TH	119	JHW35075-TH	110	JHW35203-TH	117
JHW32240-TH	115	JHW32719	285	JHW33236-TH	119	JHW35079	212	JHW35204-TH	117
JHW32248-TH	115	JHW32720	285	JHW33238-TH	119	JHW35080	212	JHW35206-TH	117
JHW32412-TH	116	JHW32721	285	JHW33240-TH	119	JHW35081	212	JHW35208-TH	117
JHW32414-TH	116	JHW32722	285	JHW33242-TH	119	JHW35082	212	JHW35210-TH	117
JHW32416-TH	116	JHW32723	285	JHW33244-TH	119	JHW35083	212	JHW35212-TH	117
JHW32418-TH	116	JHW32724	285	JHW33246-TH	119	JHW35084	212	JHW35214-TH	117
JHW32420-TH		JHW32725		JHW33248-TH	119	JHW35085		JHW3521M	168
JHW32422-TH		JHW32726		JHW33252-TH		JHW35100-TH	113	JHW3522M	
JHW32424-TH		JHW32727		JHW33256-TH		JHW35101-TH	_	JHW3524	
JHW32426-TH		JHW32728		JHW33258-TH		JHW35102-TH		JHW3524M	
JHW32428-TH		JHW32729		JHW33260-TH		JHW35103-TH	_	JHW3526	
JHW32430-TH		JHW32730		JHW33264-TH		JHW35104-TH		JHW35274	
JHW32432-TH		JHW32732		JHW33719		JHW35105-TH	_	JHW35274-TH	
JHW32434-TH		JHW32734		JHW33722		JHW35106-TH	_	JHW35275	
JHW32436-TH		JHW32736		JHW33723		JHW35107-TH	_	JHW35275-TH	
JHW32438-TH		JHW32809-TH		JHW33724		JHW35130	_	JHW35276	
JHW32440-TH		JHW32810-TH		JHW33727		JHW35131		JHW35276-TH	
JHW32448-TH		JHW32811-TH		JHW33730		JHW35132		JHW35277	
JHW32509		JHW32812-TH		JHW33732		JHW35133		JHW35277-TH	
JHW32510		JHW32813-TH		JHW33735		JHW35134		JHW35278	
JHW32511		JHW32814-TH		JHW33736		JHW35135		JHW35278	
JHW32512		JHW32815-TH		JHW33738		JHW35136		JHW35279	
JHW32513		JHW32816-TH		JHW33741		JHW35137		JHW35279	
JHW32514		JHW32817-TH		JHW33746		JHW35164		JHW3527M	
JHW32515		JHW32818-TH		JHW33750		JHW35165		JHW3527W	
JHW32516									
		JHW32819-TH		JHW33755		JHW35166		JHW35283	
JHW32517		JHW32820-TH		JHW33760		JHW35167		JHW35284	
JHW32518		JHW32821-TH		JHW33932		JHW35168		JHW35285	
JHW32519		JHW32822-TH		JHW35000-TH		JHW35169		JHW35286	
JHW32520		JHW32823-TH		JHW35001-TH		JHW35170		JHW35287	
JHW32521		JHW32824-TH		JHW35002-TH		JHW35171		JHW35294	
JHW32522		JHW32825-TH		JHW35003-TH		JHW35172		JHW35295	
JHW32523		JHW32826-TH		JHW35004-TH		JHW35173		JHW35296	
JHW32524		JHW32827-TH		JHW35005-TH		JHW35174		JHW35297	
JHW32525		JHW32828-TH		JHW35040		JHW35175		JHW35298	
JHW32526		JHW32829-TH		JHW35041		JHW35176		JHW35299	
JHW32527		JHW32830-TH		JHW35042		JHW35182		JHW3530	
JHW32528	283	JHW32832-TH	117	JHW35050	212	JHW35183	251	JHW3530M	168



Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
JHW35310	255	JHW35524	295	JHW36430	256	JHW3728-TH	101	JHW37817	296
JHW35312	255	JHW35526	295	JHW36432	256	JHW3730	166	JHW37818	296
JHW35314	255	JHW35528	295	JHW36607	257	JHW3732	166	JHW37819	296
JHW35316	255	JHW3552M	168	JHW36608	257	JHW3732-TH	101	JHW3782	166
JHW35318	255	JHW35530	295	JHW36609	257	JHW3734	166	JHW37820	296
JHW3532	168	JHW35532	295	JHW36610	257	JHW3734-TH	101	JHW37821	296
JHW35320	255	JHW35534	295	JHW36611	257	JHW3736	166	JHW37822	296
JHW35322	255	JHW35536	295	JHW36612	257	JHW3736-TH	101	JHW37823	296
JHW35324	255	JHW35538	295	JHW36613	257	JHW3740	166	JHW37916	296
JHW35326	255	JHW3554	168	JHW36614	257	JHW3740-TH	101	JHW37918	295
JHW35328	255	JHW35540	295	JHW36615	257	JHW3744	166	JHW37923	295
JHW3532M	168	JHW35542	295	JHW36616	257	JHW3744-TH	101	JHW37924	296
JHW35330	255	JHW35544	295	JHW36617	257	JHW3746	166	JHW37925	298
JHW35332	255	JHW35546	295	JHW36618	257	JHW3746-TH	101	JHW38216	314
JHW3534	168	JHW35548	295	JHW36619	257	JHW3748	166	JHW38218	314
JHW3536	168	JHW3555M	168	JHW36810	257	JHW3748-TH	101	JHW38220	314
JHW3536M	168	JHW3556	168	JHW36811	257	JHW3752	166	JHW38224	314
JHW3537M		JHW3558		JHW36812		JHW3754		JHW38226	314
JHW3538	168	JHW3560	168	JHW36813	257	JHW3756		JHW38228	314
JHW3538M		JHW3560M		JHW36814		JHW3758		JHW38232	
JHW3540		JHW3562		JHW36815		JHW3760		JHW38236	
JHW35407		JHW3564		JHW36816		JHW37610		JHW38240	
JHW35408		JHW3565M		JHW36817		JHW37611		JHW38420	
JHW35409		JHW3568		JHW36818		JHW37612		JHW38422	
JHW3540M		JHW3572		JHW36819		JHW37613		JHW38424	
JHW35410		JHW3576		JHW36906		JHW37614		JHW38426	
JHW35411		JHW35810		JHW36910		JHW37615		JHW38428	
JHW35412		JHW35812		JHW36912		JHW37616		JHW38430	_
JHW35413		JHW35814		JHW36922		JHW37617		JHW38432	
		JHW35817							
JHW35414				JHW36923 JHW36TH		JHW37618		JHW38434	
JHW35415		JHW35819				JHW37619		JHW38436	
JHW35416		JHW35821		JHW3712		JHW37620		JHW38438	
JHW35417		JHW35824		JHW3714		JHW37621		JHW38440	_
JHW35418		JHW35827		JHW3716		JHW37622		JHW38442	
JHW35419		JHW35830		JHW3716-TH		JHW37623		JHW38444	
JHW3541M		JHW35832		JHW3718		JHW37624		JHW38446	
JHW3542		JHW36212		JHW3718-TH		JHW37625		JHW38448	
JHW3542M		JHW36214		JHW3720		JHW37626		JHW38450	
JHW3544		JHW36216	254	JHW3720-TH		JHW37627	298	JHW38452	
JHW3544M	168	JHW36218	254	JHW37216	295	JHW37628	298	JHW38454	311
JHW3546	168	JHW36220	254	JHW37218	295	JHW37629	298	JHW38456	311
JHW3546M		JHW36222	254	JHW3722	166	JHW37630	298	JHW38458	311
JHW3548	168	JHW36224	254	JHW37220	295	JHW37632	298	JHW38460	311
JHW3548M	168	JHW36410	256	JHW37222	295	JHW37633	298	JHW38462	311
JHW3550	168	JHW36412	256	JHW37224	295	JHW37634	298	JHW38464	311
JHW3550M	168	JHW36414	256	JHW37226	295	JHW37635	298	JHW38466	311
JHW35512	295	JHW36416	256	JHW37228	295	JHW37636	298	JHW38468	311
JHW35514	295	JHW36418	256	JHW3722-TH	101	JHW3764	166	JHW38476	311
JHW35516	295	JHW36420	256	JHW3724	166	JHW3780	166	JHW38903	314
JHW35518	295	JHW36422	256	JHW3724-TH	101	JHW37813	296	JHW38925	311
JHW3552	168	JHW36424	256	JHW3726	166	JHW37814	296	JHW38926	311
JHW35520	295	JHW36426	256	JHW3726-TH	101	JHW37815	296	JHW38932	314
JHW35522		JHW36428		JHW3728		JHW37816		JHW3M05T150	



Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
JHW3M05T75	416	JHW41180	325	JHW4-644	294	JHW50001A	53	JHW5E05H1GR	412
JHW3M10T160	416	JHW41182	325	JHW4-646	294	JHW50003A	53	JHW5E10H2G	409
JHW3M20T160	416	JHW41184	325	JHW4-648	294	JHW50005A	53	JHW5E10H2GR	412
JHW3S12TV	417	JHW41186	325	JHW471	185	JHW50007A	53	JHW5E15H3G	409
JHW3S20TV	417	JHW41188	325	JHW471-TH	105	JHW50601B	201	JHW5E15H3GR	412
JHW3T12TV	417	JHW41190	325	JHW472	185	JHW50602B	201	JHW5EA05H1G	411
JHW3T20TV	417	JHW41192	325	JHW472-TH	105	JHW50603B	230	JHW5ES05H1G	410
JHW40000	482	JHW41194	325	JHW474	185	JHW50604B	202	JHW5ES05H1GR	410
JHW40000-TH	133	JHW41196	325	JHW474A	185	JHW50605B	227	JHW5ES05H2G	410
JHW40052	500	JHW41200	325	JHW474A-TH	105	JHW50607B	226	JHW5ES05H2GR	410
JHW40082	501	JHW41204	325	JHW474B	185	JHW50609	270	JHW5ES10H2G	410
JHW40084	501	JHW41208	325	JHW474-TH	105	JHW50611B	199	JHW5ES10H2GR	410
JHW40150		JHW41212		JHW482	185	JHW50612B	198	JHW5ES15H3G	
JHW40151		JHW41220		JHW482-TH		JHW50613B		JHW5ES15H3GR	
JHW40152		JHW41224		JHW483		JHW50614B		JHW5ES15H5G	
JHW40153		JHW41226		JHW483-TH		JHW50615B		JHW5ES15H5GR	
JHW40154		JHW41228		JHW484		JHW50617B		JHW5G102H5G	
JHW40155		JHW4-140B		JHW484-TH		JHW50619		JHW5HD2S100	_
JHW40155-30P		JHW42301		JHW4A-620		JHW50622B		JHW5HD2S500	
JHW40159		JHW42301		JHW4A-620-2		JHW50661B		JHW5HS1S120	
JHW40201		JHW42304A		JHW4A-620-2		JHW50662B		JHW5HS1S60	
		JHW4-2F							
JHW40221				JHW4A-622-2		JHW50663		JHW5HS2S100	
JHW40222		JHW4-33B		JHW4A-624		JHW50664		JHW5HS2S200	
JHW40223		JHW4-35B		JHW4A-624-2		JHW50665		JHW5HS2S35	
JHW40224		JHW43603		JHW4A-628		JHW50666		JHW6004-TC	
JHW40251		JHW43605		JHW4A-628-2		JHW50667		JHW608SC	
JHW40252		JHW43607		JHW4M04T		JHW50668		JHW6-0XS	
JHW40253		JHW43611		JHW4M10T		JHW50669		JHW6-107	
JHW40254		JHW43613		JHW4M-610		JHW50671		JHW6-110	
JHW40255		JHW43615		JHW4M-611		JHW50672B		JHW6-113	
JHW40256	503	JHW43617	370	JHW4M-612	297	JHW50673	232	JHW612SC	
JHW40257	503	JHW43618	370	JHW4M-613	297	JHW50681	202	JHW6-140B	
JHW4-102	293	JHW43619	370	JHW4M-614	297	JHW50721A	50	JHW614SC	144
JHW4-105A	293	JHW43621	369	JHW4M-615	297	JHW50722A	50	JHW616SC	144
JHW4-110A	293	JHW43631	369	JHW4M-616	297	JHW50723A	50	JHW618SC	144
JHW41144	325	JHW4-53B	293	JHW4M-617	297	JHW50950B	51	JHW6-1A	309
JHW41146	325	JHW4-6	293	JHW4M-618	297	JHW50951B	51	JHW6-1XS	309
JHW41148	325	JHW4-612	294	JHW4M-619	297	JHW50952B	51	JHW620SC	144
JHW41150	325	JHW4-614	294	JHW4M-620	297	JHW5102	502	JHW6223	348
JHW41152	325	JHW4-616	294	JHW4M-621	297	JHW5103	502	JHW6224	348
JHW41154	325	JHW4-618	294	JHW4M-622	297	JHW527D-6	350	JHW6225	348
JHW41156	325	JHW4-620	294	JHW4M-623	297	JHW55100SPG	415	JHW622SC	144
JHW41158	325	JHW4-622	294	JHW4M-624	297	JHW55TAP	415	JHW624SC	144
JHW41160		JHW4-624	294	JHW4M-625	297	JHW55TKSA	415	JHW626SC	144
JHW41162	325	JHW4-626	294	JHW4M-626	297	JHW5AD150M	406	JHW628SC	
JHW41164	325	JHW4-628	294	JHW4M-627	297	JHW5AS150	406	JHW6-2B	309
JHW41166		JHW4-630		JHW4M-629		JHW5AS150L		JHW6-2C	
JHW41168		JHW4-632		JHW4M-630		JHW5AS200		JHW6-2XS	
JHW41170		JHW4-634		JHW4M-632		JHW5AS380		JHW630SC	
JHW41172		JHW4-636		JHW4M-634		JHW5AS380L		JHW632SC	
JHW41174		JHW4-638		JHW4M-636		JHW5AS60		JHW6-3XS	
JHW41176		JHW4-640		JHW4T06T		JHW5D73H10G		JHW640SC	



Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
JHW6-4XS	309	JHW6C15T10	392	JHW6CH30T06	399	JHW6M-624A	313	JHW7-1262	322
JHW6-5XS	309	JHW6C15T12	392	JHW6CH60T03	399	JHW6M-627A	313	JHW7-1264	322
JHW6-618A	310	JHW6C15T14	392	JHW6CL10T01	402	JHW6M-630	313	JHW7-1266	322
JHW6-620A	310	JHW6C25T01		JHW6CL20T02	402	JHW6M-631		JHW7-1268	322
JHW6-622A		JHW6C25T02		JHW6CL30T02	402	JHW6M-632		JHW7-1270	322
JHW6-624A		JHW6C25T04	392	JHW6CL50T02	402	JHW6M-634	313	JHW7-1272	322
JHW6-626A	310	JHW6C25T06	392	JHW6CN100T02	395	JHW6M-635	313	JHW7-1274	322
JHW6-628A	310	JHW6C25T08	392	JHW6CN100T04	395	JHW6M-636	313	JHW7-1276	322
JHW6-630A	310	JHW6C25T10	392	JHW6CN100T06	395	JHW6M-638	313	JHW7-1278	322
JHW6-632A	310	JHW6C25T12	392	JHW6CN100T08	395	JHW6M-641	313	JHW7-1280	322
JHW6-634A	310	JHW6C25T14	392	JHW6CN100T10	395	JHW6M-646		JHW7-1282	322
JHW6-636	310	JHW6C30T08	392	JHW6CN100T12	395	JHW6S.5T03	418	JHW7-1284	322
JHW6-638	310	JHW6C55T02	392	JHW6CN55T02	395	JHW6S01T03	418	JHW7-1286	322
JHW6-640	310	JHW6C55T04	392	JHW6CN55T04	395	JHW7029B	169	JHW7-1288	322
JHW6-642		JHW6C55T06		JHW6CN55T06	395	JHW7029B-TH	101	JHW7-1290	322
JHW6-644		JHW6C55T13		JHW6CN55T08		JHW7033C		JHW7-1292	
JHW6-646		JHW6C75T06		JHW6CN55T10		JHW7033C-TH	101	JHW7-1294	_
JHW6-648		JHW6C75T13		JHW6CN55T12		JHW7038		JHW7-1296	
JHW6-650		JHW6CA100T02		JHW6CP02T05		JHW7038-TH		JHW7-1298	
JHW6-652		JHW6CA100T04		JHW6CP05T05		JHW7039B		JHW7-140B	
JHW6-654		JHW6CA100T06		JHW6CP10T06		JHW7039B-TH		JHW7-1B	
JHW6-656		JHW6CA100T10		JHW6CT10T06		JHW7-107		JHW7-1C	
JHW6-658		JHW6CA30T02		JHW6CT10T10		JHW7-113		JHW7-1XS	
JHW6-660		JHW6CA30T04		JHW6M-1219		JHW7-12100		JHW7-2F	
JHW6-662		JHW6CA30T06		JHW6M-1220		JHW7-12104		JHW7-2XS	
JHW6-664		JHW6CA50T02		JHW6M-1221		JHW7-12108		JHW7-3XS	
JHW6-666		JHW6CA50T04		JHW6M-1222		JHW7-12112		JHW7-4XS	
JHW6-670		JHW6CA50T06		JHW6M-1223		JHW7-12116	_	JHW7-5XS	
JHW6-672		JHW6CA50T10		JHW6M-1224		JHW7-12110	_	JHW7-6	
JHW6-676		JHW6CA75T04		JHW6M-1225		JHW7-12124	_	JHW7-6100	
JHW6-6XS		JHW6CA75T04		JHW6M-1226		JHW7-12128		JHW7-6104	
JHW6-7		JHW6CD100T06		JHW6M-1227		JHW7-12132		JHW7-6108	_
JHW6C05T00		JHW6CD100T08		JHW6M-1228		JHW7-12132		JHW7-6112	_
				JHW6M-1229		JHW7-12136			
JHW6C05T01		JHW6CD100T18				JHW7-12144		JHW7-6116	
JHW6C05T03		JHW6CD10T10		JHW6M-1230				JHW7-6118	
JHW6C05T05		JHW6CD10T12		JHW6M-1231		JHW7-1226		JHW7-6120	
JHW6C05T07		JHW6CD30T08		JHW6M-1232		JHW7-1228	_	JHW7-6122	
JHW6C05T09		JHW6CD30T15		JHW6M-1233		JHW7-1230		JHW7-6124	
JHW6C100T06		JHW6CD55T06		JHW6M-1234		JHW7-1232		JHW7-6126	
JHW6C100T10		JHW6CD55T13		JHW6M-1235		JHW7-1234		JHW7-6128	
JHW6C10T01		JHW6CD55T20		JHW6M-1236		JHW7-1236		JHW7-6130	_
JHW6C10T02		JHW6CD75T06		JHW6M-1238		JHW7-1238		JHW7-6132	
JHW6C10T04		JHW6CD75T13		JHW6M-1240		JHW7-1240		JHW7-6134	
JHW6C10T06		JHW6CF05T03		JHW6M-1241		JHW7-1242		JHW7-6136	
JHW6C10T08		JHW6CF10T05		JHW6M-1242		JHW7-1244		JHW7-6138	
JHW6C10T10		JHW6CF20T05		JHW6M-1243		JHW7-1246		JHW7-6140	
JHW6C10T12		JHW6CF30T05		JHW6M-1244		JHW7-1248		JHW7-6142	
JHW6C10T14		JHW6CF50T05		JHW6M-1246		JHW7-1250		JHW7-6144	
JHW6C15T01		JHW6CH100T03		JHW6M-1250		JHW7-1252		JHW7-6146	
JHW6C15T02		JHW6CH12T03		JHW6M-617A		JHW7-1254		JHW7-6148	
JHW6C15T04		JHW6CH20T02		JHW6M-619A		JHW7-1256		JHW7-6152	
JHW6C15T06		JHW6CH20T06		JHW6M-620A		JHW7-1258		JHW7-6156	
JHW6C15T08	392	JHW6CH30T02	399	JHW6M-622A	313	JHW7-1260	322	JHW7-6160	321



Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
JHW7-6172	321	JHW7M-632	324	JHW8-656	326	JHW8811BW	183	JHW8907	179
JHW7-6184	321	JHW7M-635	324	JHW8-658	326	JHW8811BW-TH	106	JHW8907A	179
JHW7-624	321	JHW7M-638	324	JHW8-660	326	JHW8811W	183	JHW8908	179
JHW7-626	321	JHW7M-641	324	JHW8-664	326	JHW8811W-TH	106	JHW8908A	179
JHW7-628	321	JHW7M-646	324	JHW8-666	326	JHW8812AW	183	JHW8909	179
JHW7-630	321	JHW7M-650	324	JHW8-668	326	JHW8812AW-TH	106	JHW8909A	179
JHW7-632	321	JHW7M-660	324	JHW8-670	326	JHW8812BW	183	JHW8910	179
JHW7-634	321	JHW7M-665	324	JHW8-672	326	JHW8812BW-TH	106	JHW8910A	179
JHW7-636	321	JHW7M-670	324	JHW8-676	326	JHW8812W	183	JHW8911	179
JHW7-638	321	JHW7M-675	324	JHW8-678	326	JHW8812W-TH	106	JHW8911A	179
JHW7-640	321	JHW8033A	171	JHW8-680	326	JHW8813AW	183	JHW8912	179
JHW7-642	321	JHW8033C	171	JHW8-682	326	JHW8813AW-TH	106	JHW8913	179
JHW7-644	321	JHW8-108	325	JHW8-684	326	JHW8813BW	183	JHW8914	179
JHW7-646	321	JHW8-115	325	JHW8-688	326	JHW8813BW-TH	106	JHW8915	179
JHW7-648		JHW8-140B	325	JHW8-692	326	JHW8813W	183	JHW8916	179
JHW7-650		JHW8-1XS		JHW8-694	326	JHW8813W-TH	106	JHW8FB25F38M.	420
JHW7-652		JHW8-20	325	JHW8-696	326	JHW8814AW	183	JHW8FC25F38F	421
JHW7-654		JHW8231	348	JHW8-698	326	JHW8814AW-TH	106	JHW8FC38F	421
JHW7-656		JHW8-2E		JHW8-7		JHW8814W	183	JHW8FG38MF	
JHW7-658	_	JHW8-2XS		JHW8720		JHW8814W-TH		JHW8FN25M	
JHW7-660		JHW8-3XS		JHW8723		JHW8815AW		JHW8FN25M38M	
JHW7-662		JHW8-4XS		JHW8725		JHW8815AW-TH		JHW8FN38M	
JHW7-664		JHW8-6100		JHW8725B		JHW8815BW		JHW8FR38M25F.	
JHW7-666	_	JHW8-6104		JHW8727		JHW8815BW-TH		JHW8G025W	
JHW7-668		JHW8-6108		JHW8727A		JHW8815W		JHW8G04W	
JHW7-670		JHW8-6110		JHW8729		JHW8815W-TH		JHW8H1G	
JHW7-672		JHW8-6112		JHW8729A		JHW8816BW		JHW8H2525D06.	
JHW7-674		JHW8-6116		JHW8731A		JHW8816BW-TH		JHW8H2538D06.	
JHW7-676		JHW8-6120		JHW8-8		JHW8816CW		JHW8H3825D06.	
JHW7-678		JHW8-6122		JHW8807AW		JHW8816CW-TH		JHW8H3825D10.	
JHW7-680		JHW8-6124		JHW8807AW-TH.		JHW8816W		JHW8H3825D20 .	
JHW7-682		JHW8-6128		JHW8807W		JHW8816W-TH		JHW8H3838D06.	
JHW7-684		JHW8-6132		JHW8807W-TH		JHW8817AW		JHW8H3838D10.	
JHW7-686		JHW8-6136		JHW8808AW		JHW8817AW-TH		JHW8H3838D20 .	
JHW7-688		JHW8-6138		JHW8808AW-TH .		JHW8817W		JHW8M14L7P	
JHW7-690		JHW8-6140		JHW8808BW		JHW8817W-TH		JHW8M7L7P	
JHW7-692		JHW8-6144		JHW8808BW-TH.		JHW8818AW		JHW8R38D	
JHW7-694		JHW8-6148		JHW8808CW		JHW8818AW-TH		JHW8R38DF	
JHW7-696		JHW8-6152		JHW8808CW-TH.		JHW8818W		JHW8R38DM	
JHW7-6XS		JHW8-6156		JHW8808W		JHW8818W-TH		JHW8RH38D	
JHW7723		JHW8-6160		JHW8808W-TH		JHW8819AW		JHW8RH38DF	
JHW7723		JHW8-6172		JHW8809AW		JHW8819AW-TH		JHW8RH38DM	
JHW7725B		JHW8-6184		JHW8809AW-TH.		JHW8819BW		JHW8V38N	
JHW7725B JHW7725B-TH		JHW8-6196		JHW8809BW		JHW8819BW-TH		JHW8V38R	
JHW7727A		JHW8-6208		JHW8809BW-TH.		JHW8819CW		JHW9-1D	
JHW7727A-TH		JHW8-6220		JHW8809W		JHW8819CW-TH		JHW9-1D	
								JHW9-2G JHW9A55T06	
JHW7731A JHW7731A-TH		JHW8-6232 JHW8-6244		JHW8809W-TH		JHW8819W		JHW9A55T13	
				JHW8810AW JHW8810AW-TH.		JHW8819W-TH JHW88SET-TH		JHW9E100T10	
JHW7731B		JHW8-6256							
JHW7731B-TH		JHW8-646		JHW8810W		JHW8905		JHW9E55T06	
JHW7-8		JHW8-648		JHW8810W-TH		JHW8905A		JHW9E55T13	
JHW7M-627		JHW8-652		JHW8811AW		JHW8906		JHW9H55T06	
JHW7M-630	324	JHW8-654	326	JHW8811AW-TH.	106	JHW8906B	179	JHWADVMNT	27



Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
JHWADVMNTTB.	27	JHWB-616	237	JHWBCF32	239	JHWBITH03T01	249	JHWBITHB0801	211
JHWB-101	234	JHWB-618	237	JHWBCF34	239	JHWBITH0401	210	JHWBITHB0802	249
JHWB-108	234	JHWB-620	237	JHWBCO12	240	JHWBITH0402	211	JHWBITHB1001	249
JHWB-108-TH	111	JHWB-622	237	JHWBCO14	240	JHWBITH0403	249	JHWBITHB1201	249
JHWB-110	234	JHWB-624	237	JHWBCO16	240	JHWBITH0404	250	JHWBITHB4501	249
JHWB-110-TH	111	JHWB-626	237	JHWBCO18	240	JHWBITH05001	210	JHWBITHS01	250
JHWB-115	234	JHWB-628	237	JHWBCO20	240	JHWBITH0501	210	JHWBITHS02	250
JHWB-115-TH	111	JHWB-630	237	JHWBCO22	240	JHWBITH0502	211	JHWBITHS03	250
JHWB-118	234	JHWB-632	237	JHWBCO24	240	JHWBITH0503	249	JHWBITHS04	288
JHWB-118-TH	111	JHWB-70	234	JHWBCO26	240	JHWBITH0504		JHWBITHS05	288
JHWB-1208		JHWB-70-TH		JHWBCO28		JHWBITH0601		JHWBITPH0102	
JHWB-1210		JHWBA-10A		JHWBCO30		JHWBITH0602		JHWBITPH0202	
JHWB-1211		JHWBA-10A-3P		JHWBCO32		JHWBITH0603		JHWBITPH0302	
JHWB-1212		JHWBA-10A-3S		JHWBCO40		JHWBITH0604		JHWBITPH0401	
JHWB-1214		JHWBA-10A-4S		JHWBCO44		JHWBITH0701		JHWBM-1206	
JHWB-1216		JHWBA-10HBA		JHWBCOM10		JHWBITH0702		JHWBM-1207	
JHWB-1217		JHWBA-10LA		JHWBCOM11		JHWBITH0703		JHWBM-1208	
JHWB-1218		JHWBA-12A		JHWBCOM12		JHWBITH0704		JHWBM-1209	
JHWB-1219		JHWBA-12A-4P		JHWBCOM12		JHWBITH0801		JHWBM-1210	
		•							
JHWB-1220		JHWBA-12HBA		JHWBCOM14		JHWBITH0802		JHWBM-1211	
JHWB-1222		JHWBA-12LA		JHWBCOM15		JHWBITH0803		JHWBM-1212	
JHWB-1224		JHWBA-3A		JHWBCOM16		JHWBITH0804		JHWBM-1213	
JHWB-1226		JHWBA-3HBA		JHWBCOM17		JHWBITH0805		JHWBM-1214	
JHWB-1228		JHWBA-3LA		JHWBCOM18		JHWBITH0806		JHWBM-1215	
JHWB-1230		JHWBA-4A		JHWBCOM19		JHWBITH1001		JHWBM-1216	
JHWB-1232		JHWBA-4HBA		JHWBCOM20		JHWBITH1002		JHWBM-1217	
JHWB-140A		JHWBA-4LA		JHWBCOM21		JHWBITH1004		JHWBM-1218	
JHWB-140A-TH		JHWBA-5A		JHWBCOM22		JHWBITH1005		JHWBM-1219	
JHWB-15		JHWBA-5A-1S		JHWBD-1208		JHWBITH1006	287	JHWBM-1220	244
JHWB-201		JHWBA-5HBA		JHWBD-1210		JHWBITH1201		JHWBM-1221	
JHWB-203		JHWBA-5LA		JHWBD-1212		JHWBITH1202	250	JHWBM-1222	244
JHWB-206	235	JHWBA-6A	249	JHWBD-1214	242	JHWBITH1203	287	JHWBM-1223	244
JHWB-208	235	JHWBA-6HBA	249	JHWBD-1216	242	JHWBITH1204	287	JHWBM-1224	244
JHWB-20A	234	JHWBA-6LA	250	JHWBD-1218	242	JHWBITH1601	287	JHWBM-1226	244
JHWB-211	235	JHWBA-7A	249	JHWBD-1220	242	JHWBITH1602	287	JHWBM-605.5	244
JHWB-218	235	JHWBA-7A-1P	250	JHWBD-1222	242	JHWBITH1801	287	JHWBM-606	244
JHWB-409	238	JHWBA-7A-2P	250	JHWBD-1224	242	JHWBITH1802	287	JHWBM-607	245
JHWB-40A-TH	111	JHWBA-7A-2S	250	JHWBD-1226	242	JHWBITH2.501	210	JHWBM-608	245
JHWB-40B	234	JHWBA-7HBA	249	JHWBD-1228	242	JHWBITH2001	287	JHWBM-609	245
JHWB-52A	233	JHWBA-7LA	250	JHWBD-1230	242	JHWBITH2002	287	JHWBM-610	245
JHWB-52ARK	233	JHWBA-8A	249	JHWBD-1232	242	JHWBITH3.501	210	JHWBM-611	245
JHWB-52EHA	233	JHWBA-8HBA	249	JHWBD-808	238	JHWBITH3.502	211	JHWBM-612	245
JHWB52EHATH	111	JHWBA-8LA	250	JHWBD-810	238	JHWBITH4.501	210	JHWBM-613	245
JHWB-52EHFB		JHWBB-526	238	JHWBD-812	238	JHWBITH4.502	211	JHWBM-614	245
JHWB-52EHLA		JHWBB-52A	233	JHWBD-814	238	JHWBITHB0301	211	JHWBM-615	245
JHWB52EHLATH		JHWBB-52EHA		JHWBD-816		JHWBITHB0401	211	JHWBM-616	245
JHWB-52EHRKA		JHWBB52EHATH		JHWBD-818		JHWBITHB0402		JHWBM-617	
JHWB-53A		JHWBCF20		JHWBD-820		JHWBITHB0501		JHWBM-618	
JHWB-608		JHWBCF22		JHWBFE-8		JHWBITHB0502		JHWBM-619	
JHWB-610		JHWBCF24		JHWBHMD-30		JHWBITHB0601		JHWBM-620	
JHWB-611		JHWBCF26		JHWBITH0201		JHWBITHB0602		JHWBM-621	
JHWB-612						JHWBITHB0701			
		JHWBCF28		JHWBITH0301				JHWBM-622	
JHWB-614	237	JHWBCF30	239	JHWBITH0302	211	JHWBITHB0702	249	JHWBM-623	245



