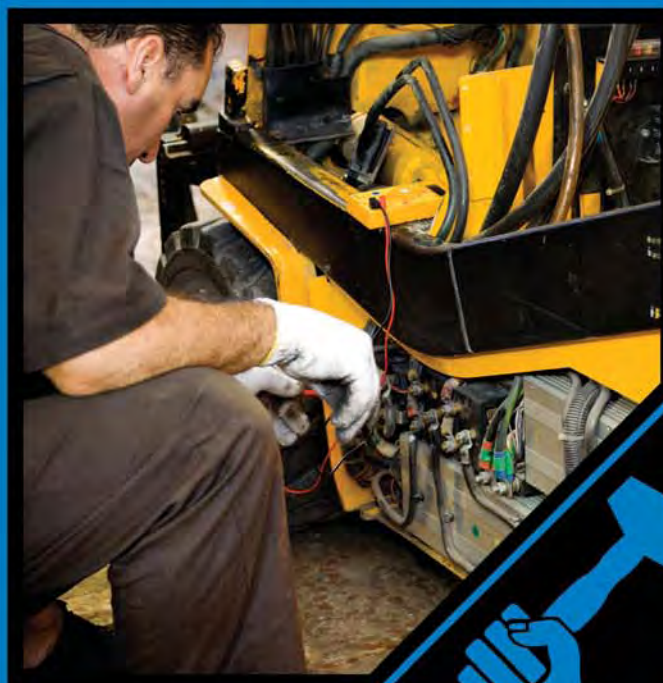


# ARMSTRONG<sup>®</sup>

## INDUSTRIAL HAND TOOLS



## ARMSTRONG TOOLS WARRANTY

If any Armstrong Hand Tool (except Torque Products) ever fails to give complete satisfaction, return it to your Armstrong Distributor, and it will be repaired or replaced free of charge.

Armstrong Torque Products are warranted to (1) be free of defects in material and workmanship, and (2) meet out of the box calibration accuracy standards as stated in the product literature. Accuracy standards for calibration are warranted for 90 days from date of purchase. Products for which Warranty Repair is requested should be returned, at Buyer's cost, for evaluation to:

### Electronic Torque Wrenches:

DTG Torque Repair  
3000 West Kingsley Road  
Garland, TX 75041  
(304) 253-5729

### All other Torque Products:

Angle Repair & Calibration Service, Inc.  
175 Angle Drive  
Beckley, West Virginia 25801

Armstrong Torque Products are precision instruments that contain moving parts. These components are subject to normal wear through use and replacement thereof is the responsibility of Buyer. Torque Products should be routinely checked for calibration at an Authorized Repair Center using Armstrong repair parts.

This Warranty shall not apply to Products which have been misused, abused, damaged by accident or otherwise, repaired by anyone other than an Authorized Repair Center or modified by anyone other than Danaher Tool Group and is in lieu of all other warranties, whether express, implied or statutory.

THE IMPLIED WARRANTIES OF MERCHANT ABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE SPECIFICALLY EXCLUDED. Buyer's sole and exclusive remedy for breach of this Warranty is, at the option of Danaher Tool Group, repair or replacement of the defective Product. IN NO EVENT WILL DANAHER TOOL GROUP BE LIABLE FOR ANY INDIRECT, SPECIAL, INCIDENTAL, CONSEQUENTIAL OR PUNITIVE DAMAGES ARISING FROM BREACH OF THIS WARRANTY, EVEN IF DANAHER TOOL GROUP HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

## PRODUCT SPECIFICATIONS

Armstrong products are designed to meet or exceed the appropriate standards set forth by the ANSI (American National Standards Institute) and adopted by the ASME (American Society of Mechanical Engineers) committee governing the accepted standards for the hand tool industry in order to ensure quality, consistency, and safety of the products produced by manufacturers. We have also indicated where certain product also conforms to US Government and/or Aviation standards. These standards include but are not limited to the following:

ASME / ANSI B18.15-1985	ASME / ANSI B107.17M-1997
ASME / ANSI B107.1-2002	ASME / ANSI B107.18M-2003
ASME / ANSI B107.2-2002	ASME / ANSI B107.19-2004
ASME / ANSI B107.4 – 2005	ASME / ANSI B107.20-2004
ASME / ANSI B107.5M-2002	ASME / ANSI B107.21-2005
ASME / ANSI B107.8-2003	ASME / ANSI B107.23-2004
ASME / ANSI B107.10-2005	ASME / ANSI B107.28-2005
ASME / ANSI B107.11-2002	ASME / ANSI B107.29 – 2005
ASME / ANSI B107.12-2004	ASME / ANSI B107.33M-2002
ASME / ANSI B107.13-2003	ASME / ANSI B107.100-2002
ASME / ANSI B107.14 – 2004	ASME / ANSI B107.400-2008
ASME / ANSI B107.16M-1998	ASME / ANSI B107.410-2008
ASME / ANSI B107.600-2008	

SAE AS954E – Wrenches, Hand 12 Point High Strength, Thin Wall

Armstrong tools reserves the right to make changes in the design and/or construction of our tools at any time without prior notice. We also reserve the right to discontinue the manufacture or offering for sale of any tools at any time at our discretion.

Dimensions shown in this catalog and on [Armstrongtools.com](http://Armstrongtools.com) have been furnished solely as a convenience to our users and are not intended to be exact product specifications for any individual article of production.

### CONTACT INFORMATION

Armstrong Industrial Tools  
14600 York Rd. Suite A  
Sparks, MD 21152  
General Telephone: 800-688-8949  
Fax Number: 800-234-0472  
[www.armstrongtools.com](http://www.armstrongtools.com)

## ARMSTRONG TOOLS HISTORY

The Armstrong Bros. Tool Co. was founded in 1890 by four brothers, the sons of a Scottish immigrant blacksmith. In the beginning, the company manufactured and distributed bicycle parts, together with tools and equipment people used to manufacture and repair bicycles.

In 1895, as part of their manufacturing program, the brothers introduced lathe tool holders. By 1900 this product showed such promise that the company started devoting full time to manufacturing. So it was that the company's foundation was built upon the tool holder. These holders replaced the heavy, individually forged cutting tools that until then were necessary for lathe work. With the Armstrong system, a forged permanent shank was used with various shapes of small, interchangeable cutting tools. As advertised, the Armstrong system did indeed save "all forging and 70% of grinding," and by the mid 1900's the use of forged cutting tools in machine shops was virtually unheard of, replaced instead by the Armstrong System of Tool Holders.

The company's first manufacturing facilities were located in a wooden structure built across the back of two of the brothers' adjoining yards on Edgewood Ave in Chicago, Illinois. At the same time, they also maintained a store in downtown Chicago. In 1900, the brothers decided to devote full time to manufacturing and moved operations to a new plant. On April Fools' Day in 1902, that plant burned

to the ground. But the company salvaged and re-conditioned its inventory, rebuilt the plant, doubled the floor space, and continued to grow. In 1905, needing still more space, the brothers purchased property, and built a 100,000 square foot, 3-story brick factory. At this point, the company was still involved only in the manufacture of tool holders and related machine tool accessory items.

In 1909, Armstrong introduced a line of drop forged wrenches. From its modest beginning selling bicycle parts, the company launched into a line expansion that's continued to today, over 100 years later, with a product line which includes over 6,000 items of mechanic's tools, pipe and tubing tools, machine shop accessories, and cutting tools. Armstrong Tools has a long heritage of high quality manufacturing, predominantly in the U.S.A. and we will continue that heritage.

In December 1994, after 105 years of private ownership by the Armstrong family, the company was acquired by the Danaher Corporation. Danaher's family of brands includes Matco Hand Tools, Armstrong Industrial Tools, GearWrench, Allen Industrial Tools and Hex Keys, K-D Automotive Specialty Tools, Jacobs Chucks, Jobox, Delta among others.

<b>1</b>	<b>Tool Storage</b>
<b>2</b>	<b>Master Sets</b>
<b>3</b>	<b>Socket Sets</b>
<b>4</b>	<b>Hand Sockets and Drive Tools</b>
<b>5</b>	<b>Impact and Power Sockets, Accessories and Sets</b>
<b>6</b>	<b>Industrial Wrenches and Sets</b>
<b>7</b>	<b>Torque Tools</b>
<b>8</b>	<b>Screwdrivers and Nut Drivers</b>
<b>9</b>	<b>Pliers and Snips</b>
<b>10</b>	<b>Punches, Chisels, Pry Bars and Hammers</b>
<b>11</b>	<b>C-Clamps and Lifting Eyes (Eye Bolts)</b>
<b>12</b>	<b>General Purpose Tools</b>
<b>13</b>	<b>Pullers and Accessories</b>
<b>14</b>	<b>Work Holding Tools, Cutting Tools and Shop Accessories</b>



## APPENDICES

<b>A</b>	Master Set Contents
<b>B</b>	Replacement Parts
<b>C</b>	Reference and Specification Charts
<b>D</b>	Merchandising Display Program
<b>E</b>	Alphabetical Index
<b>F</b>	Product Number Index

**ARMSTRONG:**

# 120 CATALOG HIGHLIGHTS

Introducing a new catalog numbering scheme to keep you up to date with the latest catalog. As newer catalog versions are released, their identifying number will continue to be indexed.

## A FEW HIGHLIGHTS OF THIS CATALOG INCLUDE:

Over 620 new products to provide the unmatched quality, industrial strength, and breadth of line our industrial and commercial customers depend on to earn their livings.

## THESE PRODUCTS INCLUDE:

### 1/4" DRIVE RATCHETS, EXTENSIONS, 6 PT. SOCKETS:

5/32" – 1/4", 4mm – 14mm

### 1/4" DRIVE RATCHETS, EXTENSIONS, 12 PT. SOCKETS:

3/8" – 1-1/2", 9mm – 36mm

### 3/8" DRIVE RATCHETS, EXTENSIONS, 12 PT. STANDARD & DEEP SOCKETS:

5/16" – 7/8", 9mm – 21mm

### 3/8" DRIVE BIT SOCKETS:

7/64" – 3/8", 2mm – 10mm

### 1/2" DRIVE BIT SOCKETS:

1/4" – 5/8"

### 1/4" DRIVE 6 PT. IMPACT SOCKETS:

3/16" – 5/8", 4mm – 15mm

### 1/4" DRIVE 6 PT. IMPACT SOCKETS:

1/4" – 1-1/2"

### 3/8" DRIVE 6 PT. IMPACT SOCKETS:

5/16" – 3/4", 8mm – 19mm

The latest catalog from Armstrong® Industrial Tools represents many significant enhancements as a result of our unwavering commitment to product quality and industrial strength tools and related accessories.

### 1/4" DRIVE 12 PT. IMPACT SOCKETS:

9/16" – 2-3/8"

### 3/8" DRIVE 12 PT. IMPACT SOCKETS:

5/16" – 1", 8mm – 22mm

### 1/2" DRIVE 6 PT. & 12 PT. IMPACT STANDARD & DEEP SOCKETS:

3/8" – 1-15/16", 10mm – 36mm

### COMBINATION WRENCHES 6 PT. REGULAR LENGTH:

11/16" – 1", 9mm – 25mm

### COMBINATION WRENCHES 12 PT. REGULAR LENGTH:

1/4" – 1", 6mm – 25mm\*

### SOLID SHAFT NUTDRIVERS:

3/16" – 1/4", 5mm – 11mm

### ASSORTMENT OF LOCKING PLIERS:

5" – 10"

\*Available in satin and black oxide finishes



**ARMSTRONG:**

## **NEW PRODUCTS**

The many new products that have been added to the Armstrong Industrial Tools product line are in response to your needs as a discriminating professional tool user. We begin by understanding your needs through a process we call VOC (Voice Of Customer).

We gather this valuable feedback and incorporate the most desired features and quality cues into each new product design. Intense and thorough engineering is followed by production and field testing to ensure we deliver on the uncompromising quality and desired benefits you've come to know, expect, and demand from us. Above are a few examples of products that have been developed and produced using this very process.

## INDUSTRY SOLUTIONS:

# INDUSTRIAL

### It's not just **STRONG**. It's **ARMSTRONG**.

That's the credo we live by for Armstrong Industrial Tools. The demanding industrial and commercial environments of today call for the highest quality, durable, and strongest tools we can provide. Whether managing the tool crib at an automotive manufacturing plant, or constructing the towers and transmission lines that keep us connected to one another and deliver data to the many devices we now rely on, or responsibly mining or harnessing the natural resources of the earth, sea, wind, or sun to provide us the energy we need to keep going day after day, we manufacture Armstrong tools with your specific needs in mind.

#### INDUSTRIAL MAINTENANCE & REPAIR ORGANIZATION (MRO)

Maximize equipment uptime and reliability or preventative maintenance

#### ELECTRIC AND COMMUNICATION UTILITIES

Tools high above the ground and far below the surface

#### MINING AND ENERGY RELATED INDUSTRIES

Rugged environments and extreme weather conditions . . .

#### COMMERCIAL CONSTRUCTION

Heavy Duty usage where size really does matter





## INDUSTRY SOLUTIONS:

# MILITARY / DEFENSE

Since 1890 Armstrong has been manufacturing reliable, high quality hand tools, made in the USA. Our focus on industrial and military applications brings us the know-how to deliver innovative, high quality tools and solutions. Our commitment to quality is a foundation to our culture and is part of our DBS business system that is well known throughout the industry. We have various product and service solutions designed to meet all of the tool needs for the government and military.

UNIQUE TOOLS FOR MILITARY APPLICATIONS\*

CUSTOM KITS AND SOLUTIONS\*

\* Contact your Armstrong distributor or representative for guidelines and more details

INDUSTRY SOLUTIONS:

# CUSTOM TOOLS

## ARMSTRONG IS EQUIPPED TO BE YOUR SOLUTION PROVIDER.

Do you have a specific tool need with no solutions on the market? If so, Armstrong's Custom Tool Solution program is right for you. We have a team of engineers who will work directly with you to develop the tool you need at the spec you require. Increase your productivity and safety by having the right tool for the job.

\* Custom tool request will need to meet certain quantity and specification requirements.  
\* Please contact your Armstrong distributor or sales representative for more information.

### STEP 1 - CONTACT YOUR ARMSTRONG DISTRIBUTOR

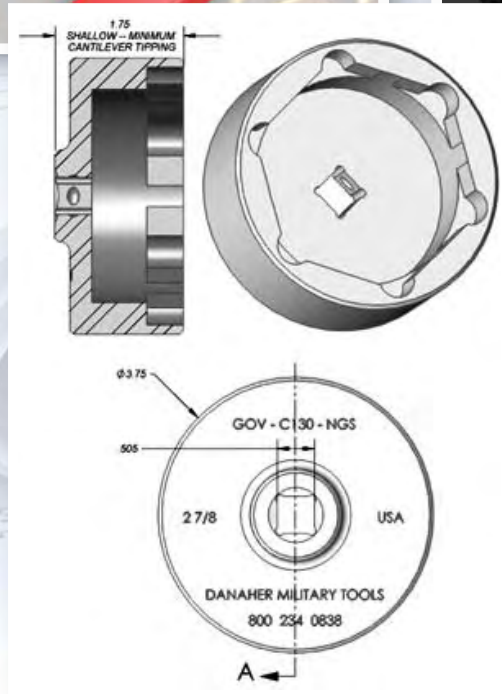
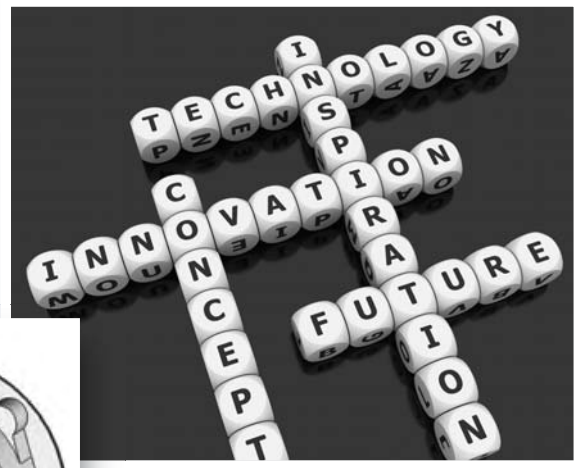
Discuss your specific tool requirements and work with us to ensure your specifications are clearly understood.

### STEP 2 - PROTOTYPE

We'll produce a custom tool prototype, and field test it on location to determine if it meets your needs.

### STEP 3 - PRODUCTION

We'll build and supply your custom tool to order through your Armstrong distributor.







SAFETY  
TRAINING

## ARMSTRONG

# SAFETY FIRST

Armstrong Tools are often used in hazardous conditions and the utmost care and safety must be adhered to when using any tool to avoid personal or bodily injury. Below are examples of many common safety considerations you should always follow before using any tools. Also please be sure to read any safety or instructional information that may accompany the tool prior to its use.

- ALWAYS WEAR SAFETY GOGGLES
- ALWAYS USE THE TOOL IN THE MANNER IT WAS DESIGNED TO BE USED
- BE SURE TO MAINTAIN AND CLEAN THE TOOL PROPERLY
- HEED ALL MANUFACTURER WARNINGS AND DISCLAIMERS

Be sure to visit our newly revamped website at [www.armstrongtools.com](http://www.armstrongtools.com) to see the latest news, articles, and new products as soon as they are available.

- NEW NAVIGATION
- E-NEWSLETTER
- PROMOTIONAL HIGHLIGHT
- PRINTED LITERATURE REQUEST

**ARMSTRONG INDUSTRIAL HAND TOOLS**  
It's not just strong. It's Armstrong.

SEARCH [ ] GO ADVANCED SEARCH WARRANTY CONTACT US LOGIN

NEW PRODUCTS GOVT/MILITARY NEWS NEWSLETTERS WHERE TO BUY MEDIA CENTER DISTRIBUTOR CONNECT ABOUT US

**Products**

- Master Sets
- Tool Storage
- Socket Sets
- Hand Sockets and Drive Tools
- Impact and Power Sockets, Accessories and Sets
- Industrial Wrenches and Sets
- Torque Tools
- Screwdrivers and Nut Drivers
- Pliers and Snips
- Punches, Chisels, Pry Bars and Hammers
- C-Clamps and Lifting Eyes (Eye Bolts)
- Related Hand Tools
- Pullers and Accessories
- Work Holding Tools, Cutting Tools and Shop Accessories

**Product Cross Reference**

**Enter to Win a \$5,000 Armstrong Camouflage Tool Cabinet**  
The hottest thing in tool storage can be yours **FREE!**  
**ENTER TO WIN**

**See the New Electronic Torque Wrenches**  
View the entire line-up... **MORE**

**Get the Latest Tool News Just for You!**  
When you sign up for FREE ARMSTRONG newsletters **MORE**

**US Military Selects Armstrong**  
Armstrong tool sets chosen for key maintenance operations **MORE**

**Get The Current Catalog**  
Click here to download the latest catalog

Copyright (c) 2009 Danaher Corporation Terms of U

**ARMSTRONG INDUSTRIAL HAND TOOLS**  
It's not just strong. It's Armstrong.

SEARCH [ ] GO ADVANCED SEARCH WARRANTY CONTACT US LOGIN

NEW PRODUCTS GOVT/MILITARY NEWS NEWSLETTERS WHERE TO BUY MEDIA CENTER DISTRIBUTOR CONNECT ABOUT US

**Products**

**New Products From Armstrong Tools**

**Electronic Torque Wrench**

- Productivity:** 50 foot/cycle with 10 degree calibration error.
- Innovation:** Buzzer and Red, Yellow, Green lights to alert user when target torque is reached.
- Design:** Operates on 4 AAA batteries for up to 10 hours of continuous operation.
- Accuracy:** +/- 2% (UL, +/- 1% (UL) from 20% to 100% of rated capacity for ASME B107.2B - 2005.
- Strength:** Thin profile sealed drop ratchet head for better access, increased strength, and improved dirt infiltration.
- Productivity:** LCD Screen with Backlight for easy reading of torque values enclosed in a shock resistant housing. Convert Units (lb-ft, inch, Nm).
- Design:** Rugged aluminum drop to meet shipping.

Armstrong electronic torque wrenches combine innovation, strength, and productivity. The thin profile sealed drop ratchet head gives you better access, increased strength, and improved resistance to dirt infiltration. An LCD screen with backlight, enclosed in a shock resistant housing, makes it easy to read torque values. A buzzer and red, yellow, and green lights alert users when target torque value is reached. [Click for complete product listing.](#)

**Flex Head Ratcheting Torque Wrench**

- 10 degree ratcheting angle permits use in confined areas.
- Chrome-plated ball-bearing drive body for strength and durability.
- Easy to read Dual Scales - Primary scale in Nm, Secondary scale in lb-ft.
- Lightly beveled and grooved handle provides a comfortable, non-slip grip.
- Flexible head access.
- Rubber seal keeps lubrication in confinement.

**Get The Current Catalog**  
**Print a Product**  
**Product Cross Reference**

**ARMSTRONG INDUSTRIAL HAND TOOLS**  
It's not just strong. It's Armstrong.

SEARCH [ ] GO ADVANCED SEARCH WARRANTY CONTACT US LOGIN

NEW PRODUCTS GOVT/MILITARY NEWS NEWSLETTERS WHERE TO BUY MEDIA CENTER DISTRIBUTOR CONNECT ABOUT US

**Products**

**Hand Sockets and Drive Tools | 1/2 Inch Drive**

- Strength & Safety:** Radian corner design engages the flats of the square tool for correct balance of strength and stability.
- Access:** Manufactured to industrial specifications, plus a 1/8" wall design with precise nut and chamfers.
- Speed:** Patented modified air design prevents lock-up, allowing for continuous operation.
- Strength & Safety:** Specific head design for the correct balance of strength and stability.
- Access:** Low profile head design permits use in confined areas.
- Strength & Access:** Unique rounded head design combines the strength of a bear claw head with the 4-degree ratcheting arc of a round head.
- Strength:** Matched gear teeth and high strength steel gear.
- Safety:** Beveled over-ride lever has OSHA markings.
- Safety:** Unique handle design conforms to the shape of the hand, reducing fatigue and promoting comfort.

- 1/2 Inch Drive 12 Point Standard Length Sockets
- 1/2 Inch Drive 6 Point Standard Length Sockets
- 1/2 Inch Drive 12 Point Deep Sockets
- 1/2 Inch Drive 6 Point Deep Sockets
- 1/2 Inch Drive 8 Point Standard Length Sockets
- 1/2 Inch Drive Spark Plug Socket with Rubber Insert
- 1/2 Inch Drive 12 Point Universal Socket
- 1/2 Inch Drive Crowfoot Wrenches
- 1/2 Inch Drive Flare Nut Crowfoot Wrenches

## STANDARD SERIES



**SAFETY**

Fully-recessed drawers prevent inadvertent collisions

**ACCESS**

Full drawer extension allows complete access to drawer contents

**STRENGTH**

Double-wall construction reduces corner cracking and racking

**STRENGTH**

Heavy-duty casters maximize mobility and durability

Cabinets

Top Chests

Accessories

Plastic Storage

Metal Boxes

Vinyl Rolls

## INDUSTRIAL SERIES

**ALL the features of the Standard Series, PLUS...**



**STRENGTH**

Heavy-duty ball-bearing slides on all models offer smooth operation even under extreme weight loads

**STRENGTH**

Industrial scratch-resistant finish resists scratches and wear, even in the most severe industrial environments

**STRENGTH**

Unibody design - minimum 18 gauge steel - maintains squareness and allows for extra load strength and mobility


**19 Drawer Triple Bay Roller Cabinet 16-790**

Width, Inches	Depth, Inches	Height, Inches	Cubic Inches	Drawer Bearings	Weight, Pounds	Casters w/Bearings
73.843	24.906	42.078	34,140	Yes	850	6 x 2
Drawer Dimensions			Width, Inches	Depth, Inches	Height, Inches	
		1 Drawer	48.093	22.906	3.906	
		1 Drawer	16.843	22.906	3.906	
		6 Drawers	16.843	22.906	1.906	
		2 Drawers	16.843	22.906	2.906	
		2 Drawers	16.843	22.906	11.656	
		3 Drawers	28.625	22.906	1.906	
		2 Drawers	28.625	22.906	2.906	
		2 Drawers	28.625	22.906	3.906	

Can be used with 16-888


**13 Drawer Double Bay Roller Cabinet 16-988**

Width, Inches	Depth, Inches	Height, Inches	Cubic Inches	Drawer Bearings	Weight, Pounds	Casters w/Bearings
54.375	24.906	42.078	24,809	Yes	625	6 x 2
Drawer Dimensions			Width, Inches	Depth, Inches	Height, Inches	
		1 Drawer	48.093	22.906	3.906	
		3 Drawers	16.843	22.906	1.906	
		1 Drawer	16.843	22.906	2.906	
		1 Drawer	16.843	22.906	11.656	
		3 Drawers	28.625	22.906	1.906	
		2 Drawers	28.625	22.906	2.906	
		2 Drawers	28.625	22.906	3.906	

Can be used with 16-888



**8 Drawer Single Bay Roller Cabinet 16-986**

Width, Inches	Depth, Inches	Height, Inches	Cubic Inches	Drawer Bearings	Weight, Pounds	Casters
33.406	18.500	40.187	12,370	Yes	295	6 x 2
Drawer Dimensions			Width, Inches	Depth, Inches	Height, Inches	
3 Drawers			28.593	16.718	1.906	
2 Drawers			28.593	16.718	2.906	
2 Drawers			28.593	16.718	3.906	
1 Drawer			28.593	16.718	6.531	

Can be used with 16-876



**8 Drawer Single Bay Roller Cabinet 16-984**

Width, Inches	Depth, Inches	Height, Inches	Cubic Inches	Drawer Bearings	Weight, Pounds	Casters
29.687	18.578	41.109	9,701	Yes	270	6 x 2
Drawer Dimensions			Width, Inches	Depth, Inches	Height, Inches	
4 Drawers			23.500	16.593	1.906	
4 Drawers			23.500	16.593	4.312	

Can be used with 16-874



**Industrial Series**

**12 Drawer Top Chest 16-888**

Width, Inches	Depth, Inches	Height, Inches	Cubic Inches	Drawer Bearings	Weight, Pounds
54.375	24.906	24.562	19,361	Yes	445

Drawer Dimensions	Width, Inches	Depth, Inches	Height, Inches
4 Drawers	16.843	22.906	1.906
2 Drawers	16.843	22.906	2.906
4 Drawers	28.625	22.906	1.906
2 Drawers	28.625	22.906	2.906
Top	54.250	24.906	4.125


**5 Drawer Top Chest 16-876**

Width, Inches	Depth, Inches	Height, Inches	Cubic Inches	Drawer Bearings	Weight, Pounds
33.406	18.500	21.578	7,430	Yes	218

Drawer Dimensions	Width, Inches	Depth, Inches	Height, Inches
1 Drawer	28.593	16.718	2.906
2 Drawers	28.593	16.718	1.906
2 Drawers	28.593	16.718	1.984
Top	33.218	17.750	4.203


**5 Drawer Top Chest 16-874**

Width, Inches	Depth, Inches	Height, Inches	Cubic Inches	Drawer Bearings	Weight, Pounds
29.687	18.578	22.640	5,500	Yes	180

Drawer Dimensions	Width, Inches	Depth, Inches	Height, Inches
3 Drawer	23.500	16.593	1.906
2 Drawers	23.500	16.593	4.312



**3 Drawer Intermediate Chest 16-622**

Width, Inches	Depth, Inches	Height, Inches	Cubic Inches	Drawer Bearings	Weight, Pounds
33.406	18.500	12.062	3,211	Yes	108
Drawer Dimensions			Width, Inches	Depth, Inches	Height, Inches
2 Drawers			28.593	16.718	1.906
1 Drawer			28.593	16.718	2.906



**8 Drawer Side Cabinet 16-625**

Width, Inches	Depth, Inches	Height, Inches	Cubic Inches	Drawer Bearings	Weight, Pounds
19.875	24.906	35.312	7,919	Yes	250
Drawer Dimensions			Width, Inches	Depth, Inches	Height, Inches
1 Drawer			14.625	22.906	6.031
3 Drawers			14.625	22.906	1.906
2 Drawers			14.625	22.906	2.906
2 Drawers			14.625	22.906	3.906



**7 Drawer Side Cabinet 16-626**

Width, Inches	Depth, Inches	Height, Inches	Cubic Inches	Drawer Bearings	Weight, Pounds
18.500	18.500	34.562	6,972	Yes	180
Drawer Dimensions			Width, Inches	Depth, Inches	Height, Inches
3 Drawers			13.656	16.500	1.906
2 Drawers			13.656	16.500	2.906
1 Drawer			13.656	16.500	3.906
1 Drawer			13.656	16.500	10.906



**Standard Series**

**12 Drawer Double Bay Roller Cabinet 16-901**

Width, Inches	Depth, Inches	Height, Inches	Cubic Inches	Drawer Bearings	Weight, Pounds	Casters
40.750	18.000	41.250	15,910	Yes	232	5x2

Drawer Dimensions	Width, Inches	Depth, Inches	Height, Inches
1 Drawer	36.625	16.375	4.125
1 Drawer	22.375	16.375	2.000
3 Drawers	22.375	16.375	3.125
2 Drawers	22.375	16.375	6.375
1 Drawer	11.750	16.375	2.000
3 Drawers	11.750	16.375	3.125
1 Drawer	11.750	16.375	12.750


**12 Drawer Single Bay Roller Cabinet 16-977**

Width, Inches	Depth, Inches	Height, Inches	Cubic Inches	Drawer Bearings	Weight, Pounds	Casters
26.000	18.000	41.250	10,457	No	145	5x2

Drawer Dimensions	Width, Inches	Depth, Inches	Height, Inches
4 Drawers	6.750	16.375	2.000
1 Drawer	6.750	16.375	4.125
6 Drawers	22.375	16.375	3.125
1 Drawer	22.375	16.375	6.375





**9 Drawer Single Bay Roller Cabinet 16-978**

Width, Inches	Depth, Inches	Height, Inches	Cubic Inches	Drawer Bearings	Weight, Pounds	Casters
26.500	18.000	41.250	10,562	No	130	5x2

Drawer Dimensions	Width, Inches	Depth, Inches	Height, Inches
2 Drawers	10.625	16.375	4.125
2 Drawers	10.625	16.375	3.125
3 Drawers	22.375	16.375	3.125
2 Drawers	22.375	16.375	6.375



**7 Drawer Single Bay Roller Cabinet 16-981**

Width, Inches	Depth, Inches	Height, Inches	Cubic Inches	Drawer Bearings	Weight, Pounds	Casters
26.500	18.000	41.250	10,696	No	125	5x2

Drawer Dimensions	Width, Inches	Depth, Inches	Height, Inches
1 Drawer	22.375	16.375	4.125
4 Drawers	22.375	16.375	3.125
2 Drawers	22.375	16.375	6.375



**Standard Series**

**5 Drawer Single Bay Roller Cabinet 16-982**

Width, Inches	Depth, Inches	Height, Inches	Cubic Inches	Drawer Bearings	Weight, Pounds	Casters
26.500	18.000	41.250	11,780	No	112	5x2
Drawer Dimensions			Width, Inches	Depth, Inches	Height, Inches	
4 Drawers			22.375	16.375	3.125	
1 Drawer			22.375	16.375	6.375	
Panel Area			26.250	17.750	10.625	


**3 Drawer Single Bay Roller Cabinet 16-980**

Width, Inches	Depth, Inches	Height, Inches	Cubic Inches	Drawer Bearings	Weight, Pounds	Casters
26.500	18.000	35.500	9,518	No	91	5x2
Drawer Dimensions			Width, Inches	Depth, Inches	Height, Inches	
2 Drawers			22.375	16.375	3.125	
1 Drawer			22.375	16.375	6.375	
Panel Area			26.250	17.750	10.625	



**11 Drawer Top Chest 16-889**

Width, Inches	Depth, Inches	Height, Inches	Cubic Inches	Drawer Bearings	Weight, Pounds
40.500	17.500	19.750	10,362	Yes	143
Drawer Dimensions			Width, Inches	Depth, Inches	Height, Inches
5 Drawers			22.375	16.375	2.000
1 Drawer			22.375	16.375	3.125
4 Drawers			11.750	16.375	2.000
1 Drawer			11.750	16.375	5.250
Top			40.375	17.500	4.460



**11 Drawer Top Chest 16-883**

Width, Inches	Depth, Inches	Height, Inches	Cubic Inches	Drawer Bearings	Weight, Pounds
40.500	16.000	19.750	9,326	No	110
Drawer Dimensions			Width, Inches	Depth, Inches	Height, Inches
5 Drawers			22.375	14.625	2.000
1 Drawer			22.375	14.625	3.125
4 Drawers			11.750	14.625	2.000
1 Drawer			11.750	14.625	5.250
Top			40.500	16.000	4.460



**Standard Series**

**12 Drawer Top Chest 16-881**

Width, Inches	Depth, Inches	Height, Inches	Cubic Inches	Drawer Bearings	Weight, Pounds
26.000	12.000	19.750	4,335	No	64

Drawer Dimensions	Width, Inches	Depth, Inches	Height, Inches
9 Drawers	6.750	10.750	2.000
2 Drawers	22.375	10.750	2.000
1 Drawer	22.375	10.750	3.125
Top	26.000	12.000	2.375


**10 Drawer Top Chest 16-882**

Width, Inches	Depth, Inches	Height, Inches	Cubic Inches	Drawer Bearings	Weight, Pounds
26.000	12.000	19.750	4,358	No	60

Drawer Dimensions	Width, Inches	Depth, Inches	Height, Inches
6 Drawers	6.750	10.750	2.000
1 Drawer	6.750	10.750	6.375
2 Drawers	22.375	10.750	2.000
1 Drawer	22.375	10.750	3.125
Top	26.000	12.000	2.375


**6 Drawer Top Chest 16-880**

Width, Inches	Depth, Inches	Height, Inches	Cubic Inches	Drawer Bearings	Weight, Pounds
26.000	12.000	15.500	3,467	No	47

Drawer Dimensions	Width, Inches	Depth, Inches	Height, Inches
3 Drawers	6.750	10.750	2.000
2 Drawers	22.375	10.750	2.000
1 Drawer	22.375	10.750	3.125
Top	26.000	12.000	2.375



**6 Drawer Side Cabinet 16-611**

Width, Inches	Depth, Inches	Height, Inches	Cubic Inches	Drawer Bearings	Weight, Pounds
15.750	18.000	35.500	5,649	No	67
Drawer Dimensions			Width, Inches	Depth, Inches	Height, Inches
1 Drawer			11.750	16.375	4.125
4 Drawers			11.750	16.375	3.125
1 Drawer			11.750	16.375	12.750



**4 Drawer Intermediate Chest 16-620**

Width, Inches	Depth, Inches	Height, Inches	Cubic Inches	Drawer Bearings	Weight, Pounds
26.000	12.000	12.250	1,929	No	31
Drawer Dimensions			Width, Inches	Depth, Inches	Height, Inches
4 Drawers			22.375	10.750	2.000



## Hand Boxes



### Hand Box 16-605

Width, Inches	Depth, Inches	Height, Inches	Cubic Inches	Weight, Pounds
20.000	8.000	9.000	1,440	11.5



### Hand Box 16-607

Width, Inches	Depth, Inches	Height, Inches	Cubic Inches	Weight, Pounds
16.000	7.000	7.500	822	7.0

## PLASTIC STORAGE PRODUCTS

### - MOLDED FROM HEAVY-DUTY POLYPROPYLENE

- Will not dent or rust

### - THREE LEVELS OF STORAGE: TOTE, TOP TRAY AND TUB

- Organizes hand tools, power tools and supplies

### - "V" GROOVE IN LID

- Holds pipes, dowels and similar items in place for sawing



### Plastic Hand Box 16-602\*

Width, Inches	Depth, Inches	Height, Inches	Cubic Inches	Weight, Pounds
20.750	13.500	16.750	4,095	11.5

Drawer Dimensions	Width, Inches	Depth, Inches	Height, Inches
Top Tray	20.750	13.500	2.500
Middle Tray	20.750	13.500	5.250
Bottom	20.750	13.500	13.500

\*Made in Mexico



### Plastic Hand Box 16-600\*

Width, Inches	Depth, Inches	Height, Inches	Cubic Inches	Weight, Pounds
16.250	9.000	12.500	1,165	6.5

Drawer Dimensions	Width, Inches	Depth, Inches	Height, Inches
Top Tray	16.000	7.375	2.000
Middle Tray	16.000	7.375	3.000
Bottom	16.000	7.375	7.000

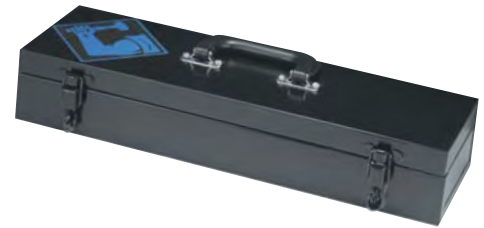
\*Made in Mexico



**Steel Cases and Tote Trays**

Product Number	Length, Inches	Width, Inches	Height, Inches	Used for these Tool Sets	Weight, Pounds
16-601	6.500	3.500	1.250	15-225, 15-230, 15-235, 44-210	0.86
16-604	10.000	5.625	1.500	15-210, 15-215, 15-220, 44-205	1.96
16-606	17.000	5.625	1.250	15-200, 44-200	2.61
16-613	17.000	5.250	3.000	15-205, 15-320, 15-325, 15-330, 15-340, 44-310, 44-315	4.60
16-615	21.500	5.625	3.125	15-310, 44-300	6.21
16-621	14.000	5.750	3.000	15-335, 44-320	4.05
16-623	17.500	3.250	2.125	15-540, 44-525	2.48
16-629	23.000	7.500	4.125	15-510, 15-515, 15-520, 15-525, 15-530, 15-535, 44-510, 44-515, 44-520	7.43
16-635	23.000	7.500	4.125	—	7.76
16-641	31.250	8.000	5.000	15-710, 15-715, 44-710, 15-810	18.52
16-649	11.000	4.000	1.500	15-345, 15-350, 44-325	1.71
16-651	22.750	8.625	8.375	—	15.21
16-653*	22.500	8.500	3.000	—	2.97
16-657	27.500	11.500	5.500	15-700, 15-705, 44-700, 44-705	19.59
16-659	35.000	11.500	5.500	15-800, 15-805	24.94
16-681	9.000	1.625	1.750	—	0.47
16-685	9.500	1.500	3.500	—	0.56
16-691	14.250	1.750	3.500	—	1.09
16-695	19.000	2.250	2.250	—	1.16

\*Tote Tray for 16-651 Steel Case. Sold separately.



**Blow Mold Case**

Product Number	Length, Inches	Width, Inches	Height, Inches	Used for these Tool Sets	Weight, Pounds
16-697	10.000	5.500	1.500	44-380, 15-430	0.46

**Socket Bars and Clips**

Bars accept clips in all drive sizes and are drilled at each end for easy attachment to wall, workbench or drawer. Made of heavy gauge steel and bright plated. Clips sold in standard package of 10 pieces only.

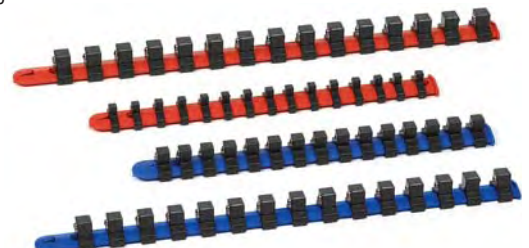
Bars			Clips		
Product Number	Length, Inches	Weight, Pounds	Product Number	Drive Size, Inches	Weight, Pounds
16-831	9.000	0.06	16-841	1/4	0.01
16-832	11.000	0.07	16-843	3/8	0.01
16-834	13.000	0.10	16-845	1/2	0.04
16-835	17.000	0.14	16-847	3/4	0.10



**Plastic Socket Bars and Clips**

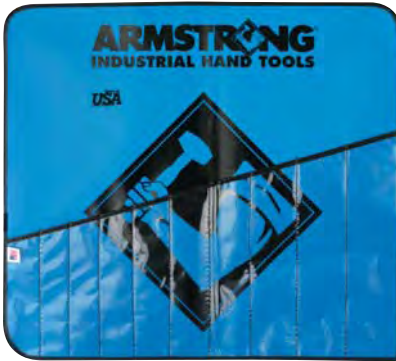
Heavy-duty plastic socket bars accept clips in all drive sizes. Color-coded for use with fractional (red) and metric (blue) sockets. Clips sold in standard package of 15 pieces only.

Bars				Clips		
Product Number		Length, Inches	Weight, Pounds	Product Number	Drive Size, Inches	Weight, Pounds
16-836	Red-Fractional	10.000	0.08	16-844	1/4	0.04
16-837	Blue-Metric	10.000	0.08	16-846	3/8	0.09
16-838	Red-Fractional	15.000	0.12	16-848	1/2	0.17
16-839	Blue-Metric	15.000	0.12			

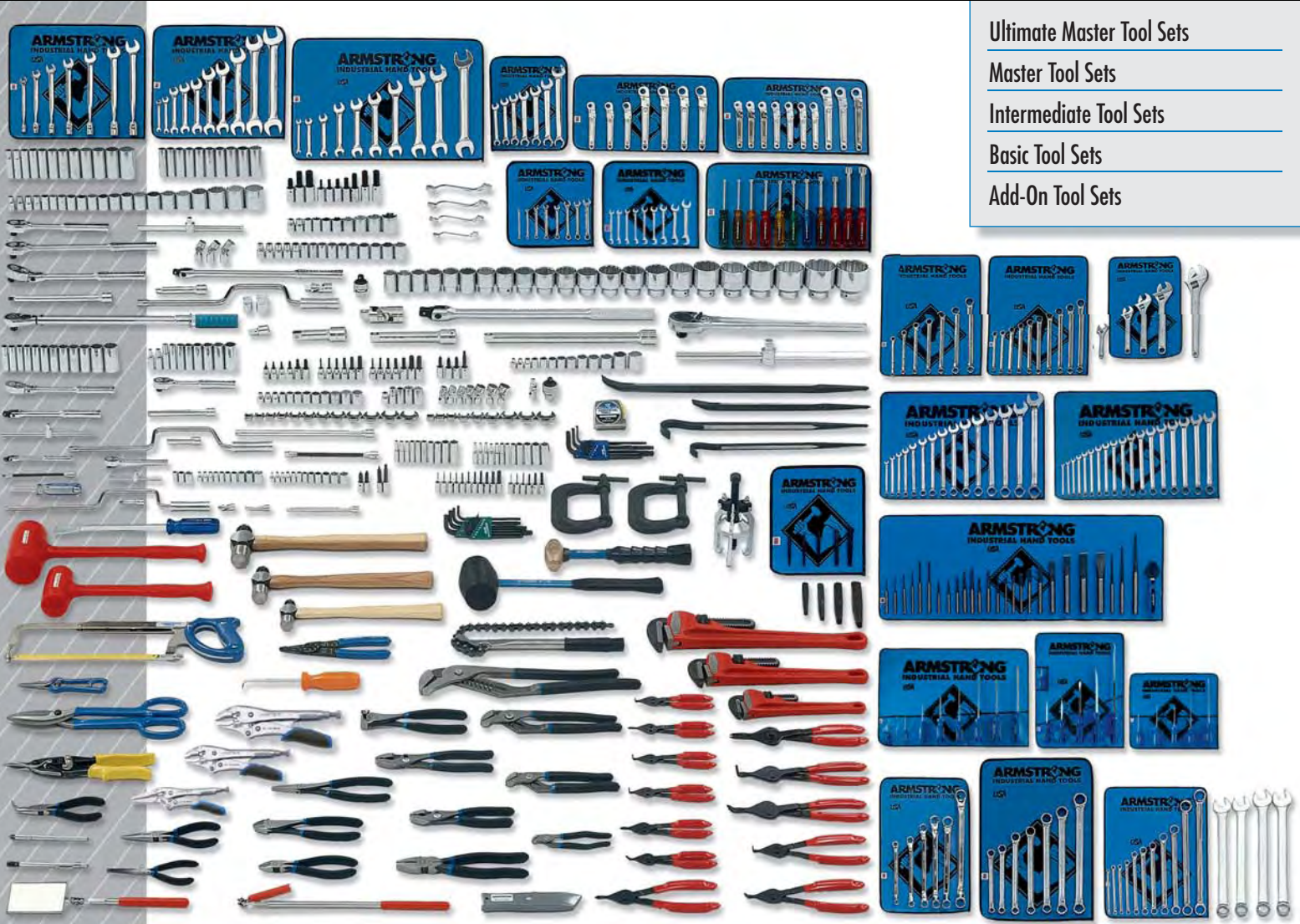


**Vinyl Rolls**

Product	Number of Pockets	Dimensions, Inches		Used In These Tool Sets
		Width	Height	
<b>Wrench Sets</b>				
29-472	3	6.500	11.500	28-153
29-474	3	10.000	17.000	28-850, 28-855, 34-850
29-476	4	6.250	6.500	27-563
29-416	4	8.250	13.000	25-692, 27-768, 26-730, 26-700
29-418	5	7.000	8.500	27-939, 70-970
29-420	5	11.250	15.000	27-635, 53-841, 29-273, 30-973, 53-700, 26-730, 28-155, 55-387
29-421	5	9.375	17.500	26-849
29-422	6	11.250	11.000	53-270
29-424	6	15.000	18.000	27-570, 54-571
29-426	7	18.500	10.500	66-843, 28-386
29-428	7	13.250	21.000	26-852
29-430	7	11.750	8.000	25-609, 25-605, 30-609
29-432	7	13.750	18.000	25-671, 25-631, 25-677, 30-631, 25-694, 27-609, 27-708, 53-843
29-434	7	8.000	7.000	52-601, 54-941
29-436	7	14.500	6.500	54-668, 27-885, 28-250
29-438	8	7.375	6.000	25-602
29-440	8	14.375	13.000	27-770
29-442	9	26.000	21.500	54-573
29-444	9	11.375	8.500	27-942
29-446	9	10.625	7.000	27-937
29-448	9	14.125	13.000	52-630, 52-679
29-450	10	20.000	8.000	52-607, 52-605, 55-386
29-451	10	16.375	13.375	25-667
29-452	10	21.250	17.000	25-637, 25-680, 25-626, 52-671, 52-631, 52-623, 52-677, 27-708, 54-609, 53-273
29-454	10	28.000	26.000	30-635, 26-282
29-456	11	29.000	10.250	66-845, 66-848
29-458	11	22.000	12.500	25-675, 25-696, 53-845
29-460	13	15.000	8.500	25-675, 25-696, 53-845
29-462	13	24.500	13.000	25-613, 30-613
29-464	14	34.500	17.000	27-895
29-466	14	24.250	14.000	52-619, 52-627
29-468	15	24.875	17.000	25-657, 25-642, 25-689, 25-681, 30-644, 52-634, 52-632, 52-684, 52-682, 52-628
29-470	18	33.250	17.000	52-638, 52-686
<b>Punch and Chisel Sets</b>				
29-401	19	30.250	14.000	70-550
29-402	19	29.000	14.000	70-567
29-403	27	37.875	14.000	70-568
29-404	12	16.000	8.500	70-565
29-405	10	17.750	11.250	70-552, 70-563
29-406	7	10.750	10.500	70-553, 70-554, 70-557, 70-563
29-407	5	7.625	12.000	70-556, 70-559, 70-560, 70-564
<b>Screwdriver and Nut Driver Sets</b>				
29-410	4	11.000	17.000	66-610, 66-618, 66-639
29-411	5	15.000	13.000	66-611, 66-615
29-412	6	15.000	20.000	66-606, 66-608, 66-611, 66-619, 66-640
29-413	7	20.500	13.250	66-614
29-414	7	16.500	20.000	66-626
29-415	8	25.250	17.000	66-604, 66-611, 66-612, 66-620
29-426	7	18.500	10.500	66-843
29-456	11	29.000	10.250	66-845, 66-848
29-472	3	6.500	11.500	66-692







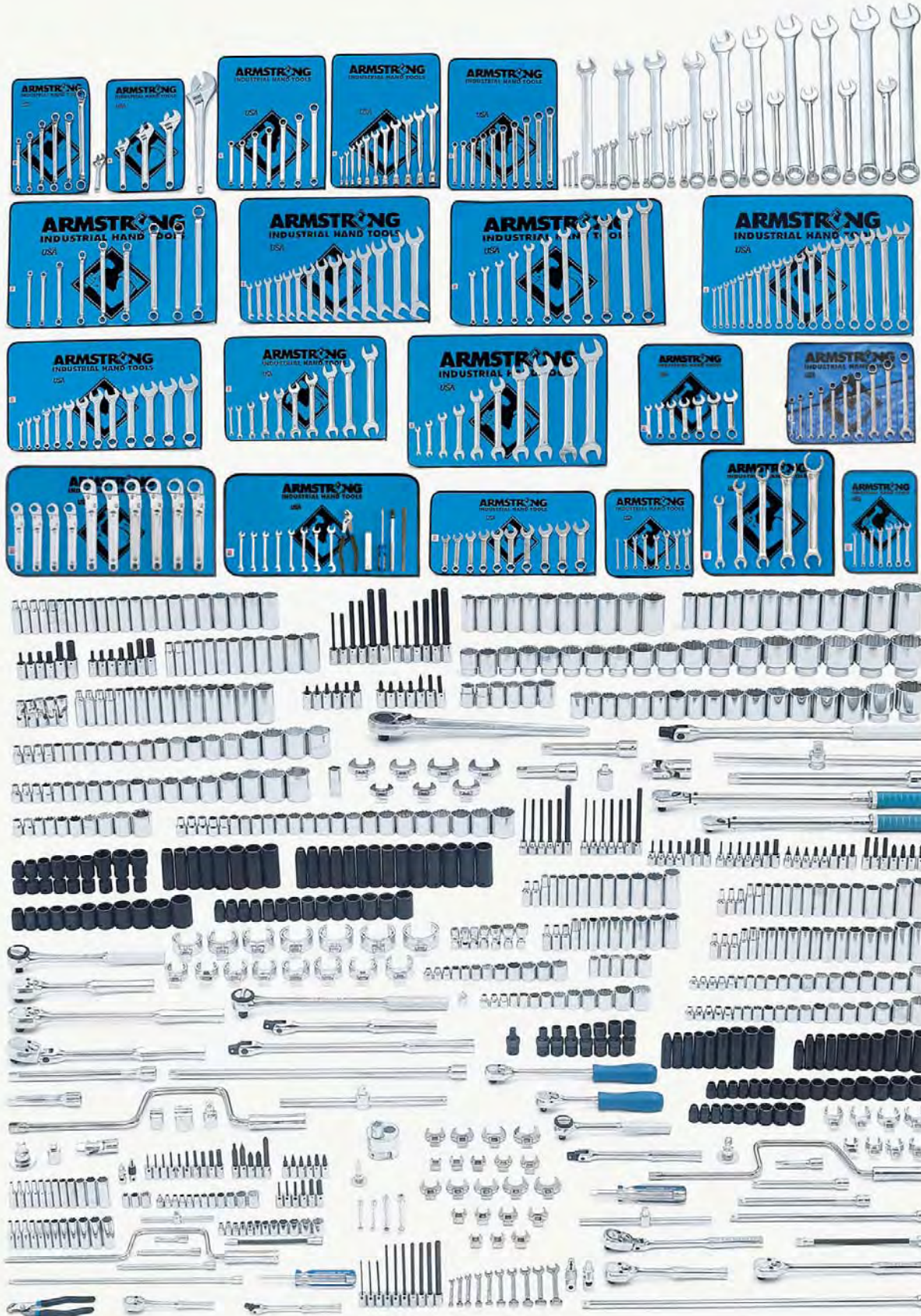
- Ultimate Master Tool Sets
- Master Tool Sets
- Intermediate Tool Sets
- Basic Tool Sets
- Add-On Tool Sets

Armstrong Industrial Hand Tools Master Set Program allows professional technicians to choose the set that best meets their unique demands. Armstrong offers a complete line of fractional and metric sets including single drive size sets and multiple drive size sets that range from 1/4" through 1". Each master set is designed to include the most popular sizes and innovative new products such as the Armstrong Ratcheting Wrench. Whether it's the 1,295 piece Ultimate Master Set—the largest set in the industrial market—or a 62 piece Basic Set, each Armstrong set has been developed to help the professional technician accomplish even the most difficult industrial application quickly and effectively. That's the Armstrong Performance Difference. Choice of three groups of tools:

- MASTER SETS** An extensive and thorough selection of industrial hand tools designed to handle a wide variety of tasks
- INTERMEDIATE SETS** Offers the professional user the most popular hand tools
- BASIC SETS** Comprised of the tools required to handle the most basic industrial applications

The add-on sets are comprised of the most popular sockets, wrenches and accessories and are designed to compliment an existing Armstrong set, without duplication of drive tools. Each Master Set provides the professional technician with the ability to select the tool storage system that fits their demands. Choose from Industrial Series tool boxes, Standard Series tool boxes—or you can order only the tools and choose the particular box that best suits your needs. Every Armstrong tool box is available, including the largest in the industry—the Triple Bay Industrial Series Tool Box.

Master Sets





**Set 15-000**  
**1195 Pc. Ultimate Master Set**  
**With Industrial Series Box**

**1/4", 3/8", 1/2" and 3/4" Drive**

With 19 drawer triple bay roller cabinet 16-790 and 12 drawer top chest 16-888

**Set 15-001**  
**1195 Pc. Ultimate Master Set**  
**Tools Only**

**1/4", 3/8", 1/2" and 3/4" Drive**

No Box; Tools Only

**Works on fasteners sizes 1/8" through 2-3/8" and 2mm through 50mm.**

Contains:

- 713 Sockets and Accessories
- 228 Wrenches
- 33 Pliers and Snips
- 61 Screwdrivers / Nutdrivers
- 82 Striking and Struck Tools
- 75 Miscellaneous Tools

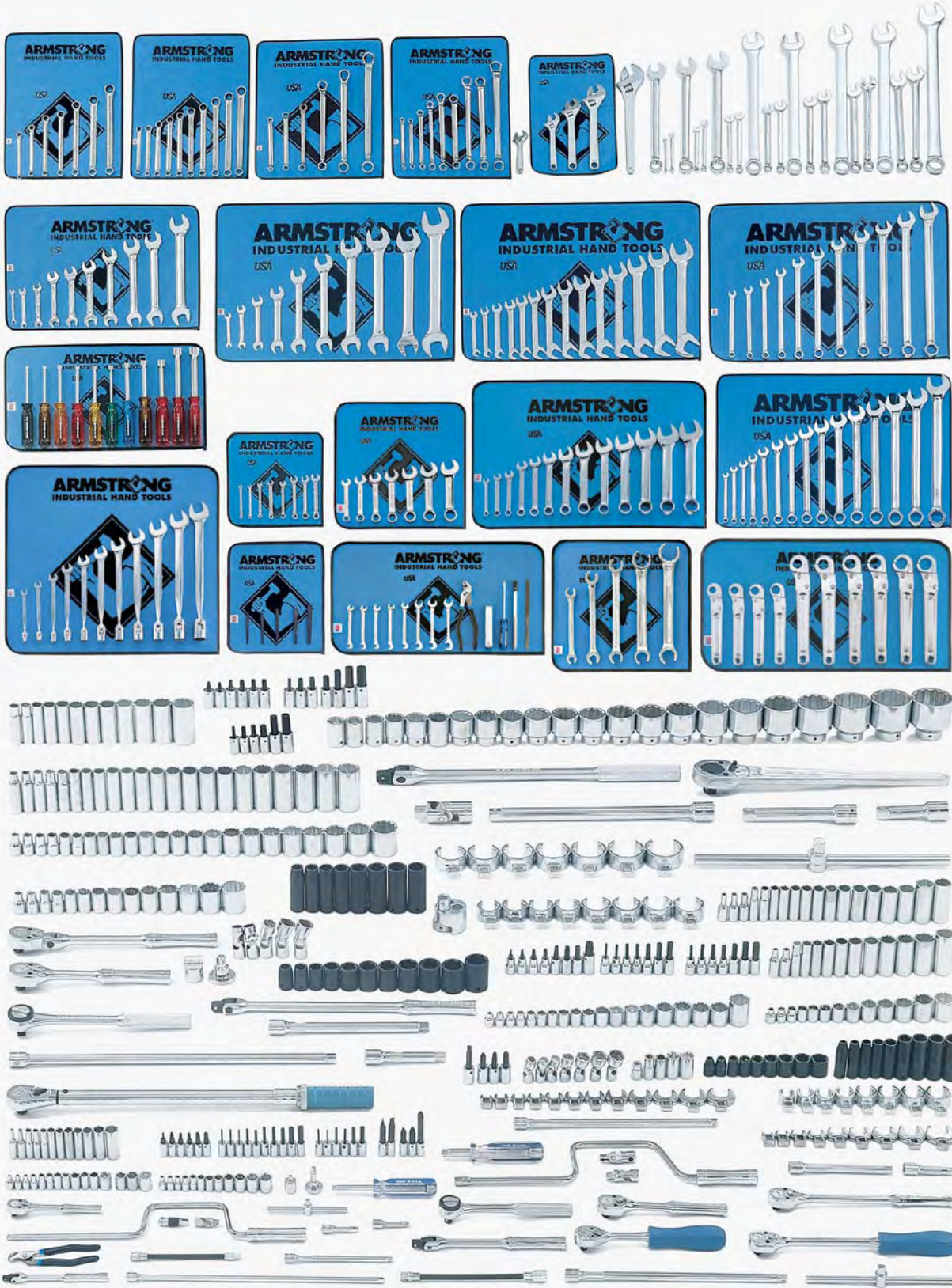
Complete set contents listed in Appendix A.

Not all products are Armstrong branded.



**Master Sets**

Master Sets





**Set 15-005**  
**761 Pc. Master Set**  
**With Industrial Series Box**

**1/4", 3/8", 1/2" and 3/4" Drive**

With 19 drawer triple bay roller cabinet  
16-790

**Set 15-006**  
**761 Pc. Master Set**  
**Tools Only**

**1/4", 3/8", 1/2" and 3/4" Drive**

No Box; Tools Only

**Works on fasteners sizes 1/8" through 2-3/8" and 2mm through 36mm.**

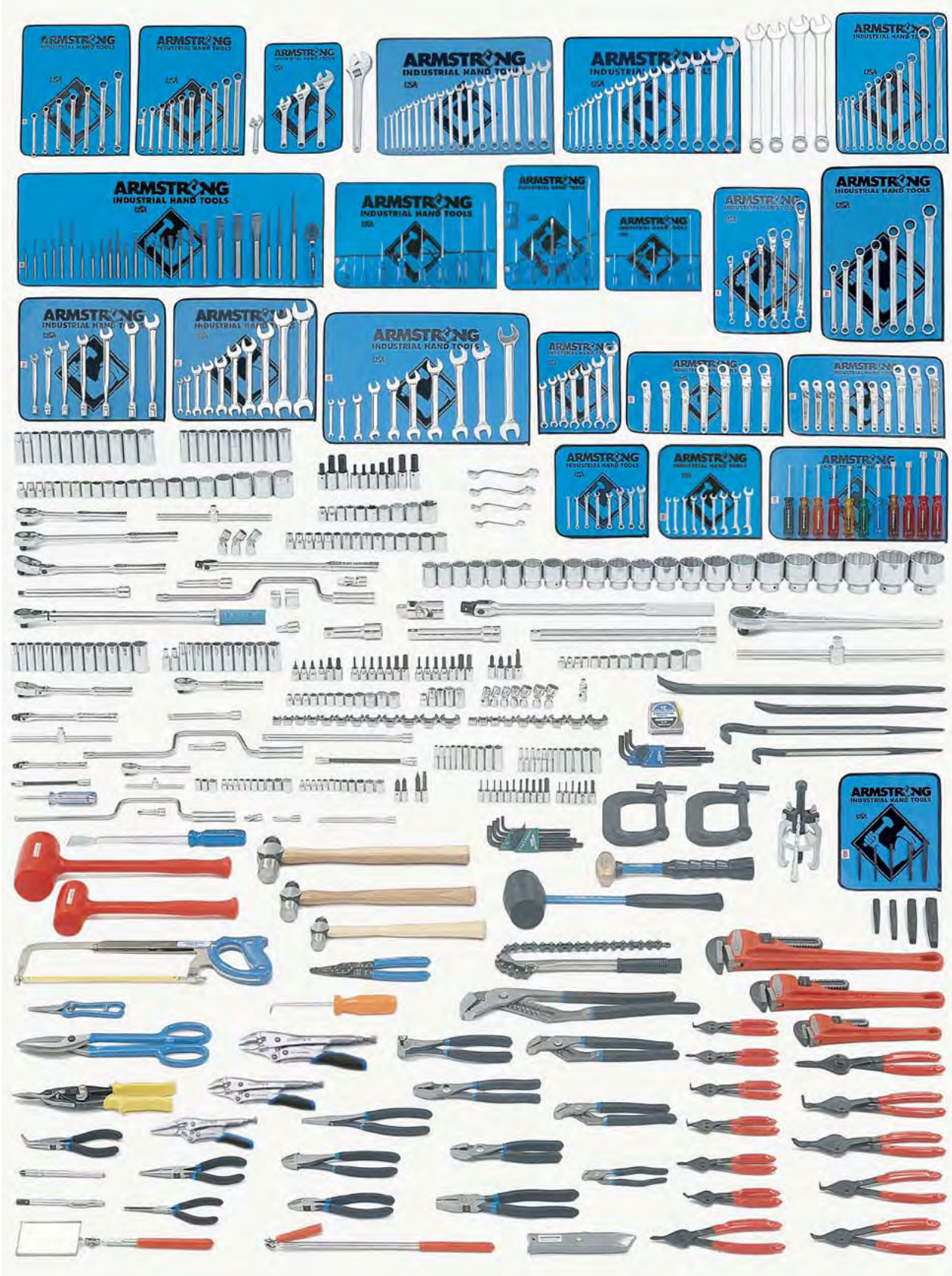
Contains:

- 410 Sockets and Accessories
- 185 Wrenches
- 21 Pliers and Snips
- 39 Screwdrivers / Nutdrivers
- 40 Striking and Struck Tools
- 66 Miscellaneous Tools

Complete set contents listed in Appendix A.