HAMBM-624	Product Code P	age #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
HHWBMD-666	JHWBM-624	245	JHWBWM-1213	170	JHWC-715	386	JHWCC-412S	365	JHWELECTRICALTB	33
HHWBMD-607	JHWBM-626	245	JHWBWM-1214	170	JHWC-718	386	JHWCC-4AAW	365	JHWEWM-0607	163
JHWBMD-698	JHWBMD-606	246	JHWBWM-1315	170	JHWC-72	382	JHWCC-4LAAW	365	JHWEWM-0708	163
JHWBMD-609 246 JHWBWM-1618 170 JHWC-55 382 JHWC-C-6AAW 365 JHWBWM-1213 JHWBMD-610 246 JHWBWM-1717 170 JHWC-60 386 JHWC-C-6AAW 365 JHWBWM-1518 1 1 1 JHWBMD-612 246 JHWBWM-1821 170 JHWC-60 386 JHWC-C-6AAW 365 JHWBWM-1518 1 1 1 JHWBMD-612 246 JHWBWM-1822 170 JHWC-60 385 JHWC-C-6AAW 365 JHWBWM-1818 1 1 JHWBMD-613 246 JHWBWM-1224 170 JHWC-60 385 JHWC-C-6AAW 365 JHWBWM-1214 1 1 JHWC-610 385 JHWC-6AAW 365 JHWBWM-1214 1 1 JHWC-610 385 JHWC-6AAW 365 JHWBWM-1214 1 1 JHWC-610 386 JHWC-P15T 421 JHWBWM-1224 1 JHWBWM-1224 1 JHWBWM-1224 1 JHWC-610 385 JHWC-6AAW 366 JHWC-P15T 421 JHWBWM-1224 JHWBWM-1214 1 JHWC-610 385 JHWC-6AAW 365 JHWC-P15T 421 JHWBWM-1224 1 JHWBWM-1214 1 JHWC-610 385 JHWC-6AAW 365 JHWC-6AAW 369 JHWC-6AAW	JHWBMD-607	246	JHWBWM-1415	170	JHWC-73	382	JHWCC-5AAW	365	JHWEWM-0910	163
HINDERMO-610	JHWBMD-608	246	JHWBWM-1417	170	JHWC-74	382	JHWCC-5LAAW	365	JHWEWM-1011	163
JHWBMD-611	JHWBMD-609	246	JHWBWM-1618	170	JHWC-75	382	JHWCC-6AAW	365	JHWEWM-1213	163
JHWBMD-612	JHWBMD-610	246	JHWBWM-1719	170	JHWC-8	381	JHWCC-6LAAW	365	JHWEWM-1415	163
JHWBMD-613	JHWBMD-611	246	JHWBWM-1821	170	JHWC-80	386	JHWCC-8AAW	365	JHWEWM-1618	163
JHWBMD-615	JHWBMD-612	246	JHWBWM-1922	170	JHWC-803	385	JHWCC-8LAAW	365	JHWEWM-1719	163
JHWBMD-615	JHWBMD-613	246	JHWBWM-2124	170	JHWC-807	385	JHWCP05T	421	JHWEWM-2124	163
JHWBMD-616	JHWBMD-614	246	JHWBWM-2224	170	JHWC-80A	386	JHWCP15T	421	JHWEWM-2224	163
JHWBMD-617, 246 JHWC-10. 381 JHWC-82. 386 JHWC-S-8. 379 JHWEX-21A. JHWBMD-618, 246 JHWC-10. 381 JHWC-82A. 385 JHWC-S-8. 379 JHWEX-21B. JHWBMD-619, 246 JHWC-101. 385 JHWC-82A. 386 JHWC-S-9. 379 JHWEX-21B. JHWBMD-620. 246 JHWC-102. 385 JHWC-83. 386 JHWC-S-9. 379 JHWEX-21B. JHWBMD-622. 246 JHWC-102. 385 JHWC-83. 386 JHWC-W-4. 369 JHWEX-22A. JHWBMD-622. 246 JHWC-102. 385 JHWC-83. 385 JHWC-W-4. 11. 126 JHWEX-24A. JHWBMD-622. 246 JHWC-102. 385 JHWC-83. 385 JHWC-W-4. 11. 126 JHWEX-24A. JHWBMD-625. 246 JHWC-10. 381 JHWC-83. 11. 121 JHWC-83. 11. 121 JHWC-84. 385 JHWC-84. 385 JHWC-85. 275 JHWEX-25A. JHWBMD-625. 246 JHWC-12. 381 JHWC-84. 385 JHWC-84. 385 JHWC-81. 121 JHWC-124. 382 JHWC-84. 385 JHWC-84. 385 JHWB-11T. 494 JHWEX-28. JHWBP4014TH. 121 JHWC-125. 382 JHWC-85. 386 JHWB-11T. 494 JHWEX-28. JHWBP4014TH. 121 JHWC-125. 382 JHWC-85. 386 JHWB-11T. 494 JHWEX-80. JHWBP4014TH. 121 JHWC-12-TH. 130 JHWC-96. 385 JHWE-14T. 494 JHWEX-80. JHWB-81-12. JHWC-12-TH. 130 JHWC-96. 385 JHWC-81. 494 JHWEX-80. JHWB-13- 385 JHWC-81	JHWBMD-615	246	JHWBWM-2427	170	JHWC-812	385	JHWCP25T	421	JHWEWM-2427	163
JHWBMD-618. 246 JHWC-10. 381 JHWC-824. 385 JHWC-S8. 379 JHWEX-21A. 4.4 JHWBMD-619. 246 JHWC-100. 385 JHWC-82A. 386 JHWC-S9. 379 JHWEX-21B. 4.4 JHWBMD-622. 246 JHWC-103. 385 JHWC-836. 385 JHWC-W-4. 118 JHWBMD-622. 246 JHWC-103. 385 JHWC-836. 385 JHWC-W-4. 118 JHWBMD-622. 246 JHWC-103. 385 JHWC-836. 385 JHWC-W-4. 118 JHWBMD-622. 246 JHWC-103. 385 JHWC-836. 385 JHWC-W-4. 118 JHWBMD-625. 246 JHWC-107. 381 JHWC-842. 385 JHWC-85. 235 JHWEX-25B. 4 JHWBMD-625. 246 JHWC-120. 382 JHWC-842. 385 JHWD-18-6. 275 JHWEX-26A. 4 JHWBP910107H. 121 JHWC-120. 382 JHWC-85. 386 JHWEB-107. 494 JHWEX-28 JHWBP91017H. 121 JHWC-126. 382 JHWC-85. 386 JHWEB-117. 494 JHWEX-28 JHWBP91017H. 121 JHWC-126. 382 JHWC-85. 386 JHWEB-117. 494 JHWEX-30. 4 JHWBS-05B. 274 JHWC-127. 382 JHWC-90. 385 JHWEB-157. 494 JHWEX-30. 4 JHWBS-130B. 274 JHWC-133. 382 JHWC-90. 385 JHWEB-157. 494 JHWEX-30. 4 JHWBS-130B. 234 JHWC-133. 382 JHWC-90. 385 JHWEB-167. 494 JHWEX-30. 3 JHWBS-130B. 234 JHWC-15. 381 JHWC-90. 385 JHWEB-167. 494 JHWC-30. 3 JHWBS-131B. 234 JHWC-15. 381 JHWC-93. 385 JHWEB-167. 494 JHWC-30. 3 JHWBS-131B. 234 JHWC-15. 381 JHWC-93. 385 JHWEB-17. 494 JHWGNTTB. 3 JHWBS-130B. 234 JHWC-15. 381 JHWC-93. 385 JHWEB-17. 494 JHWGNTTB. 3 JHWBS-130B. 234 JHWC-15. 381 JHWC-93. 385 JHWEB-17. 494 JHWGNTTB. 3 JHWBS-130B. 234 JHWC-15. 381 JHWC-93. 385 JHWEB-17. 494 JHWGNTTB. 3 JHWBS-130B. 234 JHWC-15. 381 JHWC-10.AWW. 365 JHWEB-271. 494 JHWGNTTB. 3 JHWBS-130B. 234 JHWC-15. 381 JHWC-10.AWW. 365 JHWEB-271. 494 JHWGNS-1. 4 JHWBS-130B. 234 JHWC-15. 381 JHWC-20. 381 JHWC-80. 340 JHWEB-271. 494 JHWGNS-1. 4 JHWBS-130B. 234 JHWC-15. 381 JHWC-15. 381 JHWC-90. 385 JHWEB-171. 494 JHWGNS-1. 4 JHWBS-130B. 234 JHWC-15. 381 JHWC-15. 381 JHWC-90. 385 JHWEB-271. 494 JHWGNS-1. 4 JHWBS-130B. 234 JHWC-15. 381 JHWC-15. 381 JHWC-90. 385 JHWEB-271. 494 JHWGNS-1. 4 JHWBS-130B. 234 JHWC-15. 381 JHWC-15. 381 JHWC-15. 381 JHWC-15. 381 JHWC-15. 381 JHWC-15. 381 JHWC-15. 381 JHWC-15. 381 JHWC-15. 381 JHWC-15. 381 JHWC-15. 381 JHWC-15. 381 JHWC-15. 381 JHWC-15. 381 JHWC-15. 381 JHWC-15. 381 JHWC-1	JHWBMD-616	246	JHWBWM-2730	170	JHWC-818	385	JHWCPB05T	421	JHWEWM-2730	163
JHWBMD-619	JHWBMD-617	246	JHWBWM-3032	170	JHWC-82	386	JHWCPB10T	421	JHWEWM3032	163
JHWBMD-620	JHWBMD-618	246	JHWC-10	381	JHWC-824	385	JHWCS-8	379	JHWEX-21A	496
JHWBMD-622 246 JHWC-102 385 JHWC-836. 385 JHWC-4-TH 126 JHWEX-24A	JHWBMD-619	246	JHWC-100	385	JHWC-82A	386	JHWCS-9	379	JHWEX-21B	496
JHWBMD-623	JHWBMD-620	246	JHWC-101	385	JHWC-83	386	JHWCW-4	369	JHWEX-22A	496
JHWBMD-624	JHWBMD-622	246	JHWC-102	385	JHWC-836	385	JHWCW-4-TH	126	JHWEX-24A	496
JHWBMD-625	JHWBMD-623	246	JHWC-103	385	JHWC-83-TH	132	JHWDTB-6	235	JHWEX-25A	496
JHWBP3410TH	JHWBMD-624	246	JHWC-10-TH	130	JHWC-84	386	JHWDTM-6	206	JHWEX-25B	496
JHWBP3410TH	JHWBMD-625	246	JHWC-12	381	JHWC-842	385	JHWDTS-6	275	JHWEX-26A	496
JHWBP4014TH	JHWBP3410TH	121	JHWC-120	382	JHWC-84-TH	132	JHWEB-10T	494	JHWEX-28	496
JHWBP4014TH	JHWBP3410TH	121	JHWC-124	382	JHWC-85	386	JHWEB-11T	494	JHWEX-29	496
JHWBP4014TH	JHWBP4014TH	121	JHWC-125	382	JHWC-858	385	JHWEB-12T	494	JHWEXS-10	496
JHWBS-05B 274	JHWBP4014TH	121			JHWC-86	386	JHWEB-14T	494	JHWEXS-30	496
JHWBS-12B	JHWBS-05B	274					JHWEB-15T	494		
JHWBS-130										
JHWBS-130B 234	JHWBS-130	234	JHWC-133	382	JHWC-92	385	JHWEB-17T	494	JHWGMNT	31
JHWBS-131BF					JHWC-93	385	JHWEB-1T	494		
JHWBS-41AA 273		_								
JHWBS41AATH 114 JHWC-16-TH 130 JHWCC11/2AAW 365 JHWEB-23T 494 JHWGS-2 4 JHWBS-52A 272 JHWC-20 381 JHWC-12AAW 365 JHWEB-24T 494 JHWGS-3 4 JHWBS-62 114 JHWC-20-TH 130 JHWCC-12LAAW 365 JHWEB-25T 494 JHWGS-3-TH 1 JHWBS-63B 114 JHWC-24 381 JHWCC-1AAW 365 JHWEB-26T 494 JHWGS-4 4 JHWBS-63BBAR 114 JHWC-24-TH 130 JHWCC-2AAW 365 JHWEB-26T 494 JHWGS-12 4 JHWBS-63BBAR 114 JHWC-28 381 JHWCC-3AAW 365 JHWEB-27T 494 JHWGS-12 4 JHWBS-63BTIP 114 JHWC-32 381 JHWC-3AAW 365 JHWEB-28T 494 JHWH-104 5 JHWBS-63BTIP 114 JHWC-32 381 JHWC-3AAW 365 JHWEB-28T 494 JHWH-104 5 JHWBS-71ARKA 273 JHWC-32-TH 130 JHWC-402C 365 JHWEB-27T 494 JHWH-104B 5 JHWBS-71CBA 273 JHWC-36 381 JHWC-402CT 125 JHWEB-30T 494 JHWH-104 5 JHWBTHB03T01 249 JHWC-40 382 JHWC-402S 365 JHWEB-31T 494 JHWH-110B 5 JHWBU-1212 238 JHWC-42 382 JHWC-404C 365 JHWEB-32T 494 JHWH-110B-TH 1 JHWBU-1214 238 JHWC-42-TH 130 JHWCC-404C 365 JHWEB-35T 494 JHWH-110B-TH 1 JHWBU-1216 238 JHWC-42-TH 130 JHWCC-404S 365 JHWEB-35T 494 JHWH-110-TH 1 JHWBU-1216 238 JHWC-44 382 JHWCC-406C 365 JHWEB-35T 494 JHWH-115B 3 JHWBU-1218 238 JHWC-44 382 JHWCC-406C 365 JHWEB-35T 494 JHWH-115B 3 JHWBU-1220 238 JHWC-46 382 JHWCC-406C 365 JHWEB-35T 494 JHWH-115B 3 JHWBU-1220 238 JHWC-61 386 JHWCC-406C 365 JHWEB-3T 494 JHWH-115B 3 JHWBU-1222 238 JHWC-61 386 JHWCC-406C 365 JHWEB-3T 494 JHWH-115B 3 JHWBU-1224 238 JHWC-61 386 JHWCC-406C 365 JHWEB-3T 494 JHWH-115B 3 JHWBU-1224 238 JHWC-61 386 JHWC-406C 365 JHWEB-3T 494 JHWH-115B 3 JHWBU-1224 238 JHWC-61 386 JHWC-406C 365 JHWEB-3T 494 JHWH-1128 3 JHWBU-1224 238 JHWC-61 386 JHWC-406C 365 JHWEB-5T 494 JHWH-1128 3 JHWBU-1224 238 JHWC-61 386 JHWC-406C 365 JHWEB-6T 494 JHWH-1128 3 JHWBWM-0810 170 JHWC-616 386 JHWC-408C 365 JHWEB-6T 494 JHWH-1228 3 JHWBWM-0810 170 JHWC-62 382 JHWC-408C 365 JHWEB-7T 494 JHWH-1230 3 JHWBWM-0810 170 JHWC-62 382 JHWC-408C 365 JHWEB-8T 494 JHWH-1230 3 JHWBWM-0810 170 JHWC-62 382 JHWC-408C 365 JHWEB-8T 494 JHWH-1230 3 JHWBWM-0810 170 JHWC-62 382 JHWC-408C 365 JHWEB-9T 494 JHWH-1230 3		_					-			
JHWBS-52A 272 JHWC-20 381 JHWCC-12AAW 365 JHWEB-24T 494 JHWGS-3 4 JHWBS-62 114 JHWC-20-TH 130 JHWC-12LAAW 365 JHWEB-25T 494 JHWGS-3-TH 15 JHWBS-63B 114 JHWC-24 381 JHWC-2AAW 365 JHWEB-26T 494 JHWGS-4 44 JHWBS-63BBAR 114 JHWC-24-TH 130 JHWC-2AAW 365 JHWEB-28T 494 JHWGS-612 42 JHWBS-63BRK 114 JHWC-28 381 JHWC-3AAW 365 JHWEB-28T 494 JHWH-104 3 JHWBS-63BTIP 114 JHWC-32 381 JHWC-32 365 JHWEB-29T 494 JHWH-104B 3 JHWBS-71ARKA 273 JHWC-32 381 JHWC-402CTH 125 JHWEB-29T 494 JHWH-104B 3 JHWBU-1212 238 JHWC-40 382 JHWC-402CTH 125 JHWEB-30T 494 JHWH-110B-11	-	_					-			
JHWBS-62										
JHWBS-63B 114 JHWC-24 381 JHWCC-1AAW 365 JHWEB-26T 494 JHWGS-4 4 JHWBS-63BBAR 114 JHWC-24-TH 130 JHWCC-2AAW 365 JHWEB-27T 494 JHWGSC-12 4 JHWBS-63BRK 114 JHWC-28 381 JHWCC-3AAW 365 JHWEB-28T 494 JHWH-104 3 JHWBS-63BTIP 114 JHWC-32 381 JHWCC-402C 365 JHWEB-29T 494 JHWH-104B 3 JHWBS-71ARKA 273 JHWC-32-TH 130 JHWCC-402C 365 JHWEB-29T 494 JHWH-104B-TH 14 JHWBS-71CBA 273 JHWC-36 381 JHWCC-402C 365 JHWEB-30T 494 JHWH-104B-TH 15 JHWBS-71CBA 273 JHWC-40 382 JHWCC-402CTH 125 JHWEB-30T 494 JHWH-110B-TH 16 JHWBU-1212 238 JHWC-40 382 JHWCC-404C 365 JHWEB-32T 494 JHWH-11										
JHWBS-63BBAR 114 JHWC-24-TH. 130 JHWCC-2AAW 365 JHWEB-27T. 494 JHWGSC-12. 494 JHWBS-63BRK 114 JHWC-28. 381 JHWCC-3AAW. 365 JHWEB-28T. 494 JHWH-104. 365 JHWBS-63BTIP 114 JHWC-32. 381 JHWCC-3LAAW. 365 JHWEB-29T. 494 JHWH-104B. 361 JHWBS-71CBA 273 JHWC-32TH. 130 JHWCC-402C. 365 JHWEB-30T. 494 JHWH-104B. 31 JHWBS-71CBA 273 JHWC-36 381 JHWCC-402CTH. 125 JHWEB-30T. 494 JHWH-110B. 31 JHWBJ-1212 238 JHWC-40 382 JHWCC-402S. 365 JHWEB-31T. 494 JHWH-110B. 31 JHWBJ-1212 238 JHWC-42 382 JHWCC-404C. 365 JHWEB-32T. 494 JHWH-110B. 31 JHWBJ-1216 238 JHWC-42 382 JHWCC-404CTH. 125 JHWEB-34T.										
JHWBS-63BRK. 114 JHWC-28 381 JHWC-3AAW 365 JHWEB-28T 494 JHWH-104 3 JHWBS-63BTIP 114 JHWC-32 381 JHWC-3LAAW 365 JHWEB-29T 494 JHWH-104B 3 JHWBS-71ARKA 273 JHWC-32-TH 130 JHWCC-402C 365 JHWEB-2T 494 JHWH-104B-TH 1 JHWBS-71CBA 273 JHWC-36 381 JHWCC-402CTH 125 JHWEB-30T 494 JHWH-110B-TH 1 JHWBHB03T01 249 JHWC-40 382 JHWCC-402S 365 JHWEB-31T 494 JHWH-110B-TH 1 JHWBU-1212 238 JHWC-42 382 JHWCC-404C 365 JHWEB-32T 494 JHWH-110B-TH 1 JHWBU-1216 238 JHWC-422 382 JHWCC-404CTH 125 JHWEB-35T 494 JHWH-110-TH 1 JHWBU-1218 238 JHWC-42-TH 130 JHWCC-404S 365 JHWEB-35T 494 JH										
JHWBS-63BTIP 114 JHWC-32 381 JHWCC-3LAAW 365 JHWEB-29T 494 JHWH-104B 3 JHWBS-71ARKA 273 JHWC-32-TH 130 JHWCC-402C 365 JHWEB-2T 494 JHWH-104B-TH 1 JHWBS-71CBA 273 JHWC-36 381 JHWCC-402CTH 125 JHWEB-30T 494 JHWH-110B-TH 3 JHWBTHB03T01 249 JHWC-40 382 JHWCC-402S 365 JHWEB-31T 494 JHWH-110B-TH 3 JHWBU-1212 238 JHWC-42 382 JHWCC-404C 365 JHWEB-32T 494 JHWH-110B-TH 1 JHWBU-1214 238 JHWC-422 382 JHWCC404CTH 125 JHWEB-34T 494 JHWH-110B-TH 1 JHWBU-1216 238 JHWC-42-TH 130 JHWCC-404CT 125 JHWEB-35T 494 JHWH-110-TH 1 JHWBU-1218 238 JHWC-42-TH 130 JHWCC-406C 365 JHWEB-35T 494							-			
JHWBS-71ARKA 273 JHWC-32-TH 130 JHWCC-402C 365 JHWBB-2T 494 JHWH-104B-TH 1 JHWBS-71CBA 273 JHWC-36 381 JHWCC-402CTH 125 JHWEB-30T 494 JHWH-110 3 JHWBTHB03T01 249 JHWC-40 382 JHWCC-402S 365 JHWEB-31T 494 JHWH-110B 3 JHWBU-1212 238 JHWC-42 382 JHWCC-404C 365 JHWEB-32T 494 JHWH-110B-TH 1 JHWBU-1214 238 JHWC-422 382 JHWCC-404CTH 125 JHWEB-34T 494 JHWH-110-TH 1 JHWBU-1216 238 JHWC-42-TH 130 JHWCC-404S 365 JHWEB-35T 494 JHWH-115-TH 1 JHWBU-1218 238 JHWC-44 382 JHWCC-406C 365 JHWEB-36T 494 JHWH-115B 3 JHWBU-1222 238 JHWC-46 382 JHWCC-406CTH 125 JHWEB-3T 494 JHWH-11										
JHWBS-71CBA 273 JHWC-36 381 JHWCC402CTH 125 JHWBB-30T 494 JHWH-110 3 JHWBTHB03T01 249 JHWC-40 382 JHWCC-402S 365 JHWEB-31T 494 JHWH-110B 3 JHWBU-1212 238 JHWC-42 382 JHWCC-404C 365 JHWEB-32T 494 JHWH-110B-TH 1 JHWBU-1214 238 JHWC-422 382 JHWCC-404CTH 125 JHWEB-34T 494 JHWH-110-TH 1 JHWBU-1216 238 JHWC-42-TH 130 JHWCC-404S 365 JHWEB-35T 494 JHWH-115 3 JHWBU-1218 238 JHWC-44 382 JHWCC-406C 365 JHWEB-36T 494 JHWH-115B 3 JHWBU-1220 238 JHWC-46 382 JHWCC-406CTH 125 JHWEB-3T 494 JHWH-115-TH 1 JHWBU-1224 238 JHWC-61 386 JHWCC-406CTH 125 JHWEB-4T 494 JHWH-1226										
JHWBTHB03T01 249 JHWC-40 382 JHWCC-402S 365 JHWEB-31T 494 JHWH-110B 3 JHWBU-1212 238 JHWC-42 382 JHWCC-404C 365 JHWEB-32T 494 JHWH-110B-TH 1 JHWBU-1214 238 JHWC-422 382 JHWCC-404CTH 125 JHWEB-34T 494 JHWH-110-TH 1 JHWBU-1216 238 JHWC-42-TH 130 JHWCC-404S 365 JHWEB-35T 494 JHWH-115 3 JHWBU-1218 238 JHWC-44 382 JHWCC-406C 365 JHWEB-36T 494 JHWH-115B 3 JHWBU-1220 238 JHWC-46 382 JHWCC-406CTH 125 JHWEB-37T 494 JHWH-115-TH 1 JHWBU-1222 238 JHWC-60 382 JHWCC-406CTH 125 JHWEB-4T 494 JHWH-11224 3 JHWBWM-0810 170 JHWC-616 386 JHWCC-408C 365 JHWEB-6T 494 JHWH-1230 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>										
JHWBU-1212 238 JHWC-42 382 JHWCC-404C 365 JHWEB-32T 494 JHWH-110B-TH 1 JHWBU-1214 238 JHWC-422 382 JHWCC-404CTH 125 JHWEB-34T 494 JHWH-110-TH 1 JHWBU-1216 238 JHWC-42-TH 130 JHWCC-404S 365 JHWEB-35T 494 JHWH-115 3 JHWBU-1218 238 JHWC-44 382 JHWCC-406C 365 JHWEB-36T 494 JHWH-115B 3 JHWBU-1220 238 JHWC-466 382 JHWCC406CTH 125 JHWEB-3T 494 JHWH-115-TH 1 JHWBU-1222 238 JHWC-60 382 JHWCC406CTH 125 JHWEB-4T 494 JHWH-115-TH 1 JHWBU-1224 238 JHWC-612 386 JHWCC-406S 365 JHWEB-4T 494 JHWH-1226 3 JHWBWM-0810 170 JHWC-616 386 JHWCC-408C 365 JHWEB-6T 494 JHWH-1230										
JHWBU-1214 238 JHWC-422 382 JHWCC404CTH 125 JHWEB-34T 494 JHWH-110-TH 14 JHWBU-1216 238 JHWC-42-TH 130 JHWCC-404S 365 JHWEB-35T 494 JHWH-115 35 JHWBU-1218 238 JHWC-44 382 JHWCC-406C 365 JHWEB-36T 494 JHWH-115B 35 JHWBU-1220 238 JHWC-46 382 JHWCC406CTH 125 JHWEB-3T 494 JHWH-115-TH 14 JHWBU-1222 238 JHWC-60 382 JHWCC406CTH 125 JHWEB-4T 494 JHWH-1224 35 JHWBU-1224 238 JHWC-612 386 JHWCC-406S 365 JHWEB-5T 494 JHWH-1226 35 JHWBWM-0810 170 JHWC-616 386 JHWCC-408C 365 JHWEB-6T 494 JHWH-1230 35 JHWBWM-1011 170 JHWC-62 382 JHWCC-408S 365 JHWEB-8T 494 JHWH-1231										
JHWBU-1216 238 JHWC-42-TH 130 JHWCC-404S 365 JHWEB-35T 494 JHWH-115 3 JHWBU-1218 238 JHWC-44 382 JHWCC-406C 365 JHWEB-36T 494 JHWH-115B 3 JHWBU-1220 238 JHWC-46 382 JHWCC406CTH 125 JHWEB-3T 494 JHWH-115-TH 1 JHWBU-1222 238 JHWC-60 382 JHWCC406CTH 125 JHWEB-4T 494 JHWH-1224 3 JHWBU-1224 238 JHWC-612 386 JHWCC-406S 365 JHWEB-5T 494 JHWH-1226 3 JHWBWM-0810 170 JHWC-616 386 JHWCC-408C 365 JHWEB-6T 494 JHWH-1230 3 JHWBWM-1011 170 JHWC-621 382 JHWCC-410C 365 JHWEB-8T 494 JHWH-1231 3 JHWBWM-1012 170 JHWC-62-TH 130 JHWCC-410S 365 JHWEB-9T 494 JHWH-1231										
JHWBU-1218 238 JHWC-44 382 JHWCC-406C 365 JHWEB-36T 494 JHWH-115B 3 JHWBU-1220 238 JHWC-46 382 JHWCC406CTH 125 JHWEB-3T 494 JHWH-115-TH 1 JHWBU-1222 238 JHWC-60 382 JHWCC-406CTH 125 JHWEB-4T 494 JHWH-1224 3 JHWBU-1224 238 JHWC-612 386 JHWCC-406S 365 JHWEB-5T 494 JHWH-1226 3 JHWBWM-0810 170 JHWC-616 386 JHWCC-408C 365 JHWEB-6T 494 JHWH-1228 3 JHWBWM0810TH 102 JHWC-62 382 JHWCC-408S 365 JHWEB-7T 494 JHWH-1230 3 JHWBWM-1011 170 JHWC-621 386 JHWCC-410C 365 JHWEB-8T 494 JHWH-1231 3 JHWBWM-1012 170 JHWC-62-TH 130 JHWCC-410S 365 JHWEB-9T 494 JHWH-1231										
JHWBU-1220 238 JHWC-46 382 JHWCC406CTH 125 JHWEB-3T 494 JHWH-115-TH 1 JHWBU-1222 238 JHWC-60 382 JHWCC406CTH 125 JHWEB-4T 494 JHWH-1224 3 JHWBU-1224 238 JHWC-612 386 JHWCC-406S 365 JHWEB-5T 494 JHWH-1226 3 JHWBWM-0810 170 JHWC-616 386 JHWCC-408C 365 JHWEB-6T 494 JHWH-1228 3 JHWBWM-1011 170 JHWC-62 382 JHWCC-410C 365 JHWEB-8T 494 JHWH-1231 3 JHWBWM-1012 170 JHWC-62-TH 130 JHWCC-410S 365 JHWEB-9T 494 JHWH-1232 3										
JHWBU-1222 238 JHWC-60 382 JHWCC406CTH 125 JHWEB-4T 494 JHWH-1224 3 JHWBU-1224 238 JHWC-612 386 JHWCC-406S 365 JHWEB-5T 494 JHWH-1226 3 JHWBWM-0810 170 JHWC-616 386 JHWCC-408C 365 JHWEB-6T 494 JHWH-1228 3 JHWBWM0810TH 102 JHWC-62 382 JHWCC-408S 365 JHWEB-7T 494 JHWH-1230 3 JHWBWM-1011 170 JHWC-621 386 JHWCC-410C 365 JHWEB-8T 494 JHWH-1231 3 JHWBWM-1012 170 JHWC-62-TH 130 JHWCC-410S 365 JHWEB-9T 494 JHWH-1232 3										
JHWBU-1224 238 JHWC-612 386 JHWCC-406S 365 JHWEB-5T 494 JHWH-1226 3 JHWBWM-0810 170 JHWC-616 386 JHWCC-408C 365 JHWEB-6T 494 JHWH-1228 3 JHWBWM0810TH 102 JHWC-62 382 JHWCC-408S 365 JHWEB-7T 494 JHWH-1230 3 JHWBWM-1011 170 JHWC-621 386 JHWCC-410C 365 JHWEB-8T 494 JHWH-1231 3 JHWBWM-1012 170 JHWC-62-TH 130 JHWCC-410S 365 JHWEB-9T 494 JHWH-1232 3										
JHWBWM-0810 170 JHWC-616 386 JHWCC-408C 365 JHWEB-6T 494 JHWH-1228 3 JHWBWM0810TH 102 JHWC-62 382 JHWCC-408S 365 JHWEB-7T 494 JHWH-1230 3 JHWBWM-1011 170 JHWC-621 386 JHWCC-410C 365 JHWEB-8T 494 JHWH-1231 3 JHWBWM-1012 170 JHWC-62-TH 130 JHWCC-410S 365 JHWEB-9T 494 JHWH-1232 3										
JHWBWM0810TH 102 JHWC-62 382 JHWCC-408S 365 JHWEB-7T 494 JHWH-1230 365 JHWBWM-1011 170 JHWC-621 386 JHWCC-410C 365 JHWEB-8T 494 JHWH-1231 JHWBWM-1012 170 JHWC-62-TH 130 JHWCC-410S 365 JHWEB-9T 494 JHWH-1232 365										
JHWBWM-1011										
JHWBWM-1012										
	JHWBWM-1011	170								
JHWBWM-1113 170 JHWC-709	JHWBWM-1012	170			JHWCC-410S	365				
	JHWBWM-1113	170	JHWC-709	386	JHWCC-412C	365	JHWELECTRICAL.	33	JHWH-1234	306



Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
JHWH-1236	306	JHWHD-652	307	JHWHM-1238	308	JHWHSF-30N	376	JHWISFXTM410	252
JHWH-1238	306	JHWHDMNT	32	JHWHM-1241	308	JHWHSF-30S	376	JHWISFXTM412	252
JHWH-1240	306	JHWHDMNTTB	32	JHWHM-1246	308	JHWHSF-30T	376	JHWISFXTM413	252
JHWH-1242	306	JHWHK-050	188	JHWHM-1250	308	JHWHSF-30XH	376	JHWISFXTM415	252
JHWH-1244	306	JHWHK-1/16	188	JHWHM-1254	308	JHWHSF-8SET	376	JHWISFXTM416	252
JHWH-1246	306	JHWHK-1/4	188	JHWHM-1255	308	JHWHSFDB40XH	377	JHWISFXTM610	252
JHWH-1248	306	JHWHK-1/8	188	JHWHM-1260	308	JHWHW-6034	184	JHWISFXTM612	252
JHWH-1250	306	JHWHK-10MM	188	JHWHNX-130	305	JHWHW-6040	184	JHWISFXTM613	252
JHWH-1252	306	JHWHK-12MM	188	JHWHNX-130B	305	JHWHW-6046	184	JHWISFXTM615	252
JHWH-1254	306	JHWHK-14MM	188	JHWHNX-131	305	JHWHW-6052	184	JHWISFXTM616	252
JHWH-1256	306	JHWHK-17MM	188	JHWHNX-131B	305	JHWHW-6058	184	JHWISSX1218	290
JHWH-1258	306	JHWHK-2.5MM	188	JHWHSB-1.5A	374	JHWHW-6064	184	JHWISSX1230	290
JHWH-1260	306	JHWHK-2MM	188	JHWHSB-2.6A	374	JHWHW-6070	184	JHWISSX312	290
JHWH-1264	306	JHWHK-3/16	188	JHWHSB-3.8A	374	JHWHW-6076	184	JHWISSX314	290
JHWH-1266	306	JHWHK-3/32	188	JHWHSF-100A	376	JHWHW-6082	184	JHWISSX316	290
JHWH-1268	306	JHWHK-3/8		JHWHSF-105A	376	JHWHW-6088	184	JHWISSX320	290
JHWH-1270	306	JHWHK-3MM		JHWHSF-10H		JHWHW-6094	184	JHWISSX324	290
JHWH-1272		JHWHK-4MM	188	JHWHSF-10M	376	JHWHW-6100	184	JHWISSX412	290
JHWH-1274		JHWHK-5/32		JHWHSF-10N		JHWHW-6112	184	JHWISSX414	
JHWH-1276		JHWHK-5/64		JHWHSF-10S		JHWHW-6124		JHWISSX416	
JHWH-140A		JHWHK-5MM		JHWHSF-10T		JHWISDX624LD		JHWISSX418	
JHWH-20A		JHWHK-6MM		JHWHSF-150A		JHWISFX412		JHWISSX420	
JHWH-41AA		JHWHK-7/32		JHWHSF-151A		JHWISFX414		JHWISSX424	
JHWH-41AA-TH		JHWHK-7/64		JHWHSF-155A		JHWISFX416		JHWISSX430	
JHWH-51AB		JHWHK-8MM		JHWHSF-15B		JHWISFX418		JHWISSX612	
JHWH-51AB1		JHWHK-9/64		JHWHSF-15H		JHWISFX420		JHWISSX614	
JHWH-51B		JHWHKT-1/4		JHWHSF-15M		JHWISFX612		JHWISSX616	
JHWH-51B-TH		JHWHKT-1/8		JHWHSF-15N		JHWISFX614		JHWISSX618	
JHWH-52EHRK		JHWHKT-10MM		JHWHSF-15S		JHWISFX618		JHWISSX620	
JHWH-52EHRKA.		JHWHKT-2.5MM		JHWHSF-15SS		JHWISFX620		JHWISSX624	
JHWH-A1		JHWHKT-2MM		JHWHSF-15T		JHWISFXM410		JHWISSX624MD.	
JHWHB-140A		JHWHKT-3/16		JHWHSF-15XH		JHWISFXM412		JHWISSX630	
JHWHB-20A		JHWHKT-3/32		JHWHSF-200A		JHWISFXM413		JHWISSX912	
JHWHB-51B		JHWHKT-3/8		JHWHSF-202A		JHWISFXM415		JHWISSX914	
JHWHB-51B-TH		JHWHKT-3MM		JHWHSF-205A		JHWISFXM416		JHWISSX916 JHWISSX918	
JHWHBP-0A		JHWHKT-4MM		JHWHSF-20H		JHWISFXM610			
JHWHBP-2-0A		JHWHKT-5/16		JHWHSF-20M		JHWISFXM612		JHWISSX920	
JHWHBP-2A		JHWHKT-5/32		JHWHSF-20N		JHWISFXM613		JHWISSX924	
JHWHBP-3-0A		JHWHKT-5MM		JHWHSF-20S		JHWISFXM615		JHWISSX930	
JHWHBP-4A		JHWHKT-6MM		JHWHSF-20T		JHWISFXM616		JHWISSXM1013	
JHWHBP-5-0A		JHWHKT-7/32		JHWHSF-20XH		JHWISFXT1212		JHWISSXM1016	
JHWHBP-6A		JHWHKT-7/64		JHWHSF-250A		JHWISFXT1216		JHWISSXM1018	
JHWHBP-8A		JHWHKT-8MM		JHWHSF-255A		JHWISFXT412		JHWISSXM1216	
JHWHD-628		JHWHKT-9/64		JHWHSF-25H		JHWISFXT414		JHWISSXM410	
JHWHD-630		JHWHKTSTAND		JHWHSF-25M		JHWISFXT416		JHWISSXM412	
JHWHD-632		JHWHM-1219		JHWHSF-25N		JHWISFXT418		JHWISSXM413	
JHWHD-634		JHWHM-1222		JHWHSF-25S		JHWISFXT420		JHWISSXM415	
JHWHD-636		JHWHM-1224		JHWHSF-25T		JHWISFXT612		JHWISSXM416	
JHWHD-640		JHWHM-1227		JHWHSF-25XH		JHWISFXT614		JHWISSXM418	
JHWHD-642		JHWHM-1230		JHWHSF-300A		JHWISFXT616		JHWISSXM610	
JHWHD-644	307	JHWHM-1232	308	JHWHSF-305A	376	JHWISFXT618	252	JHWISSXM612	291
JHWHD-646	307	JHWHM-1235	308	JHWHSF-30H		JHWISFXT620		JHWISSXM613	
JHWHD-648	307	JHWHM-1236	308	JHWHSF-30M	376	JHWISFXTD612	252	JHWISSXM615	292



Product Code		Y							VILLIA	MS
JHWISSXM910	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
JHWISSXM910	JHWISSXM616	292	JHWISXTD612A	290	ЈНWМА-ЗНВА	211	JHWMD-616	208	JHWMS-2-13H	256
JHWISSXM912										
JHWISSXM915. 291 JHWISXM916. 292 JHWJM-116. 374 JHWMA-AB. 210 JHWMEGAMM. 18 JHWMS-4-28RC. JHWISSXM916. 292 JHWJMW-24. 374 JHWMA-AB. 210 JHWMEGAMM. 18 JHWMS-12BRC. JHWISSXM918. 292 JHWJMW-24. 374 JHWMA-AB. 211 JHWMEGAMB. 18 JHWMS-12BRC. JHWISSXM916. 292 JHWJM-19-25. 374 JHWMA-AB. 212 JHWMEGAMB. 18 JHWMS-12BRC. JHWISSXM916. 292 JHWJM-19-26. 374 JHWMA-AB. 212 JHWMEGAMB. 152 JHWMS-16F. 205 JHWMS-1							-			
JHWISSXM916							• • • • • • • • • • • • • • • • • • • •			
JHWISSXM916			• • • • • • • • • • • • • • • • • • • •							
JHWISSXM918				_	_					
JHWISSXT1218										
JHWISSXT1218 290										
JHWISSXT1230 290				_						
JHWISSXT312				_						
JHWISSXT314										
JHWISSXT316					•		•			
JHWISSXT320			-							
JHWISSXT3124										
JHWISSXT412										
JHWISSXT414					-		•			
JHWISSXT416 290										
JHWISSXT418 290										
JHWISSXT420			-		_		-			
JHWISSXT424					-					
JHWISSXT614										
JHWISSXT614 290										
JHWISSXT616 290			-							
JHWISSXT620 290	JHWISSXT616	290	JHWM-1216	206	JHWMAMMOTHM	IM 16	JHWMM-607	208	JHWMSBD19HRC	246
JHWISSXT624 290	JHWISSXT618	290	JHWM-1218	206	JHWMAMMOTHS	AE 16	JHWMM-608	208	JHWMSH-15RC	308
JHWISSXT630 290	JHWISSXT620	290	JHWM-124	205	JHWMAMMOTHTE	В 16	JHWMM-609	208	JHWMSH-20	303
JHWISSXT912	JHWISSXT624	290	JHWM-140A	205	JHWMASTER	24	JHWMM-610	208	JHWMSH-20TB	303
JHWISSXT914 290	JHWISSXT630	290	JHWM-140A-TH	109	JHWMASTERTB	24	JHWMM-611	208	JHWMSM-12HRC	208
JHWISSXT916 290	JHWISSXT912	290	JHWM-15A	204	JHWMAXXUM	20	JHWMM-612	208	JHWMSM-17HF	196
JHWISSXT918 290 JHWM-206 206 JHWMAXXUMTB 20 JHWMD-604 209 JHWMSM30HFTB JHWISSXT920 290 JHWM-211 206 JHWMB-130 205 JHWMD-605 209 JHWMSMD12HRC JHWISSXT924 290 JHWM-42A 204 JHWMB-130B 205 JHWMD-605.5 209 JHWMSS-15RC JHWISSXTM410 292 JHWM-52A 204 JHWMB-131BA 205 JHWMD-606 209 JHWMSS-26FTB JHWISSXTM412 291 JHWM-52ARK 204 JHWMB-52EHA 204 JHWMD-607 209 JHWMSS-22FTB JHWISSXTM413 291 JHWM-52EHA 204 JHWMD-1210 207 JHWMD-608 209 JHWMSS-22FTB JHWISSXTM416 292 JHWM-52EHA 204 JHWMD-1210 207 JHWMD-609 209 JHWMS-22FFB JHWISSXTM418 292 JHWM-52EHAR 204 JHWMD-1212 207 JHWMD-611 209 JHWMS-22FFB JHWISSXTM612 291 JHWM-808	JHWISSXT914	290	JHWM-202	206	JHWMAXXUMMM	20	JHWMM-613	208	JHWMSM17HFTB	196
JHWISSXT920	JHWISSXT916	290	JHWM-203	206	JHWMAXXUMSAE	20	JHWMM-614	208	JHWMSM-30HF	196
JHWISSXT924 290	JHWISSXT918	290	JHWM-206	206	JHWMAXXUMTB	20	JHWMMD-604	209	JHWMSM30HFTB	196
JHWISSXT930 290 JHWM-42RK 204 JHWMB-131BA 205 JHWMD-606 209 JHWMSS-15SRC JHWISSXTM410 292 JHWM-52A 204 JHWMB-52EHA 204 JHWMD-607 209 JHWMSS-20FTB JHWISSXTM412 291 JHWM-52ARK 204 JHWMD-1210 207 JHWMD-608 209 JHWMSS-22F JHWISSXTM413 291 JHWM-52EHA 204 JHWMD-1210 207 JHWMD-609 209 JHWMSS-22FTB JHWISSXTM415 292 JHWM-52EHATH 109 JHWMD-1211 207 JHWMD-610 209 JHWMSS-24RC JHWISSXTM416 292 JHWM-52EHFA 204 JHWMD-1212 207 JHWMD-611 209 JHWMSS-29F JHWISSXTM618 292 JHWM-52EHRA 204 JHWMD-1214 207 JHWMD-612 209 JHWMSS-29F JHWISSXTM613 291 JHWM-808 207 JHWMD-1214 207 JHWMD-613 209 JHWMSS-33F JHWISSXTM613 291 JHWM-810	JHWISSXT920	290	JHWM-211	206	JHWMB-130	205	JHWMMD-605	209	JHWMSMD12HRC	209
JHWISSXTM410 292 JHWM-52A 204 JHWMB-52EHA 204 JHWMMD-607 209 JHWMSS-20FTB JHWISSXTM412 291 JHWM-52ARK 204 JHWMB52EHATH 109 JHWMD-608 209 JHWMSS-22F JHWISSXTM413 291 JHWM-52EHA 204 JHWMD-1210 207 JHWMD-609 209 JHWMSS-22FTB JHWISSXTM415 292 JHWM52EHATH 109 JHWMD-1211 207 JHWMD-610 209 JHWMSS-24RC JHWISSXTM416 292 JHWM-52EHFA 204 JHWMD-1212 207 JHWMD-611 209 JHWMSS-29F JHWISSXTM418 292 JHWM-52EHRKA 204 JHWMD-1214 207 JHWMD-612 209 JHWMSS-29FTB JHWISSXTM612 291 JHWM-808 207 JHWMD-1216 207 JHWMMD-613 209 JHWMSS-33F JHWISSXTM613 291 JHWM-810 207 JHWMD-605 208 JHWMNTCART 34 JHWMSS-47F JHWISSXTM616 292 JHWMA-10A </td <td>JHWISSXT924</td> <td> 290</td> <td>JHWM-42A</td> <td> 204</td> <td>JHWMB-130B</td> <td> 205</td> <td>JHWMMD-605.5</td> <td> 209</td> <td>JHWMSS-15RC</td> <td> 282</td>	JHWISSXT924	290	JHWM-42A	204	JHWMB-130B	205	JHWMMD-605.5	209	JHWMSS-15RC	282
JHWISSXTM412 291 JHWM-52ARK 204 JHWMB52EHATH 109 JHWMD-608 209 JHWMSS-22F JHWISSXTM413 291 JHWM-52EHA 204 JHWMD-1210 207 JHWMD-609 209 JHWMSS-22FTB JHWISSXTM415 292 JHWM52EHATH 109 JHWMD-1211 207 JHWMMD-610 209 JHWMSS-24RC JHWISSXTM416 292 JHWM-52EHFA 204 JHWMD-1212 207 JHWMMD-611 209 JHWMSS-29F JHWISSXTM418 292 JHWM-52EHRKA 204 JHWMD-1214 207 JHWMD-612 209 JHWMSS-29F JHWISSXTM612 291 JHWM-808 207 JHWMD-1216 207 JHWMD-613 209 JHWMSS-33F JHWISSXTM613 291 JHWM-810 207 JHWMD-1218 207 JHWMD-614 209 JHWMSS-33FTB JHWISSXTM615 291 JHWM-812 207 JHWMD-605 208 JHWMNTCART 34 JHWMSS-47F JHWISSXTM616 292 JHWMA-10A	JHWISSXT930	290	JHWM-42RK	204	JHWMB-131BA	205	JHWMMD-606	209	JHWMSS-15SRC	282
JHWISSXTM413 291 JHWM-52EHA 204 JHWMD-1210 207 JHWMMD-609 209 JHWMSS-22FTB JHWISSXTM415 292 JHWM52EHATH 109 JHWMD-1211 207 JHWMMD-610 209 JHWMSS-24RC JHWISSXTM416 292 JHWM-52EHFA 204 JHWMD-1212 207 JHWMMD-611 209 JHWMSS-29F JHWISSXTM418 292 JHWM-52EHRKA 204 JHWMD-1214 207 JHWMMD-612 209 JHWMSS-29FTB JHWISSXTM612 291 JHWM-808 207 JHWMD-1216 207 JHWMMD-613 209 JHWMSS-33F JHWISSXTM613 291 JHWM-810 207 JHWMD-1218 207 JHWMMD-614 209 JHWMSS-33FTB JHWISSXTM615 291 JHWM-812 207 JHWMD-605 208 JHWMNTCART 34 JHWMSS-47F JHWISSXTM616 292 JHWMA-10A 210 JHWMD-606 208 JHWMONSTER 22 JHWMSS-12RC JHWISSXTM910 291 JHWMA-10LA<	JHWISSXTM410	292	JHWM-52A	204	JHWMB-52EHA	204	JHWMMD-607	209	JHWMSS-20FTB	266
JHWISSXTM415. 292 JHWM52EHATH 109 JHWMD-1211 207 JHWMMD-610 209 JHWMSS-24RC JHWISSXTM416 292 JHWM-52EHFA 204 JHWMD-1212 207 JHWMMD-611 209 JHWMSS-29F JHWISSXTM418 292 JHWM-52EHRKA 204 JHWMD-1214 207 JHWMD-612 209 JHWMSS-29FTB JHWISSXTM612 291 JHWM-808 207 JHWMD-1216 207 JHWMD-613 209 JHWMSS-33F JHWISSXTM613 291 JHWM-810 207 JHWMD-605 208 JHWMNTCART 34 JHWMSS-47F JHWISSXTM616 292 JHWMA-050A 210 JHWMD-606 208 JHWMNTCART 34 JHWMSS-47FB JHWISSXTM618 292 JHWMA-10A 210 JHWMD-607 208 JHWMONSTER 22 JHWMSS-12C JHWISSXTM910 291 JHWMA-21/2A 210 JHWMD-609 208 JHWMO-12-13H 258 JHWMWS10RS JHWISSXTM913 291 JHWMA-2A	JHWISSXTM412	291	JHWM-52ARK	204	JHWMB52EHATH.	109	JHWMMD-608	209		
JHWISSXTM416 292 JHWM-52EHFA 204 JHWMD-1212 207 JHWMMD-611 209 JHWMSS-29F JHWISSXTM418 292 JHWM-52EHRKA 204 JHWMD-1214 207 JHWMD-612 209 JHWMSS-29FTB JHWISSXTM612 291 JHWM-808 207 JHWMD-1216 207 JHWMD-613 209 JHWMSS-33F JHWISSXTM613 291 JHWM-810 207 JHWMD-605 208 JHWMNTCART 34 JHWMSS-33FTB JHWISSXTM615 291 JHWMA-050A 210 JHWMD-605 208 JHWMNTCART 34 JHWMSS-47FB JHWISSXTM618 292 JHWMA-10A 210 JHWMD-606 208 JHWMONSTER 22 JHWMSSD-12RC JHWISSXTM910 291 JHWMA-10LA 211 JHWMD-608 208 JHWMONSTERTB 22 JHWMWS-10A JHWISSXTM912 291 JHWMA-2-1/2A 210 JHWMD-609 208 JHWMS-12-13H 258 JHWMWS10RS JHWISSXTM913 291 JHWMA-3-1/2A	JHWISSXTM413	291	JHWM-52EHA	204	JHWMD-1210	207	JHWMMD-609	209	JHWMSS-22FTB	26
JHWISSXTM418 292 JHWM-52EHRKA 204 JHWMD-1214 207 JHWMMD-612 209 JHWMSS-29FTB JHWISSXTM612 291 JHWM-808 207 JHWMD-1216 207 JHWMD-613 209 JHWMSS-33F JHWISSXTM613 291 JHWM-810 207 JHWMD-1218 207 JHWMD-614 209 JHWMSS-33FTB JHWISSXTM615 291 JHWM-812 207 JHWMD-605 208 JHWMNTCART 34 JHWMSS-47F JHWISSXTM616 292 JHWMA-050A 210 JHWMD-606 208 JHWMONSTER 34 JHWMSS-47TB JHWISSXTM618 292 JHWMA-10A 210 JHWMD-607 208 JHWMONSTER 22 JHWMSSD-12RC JHWISSXTM910 291 JHWMA-10LA 211 JHWMD-608 208 JHWMONSTERTB 22 JHWMWS10RCU JHWISSXTM913 291 JHWMA-2A 210 JHWMD-610 208 JHWMS-12-18H 258 JHWMWS10RS JHWISSXTM915 291 JHWMA-3-1/2A	JHWISSXTM415	292	JHWM52EHATH	109	JHWMD-1211	207	JHWMMD-610	209	JHWMSS-24RC	282
JHWISSXTM612 291 JHWM-808 207 JHWMD-1216 207 JHWMMD-613 209 JHWMSS-33F JHWISSXTM613 291 JHWM-810 207 JHWMD-605 208 JHWMNTCART 34 JHWMSS-47F JHWISSXTM616 292 JHWMA-050A 210 JHWMD-606 208 JHWMNTCARTT 34 JHWMSS-47TB JHWISSXTM618 292 JHWMA-10A 210 JHWMD-607 208 JHWMONSTER 22 JHWMSSD-12RC JHWISSXTM910 291 JHWMA-10LA 211 JHWMD-608 208 JHWMONSTERTB 22 JHWMWS-10A JHWISSXTM912 291 JHWMA-2-1/2A 210 JHWMD-609 208 JHWMS-12-13H 258 JHWMWS10RS JHWISSXTM913 291 JHWMA-3-1/2A 210 JHWMD-610 208 JHWMS-12-18H 258 JHWMWS10RS JHWISSXTM915 291 JHWMA-3-1/2A 210 JHWMD-611 208 JHWMS1410HRC 299 JHWMWS10RSS	JHWISSXTM416	292	JHWM-52EHFA	204	JHWMD-1212	207	JHWMMD-611	209	JHWMSS-29F	26
JHWISSXTM613 291 JHWM-810 207 JHWMD-1218 207 JHWMMD-614 209 JHWMSS-33FTB JHWISSXTM615 291 JHWM-812 207 JHWMD-605 208 JHWMNTCART 34 JHWMSS-47F JHWISSXTM616 292 JHWMA-050A 210 JHWMD-606 208 JHWMNTCARTTB 34 JHWMSS-47TB JHWISSXTM618 292 JHWMA-10A 210 JHWMD-607 208 JHWMONSTER 22 JHWMSSD-12RC JHWISSXTM910 291 JHWMA-10LA 211 JHWMD-608 208 JHWMONSTERTB 22 JHWMS-10A JHWISSXTM912 291 JHWMA-2-1/2A 210 JHWMD-609 208 JHWMS-12-13H 258 JHWMWS10RS JHWISSXTM913 291 JHWMA-2-1/2A 210 JHWMD-610 208 JHWMS-12-18H 258 JHWMWS10RS JHWISSXTM915 291 JHWMA-3-1/2A 210 JHWMD-611 208 JHWMS1410HRC 299 JHWMWS10RSS	JHWISSXTM418	292	JHWM-52EHRKA	204	JHWMD-1214	207	JHWMMD-612	209	JHWMSS-29FTB	265
JHWISSXTM615 291 JHWM-812 207 JHWMD-605 208 JHWMNTCART 34 JHWMSS-47F JHWISSXTM616 292 JHWMA-050A 210 JHWMD-606 208 JHWMNTCARTTB 34 JHWMSS-47TB JHWISSXTM618 292 JHWMA-10A 210 JHWMD-607 208 JHWMONSTER 22 JHWMSSD-12RC JHWISSXTM910 291 JHWMA-10LA 211 JHWMD-608 208 JHWMONSTERTB 22 JHWMS-10A JHWISSXTM912 291 JHWMA-2-1/2A 210 JHWMD-609 208 JHWMS-12-13H 258 JHWMWS10RS JHWISSXTM913 291 JHWMA-2A 210 JHWMD-610 208 JHWMS-12-18H 258 JHWMWS10RS JHWISSXTM915 291 JHWMA-3-1/2A 210 JHWMD-611 208 JHWMS1410HRC 299 JHWMWS10RSS			JHWM-808	207	JHWMD-1216	207				
JHWISSXTM616 292 JHWMA-050A 210 JHWMD-606 208 JHWMNTCARTTB 34 JHWMSS-47TB JHWISSXTM618 292 JHWMA-10A 210 JHWMD-607 208 JHWMONSTER 22 JHWMSSD-12RC JHWISSXTM910 291 JHWMA-10LA 211 JHWMD-608 208 JHWMONSTERTB 22 JHWMWS-10A JHWISSXTM912 291 JHWMA-2-1/2A 210 JHWMD-609 208 JHWMS-12-13H 258 JHWMWS10RS JHWISSXTM913 291 JHWMA-2A 210 JHWMD-610 208 JHWMS-12-18H 258 JHWMWS10RS JHWISSXTM915 291 JHWMA-3-1/2A 210 JHWMD-611 208 JHWMS1410HRC 299 JHWMWS10RSS			JHWM-810	207	JHWMD-1218	207				
JHWISSXTM618										
JHWISSXTM910291 JHWMA-10LA211 JHWMD-608208 JHWMONSTERTB22 JHWMWS-10A										
JHWISSXTM912291 JHWMA-2-1/2A210 JHWMD-609208 JHWMS-12-13H258 JHWMWS10RCU JHWISSXTM913291 JHWMA-2A210 JHWMD-610208 JHWMS-12-18H258 JHWMWS10RS JHWISSXTM915291 JHWMA-3-1/2A210 JHWMD-611208 JHWMS1410HRC299 JHWMWS10RSS										
JHWISSXTM913291 JHWMA-2A210 JHWMD-610208 JHWMS-12-18H258 JHWMWS10RS JHWISSXTM915291 JHWMA-3-1/2A210 JHWMD-611208 JHWMS1410HRC299 JHWMWS10RSS										
JHWISSXTM915291 JHWMA-3-1/2A210 JHWMD-611208 JHWMS1410HRC299 JHWMWS10RSS										
JHWISSXTM916										
JHWISSXTM918292 JHWMA-3A210 JHWMD-614208 JHWMS-1424RC299 JHWMWS-1115	JHWISSXTM918	292	JHWMA-3A	210	JHWMD-614	208	JHWMS-1424RC	299	JHWMWS-1115	16