Master Sets



**Set 15-010**  
**623 Pc. Master Set**  
**With Industrial Series Box**

**1/4", 3/8", 1/2" and 3/4" Drive**

With 13 drawer double bay roller cabinet  
 16-988

**Set 15-011**  
**623 Pc. Master Set**  
**Tools Only**

**1/4", 3/8", 1/2" and 3/4" Drive**

No Box; Tools Only

**Works on fasteners sizes 1/8" through  
 2-3/8" and 2.5mm through 26mm.**

Contains:

- 319 Sockets and Accessories
- 159 Wrenches
- 33 Pliers / Snips
- 32 Screwdrivers / Nutdrivers
- 38 Striking and Struck Tools
- 42 Miscellaneous Tools

Complete set contents listed in Appendix A.



**SAFETY NOTICE**

**HAND TOOL SAFETY STARTS WITH QUALITY TOOLS!**

**HAVING THE "RIGHT" TOOL ALWAYS AVAILABLE HELPS ELIMINATE  
 TOOL MISUSE!**

**A CONSTANT TOOL MAINTENANCE AND REPLACEMENT PROGRAM  
 HELPS AVOID THE USE OF UNSAFE TOOLS.**


**Set 15-015**  
**453 Pc. Master Set**  
**With Industrial Series Box**
**1/4", 3/8", 1/2" and 3/4" Drive**

With 8 drawer single bay roller cabinet 16-986 and 9 drawer top chest 16-876

**Set 15-016**  
**453 Pc. Master Set**  
**With Standard Series Box**
**1/4", 3/8", 1/2" and 3/4" Drive**

With 7 drawer single bay roller cabinet 16-981 and 10 drawer top chest 16-882

**Set 15-017**  
**453 Pc. Master Set Tools Only**
**1/4", 3/8", 1/2" and 3/4" Drive**

No Box; Tools Only

**Works on fasteners sizes 1/8" through 2-3/8".**

Contains:

- 220 Sockets and Accessories
- 97 Wrenches
- 32 Pliers / Snips
- 32 Screwdrivers / Nutdrivers
- 38 Striking and Struck Tools
- 34 Miscellaneous Tools

Complete set contents listed in Appendix A.





**Set 15-020**  
**272 Pc. Intermediate Set**  
**With Industrial Series Box**

**1/4", 3/8", 1/2" and 3/4" Drive**

With 8 drawer single bay roller cabinet  
16-986

**Set 15-021**  
**272 Pc. Intermediate Set**  
**With Standard Series Box**

**1/4", 3/8", 1/2" and 3/4" Drive**

With 12 drawer single bay roller cabinet  
16-977

**Set 15-022**  
**272 Pc. Intermediate Set**  
**Tools Only**

**1/4", 3/8", 1/2" and 3/4" Drive**

No Box; Tools Only

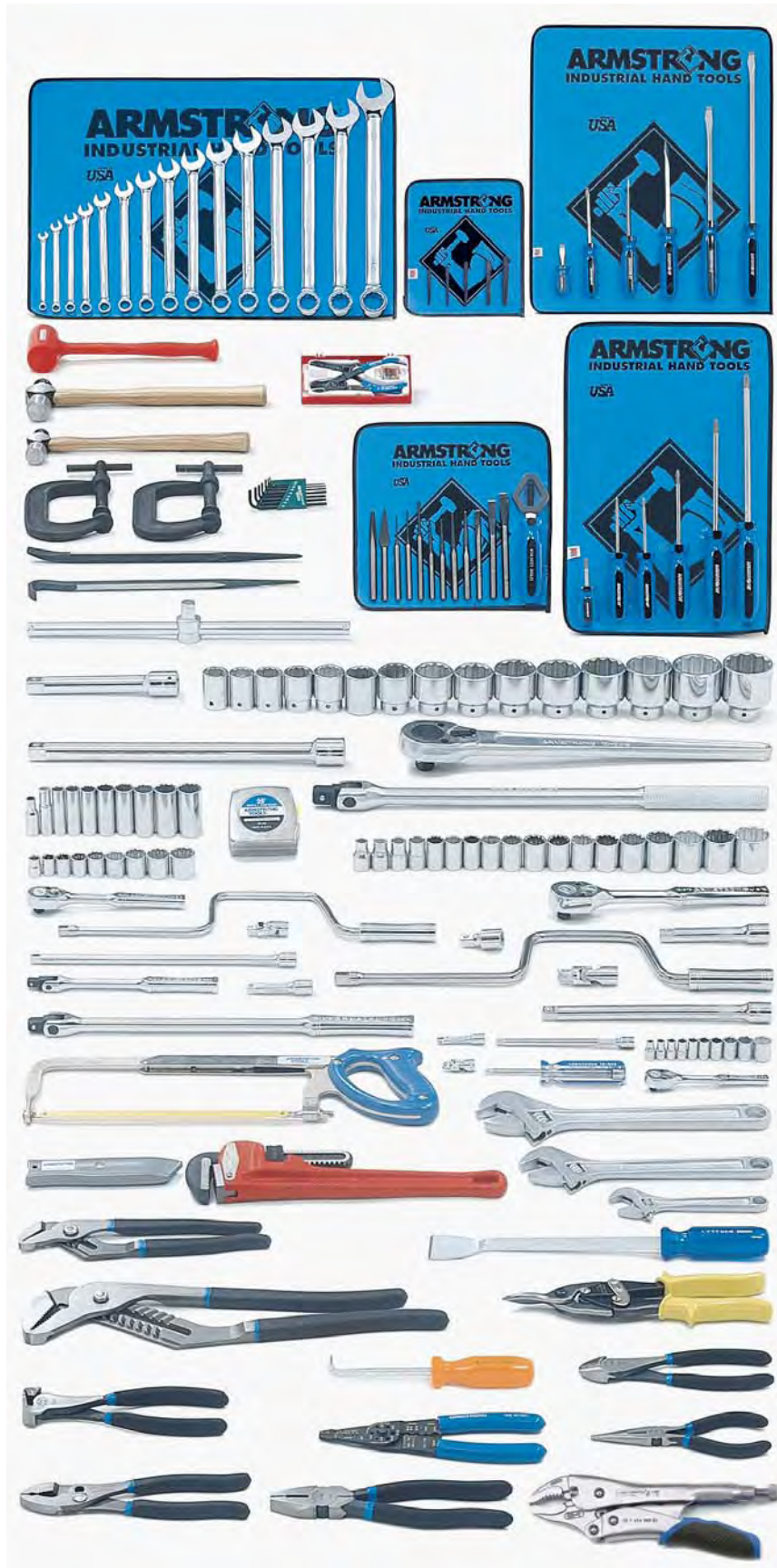
**Works on fasteners sizes 3/16" through 2".**

Contains:

- 122 Sockets and Accessories
- 55 Wrenches
- 27 Pliers / Snips
- 19 Screwdrivers / Nutdrivers
- 20 Striking and Struck Tools
- 29 Miscellaneous Tools

Complete set contents listed in Appendix A.




**Set 15-025**  
**164 Pc. Basic Set**  
**With Industrial Series Box**
**1/4", 3/8", 1/2" and 3/4" Drive**

 With 8 drawer single bay roller cabinet  
 16-984

**Set 15-026**  
**164 Pc. Basic Set**  
**With Standard Series Box**
**1/4", 3/8", 1/2" and 3/4" Drive**

 With 7 drawer single bay roller cabinet  
 16-981

**Set 15-027**  
**164 Pc. Basic Set**  
**Tools Only**
**1/4", 3/8", 1/2" and 3/4" Drive**

No Box; Tools Only

**Works on fasteners sizes 3/16" through 2".**

## Contains:

- 85 Sockets and Accessories
- 19 Wrenches
- 10 Pliers / Snips
- 12 Screwdrivers
- 19 Striking and Struck Tools
- 19 Miscellaneous Tools

Complete set contents listed in Appendix A.



**Master Tool Sets**

**Set 15-030**  
**406 Pc. Master Set**  
**With Industrial Series Box**

**3/8", 1/2" and 3/4" Drive**

With 8 drawer single bay roller cabinet 16-986 and 9 drawer top chest 16-876

**Set 15-031**  
**406 Pc. Master Set**  
**With Standard Series Box**

**3/8", 1/2" and 3/4" Drive**

With 12 drawer single bay roller cabinet 16-977 and 12 drawer top chest 16-881

**Set 15-032**  
**406 Pc. Master Set**  
**Tools Only**

**3/8", 1/2" and 3/4" Drive**

No Box; Tools Only

**Works on fasteners sizes 1/8" through 2-3/8".**

Contains:

- 171 Sockets and Accessories
- 92 Wrenches
- 33 Pliers / Snips
- 32 Screwdrivers / Nutdrivers
- 38 Striking and Struck Tools
- 40 Miscellaneous Tools

Complete set contents listed in Appendix A.



**Master Sets**


**Set 15-035**  
**248 Pc. Intermediate Set**  
**With Industrial Series Box**
**3/8", 1/2" and 3/4" Drive**

 With 8 drawer single bay roller cabinet  
 16-986

**Set 15-036**  
**248 Pc. Intermediate Set**  
**With Standard Series Box**
**3/8", 1/2" and 3/4" Drive**

 With 12 drawer single bay roller cabinet  
 16-977

**Set 15-037**  
**248 Pc. Intermediate Set**  
**Tools Only**
**3/8", 1/2" and 3/4" Drive**

No Box; Tools Only

**Works on fasteners sizes 1/4" through 2".**

Contains:

- 97 Sockets and Accessories
- 55 Wrenches
- 26 Pliers / Snips
- 19 Screwdrivers / Nutdrivers
- 19 Striking and Struck Tools
- 32 Miscellaneous Tools

Complete set contents listed in Appendix A.



**Basic Tool Sets**

**Set 15-040**  
**148 Pc. Basic Mechanics Set**  
**With Industrial Series Box**

**3/8", 1/2" and 3/4" Drive**

With 8 drawer single bay roller cabinet  
16-984

**Set 15-041**  
**148 Pc. Basic Mechanics Set**  
**With Standard Series Box**

**3/8", 1/2" and 3/4" Drive**

With 7 drawer single bay roller cabinet  
16-981

**Set 15-042**  
**148 Pc. Basic Mechanics Set**  
**Tools Only**

**3/8", 1/2" and 3/4" Drive**

No Box; Tools Only

**Works on fasteners sizes 5/16" through 2".**

Contains:

- 70 Sockets and Accessories
- 19 Wrenches
- 11 Pliers / Snips
- 12 Screwdrivers
- 18 Striking and Struck Tools
- 18 Miscellaneous Tools

Complete set contents listed in Appendix A.



**Master Sets**



**Set 15-045**  
**417 Pc. Master Set**  
**With Industrial Series Box**

**1/4", 3/8" and 1/2" Drive**

With 8 drawer single bay roller cabinet 16-984 and 9 drawer top chest 16-874

**Set 15-046**  
**417 Pc. Master Mechanics Set**  
**With Standard Series Box**

**1/4", 3/8" and 1/2" Drive**

With 7 drawer single bay roller cabinet 16-981 and 12 drawer top chest 16-881

**Set 15-047**  
**417 Pc. Master Mechanics Set**  
**Tools Only**

**1/4", 3/8" and 1/2" Drive**

No Box; Tools Only

**Works on fasteners sizes 1/8" through 1-1/2".**

Contains:

- 189 Sockets and Accessories
- 87 Wrenches
- 32 Pliers / Snips
- 32 Screwdrivers / Nutdrivers
- 36 Striking and Struck Tools
- 41 Miscellaneous Tools

Complete set contents listed in Appendix A.



**Set 15-050**  
**227 Pc. Intermediate Set**  
**With Industrial Series Box**

**1/4", 3/8" and 1/2" Drive**  
With 9 drawer top chest 16-876

**Set 15-051**  
**227 Pc. Intermediate Set**  
**With Standard Series Box**

**1/4", 3/8" and 1/2" Drive**  
With 10 drawer top chest 16-882

**Set 15-052**  
**227 Pc. Intermediate Set**  
**Tools Only**

**1/4", 3/8" and 1/2" Drive**  
No Box; Tools Only

**Works on fasteners sizes 1/8" through 1-1/4".**

Contains:

- 102 Sockets and Accessories
- 48 Wrenches
- 14 Pliers / Snips
- 19 Screwdrivers / Nutdrivers
- 18 Striking and Struck Tools
- 26 Miscellaneous Tools

Complete set contents listed in Appendix A.




**Set 15-055**  
**131 Pc. Basic Set**  
**With Industrial Series Box**

**1/4", 3/8" and 1/2" Drive**  
 With 9 drawer top chest 16-876

**Set 15-056**  
**131 Pc. Basic Set**  
**With Standard Series Box**

**1/4", 3/8" and 1/2" Drive**  
 With 10 drawer top chest 16-882

**Set 15-057**  
**131 Pc. Basic Set Tools Only**

**1/4", 3/8" and 1/2" Drive**  
 No Box; Tools Only

**Works on fasteners sizes 3/16" through 1-1/4".**

## Contains:

- 65 Sockets and Accessories
- 17 Wrenches
- 9 Pliers / Snips
- 8 Screwdrivers
- 16 Striking and Struck Tools
- 16 Miscellaneous Tools

Complete set contents listed in Appendix A.





**Set 15-060**  
**163 Pc. Intermediate Set**  
**With Industrial Series Box**

**3/8" and 1/2" Drive**  
With 9 drawer top chest 16-876

**Set 15-061**  
**163 Pc. Intermediate Set**  
**With Standard Series Box**

**3/8" and 1/2" Drive**  
With 10 drawer top chest 16-882

**Set 15-062**  
**163 Pc. Intermediate Set Tools Only**

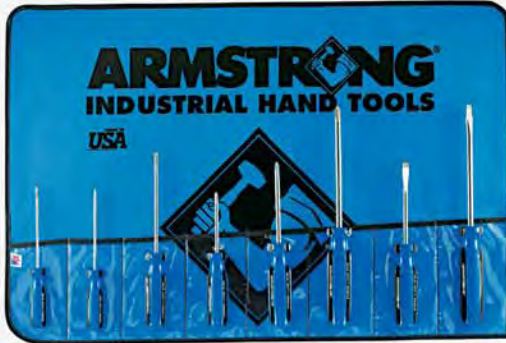
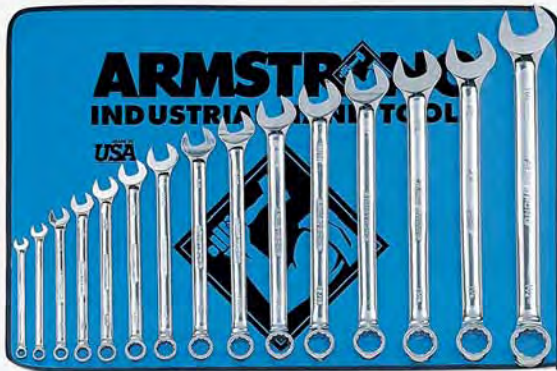
**3/8" and 1/2" Drive**  
No Box; Tools Only  
**Works on fasteners sizes 1/8" through 1-1/4".**

Contains:

- 76 Sockets and Accessories
- 27 Wrenches
- 12 Pliers
- 12 Screwdrivers
- 17 Striking and Struck Tools
- 19 Miscellaneous Tools

Complete set contents listed in Appendix A.




**Set 15-065**  
**96 Pc. Basic Set With Box**
**3/8" and 1/2" Drive**

With hand box 16-605

**Set 15-066**  
**96 Pc. Basic Set Tools Only**
**3/8" and 1/2" Drive**

No Box; Tools Only

**Works on fasteners sizes 5/16" through 1-1/4".**

Contains:

- 41 Sockets and Accessories
- 17 Wrenches
- 6 Pliers
- 8 Screwdrivers
- 15 Striking and Struck Tools
- 9 Miscellaneous Tools

Complete set contents listed in Appendix A.



**Set 15-070**  
**78 Pc. Basic Set With Box**

**1/2" Drive**  
With hand box 16-605

**Set 15-071**  
**78 Pc. Basic Set Tools Only**

**1/2" Drive**  
No Box; Tools Only

**Works on fasteners sizes 5/16" through 1-1/4".**

Contains:

- 30 Sockets and Accessories
- 17 Wrenches
- 5 Pliers
- 8 Screwdrivers
- 9 Striking and Struck Tools
- 9 Miscellaneous Tools

Complete set contents listed in Appendix A.




**Set 15-075**  
**62 Pc. Basic Set With Box**
**3/8" Drive**

With hand box 16-605

**Set 15-076**  
**62 Pc. Basic Set Tools Only**
**3/8" Drive**

No Box; Tools Only

**Works on fasteners sizes 3/8" through 7/8".**

Contains:

- 21 Sockets and Accessories
- 12 Wrenches
- 5 Pliers
- 5 Screwdrivers
- 10 Striking and Struck Tools
- 9 Miscellaneous Tools

Complete set contents listed in Appendix A.



**Set 15-080**  
**131 Pc. Small Tool Set With Box**

**1/4" Drive**  
With hand box 16-605

**Set 15-081**  
**131 Pc. Small Tool Set Tools Only**

**1/4" Drive**  
No Box; Tools Only

**Works on fasteners sizes 5/64" through 3/4".**

Contains:

- 39 Sockets and Accessories
- 29 Wrenches
- 14 Pliers / Snips
- 18 Screwdrivers / Nutdrivers
- 8 Striking and Struck Tools
- 23 Miscellaneous Tools

Complete set contents listed in Appendix A.





**Set 15-085**  
**195 Pcs. Master Socket and Wrench Set**  
**With Industrial Series Box**

**1/4", 3/8" and 1/2" Drive**

With 9 drawer top chest 16-876

**Set 15-086**  
**195 Pcs. Master Socket and Wrench Set**  
**With Standard Series Box**

**1/4", 3/8" and 1/2" Drive**

With 10 drawer top chest 16-882

**Set 15-087**  
**195 Pcs. Master Socket and Wrench Set**  
**Tools Only**

**1/4", 3/8" and 1/2" Drive**

No Box; Tools Only

**Works on fasteners sizes 1/8" through 1-1/4".**

Contains:

- 111 Sockets and Accessories
- 59 Wrenches
- 1 Plier
- 11 Nutdrivers
- 13 Miscellaneous

Complete set contents listed in Appendix A.



**Set 15-090**  
**71 Pc. Heavy Equipment Set**  
**With Industrial Series Box**

**3/4" and 1" Drive**

With 8 drawer single bay roller cabinet  
16-986

**Set 15-091**  
**71 Pc. Heavy Equipment Set**  
**Tools Only**

**3/4" and 1" Drive**

No Box; Tools Only

**Works on fasteners sizes 1" through 3-1/2".**

Contains:

- 46 Sockets and Accessories
- 16 Wrenches
- 7 Striking and Struck Tools
- 2 Miscellaneous Tools

Complete set contents listed in Appendix A.



**Master Sets**


**Set 15-095**  
**94 Pc. Heavy Equipment Set**  
**With Industrial Series Box**
**3/8", 1/2" and 3/4" Drive**

With 8 drawer top chest 16-874

**Set 15-096**  
**94 Pc. Heavy Equipment Set**  
**With Standard Series Box**
**3/8", 1/2" and 3/4" Drive**

With 6 drawer top chest 16-880

**Set 15-097**  
**94 Pc. Heavy Equipment Set**  
**Tools Only**
**3/8", 1/2" and 3/4" Drive**

No Box; Tools Only

**Works on fasteners sizes 1/4" through 2-1/4".**

Contains:

- 52 Sockets and Accessories
- 21 Wrenches
- 5 Pliers
- 3 Screwdrivers
- 11 Striking and Struck Tools
- 2 Miscellaneous Tools

Complete set contents listed in Appendix A.





**Set 44-000**  
**111 Pc. Metric Add-on Set**  
**With Industrial Series Box**

**1/4", 3/8" and 1/2" Drive**  
With 3 drawer intermediate chest 16-622

**Set 44-001**  
**111 Pc. Metric Add-on Set**  
**With Standard Series Box**

**1/4", 3/8" and 1/2" Drive**  
With 4 drawer intermediate chest 16-620

**Set 44-002**  
**111 Pc. Metric Add-on Set**  
**Tools Only**

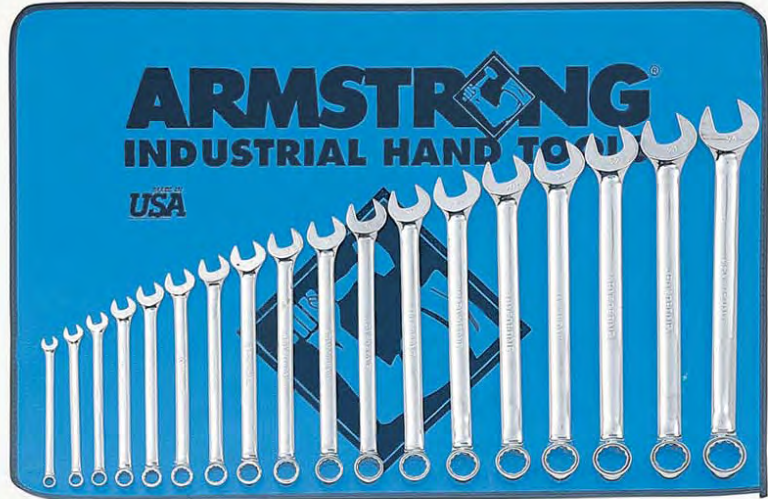
**1/4", 3/8" and 1/2" Drive**  
No Box; Tools Only

**Works on fasteners sizes 4mm through 26mm.**

Contains:

- 84 Sockets and Accessories
- 18 Wrenches
- 9 Hex Keys

Complete set contents listed in Appendix A.



**Master Sets**


**Set 44-005**  
**248 Pc. Metric Intermediate Set**  
**With Industrial Series Box**
**1/4", 3/8", 1/2" and 3/4" Drive**

 With 8 drawer single bay roller cabinet  
 16-986

**Set 44-006**  
**248 Pc. Metric Intermediate Set**  
**With Standard Series Box**
**1/4", 3/8", 1/2" and 3/4" Drive**

 With 7 drawer single bay roller cabinet  
 16-981

**Set 44-007**  
**248 Pc. Metric Intermediate Set**  
**Tools Only**
**1/4", 3/8", 1/2" and 3/4" Drive**

No Box; Tools Only

**Works on fasteners sizes 4mm through 46mm.**

Contains:

- 110 Sockets and Accessories
- 45 Wrenches
- 28 Pliers / Snips
- 19 Screwdrivers / Nutdrivers
- 19 Striking and Struck Tools
- 27 Miscellaneous Tools

Complete set contents listed in Appendix A.



**Set 44-010**  
**355 Pc. Metric Master Set**  
**With Industrial Series Box**

**1/4", 3/8" and 1/2" Drive**

With 8 drawer single bay roller cabinet 16-986 and 9 drawer top chest 16-876

**Set 44-011**  
**355 Pc. Metric Master Set**  
**With Standard Series Box**

**1/4", 3/8" and 1/2" Drive**

With 7 drawer single bay roller cabinet 16-981 and 10 drawer top chest 16-882

**Set 44-012**  
**355 Pc. Metric Master Set**  
**Tools Only**

**1/4", 3/8" and 1/2" Drive**

No Box; Tools Only

**Works on fasteners sizes 2.5mm through 36mm.**

Contains:

- 156 Sockets and Accessories
- 66 Wrenches
- 32 Pliers / Snips
- 34 Screwdrivers / Nutdrivers
- 36 Striking and Struck Tools
- 31 Miscellaneous Tools

Complete set contents listed in Appendix A.




**Set 44-015**  
**229 Pc. Metric Intermediate Set**  
**With Industrial Series Box**
**1/4", 3/8" and 1/2" Drive**

With 9 drawer top chest 16-876

**Set 44-016**  
**229 Pc. Metric Intermediate Set**  
**With Standard Series Box**
**1/4", 3/8" and 1/2" Drive**

 With 7 drawer single bay roller cabinet  
 16-982

**Set 44-017**  
**229 Pc. Metric Intermediate Set**  
**Tools Only**
**1/4", 3/8" and 1/2" Drive**

No Box; Tools Only

**Works on fasteners sizes 4mm through 26mm.**

Contains:

- 104 Sockets and Accessories
- 52 Wrenches
- 16 Pliers / Snips
- 19 Screwdrivers / Nutdrivers
- 18 Striking and Struck Tools
- 20 Miscellaneous Tools

Complete set contents listed in Appendix A.



**Basic Tool Sets**

**Set 44-020**  
**138 Pc. Metric Basic Set**  
**With Industrial Series Box**

**1/4", 3/8" and 1/2" Drive**  
With 9 drawer top chest 16-876

**Set 44-021**  
**138 Pc. Metric Basic Set**  
**With Standard Series Box**

**1/4", 3/8" and 1/2" Drive**  
With 7 drawer single bay roller cabinet 16-982

**Set 44-022**  
**138 Pc. Metric Basic Set**  
**Tools Only**

**1/4", 3/8" and 1/2" Drive**  
No Box; Tools Only

**Works on fasteners sizes 4mm through 26mm.**

- Contains:
- 71 Sockets and Accessories
  - 17 Wrenches
  - 10 Pliers
  - 8 Screwdrivers
  - 15 Striking and Struck Tools
  - 17 Miscellaneous Tools

Complete set contents listed in Appendix A.



**Master Sets**



**Set 44-025**  
**158 Pc. Metric Intermediate Set**  
**With Industrial Series Box**

**3/8" and 1/2" Drive**

With 9 drawer top chest 16-876

**Set 44-026**  
**158 Pc. Metric Intermediate Set**  
**With Standard Series Box**

**3/8" and 1/2" Drive**

With 7 drawer single bay roller cabinet 16-982

**Set 44-027**  
**158 Pc. Metric Intermediate Set**  
**Tools Only**

**3/8" and 1/2" Drive**

No Box; Tools Only

**Works on fasteners sizes 4mm through 46mm.**

Contains:

- 74 Sockets and Accessories
- 27 Wrenches
- 12 Pliers / Snips
- 12 Screwdrivers
- 17 Striking and Struck Tools
- 16 Miscellaneous Tools

Complete set contents listed in Appendix A.



**Set 44-030**  
**99 Pc. Metric Basic Set With Box**

**3/8" and 1/2" Drive**  
With hand box 16-605

**Set 44-031**  
**99 Pc. Metric Basic Set Tools Only**

**3/8" and 1/2" Drive**  
No Box; Tools Only

**Works on fasteners sizes 6mm through 26mm.**

Contains:

- 42 Sockets and Accessories
- 17 Wrenches
- 6 Pliers / Snips
- 8 Screwdrivers
- 15 Striking and Struck Tools
- 11 Miscellaneous Tools

Complete set contents listed in Appendix A.



**Master Sets**


**Set 44-035**  
**77 Pc. Metric Basic Set With Box**
**1/2" Drive**

With hand box 16-605

**Set 44-036**  
**77 Pc. Metric Basic Set Tools Only**
**1/2" Drive**

No Box; Tools Only

**Works on fasteners sizes 7mm through 26mm.**

Contains:

- 31 Sockets and Accessories
- 17 Wrenches
- 5 Pliers
- 7 Screwdrivers
- 10 Striking and Struck Tools
- 7 Miscellaneous Tools

Complete set contents listed in Appendix A.





**Set 44-040**  
**67 Pc. Metric Basic Set With Box**

**3/8" Drive**  
With hand box 16-605

**Set 44-041**  
**67 Pc. Metric Basic Set Tools Only**

**3/8" Drive**  
No Box; Tools Only

**Works on fasteners sizes 7mm through 19mm.**

Contains:

- 29 Sockets and Accessories
- 11 Wrenches
- 5 Pliers
- 5 Screwdrivers
- 10 Striking and Struck Tools
- 7 Miscellaneous Tools

Complete set contents listed in Appendix A.



**Master Sets**


**Set 44-045**  
**100 Pc. Metric Heavy Equipment Set**  
**With Industrial Series Box**
**3/8", 1/2" and 3/4" Drive**

With 8 drawer top chest 16-874

**Set 44-046**  
**100 Pc. Metric Heavy Equipment Set**  
**With Standard Series Box**
**3/8", 1/2" and 3/4" Drive**

With 6 drawer top chest 16-880

**Set 44-047**  
**100 Pc. Metric Heavy Equipment Set**  
**Tools Only**
**3/8", 1/2" and 3/4" Drive**

No Box; Tools Only

**Works on fasteners sizes 7mm through 60mm.**

Contains:

- 56 Sockets and Accessories
- 24 Wrenches
- 5 Pliers
- 3 Screwdrivers
- 10 Striking and Struck Tools
- 2 Miscellaneous Tools

Complete set contents listed in Appendix A.





**STRENGTH**

Complete offering of sets with heavy duty drive tools and accessories that get the job done

**ACCESS**

Wide variety of sets are available to fit the needs of any job

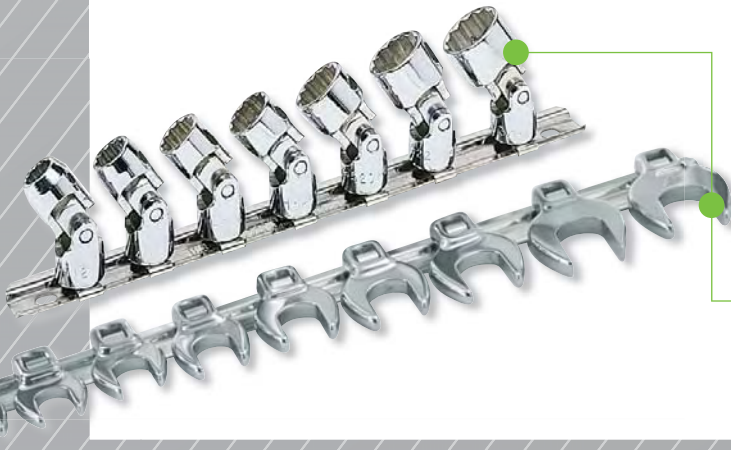
**ACCESS**

Sets come with heavy duty box or clips and rails for protection, organization, and easy identification



**SPEED**

**EYE-D** markings on 1/4" through 3/4" sets, optimize size identification, and provide SAE / Metric differentiation



**ACCESS**

Also available: crowfoot wrench sets, hex bit driver, screwdriver and universal sets

Fractional Sets 1/4" to 1" Drive,  
Various Point Openings

Metric Sets 1/4" to 3/4" Drive,  
Various Point Openings

Hex Driver, Torx® Driver and  
Screwdriver Socket Sets

Universal Socket Sets

Crowfoot Wrench Sets

Flarenut Crowfoot Wrench Sets


**Set 15-200**
**53 Pc. 6 and 8 Point 1/4" Drive Socket Set**

Contents: 42 Sockets, 10 Drive Tools, 1 Pliers.  
 In Case 16-606. Approximate Weight, 6.27 lbs.


**EYE-D**

1/4" Drive

Socket Sets

**6-pt. Std. Length Sockets**

Product Number	Opening, Inches
10-004	1/8
10-005	5/32
10-006	3/16
10-007	7/32
10-008	1/4
10-009	9/32
10-010	5/16
10-011	11/32
10-012	3/8
10-014	7/16
10-016	1/2
10-018	9/16

**6-pt. Deep Sockets**

Product Number	Opening, Inches
10-204	1/8
10-205	5/32
10-206	3/16
10-207	7/32
10-208	1/4
10-209	9/32
10-210	5/16
10-211	11/32
10-212	3/8
10-214	7/16
10-216	1/2
10-218	9/16

**8-pt. Std. Length Sockets**

Product Number	Opening, Inches
10-408*	1/4
10-410	5/16
10-412	3/8

\*4-pt. Std. Length Sockets

**Hex Driver Sockets**

Product Number	Opening, Inches
10-705	5/64
10-706	3/32
10-707	7/64
10-708	1/8
10-709	9/64
10-710	5/32
10-711	3/16
10-712	7/32
10-713	1/4
10-714	5/16

**Screwdriver Sockets**

Product Number	Opening, Inches/Phillips
10-801	3/16 x 1/32
10-802	1/4 x 1/32
10-821	#1
10-822	#2
10-823	#3

**Drive Tools:**

Product Number	Description
10-918	Breaker Bar, 1/4" Dr, 5-3/4"
10-921	Extension, 1/4" Dr, 2"
10-922	Extension, 1/4" Dr, 4"
10-923	Extension, 1/4" Dr, 6"
10-929	Flex Extension, 1/4" Dr, 6"
10-935	Speeder, 1/4" Dr
10-938	T-Handle, 1/4" Dr
10-943	Plastic Handle Driver, 1/4" Dr, 6"
10-947	Universal Joint, 1/4" Dr
10-972	Ratchet, 1/4" Dr, 5-9/32"
67-717	Pliers, 5" Angle Nose Ignition





**Set 15-205**  
**37 Pc. 6 and 8 Point 1/4" Drive Socket Set**



Contents: 28 Sockets, 9 Drive Tools. In Case 16-613.  
Approximate Weight, 4.07 lbs.

**6-pt. Std. Length Sockets**

Product Number	Opening, Inches
10-006	3/16
10-007	7/32
10-008	1/4
10-009	9/32
10-010	5/16
10-011	11/32
10-012	3/8
10-014	7/16
10-016	1/2
10-018	9/16

**6-pt. Deep Sockets**

Product Number	Opening, Inches
10-206	3/16
10-207	7/32
10-208	1/4
10-209	9/32
10-210	5/16
10-211	11/32
10-212	3/8
10-214	7/16
10-216	1/2
10-218	9/16

**8-pt. Std. Length Sockets**

Product Number	Opening, Inches
10-408*	1/4
10-410	5/16
10-412	3/8

\*4-pt. Std. Length Sockets

**Screwdriver Sockets**

Product Number	Opening, Inches
10-801	3/16 x 1/32
10-802	1/4 x 1/32
10-821	# 1
10-822	# 2
10-823	# 3

**Drive Tools:**

Product Number	Description
10-918	Breaker Bar, 1/4" Dr, 5-3/4"
10-921	Extension, 1/4" Dr, 2"
10-922	Extension, 1/4" Dr, 3-1/2"
10-923	Extension, 1/4" Dr, 6"
10-929	Flex Extension, 1/4" Dr, 6"
10-938	T-Handle, 1/4" Dr
10-943	Plastic Handle Driver, 1/4" Dr, 6"
10-947	Universal Joint, 1/4" Dr
10-972	Ratchet, 1/4" Dr, 5-9/32"




**EYE-D**
**Set 15-210**  
**25 Pc. 12 Point 1/4" Drive Socket Set**

 Contents: 20 Sockets, 5 Drive Tools. In Case 16-604.  
 Approximate Weight, 3.54 lbs.

**12-pt. Std. Length Sockets**

Product Number	Opening, Inches
10-106	3/16
10-107	7/32
10-108	1/4
10-109	9/32
10-110	5/16
10-111	11/32
10-112	3/8
10-114	7/16
10-116	1/2
10-118	9/16

**Drive Tools:**

Product Number	Description
10-921	Extension, 1/4" Dr, 2"
10-923	Extension 1/4" Dr. 6"
10-943	Plastic Handle Driver, 1/4" Dr, 6"
10-947	Universal Joint, 1/4" Dr
10-972	Ratchet, 1/4" Dr, 5-9/32"

**12-pt. Deep Sockets**

Product Number	Opening, Inches
10-306	3/16
10-307	7/32
10-308	1/4
10-309	9/32
10-310	5/16
10-311	11/32
10-312	3/8
10-314	7/16
10-316	1/2
10-318	9/16





**Set 15-215**  
**25 Pc. 6 Point 1/4" Drive Socket Set**

Contents: 20 Sockets, 5 Drive Tools. In Case 16-604. Approximate Weight, 3.54 lbs.

**6-pt. Std. Length Sockets**

Product Number	Opening, Inches
10-006	3/16
10-007	7/32
10-008	1/4
10-009	9/32
10-010	5/16
10-011	11/32
10-012	3/8
10-014	7/16
10-016	1/2
10-018	9/16

**6-pt. Deep Sockets**

Product Number	Opening, Inches
10-206	3/16
10-207	7/32
10-208	1/4
10-209	9/32
10-210	5/16
10-211	11/32
10-212	3/8
10-214	7/16
10-216	1/2
10-218	9/16

**Drive Tools:**

Product Number	Description
10-921	Extension, 1/4" Dr, 2"
10-923	Extension, 1/4" Dr, 6"
10-943	Plastic Handle Driver, 1/4" Dr, 6"
10-947	Universal Joint, 1/4" Dr
10-972	Ratchet, 1/4" Dr, 5-9/32"



**EYE-D**

Socket Sets

1/4" Drive


**Set 15-216**
**25 Pc. 6 Point 1/4" Drive Socket Set with Armstrong Maxx Ratchet**

Contents: 20 Sockets, 5 Drive Tools. In Case 16-604. Approximate Weight, 3.54 lbs.

**6-pt. Std. Length Sockets**

Product Number	Opening, Inches
10-006	3/16
10-007	7/32
10-008	1/4
10-009	9/32
10-010	5/16
10-011	11/32
10-012	3/8
10-014	7/16
10-016	1/2
10-018	9/16

**Drive Tools:**

Product Number	Description
10-921	Extension, 1/4" Dr, 2"
10-923	Extension, 1/4" Dr, 6"
10-943	Plastic Handle Driver, 1/4" Dr, 6"
10-947	Universal Joint, 1/4" Dr
10-992	Armstrong Maxx Ratchet, 1/4" Dr

**6-pt. Deep Sockets**

Product Number	Opening, Inches
10-206	3/16
10-207	7/32
10-208	1/4
10-209	9/32
10-210	5/16
10-211	11/32
10-212	3/8
10-214	7/16
10-216	1/2
10-218	9/16

**EYE-D**

**Set 15-248A**
**21 Pc. 6 Point 1/4" Drive Socket Set**

Contents: 16 Sockets, 5 Drive Tools. In Case. Approximate Weight, 1.75 lbs.

**6-pt. Std. Length Sockets**

Product Number	Opening, Inches
10-008A	1/4
10-009A	9/32
10-010A	5/16
10-011A	11/32
10-012A	3/8
10-014A	7/16
10-016A	1/2

**Drive Tools:**

Product Number	Description
10-919A	Extension, 1/4" Dr, 1-1/2"
10-923A	Extension, 1/4" Dr, 6"
10-947A	Universal Joint, 1/4" Dr
10-944	Spinner Handle, 1/4" Dr
10-967A	Quick Release Ratchet, 1/4" Dr

**6-pt. Deep Sockets**

Product Number	Opening, Inches
10-206A	3/16
10-207A	7/32
10-208A	1/4
10-209A	9/32
10-210A	5/16
10-211A	11/32
10-212A	3/8
10-214A	7/16
10-216A	1/2







**Set 15-220**  
**19 Pc. 6 and 8 Point 1/4" Drive Socket Set**



Contents: 13 Sockets, 6 Drive Tools. In Case 16-604.  
Approximate Weight, 2.91 lbs.

**6-pt. Std. Length Sockets**

Product Number	Opening, Inches
10-006	3/16
10-007	7/32
10-008	1/4
10-009	9/32
10-010	5/16
10-011	11/32
10-012	3/8
10-014	7/16
10-016	1/2
10-018	9/16

**8-pt. Std. Length Sockets**

Product Number	Opening, Inches
10-408*	1/4
10-410	5/16
10-412	3/8

\*4-pt. Std. Length Sockets

**Drive Tools:**

Product Number	Description
10-918	Breaker Bar, 1/4" Dr, 5-3/4"
10-921	Extension, 1/4" Dr, 2"
10-923	Extension, 1/4" Dr, 6"
10-943	Plastic Handle Driver, 1/4" Dr, 6"
10-947	Universal Joint, 1/4" Dr
10-972	Ratchet, 1/4" Dr, 5-9/32"



**EYE-D**

**Set 15-225**  
**15 Pc. 6 Point 1/4" Drive Socket Set**



Contents: 10 Sockets, 5 Drive Tools. In Case 16-601.  
Approximate Weight, 1.82 lbs.

**6-pt. Std. Length Sockets**

Product Number	Opening, Inches
10-006	3/16
10-007	7/32
10-008	1/4
10-009	9/32
10-010	5/16
10-011	11/32
10-012	3/8
10-014	7/16
10-016	1/2
10-018	9/16

**Drive Tools:**

Product Number	Description
10-921	Extension, 1/4" Dr, 2"
10-923	Extension, 1/4" Dr, 6"
10-943	Plastic Handle Driver, 1/4" Dr, 6"
10-947	Universal Joint, 1/4" Dr
10-972	Ratchet, 1/4" Dr, 5-9/32"



**EYE-D**



### Set 15-246A

#### 13 Pc. 6 Point 1/4" Drive Socket Set

Contents: 9 Sockets, 4 Drive Tools. In Case.  
 Approximate Weight, 1.75 lbs.

##### 6-pt. Std. Length Sockets

Product Number	Opening, Inches
10-006A	3/16
10-007A	7/32
10-008A	1/4
10-009A	9/32
10-010A	5/16
10-011A	11/32
10-012A	3/8
10-014A	7/16
10-016A	1/2

##### Drive Tools:

Product Number	Description
10-919A	Extension, 1/4" Dr, 1-1/2"
10-923A	Extension, 1/4" Dr, 6"
10-944	Spinner Handle, 1/4" Dr
10-967A	Quick Release Ratchet, 1/4" Dr



### Set 15-247A

#### 13 Pc. 6 Point 1/4" Drive Socket Set

Contents: 9 Sockets, 4 Drive Tools. In Case.  
 Approximate Weight, 1.75 lbs.

##### 6-pt. Std. Length Sockets

Product Number	Opening, Inches
10-006A	3/16
10-007A	7/32
10-008A	1/4
10-009A	9/32
10-010A	5/16
10-011A	11/32
10-012A	3/8
10-014A	7/16
10-016A	1/2

##### Drive Tools:

Product Number	Description
10-919A	Extension, 1/4" Dr, 1-1/2"
10-923A	Extension, 1/4" Dr, 6"
10-944	Spinner Handle, 1/4" Dr
10-915A	Round Head Ratchet, 1/4" Dr





**Set 15-230**  
**12 Pc. 12 Point 1/4" Drive Socket Set**

Contents: 10 Sockets, 2 Drive Tools. In Case 16-601.  
Approximate Weight, 1.71 lbs.

**12-pt. Std. Length Sockets**

Product Number	Opening, Inches
10-106	3/16
10-107	7/32
10-108	1/4
10-109	9/32
10-110	5/16
10-111	11/32
10-112	3/8
10-114	7/16
10-116	1/2
10-118	9/16

**Drive Tools:**

Product Number	Description
10-943	Plastic Handle Driver, 1/4" Dr, 6"
10-972	Ratchet, 1/4" Dr, 5-9/32"



**Set 15-235**  
**12 Pc. 6 Point 1/4" Drive Socket Set**

Contents: 10 Sockets, 2 Drive Tools. In Case 16-601.  
Approximate Weight, 1.71 lbs.

**6-pt. Std. Length Sockets**

Product Number	Opening, Inches
10-006	3/16
10-007	7/32
10-008	1/4
10-009	9/32
10-010	5/16
10-011	11/32
10-012	3/8
10-014	7/16
10-016	1/2
10-018	9/16

**Drive Tools:**

Product Number	Description
10-943	Plastic Handle Driver, 1/4" Dr, 6"
10-972	Ratchet, 1/4" Dr, 5-9/32"




**EYE-D**
**Set 15-240**  
**10 Pc. 12 Point 1/4" Drive Socket Set**

Contents: 10 Sockets in cardboard box. Includes Socket Bar 16-831 and (10) Socket Clips 16-841. Approximate Weight, 0.53 lbs.

**12-pt. Std. Length Sockets**

Product Number	Opening, Inches	Product Number	Opening, Inches	Product Number	Opening, Inches
10-106	3/16	10-110	5/16	10-116	1/2
10-107	7/32	10-111	11/32	10-118	9/16
10-108	1/4	10-112	3/8		
10-109	9/32	10-114	7/16		


**EYE-D**
**Set 15-245**  
**10 Pc. 6 Point 1/4" Drive Socket Set**

Contents: 10 Sockets in cardboard box. Includes Socket Bar 16-831 and (10) Socket Clips 16-841. Approximate Weight, 0.55 lbs.

**6-pt. Std. Length Sockets**

Product Number	Opening, Inches	Product Number	Opening, Inches	Product Number	Opening, Inches
10-006	3/16	10-010	5/16	10-016	1/2
10-007	7/32	10-011	11/32	10-018	9/16
10-008	1/4	10-012	3/8		
10-009	9/32	10-014	7/16		


**Set 15-249A**  
**10 Pc. 6 Point 1/4" Drive Socket Set**

Contents: 10 Sockets in cardboard box. Includes Socket Bar and Socket Clips. Approximate Weight, 0.75 lbs.

**6-pt. Std. Length Sockets**

Product Number	Opening, Inches	Product Number	Opening, Inches	Product Number	Opening, Inches
10-005A	5/32	10-009A	9/32	10-014A	7/16
10-006A	3/16	10-010A	5/16	10-016A	1/2
10-007A	7/32	10-011A	11/32		
10-008A	1/4	10-012A	3/8		





**Set 15-250**  
**10 Pc. 12 Point 1/4" Drive Deep Socket Set**

Contents: 10 Sockets in cardboard box. Includes Socket Bar 16-831 and (10) Socket Clips 16-841. Approximate Weight, 0.87 lbs.

**12-pt. Deep Sockets**

Product Number	Opening, Inches	Product Number	Opening, Inches	Product Number	Opening, Inches
10-306	3/16	10-310	5/16	10-316	1/2
10-307	7/32	10-311	11/32	10-318	9/16
10-308	1/4	10-312	3/8		
10-309	9/32	10-314	7/16		



**Set 15-255**  
**10 Pc. 6 Point 1/4" Drive Deep Socket Set**

Contents: 10 Sockets in cardboard box. Includes Socket Bar 16-831 and (10) Socket Clips 16-841. Approximate Weight, 0.88 lbs

**6-pt. Deep Sockets**

Product Number	Opening, Inches	Product Number	Opening, Inches	Product Number	Opening, Inches
10-206	3/16	10-210	5/16	10-216	1/2
10-207	7/32	10-211	11/32	10-218	9/16
10-208	1/4	10-212	3/8		
10-209	9/32	10-214	7/16		





### Set 15-260

#### 10 Pc. 1/4" Drive Extra Long Hex Driver Socket Set

Contents: 10 Hex Drivers in cardboard box. Includes Socket Bar 16-831 and (10) Socket Clips 16-841. Approximate Weight, 0.97 lbs.

##### Hex Driver Sockets with Extra Long Bits

Product Number	Hex Size, Inches	Product Number	Hex Size, Inches	Product Number	Hex Size, Inches
10-745	5/64	10-749	9/64	10-753	1/4
10-746	3/32	10-750	5/32	10-754	5/16
10-747	7/64	10-751	3/16		
10-748	1/8	10-752	7/32		



### Set 15-265

#### 11 Pc. 1/4" Drive Hex Driver Socket Set

Contents: 11 Hex Drivers in cardboard box. Includes Socket Bar 16-831 and (20) Socket Clips 16-841. Approximate Weight, 0.60 lbs.

##### Hex Driver Sockets

Product Number	Hex Size, Inches	Product Number	Hex Size, Inches	Product Number	Hex Size, Inches
10-704	1/16	10-708	1/8	10-712	7/32
10-705	5/64	10-709	9/64	10-713	1/4
10-706	3/32	10-710	5/32	10-714	5/16
10-707	7/64	10-711	3/16		



### Set 15-270

#### 6 Pc. 1/4" Drive Torx® Driver Socket Set

Contents: 6 Torx Drivers in cardboard box. Includes Socket Bar 16-831 and (10) Socket Clips 16-841. Approximate Weight, 0.40 lbs.

##### Torx Driver Sockets

Product Number	Torx Size	Product Number	Torx Size	Product Number	Torx Size
10-870	T10	10-874	T20	10-878	T27
10-872	T15	10-876	T25	10-880	T30

TORX® is the registered trademark of Acument Intellectual Properties, LLC.





**Set 44-200**  
**43 Pc. 6 Point 1/4" Drive Socket Set**  **METRIC**

Contents: 35 Sockets, 8 Drive Tools. In Case 16-606.  
Approximate Weight, 5.57 lbs. (2,529 g)

**6-pt. Std. Length Sockets**

Product Number	Opening, mm
37-004	4
37-081	4.5
37-005	5
37-083	5.5
37-006	6
37-007	7
37-008	8
37-009	9
37-010	10
37-011	11
37-012	12
37-013	13
37-014	14
37-015	15

**6-pt. Deep Sockets**

Product Number	Opening, mm
37-204	4
37-281	4.5
37-205	5
37-283	5.5
37-206	6
37-207	7
37-208	8
37-209	9
37-210	10
37-211	11
37-212	12
37-213	13
37-214	14
37-215	15

**Hex Driver Sockets**

Product Number	Opening, mm
37-703	2
37-704	2.5
37-705	3
37-707	4
37-709	5
37-711	6
37-713	8

**Drive Tools:**

Product Number	Description
10-918	Breaker Bar, 1/4" Dr, 5-3/4"
10-921	Extension, 1/4" Dr, 2"
10-923	Extension, 1/4" Dr, 6"
10-929	Flex Extension, 1/4" Dr, 6"
10-938	T-Handle, 1/4" Dr
10-943	Plastic Handle Driver, 1/4" Dr, 6"
10-947	Universal Joint, 1/4" Dr
10-972	Ratchet, 1/4" Dr, 5-9/32"



**EYE-D**

**Socket Sets**

**1/4" Drive**


**EYE-D**
**Socket Sets**  
 1/4" Drive

**Set 44-205**  
**29 Pc. 6 Point 1/4" Drive Socket Set**



 Contents: 24 Sockets, 5 Drive Tools. In Case 16-604.  
 Approximate Weight, 4.07 lbs. (1,848 g)

**6-pt. Std. Length Sockets**

Product Number	Opening, mm
37-004	4
37-005	5
37-083	5.5
37-006	6
37-007	7
37-008	8
37-009	9
37-010	10
37-011	11
37-012	12
37-013	13
37-014	14

**Drive Tools:**

Product Number	Description
10-921	Extension, 1/4" Dr, 2"
10-923	Extension, 1/4" Dr, 6"
10-943	Plastic Handle Driver, 1/4" Dr, 6"
10-947	Universal Joint, 1/4" Dr
10-972	Ratchet, 1/4" Dr, 5-9/32"

**6-pt. Deep Sockets**

Product Number	Opening, mm
37-204	4
37-205	5
37-283	5.5
37-206	6
37-207	7
37-208	8
37-209	9
37-210	10
37-211	11
37-212	12
37-213	13
37-214	14







**Set 44-321A**  
**21 Pc. 6 Point 1/4" Drive Socket Set**  **METRIC**

Contents: 16 Sockets, 5 Drive Tools. In Case.  
Approximate Weight, 1.75 lbs. (1,633 g)

**6-pt. Std. Length Sockets**

Product Number	Opening, mm
37-004A	4
37-005A	5
37-006A	6
37-007A	7
37-008A	8
37-009A	9
37-010A	10
37-011A	11
37-012A	12

**Drive Tools:**

Product Number	Description
10-919A	Extension, 1/4" Dr, 1-1/2"
10-923A	Extension, 1/4" Dr, 6"
10-944	Spinner Handle, 1/4" Dr
10-947A	Universal Joint, 1/4" Dr
10-967A	Quick Release Ratchet, 1/4" Dr

**6-pt. Deep Sockets**

Product Number	Opening, mm
37-206A	6
37-207A	7
37-208A	8
37-209A	9
37-210A	10
37-211A	11
37-212A	12




**Set 44-210**  
**17 Pc. 6 Point 1/4" Drive Socket Set**

METRIC

Contents: 12 Sockets, 5 Drive Tools. In Case 16-601.  
 Approximate Weight, 1.80 lbs. (817 g)

**6-pt. Std. Length Sockets**

Product Number	Opening, mm
37-004	4
37-005	5
37-083	5.5
37-006	6
37-007	7
37-008	8
37-009	9
37-010	10
37-011	11
37-012	12
37-013	13
37-014	14

**Drive Tools:**

Product Number	Description
10-921	Extension, 1/4" Dr, 2"
10-923	Extension, 1/4" Dr, 6"
10-943	Plastic Handle Driver, 1/4" Dr, 6"
10-947	Universal Joint, 1/4" Dr
10-972	Ratchet, 1/4" Dr, 5-9/32"

**EYE-D**

**Set 44-323A**  
**14 Pc. 6 Point 1/4" Drive Socket Set**

METRIC

Contents: 10 Sockets, 4 Drive Tools. In Case.  
 Approximate Weight, 1.21 lbs. (1,588 g)

**6-pt. Std. Length Sockets**

Product Number	Opening, mm
37-004A	4
37-005A	5
37-006A	6
37-007A	7
37-008A	8
37-009A	9
37-010A	10
37-011A	11
37-012A	12
37-013A	13

**Drive Tools:**

Product Number	Description
10-919A	Extension, 1/4" Dr, 1-1/2"
10-923A	Extension, 1/4" Dr, 6"
10-944	Spinner Handle, 1/4" Dr
10-915A	Round Head Ratchet, 1/4" Dr





**Set 44-215**  **METRIC**  
**12 Pc. 6 Point 1/4" Drive Socket Set**

Contents: 12 Sockets in cardboard box. Includes Socket Bar 16-831 and (20) Socket Clips 16-841. Approximate Weight, 0.64 lbs. (291 g)

**6-pt. Std. Length Sockets**

Product Number	Opening, mm	Product Number	Opening, mm	Product Number	Opening, mm
37-004	4	37-007	7	37-011	11
37-005	5	37-008	8	37-012	12
37-083	5.5	37-009	9	37-013	13
37-006	6	37-010	10	37-014	14



**EYE-D**

**Set 44-322A**  **METRIC**  
**10 Pc. 6 Point 1/4" Drive Socket Set**

Contents: 10 Sockets in cardboard box. Includes Socket Bar and Socket Clips. Approximate Weight, 0.75 lbs. (340 g)

**6-pt. Std. Length Sockets**

Product Number	Opening, mm	Product Number	Opening, mm	Product Number	Opening, mm
37-004A	4	37-008A	8	37-011A	11
37-005A	5	37-009A	9	37-012A	12
37-006A	6	37-010A	10	37-013A	13
37-007A	7				



**Set 44-220**  **METRIC**  
**12 Pc. 6 Point 1/4" Drive Deep Socket Set**

Contents: 12 Sockets in cardboard box. Includes Socket Bar 16-831 and (20) Socket Clips 16-841. Approximate Weight, 1.06 lbs. (481 g)

**6-pt. Deep Sockets**

Product Number	Opening, mm	Product Number	Opening, mm	Product Number	Opening, mm
37-204	4	37-207	7	37-211	11
37-205	5	37-208	8	37-212	12
37-283	5.5	37-209	9	37-213	13
37-206	6	37-210	10	37-214	14



**EYE-D**

**Set 44-225**  **METRIC**  
**6 Pc. 1/4" Drive Hex Driver Socket Set**

Contents: 6 Hex Drivers in cardboard box. Includes Socket Bar 16-831 and (10) Socket Clips 16-841. Approximate Weight, 0.38 lbs. (173 g)

Product Number	Hex Size, mm	Product Number	Hex Size, mm
37-703	2	37-707	4
37-704	2.5	37-709	5
37-705	3	37-711	6



Socket Sets

1/4" Drive

**1/4" Drive**

**1/4" Drive Standard Sockets**
**6-pt. Std. Length Sockets**

Product Number	Opening, Inches
10-005A	5/32
10-006A	3/16
10-007A	7/32
10-008A	1/4
10-009A	9/32
10-010A	5/16
10-011A	11/32
10-012A	3/8
10-014A	7/16
10-016A	1/2

**6-pt. Deep Sockets**

Product Number	Opening, Inches
10-206A	3/16
10-207A	7/32
10-208A	1/4
10-210A	5/16
10-211A	11/32
10-212A	3/8
10-214A	7/16

**Set 15-524A**
**107 Pc. 6 and 12 Point 1/4", 3/8", and 1/2" Drive Standard and Metric Socket Set**

Contents: 100 Sockets and Accessories, 7 Drive Tools, in Blow Mold Case. Approximate Weight, ? lbs.

**3/8" Drive Standard Sockets**
**12-pt. Std. Length Sockets**

Product Number	Opening, Inches
11-112A	3/8
11-114A	7/16
11-116A	1/2
11-118A	9/16
11-120A	5/8
11-122A	11/16
11-124A	3/4
11-126A	13/16

**12-pt. Deep Sockets**

Product Number	Opening, Inches
11-312A	3/8
11-314A	7/16
11-316A	1/2
11-318A	9/16
11-320A	5/8
11-322A	11/16
11-324A	3/4
11-326A	13/16
11-328A	7/8

**6-pt. Spark Plug Sockets**

Product Number	Opening, Inches
11-501	5/8
11-504	13/16

**1/2" Drive Standard Sockets**
**12-pt. Std. Length Sockets**

Product Number	Opening, Inches
12-116A	1/2
12-118A	9/16
12-120A	5/8
12-122A	11/16
12-124A	3/4
12-126A	13/16
12-328A	7/8
12-330A	15/16

**12-pt. Deep Sockets**

Product Number	Opening, Inches
12-316A	1/2
12-318A	9/16
12-320A	5/8
12-322A	11/16

**Drive Tools:**

Product Number	Description
10-922A	Extension, 1/4" Dr, 3"
10-915A	Round Head Ratchet, 1/4" Dr
10-944	Spinner Handle, 1/4" Dr
11-922A	Extension, 3/8" Dr, 3"
11-915A	Round Head Ratchet, 3/8" Dr
11-951	Adapter, 3/8" F, 1/2" M
12-921A	Extension, 1/2" Dr, 2"
11-916A	Round Head Ratchet, 1/2" Dr

**1/4" Drive Metric Sockets**
**6-pt. Std. Length Sockets**

Product Number	Opening, mm
37-004A	4
37-005A	5
37-006A	6
37-007A	7
37-008A	8
37-009A	9
37-010A	10
37-011A	11
37-012A	12
37-013A	13

**6-pt. Deep Sockets**

Product Number	Opening, mm
37-204A	4
37-205A	5
37-206A	6
37-207A	7
37-208A	8
37-209A	9
37-210A	10
37-211A	11

**3/8" Drive Metric Sockets**
**12-pt. Std. Length Sockets**

Product Number	Opening, mm
38-110A	10
38-111A	11
38-112A	12
38-113A	13
38-114A	14
38-115A	15
38-116A	16
38-117A	17
38-118A	18
38-119A	19

**12-pt. Deep Sockets**

Product Number	Opening, mm
38-310A	10
38-311A	11
38-312A	12
38-313A	13
38-314A	14
38-315A	15
38-316A	16
38-317A	17
38-318A	18
38-319A	19

**1/2" Drive Metric Sockets**
**12-pt. Std. Length Sockets**

Product Number	Opening, mm
39-118A	18
39-119A	19
39-120A	20
39-121A	21
39-122A	22





**Set 15-300**  
**86 Pc. 6 and 12 Point 3/8" Drive Socket Set with Box**

In Plastic Hand Box 16-600.

**Set 15-305**  
**86 Pc. 6 and 12 Point 3/8" Drive Socket Set; Tools Only**

No Box; Tools Only

Contents: 76 Sockets, 10 Drive Tools.

**6-pt. Std. Length Sockets**  
**Product Number    Opening, Inches**

11-008	1/4
11-010	5/16
11-011	11/32
11-012	3/8
11-014	7/16
11-016	1/2
11-018	9/16
11-020	5/8
11-022	11/16
11-024	3/4
11-026	13/16
11-028	7/8

**6-pt. Deep Sockets**  
**Product Number    Opening, Inches**

11-208	1/4
11-210	5/16
11-211	11/32
11-212	3/8
11-214	7/16
11-216	1/2
11-218	9/16
11-220	5/8
11-222	11/16
11-224	3/4
11-226	13/16
11-228	7/8

**12-pt. Std. Length Sockets**  
**Product Number    Opening, Inches**

11-108	1/4
11-110	5/16
11-112	3/8
11-114	7/16
11-116	1/2
11-118	9/16
11-120	5/8
11-122	11/16
11-124	3/4
11-126	13/16
11-128	7/8
11-130	15/16
11-132	1

**12-pt. Deep Sockets**  
**Product Number    Opening, Inches**

11-308	1/4
11-310	5/16
11-312	3/8
11-314	7/16
11-316	1/2
11-318	9/16
11-320	5/8
11-322	11/16
11-324	3/4
11-326	13/16
11-328	7/8
11-330	15/16
11-332	1

**8-pt. Std. Length Sockets**  
**Product Number    Opening, Inches**

11-408	1/4
11-410	5/16
11-412	3/8
11-414	7/16
11-416	1/2

**12-pt. Universal Sockets**  
**Product Number    Opening, Inches**

11-512	3/8
11-514	7/16
11-516	1/2
11-518	9/16
11-520	5/8
11-522	11/16
11-524	3/4

**Hex Driver Sockets**  
**Product Number    Opening, Inches**

11-708	1/8
11-710	5/32
11-711	3/16
11-712	7/32
11-713	1/4
11-714	5/16
11-715	3/8

**Screwdriver Sockets**

Product Number	Opening, Inches/Phillips
11-802	1/4 x 1/32
11-803	5/16 x 3/64
11-805	3/8 x 1/16
11-821	#1
11-822	#2
11-825	#3
11-828	#4

**Drive Tools:**

Product Number	Description
11-918	Breaker Bar, 3/8" Dr, 8-1/2"
11-922	Extension, 3/8" Dr, 3"
11-923	Extension, 3/8" Dr, 6"
11-925	Extension, 3/8" Dr, 8"
11-927	Extension, 3/8" Dr, 12"
11-935	Speeder, 3/8" Dr, 16-1/2"
11-938	T-Handle, 3/8" Dr
11-947	Universal Joint, 3/8" Dr
11-972	Ratchet, 3/8" Dr, 7-3/8"
11-974	Ratchet, 3/8" Dr, Flex Head, 9-1/2"



**EYE-D**

Socket Sets

3/8" Drive


**EYE-D**

 3/8" Drive  
**Socket Sets**
**Set 15-310**
**57 Pc. 8 and 12 Point 3/8" Drive Socket Set with Box**

In Case 16-615.

**Set 15-315**
**57 Pc. 8 and 12 Point 3/8" Drive Socket Set; Tools Only**

No Box; Tools Only

Contents: 49 Sockets, 8 Drive Tools.