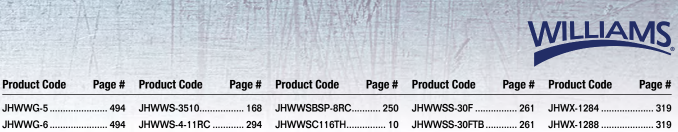
Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
JHWMWS-12RC	157	JHWP-24	384	JHWPL-114CS	354	JHWPL-49C	352	JHWR-27A	54
JHWMWS-12RCF	161	JHWP-25	384	JHWPL116C	354	JHWPL-527	363	JHWR-28A	54
JHWMWS-12RCS	160	JHWP-25-TH	132	JHWPL-126C	354	JHWPL-528	363	JHWR-29A	54
JHWMWS-15A	149	JHWP-26	384	JHWPL126CTH	124	JHWPL-529	363	JHWR-2A	54
JHWMWS-15SA	149	JHWP-27		JHWPL-1300	358	JHWPL-529A		JHWR-30A	
JHWMWS-18A	149	JHWP-28		JHWPL-146C	355	JHWPL-529B	363	JHWR-31A	54
JHWMWS-1B	149	JHWP-28A	384	JHWPL-149C	355	JHWPL-529C	363	JHWR-36A	54
JHWMWS-26	163	JHWP-28A-TH	132	JHWPL149CTH		JHWPL-529D	363	JHWR-37A	54
JHWMWS-27	188	JHWP-28-TH	132	JHWPL-1515	364	JHWPL-530A	363	JHWR-3A	54
JHWMWS-27TA	149	JHWP-29	384	JHWPL-1519C	348	JHWPL-530B	363	JHWR-41A	54
JHWMWS-30	173	JHWP-3		JHWPL1519CTH		JHWPL-530C		JHWR-42A	
JHWMWS-31	163	JHWP-30	384	JHWPL-1520C	348	JHWPL-530D	363	JHWR-48A	54
JHWMWS-3510	168	JHWP-32	384	JHWPL1520CTH	122	JHWPL-531	364	JHWR-49A	54
JHWMWS-47	187	JHWP-32-TH	131	JHWPL-1523C	348	JHWPL-532	364	JHWR-4A	54
JHWMWS-47-TH		JHWP-38		JHWPL1523CTH		JHWPL-533		JHWR-5A	
JHWMWS-4RC		JHWP-38-TH		JHWPL-1524C		JHWPL-534		JHWR-8A	
JHWMWS-5A	149	JHWP-39	_	JHWPL1524CTH		JHWPL-57C		JHWR-8BLUE	
JHWMWS-6A		JHWP-39-TH		JHWPL-1600C		JHWPL-57C-TH		JHWR-8RED	
JHWMWS-BWM10		JHWP-4		JHWPL-1600C1		JHWPL-6C		JHWR-9	
JHWMWS-BWM12		JHWP-40		JHWPL-1600C2		JHWPL-75C		JHWRB-1214	
JHWMWSHKT-8		JHWP-40-TH		JHWPL-1600C3		JHWPL76C		JHWRB1214TH	
JHWMWS-MS10		JHWP-42		JHWPL-1606		JHWPL-76C-TH		JHWRB-1618	
JHWO-471		JHWP-42-TH		JHWPL-1612		JHWPL-77C	_	JHWRB1618TH	
JHWO-471A		JHWP-4-TH	_	JHWPL-1620		JHWPL-8C		JHWRB-1820	
JHWO-471-TH		JHWP-5	_	JHWPL-1621		JHWPL-8C-TH		JHWRB-2022	
JHWO-472		JHWP-51		JHWPL-1622		JHWPL-95C		JHWRB2022TH	
JHWO-472A		JHWP-52		JHWPL-1623		JHWPL-98C		JHWRB-2024	
JHWO-472-TH		JHWP-53		JHWPL-1624		JHWPLM-1CS		JHWRB-2428	
JHWO-474		JHWP-54		JHWPL-1625		JHWPLM-2C		JHWRB2428TH	
JHWO-474A		JHWP-55		JHWPL-1626		JHWPLS-17		JHWRB-3036	
JHWO-474A		JHWP-56		JHWPL-1627		JHWPLS-4GL		JHWRB-3440	
JHWO-474A-TH		JHWP-57		JHWPL-1628		JHWPLS-4SG	_	JHWRB-42	
JHWOES-0607		JHWP-58		JHWPL-1629		JHWPLS-6A		JHWRB-44	
JHWOES-0809		JHWP-59		JHWPL-1629		JHWPS-12		_	
JHWOES-0809						JHWPS-17		JHWRB-46	
		JHWP-6		JHWPL-1631				JHWRB-48	
JHWOES-1214		JHWP-60 JHWP-61		JHWPL-167 JHWPL-204C		JHWPS-3A JHWPS-4		JHWRB-50	
JHWOES-1618								JHWRB-52	
JHWOILFIELD		JHWP-62		JHWPL204CTH		JHWPS-8		JHWRB-54	
JHWOILFIELDTB		JHWP-63A		JHWPL205C		JHWQ-208		JHWRB-56	
JHWP-10		JHWP-64A		JHWPL-208		JHWQ-210		JHWRB-58	
JHWP-10-TH		JHWP-65A		JHWPL-209		JHWR-10A		JHWRB-60	
JHWP-12		JHWP-6-TH		JHWPL-209X		JHWR-11A		JHWRB-64	
JHWP-13		JHWP-8		JHWPL-211BC		JHWR-13A		JHWRB-68	
JHWP-14		JHWP-8-TH		JHWPL-211C		JHWR-13BLUE		JHWRB-810	
JHWP-14-TH		JHWPBS-7		JHWPL-40CS		JHWR-13R		JHWRB-810-TH	
JHWP-15		JHWPC-17		JHWPL-411C		JHWR-13RED		JHWRBM-0708	
JHWP-15-TH		JHWPC-17-TH		JHWPL-44C		JHWR-17		JHWRBM-0910	
JHWP-16		JHWPC-27		JHWPL-45C		JHWR-18BLUE		JHWRBM-1112	
JHWP-16-TH		JHWPC-8		JHWPL-46C		JHWR-18RED		JHWRBM-1314	
JHWP-17		JHWPETROSET		JHWPL-46C-TH		JHWR-1A		JHWRBM-1517	
JHWP-17-TH		JHWPETROSETTB		JHWPL-47C		JHWR-20A		JHWRBM-1618	
JHWP-18		JHWPL-10C		JHWPL-47C-TH		JHWR-23A		JHWRBM-1921	
JHWP-18-TH	131	JHWPL-10C-TH	122	JHWPL-48C	352	JHWR-24A	54	JHWRBM-22	172



Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
JHWRBM-23	172	JHWS-211P	275	JHWSCF52	279	JHWSDE-43	337	JHWSFH1816BW	182
JHWRBM-24	172	JHWS-220P	275	JHWSCF54	279	JHWSDE-46	337	JHWSFH-1816W	182
JHWRBM-25	172	JHWS-40AA	273	JHWSCF56	279	JHWSDE-50	337	JHWSFH1817AW	182
JHWRBM-26	172	JHWS-40AA-TH	114	JHWSCF58	279	JHWSDE-53	337	JHWSFH-1817W	182
JHWRBM-27	172	JHWS-41AA	273	JHWSCF60	279	JHWSDE-8	337	JHWSFH1818AW	182
JHWRBM-29	172	JHWS-41AA-TH	114	JHWSCF62	279	JHWSDP-1-3	337	JHWSFH-1818W	182
JHWRBM-30	172	JHWS-41RK	273	JHWSCF64	279	JHWSDP13TH	121	JHWSFH1819AW	182
JHWRBM-32	172	JHWS-52A	272	JHWSCOE30	278	JHWSDP-2-4	337	JHWSFH1819BW	182
JHWRBM-36	172	JHWS-52ARK	272	JHWSCOE32	278	JHWSDP24TH	121	JHWSFH1819CW	182
JHWRBO-1214	173	JHWS-52EHA	272	JHWSCOE34	278	JHWSDP-2-8	337	JHWSFH1819WA	182
JHWRBO-1618	173	JHWS52EHATH	114	JHWSCOE36	278	JHWSDP28TH	121	JHWSFH1820BW	182
JHWRBO-2022	173	JHWS-52EHFA	272	JHWSCOE38	278	JHWSDP-2-ST	337	JHWSFH1820WA	182
JHWRBO-2024	173	JHWS-52EHLA	272	JHWSCOE40	278	JHWSDP2STTH	121	JHWSH-10A	377
JHWRBO-2226		JHWS52EHLATH		JHWSCOE42		JHWSDP-3-6		JHWSH-12A	
JHWRBO-2428		JHWS-52EHRKA		JHWSCOE44		JHWSDP36TH	121	JHWSH-130	
JHWRBO-2630		JHWS-52LAB		JHWSCOE46		JHWSDP-4-6		JHWSH-130B	
HWRBO-810	_	JHWS-52LARK		JHWSCOE48		JHWSDP46TH		JHWSH-131BF	
HWRC-25		JHWS-53A		JHWSCOE50		JHWSDR-22		JHWSH-16A	
HWRC-25-15P		JHWS-70		JHWSCOE52		JHWSDR-22-TH		JHWSH-2A	_
HWRC-37		JHWSA-10A		JHWSCOE54		JHWSDR-24		JHWSH-4A	
HWRC-37-15P		JHWSA-10A-3P		JHWSCOE56		JHWSDR-24-TH		JHWSH-6A	
HWRC-50		JHWSA-10A-3S		JHWSCOE58		JHWSDR-26		JHWSH-8A	
HWRC-50-15P		JHWSA-10LA		JHWSCOE60		JHWSDR-26-TH		JHWSHF-10A	
HWRC-75		JHWSA-10LA				JHWSDR-28		JHWSHF-10LA	_
		-		JHWSCOE64					_
HWRFW-12		JHWSA-12A-4P		JHWSCOE68		JHWSDR-28-TH		JHWSHF-12A	_
HWRFW-14		JHWSA-12A-4S		JHWSCOE72		JHWSDR-30		JHWSHF-12SA	
HWRFW-16		JHWSA-12LA		JHWSCOE76		JHWSDR-30-TH		JHWSHF-16A	_
HWRFW-18		JHWSA-16A		JHWSCOE78		JHWSDS-33		JHWSHF-16LA	_
HWRFW-20		JHWSA-16LA		JHWSCOE80		JHWSDS-62		JHWSHF-20A	
HWRFW-22		JHWSA-18A		JHWSD-1216		JHWSDS-62-TH		JHWSHF-2A	_
HWRFW-24		JHWSA-18LA		JHWSD-1218		JHWSFH1808AW		JHWSHF-3A	_
HWRFW-26		JHWSA-20A		JHWSD-1220		JHWSFH1808BW		JHWSHF-4A	_
HWRFW-28		JHWSA-20LA		JHWSD-1222	280	JHWSFH1808CW	182	JHWSHF-4SA	377
JHWRFW-30	174	JHWSA-8A	286	JHWSD-1224	280	JHWSFH-1808W		JHWSHF-6A	377
IHWRFW-32	174	JHWSA-8LA	286	JHWSD-1225	280	JHWSFH1809AW	182	JHWSHF-8A	377
HWS-102P	274	JHWSB-30	289	JHWSD-1226	280	JHWSFH1809BW	182	JHWSHF-8SA	
HWS-102P-TH	115	JHWSB-40	289	JHWSD-1228	280	JHWSFH-1809W	182	JHWSHHF-14A	377
HWS-10A	273	JHWSB-40AA	273	JHWSD-1230	280	JHWSFH1810AW	182	JHWSHHF-16A	377
HWS-110P	274	JHWSB-526	289	JHWSD-1232	280	JHWSFH1810BW	182	JHWSHHF-32A	377
HWS-110P-TH	115	JHWSB-52EHA	272	JHWSD-1234	280	JHWSFH-1810W	182	JHWSHHW-14A	377
HWS-1120NRC	158	JHWSB52EHATH	114	JHWSD-1236	280	JHWSFH1811AW	182	JHWSHHW-32A	377
HWS-1121NRC	158	JHWSB-52EHLA	272	JHWSD-616	281	JHWSFH-1811W	182	JHWSHSFDB40H.	377
HWS-1122NRC	158	JHWSC116THTB.	10	JHWSD-618	281	JHWSFH1812AW	182	JHWSHSFDB40M	377
HWS-115P	274	JHWSC225THTB	9	JHWSD-620	281	JHWSFH1812BW	182	JHWSHSFDB40N.	377
HWS-115P-TH	115	JHWSC409THTB	8	JHWSD-622	281	JHWSFH-1812W	182	JHWSHSFDB40S	377
HWS-121P	274	JHWSCF36	279	JHWSD-624	281	JHWSFH1813AW	182	JHWSHSFDB40T	377
HWS-121P-TH	115	JHWSCF38	279	JHWSD-626	281	JHWSFH-1813W	182	JHWSHSFDB8	377
IHWS-140A	274	JHWSCF40	279	JHWSD-628	281	JHWSFH1814AW	182	JHWSMD-1213	284
IHWS-140A-TH	115	JHWSCF42	279	JHWSD-630	281	JHWSFH1814BW	182	JHWSMD-1214	284
JHWS-15A		JHWSCF44		JHWSD-632		JHWSFH-1814W		JHWSMD-1215	
JHWS-202P		JHWSCF46		JHWSD-634		JHWSFH1815AW		JHWSMD-1216	
		JHWSCF48		JHWSD-636		JHWSFH-1815W		JHWSMD-1217	
JHWS-205P					ZO!				Zn=



Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
JHWSMD-1219	284	JHWSPRS-6P	334	JHWST-1248	276	JHWSTM-1221	282	JHWTS38394	248
JHWSMD-1221	284	JHWSPRS-6T	334	JHWST-612	277	JHWSTM-1222	282	JHWTS38437	248
JHWSMD-1222	284	JHWSPRS-8CKP	332	JHWST-614	277	JHWSTM-1223	282	JHWTS38472	248
JHWSMD-1224	284	JHWSPR-T-10-3	340	JHWST-616	277	JHWSTM-1224	282	JHWTS38500	248
JHWSMD-1227	284	JHWSPR-T-15-4	340	JHWST-618	277	JHWSTM-1225	282	JHWTS38512	248
JHWSMD-1230	284	JHWSPR-T-20-4	340	JHWST-619	277	JHWSTM-1226	282	JHWTS38551	248
JHWSPR-0-14-5	336	JHWSPR-T-25-5	340	JHWST-620	277	JHWSTM-1227	282	JHWTS38562	248
JHWSPR-C-14-1	338	JHWSPR-T-27-5	340	JHWST-622	277	JHWSTM-1228	282	JHWTS38591	248
JHWSPR-C-14-6	338	JHWSPR-T-30-6	340	JHWST-624	277	JHWSTM-1229	282	JHWTS38625	248
JHWSPR-C-18-3	338	JHWSPR-T-40-5	340	JHWST-625	277	JHWSTM-1230	282	JHWTS38669	248
JHWSPR-C-18-4	338	JHWSPR-T-45-5	340	JHWST-626	277	JHWSTM-1232	282	JHWTS38687	248
JHWSPR-C-18-8	338	JHWSPR-T-6-3	340	JHWST-628	277	JHWSTM-1234	282	JHWTS38750	248
JHWSPR-C-32-3	338	JHWSPR-T-7-3	340	JHWST-630	277	JHWSTM-1236	282	JHWTS50100	286
JHWSPR-C-36-1		JHWSPR-T-8-3		JHWST-632		JHWTB-101		JHWTS50750	
JHWSPR-C-36-10		JHWSPR-T-9-3		JHWST-634		JHWTB-102		JHWTS50812	
JHWSPR-C-36-4		JHWSPR-X-10-3		JHWST636		JHWTB103		JHWTS50875	
JHWSPR-C-36-6		JHWSPR-X-15-4		JHWST-640		JHWTB-104		JHWTS50937	
JHWSPR-C-52-4		JHWSPR-X-20-4		JHWST-812		JHWTB-12		JHWTS51551	
JHWSPR-C-52-6		JHWSPR-X-25-5		JHWST-812-TH		JHWTB-35		JHWTS51591	
JHWSPR-C-94-3		JHWSPR-X-27-5		JHWST-814		JHWTB-49		JHWTS51625	
JHWSPR-C-94-5		JHWSPR-X-30-6		JHWST-814-TH		JHWTB-6119B		JHWTS51669	
JHWSPR-K-14-4		JHWSPR-X-40-6		JHWST-816		JHWTB-6123B		JHWTS51709	
JHWSPR-K-14-5		JHWSPR-Z-0-3		JHWST-816-TH		JHWTB-6124B		JHWTS51769	
JHWSPR-K-14-6		JHWSPR-Z-1-3		JHWST-818		JHWTB-6218B		JHWTS51827	
		JHWSPR-Z-1-3				JHWTM-1000			
JHWSPR-K-36-4				JHWST-818-TH		JHWTM-1500		JHWTSCS3813	
JHWSPR-K-36-6		JHWSPR-Z-3-6		JHWST-820 JHWST-820-TH		JHWTM16X1		JHWTSFS3807 JHWTSFS5005	
JHWSPR-K-36-9		JHWSPSXL618 JHWSPSXMD418		JHWST-822		JHWTM16X1-TH			
JHWSPR-K-38-12 JHWSPR-K-38-8				JHWST-822-TH				JHWTSMS3809	
		JHWSPSXMD616				JHWTM-2000		JHWTSMS5107	
JHWSPR-K-56-6		JHWSPSXMD618		JHWST-824		JHWTM-2500		JHWW26RC7	
JHWSPR-K-56-7		JHWSPSXTL618		JHWST-824-TH		JHWTM25X1		JHWW26RC7B	
JHWSPR-K-72-4		JHWST-1212		JHWST-826		JHWTM25X1-TH		JHWW26RC7BL	
JHWSPR-K-72-6		JHWST1214		JHWST-826-TH		JHWTM-290		JHWW26TC4	
JHWSPR-N-5-6	_	JHWST-1216		JHWST-828		JHWTM-391		JHWW26TC4B	
JHWSPR-N-6-6		JHWST-1218		JHWST-828-TH		JHWTM-391RSD.		JHWW26TC4BL	
JHWSPR-N-7-6	_	JHWST-1219		JHWST-830		JHWTM-392		JHWW40RC7	
JHWSPR-N-8-6		JHWST-1220		JHWST-830-TH		JHWTM-392RSD.		JHWW40RC7B	
JHWSPR-N-9-6		JHWST-1221		JHWST-832		JHWTM-393		JHWW40RC7BL	
JHWSPR-P-0-3		JHWST-1222		JHWST-832-TH		JHWTM-393RSD.		JHWW40TC4	
JHWSPR-P-1-1		JHWST-1224		JHWST-834		JHWTM-394		JHWW40TC4B	
JHWSPR-P-1-3		JHWST-1225		JHWST-836		JHWTM-394RSD.		JHWW40TC4BL	
JHWSPR-P-1-8		JHWST-1226		JHWST-840		JHWTM-395		JHWW55RC11	
JHWSPR-P-2-1	339	JHWST-1228		JHWSTM-1210		JHWTM-395RSD.	75	JHWW55RC11B	
JHWSPR-P-2-4		JHWST-1230		JHWSTM-1211	282	JHWTM-492		JHWW55RC11BL	
JHWSPR-P-2-6	339	JHWST-1231	276	JHWSTM-1212	282	JHWTM-493		JHWW55RC5BS	
JHWSPR-P-2-8	339	JHWST-1232	276	JHWSTM-1213	282	JHWTM-750LW		JHWW55TC10	
JHWSPR-P-3-6	339	JHWST-1234	276	JHWSTM-1214	282	JHWTMAXS45E2.	212	JHWW55TC10B	
JHWSPR-R-1-4	341	JHWST-1236	276	JHWSTM-1215	282	JHWTMAXS5E2		JHWW55TC10BL	
JHWSPR-R-2-5	341	JHWST-1238		JHWSTM-1216	282	JHWTMAXS6E2	212	JHWWBSC2460C	
JHWSPR-R-3-6	341	JHWST-1240	276	JHWSTM-1217	282	JHWTMNT	30	JHWWBSC2460S	550
JHWSPRS-12CKPT	332	JHWST-1242	276	JHWSTM-1218	282	JHWTMNTTB	30	JHWWG2408TH	121
JHWSPRS-4C	333	JHWST-1244	276	JHWSTM-1219	282	JHWTOTEBAGB	53	JHWWG2408TH	121
JHWSPRS-6CK		JHWST-1246	0=0	JHWSTM-1220	200	JHWTS38375	0.40	JHWWG-3	



	Product Code Page #	Product Code Page #	Product Code Page #	Product Code Page #	Product Code Page #
)	JHWWG-5494	JHWWS-3510168	JHWWSBSP-8RC250	JHWWSS-30F 261	JHWX-1284 319
	JHWWG-6494	JHWWS-4-11RC294	JHWWSC116TH10	JHWWSS-30FTB261	JHWX-1288 319
	JHWWG6412TH 121	JHWWS-4-14 294	JHWWSC225TH9	JHWWSS-38F 261	JHWX-1294 319
	JHWWG6412TH 121	JHWWS-4-19RC 294	JHWWSC-27-TH 12	JHWWSS-38FTB261	JHWX-1296 319
	JHWWRS-1 335	JHWWS-44188	JHWWSC409TH8	JHWWSS-3XT 274	JHWX-20 318
	JHWWRST1335	JHWWS-45187	JHWWSC-72-TH 11	JHWWSS-57F 260	JHWX-20B318
	JHWWRST4335	JHWWS-45-TH108	JHWWSH-13303	JHWWSS-57TB 260	JHWX-20C318
	JHWWRST8335	JHWWS-46187	JHWWSH-13TB303	JHWWSS-810RC 277	JHWX-41C318
	JHWWS-1108SP 164	JHWWS-46-TH108	JHWWSH-16RC306	JHWWSS-814RC 280	JHWX-41CB 318
	JHWWS-1113CA 164	JHWWS-474185	JHWWSH-16TB306	JHWWSS-8HRC237	JHWX-41C-TH119
	JHWWS1142PCA 164	JHWWS-476185	JHWWSH-22302	JHWWS-SC11144	JHWX-51B317
	JHWWS-1164RC156	JHWWS-4-7RC 294	JHWWSH-22TB302	JHWWSSCF-15279	JHWX-51B-TH 119
	JHWWS-1168RC156	JHWWS-483185	JHWWSH-26RC 306	JHWWSSCF-7279	JHWX-52318
	JHWWS1168RCF161	JHWWS4RWA 157	JHWWSH-29302	JHWWSSCOE-7278	JHWX-52A1 318
	JHWWS1168RCS 160	JHWWS-5173	JHWWSH-29TB302	JHWWSSD11HRC 281	JHWX-52EHRK317
	JHWWS1170BSC 147	JHWWS-6-10HA 310	JHWWSH-43301	JHWWSSD-11RC280	JHWX-52H36318
	JHWWS1170RCU 155	JHWWS-6-14HA 310	JHWWSH-43TB301	JHWWSSS-6LRC287	JHWXFN-0810 174
	JHWWS1170RS 154	JHWWS-6-18TB 310	JHWWSHD11HRC 307	JHWWSSS-6RC 286	JHWXFN0810TH 102
	JHWWS1170RSC150	JHWWS-7-19TB 320	JHWWSHKT-10186	JHWWSSSP-4RC288	JHWXFN-1214 174
	JHWWS1170RSS 155	JHWWS-7707 169	JHWWSM-11TRC 210	JHWWSX-17319	JHWXFN1214TH 102
	JHWWS1170SCA143	JHWWS-8707171	JHWWSM-13F 195	JHWWSX-20317	JHWXFN-1618 174
	JHWWS1170YSC151	JHWWSB-10HRC237	JHWWSM-13FTB195	JHWWSX-20TB 317	JHWXFN1618TH 102
	JHWWS1171BSC 147	JHWWSB-10RC 236	JHWWSM-15HF195	JHWWSX-21316	JHWXFN-2022174
	JHWWS1171RSC150	JHWWSB-12HF217	JHWWSM15HFTB 195	JHWWSX-21TB 316	JHWXFN2022TH 102
	JHWWS1171SCA143	JHWWSB12HFTB217	JHWWSM-19HF194	JHWWSX-28316	JHWXFN-2432174
)	JHWWS1171YSC151	JHWWSB-13HRC237	JHWWSM19HFTB 194	JHWWSX-28TB 316	JHWXFN2432TH 102
	JHWWS1172BSC 147	JHWWSB-13RC 236	JHWWSM-20RC 207	JHWWTC-11 359	JHWXFN-2836 174
	JHWWS1172RSC150	JHWWSB-15F 216	JHWWSM-22F 194	JHWWTC-11-TH124	JHWXFN2836TH 102
	JHWWS1172SCA143	JHWWSB-15FTB216	JHWWSM-22FTB194	JHWWTHSCAFL 90	KB18-01499
	JHWWS1172YSC151	JHWWSB-23F 216	JHWWSM-26HF193	JHWWTHSCAFM90	KBSK-01499
	JHWWS1174BTA 147	JHWWSB-23FTB216	JHWWSM26HFTB 193	JHWWTHSCAFXL90	KBTU-01 499
	JHWWS-1174TA143	JHWWSB-23HF215	JHWWSM-38HF193	JHWX-110 318	KE18-01499
	JHWWS-1175143	JHWWSB23HFTB215	JHWWSM38HFTB 193	JHWX-115 318	KERU-01499
	JHWWS-1176143	JHWWSB-28F 215	JHWWSM-4TRC212	JHWX-12100 319	KG09-01 499
	JHWWS1180RS 154	JHWWSB-28FTB215	JHWWSM-7HBA211	JHWX-1234 319	KLE5417T 121
	JHWWS1190BSC 147	JHWWSB-32F 214	JHWWSM-7RC 206	JHWX-1236 319	KLE5417T 121
	JHWWS1190SCA143	JHWWSB-32FTB214	JHWWSMB-29F217	JHWX-1240 319	KSBG0910D499
	JHWWS-1191SC143	JHWWSB-56F 213	JHWWSMB29FTB 217	JHWX-1242 319	KSBG18-10DISP 499
	JHWWS-12172	JHWWSB-56FTB213	JHWWSMD10HRC 208	JHWX-1244 319	KWTBM13
	JHWWS-12-12 255	JHWWSB-5XT 234	JHWWSMD-6RC207	JHWX-1246 319	KWTELECWKT 15
	JHWWS-12-8 255	JHWWSB-6ADPA 253	JHWWS-MID10152	JHWX-1248 319	KWTELEKITL 15
	JHWWS-14174	JHWWSB-7A249	JHWWSMS-9LRC 211	JHWX-1252 319	KWTELEKITM 15
	JHWWS-14-11 296	JHWWSB-7U238	JHWWSS-14HRC277	JHWX-1254 319	KWTELEKITXL 15
	JHWWS1414RC296	JHWWSBB-7RC249	JHWWSS-15F 263	JHWX-1256 319	KWTHRSGHR13
	JHWWS-1419RC296	JHWWSBCF-8239	JHWWSS-15FTB263	JHWX-1258 319	KWTIWWKIT 13
	JHWWS-14-TH102	JHWWSBCO-10240	JHWWSS-15RC 276	JHWX-1260 319	KWTPFBOX14
	JHWWS-1605 163	JHWWSBCOM-10 240	JHWWSS-18HF263	JHWX-1264 319	KWTPFFOR 14
	JHWWS-16-7H312	JHWWSBD-13RC 242	JHWWSS18HFTB263	JHWX-1268 319	KWTPFIND14
	JHWWS-16-8H312	JHWWSBD-7RC 238	JHWWSS-19F 262	JHWX-1270 319	LAP-KNIFE 428
	JHWWS-1705A 162	JHWWSBD-9RC242	JHWWSS-19FTB262	JHWX-1272 319	LTS-100-E 487
)	JHWWS-1710A 162	JHWWSBHMD-7253	JHWWSS-22F 262	JHWX-1276 319	LTS-30-E 487
	JHWWS-2-13 254	JHWWSBS-10RC249	JHWWSS-22FTB262	JHWX-1280 319	LTS-50-E 487
	JHWWS-2-8 254	JHWWSBS-7LRC 250	JHWWSS-23RC276	JHWX-1282 319	MOIE3-16C-TH 127



Product Code Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
NP-12-COM 433	PYT1500132	95	QJO8A	68	QJRXSM8A	73	QJXM22A	71
NP-12-TEN 431	PYT1500139	97	QJO9A	68	QJRXSM9A	73	QJXM23A	71
NP-12-VEN 432	PYT1500140	97	QJOM10A	69	QJSD12A	68	QJXM24A	71
NP-16-U7/8-HP429	QCB-1250	484	QJOM11A	69	QJSD16A	68	QJXM25A	71
NP-19-U7/8-HP429	QCB-150	484	QJOM12A	69	QJSD8A	68	QJXM26A	71
NP-22-U7/8-HP429	QCB-300	484	QJOM13A	69	QJX10A	70	QJXM27A	71
P-HB487	QCB-450	484	QJOM14A	69	QJX12A	70	QJXM6A	71
PB13-0.5-10/14-1140-5P 441	QCB-600	484	QJOM15A	69	QJX14A	70	QJXM7A	71
PB13-0.5-14/18-1140-5P 441	QCB-900	484	QJOM16A	69	QJX16A	70	QJXM8A	71
PB13-0.5-R-10-1140-5P 441	QCG-150	484	QJOM17A	69	QJX18A	70	QJXM9A	71
PB13-0.5-R-14-1140-5P 441	QCG-300	484	QJOM18A	69	QJX20A	70	QJ-Y	73
PB13-0.5-R-18-1140-5P 441	QJBOER12A	71	QJOM19A	69	QJX22A	70	QS-L-10PK	138
PB13-0.5-R-24-1140-5P 441	QJBOER16A		QJOM20A		QJX24A		QS-M-10PK	
PB57A58	QJBOER18A		QJOM21A		QJX26A		QS-P-10PK	
PC-10-DTF431	QJBOER20A		QJOM22A		QJX28A		QSPCOIL-10PK	
PC-10-DTR 431	QJBOERM16A		QJOM23A		QJX30A		QS-PM-10PK	
PC-11-19-PS 428	QJBOERM18A		QJOM24A		QJX32A		QSPMCOIL10PK.	
PC-12-14-PS 428	QJD12A-80		QJOM25A		QJX34A		QS-S-10PK	
PC-12-COM 433	QJD16A		QJOM26A		QJX8A		QS-XL-10PK	
PC-12-TEN431	QJD8A-72		QJOM27A		QJX9A		QWHDBLU110PK	
PC-12-VEN432	QJO10A		QJOM6A		QJXB16A		QWHDBLU1CASI	
PC-15-GNP 430	QJO12A		QJOM7A		QJXB18A		QWHDYLW110Pk	
PC-15-TBX428	QJO14A		QJOM/A		QJXB10A QJXB20A		QXD16A	
PC-16-DECO434	•		•		•		QXD24A	
PC-19-GT7429	QJO16A QJO18A		QJOM9A		QJXB22A QJXB24A		QXD24A QXD32A	
	•		QJRX18A		•		•	
PC-20-LAM	QJO20A		QJRX20A		QJXBM11A QJXBM12A		QXO24A QXO26A	
	QJO22A		QJRX22A		•		-	
PC-22-GT7429	QJO22ARTH60		QJRX24A		QJXBM13A		QXO28A	
PC-22-INS 434	QJO24A		QJRX26A		QJXBM14A		QXO30A	
PC-24-PLS435	QJO26A		QJRX28A		QJXBM16A		QXO32A	
PC-24-TIM 434	QJO28A		QJRX30A		QJXBM18A		QXO34A	
PC-6-DRY433	QJO30A		QJRX32A		QJXBM19A		QXO36A	
PC-9-9/17-PS 428	QJO32A		QJRX34A		QJXD12A		QXO38A	
PCH-INSPECT95	QJO32ARTH		QJRXS10A		QJXD14A		QXO40A	
PCH-PARTS-CB95	QJO34A		QJRXS12A		QJXD16A		QXO42A	
PCH-PARTS-CC95	QJO34ARTH		QJRXS14A		QJXD18A		QXO44A	
PCH-PARTS-CO 95	QJO36A		QJRXS16A		QJXD22A		QXO46A	
PCH-PARTS-VY 95	QJO36ARTH		QJRXS18A		QJXD24A		QXO48A	
PCHPARTSXDCB95	QJO38ARTH	69	QJRXS22A		QJXD28A	70	QXO50A	
PCH-TOOL 95	QJO40A	68	QJRXS24A	73	QJXD30A	70	QXO52A	
PCH-TOOLRET 95	QJO40ARTH	69	QJRXS30A	73	QJXD32A	70	QXO54A	68
PCH-TOOLTRIG95	QJO44A	68	QJRXS8A	73	QJXM10A	71	QXO56A	68
PCH-TOOLXD 95	QJO44ARTH	69	QJRXSM10A	73	QJXM11A	71	QXO58A	68
PCH-TOOLXDRE95	QJO48A	68	QJRXSM11A	73	QJXM12A	71	QXO60A	68
PCH-TOOLXDTR 95	QJO48ARTH	69	QJRXSM12A	73	QJXM13A	71	QXO64A	68
PH-6604-1P477	QJO50ARTH	69	QJRXSM13A	73	QJXM14A	71	QXOM17A	69
PH-6604-25 477	QJO52A	68	QJRXSM14A	73	QJXM15A	71	QXOM18A	69
PYT1500019 138	QJO52ARTH	69	QJRXSM15A	73	QJXM16A	71	QXOM19A	69
PYT150008994	QJO56ARTH	69	QJRXSM16A	73	QJXM17A	71	QXOM20A	69
PYT1500090 94	QJO60ARTH	69	QJRXSM17A	73	QJXM18A	71	QXOM21A	69
PYT150010094	QJO64ARTH	69	QJRXSM18A	73	QJXM19A	71	QXOM22A	69
PYT150011396	QJO66ARTH	69	QJRXSM19A		QJXM20A		QXOM23A	
PYT1500114 96	QJO86ARTH		QJRXSM20A		QJXM21A		QXOM24A	



Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
QXOM25A	69	QXY	73	QYOM34A	69	QYX48A	70	QZO42ADP	68
QXOM26A	69	QYBOER20A	71	QYOM36A	69	QYX50A	70	QZO44A	68
QXOM27A	69	QYBOER22A	71	QYRX18A	72	QYX52A	70	QZO44ADP	68
QXOM29A	69	QYBOER24A	71	QYRX20A	72	QYXB20A	72	QZO46A	68
QXOM30A	69	QYBOERM18A	71	QYRX22A	72	QYXB24A	72	QZO46ADP	68
QXOM32A	69	QYBOERM24A	71	QYRX24A	72	QYXB28A	72	QZO48A	68
QXOM34A	69	QYD12A-80	68	QYRX26A	72	QYXB30A	72	QZO48ADP	68
QXOM36A	69	QYD16A	68	QYRX28A	72	QYXB32A	72	QZO50A	68
QXOM41A	69	QYO18A	68	QYRX30A	72	QYXB36A	72	QZO50ADP	68
QXSD16A	68	QYO20A	68	QYRX32A	72	QYXBM18A	72	QZO52A	68
QXSD24A	68	QYO22A	68	QYRX34A	72	QYXBM24A	72	QZO52ADP	68
QXSD32A	68	QYO24A	68	QYRX36A	72	QYXBM28A	72	QZO54A	68
QXX20A	70	QYO26A	68	QYRX38A	72	QYXD20A	70	QZO54ADP	68
QXX22A	70	QYO28A	68	QYRX40A	72	QYXD22A	70	QZO56A	68
QXX24A	70	QYO30A	68	QYRX44A	72	QYXD24A	70	QZO56ADP	68
QXX26A	70	QYO32A	68	QYRX48A	72	QYXD28A	70	QZO58ADP	68
QXX28A	70	QYO34A	68	QYRX52A	72	QYXD30A	70	QZO60A	68
QXX30A	70	QYO36A	68	QYRXS18A	73	QYXM13A	71	QZO60ADP	68
QXX32A	70	QYO38A	68	QYRXS20A	73	QYXM14A	71	QZO64A	68
QXX34A	70	QYO40A	68	QYRXS22A	73	QYXM15A	71	QZO64ADP	68
QXX36A	70	QYO42A	68	QYRXS24A	73	QYXM16A	71	QZO66A	68
QXX38A	70	QYO44A	68	QYRXS26A	73	QYXM17A	71	QZO66ADP	68
QXX40A	70	QYO46A	68	QYRXS28A	73	QYXM18A	71	QZO68A	68
QXX42A	70	QYO48A	68	QYRXS30A	73	QYXM19A	71	QZO68ADP	68
QXX44A	70	QYO50A	68	QYRXS32A	73	QYXM20A	71	QZO72A	68
QXX46A	70	QYO52A	68	QYRXS36A	73	QYXM21A	71	QZO72ADP	68
QXX48A	70	QYO52ARTH	69	QYRXSM15A	73	QYXM22A	71	QZO76ADP	68
QXX50A	70	QYO56A	68	QYRXSM16A	73	QYXM23A	71	QZO80A	68
QXX52A	70	QYO56ARTH	69	QYRXSM17A	73	QYXM24A	71	QZO80ADP	68
QXX54A	70	QYO60A	68	QYRXSM18A	73	QYXM25A	71	QZO88A	68
QXX56A	70	QYO60ARTH	69	QYRXSM19A	73	QYXM26A	71	QZO96A	68
QXX58A	70	QYO64ARTH	69	QYRXSM20A	73	QYXM27A	71	QZOM24A	69
QXX60A	70	QYO68ARTH	69	QYRXSM21A	73	QYXM29A	71	QZOM24ADP	69
QXX64A	70	QYO72	68	QYSBXM18A	72	QYXM30A	71	QZOM27A	69
QXXB44A	72	QYO72ARTH	69	QYSBXM24A	72	QYXM32A	71	QZOM27ADP	69
QXXB48A	72	QYO80	68	QYSD12A	68	QYXM34A	71	QZOM30A	69
QXXM16A	71	QYOM14A	69	QYSD16A	68	QYXM36A	71	QZOM30ADP	69
QXXM17A	71	QYOM15A	69	QY-X	73	QZD24B	68	QZOM32A	69
QXXM18A	71	QYOM16A	69	QYX16A	70	QZD24BDP	68	QZOM32ADP	69
QXXM19A	71	QYOM17A	69	QYX18A	70	QZD32A-1	73	QZOM34ADP	69
QXXM20A	71	QYOM18A	69	QYX20A	70	QZD32B	68	QZOM36A	69
QXXM21A	71	QYOM19A	69	QYX22A	70	QZD32BDP	68	QZOM36ADP	69
QXXM22A	71	QYOM20A	69	QYX24A	70	QZO32A	68	QZOM38ADP	69
QXXM23A	71	QYOM21A	69	QYX26A	70	QZO32ADP	68	QZOM41ADP	69
QXXM24A	71	QYOM22A	69	QYX28A	70	QZO34A	68	QZOM46ADP	69
QXXM25A	71	QYOM23A	69	QYX30A	70	QZO34ADP	68	QZOM50A	69
QXXM26A	71	QYOM24A	69	QYX32A	70	QZO36A	68	QZOM50ADP	69
QXXM27A	71	QYOM25A	69	QYX34A	70	QZO36ADP	68	QZOM55A	69
QXXM29A	71	QYOM26A	69	QYX36A	70	QZO38A	68	QZOM55ADP	69
QXXM30A	71	QYOM27A	69	QYX38A	70	QZO38ADP	68	QZOM60ADP	69
QXXM32A	71	QYOM29A	69	QYX40A	70	QZO40A	68	QZOM65ADP	69
QXXM34A	71	QYOM30A	69	QYX42A	70	QZO40ADP	68	QZOM70ADP	
-		QYOM32A		QYX46A		QZO42A		QZSD24A	



Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
QZSD24ADP	68	QZXM32ADP	71	RTWH64Y	73	THL1A	9
QZSD32A	68	QZXM34A	71	RTWH72Y	73	THL2A	9
QZ-X		QZXM34ADP	71	RTWH80Y	73	THPRTA	10
QZX26ADP	70	QZXM36A	71	RTWH88Y	73	THRET1CLIPSA	9
QZX30A	70	QZXM36ADP	71	RTWH96X	73	THRET2CLIPSA	9
- QZX34A	70	QZXM41ADP	71	RTWHM16J	73	THUNI24A	9
- QZX34ADP	70	QZXM46ADP	71	S-60E	274	THUNI5CLIPSA	9
QZX36A	70	QZXM50ADP	71	SB-3732-2.5-125	504	THUNIRET1A	9
- QZX36ADP		QZXM55ADP		SC127V	515	THUNIRET2A	9
~ QZX38ADP		QZXM60ADP	71	SC150	487	THUNIRET3.5	9
- QZX40A		R31000		SC150NGV	515	THWS1A	9
- QZX40ADP	70	R31000-TH	126	SC300	487	THWSNC	9
QZX42A		R31005	367	SC400	487	THWSRET1A	9
QZX42ADP		R31005-TH	126	SE-15-24	436	THWSRET1A	9
QZX44A		R31010		SE-15-30		THYA728A	
QZX46A		R31010-TH		SE-16-21		TLA28NMW	
ZX46ADP		R31015		SHF-10A-TH		TLPT4NMW	
)ZX48A		R31015-TH		SHF-10LA-TH		TLPT5NMW	
)ZX48ADP		R31020		SHF-12A-TH		TLPT6NMW	
?ZX50A ?ZX50A		R31020-TH		SHF-12SA-TH		USBATOMINIB	
)ZX50A)ZX50ADP		R31025		SHF-16A-TH		VR1ATTMD10PK	
QZX50ADF QZX52A		R31025		SHF-4A-TH		VR2ATTMD10PK	_
)ZX52A)ZX52ADP		R31030		SHF-4SA-TH		VRATTHMD10PK	
		R31030-TH		SHF-6A-TH		W40X50PV	_
)ZX54A							
)ZX54ADP		R31035		SHF-8A-TH		WB-ADJ-10PK	
QZX56A		R31035-TH		SHF-8SA-TH		WBADJCRD10Pk	
QZX56ADP		R31040		SQZ150003		WBADJRET10PK	
QZX58A		R31040-TH		SQZ150003-HSB		WBB400	
QZX58ADP		R31090		SQZ150003-SBL		WBB500	
)ZX60A		R31090-TH		SR1000-E		WBB600	
QZX60ADP		R31095		SR150-E		WBB700	
QZX64A		R31095-TH		SR200-E		WB-L	
QZX64ADP		R31100		SR300-E		WB-L-10PK	
QZX66A		R31100-TH		SR600-E		WB-M-10PK	
QZX66ADP		R31105		SUP-20-LAM		WBP300	
QZX68A		R31105-TH		SWR-24		WBP500	
QZX68ADP		R31110-TH	126	SWR-28	107	WBP625	49
QZX70ADP		R31115		SWR-32		WBP710	
QZX72A		R31115-TH	126	SWR-36	107	WBP900	49
QZX72ADP	70	R31120	366	SWR-40	107	WB-S	9
QZX76ADP	70	R47057	366	SWR-44	107	WB-S-10PK	9
QZX80A	70	R47057-TH	126	SWR-48	107	WB-SLIML10PK.	9
	70	RET-52STEEL	92	SWR-52	107	WB-SLIMM10PK	9
QZXM24A	71	RIG31045	367	SWR-56	107	WB-SLIMS10PK.	9
QZXM24ADP	71	RTWH104Y	73	SWR-60	107	WSC-45-TH	1
QZXM25A	71	RTWH120Y	73	SWR-SET	107	WTC-45W	35
QZXM26A	71	RTWH36J	73	THCARA1SL	91	WTHRET1CLIPS.	9
- QZXM27A		RTWH40J	73	THCARA257FTB.	121	WTHRET2CLIPS.	9
- QZXM27ADP		RTWH44J	73	THCARAA			
- QZXM29A		RTWH48Y	73	THFSN25100	136		
QZXM30A		RTWH52J		THFSNE3-22SM			
QZXM30ADP		RTWH56Y		THHARDHAT1			
QZXM32A		RTWH60Y		THHARDHAT2			



	1/4" Drive193-212	C
1	3/8" Drive213-259	C-Clamps
	1/2" Drive260-301	C-Clamp, Copper Screw365
	3/4" Drive301-315	C-Clamp, Heavy Service366
	1" Drive316-324	C-Clamp, Standard Screw365
	1-1/2" Drive324-326	C-Clamp, Tools@Height125
	Α	Cabinets (See Tool Storage)
	• • • • • • • • • • • • • • • • • • • •	Carts, Service50
	Adapters, Hand 1/4" Drive205	Chain Pipe Wrench369
	3/8" Drive234	Chisels
	1/2" Drive274	Cape Chisels 382
	3/4" Drive305	Chisel Holder381
	Adapters, Impact	Chisel & Punch Sets 378-381, 462
	3/8" Drive253	Cold Chisels
	1/2" Drive	Diamond Point Chisels 382
	3/4" Drive309	Extra Long Cold Chisels 382
	1" Drive319	Mason's 462
	1-1/2' Drive324	Rivet Buster382
	Adjustable Wrenches	Round Nose Chisels382
	Alligator175	Slitting 462
	Combination / Pipe176	Tools@Height130-133
	Construction178	Wood 483
	Ergonomic Handle176-177	Chisels, Tools@Height130-132
	Heavy Duty, Side Nut175	Clamps
1	Standard, Black Finish177	C-Clamps365-366
J	Standard, Chrome Finish177	L-Clamps485
	Tools@Height Tethered104	Quick-Clamps484
	Valve Persuader Handle175	Spring Clamps484
	Anchor Straps 91	Clinch Nut Tools
	·	Combination Wrenches 98-99, 142-161
	В	Creepers and Seats
	Belts96, 488	Adjustable Swivel Seat Creeper 493
	Bolt Cutters 485	Heavy-Duty Drop Shoulder 493
	Bolt Thru Sockets	Mechanic's Seat Creeper493
	Bolt Thru Socket Set 230, 241	Cutters
	Bolt Thru Sockets241	Bolt Cutters485
	Bow Saws and Blades436-437	Cable Cutters358
	Breaker Bars	Hose Cutters370
	1/4" Drive204-205	D
	3/8" Drive234-235	_
	1/2" Drive273-275	Drag Link Sockets 1/2" Drive 289
	3/4" Drive234	Drive Tools, Sockets,
	1" Drive318	and Sets, Tools@Height109-119
	Brush, Wire481	E
	Buckets, Tools@Height97	Electronic Torque Wrenches60-61
	Budd Wheel Sockets	Extensions, Hand
	3/4" Drive309	1/4" Drive205-206
	1" Drive	3/8" Drive234-235
)	Bulk Storage Cage50	1/2" Drive274-275
	Burrs, Rotary481	3/4" Drive 305

Extensions, Impact	
3/8" Drive	253
1/2" Drive	293
3/4" Drive	309
1" Drive	319
1-1/2" Drive	324
Eyebolts	
Plain Pattern	494
Shoulder Pattern	
F	
ı	
Feeler Gauge Sets	
Feeler Gauge Sets, Tools@Heig	ht135
Files	
Chain Saw4	176-478
Engineering File Set	358
Farmer's Double Duty	472
File Cleaner	476
Filemaster	475
Flat	466
Flat Chisel Bit	471
Half Round	469
Hand	465
Handles4	477-480
Homeowner's	
Lathe	465
Mill File	165-467
Mill Saws	471
Needle	
Needle File Sets	
Plastic Cut	
Round	
Round Chain Saw	
Saw4	
Set	
Slim Taper	
Square	
Taper Saw	
Three Square	
Tools@Height	
Warding	
Files, Tools@Height	
Flange Jacks	
Flashlight	500
Flextensions	050
3/8" Drive	
1/2" Drive2	:90-292

1" Drive318



G		Holesaws	Scissors515
		Accessories450-451	Screwdrivers and Sets508-509
Gasket Scrapers	482	Bi-Metal Holesaws446	Tweezers515
Gloves	504	Carbide-Tipped Holesaws 448-449	Voltage Tester517
Grease Gun	136	Holesaw Sets445-448	Interchangeable Torque Heads
- 11		Superior Holesaws444-445	Adaptors71
Н		Holsters, Tools@Height94	Box End70-72
Hacksaws		Hydraulics	Fixed Square Drive68
Hacksaw Frames4	38-439	Aluminum Cylinders396	Flare Nut72-73
Hand Hacksaw Blades		Bottle Jacks416-417	Open End68-69
Mini Hacksaws		Couplers421	Ratcheting Square Drive68
Rodsaw Hacksaw Blades		Double-Acting Cylinders 394	Ratcheting Flare Nut72
Tools@Height	_	Fittings420-422	Ratchet Wrench71
Tungsten Carbide Hacksaw Blad		Flat Body Cylinders and Kits 397-398	1
Hacksaws, Tools@Height		Flow Control Valves422	J
Hammer Wrenches 6-Point		Gauges 420	Job Site Boxes51
Hammers	104	Hollow Hole Cylinders399	K
Brass1	27 376	Hoses420	Knives, Safety498, 501
Ball Pein127. 3	•	Lock Nut Cylinders395	Knives, Utility499-500
Claw1		Low Profile Cylinders402	•
Cross Pein	,	Manifolds422	L
Dead Blow		Maintenance Kits419	L-Clamps366
Drilling1	_	Mini Bottle Jacks416	Lanyards & Tethers91-93
Sledge		Presses415	Levels
Soft Face		Pull Cylinders400	Tools@Height136
Soft Face Hammer Kit		Pumps, Air406-407	Torpedo487
Soft Face Hammer Tips3		Pumps, Electric408-409	Light, Work501-502
Tools@Height1		Pumps, Gas413	Long Tape Measure487
Hammers, Tools@Height1		Pumps, Hand403-404	М
Handsaws	27 120	Single Acting Cylinders390-393	
Backsaw	431	Spreaders418	Magnetic Pick Up Tools502 Master Sets
Bowsaws & Blades		Threaded Hole Cylinders401	
Compass Saw	_	Toe Jacks417	Advanced Maintenance Service Set 27 Electrical Maintenance Service Set 33
Coping Saw			General Maintenance Set31
Dovetail		I	
Drywall Saw		Impact Driver, 3/8" Drive, Hand253	Heavy Duty Maintenance Service Set 32
Folding Saw		Impact Socket and Sets	Intermediate Technician Tool Set26 Maintenance Tool Sets (General)34
General Purpose Saws		(See Sockets and Sets, Impact)	Mammoth Tool Set16-17
Japanese Style Pull Saws		Inspection Mirror	Master Maintenance Tool Set
Laminator		Telescoping503	Maxxum Tool Set20-21
Laplander Folding Saw		Tools@Height136	Mega Tool Set18-19
Plaster		Insulated Tools	Mechanical Maintenance Set30
Polystyrene		1/2" Drive Ratchet and Extensions518	Monster Tool Set22-23
Stradivarius Musical Saw		1/2" Drive Sockets518	Petroleum Oilfield Service Set 28
Timber		Adjustable Wrenches517	Oilfield Tool Set29
Toolbox Saw4		Bolt Cutters516	Tools@Height Master Sets8-15, 80-89
Tools@Height		Cable Cutters516	Trade Sets426-427
Veneer Saw		Knives515	Master Sets, Metric
Handsaws, Tools@Height		Open End Wrenches517	Mammoth Tool Set, Metric 16-17
Holesaw Accessories4		Pliers510-513	Maxxum Tool Set, Metric 20-21
		Quick Adjust Water Pump Pliers514	Mega Tool Set, Metric 18-19
		Ratcheting Screwdriver Sets 508	1710ga 1001 00t, 1710ti10 10-13



Master Sets, Tools@Height	Tubing Cutters and Wheels370	Punches
Tools@Height Master	Tubing Flaring Tools369	Brass
Maintenance Tool Set8, 80	Pliers & Pipe Wrench349	Center
Tools@Height Intermediate	Pipe Wrenches	Chisel Sets .
Maintenance Service Set9, 81	Aluminum366-367	Long Taper
Tools@Height General	Cast Iron366-367	Pilot
Maintenance Service Set10, 82	Tools@Height126	Pin
Tools@Height Basic	Pliers	Prick
Maintenance Service Set11, 83	Cable Tie Cutters358	Punch and Ch
Tools@Height Basic Starter Plus Set 12, 84	Chain Nose354	Punch and Ch
Tools@Height Basic Starter Set12, 84	Combination Slip-Joint 349	Punch Sets
Tools@Height Ironworker's Toolkit 13, 85	Diagonal Cutting351-352	Solid
Tools@Height Boilermaker's Toolkit 13, 86	Duck Bill355	Tools@Height
Tools@Height High Rigging Toolkit 13, 87	Electrical355-356	Punches, Tools@
Tools@Height Pipefitter's	End Cutting Nippers350	Putty Knife
Foreman's Toolkit14, 88	Heavy Duty Snap Ring & Tips 363	
Tools@Height Individual	Insulated 510-514	_
Pipefitter's Toolkit14, 88	Lineman's Pliers 350	Rasps
Tools@Height Pipefitter's	Lock Ring364	Ratcheting Adjusta
Gang Box Kit14, 88	Locking Pliers 360	Ratchets
Tools@Height Electrician's Toolkit15, 89	Locking Pliers, Comfort Grip 359	1/4" Drive Bla
Tools@Height Electrician's Crew Kit 15, 89	Long Nose352-354	1/4" Drive Chi
Mechanical Torque Testers	Needle Nose352-354	1/4" Drive Chro
Comparator59	Nose Pliers352-354	3/8" Drive Bla
Micrometer Adjustable Torque Wrenches	Nut Gripping Pliers349	3/8" Drive Bla
Comfort Grip64	Sets346-347	3/8" Drive Chr
Interchangeable Head66	Side Cutters349-351	3/8" Drive Chr
Metal Handle Dual Scale65	Side Cutting Combination Pliers 349	3/8" Drive Chi
Mirrors, Inspection503	Slip Joint Pliers349	3/8" Drive Spi
Modular Industrial Storage38-45	Snap (Retaining) Ring Pliers 361-364	1/2" Drive Bla
Multipliers, Torque	Tools@Height122-124	1/2" Drive Bla
Torque Multipliers - Plate Reaction 75	Universal Pliers Wrench 348	1/2" Drive Bla
Torque Multipliers with Handles 74	Utility Superjoint348	1/2" Drive Chr
MULTITORQ, Torque Acquistion Meter. 58	Water Pump 348	1/2" Drive Chi
	Wire Strippers 355	1/2" Drive Chr
N	Wire Twister 359	1/2" Drive Chrom
Nail Puller504	Pliers, Tools@Height122-124	1/2" Drive Sca
Nut Drivers341	Portable Bandsaw Blades441	1/2" Drive Spi
Р	Pouches, Tools@Height95	3/4" Drive Bla
Pick-Up Tool, Tools@Height35	Power Flextensions	3/4" Drive Chr
Pinch Bars & Sets385-386	3/8" Drive252	1" Drive Chror
Pipe Tools	1/2" Drive290-292	Reciprocating Sa
Chain Pipe Tongs369	Pre-Set Interchangeable	Carbide Tippe
Flange Jacks368	Head Torque Wrenches66	Carbody Saw
Nipple Remover & Installer Kit370	Pre-Set Torque Screwdrivers63	Demolition
Pipe Chain Wrenches369	Prybars	Diamond Grit
Pipe Wrenches, Aluminum 366-367	Comfort Grip Handle385-386	Fire & Rescue
Pipe Wrenches, Cast Iron 366-367	Lightweight Prybars385	Metal Cutting
Strap Wrench368	Ladyfoot 386	Pallet Cutting
·	Pinch Bars385	Special Cuttir
Tools@Height126 Tube Bender369	Roll Bars385-386	Wood & Meta
100e Delluel		147 LODI -

Tools@Height 129

unches	
Brass	384
Center	384
Chisel Sets	379
Long Taper	384
Pilot	383
Pin	383
Prick	384
Punch and Ch	nisel Holder 381
Punch and Ch	nisels Sets 378, 462
Punch Sets	380, 462
Solid	383
Tools@Height	130-132
Punches, Tools@	Height130-132
Putty Knife	486
	D
	R
	474-475
	able Wrenches178
Ratchets	
	ck Narrow Head 204
	rome Flex Head 204
	me Narrow Head 204-205
	ck Narrow Head 233
	ck Round Head 233
	rome Flex Head 233
	rome Narrow Head 233
	rome Round Head 233
•	nner Disk 234
	ck Construction 273
	ck Narrow Head 272
	ck Round Head 272
	rome Flex Head 272
	rome Narrow Head 272
	rome Round Head 272
	e Round Head Lineman's 272
	affolding Ratchet 273
	nner Disk 274
	ck Reversible 304
	rome Reversible 304
1" Drive Chro	
Reciprocating Sa	
	ed Saw Blades460
•	Blades459 457
	Blades461
	e457
	e457 Blades 454-455
_	
_	Blades457
-	ng Blades459 Il Cutting Blades456
	ic Cutting Blades458
vvoou & Piasi	ic Guilling Diades458