**12-pt. Std. Length Sockets**

Product Number	Opening, Inches
11-108	1/4
11-110	5/16
11-112	3/8
11-114	7/16
11-116	1/2
11-118	9/16
11-120	5/8
11-122	11/16
11-124	3/4
11-126	13/16
11-128	7/8
11-130	15/16
11-132	1

**12-pt. Deep Sockets**

Product Number	Opening, Inches
11-308	1/4
11-310	5/16
11-312	3/8
11-314	7/16
11-316	1/2
11-318	9/16
11-320	5/8
11-322	11/16
11-324	3/4
11-326	13/16
11-328	7/8
11-330	15/16
11-332	1

**8-pt. Standard Length Sockets**

Product Number	Opening, Inches
11-408	1/4
11-410	5/16
11-412	3/8
11-414	7/16
11-416	1/2

**12-pt. Flex Sockets**

Product Number	Opening, Inches
11-512	3/8
11-514	7/16
11-516	1/2
11-518	9/16
11-520	5/8
11-522	11/16
11-524	3/4

**Hex Driver Sockets**

Product Number	Opening, Inches
11-708	1/8
11-710	5/32
11-711	3/16
11-712	7/32
11-713	1/4
11-714	5/16
11-715	3/8

**Screwdriver Sockets**

Product Number	Opening, Inches
11-802	1/4 x 1/32
11-822	#2
11-825	#3
11-828	#4

**Drive Tools:**

Product Number	Description
11-918	Breaker Bar, 3/8" Dr, 8-1/2"
11-922	Extension, 3/8" Dr, 3"
11-923	Extension, 3/8" Dr, 6"
11-927	Extension, 3/8" Dr, 12"
11-935	Speeder, 3/8" Dr, 16-1/2"
11-938	T-Handle, 3/8" Dr
11-947	Universal Joint, 3/8" Dr
11-972	Ratchet, 3/8" Dr, 7-3/8"





**Set 15-320**  
**33 Pc. 12 Point 3/8" Drive Socket Set**

Contents: 26 Sockets, 7 Drive Tools. In Case 16-613.  
Approximate Weight, 12.07 lbs.

**12-pt. Std. Length Sockets**

Product Number	Opening, Inches
11-112	3/8
11-114	7/16
11-116	1/2
11-118	9/16
11-120	5/8
11-122	11/16
11-124	3/4
11-126	13/16
11-128	7/8

**12-pt. Deep Sockets**

Product Number	Opening, Inches
11-312	3/8
11-314	7/16
11-316	1/2
11-318	9/16
11-320	5/8
11-322	11/16
11-324	3/4
11-326	13/16
11-328	7/8

**8-pt. Std. Length Sockets**

Product Number	Opening, Inches
11-408	1/4
11-410	5/16
11-412	3/8

**12-pt. Flex Sockets**

Product Number	Opening, Inches
11-514	7/16
11-516	1/2
11-518	9/16
11-520	5/8
11-524	3/4

**Drive Tools:**

Product Number	Opening, Inches	Description
11-918	3/8" Dr.	Breaker Bar, 8-1/2"
11-922	3/8" Dr.	Extension, 3"
11-923	3/8" Dr.	Extension, 6"
11-927	3/8" Dr.	Extension, 12"
11-935	3/8" Dr.	Speeder, 16-1/2"
11-947	3/8" Dr.	Universal Joint
11-972	3/8" Dr.	Ratchet, 7-3/8"



**Set 15-325**  
**22 Pc. 12 Point 3/8" Drive Socket Set**

Contents: 18 Sockets, 4 Drive Tools. In Case 16-613.  
Approximate Weight, 9.89 lbs.

**12-pt. Std. Length Sockets**

Product Number	Opening, Inches
11-112	3/8
11-114	7/16
11-116	1/2
11-118	9/16
11-120	5/8
11-122	11/16
11-124	3/4
11-126	13/16
11-128	7/8

**12-pt. Deep Sockets**

Product Number	Opening, Inches
11-312	3/8
11-314	7/16
11-316	1/2
11-318	9/16
11-320	5/8
11-322	11/16
11-324	3/4
11-326	13/16
11-328	7/8

**Drive Tools:**

Product Number	Description
11-922	Extension, 3/8" Dr, 3"
11-923	Extension, 3/8" Dr, 6"
11-947	Universal Joint, 3/8" Dr
11-972	Ratchet, 3/8" Dr, 7-3/8"




**EYE-D**
**Set 15-330**  
**22 Pc. 6 Point 3/8" Drive Socket Set**

 Contents: 18 Sockets, 4 Drive Tools. In Case 16-613.  
 Approximate Weight, 9.89 lbs.

**6-pt. Std. Length Sockets**

Product Number	Opening, Inches
11-012	3/8
11-014	7/16
11-016	1/2
11-018	9/16
11-020	5/8
11-022	11/16
11-024	3/4
11-026	13/16
11-028	7/8

**Drive Tools:**

Product Number	Description
11-922	Extension, 3/8" Dr, 3"
11-923	Extension, 3/8" Dr, 6"
11-947	Universal Joint, 3/8" Dr
11-972	Ratchet, 3/8" Dr, 7-3/8"

**6-pt. Deep Sockets**

Product Number	Opening, Inches
11-212	3/8
11-214	7/16
11-216	1/2
11-218	9/16
11-220	5/8
11-222	11/16
11-224	3/4
11-226	13/16
11-228	7/8

3/8" Drive

**Socket Sets**

**EYE-D**
**Set 15-331**  
**22 Pc. 6 Point 3/8" Drive Socket Set with Armstrong Maxx Ratchet**

 Contents: 18 Sockets, 4 Drive Tools. In Case 16-613.  
 Approximate Weight, 9.89 lbs.

**6-pt. Std. Length Sockets**

Product Number	Opening, Inches
11-012	3/8
11-014	7/16
11-016	1/2
11-018	9/16
11-020	5/8
11-022	11/16
11-024	3/4
11-026	13/16
11-028	7/8

**Drive Tools:**

Product Number	Description
11-922	Extension, 3/8" Dr, 3"
11-923	Extension, 3/8" Dr, 6"
11-947	Universal Joint, 3/8" Dr
11-992	Armstrong Maxx Ratchet, 3/8" Dr

**6-pt. Deep Sockets**

Product Number	Opening, Inches
11-212	3/8
11-214	7/16
11-216	1/2
11-218	9/16
11-220	5/8
11-222	11/16
11-224	3/4
11-226	13/16
11-228	7/8







**Set 15-323A**  
**57 Pc. 6 and 12 Point 1/4" and 3/8" Drive Socket Set**  
**Standard/Metric**

In Case. Approximate Weight, 6.52 lbs.

Contents: 44 Sockets, 6 Drive Tools, 7 Hex Keys.

**6-pt. Std. Length Sockets: 1/4" Dr.**

Product Number	Opening, Inches
10-005A	5/32
10-006A	3/16
10-007A	7/32
10-008A	1/4
10-009A	9/32
10-010A	5/16
10-011A	11/32
10-012A	3/8
10-014A	7/16
10-016A	1/2

**6-pt. Std. Length Sockets: 1/4" Dr.**

Product Number	Opening, mm
37-004A	4
37-005A	5
37-006A	6
37-007A	7
37-008A	8
37-009A	9
37-010A	10
37-011A	11
37-012A	12
37-013A	13

**12-pt. Std. Length Sockets: 3/8" Dr.**

Product Number	Opening, Inches
11-112A	3/8
11-114A	7/16
11-116A	1/2
11-118A	9/16
11-120A	5/8
11-122A	11/16
11-124A	3/4
11-126A	13/16

**12-pt. Std. Length Sockets: 3/8" Dr.**

Product Number	Opening, mm
38-109A	9
38-110A	10
38-111A	11
38-112A	12
38-113A	13
38-114A	14
38-115A	15
38-116A	16
38-117A	17
38-118A	19

**12-pt. Deep Sockets: 3/8" Dr.**

Product Number	Opening, Inches
11-312A	3/8
11-314A	7/16
11-316A	1/2
11-318A	9/16
11-324A	3/4

**Drive Tools:**

Product Number	Description
10-944	Spinner Handle, 1/4" Dr
10-919A	Extension, 1/4" Dr, 1-1/2"
11-922A	Extension, 3/8" Dr, 3"
11-923A	Extension, 3/8" Dr, 6"
11-951	Adapter, 3/8" F, 1/2" M
11-967A	Teardrop Ratchet, 3/8" Dr

**6-pt. Spark Plug Socket: 3/8" Dr.**

Product Number	Opening, Inches
11-501	5/8

**Hex Keys**

Product Number	Size, Inches
57010	5/64
57012	3/32
57014	1/8
57020	5/32
57022	3/16
57024	7/32
57026	1/4



### 3/8" Drive



#### Set 15-335

#### 22 Pc. 6 Point 1/4" and 3/8" Drive Socket Set

Contents: 17 Sockets, 5 Drive Tools. In Case 16-621.  
 Approximate Weight, 9.89 lbs.

##### 6-pt. Std. Length Sockets 1/4" Dr.

Product Number	Opening, Inches
10-006	3/16
10-007	7/32
10-008	1/4
10-009	9/32
10-010	5/16
10-011	11/32
10-012	3/8

##### Drive Tools:

Product Number	Description
10-943	Plastic Handle Driver, 1/4" Dr.
11-922	Extension, 3/8" Dr, 3"
11-923	Extension, 3/8" Dr, 6"
11-951	Adapter, 1/4" M, 3/8" F
11-972	Ratchet, 3/8" Dr, 7-3/8"

##### 6-pt. Std. Length Sockets 3/8" Dr.

Product Number	Opening, Inches
11-014	7/16
11-016	1/2
11-018	9/16
11-020	5/8
11-022	11/16
11-024	3/4
11-026	13/16
11-028	7/8
11-030	15/16
11-032	1

3/8" Drive

**EYE-D**

Socket Sets



#### Set 15-322A

#### 18 Pc. 12 Point 3/8" Drive Socket Set

Contents: 15 Sockets, 3 Drive Tools. In Case.  
 Approximate Weight, 5.9 lbs

##### 12-pt. Std. Length Sockets

Product Number	Opening, Inches
11-112A	3/8
11-114A	7/16
11-116A	1/2
11-118A	9/16
11-120A	5/8
11-122A	11/16
11-124A	3/4

##### 12-pt. Spark Plug Socket

Product Number	Opening, Inches
11-501	5/8

##### Drive Tools:

Product Number	Description
11-922A	Extension, 3/8" Dr, 3"
11-923A	Extension, 3/8" Dr, 6"
11-967A	Quick Release Ratchet, 3/8" Dr

##### 12-pt. Deep Sockets

Product Number	Opening, Inches
11-312A	3/8
11-314A	7/16
11-316A	1/2
11-318A	9/16
11-320A	5/8
11-322A	11/16
11-324A	3/4





**Set 15-340**  
**15 Pc. 12 Point 3/8" Drive Socket Set**

Contents: 9 Sockets, 6 Drive Tools. In Case 16-613.  
Approximate Weight, 8.28 lbs.

**12-pt. Std. Length Sockets**

Product Number	Opening, Inches
11-112	3/8
11-114	7/16
11-116	1/2
11-118	9/16
11-120	5/8
11-122	11/16
11-124	3/4
11-126	13/16
11-128	7/8

**Drive Tools:**

Product Number	Description
11-918	Breaker Bar, 3/8" Dr, 8-1/2"
11-922	Extension, 3/8" Dr, 3"
11-927	Extension, 3/8" Dr, 12"
11-935	Speeder, 3/8" Dr, 16-1/2"
11-947	Universal Joint, 3/8" Dr
11-972	Ratchet, 3/8" Dr, 7-3/8"



**EYE-D**

**Set 15-345**  
**12 Pc. 12 Point 3/8" Drive Socket Set**

Contents: 9 Sockets, 3 Drive Tools. In Case 16-649.  
Approximate Weight, 3.45 lbs.

**12-pt. Std. Length Sockets**

Product Number	Opening, Inches
11-112	3/8
11-114	7/16
11-116	1/2
11-118	9/16
11-120	5/8
11-122	11/16
11-124	3/4
11-126	13/16
11-128	7/8

**Drive Tools:**

Product Number	Description
11-922	Extension, 3/8" Dr, 3"
11-923	Extension, 3/8" Dr, 6"
11-972	Ratchet, 3/8" Dr, 7-3/8"



**EYE-D**

**Set 15-321A**  
**12 Pc. 12 Point 3/8" Drive Socket Set**

Contents: 9 Sockets, 3 Drive Tools. In Case.  
Approximate Weight, 3.75 lbs.

**12-pt. Std. Length Sockets**

Product Number	Opening, Inches
11-112A	3/8
11-114A	7/16
11-116A	1/2
11-118A	9/16
11-120A	5/8
11-122A	11/16
11-124A	3/4
11-126A	13/16

**Drive Tools:**

Product Number	Description
11-922A	Extension, 3/8" Dr, 3"
11-923A	Extension, 3/8" Dr, 6"
11-967A	Quick Release Ratchet, 3/8" Dr



**12-pt. Spark Plug Socket**

Product Number	Opening, Inches
11-501	5/8

**EYE-D****Set 15-350****12 Pc. 6 Point 3/8" Drive Socket Set**

Contents: 9 Sockets, 3 Drive Tools. In Case 16-649.  
 Approximate Weight, 3.45 lbs.

**6-pt. Std. Length Sockets**

Product Number	Opening, Inches
11-012	3/8
11-014	7/16
11-016	1/2
11-018	9/16
11-020	5/8
11-022	11/16
11-024	3/4
11-026	13/16
11-028	7/8

**Drive Tools:**

Product Number	Description
11-922	Extension, 3/8" Dr, 3"
11-923	Extension, 3/8" Dr, 6"
11-972	Ratchet, 3/8" Dr, 7-3/8"

**EYE-D****Set 15-355****13 Pc. 12 Point 3/8" Drive Socket Set**

Contents: 13 Sockets in cardboard box. Includes Socket Bar 16-834 and (20) Socket Clips 16-843. Approximate Weight, 1.96 lbs.

**12-pt. Std. Length Sockets**

Product Number	Opening, Inches	Product Number	Opening, Inches
11-108	1/4	11-122	11/16
11-110	5/16	11-124	3/4
11-112	3/8	11-126	13/16
11-114	7/16	11-128	7/8
11-116	1/2	11-130	15/16
11-118	9/16	11-132	1
11-120	5/8		

**EYE-D****Set 15-360****13 Pc. 6 Point 3/8" Drive Socket Set**

Contents: 13 Sockets in cardboard box. Includes Socket Bar 16-834 and (20) Socket Clips 16-843. Approximate Weight, 2.0 lbs.

**EYE-D****Set 15-361****13 Pc. 6 Point 3/8" Drive Socket Set with Plastic Socket Rail**

Contents: 13 Sockets in cardboard box. Includes plastic Socket Rail 16-838 and (15) Socket Clips 16-846. Approximate Weight, 2.0 lbs.

**6-pt. Std. Length Sockets**

Product Number	Opening, Inches	Product Number	Opening, Inches
11-008	1/4	11-022	11/16
11-010	5/16	11-024	3/4
11-012	3/8	11-026	13/16
11-014	7/16	11-028	7/8
11-016	1/2	11-030	15/16
11-018	9/16	11-032	1
11-020	5/8		





**Set 15-365**  
**10 Pc. 12 Point 3/8" Drive Socket Set**

Contents: 10 Sockets in cardboard box. Includes Socket Bar 16-832 and (10) Socket Clips 16-843. Approximate Weight, 1.2 lbs.

**12-pt. Std. Length Sockets**

Product Number	Opening, Inches	Product Number	Opening, Inches
11-110	5/16	11-120	5/8
11-112	3/8	11-122	11/16
11-114	7/16	11-124	3/4
11-116	1/2	11-126	13/16
11-118	9/16	11-128	7/8



**Set 15-324A**  
**10 Pc. 6 Point 3/8" Drive Socket Set**

Contents: 10 Sockets in cardboard box. Includes Socket Bar and Socket Clips. Approximate Weight, 0.93 lbs.

**6-pt. Std. Length Sockets**

Product Number	Opening, Inches	Product Number	Opening, Inches
11-008A	1/4	11-018A	9/16
11-010A	5/16	11-020A	5/8
11-012A	3/8	11-022A	11/16
11-014A	7/16	11-024A	3/4
11-016A	1/2	11-026A	13/16



**Set 15-370**  
**10 Pc. 6 Point 3/8" Drive Socket Set**

Contents: 10 Sockets in cardboard box. Includes Socket Bar 16-832 and (10) Socket Clips 16-843. Approximate Weight, 1.27 lbs.

**6-pt. Std. Length Sockets**

Product Number	Opening, Inches	Product Number	Opening, Inches
11-010	5/16	11-020	5/8
11-012	3/8	11-022	11/16
11-014	7/16	11-024	3/4
11-016	1/2	11-026	13/16
11-018	9/16	11-028	7/8



**Set 15-375**  
**13 Pc. 12 Point Deep 3/8" Drive Socket Set**

Contents: 13 Sockets in cardboard box. Includes Socket Bar 16-834 and (20) Socket Clips 16-843. Approximate Weight, 3.12 lbs.

**12-pt. Deep Sockets**

Product Number	Opening, Inches	Product Number	Opening, Inches
11-308	1/4	11-322	11/16
11-310	5/16	11-324	3/4
11-312	3/8	11-326	13/16
11-314	7/16	11-328	7/8
11-316	1/2	11-330	15/16
11-318	9/16	11-332	1
11-320	5/8		




**EYE-D**
**Set 15-380**
**13 Pc. 6 Point Deep 3/8" Drive Socket Set**

Contents: 13 Sockets in cardboard box. Includes Socket Bar 16-834 and (20) Socket Clips 16-843. Approximate Weight, 4.08 lbs.

**6-pt. Deep Sockets**

Product Number	Opening, Inches	Product Number	Opening, Inches
11-208	1/4	11-222	11/16
11-210	5/16	11-224	3/4
11-212	3/8	11-226	13/16
11-214	7/16	11-228	7/8
11-216	1/2	11-230	15/16
11-218	9/16	11-232	1
11-220	5/8		


**EYE-D**
**Set 15-385**
**10 Pc. 12 Point Deep 3/8" Drive Socket Set**

Contents: 10 Sockets in cardboard box. Includes Socket Bar 16-831 and (10) Socket Clips 16-843. Approximate Weight, 2.26 lbs.

**12-pt. Deep Sockets**

Product Number	Opening, Inches	Product Number	Opening, Inches
11-310	5/16	11-320	5/8
11-312	3/8	11-322	11/16
11-314	7/16	11-324	3/4
11-316	1/2	11-326	13/16
11-318	9/16	11-328	7/8


**EYE-D**
**Set 15-390**
**10 Pc. 6 Point Deep 3/8" Drive Socket Set**

Contents: 10 Sockets in cardboard box. Includes Socket Bar 16-832 and (10) Socket Clips 16-843. Approximate Weight, 2.32 lbs.

**6-pt. Deep Sockets**

Product Number	Opening, Inches	Product Number	Opening, Inches
11-210	5/16	11-220	5/8
11-212	3/8	11-222	11/16
11-214	7/16	11-224	3/4
11-216	1/2	11-226	13/16
11-218	9/16	11-228	7/8


**Set 15-326A**
**9 Pc. 6 Point Deep 3/8" Drive Socket Set**

Contents: 9 Sockets in cardboard box. Includes Socket Bar and Socket Clips. Approximate Weight, 0.98 lbs.

**6-pt. Deep Sockets**

Product Number	Opening, Inches	Product Number	Opening, Inches
11-212A	3/8	11-222A	11/16
11-214A	7/16	11-224A	3/4
11-216A	1/2	11-226A	13/16
11-218A	9/16	11-228A	7/8
11-220A	5/8		





**Set 15-395**

**6 Pc. 8 Point 3/8" Drive Socket Set**

Contents: 6 Sockets in cardboard box. Includes Socket Bar 16-831 and (10) Socket Clips 16-843. Approximate Weight, 0.72 lbs.

**8-pt. Std. Length Sockets**

Product Number	Opening, Inches	Product Number	Opening, Inches
11-410	5/16	11-416	1/2
11-412	3/8	11-418	9/16
11-414	7/16	11-420	5/8



**Set 15-400**

**7 Pc. 12 Point 3/8" Drive Universal Socket Set**

Contents: 7 Sockets in cardboard box. Includes Socket Bar 16-831 and (10) Socket Clips 16-843. Approximate Weight, 0.89 lbs.

**12-pt. Flex Sockets**

Product Number	Opening, Inches	Product Number	Opening, Inches
11-512	3/8	11-520	5/8
11-514	7/16	11-522	11/16
11-516	1/2	11-524	3/4
11-518	9/16		



**Set 15-405**

**9 Pc. 3/8" Drive Crowfoot Wrench Set**

Contents: 9 Crowfoot Wrenches in cardboard box. Includes Socket Bar 16-832 and (10) Socket Clips 16-843. Approximate Weight, 1.61 lbs.

**Open End Crowfoot Wrenches**

Product Number	Opening, Inches	Product Number	Opening, Inches
11-850	3/8	11-855	11/16
11-851	7/16	11-856	3/4
11-852	1/2	11-857	13/16
11-853	9/16	11-858	7/8
11-854	5/8		



**Set 15-415**

**8 Pc. 3/8" Drive Flare Nut Crowfoot Wrench Set**

Contents: 8 Flare Nut Crowfoot Wrenches in cardboard box. Includes Socket Bar 16-832 and (10) Socket Clips 16-843. Approximate Weight, .80 lbs.

**Flare Nut Crowfoot Wrenches**

Product Number	Opening, Inches	Product Number	Opening, Inches
11-842	5/8	11-846	7/8
11-843	11/16	11-847	15/16
11-844	3/4	11-848	1
11-845	13/16	11-849	1-1/16




**EYE-D**
**Set 15-425**
**7 Pc. 3/8" Drive Extra Long Hex Driver Socket Set**

Contents: 7 Hex Drivers in cardboard box. Includes Socket Bar 16-831 and (10) Socket Clips 16-843. Approximate Weight, 1.03 lbs.

**Hex Driver Sockets with Extra Long Bits**

Product Number	Opening, Inches	Product Number	Opening, Inches
11-748	1/8	11-753	1/4
11-750	5/32	11-754	5/16
11-751	3/16	11-755	3/8
11-752	7/32		


**EYE-D**
**Set 15-430**
**10 Pc. 3/8" and 1/2" Drive Hex Driver Socket Set**

Contents: 10 Hex Drivers in Blow Molded case, 16-697.

**Hex Driver Sockets with Std. Length Bits**

Product Number	Opening, Inches	Product Number	Opening, Inches
11-708	1/8	11-714	5/16
11-710	5/32	11-715	3/8
11-711	3/16	12-717	1/2
11-712	7/32	12-718	9/16
11-713	1/4	12-719	5/8


**EYE-D**
**Set 15-435**
**10 Pc. 3/8" and 1/2" Drive Hex Driver Socket Set**

Contents: 10 Hex Drivers in cardboard box. Includes Socket Bar 16-831 and (10) Socket Clips 16-843 and (10) Socket Clips 16-845. Approximate Weight, 2.1 lbs.

**Hex Driver Sockets with Std. Length Bits**

Product Number	Opening, Inches	Product Number	Opening, Inches
11-708	1/8	11-714	5/16
11-710	5/32	11-715	3/8
11-711	3/16	12-717	1/2
11-712	7/32	12-718	9/16
11-713	1/4	12-719	5/8


**EYE-D**
**Set 15-440**
**7 Pc. 3/8" Drive Hex Driver Socket Set**

Contents: 7 Hex Drivers in cardboard box. Includes Socket Bar 16-831 and (10) Socket Clips 16-843. Approximate Weight, 0.69 lbs.

**Hex Driver Sockets with Std. Length Bits**

Product Number	Opening, Inches	Product Number	Opening, Inches
11-708	1/8	11-713	1/4
11-710	5/32	11-714	5/16
11-711	3/16	11-715	3/8
11-712	7/32		







**Set 15-445**  
**8 Pc. 3/8" Drive Torx™ Driver Socket Set**

Contents: 8 Torx Drivers in cardboard box. Includes Socket Bar 16-831 and (10) Socket Clips 16-843. Approximate Weight, 0.85 lbs.

**Torx Driver Sockets**

Product Number	Opening, Torx	Product Number	Opening, Torx
11-872	T15	11-880	T30
11-874	T20	11-882	T40
11-876	T25	11-884	T45
11-878	T27	11-886	T50

TORX® is the registered trademark of Acument Intellectual Properties, LLC.



**EYE-D**

**Set 15-450**  
**6 Pc. 3/8" Drive Torx® Driver Socket Set**

Contents: 6 Torx Drivers in cardboard box. Includes Socket Bar 16-831 and (10) Socket Clips 16-843. Approximate Weight, 0.69 lbs.

**Torx Driver Sockets**

Product Number	Opening, Torx	Product Number	Opening, Torx
11-872	T15	11-878	T27
11-874	T20	11-880	T30
11-876	T25	11-882	T40

TORX® is the registered trademark of Acument Intellectual Properties, LLC.



**EYE-D**

**Set 15-455**  
**7 Pc. 3/8" Drive Screwdriver Socket Set**

Contents: 7 Screwdriver Sockets in cardboard box. Includes Socket Bar 16-831 and (10) Socket Clips 16-843. Approximate Weight, 0.86 lbs.

**Slotted Screwdriver Sockets**

Product Number	Opening, Inches
11-802	1/4 x 1/32
11-803	5/16 x 3/64
11-805	3/8 x 1/16

**Phillips Screwdriver Sockets**

Product Number	Opening, Number
11-821	#1
11-822	#2
11-825	#3
11-828	#4



**EYE-D**

Socket Sets

3/8" Drive


**EYE-D**
**Set 19-150**  
**13 Pc. 12 Point 3/8" Drive Black Oxide Socket Set**

Contents: 13 Sockets in cardboard box. Includes Socket Bar 16-834 and (20) Socket Clips 16-843. Approximate Weight, 2.38 lbs.

**12-pt. Black Oxide Sockets**

Product Number	Opening, Inches	Product Number	Opening, Inches
19-108	1/4	19-122	11/16
19-110	5/16	19-124	3/4
19-112	3/8	19-126	13/16
19-114	7/16	19-128	7/8
19-116	1/2	19-130	15/16
19-118	9/16	19-132	1
19-120	5/8		


**EYE-D**
**Set 19-155**  
**11 Pc. 12 Point Deep 3/8" Drive Black Oxide Socket Set**

Contents: 11 Sockets in cardboard box. Includes Socket Bar 16-834 and (20) Socket Clips 16-843. Approximate Weight, 1.58 lbs.

**12-pt. Deep Black Oxide Sockets**

Product Number	Opening, Inches	Product Number	Opening, Inches
19-312	3/8	19-324	3/4
19-314	7/16	19-326	13/16
19-316	1/2	19-328	7/8
19-318	9/16	19-330	15/16
19-320	5/8	19-332	1
19-322	11/16		


**Set 19-160**  
**7 Pc. 12 Point 3/8" Drive Universal Black Oxide Socket Set**

Contents: 7 Sockets in cardboard box. Includes Socket Bar 16-831 and (10) Socket Clips 16-843. Approximate Weight, 0.98 lbs.

**12-pt. Universal Black Oxide Sockets**

Product Number	Opening, Inches	Product Number	Opening, Inches
19-512	3/8	19-520	5/8
19-514	7/16	19-522	11/16
19-516	1/2	19-524	3/4
19-518	9/16		





**Set 44-300**  **METRIC**  
**56 Pc. 12 Point 3/8" Drive Socket Set with Box**

In Case 16-615.

**Set 44-305**  **METRIC**  
**56 Pc. 12 Point 3/8" Drive Socket Set; Tools Only**

No Box; Tools Only

Contents: 44 Sockets, 12 Drive Tools.  
Approximate Weight, 14.47 lbs. (6,569 g)

**12-pt. Std. Length Sockets**

Product Number	Opening, mm
38-106	6
38-107	7
38-108	8
38-109	9
38-110	10
38-111	11
38-112	12
38-113	13
38-114	14
38-115	15
38-116	16
38-117	17
38-118	18
38-119	19
38-120	20
38-121	21
38-122	22

**12-pt. Deep Sockets**

Product Number	Opening, mm
38-306	6
38-307	7
38-308	8
38-309	9
38-310	10
38-311	11
38-312	12
38-313	13
38-314	14
38-315	15
38-316	16
38-317	17
38-318	18
38-319	19

**Screwdriver Sockets**

Product Number	Opening, Inches
11-802	1/4 x 1/32
11-822	#2
11-825	#3
11-828	#4

**Hex Driver Sockets**

Product Number	Opening, mm
38-707	4
38-709	5
38-711	6
38-712	7
38-713	8
38-714	9
38-715	10

**Drive Tools:**

Product Number	Description
11-918	Breaker Bar, 3/8" Dr, 8-1/2"
11-922	Extension, 3/8" Dr, 3"
11-923	Extension, 3/8" Dr, 6"
11-927	Extension, 3/8" Dr, 12"
11-929	Extension, 3/8" Dr, Flex, 7-1/4"
11-931	Locking Adapter, 3/8" Dr
11-935	Speeder, 3/8" Dr
11-938	T-Handle, 3/8" Dr
11-943	Plastic Handle Driver, 3/8" Dr, 6"
11-945	Ratchet Spinner, 3/8" Dr
11-947	Universal Joint, 3/8" Dr
11-952	Adapter, 3/8" F, 1/2" M
11-972	Ratchet, 3/8" Dr, 7-3/8"
11-974	Ratchet Flex Head, 3/8" Dr



**EYE-D**

**Socket Sets**

**3/8" Drive**


**EYE-D**

3/8" Drive

Socket Sets

**Set 44-310**
**29 Pc. 12 Point 3/8" Drive Socket Set**

 Contents: 24 Sockets, 5 Drive Tools. In Case 16-613.  
 Approximate Weight, 9.53 lbs. (4,327 g)

**12-pt. Std. Length Sockets**

Product Number	Opening, mm
38-108	8
38-109	9
38-110	10
38-111	11
38-112	12
38-113	13
38-114	14
38-115	15
38-116	16
38-117	17
38-118	18
38-119	19

**Drive Tools:**

Product Number	Description
11-918	Breaker Bar, 3/8" Dr
11-922	Extension, 3/8" Dr, 3"
11-923	Extension, 3/8" Dr, 6"
11-947	Universal Joint, 3/8" Dr
11-972	Ratchet, 3/8" Dr, 7-3/8"

**12-pt. Deep Sockets**

Product Number	Opening, mm
38-308	8
38-309	9
38-310	10
38-311	11
38-312	12
38-313	13
38-314	14
38-315	15
38-316	16
38-317	17
38-318	18
38-319	19





**Set 44-315**  **METRIC**  
**29 Pc. 6 Point 3/8" Drive Socket Set**

Contents: 24 Sockets, 5 Drive Tools. In Case 16-613.  
Approximate Weight, 9.53 lbs. (4,327 g)

**6-pt. Std. Length Sockets**

Product Number	Opening, mm
38-008	8
38-009	9
38-010	10
38-011	11
38-012	12
38-013	13
38-014	14
38-015	15
38-016	16
38-017	17
38-018	18
38-019	19

**Drive Tools:**

Product Number	Description
11-918	Breaker Bar, 3/8" Dr
11-922	Extension, 3/8" Dr, 3"
11-923	Extension, 3/8" Dr, 6"
11-947	Universal Joint, 3/8" Dr
11-972	Ratchet, 3/8" Dr, 7-3/8"

**6-pt. Deep Sockets**

Product Number	Opening, mm
38-208	8
38-209	9
38-210	10
38-211	11
38-212	12
38-213	13
38-214	14
38-215	15
38-216	16
38-217	17
38-218	18
38-219	19



**Set 44-326A**  **METRIC**  
**22 Pc. 6 Point 3/8" Drive Socket Set**

Contents: 19 Sockets, 3 Drive Tools. In Case.  
Approximate Weight, 9.0 lbs. (4,082 g)

**6-pt. Std. Length Sockets**

Product Number	Opening, mm
38-010A	10
38-011A	11
38-012A	12
38-013A	13
38-014A	14
38-015A	15
38-016A	16
38-017A	17
38-018A	18
38-019A	19

**Drive Tools:**

Product Number	Description
11-922A	Extension, 3/8" Dr, 3"
11-923A	Extension, 3/8" Dr, 6"
38-319A	Quick Release Ratchet, 3/8" Dr

**6-pt. Deep Sockets**

Product Number	Opening, mm
38-210A	10
38-211A	11
38-212A	12
38-213A	13
38-214A	14
38-215A	15
38-217A	17
38-219A	19




**EYE-D**
**Set 44-320**

METRIC

**20 Pc. 12 Point 3/8" Drive Socket Set**

 Contents: 14 Sockets, 6 Drive Tools. In Case 16-613.  
 Approximate Weight, 7.67 lbs. (3,482 g)

**12-pt. Std. Length Sockets**

Product Number	Opening, mm
38-106	6
38-107	7
38-108	8
38-109	9
38-110	10
38-111	11
38-112	12
38-113	13
38-114	14
38-115	15
38-116	16
38-117	17
38-118	18
38-119	19

**Drive Tools:**

Product Number	Description
11-918	Breaker Bar, 3/8" Dr
11-922	Extension, 3/8" Dr, 3"
11-927	Extension, 3/8" Dr, 12"
11-935	Speeder, 3/8" Dr
11-947	Universal Joint, 3/8" Dr
11-972	Ratchet, 3/8" Dr, 7-3/8"


**EYE-D**
**Set 44-325**

METRIC

**16 Pc. 12 Point 3/8" Drive Socket Set**

 Contents: 14 Sockets, 2 Drive Tools. In Case 16-621.  
 Approximate Weight, 6.73 lbs. (3,055 g)

**12-pt. Std. Length Sockets**

Product Number	Opening, mm
38-106	6
38-107	7
38-108	8
38-109	9
38-110	10
38-111	11
38-112	12
38-113	13
38-114	14
38-115	15
38-116	16
38-117	17
38-118	18
38-119	19

**Drive Tools:**

Product Number	Description
11-923	Extension, 3/8" Dr, 6"
11-972	Ratchet, 3/8" Dr, 7-3/8"





**Set 44-330** METRIC  
**19 Pc. 12 Point 3/8" Drive Socket Set**

Contents: 19 Sockets in cardboard box. Includes Socket Bar 16-835 and (20) Socket Clips 16-843. Approximate Weight, 2.62 lbs. (922 g)

**12-pt. Std. Length Sockets**

Product Number	Opening, mm	Product Number	Opening, mm	Product Number	Opening, mm
38-106	6	38-112	12	38-118	18
38-107	7	38-113	13	38-119	19
38-108	8	38-114	14	38-120	20
38-109	9	38-115	15	38-121	21
38-110	10	38-116	16	38-122	22
38-111	11	38-117	17	38-123	23
				38-126	26



**Set 44-335** METRIC  
**19 Pc. 6 Point 3/8" Drive Socket Set**

Contents: 19 Sockets in cardboard box. Includes Socket Bar 16-835 and (20) Socket Clips 16-843. Approximate Weight, 2.01 lbs. (913 g)

**6-pt. Std. Length Sockets**

Product Number	Opening, mm	Product Number	Opening, mm	Product Number	Opening, mm
38-006	6	38-012	12	38-018	18
38-007	7	38-013	13	38-019	19
38-008	8	38-014	14	38-020	20
38-009	9	38-015	15	38-021	21
38-010	10	38-016	16	38-022	22
38-011	11	38-017	17	38-023	23
				38-026	26



**Set 44-324A** METRIC  
**13 Pc. 6 Point 3/8" Drive Socket Set**

Contents: 13 Sockets in cardboard box. Includes Socket Bar and Socket Clips. Approximate Weight, 1.05 lbs. (476 g)

**6-pt. Std. Length Sockets**

Product Number	Opening, mm	Product Number	Opening, mm	Product Number	Opening, mm
38-007A	7	38-012A	12	38-016A	16
38-008A	8	38-013A	13	38-017A	17
38-009A	9	38-014A	14	38-018A	18
38-010A	10	38-015A	15	38-019A	19
38-011A	11				



**Set 44-340** METRIC  
**12 Pc. 12 Point 3/8" Drive Socket Set**

Contents: 12 Sockets in cardboard box. Includes Socket Bar 16-832 and (20) Socket Clips 16-843. Approximate Weight, 1.32 lbs. (527 g)

**12-pt. Std. Length Sockets**

Product Number	Opening, mm	Product Number	Opening, mm
38-108	8	38-114	14
38-109	9	38-115	15
38-110	10	38-116	16
38-111	11	38-117	17
38-112	12	38-118	18
38-113	13	38-119	19



**EYE-D****Set 44-345**

METRIC

**12 Pc. 6 Point 3/8" Drive Socket Set**

Contents: 12 Sockets in cardboard box. Includes Socket Bar 16-832 and (20) Socket Clips 16-843. Approximate Weight, 1.42 lbs. (527 g)

**EYE-D****Set 44-346**

METRIC

**12 Pc. 6 Point 3/8" Drive Socket Set with Plastic Socket Rail**

Contents: 12 Sockets in cardboard box. Includes plastic Socket Rail 16-839 and (15) Socket Clips 16-846. Approximate Weight, 1.42 lbs. (527 g)

**6-pt. Std. Length Sockets**

Product Number	Opening, mm	Product Number	Opening, mm
38-008	8	38-014	14
38-009	9	38-015	15
38-010	10	38-016	16
38-011	11	38-017	17
38-012	12	38-018	18
38-013	13	38-019	19

**EYE-D****Set 44-350**

METRIC

**18 Pc. 12 Point 3/8" Drive Deep Socket Set**

Contents: 18 Sockets in cardboard box. Includes Socket Bar 16-835 and (20) Socket Clips 16-843. Approximate Weight, 2.07 lbs. (940 g)

**12-pt. Deep Sockets**

Product Number	Opening, mm	Product Number	Opening, mm
38-306	6	38-315	15
38-307	7	38-316	16
38-308	8	38-317	17
38-309	9	38-318	18
38-310	10	38-319	19
38-311	11	38-320	20
38-312	12	38-321	21
38-313	13	38-322	22
38-314	14	38-323	23

**EYE-D****Set 44-355**

METRIC

**18 Pc. 6 Point 3/8" Drive Deep Socket Set**

Contents: 18 Sockets in cardboard box. Includes Socket Bar 16-835 and (20) Socket Clips 16-843. Approximate Weight, 2.12 lbs. (962 g)

**6-pt. Deep Sockets**

Product Number	Opening, mm	Product Number	Opening, mm
38-206	6	38-215	15
38-207	7	38-216	16
38-208	8	38-217	17
38-209	9	38-218	18
38-210	10	38-219	19
38-211	11	38-220	20
38-212	12	38-221	21
38-213	13	38-222	22
38-214	14	38-223	23







**Set 44-360**  **METRIC**  
**12 Pc. 12 Point 3/8" Drive Deep Socket Set**

Contents: 12 Sockets in cardboard box. Includes Socket Bar 16-832 and (20) Socket Clips 16-843. Approximate Weight, 2.07 lbs. (940 g)

**12-pt. Deep Sockets**

Product Number	Opening, mm	Product Number	Opening, mm
38-308	8	38-314	14
38-309	9	38-315	15
38-310	10	38-316	16
38-311	11	38-317	17
38-312	12	38-318	18
38-313	13	38-319	19



**Set 44-365**  **METRIC**  
**12 Pc. 6 Point 3/8" Drive Deep Socket Set**

Contents: 12 Sockets in cardboard box. Includes Socket Bar 16-832 and (20) Socket Clips 16-843. Approximate Weight, 2.12 lbs. (962 g)

**6-pt. Deep Sockets**

Product Number	Opening, mm	Product Number	Opening, mm
38-208	8	38-214	14
38-209	9	38-215	15
38-210	10	38-216	16
38-211	11	38-217	17
38-212	12	38-218	18
38-213	13	38-219	19



**Set 44-370** **METRIC**  
**12 Pc. 3/8" Drive Crowfoot Wrench Set**

Contents: 12 Metric Crowfoot Wrenches in cardboard box. Includes Socket Bar 16-835 and (20) Socket Clips 16-843. Approximate Weight, 1.6 lbs. (726 g)

**Open End Crowfoot Wrenches**

Product Number	Opening, mm	Product Number	Opening, mm
38-850	10	38-856	16
38-851	11	38-857	17
38-852	12	38-858	18
38-853	13	38-859	19
38-854	14	38-861	21
38-855	15	38-862	22



**EYE-D**
**Set 44-375** ○ METRIC  
**6 Pc. 3/8" Drive Extra Long Hex Driver Socket Set**

Contents: 6 Hex Drivers in cardboard box. Includes Socket Bar 16-831 and (10) Socket Clips 16-843. Approximate Weight, 0.96 lbs. (436 g)

**Hex Driver Sockets with Extra Long Bits**

Product Number	Opening, mm	Replacement Bit Part #	Product Number	Opening, mm	Replacement Bit Part #
38-747	4	94-347	38-752	7	94-352
38-749	5	94-349	38-753	8	94-353
38-751	6	94-351	38-755	10	94-355

**EYE-D**
**Set 44-380** ○ METRIC  
**10 Pc. 3/8" and 1/2" Drive Hex Driver Socket Set**

Contents: 10 Metric Hex Driver Sockets in Blow Molded Case, 16-697.

**Metric Hex Driver Sockets with Std. Length Bits**

Product Number	Opening, mm	Replacement Bit Part #	Product Number	Opening, mm	Replacement Bit Part #
38-707	4	94-307	38-714	9	94-314
38-709	5	94-309	38-715	10	94-315
38-711	6	94-311	39-717	12	94-717
38-712	7	94-312	39-719	14	94-719
38-713	8	94-313	39-722	17	94-722

**EYE-D**
**Set 44-385** ○ METRIC  
**7 Pc. 3/8" Drive Hex Driver Socket Set**

Contents: 7 Hexdriver Sockets in cardboard box. Includes Socket Bar 16-831 and (10) Socket Clips 16-843. Approximate Weight, 0.65 lbs. (295 g)

**Hex Driver Sockets with Std. Length Bits**

Product Number	Opening, mm	Replacement Bit Part #	Product Number	Opening, mm	Replacement Bit Part #
38-707	4	94-307	38-713	8	94-313
38-709	5	94-309	38-714	9	94-314
38-711	6	94-311	38-715	10	94-315
38-712	7	94-312			





**Set 15-500**  
**65 Pc. 8 and 12 Point 1/2" Drive Socket Set with Box**

In 6 Drawer Top Chest 16-880.

**Set 15-505**  
**65 Pc. 8 and 12 Point 1/2" Drive Socket Set; Tools Only**

No Box; Tools Only

Contents: 55 Sockets, 10 Drive Tools.  
Approximate Weight, 51.02 lbs.

**12-pt. Std. Length Sockets**

Product Number	Opening, Inches
12-112	3/8
12-114	7/16
12-116	1/2
12-118	9/16
12-119	19/32
12-120	5/8
12-122	11/16
12-124	3/4
12-125	25/32
12-126	13/16
12-128	7/8
12-130	15/16
12-132	1
12-134	1-1/16
12-136	1-1/8
12-138	1-3/16
12-140	1-1/4
12-142	1-5/16
12-144	1-3/8
12-146	1-7/16
12-148	1-1/2

**12-pt. Deep Sockets**

Product Number	Opening, Inches
12-316	1/2
12-318	9/16
12-320	5/8
12-322	11/16
12-324	3/4
12-326	13/16
12-328	7/8
12-330	15/16
12-332	1
12-334	1-1/16
12-336	1-1/8
12-340	1-1/4

**Hex Driver Sockets**

Product Number	Opening, Inches
12-713	1/4
12-714	5/16
12-715	3/8
12-716	7/16
12-717	1/2
12-718	9/16
12-719	5/8

**8-pt. Std. Length Sockets**

Product Number	Opening, Inches
12-412	3/8
12-414	7/16
12-416	1/2
12-418	9/16
12-420	5/8
12-422	11/16
12-424	3/4
12-426	13/16
12-428	7/8
12-432	1

**12-pt. Universal Sockets**

Product Number	Opening, Inches
12-516	1/2
12-518	9/16
12-520	5/8

**Drag Link Socket**

Product Number	Opening, Inches
12-892	7/64 x 15/16
12-893	3/32 x 1-1/4

**Drive Tools:**

Product Number	Description
12-918	Breaker Bar, 1/2" Dr, 17"
12-921	Extension, 1/2" Dr, 2-1/2"
12-923	Extension, 1/2" Dr, 5"
12-924	Extension, 1/2" Dr, 10"
12-935	Speeder, 1/2" Dr
12-938	T-Handle, 1/2" Dr
12-947	Universal Joint, 1/2" Dr
12-972	Ratchet, 1/2" Dr, 10-1/2"
12-973	Ratchet, 1/2" Dr, 15"
12-951	Adapter, 1/2" F x 3/4" M, 1/2" Dr



**EYE-D**

Socket Sets

1/2" Drive

**1/2" Drive**

**EYE-D**
**Set 15-510**  
**30 Pc. 12 Point 1/2" Drive Socket Set**

 Contents: 26 Sockets, 4 Drive Tools. In Case 16-629.  
 Approximate Weight, 24.47 lbs.

**12-pt. Std. Length Sockets**

Product Number	Opening, Inches
12-112	3/8
12-114	7/16
12-116	1/2
12-118	9/16
12-120	5/8
12-122	11/16
12-124	3/4
12-126	13/16
12-128	7/8
12-130	15/16
12-132	1
12-134	1-1/16
12-136	1-1/8
12-140	1-1/4

**12-pt. Deep Sockets**

Product Number	Opening, Inches
12-316	1/2
12-318	9/16
12-320	5/8
12-322	11/16
12-324	3/4
12-326	13/16
12-328	7/8
12-330	15/16
12-332	1
12-334	1-1/16
12-336	1-1/8
12-340	1-1/4

**Drive Tools:**

Product Number	Description
12-918	Breaker Bar, 1/2" Dr, 17"
12-923	Extension, 1/2" Dr, 5"
12-924	Extension, 1/2" Dr, 10"
12-972	Ratchet, 1/2" Dr, 10-1/2"

**1/2" Drive**
**Socket Sets**

**EYE-D**
**Set 15-511**  
**30 Pc. 12 Point 1/2" Drive Socket Set with**  
**Armstrong Maxx Ratchet**

 Contents: 26 Sockets, 4 Drive Tools. In Case 16-629.  
 Approximate Weight, 24.47 lbs.

**12-pt. Std. Length Sockets**

Product Number	Opening, Inches
12-112	3/8
12-114	7/16
12-116	1/2
12-118	9/16
12-120	5/8
12-122	11/16
12-124	3/4
12-126	13/16
12-128	7/8
12-130	15/16
12-132	1
12-134	1-1/16
12-136	1-1/8
12-140	1-1/4

**12-pt. Deep Sockets**

Product Number	Opening, Inches
12-316	1/2
12-318	9/16
12-320	5/8
12-322	11/16
12-324	3/4
12-326	13/16
12-328	7/8
12-330	15/16
12-332	1
12-334	1-1/16
12-336	1-1/8
12-340	1-1/4

**Drive Tools:**

Product Number	Description
12-918	Breaker Bar, 1/2" Dr, 17"
12-923	Extension, 1/2" Dr, 5"
12-924	Extension, 1/2" Dr, 10"
12-992	Armstrong Maxx Ratchet, 1/2" Dr





**Set 15-515**  
**27 Pc. 12 Point 1/2" Drive Socket Set**

Contents: 14 Sockets, 5 Drive Tools, 7 Wrenches, 1 Pliers.  
In Case 16-629. Approximate Weight, 19.08 lbs.

**12-pt. Std. Length Sockets**

Product Number	Opening, Inches
12-114	7/16
12-116	1/2
12-118	9/16
12-120	5/8
12-122	11/16
12-124	3/4
12-126	13/16
12-128	7/8
12-130	15/16
12-132	1
12-134	1-1/16
12-136	1-1/8
12-140	1-1/4

**12-pt. Full Polish Combination Wrenches**

Product Number	Opening, Inches
25-212	3/8
25-214	7/16
25-216	1/2
25-218	9/16
25-220	5/8
25-222	11/16
25-224	3/4

**Spark Plug Socket**

Product Number	Opening, Inches
12-504	13/16

**Tongue & Groove Pliers**

Product Number	Length, Inches
67-779	10

**Drive Tools:**

Product Number	Description
12-918	Breaker Bar, 1/2" Dr, 17"
12-923	Extension, 1/2" Dr, 5"
12-924	Extension, 1/2" Dr, 10"
12-947	Universal Joint, 1/2" Dr
12-972	Ratchet, 1/2" Dr, 10-1/2"



**EYE-D**

**Socket Sets**

**1/2" Drive**

**1/2" Drive**

**EYE-D**
**Set 15-520**
**26 Pc. 12 Point 1/2" Drive Socket Set**

 Contents: 18 Sockets, 8 Drive Tools. In Case 16-629.  
 Approximate Weight, 19.08 lbs.

**12-pt. Std. Length Sockets**

Product Number	Opening, Inches
12-112	3/8
12-114	7/16
12-116	1/2
12-118	9/16
12-119	19/32
12-120	5/8
12-121	21/32
12-122	11/16
12-124	3/4
12-125	25/32
12-126	13/16
12-128	7/8
12-130	15/16
12-132	1
12-134	1-1/16
12-136	1-1/8
12-138	1-3/16
12-140	1-1/4

**Drive Tools:**

Product Number	Description
12-918	Breaker Bar, 1/2" Dr, 17"
12-921	Extension, 1/2" Dr, 2-1/2"
12-923	Extension, 1/2" Dr, 5"
12-924	Extension, 1/2" Dr, 10"
12-935	Speeder, 1/2" Dr
12-945	Ratchet Spinner, 1/2" Dr
12-947	Universal Joint, 1/2" Dr
12-972	Ratchet, 1/2" Dr, 10-1/2"

**1/2" Drive**
**Socket Sets**

**Set 15-517A**
**23 Pc. 6 and 12 Point 1/2" Drive Socket Set**

 Contents: 20 Sockets, 3 Drive Tools. In Case.  
 Approximate Weight, 13.25 lbs.

**6-pt. Std. Length Sockets**

Product Number	Opening, Inches
12-014A	7/16
12-016A	1/2
12-018A	9/16

**12-pt. Std. Length Sockets**

Product Number	Opening, Inches
12-120A	5/8
12-122A	11/16
12-124A	3/4
12-126A	13/16
12-128A	7/8
12-130A	15/16
12-132A	1
12-134A	1-1/16
12-136A	1-1/8
12-140A	1-1/4

**12-pt. Deep Sockets**

Product Number	Opening, Inches
12-316A	1/2
12-318A	9/16
12-320A	5/8
12-322A	11/16
12-324A	3/4
12-326A	13/16
12-328A	7/8

**Drive Tools:**

Product Number	Description
12-923A	Extension, 1/2" Dr, 6"
12-917A	Flex Handle, 1/2" Dr, 15"
12-967A	Quick Release Ratchet, 1/2" Dr





**Set 15-525**  
**18 Pc. 12 Point 1/2" Drive Socket Set**

Contents: 15 Sockets, 3 Drive Tools. In Case 16-629.  
Approximate Weight, 19.08 lbs.

**12-pt. Std. Length Sockets**

Product Number	Opening, Inches
12-112	3/8
12-114	7/16
12-116	1/2
12-118	9/16
12-120	5/8
12-122	11/16
12-124	3/4
12-126	13/16
12-128	7/8
12-130	15/16
12-132	1
12-134	1-1/16
12-136	1-1/8
12-138	1-3/16
12-140	1-1/4

**Drive Tools:**

Product Number	Description
12-918	Breaker Bar, 1/2" Dr, 17"
12-923	Extension, 1/2" Dr, 5"
12-972	Ratchet, 1/2" Dr, 10-1/2"



**Set 15-530**  
**18 Pc. 6 Point 1/2" Drive Socket Set**

Contents: 15 Sockets, 3 Drive Tools. In Case 16-629.  
Approximate Weight, 19.08 lbs.

**6-pt. Std. Length Sockets**

Product Number	Opening, Inches
12-012	3/8
12-014	7/16
12-016	1/2
12-018	9/16
12-020	5/8
12-022	11/16
12-024	3/4
12-026	13/16
12-028	7/8
12-030	15/16
12-032	1
12-034	1-1/16
12-036	1-1/8
12-038	1-3/16
12-040	1-1/4

**Drive Tools:**

Product Number	Description
12-918	Breaker Bar, 1/2" Dr, 17"
12-923	Extension, 1/2" Dr, 5"
12-972	Ratchet, 1/2" Dr, 10-1/2"



**1/2" Drive**

**EYE-D**
**Set 15-535**
**16 Pc. 12 Point 1/2" Drive Socket Set**

 Contents: 10 Sockets, 6 Drive Tools. In Case 16-629.  
 Approximate Weight, 11.46 lbs.

**12-pt. Std. Length Sockets**

Product Number	Opening, Inches
12-114	7/16
12-116	1/2
12-118	9/16
12-120	5/8
12-122	11/16
12-124	3/4
12-126	13/16
12-128	7/8
12-130	15/16
12-132	1

**Drive Tools:**

Product Number	Description
12-918	Breaker Bar, 1/2" Dr, 17"
12-923	Extension, 1/2" Dr, 5"
12-924	Extension, 1/2" Dr, 10"
12-935	Speeder, 1/2" Dr
12-947	Universal Joint, 1/2" Dr
12-972	Ratchet, 1/2" Dr, 10-1/2"

**1/2" Drive**
**Socket Sets**

**Set 15-518A**
**16 Pc. 12 Point 1/2" Drive Socket Set**

 Contents: 13 Sockets, 3 Drive Tools. In Case.  
 Approximate Weight, 9.00 lbs.

**12-pt. Std. Length Sockets**

Product Number	Opening, Inches
12-114A	7/16
12-116A	1/2
12-118A	9/16
12-120A	5/8
12-122A	11/16
12-124A	3/4
12-126A	13/16
12-128A	7/8
12-130A	15/16
12-132A	1
12-134A	1-1/16
12-136A	1-1/8
12-140A	1-1/4

**Drive Tools:**

Product Number	Description
12-923A	Extension, 1/2" Dr, 6"
12-917A	Flex Handle, 1/2" Dr, 15"
12-967A	Quick Release Ratchet, 1/2" Dr


**EYE-D**
**Set 15-540**
**12 Pc. 12 Point 1/2" Drive Socket Set**

 Contents: 10 Sockets, 2 Drive Tools. In Case 16-623.  
 Approximate Weight, 6.47 lbs.

**12-pt. Std. Length Sockets**

Product Number	Opening, Inches
12-114	7/16
12-116	1/2
12-118	9/16
12-120	5/8
12-122	11/16
12-124	3/4
12-126	13/16
12-128	7/8
12-130	15/16
12-132	1

**Drive Tools:**

Product Number	Description
12-923	Extension, 1/2" Dr, 5"
12-972	Ratchet, 1/2" Dr, 10-1/2"







### Set 15-519A 12 Pc. 12 Point 1/2" Drive Socket Set

Contents: 10 Sockets, 2 Drive Tools. In Case.  
Approximate Weight, 4.06 lbs

#### 12-pt. Std. Length Sockets

Product Number	Opening, Inches
12-114A	7/16
12-116A	1/2
12-118A	9/16
12-120A	5/8
12-122A	11/16
12-124A	3/4
12-126A	13/16
12-128A	7/8
12-130A	15/16
12-132A	1

#### Drive Tools:

Product Number	Description
12-923A	Extension, 1/2" Dr, 6"
12-967A	Quick Release Ratchet, 1/2" Dr



### Set 15-545 19 Pc. 12 Point 1/2" Drive Socket Set

Contents: 19 Sockets in cardboard box. Includes Socket Bars 16-831 and 16-835 and (20) Socket Clips 16-845. Approximate Weight, 7.02 lbs.

#### 12-pt. Std. Length Sockets

Product Number	Opening, Inches	Product Number	Opening, Inches	Product Number	Opening, Inches
12-112	3/8	12-126	13/16	12-140	1-1/4
12-114	7/16	12-128	7/8	12-142	1-5/16
12-116	1/2	12-130	15/16	12-144	1-3/8
12-118	9/16	12-132	1	12-146	1-7/16
12-120	5/8	12-134	1-1/16	12-148	1-1/2
12-122	11/16	12-136	1-1/8		
12-124	3/4	12-138	1-3/16		



### Set 15-550 19 Pc. 6 Point 1/2" Drive Socket Set

Contents: 19 Sockets in cardboard box. Includes Socket Bars 16-831 and 16-835 and (20) Socket Clips 16-845. Approximate Weight, 7.02 lbs.

#### 6-pt. Std. Length Sockets

Product Number	Opening, Inches	Product Number	Opening, Inches	Product Number	Opening, Inches
12-012	3/8	12-026	13/16	12-040	1-1/4
12-014	7/16	12-028	7/8	12-042	1-5/16
12-016	1/2	12-030	15/16	12-044	1-3/8
12-018	9/16	12-032	1	12-046	1-7/16
12-020	5/8	12-034	1-1/16	12-048	1-1/2
12-022	11/16	12-036	1-1/8		
12-024	3/4	12-038	1-3/16		



### Set 15-555 15 Pc. 12 Point 1/2" Drive Socket Set

Contents: 15 Sockets in cardboard box. Includes Socket Bar 16-835 and (20) Socket Clips 16-845. Approximate Weight, 4.21 lbs.

#### 12-pt. Std. Length Sockets

Product Number	Opening, Inches	Product Number	Opening, Inches	Product Number	Opening, Inches
12-112	3/8	12-122	11/16	12-132	1
12-114	7/16	12-124	3/4	12-134	1-1/16
12-116	1/2	12-126	13/16	12-136	1-1/8
12-118	9/16	12-128	7/8	12-138	1-3/16
12-120	5/8	12-130	15/16	12-140	1-1/4



**1/2" Drive**

**EYE-D**

**EYE-D**
**Set 15-560**
**15 Pc. 6 Point 1/2" Drive Socket Set**

Contents: 15 Sockets in cardboard box. Includes Socket Bar 16-835 and (20) Socket Clips 16-845. Approximate Weight, 4.30 lbs.

**Set 15-561**
**15 Pc. 6 Point 1/2" Drive Socket Set with Plastic Socket Rail**

Contents: 15 Sockets in cardboard box. Includes (2) Plastic Socket Rail 16-836 and (15) Socket Clips 16-848. Approximate Weight, 4.30 lbs.

**6-pt. Std. Length Sockets**

Product Number	Opening, Inches	Product Number	Opening, Inches	Product Number	Opening, Inches
12-012	3/8	12-022	11/16	12-032	1
12-014	7/16	12-024	3/4	12-034	1-1/16
12-016	1/2	12-026	13/16	12-036	1-1/8
12-018	9/16	12-028	7/8	12-038	1-3/16
12-020	5/8	12-030	15/16	12-040	1-1/4


**Set 15-521A**
**14 Pc. 6 Point 1/2" Drive Socket Set**

Contents: 14 Sockets in cardboard box. Includes Socket Bar and Socket Clips. Approximate Weight, 3.15 lbs

**6-pt. Std. Length Sockets**

Product Number	Opening, Inches	Product Number	Opening, Inches	Product Number	Opening, Inches
12-012A	3/8	12-022A	11/16	12-032A	1
12-014A	7/16	12-024A	3/4	12-034A	1-1/16
12-016A	1/2	12-026A	13/16	12-036A	1-1/8
12-018A	9/16	12-028A	7/8	12-040A	1-1/4
12-020A	5/8	12-030A	15/16		


**EYE-D**
**Set 15-565**
**19 Pc. 12 Point Deep 1/2" Drive Socket Set**

Contents: 19 Sockets in cardboard box. Includes Socket Bars 16-831 and 16-835 and (20) Socket Clips 16-845. Approximate Weight, 5.67 lbs.

**12-pt. Deep Sockets**

Product Number	Opening, Inches	Product Number	Opening, Inches	Product Number	Opening, Inches
12-312	3/8	12-326	13/16	12-340	1-1/4
12-314	7/16	12-328	7/8	12-342	1-5/16
12-316	1/2	12-330	15/16	12-344	1-3/8
12-318	9/16	12-332	1	12-346	1-7/16
12-320	5/8	12-334	1-1/16	12-348	1-1/2
12-322	11/16	12-336	1-1/8		
12-324	3/4	12-338	1-3/16		





**Set 15-570**  
**19 Pc. 6 Point Deep 1/2" Drive Socket Set**

Contents: 19 Sockets in cardboard box. Includes Socket Bars 16-831 and 16-835 and (20) Socket Clips 16-845. Approximate Weight, 10.02 lbs.

**6-pt. Deep Sockets**

Product Number	Opening, Inches	Product Number	Opening, Inches	Product Number	Opening, Inches
12-212	3/8	12-226	13/16	12-240	1-1/4
12-214	7/16	12-228	7/8	12-242	1-5/16
12-216	1/2	12-230	15/16	12-244	1-3/8
12-218	9/16	12-232	1	12-246	1-7/16
12-220	5/8	12-234	1-1/16	12-248	1-1/2
12-222	11/16	12-236	1-1/8		
12-224	3/4	12-238	1-3/16		



**Set 15-575**  
**15 Pc. 12 Point Deep 1/2" Drive Socket Set**

Contents: 15 Sockets in cardboard box. Includes Socket Bar 16-835 and (20) Socket Clips 16-845. Approximate Weight, 5.67 lbs.

**12-pt. Deep Sockets**

Product Number	Opening, Inches	Product Number	Opening, Inches	Product Number	Opening, Inches
12-312	3/8	12-322	11/16	12-332	1
12-314	7/16	12-324	3/4	12-334	1-1/16
12-316	1/2	12-326	13/16	12-336	1-1/8
12-318	9/16	12-328	7/8	12-338	1-3/16
12-320	5/8	12-330	15/16	12-340	1-1/4



**Set 15-580**  
**15 Pc. 6 Point Deep 1/2" Drive Socket Set**

Contents: 15 Sockets in cardboard box. Includes Socket Bar 16-835 and (20) Socket Clips 16-845. Approximate Weight, 7.03 lbs.

**6-pt. Deep Sockets**

Product Number	Opening, Inches	Product Number	Opening, Inches	Product Number	Opening, Inches
12-212	3/8	12-222	11/16	12-232	1
12-214	7/16	12-224	3/4	12-234	1-1/16
12-216	1/2	12-226	13/16	12-236	1-1/8
12-218	9/16	12-228	7/8	12-238	1-3/16
12-220	5/8	12-230	15/16	12-240	1-1/4



**1/2" Drive**

**EYE-D**
**Set 15-585**  
**10 Pc. 8 Point 1/2" Drive Socket Set**

Contents 10 Sockets in cardboard box. Includes Socket Bar 16-834 and (10) Socket Clips 16-845. Approximate Weight, 3.61 lbs.