Ret Rings®
3/4" Drive309
1" Drive320
1-1/2" Drive325
Roll Cabinets (See Tool Storage)
Rotary Burrs481
Rulers487
0
S
Safe Buckets, Tools@Height97
Safety Glasses486
Scrapers
Cabinet Scrapers483
Carbide Scrapers and Blades 482
Gasket Scrapers482
Tools@Height133
Screw Extractors and Sets496
Screwdrivers and Sets
Sets, Bit Sets342
Sets, Combination330-333
Bit Holder — 1/4" Hex336
Cabinet Tip334
Cabinet Slotted337, 338
Insulated508-509
Nutdrivers341
Offset336
Phillips®337, 339
Pozidriv®339
Ratcheting Magnetic335
Ratcheting, Mini336
Robertson® Screwdrivers341
Screwdrivers, Tools@Height 120-121
Keystone Slotted 337-338
Tamper Resistant Torx340
Tools@Height120-121
Torx®340
Screwdrivers, Tools@Height
Screwdrivers, Torque
T-Handle Fixed
Preset Drive Tools, Torky
TorqControl T-Handle Adjustable 62
Torque Screwdrivers - Micro-Adjustable 63
Torque Screwdrivers - Single Setting63
Service Carts50
Sets, See Master Tool Sets
Set-up Wedges494
Single Setting Torque Wrenches66
Slugging Wrenches and Retainers 107
Snips
Aviation Snips
Bulldog Aviation Spin 357

#16000000000000000000000000000000000000
Long Nose Aviation Snip 357
Multi-Purpose Snip358
Offset Aviation Snip 357
Straight Pattern Tin Snips 358
Square487
Sockets and Sets, Hand
1/4" Drive Combination Socket
and 1/4" DriveTool Sets 193, 206
1/4" Drive Ball Hex Bit211
1/4" Drive Deep207-210
1/4" Drive Hex Bit210-212
1/4" Drive Long Hex Bit 211
1/4" Drive Stubby Hex Bit 212
1/4" Drive Phillips®212
1/4" Drive Slotted212
1/4" Drive Shallow206-210
1/4" Drive Tools@Height 110-111
1/4" Drive Torx® Bit212
3/8" Drive Combination Socket
and Drive Tool Sets 213-230, 235
3/8" Drive Ball Hex Bit 249, 25
3/8" Drive Bolt Thru Socket Set 230, 24
3/8" Drive Bolt Thru Sockets 24
3/8" Drive Flare Nut
Crowfoot Wrenches239
3/8" Drive Deep 242-243, 246
3/8" Drive Hex Bit249
3/8" Hex Driver258
3/8" Drive Long Hex Bit251
3/8" Drive Magnetic Hex
Bit Holder235
3/8" Drive Open End
Crowfoot Wrenches240
3/8" Drive Pentasocket238
3/8" Drive Phillips® Bit250
3/8" Drive Shallow236-238, 244
3/8" Drive Slotted Bit250
3/8" Drive Spark Plug243
3/8" Drive Tamper-Resistant
Torx® Bit251
3/8" Drive Tools@Height 111-113
3/8" Drive Torx® Bit251
3/8" Drive Turbosockets248
3/8" Drive Universal238-239
1/2" Drive Combination Socket
and Drive Tool Sets260-271
1/2" Drive Flare Nut
Crowfoot Wrenches279
1/2" Drive Open End
Crowfoot Wrenches278
1/2" Drive Deep280, 284-285

1/2" Drive Drag Link 289
1/2" Hex Drivers 289
1/2" Drive Hex Bit286-287
1/2" Drive Long Hex Bit287
-
1/2" Drive Pentasocket 289
1/2" Drive Phillips® Bit 288
1/2" Drive Shallow 276-280, 282-283
1/2" Drive Slotted Bit288
1/2" Drive Tools@Height 114-117
1/2" Drive Torx® Bit288
1/2" Drive Turbosockets286
3/4" Drive Combination Socket
and Drive Tool Sets301-303
3/4" Drive Deep307
3/4" Drive Shallow306-308
3/4" Drive Tools@Height 118-119
1" Drive Combination Socket
and Drive Tool Sets 316-317
1" Drive Shallow319
1" Drive Tools@Height119
Multi Drive Socket
and Drive Tool Sets 192, 197-200
Sockets and Sets, Impact
3/8" Drive Deep255-256, 258-259
3/8" Drive Hex Bit257
3/8" Drive Shallow254-257
3/8" Drive TURBOSOCKET® 248
3/8" Drive Universal Flex254
1/2" Drive Deep296, 299
1/2" Drive Hex Bit301
1/2" Drive Shallow297, 295-301
1/2" Drive TURBOSOCKET®286
1/2" Drive Universal Flex295-296
3/4" Drive Budd
Wheel Deep Length 6-pt309
3/4" Drive Deep312
3/4" Drive Hex Drivers314-315
3/4" Drive Shallow310-311
1" Drive Budd Wheel320
1" Drive Deep323
1" Drive Shallow324
1-1/2" Drive Shallow325-326
Sockets, Drive Tools,
and Sets, Tools@Height109-119
Speeders
1/4" Drive Chrome204-205
3/8" Drive Chrome235
1/2" Drive Chrome273
Spinner Handle
1/4" Drive204-205
3/8" Drive235



WILLIAMS

Striking Wrenches	3/8" Drive Sockets	Wire Tools124-125
and Retainers107, 182-184	and Drive Tools 111-113	Tools@Height Tethers, Lanyards,
Stud Remover274	Adjustable Wrenches104	and Attachment Points
-	Box End Wrenches 101-102	Adjustable Wristbands92
T	Bull Pin With Position	Anchor Straps91
T-Handles	Adjustable Shackle121	Belt Loops96
1/4" Drive Chrome 205	C-Clamps125	Coil Tethers92
3/8" Drive Chrome	Click Type Torque Wrench 107	Comfort Tool Belts96
1/2" Drive Chrome	Combination Wrenches98-99	D-Rings137
3/4" Drive Black 304	Construction Adjustable Wrench 104	D-Ring Cord138
3/4" Drive Chrome	Construction, Single Head Wrenches . 104	Extra Deep Safe Buckets97
1" Drive Chrome	Double Open End Angle	Hard Body Safe Bucket Insert 97
1-1/2" Drive Black 325	Head Wrenches101	Hard Hat Tethers93
Tape Measure486	Feeler Gauges135	Heat Shrink Wrap138
Tape Measure, Tools@Height 136	Files 134	Holsters94
Tethers & Lanyards91-93	Flare Nut Wrenches102-103	Inspection Pouch95
Tool Belts and Pouches96	Flashlight 136	Lanyards91
Tool Control Systems	Grease Gun 136	Micro D-Ring138
Bulk Storage Cage50	Hacksaw Frames 133	Pullaway Wristbands93
Keyless Tool Control Roll Cabinet 50	Hammers127-128	Quick Rings138
Tool Holsters94	Hex Drivers, T-Handle 105	Quick Spins137
Tool Sets, Master (See Master Sets)	Hex Key Sets, Folding 108	Quick Wrap Tape138
Tool Sets, Tools@Height 8-17, 80-89	Inspection Mirror 136	Retractable Tethers92
Tool Storage Solutions	Level 136	Safe Buckets97
Bulk Storage Cage50	Nutdrivers 121	Small Parts Pouch95
Hand Carry, Canvas489-491	Offset Pattern Box End	Tool Cinch Attachments 137
Hand Carry, Metal52-53	Striking Wrenches106	Tool Holsters94
Heavy-Duty Service Cart50	Open-End Wrenches101	Tool Pouches95
Job Site Boxes51	Pick-up Tool135	Utility Belts96
Modular Industrial Storage38-45	Pipe Wrenches126	Utility Pouch95
Plastic Tool Boxes	Pliers122-125	Wristbands93
Pouches	Pry Bars129	Tools@Height, Master Sets
Professional Series Tool Storage 46-49	Punches & Chisels130-132	Tools@Height Master
Roll Cabinets	Ratcheting Box Wrenches 102	Maintenance Tool Set8, 80
Roll Cabinet with Bulk Storage 47	Ratcheting Combination Wrenches 100	Tools@Height Intermediate
Service Carts	Saws132-133	Maintenance Service Set9, 81
Socket Rails & Clips	Scaffolding Ratchet114	Tools@Height General
Socket Set Toolboxes	Scraper133	Maintenance Service Set10, 82
Top Chests	Screwdrivers120-121	Tools@Height Basic
Tool Organizers	Service Wrenches103	Maintenance Service Set11, 83
Tool Storage Combinations 46-49	Sledge Hammers128	Tools@Height Basic Starter Plus Set. 12, 84
Total @ Hainht Hand Tools	Slugging Wrench Retainers 107	Tools@Height Basic Starter Set12, 84
Tools@Height Hand Tools 1" Drive Sockets	Snips, Aviation135	Tools@Height Ironworker's Toolkit13, 85
and Drive Tools119	Spanner Wrenches, Adjustable Face105	Tools@Height Boilermaker's Toolkit 13, 86
1/2" Drive Sockets	Spanner Wrenches, Adjustable Hook 105	Tools@Height High Rigging Toolkit 13, 87
and Drive Tools114-116	Spanner Wrenches, Adjustable Pin105	Tools@Height Pipefitter's
1/4" Drive Sockets	Structural Wrenches, Single Head 104	Foreman's Toolkit14, 88
and Drive Tools109-110	Tape Measure136	Tools@Height Individual
3/4" Drive Sockets	Torque Wrenches108	Pipefitter's Toolkit14, 88
and Drive Tools118-119	Wedge With Postion	Tools@Height Pipefitter's
and Drive 10015110-119	Adjustable Shackle121	Gang Box Kit14, 88

553



Tools@Height Electrician's Toolkit 15, 89
Tools@Height Electrician's Crew Kit 15, 89
Scaffold Building Kit90
Torque Acquistion Meter, MULTITORQ58
Torque Multipliers
Replacement Square Drives 75
Torque Multipliers - Plate Reaction 75
Torque Multipliers with Handles 74
Torque Screwdrivers
T-Handle Fixed62
Preset Drive Tools, Torky62
TorqControl T-Handle Adjustable 62
Torque Screwdrivers - Micro-Adjustable 63
Torque Screwdrivers - Single Setting63
Torque Testers, Mechanical Comparator59
Torque Wrenches, Electronic 60-61
Adjustable Torque Wrenches, Micrometer
Comfort Grip64
Interchangeable Head66
Metal Handle Dual Scale65
Tools@Height Tethered108
Torque Wrenches, Single Setting
(Pre-Set) Interchangeable Head 66
Torque, Interchangeable Heads
Adaptors71
Box End
Fixed Square Drive
Flare Nut
Open End
Ratcheting Square Drive68
Ratcheting Flare Nut71
Ratchet Wrench71
U
Universal Joints, Hand
1/4" Drive Chrome205-206
3/8" Drive Chrome234-235
1/2" Drive Chrome274-275
3/4" Drive Chrome305
Universal Joints, Impact
3/8" Drive253
1/2" Drive293
3/4" Drive309
1" Drive 319-320
1-1/2" Drive325
Utility Knives and Blades499-500
Utility Tool Sets
Mini Pick and Hook Set 493
Scraper and Pick Set 493

VV.
Wedges
Set-up494
Wire Brush481
Wire Strippers356-357
Wood Chisels483
Work Gloves504
Worklight502
Wrenches and Sets
30° Service Wrench168
Adjustable —
see Adjustable Wrenches 175-177
Basin Wrench368
Box End, Double Head 169-171
Chain Pipe Wrench369
Combination, Black
Industrial Finish146-147
Combination, Flex-Head,
12-pt153
Combination, High Polish
Finish142-143, 148-149
Combination, HI-VIS Red, 12-pt 150
Combination, HI-VIS Yellow, 12-pt151
Combination, Miniature 152
Combination, Offset, 12-pt 145-146
Combination, Ratcheting,
12-pt154-160
Combination, Ratcheting,
Flex-Head, 12-pt161
Combination, Ratcheting,
Stubby, 12-pt,
Combination, Short152
Combination, Stubby, 12-pt153
Combination, Supercombo®,
Black Finish, 12-pt,146-147
Combination, Supercombo®,
Chrome Finish, 6-pt144
Combination, Supercombo®,
Chrome Finish, 12-pt 142-143, 148-149
Construction, Adjustable 178
Construction, Single Head 178-179
Flare Nut, Double Head, Chrome 174-175
Flare Nut, Ratcheting174
Flex Head, Double Box 153
Hammer Wrenches 6-Point 184
Hex Keys186-187
Hex Key Sets188
Hex Key Sets, T-Handle187
Hex Key Sets, I-Handle 187
Insulated517
Open End, Double Angle Head,
Open Linu, Double Aligle Head,

Chrome 166
Open End, Double Head,
Chrome 162
Open End, Double Head,
Miniature164-165
Open End, Double Head,
Short 163
Pipe, Aluminum366
Pipe, Cast Iron 367
Ratcheting Box End,
Double Head, Offset173
Ratcheting Box End,
Double Head, Straight172-173
Ratcheting Box End,
Single Head, Straight171-172
Ratcheting Flare Nut,
Single Head174
Service, 30° Angle Head168
Spanner, Adjustable Face185
Spanner, Adjustable Hook185
Spanner, Adjustable Pin185
Strap368
Striking Face, Offset183
Striking Face, Straight182
Striking Wrench Retainers184
Structural, Single Head179
Structural, Single Head Offset179
T-Handle Hex Wrenches186
Tools@Height Wrenches 98-107
Tubular Handle, Offset Box181
Tubular Handle, Open End180
Tubular Handle, Straight Box 181
Tubular Handles180
Wrenches, Micrometer Adjustable Torque
Comfort Grip64
Interchangeable Head66
Metal Handle Dual Scale65
Tools@Height Tethered108
Wrecking Bars497
Wristbands, Tools@Height 93

WARRANTIES

Safety

Hand tools are generally designed to perform one function — do not use them improperly. Screwdrivers are not chisels, adjustable wrenches are not hammers and pliers are not intended to replace wrenches. Each of our product groups contains specific safety tips for proper tool usage. Additionally, wear appropriate clothing for the job, and always wear safety glasses. A special note on safety... use of hand sockets (chrome finish) with power drive (impact) equipment is a misuse of the tool and can result in serious injury.

Trademarks

The following are trademarks of Snap-on Incorporated in the United States, and some are registered in other countries. All other Snap-on trademarks, service marks, domain names, logos, and company names referred to in this catalog are either trademarks, registered trademarks, service marks, domain names, logos, company names of or are otherwise the property of Snap-on Incorporated or its affiliates. In countries where any of the Snap-on trademarks, service marks, domain names, logos and company names are not registered. Snap-on Incorporated claims other rights associated with unregistered trademarks, service marks, domain names, logos, and company names. Other product or company names referred to in this catalog may be trademarks of their respective owners.

Williams®
Wms.TM
Bahco®
ERGOTM
ENDUROGRIPTM
SUPERECTORTM
SUPERBLACKTM
SUPERCOMBO®
SUPERSOCKETTM
SUPERRENCH®

SUPERTORQUE™ PHILLIPS® TORX® POZIDRIV® ROBERTSON®

Limited Warranty:

Williams warrants that its products shall be free from defects in workmanship and materials (i) the duration described in each product's warranty statement; or (ii) as specifically provided in this Warranties Statement. In the case of any conflict between an individual product's warranty statement and this Warranties Statement, the individual product's warranty provided with the product shall apply. This warranty is limited to products purchased from authorized Williams distributors. The warranty duration depends upon the nature of the product. If the product information for purchased product does not include a warranty statement with the applicable duration or prior to a product purchase, a customer can obtain the product warranty statement and warranty duration from a selling Williams distributor or by writing Williams at the address provided at the end of this warranty statement. Williams, at its sole option, will repair, replace or grant a credit for product that does not comply with this warranty. The product must be returned to the Williams distributor from whom the product was purchased for warranty service. If the distributor is unavailable, the product should be returned to Williams, 6969 Jamesson Rd, Midland, GA 31820, freight prepaid. Include a contact name, phone number and a return address; please do not supply a post office box. If you choose not to (1) use a carrier that offers tracking or (2) insure or declare the full value of the product, you will be responsible for any loss or damage to the product during shipping. Williams does not provide any warranty for: 1) consumable products, 2) products subjected to abnormal use, or 3) normal wear and tear of products. Consumable products are goods reasonably expected to be used up or damaged during use. Abnormal use includes misuse, modification, accident, neglect or lack of maintenance. If the warranty claims is found to be invalid, the original product will be returned to the customer. By repairing or replacing a product, or providing a refund, Williams does not waive a claim that a Product nevertheless has been subject to abnormal use. Any products or parts replaced or for which Williams has provided a refund are the property of Williams and will not be returned.

Torque Products Warranty:

Williams warrants to the original purchaser of Williams Torque Products that the company's torque products are free from defects in workmanship and materials for the duration provided below. Williams will repair or replace Williams Torque Products which fail to give satisfactory service due to defective workmanship or materials (excluding calibration) for 12 months from the date of original purchase. Williams warrants "initial, out of box calibration" of each new, unused Williams Torque Product. Repair, replacement or recalibration, as applicable, shall be at the election and expense of Williams, and is your exclusive remedy in place of all other rights and remedies. Products must be returned with proof of purchase, freight prepaid, to a Williams Torque Products repair center for warranty service. Williams will repair or replace Williams Torque Multipliers which fail to give satisfactory service due to defective workmanship or material for 90 days from the date of original purchase. Williams does not provide any warranty for products subjected to abnormal use. Abnormal use includes misuse, accident, modification, unreasonable use, neglect, lack of maintenance, or use after the tool is significantly worn.

Toolbox Warranties:

All toolboxes sold under the Williams brand will be warranted for a period of one (1) year from the date of purchase against defects in materials and workmanship. Any part(s) which are determined by Williams to be defective in material or workmanship, will be, at Williams discretion, repaired, replaced, or granted a credit. Any toolboxes that are to be returned, must be done through Williams current Return Goods Policy, be sent back freight prepaid, and accompanied with a dated copy of the purchase order. Williams does NOT provide any warranty for products subjected to "abnormal use". Products that are not labeled Williams or Bahco are subject to the warranty provided by the manufacturers of those products and Williams will pass along any such warranties. "Abnormal use" includes misuse, accident, modification, unreasonable use, abuse, neglect, lack of maintenance, use in product-related service, or use after the product is significantly worn. Abnormal use of tool storage units also includes, without limitation, situations when a unit is pulled using a mechanical vehicle, rolled over large drops, used in a highly corrosive environment, used as a step stool, modified with non-Snap-on parts, overloaded or modified in any way.

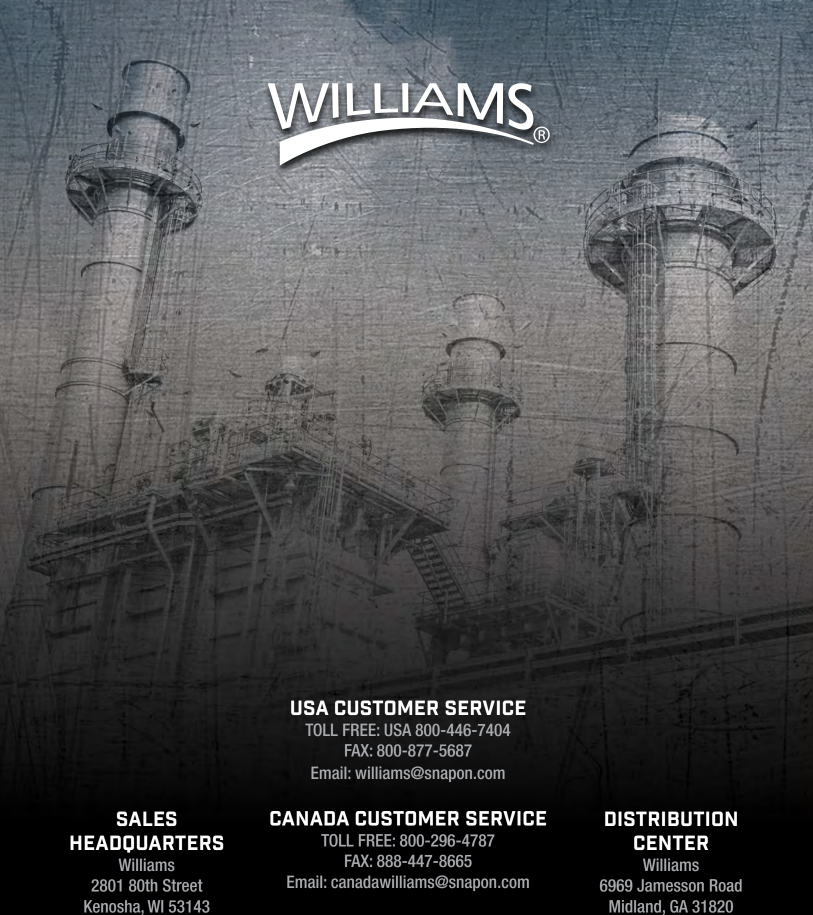
TO THE EXTENT ALLOWED BY APPLICABLE LAW, THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WILLIAMS AND ITS AFFILIATED COMPANIES SHALL NOT BE LIABLE FOR ANY INCIDENTAL, SPECIAL OR CONSEQUENTIAL COSTS OR DAMAGES INCURRED BY THE PURCHASER OR OTHERS.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state or country.

Williams Warranty Information Center 6969 Jamesson Road Midland, GA 31820



Snap-on Industrial is a division of IDSC Holdings, LLC



Midland, GA 31820

WILLIAMS-INDUSTRIAL.COM