**8-pt. Std. Length Sockets**

Product Number	Opening, Inches	Product Number	Opening, Inches	Product Number	Opening, Inches
12-412	3/8	12-420	5/8	12-428	7/8
12-414	7/16	12-422	11/16	12-432	1
12-416	1/2	12-424	3/4		
12-418	9/16	12-426	13/16		


**EYE-D**
**Set 15-590**  
**5 Pc. 12 Point 1/2" Drive Universal Socket Set**

Contents: 5 Sockets in cardboard box. Includes Socket Bar 16-831 and (10) Socket Clips 16-845. Approximate Weight, 1.82 lbs.

**12-pt. Universal Sockets**

Product Number	Opening, Inches	Product Number	Opening, Inches
12-516	1/2	12-522	11/16
12-518	9/16	12-524	3/4
12-520	5/8		


**Set 15-595**  
**7 Pc. 1/2" Drive Crowfoot Wrench Set**

Contents: 7 Crowfoot Wrenches in cardboard box. Includes Socket Bar 16-835 and (10) Socket Clips 16-845. Approximate Weight, 1.76 lbs.

**Open End Crowfoot Wrenches**

Product Number	Opening, Inches	Product Number	Opening, Inches
12-859	15/16	12-863	1-1/4
12-860	1	12-866	1-7/16
12-861	1-1/16	12-867	1-1/2
12-862	1-1/8		


**Set 15-600**  
**15 Pc. 1/2" Drive Flare Nut Crowfoot Wrench Set**

Contents: 15 Flare Nut Crowfoot Wrenches in cardboard box. Includes (2) Socket Bars 16-835 and (20) Socket Clips 16-845. Approximate Weight, 4.80 lbs.

**Flare Nut Crowfoot Wrenches**

Product Number	Opening, Inches	Product Number	Opening, Inches	Product Number	Opening, Inches
12-840	1-1/8	12-845	1-7/16	12-850	1-3/4
12-841	1-3/16	12-846	1-1/2	12-851	1-13/16
12-842	1-1/4	12-847	1-9/16	12-852	1-7/8
12-843	1-5/16	12-848	1-5/8	12-853	1-15/16
12-844	1-3/8	12-849	1-11/16	12-854	2





Set 15-605 6 Pc. 1/2" Drive Extra Long Hex Driver Socket Set

Contents: 6 Hex Drivers in cardboard box. Includes Socket Bar 16-831 and (10) Socket Clips 16-845. Approximate Weight, 2.67 lbs.

Hex Driver Sockets with Extra Long Bits

Table with 6 columns: Product Number, Opening Inches, Replacement Bit Part #, Product Number, Opening Inches, Replacement Bit Part #. Rows include sizes 1/4, 5/16, 3/8, 1/2, 9/16, 5/8.



EYE-D

Set 15-610 7 Pc. 1/2" Drive Hex Driver Socket Set

Contents: 7 Hex Drivers in cardboard box. Includes Socket Bar 16-831 and (10) Socket Clips 16-845. Approximate Weight, 2.71 lbs.

Hex Driver Sockets with Std. Length Bits

Table with 6 columns: Product Number, Opening Inches, Replacement Bit Part #, Product Number, Opening Inches, Replacement Bit Part #. Rows include sizes 1/4, 5/16, 3/8, 7/16, 1/2, 9/16, 5/8.



EYE-D

Set 15-615 6 Pc. 1/2" Drive Torx® Driver Socket Set

Contents: 6 Torx Drivers in cardboard box. Includes Socket Bar 16-831 and (10) Socket Clips 16-845. Approximate Weight, 1.60 lbs.

Torx Driver Sockets

Table with 6 columns: Product Number, Torx Size, Replacement Bit Part #, Product Number, Torx Size, Replacement Bit Part #. Rows include sizes T27, T30, T40, T45, T50, T55.



EYE-D

Set 15-620 7 Pc. 1/2" Drive Screwdriver Socket Set

Contents: 7 Screwdriver Sockets in cardboard box. Includes Socket Bar 16-831 and (10) Socket Clips 16-845. Approximate Weight 1.49 lbs.

Slotted Screwdriver Sockets

Table with 3 columns: Product Number, Opening Inches, Replacement Bit Part #. Rows include sizes 1/4 x 1/32, 5/16 x 3/64, 3/8 x 1/16.

Phillips Screwdriver Sockets

Table with 3 columns: Product Number, Opening Inches, Replacement Bit Part #. Rows include sizes #1, #2, #3, #4.



EYE-D

Socket Sets

1/2" Drive


**Set 20-650**
**15 Pc. 12 Point 1/2" Drive Black Oxide Socket Set**

Contents: 15 Sockets in cardboard box. Includes Socket Bars 16-831 and 16-832 and (20) Socket Clips 16-845. Approximate Weight, 6.82 lbs.

**12-pt. Std. Length Black Oxide Sockets**

Product Number	Opening, Inches	Product Number	Opening, Inches
20-112	3/8	20-128	7/8
20-114	7/16	20-130	15/16
20-116	1/2	20-132	1
20-118	9/16	20-134	1-1/16
20-120	5/8	20-136	1-1/8
20-122	11/16	20-140	1-1/4
20-124	3/4	20-148	1-1/2
20-126	13/16		

**EYE-D**

1/2" Drive

Socket Sets


**EYE-D**
**Set 20-660**
**14 Pc. 12 Point Deep 1/2" Drive Black Oxide Socket Set**

Contents: 14 Sockets in cardboard box. Includes Socket Bar 16-835 and (20) Socket Clips 16-845. Approximate Weight, 6.12 lbs.

**12-pt. Deep Black Oxide Sockets**

Product Number	Opening, Inches	Product Number	Opening, Inches
20-312	3/8	20-326	13/16
20-314	7/16	20-328	7/8
20-316	1/2	20-330	15/16
20-318	9/16	20-332	1
20-320	5/8	20-334	1-1/16
20-322	11/16	20-336	1-1/8
20-324	3/4	20-340	1-1/4





**Set 44-500**  **METRIC**  
**54 Pc. 12 Point 1/2" Drive Socket Set with Box**

In 6 Drawer Top Chest 16-880.

**Set 44-505**  **METRIC**  
**54 Pc. 12 Point 1/2" Drive Socket Set; Tools Only**

No Chest; Tools Only

Contents: 45 Sockets, 9 Drive Tools.  
Approximate Weight, 53.21 lbs. (18.10 kg)

**12-pt. Std. Length Sockets**

Product Number	Opening, mm
39-110	10
39-111	11
39-112	12
39-113	13
39-114	14
39-115	15
39-116	16
39-117	17
39-118	18
39-119	19
39-120	20
39-121	21
39-122	22
39-123	23
39-124	24
39-125	25
39-126	26
39-127	27
39-128	28
39-129	29
39-130	30
39-132	32
39-136	36

**12-pt. Deep Sockets**

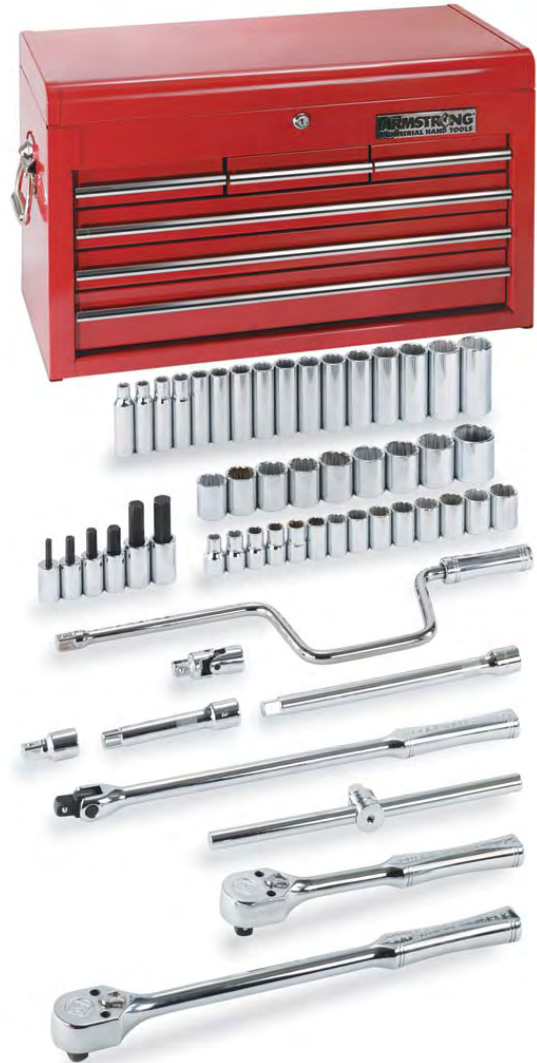
Product Number	Opening, mm
39-310	10
39-311	11
39-312	12
39-313	13
39-314	14
39-315	15
39-316	16
39-317	17
39-318	18
39-319	19
39-320	20
39-321	21
39-322	22
39-324	24
39-325	25
39-326	26

**Drive Tools:**

Product Number	Description
12-918	Breaker Bar, 1/2" Dr, 17"
12-921	Extension, 1/2" Dr, 2-1/2"
12-923	Extension, 1/2" Dr, 5"
12-924	Extension, 1/2" Dr, 10"
12-935	Speeder, 1/2" Dr
12-938	T-Handle, 1/2" Dr
12-947	Universal Joint, 1/2" Dr
12-972	Ratchet, 1/2" Dr, 10-1/2"
12-973	Ratchet, 1/2" Dr, 15"

**Hex Driver Sockets**

Product Number	Opening, mm
39-711	6
39-713	8
39-715	10
39-717	12
39-719	14
39-722	17




**EYE-D**
**Set 44-510**

METRIC

**31 Pc. 12 Point 1/2" Drive Socket Set**

 Contents: 27 Sockets, 4 Drive Tools. In Case 16-629.  
 Approximate Weight, 20.46 lbs. (9.28 kg)

**12-pt. Std. Length Sockets**

Product Number	Opening, mm
39-110	10
39-111	11
39-112	12
39-113	13
39-114	14
39-115	15
39-116	16
39-117	17
39-118	18
39-119	19
39-120	20
39-121	21
39-122	22
39-123	23
39-124	24
39-125	25
39-126	26

**12-pt. Deep Sockets**

Product Number	Opening, mm
39-316	16
39-317	17
39-318	18
39-319	19
39-320	20
39-321	21
39-322	22
39-324	24
39-325	25
39-326	26

**Drive Tools:**

Product Number	Description
12-918	Breaker Bar, 1/2" Dr, 17"
12-923	Extension, 1/2" Dr, 5"
12-924	Extension, 1/2" Dr, 10"
12-972	Ratchet, 1/2" Dr, 10-1/2"

1/2" Drive

Socket Sets


**EYE-D**
**Set 44-515**

METRIC

**29 Pc. 12 Point 1/2" Drive Socket Set**

 Contents: 23 Sockets, 6 Drive Tools. In Case 16-629.  
 Approximate Weight, 18.79 lbs. (8.52 kg)

**12-pt. Std. Length Sockets**

Product Number	Opening, mm
39-110	10
39-111	11
39-112	12
39-113	13
39-114	14
39-115	15
39-116	16
39-117	17
39-118	18
39-119	19
39-120	20
39-121	21
39-122	22
39-123	23
39-124	24
39-125	25
39-126	26

Product Number	Opening, mm
39-127	27
39-128	28
39-129	29
39-130	30
39-132	32
39-136	36

**Drive Tools:**

Product Number	Description
12-918	Breaker Bar, 1/2" Dr, 17"
12-921	Extension, 1/2" Dr, 2-1/2"
12-923	Extension, 1/2" Dr, 5"
12-924	Extension, 1/2" Dr, 10"
12-947	Universal Joint, 1/2" Dr
12-972	Ratchet, 1/2" Dr, 10-1/2"







**Set 44-516A**  **METRIC**  
**23 Pc. 12 Point 1/2" Drive Socket Set**

Contents: 19 Sockets, 4 Drive Tools. In Case.  
Approximate Weight, 13.25 lbs. (6,010 g)

12-pt. Std. Length Sockets		Drive Tools:	
Product Number	Opening, mm	Product Number	Description
39-109A	9	12-923A	Extension, 1/2" Dr, 6"
39-110A	10	12-924A	Extension, 1/2" Dr, 10"
39-111A	11	12-917A	Flex Handle, 1/2" Dr, 15"
39-112A	12	12-967A	Quick Release Ratchet, 1/2" Dr
39-113A	13		
39-114A	14		
39-115A	15		
39-116A	16		
39-117A	17		
39-118A	18		
39-119A	19		
39-120A	20		
39-121A	21		
39-122A	22		
39-123A	23		
39-124A	24		
39-127A	27		
39-130A	30		
39-132A	32		



**Set 44-520**  **METRIC**  
**22 Pc. 12 Point 1/2" Drive Socket Set**

Contents: 17 Sockets, 5 Drive Tools. In Case 16-629.  
Approximate Weight, 15.04 lbs. (6,828 g)

12-pt. Std. Length Sockets		Drive Tools:	
Product Number	Opening, mm	Product Number	Description
39-110	10	12-918	Breaker Bar, 1/2" Dr, 17"
39-111	11	12-923	Extension, 1/2" Dr, 5"
39-112	12	12-924	Extension, 1/2" Dr, 10"
39-113	13	12-947	Universal Joint, 1/2" Dr
39-114	14	12-972	Ratchet, 1/2" Dr, 10-1/2"
39-115	15		
39-116	16		
39-117	17		
39-118	18		
39-119	19		
39-120	20		
39-121	21		
39-122	22		
39-123	23		
39-124	24		
39-125	25		
39-126	26		



**EYE-D**


**EYE-D**

1/2" Drive

Socket Sets

**Set 44-525**
 **METRIC**
**16 Pc. 12 Point 1/2" Drive Socket Set**

 Contents: 14 Sockets, 2 Drive Tools. In Case 16-623.  
 Approximate Weight, 7.09 lbs. (3,219 g)

**12-pt. Std. Length Sockets**

Product Number	Opening, mm
39-110	10
39-111	11
39-112	12
39-113	13
39-114	14
39-115	15
39-116	16
39-117	17
39-118	18
39-119	19
39-120	20
39-121	21
39-122	22
39-123	23

**Drive Tools:**

Product Number	Description
12-923	Extension, 1/2" Dr, 5"
12-972	Ratchet, 1/2" Dr, 10-1/2"





**Set 44-530**  **METRIC**  
**23 Pc. 12 Point 1/2" Drive Socket Set**

Contents: 23 Sockets in cardboard box. Includes Sockets Bars 16-834 and 16-835 and (30) Socket Clips 16-845. Approximate Weight, 7.69 lbs. (3,491 g)

**12-pt. Std. Length Sockets**

Product Number	Opening, mm	Product Number	Opening, mm	Product Number	Opening, mm
39-110	10	39-118	18	39-126	26
39-111	11	39-119	19	39-127	27
39-112	12	39-120	20	39-128	28
39-113	13	39-121	21	39-129	29
39-114	14	39-122	22	39-130	30
39-115	15	39-123	23	39-132	32
39-116	16	39-124	24	39-136	36
39-117	17	39-125	25		



**Set 44-535**  **METRIC**  
**23 Pc. 6 Point 1/2" Drive Socket Set**

Contents: 23 Sockets in cardboard box. Includes Socket Bar 16-834 and 16-835 and (30) Socket Clips 16-845. Approximate Weight, 4.82 lbs. (2186 g)

**6-pt. Std. Length Sockets**

Product Number	Opening, mm	Product Number	Opening, mm	Product Number	Opening, mm
39-010	10	39-018	18	39-026	26
39-011	11	39-019	19	39-027	27
39-012	12	39-020	20	39-028	28
39-013	13	39-021	21	39-029	29
39-014	14	39-022	22	39-030	30
39-015	15	39-023	23	39-032	32
39-016	16	39-024	24	39-036	36
39-017	17	39-025	25		



**Set 44-540**  **METRIC**  
**15 Pc. 12 Point 1/2" Drive Socket Set**

Contents: 15 Sockets in cardboard box. Includes Socket Bar 16-835 and (20) Socket Clips 16-845. Approximate Weight, 3.56 lbs. (1,616 g)

**12-pt. Std. Length Sockets**

Product Number	Opening, mm	Product Number	Opening, mm	Product Number	Opening, mm
39-110	10	39-115	15	39-120	20
39-111	11	39-116	16	39-121	21
39-112	12	39-117	17	39-122	22
39-113	13	39-118	18	39-123	23
39-114	14	39-119	19	39-124	24




**EYE-D**

**EYE-D**

**EYE-D**
**Set 44-545**

METRIC

**15 Pc. 6 Point 1/2" Drive Socket Set**

Contents: 15 Sockets in cardboard box. Includes Socket Bar 16-835 and (20) Socket Clips 16-845. Approximate Weight, 3.70 lbs. (1,680 g)

**Set 44-546**

METRIC

**15 Pc. 6 Point 1/2" Drive Socket Set with Plastic Socket Rail**

Contents: 15 Sockets in cardboard box. Includes Plastic Socket Rail 16-837 and (15) Socket Clips 16-848. Approximate Weight, 3.70 lbs. (1,680 g)

**6-pt. Std. Length Sockets**

Product Number	Opening, mm	Product Number	Opening, mm	Product Number	Opening, mm
39-010	10	39-015	15	39-020	20
39-011	11	39-016	16	39-021	21
39-012	12	39-017	17	39-022	22
39-013	13	39-018	18	39-023	23
39-014	14	39-019	19	39-024	24

**Set 44-550**

METRIC

**22 Pc. 12 Point Deep 1/2" Drive Socket Set**

Contents: 22 Sockets in cardboard box. Includes Socket Bars 16-834 and 16-835 and (30) Socket Clips 16-845. Approximate Weight, 9.00 lbs. (4082 g)

**12-pt. Deep Sockets**

Product Number	Opening, mm	Product Number	Opening, mm	Product Number	Opening, mm
39-310	10	39-318	18	39-326	26
39-311	11	39-319	19	39-327	27
39-312	12	39-320	20	39-328	28
39-313	13	39-321	21	39-329	29
39-314	14	39-322	22	39-330	30
39-315	15	39-323	23	39-332	32
39-316	16	39-324	24		
39-317	17	39-325	25		





**Set 44-555** METRIC  
**15 Pc. 12 Point Deep 1/2" Drive Socket Set**

Contents: 15 Sockets in cardboard box. Includes Socket Bar 16-835 and (20) Socket Clips 16-845. Approximate Weight, 4.49 lbs. (2037 g)

**12-pt. Deep Sockets**

Product Number	Opening, mm	Product Number	Opening, mm
39-310	10	39-318	18
39-311	11	39-319	19
39-312	12	39-320	20
39-313	13	39-321	21
39-314	14	39-322	22
39-315	15	39-323	23
39-316	16	39-324	24
39-317	17		



**Set 44-560** METRIC  
**6 Pc. 1/2" Drive Extra Long Hex Driver Socket Set**

Contents: 6 Hexdriver Sockets in cardboard box. Includes Socket Bar 16-831 and (10) Socket Clips 16-845. Approximate Weight, 2.67 lbs. (1,212 g)

**Hex Driver Sockets with Extra Long Bits**

Product Number	Opening, mm	Replacement Bit Part #	Product Number	Opening, mm	Replacement Bit Part #
39-751	6	94-351	39-757	12	94-757
39-753	8	94-353	39-759	14	94-759
39-755	10	94-355	39-762	17	94-762



**Set 44-565** METRIC  
**6 Pc. 1/2" Drive Hex Driver Socket Set**

Contents: 6 Hex Drivers in cardboard box. Includes Socket Bar 16-831 and (10) Socket Clips 16-845. Approximate Weight, 2.31 lbs. (1,048 g)

**Hex Driver Sockets**

Product Number	Opening, mm	Replacement Bit Part #	Product Number	Opening, mm	Replacement Bit Part #
39-711	6	94-711	39-717	12	94-717
39-713	8	94-713	39-719	14	94-719
39-715	10	94-715	39-722	17	94-722




**EYE-D**

3/4" Drive

Socket Sets

**Set 15-700**
**42 Pc. 12 Point 3/4" Drive Socket Set**

 Contents: 35 Sockets, 7 Drive Tools. In Case 16-657.  
 Approximate Weight, 92.62 lbs.

**12-pt. Std. Length Sockets**

Product Number	Opening, Inches
13-124	3/4
13-126	13/16
13-128	7/8
13-130	15/16
13-132	1
13-134	1-1/16
13-136	1-1/8
13-138	1-3/16
13-140	1-1/4
13-142	1-5/16
13-144	1-3/8
13-146	1-7/16
13-148	1-1/2
13-150	1-9/16
13-152	1-5/8
13-154	1-11/16
13-156	1-3/4
13-158	1-13/16
13-160	1-7/8
13-164	2
13-168	2-1/8
13-170	2-3/16
13-172	2-1/4
13-176	2-3/8

**Drive Tools:**

Product Number	Description
13-972	Ratchet, 3/4" Dr, 19"
13-918	Breaker Bar, 3/4" Dr, 22"
13-922	Extension, 3/4" Dr, 5"
13-923	Extension, 3/4" Dr, 8"
13-925	Extension, 3/4" Dr, 16"
13-938	T-Handle, 3/4" Dr
13-947	Universal Joint, 3/4" Dr

**12-pt. Deep Sockets**

Product Number	Opening, Inches
13-328	7/8
13-330	15/16
13-332	1
13-334	1-1/16
13-336	1-1/8
13-340	1-1/4
13-342	1-5/16
13-344	1-3/8
13-346	1-7/16
13-348	1-1/2
13-352	1-5/8





**Set 15-705**  
**29 Pc. 12 Point 3/4" Drive Socket Set**

Contents: 22 Sockets, 7 Drive Tools. In Case 16-657.  
Approximate Weight, 74.21 lbs.

**12-pt. Std. Length Sockets**

Product Number	Opening, Inches
13-128	7/8
13-130	15/16
13-132	1
13-134	1-1/16
13-136	1-1/8
13-138	1-3/16
13-140	1-1/4
13-142	1-5/16
13-144	1-3/8
13-146	1-7/16
13-148	1-1/2
13-150	1-9/16
13-152	1-5/8
13-154	1-11/16
13-156	1-3/4
13-158	1-13/16
13-160	1-7/8
13-164	2
13-168	2-1/8
13-170	2-3/16
13-172	2-1/4
13-176	2-3/8

**Drive Tools:**

Product Number	Description
13-972	Ratchet, 3/4" Dr, 19"
13-918	Breaker Bar, 3/4" Dr, 22"
13-922	Extension, 3/4" Dr, 5"
13-923	Extension, 3/4" Dr, 8"
13-925	Extension, 3/4" Dr, 16"
13-938	T-Handle, 3/4" Dr
13-947	Universal Joint, 3/4" Dr



**EYE-D**

**Set 15-710**  
**20 Pc. 12 Point 3/4" Drive Socket Set**

Contents: 15 Sockets, 5 Drive Tools. In Case 16-641.  
Approximate Weight, 51.98 lbs.

**12-pt. Std. Length Sockets**

Product Number	Opening, Inches
13-128	7/8
13-130	15/16
13-132	1
13-134	1-1/16
13-136	1-1/8
13-140	1-1/4
13-142	1-5/16
13-144	1-3/8
13-146	1-7/16
13-148	1-1/2
13-152	1-5/8
13-156	1-3/4
13-158	1-13/16
13-160	1-7/8
13-164	2

**Drive Tools:**

Product Number	Description
13-972	Ratchet, 3/4" Dr, 19"
13-918	Breaker Bar, 3/4" Dr, 22"
13-923	Extension, 3/4" Dr, 8"
13-925	Extension, 3/4" Dr, 16"
13-938	T-Handle, 3/4" Dr



**EYE-D**

**Socket Sets**

**3/4" Drive**


**Set 15-715**  
**13 Pc. 12 Point 3/4" Drive Socket Set**

Contents: 11 Sockets, 2 Drive Tools. In Case 16-641.  
 Approximate Weight, 74.21 lbs.

**12-pt. Std. Length Sockets**

Product Number	Opening, Inches
13-128	7/8
13-130	15/16
13-132	1
13-134	1-1/16
13-136	1-1/8
13-138	1-3/16
13-140	1-1/4
13-142	1-5/16
13-144	1-3/8
13-146	1-7/16
13-148	1-1/2

**Drive Tools:**

Product Number	Description
13-972	Ratchet, 3/4" Dr, 19
13-923	Extension, 3/4" Dr, 8"

**EYE-D**

1/4" Drive

Socket Sets


**Set 15-735**  
**16 Pc. 12 Point 3/4" Drive Socket Set**

Contents; 16 Sockets in cardboard box. Includes (2) Socket Bars 16-835 and (20) Socket Clips 16-847. Approximate Weight, 20.64 lbs.

**12-pt. Std. Length Sockets**

Product Number	Opening, Inches	Product Number	Opening, Inches	Product Number	Opening, Inches
13-128	7/8	13-142	1-5/16	13-156	1-3/4
13-130	15/16	13-144	1-3/8	13-158	1-13/16
13-132	1	13-146	1-7/16	13-160	1-7/8
13-134	1-1/16	13-148	1-1/2	13-164	2
13-136	1-1/8	13-152	1-5/8		
13-140	1-1/4	13-154	1-11/16		

**EYE-D**

**Set 15-740**  
**11 Pc. 12 Point Deep 3/4" Drive Socket Set**

Contents: 11 Sockets in cardboard box. Includes Socket Bars 16-831 and 16-832 and (20) Socket Clips 16-847. Approximate Weight, 14.56 lbs.

**12-pt. Deep Sockets**

Product Number	Opening, Inches	Product Number	Opening, Inches	Product Number	Opening, Inches
13-328	7/8	13-336	1-1/8	13-346	1-7/16
13-330	15/16	13-340	1-1/4	13-348	1-1/2
13-332	1	13-342	1-5/16	13-352	1-5/8
13-334	1-1/16	13-344	1-3/8		

**EYE-D**


Always wear eye protection when near tools in use.





**Set 44-700**  **METRIC**  
**43 Pc. 12 Point 3/4" Drive Socket Set**

Contents: 36 Sockets, 7 Drive Tools. In Case 16-657.  
Approximate Weight, 90.82 lbs. (41.19 kg)

**12-pt. Std. Length Sockets**

Product Number	Opening, mm
40-119	19
40-120	20
40-121	21
40-122	22
40-123	23
40-124	24
40-125	25
40-126	26
40-127	27
40-128	28
40-129	29
40-130	30
40-132	32
40-135	35
40-136	36
40-138	38
40-141	41
40-142	42
40-146	46
40-150	50
40-154	54
40-155	55
40-158	58
40-160	60

**12-pt. Deep Sockets**

Product Number	Opening, mm
40-322	22
40-323	23
40-324	24
40-327	27
40-330	30
40-332	32
40-335	35
40-336	36
40-338	38
40-341	41
40-346	46
40-350	50

**Drive Tools:**

Product Number	Description
13-972	Ratchet, 3/4" Dr, 19"
13-918	Breaker Bar, 3/4" Dr, 22"
13-922	Extension, 3/4" Dr, 5"
13-923	Extension, 3/4" Dr, 8"
13-925	Extension, 3/4" Dr, 16"
13-938	T-Handle, 3/4" Dr
13-947	Universal Joint, 3/4" Dr



**Set 44-705**  **METRIC**  
**28 Pc. 12 Point 3/4" Drive Socket Set**

Contents: 22 Sockets, 6 Drive Tools. In Case 16-657.  
Approximate Weight, 64.06 lbs. (29.05 kg)

**12-pt. Std. Length Sockets**

Product Number	Opening, mm
40-121	21
40-122	22
40-123	23
40-124	24
40-125	25
40-126	26
40-127	27
40-128	28
40-129	29
40-130	30
40-132	32
40-135	35
40-136	36
40-138	38
40-141	41
40-142	42
40-146	46
40-150	50
40-154	54
40-155	55
40-158	58
40-160	60

**Drive Tools:**

Product Number	Description
13-972	Ratchet, 3/4" Dr, 19"
13-918	Breaker Bar, 3/4" Dr, 22"
13-922	Extension, 3/4" Dr 5"
13-923	Extension, 3/4" Dr, 8"
13-938	T-Handle, 3/4" Dr
13-947	Universal Joint, 3/4" Dr





METRIC

**Set 44-710**  
**19 Pc. 12 Point 3/4" Drive Socket Set**

 Contents: 15 Sockets, 4 Drive Tools. In Case 16-641.  
 Approximate Weight, 47.87 lbs. (21.71 kg)

**12-pt. Std. Length Sockets**

Product Number	Opening, mm
40-123	23
40-124	24
40-125	25
40-126	26
40-127	27
40-128	28
40-129	29
40-130	30
40-132	32
40-135	35
40-136	36
40-138	38
40-141	41
40-142	42
40-146	46

**Drive Tools:**

Product Number	Description
13-972	Ratchet, 3/4" Dr, 19"
13-918	Breaker Bar, 3/4" Dr, 8"
13-923	Extension, 3/4" Dr, 8"
13-925	Extension, 3/4" Dr, 16"

**EYE-D**

3/4" Drive

Socket Sets



METRIC

**Set 44-715**  
**17 Pc. 12 Point 3/4" Drive Socket Set**

Contents: 17 Sockets in cardboard box. Includes (2) Socket Bars 16-835 and (20) Socket Clips 16-847. Approximate Weight, 18.34 lbs. (8.32 kg).

**12-pt. Std. Length Sockets**

Product Number	Opening, mm	Product Number	Opening, mm	Product Number	Opening, mm
40-122	22	40-128	28	40-138	38
40-123	23	40-129	29	40-141	41
40-124	24	40-130	30	40-142	42
40-125	25	40-132	32	40-146	46
40-126	26	40-135	35	40-150	50
40-127	27	40-136	36		

**EYE-D**


METRIC

**Set 44-720**  
**12 Pc. 12 Point Deep 3/4" Drive Socket Set**

Contents: 12 Sockets in cardboard box. Includes Socket Bars 16-832 and 16-834, and (20) Socket Clips 16-847. Approximate Weight, 21.13 lbs. (9.58 kg)

**12-pt. Deep Sockets**

Product Number	Opening, mm	Product Number	Opening, mm	Product Number	Opening, mm
40-322	22	40-330	30	40-338	38
40-323	23	40-332	32	40-341	41
40-324	24	40-335	35	40-346	46
40-327	27	40-336	36	40-350	50

**EYE-D**




**Set 15-800**  
**29 Pc. 12 Point 1" Drive Socket Set**

Contents: 23 Sockets, 6 Drive Tools. In Case 16-659.  
Approximate Weight, 148.11 lbs.

**12-pt. Std. Length Sockets**

Product Number	Opening, Inches	Product Number	Opening, Inches
14-134	1-1/16	14-184	2-5/8
14-136	1-1/8	14-188	2-3/4
14-140	1-1/4	14-194	2-15/16
14-142	1-5/16	14-196	3
14-144	1-3/8	14-200	3-1/8
14-146	1-7/16	14-212	3-1/2
14-148	1-1/2		
14-152	1-5/8		
14-158	1-13/16		
14-160	1-7/8		
14-164	2		
14-168	2-1/8		
14-170	2-3/16		
14-172	2-1/4		
14-176	2-3/8		
14-180	2-1/2		
14-182	2-9/16		

**Drive Tools**

Product Number	Description
14-906	Ratchet, 1" Dr, 30"
14-918	Breaker Bar, 1" Dr, 27"
14-924	Extension, 1" Dr, 9"
14-926	Extension, 1" Dr, 18"
14-939	Sliding Handle, 1" Dr
14-940	Adapter for 14-939



**Set 15-805**  
**22 Pc. 12 Point 1" Drive Socket Set**

Contents: 16 Sockets, 6 Drive Tools. In Case 16-659.  
Approximate Weight, 108.49 lbs.

**12-pt. Std. Length Sockets**

Product Number	Opening, Inches	Product Number	Description
14-148	1-1/2	14-906	Ratchet, 1" Dr, 30"
14-152	1-5/8	14-918	Breaker Bar, 1" Dr, 27"
14-158	1-13/16	14-924	Extension, 1" Dr, 9"
14-160	1-7/8	14-926	Extension, 1" Dr, 18"
14-164	2	14-939	Sliding Handle, 1" Dr
14-170	2-3/16	14-940	Adapter for 14-939
14-172	2-1/4		
14-176	2-3/8		
14-180	2-1/2		
14-182	2-9/16		
14-184	2-5/8		
14-188	2-3/4		
14-194	2-15/16		
14-196	3		
14-200	3-1/8		
14-212	3-1/2		

**Drive Tools:**

Product Number	Description
14-906	Ratchet, 1" Dr, 30"
14-918	Breaker Bar, 1" Dr, 27"
14-924	Extension, 1" Dr, 9"
14-926	Extension, 1" Dr, 18"
14-939	Sliding Handle, 1" Dr
14-940	Adapter for 14-939





### Set 15-810 17 Pc. 12 Point 1" Drive Socket Set

Contents: 13 Sockets, 4 Drive Tools. In Case 16-641. Approximate Weight, 64.00 lbs.

#### 12-pt. Std. Length Sockets

Product Number	Opening, Inches
14-134	1-1/16
14-136	1-1/8
14-140	1-1/4
14-142	1-5/16
14-144	1-3/8
14-146	1-7/16
14-148	1-1/2
14-152	1-5/8
14-154	1-11/16
14-156	1-3/4
14-158	1-13/16
14-160	1-7/8
14-164	2

#### Drive Tools:

Product Number	Description
14-906	Ratchet, 1" Dr, 30"
14-918	Breaker Bar, 1" Dr, 27"
14-924	Extension, 1" Dr, 9"
14-926	Extension, 1" Dr, 18"



**ACCESS**

Thin wall design with precise nut end dimensions meet industrial specifications



**STRENGTH**

Radius corner design provides 15-20% more torque, extends fastener life and reduces slippage

**SPEED**

**EYE-D** markings optimize size identification, and provide SAE / Metric differentiation

Chrome Sockets 1/4" to 1" Drive

Black Oxide Sockets 3/8" to 1/2" Drive

Ratchets 1/4" to 1-1/2" Drive

Drive Tools 1/4" to 1-1/2" Drive

Hex Driver Sockets 1/4" to 1/2" Drive

Screwdriver Sockets 1/4" to 1/2" Drive

Crowfoot Wrenches 3/8" to 1/2" Drive

**ACCESS**

Compact head design for use in confined areas

**SAFETY**

Recessed reversing lever has On/Off markings



**SAFETY**

Unique concave handle shape reduces fatigue and improves comfort

**SAFETY**

Single pawl, double tooth design will not operate in the neutral position

**STRENGTH**

Torque wrap design reduces stress on gear and pawl teeth

**ACCESS**

Low profile head design for use in confined areas

**SAFETY**

Recessed reversing lever has On/Off markings



**STRENGTH & ACCESS**

New design combines the strength of a teardrop head with the 6° ratcheting arc of a round head



**STRENGTH**

Unique enclosed head (no screws) with two O-rings resists contaminants for extreme strength and long life



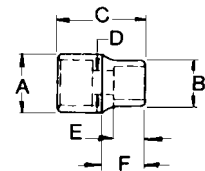
**SAFETY**

Improved modified hour-glass handle for maximum comfort, minimal fatigue

**1/4" Drive 12 Point Standard Length Sockets**

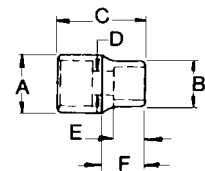

Product Number	Opening Inches	Weight Lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
10-106	3/16	0.02	0.442	0.309	0.876	0.193	0.200	0.436
10-107	7/32	0.02	0.442	0.344	0.876	0.224	0.200	0.436
10-108	1/4	0.02	0.442	0.382	0.876	0.225	0.210	0.436
10-109	9/32	0.02	0.442	0.423	0.876	0.225	0.220	0.436
10-110	5/16	0.02	0.463	0.463	0.876	0.208	0.290	-
10-111	11/32	0.03	0.501	0.501	0.876	0.208	0.310	-
10-112	3/8	0.03	0.546	0.546	0.876	0.381	0.500	-
10-114	7/16	0.03	0.613	0.613	0.876	0.443	0.500	-
10-116	1/2	0.04	0.678	0.678	0.876	0.507	0.500	-
10-118	9/16	0.07	0.777	0.777	0.876	0.570	0.500	-

ASME B107.1 Fed'l Spec. GGG-W-641e

**EYE-D**
**1/4" Drive 6 Point Standard Length Sockets**


Product Number	Opening Inches	Weight Lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
10-004	1/8	0.09	0.446	0.234	0.876	0.094	0.094	0.436
10-005	5/32	0.09	0.446	0.274	0.876	0.120	0.160	0.436
10-006	3/16	0.02	0.446	0.309	0.876	0.150	0.200	0.436
10-007	7/32	0.02	0.446	0.344	0.876	0.150	0.200	0.436
10-008	1/4	0.02	0.446	0.383	0.876	0.200	0.210	0.436
10-009	9/32	0.02	0.446	0.423	0.876	0.180	0.220	0.436
10-010	5/16	0.02	0.463	0.463	0.876	0.208	0.290	-
10-011	11/32	0.03	0.502	0.502	0.876	0.208	0.310	-
10-012	3/8	0.03	0.546	0.546	0.876	0.434	0.500	-
10-014	7/16	0.04	0.613	0.613	0.876	0.443	0.500	-
10-016	1/2	0.05	0.678	0.678	0.876	0.507	0.500	-
10-018	9/16	0.07	0.697	0.697	0.876	0.570	0.463	-

ASME B107.1 Fed'l Spec. GGG-W-641e

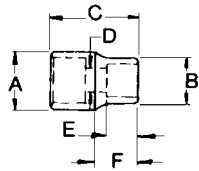
**EYE-D**



**1/4" Drive 12 Point Deep Sockets**

Product Number	Opening Inches	Weight Lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
10-306	3/16	0.04	0.446	0.309	2.000	0.300	0.190	0.880
10-307	7/32	0.05	0.446	0.350	2.000	0.300	0.190	0.880
10-308	1/4	0.05	0.446	0.391	2.000	0.257	0.190	0.880
10-309	9/32	0.05	0.446	0.432	2.000	0.200	0.190	0.880
10-310	5/16	0.04	0.459	0.459	2.000	0.245	0.650	-
10-311	11/32	0.06	0.495	0.495	2.000	0.245	0.650	-
10-312	3/8	0.07	0.544	0.544	2.000	0.325	0.900	-
10-314	7/16	0.08	0.614	0.614	2.000	0.385	0.900	-
10-316	1/2	0.10	0.678	0.678	2.000	0.420	0.900	-
10-318	9/16	0.13	0.770	0.770	2.000	0.570	1.430	-

ASME B107.1 Fed'l Spec. GGG-W-641e

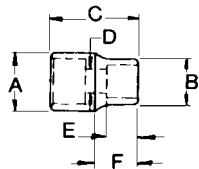


**EYE-D**

**1/4" Drive 6 Point Deep Sockets**

Product Number	Opening Inches	Weight Lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
10-204	1/8	0.04	0.446	0.234	2.000	0.094	0.200	0.980
10-205	5/32	0.04	0.446	0.274	2.000	0.210	0.190	0.980
10-206	3/16	0.04	0.446	0.309	2.000	0.210	0.190	0.980
10-207	7/32	0.05	0.446	0.350	2.000	0.210	0.190	0.980
10-208	1/4	0.05	0.446	0.391	2.000	0.210	0.190	0.980
10-209	9/32	0.05	0.446	0.432	2.000	0.210	0.190	0.980
10-210	5/16	0.05	0.446	0.446	2.000	0.255	0.650	-
10-211	11/32	0.06	0.495	0.495	2.000	0.255	0.650	-
10-212	3/8	0.07	0.549	0.549	2.000	0.325	0.900	-
10-214	7/16	0.09	0.613	0.613	2.000	0.405	0.900	-
10-216	1/2	0.11	0.678	0.678	2.000	0.420	0.900	-
10-218	9/16	0.14	0.771	0.771	2.000	0.570	1.430	-

ASME B107.1 Fed'l Spec. GGG-W-641e



**EYE-D**

**SAFETY NOTICE**

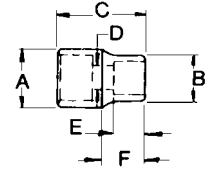
**NEVER USE HAND SOCKETS ON POWER OR IMPACT APPLICATIONS.**


**1/4" Drive 4 or 8 Point Standard Length Sockets**

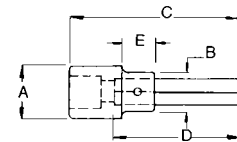
Product Number	Opening Inches	Weight Lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
10-406*	3/16	0.02	0.446	0.382	0.876	0.200	0.200	0.436
10-408*	1/4	0.02	0.463	0.463	0.876	0.240	0.280	-
10-410	5/16	0.03	0.546	0.546	0.876	0.320	0.480	-
10-412	3/8	0.05	0.678	0.678	0.876	0.381	0.500	-

ASME B107.1 Fed'l Spec. GGG-W-641e

\*4 Point Sockets


**1/4" Drive Extra Long Hex Driver Sockets**

Product Number	Bit Size Inches	Weight Lbs.	A Drive End (in)	B Nose Diameter (in)	C Overall Length (in)	D Bit Length (in)	Replacement Bit	Exposed Bit Length (in)
10-743	0.050	0.05	0.500	0.500	3.312	2.750	94-543	2.438
10-744	1/16	0.06	0.500	0.500	3.312	2.750	94-544	2.438
10-745	5/64	0.06	0.500	0.500	3.312	2.750	94-545	2.438
10-746	3/32	0.07	0.500	0.500	3.312	2.750	94-546	2.438
10-747	7/64	0.07	0.500	0.500	3.312	2.750	94-547	2.438
10-748	1/8	0.08	0.500	0.500	4.437	3.875	94-548	3.563
10-749	9/64	0.08	0.500	0.500	4.437	3.875	94-549	3.563
10-750	5/32	0.09	0.500	0.500	4.437	3.875	94-370	3.563
10-751	3/16	0.09	0.500	0.500	4.437	3.875	94-371	3.563
10-752	7/32	0.09	0.500	0.500	4.437	3.875	94-372	3.563
10-753	1/4	0.10	0.500	0.500	4.437	3.937	94-373	3.563
10-754	5/16	0.10	0.500	0.500	4.437	3.937	94-374	3.563

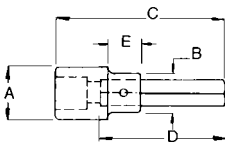

**EYE-D**






1/4" Drive Standard Length Hex Driver Sockets

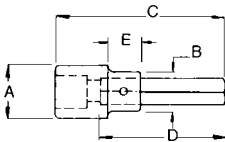
Product Number	Bit Size Inches	Weight Lbs.	A Drive End (in)	B Nose Diameter (in)	C Overall Length (in)	D Bit Length (in)	Replacement Bit	Exposed Bit Length (in)
10-703	0.050	0.03	0.500	0.500	1.875	1.312	94-503	1.000
10-704	1/16	0.04	0.500	0.500	1.875	1.312	94-504	1.000
10-705	5/64	0.04	0.500	0.500	1.875	1.312	94-505	1.000
10-706	3/32	0.04	0.500	0.500	1.875	1.312	94-506	1.000
10-707	7/64	0.04	0.500	0.500	1.875	1.312	94-507	1.000
10-708	1/8	0.04	0.500	0.500	1.875	1.312	94-508	1.000
10-709	9/64	0.05	0.500	0.500	1.875	1.312	94-509	1.000
10-710	5/32	0.05	0.500	0.500	1.875	1.312	94-510	1.000
10-711	3/16	0.06	0.500	0.500	1.875	1.312	94-361	1.000
10-712	7/32	0.06	0.500	0.500	1.875	1.312	94-362	1.000
10-713	1/4	0.07	0.500	0.500	1.875	1.360	94-363	1.000
10-714	5/16	0.07	0.500	0.500	1.875	1.360	94-364	1.000



1/4" Drive Standard Length Torx® Driver Sockets

Product Number	Bit Size Inches	Weight Lbs.	A Drive End (in)	B Nose Diameter (in)	C Overall Length (in)	D Bit Length (in)	Replacement Bit	Exposed Bit Length (in)
10-868	T8	0.03	0.500	0.500	1.500	1.000	94-168	0.641
10-870	T10	0.03	0.500	0.500	1.500	1.000	94-170	0.641
10-872	T15	0.04	0.500	0.500	1.500	1.000	94-172	0.641
10-874	T20	0.04	0.500	0.500	1.500	1.000	94-174	0.641
10-876	T25	0.04	0.500	0.500	1.500	1.000	94-176	0.641
10-878	T27	0.04	0.500	0.500	1.500	1.000	94-178	0.641
10-880	T30	0.05	0.500	0.500	1.500	1.000	94-180	0.641

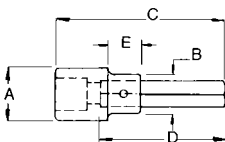
TORX® is the registered trademark of Acument Intellectual Properties, LLC.



1/4" Drive Screwdriver Sockets

Product Number	Weight Lbs.	Tip Size Inches	A Drive End (in)	B Nose Dia. (in)	C Overall Length (in)	D Bit Length (in)	Replacement Bit	Exposed Bit Length (in)
10-801	.05	3/16 x 1/32	0.500	0.500	2.440	1.940	94-101	1.578
10-802	.06	1/4 x 1/32	0.500	0.500	2.440	1.940	94-102	1.578

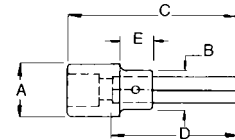
Fed'l Spec. GGG-W-001222




**1/4" Drive Phillips Screwdriver Sockets**

Product Number	A Weight Lbs.	B Tip Size Inches	C Drive End (in)	D Nose Dia. (in)	Overall Length (in)	Bit Length (in)	Replacement Bit	Exposed Bit Length (in)
10-821	.05	Phil. #1	0.500	0.500	1.900	1.400	94-121	1.0469
10-822	.05	Phil. #2	0.500	0.500	1.900	1.400	94-122	1.0469
10-823	.06	Phil. #3	0.500	0.500	1.900	1.400	94-125	1.0469

Fed'l Spec. GGG-W-001222



1/4" Drive

Hand Sockets and Drive Tools

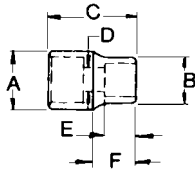

**1/4" Drive 6 Point Standard Length Sockets**

METRIC

Product Number	Opening mm	Weight g	A Drive End (mm)	B Wrench End (mm)	C Overall Length (mm)	D Bolt Clearance (mm)	E Wrench Depth (mm)	F Length to Shoulder (mm)
37-004	4	9	11.3	7.0	22.3	3.7	4.1	11.1
37-081	4.5	9	11.5	7.9	22.2	4.7	4.6	11.1
37-005	5	8	11.3	7.8	22.3	4.1	4.6	11.1
37-083	5.5	9	11.3	8.7	22.3	4.1	5.0	11.1
37-006	6	9	11.3	9.2	22.3	4.9	5.1	11.1
37-007	7	10	11.3	10.7	22.3	5.5	5.6	11.1
37-008	8	11	11.8	11.8	22.3	5.3	7.4	-
37-009	9	12	12.8	12.8	22.3	5.3	7.9	-
37-010	10	13	13.9	13.9	22.3	10.2	12.7	-
37-011	11	17	15.6	15.6	22.3	11.2	12.7	-
37-012	12	22	17.1	17.1	22.3	12.2	12.7	-
37-013	13	26	18.4	18.4	22.3	13.2	12.7	-
37-014	14	33	19.6	19.6	22.3	14.2	12.7	-
37-015	15	36	20.6	20.6	22.3	15.2	12.7	-

ASME B107.5m

EYE-D

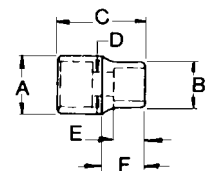

**1/4" Drive 6 Point Deep Sockets**

METRIC

Product Number	Opening mm	Weight g	A Drive End (mm)	B Wrench End (mm)	C Overall Length (mm)	D Bolt Clearance (mm)	E Wrench Depth (mm)	F Length to Shoulder (mm)
37-204	4	19	11.4	7.0	50.8	5.3	4.8	22.4
37-281	4.5	22	11.4	8.0	50.8	5.3	7.5	22.6
37-205	5	20	11.4	8.0	50.8	5.3	7.2	22.6
37-283	5.5	65	11.4	8.9	50.8	5.3	7.5	22.6
37-206	6	22	11.3	9.4	50.8	5.3	4.8	22.6
37-207	7	23	11.3	10.7	50.8	5.3	5.1	22.6
37-208	8	22	11.3	11.3	50.8	5.0	16.5	-
37-209	9	26	12.6	12.6	50.8	6.1	16.5	-
37-014	10	31	13.8	13.8	50.8	6.1	22.9	-
37-211	11	40	15.6	15.6	50.8	6.1	22.9	-

ASME B107.5m

EYE-D

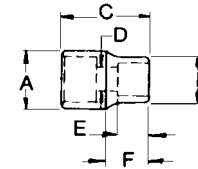




**1/4" Drive 12 Point Sockets**

METRIC

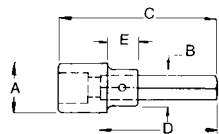
Product Number	Opening mm	Weight g	A Drive End (mm)	B Wrench End (mm)	C Overall Length (mm)	D Bolt Clearance (mm)	E Wrench Depth (mm)	F Length to Shoulder (mm)
37-105	5	8	11.3	7.8	22.3	4.1	4.6	11.1
37-106	6	9	11.3	9.2	22.3	4.9	5.1	11.1
37-107	7	10	11.3	10.7	22.3	5.5	5.6	11.1
37-108	8	11	11.8	11.8	22.3	5.3	7.4	-
37-109	9	12	12.8	12.8	22.3	5.3	7.9	-
37-110	10	13	13.9	13.9	22.3	10.2	12.7	-
37-111	11	17	15.6	15.6	22.3	11.2	12.7	-
37-112	12	22	17.1	17.1	22.3	12.2	12.7	-
37-113	13	26	18.4	18.4	22.3	13.2	12.7	-
37-114	14	31	19.6	19.6	22.3	14.2	12.7	-



**1/4" Drive Standard Length Hex Driver Sockets**

METRIC

Product Number	Bit Size mm	Wt. g	A Drive End (mm)	B Nose Dia. (mm)	C Overall Length (mm)	D Bit Length (mm)	Replacement Bit (mm)	Exposed Bit Length (mm)
37-703	2	18	12.7	12.7	47.6	33.3	94-603	25.4
37-704	2.5	18	12.7	12.7	47.6	33.3	94-604	25.4
37-705	3	19	12.7	12.7	47.6	33.3	94-605	25.4
37-707	4	21	12.7	12.7	47.6	33.3	94-607	25.4
37-709	5	23	12.7	12.7	47.6	33.3	94-389	25.4
37-711	6	25	12.7	12.7	47.6	34.5	94-391	25.4
37-713	8	28	12.7	12.7	47.6	34.5	94-393	25.4



**1/4" Drive**

**1/4" Drive Teardrop Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of teeth
<b>10-972</b>	0.27	5.281	0.875	0.969	36

ASME B107.10m Fed'l Spec. GGG-W-641e


**1/4" Drive Black Oxide Teardrop Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of teeth
<b>18-972</b>	0.27	5.281	0.875	0.969	36

ASME B107.10m Fed'l Spec. GGG-W-641e


**1/4" Drive Armstrong Maxx Standard Handle Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of teeth
<b>10-992</b>	0.21	5.440	0.875	0.750	60

- Machined Gear Teeth and high strength steel pawl for superior strength and consistent performance
- Enclosed head for extreme resistance to dirt
- Sleek tapered head design with 6-degree ratcheting arc for increased accessibility


**1/4" Drive Armstrong Maxx Locking Flex Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of teeth
<b>10-994</b>	0.30	6.250	0.875	0.750	60

- Machined Gear Teeth and high strength steel pawl for superior strength and consistent performance
- Enclosed head for extreme resistance to dirt
- 9-Position Locking Flex Head maximizes safety and maintains position regardless of load


**1/4" Drive Quick Release Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of teeth
<b>10-967A</b>	0.25	5.500	1.000	0.460	36


**1/4" Drive Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of teeth
<b>10-968A</b>	0.25	5.500	1.000	0.460	36


**1/4" Drive Round Head Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of teeth
<b>10-915</b>	0.21	5.100	1.000	0.720	35





**1/4" Drive Round Head Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of teeth
10-915A	0.28	5.000	1.100	0.700	45



**1/4" Drive Indexible Head Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of teeth
10-996	0.25	6.000	0.750	0.688	72



**1/4" Drive Breaker Bar**

Product Number	Length Inches	Weight Lbs.
10-918	5.750	0.16

ASME B107.10m Fed'l Spec. GGG-W-641e



**1/4" Drive Extensions**

Product Number	Length Inches	Weight Lbs.	Part #	Length Inches	Weight Lbs.
10-921	2.000	0.06	10-919A*	1.500	0.03
10-922	4.000	0.11	10-922A*	3.500	0.06
10-923	6.000	0.14	10-923A*	6.000	0.12
10-924	10.000	0.23			
10-925	14.000	0.32			

ASME B107.10m Fed'l Spec. GGG-W-641e \*No Knurling



**1/4" Drive Flex Extension**

Product Number	Length Inches	Weight Lbs.
10-929	6.000	0.09

ASME B107.10m Fed'l Spec. GGG-W-641e



**10-920  
3 Pc. 1/4" Drive Locking Extension Set**

Contents: 3 Locking Extensions. Approximate Weight, 0.75 lbs.

Product Number	Length Inches
10-926	3.000
10-927	6.000
10-928	15.000



**1/4" Drive Locking Extensions**

Product Number	Length Inches	Weight Lbs.
10-926	3.000	0.10
10-927	6.000	0.20
10-928	15.000	0.45




**10-979**  
**3 Pc. 1/4" Drive Wobble Extension Set**

Contents: 3 Wobble Extensions. Approximate Weight, 0.28 lbs.

Product Number	Length Inches
<b>10-973</b>	2.000
<b>10-974</b>	3.000
<b>10-975</b>	6.000


**1/4" Drive Wobble Extensions**

Product Number	Length Inches	Weight Lbs.
<b>10-973</b>	2.000	0.06
<b>10-974</b>	3.000	0.08
<b>10-975</b>	6.000	0.14


**1/4" Drive Locking Adapter\***

Product Number	Length Inches	Weight Lbs.
<b>10-931</b>	1.625	0.05

\*Permits socket to be securely locked to drive tool square.

ASME B107.10m

Fed'l Spec. GGG-W-641e


**1/4" Drive Speeder**

Product Number	Length Inches	Weight Lbs.
<b>10-935</b>	15.750	0.55

ASME B107.10m

Fed'l Spec. GGG-W-641e


**1/4" Drive T-Handle**

Product Number	Length Inches	Weight Lbs.
<b>10-938</b>	5.000	0.14


**1/4" Drive Plastic Handle Driver**

Product Number	Length Inches	Weight Lbs.
<b>10-943</b>	6.000	0.13

ASME B107.10m

Fed'l Spec. GGG-W-641e


**1/4" Drive Socket Spinner**

Product Number	Weight Lbs.
<b>10-945</b>	0.18





**1/4" Drive Universal Joint**

Product Number	Weight Lbs.
----------------	-------------

10-947	0.04
--------	------

ASME B107.10m Fed'l Spec. GGG-W-641e



**1/4" Drive Adapter**

Product Number	Description	Weight Lbs.	Overall Length
----------------	-------------	-------------	----------------

10-952	1/4"F, 3/8"M	0.03	1.138
--------	--------------	------	-------

ASME B107.10m Fed'l Spec. GGG-W-641e



**1/4" Drive Ratchet Repair Kit**

**Product Number 10-990**

Contains the following parts, with illustrated instruction sheet, for repairing the 10-972 and 18-972 Ratchets: Gear, Pawl, Shifting Lever, Spring, Ball, Cover Plate, 2 Cover Plate Screws. In cardboard box. Approximate weight, 0.07 pounds.

**1/4" Drive Ratchet Repair Kit**

**Product Number 10-963**

Contains the following parts, with illustrated instruction sheet, for repairing the 10-915 Ratchet: Reversing Lever Plate, Retaining Spring, Gear Unit.

**1/4" Drive Armstrong Maxx Ratchet Repair Kit**

**Product Number 10-982**

Contains the following parts, with illustrated instruction sheet, for repairing the 10-992 and 10-994 Ratchets: Gear, Pawl, Shifting Lever, Spring, Retaining Plate and Rings, Pusher, and 2 O-Rings. Approximate weight, 0.07 pounds.

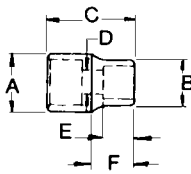
**1/4" Drive Indexible Ratchet Repair Kit**

**Product Number 10-983**

Contains the following parts, with illustrated instruction sheet, for repairing the 10-996 Ratchet: Square Drive, Heart-shaped Spring, Reversing Cap, Central Screw, and Ratchet Lube.

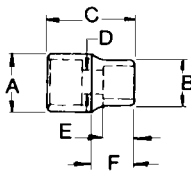
**SAFETY NOTICE**

Since ratchets include moving parts, periodic inspection and, if necessary, cleaning, lubrication with a light grade oil, and replacement of worn parts will become necessary. Parts should not be replaced individually, but rather in total, and complete Ratchet Repair Kits are available.


**3/8" Drive 12 Point Standard Length Sockets**

Product Number	Opening Inches	Weight Lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
11-108	1/4	0.04	0.66	0.417	0.938	0.170	0.165	0.438
11-110	5/16	0.04	0.66	0.458	0.938	0.319	0.166	0.438
11-111	11/32	0.05	0.66	0.586	0.960	0.351	0.275	0.438
11-112	3/8	0.04	0.66	0.560	0.938	0.381	0.224	-
11-114	7/16	0.05	0.66	0.655	0.938	0.443	0.250	-
11-116	1/2	0.06	0.72	0.724	0.968	0.507	0.275	-
11-118	9/16	0.06	0.78	0.777	0.968	0.570	0.460	-
11-119	19/32	0.09	0.86	0.863	1.013	0.602	0.500	-
11-120	5/8	0.08	0.86	0.862	1.013	0.633	0.500	-
11-122	11/16	0.11	0.95	0.952	1.013	0.696	5.000	-
11-124	3/4	0.13	1.00	1.003	1.128	0.759	0.660	-
11-126	13/16	0.14	1.08	1.076	1.128	0.821	0.680	-
11-128	7/8	0.21	1.17	1.167	1.250	0.884	0.750	-
11-130	15/16	0.24	1.25	1.250	1.240	0.906	0.760	-
11-132	1	0.28	1.31	1.310	1.378	0.980	0.800	-

ASME B107.1 Fed'l Spec. GGG-W-641e

**EYE-D**
**3/8" Drive 6 Point Standard Length Sockets**

Product Number	Opening Inches	Weight Lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
11-008	1/4	0.04	0.658	0.414	0.938	0.170	0.166	0.438
11-010	5/16	0.04	0.658	0.458	0.938	0.319	0.166	0.438
11-011	11/32	0.05	0.658	0.518	0.938	0.300	0.235	0.438
11-012	3/8	0.04	0.658	0.560	0.938	0.381	0.224	0.438
11-014	7/16	0.05	0.655	0.655	0.938	0.443	0.250	-
11-016	1/2	0.07	0.724	0.724	0.968	0.507	0.275	-
11-018	9/16	0.07	0.777	0.777	0.968	0.570	0.460	-
11-020	5/8	0.09	0.862	0.862	1.013	0.638	0.500	-
11-022	11/16	0.11	0.952	0.952	1.013	0.696	0.500	-
11-024	3/4	0.13	1.001	1.001	1.128	0.759	0.660	-
11-026	13/16	0.15	1.076	1.076	1.128	0.828	0.680	-
11-028	7/8	0.22	1.167	1.167	1.250	0.884	0.750	-
11-030	15/16	0.25	1.250	1.250	1.240	0.906	0.760	-
11-032	1	0.29	1.310	1.310	1.378	0.980	0.800	-

ASME B107.1 Fed'l Spec. GGG-W-641e

**EYE-D**

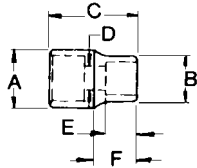




3/8" Drive 12 Point Deep Sockets

Product Number	Opening Inches	Weight Lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
11-308	1/4	0.10	0.648	0.410	2.500	0.310	0.440	0.865
11-310	5/16	0.10	0.648	0.490	2.500	0.310	0.440	0.865
11-311	11/32	0.11	0.648	0.500	2.500	0.310	0.440	0.865
11-312	3/8	0.12	0.649	0.561	2.500	0.380	0.375	0.865
11-314	7/16	0.12	0.653	0.653	2.500	0.344	0.870	-
11-316	1/2	0.15	0.724	0.724	2.500	0.460	1.188	-
11-318	9/16	0.14	0.773	0.773	2.500	0.570	1.377	-
11-320	5/8	0.18	0.860	0.860	2.500	0.615	1.377	-
11-322	11/16	0.23	0.950	0.950	2.500	0.660	1.377	-
11-324	3/4	0.24	1.000	1.000	2.500	0.740	1.377	-
11-326	13/16	0.34	1.108	1.108	2.500	0.765	1.500	-
11-328	7/8	0.34	1.170	1.170	2.513	0.815	1.500	-
11-330	15/16	0.46	1.250	1.250	2.520	0.870	1.300	-
11-332	1	0.53	1.310	1.310	2.520	0.870	1.300	-

ASME B107.1 Fed'l Spec. GGG-W-641e

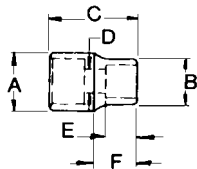


EYE-D

3/8" Drive 6 Point Deep Sockets

Product Number	Opening Inches	Weight Lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
11-208	1/4	0.10	0.648	0.410	2.500	0.310	0.440	0.865
11-210	5/16	0.10	0.648	0.490	2.500	0.310	0.440	0.865
11-211	11/32	0.11	0.648	0.500	2.500	0.310	0.440	0.865
11-212	3/8	0.19	0.648	0.561	2.500	0.310	0.375	0.865
11-214	7/16	0.12	0.651	0.651	2.500	0.370	0.680	-
11-216	1/2	0.15	0.724	0.724	2.500	0.470	1.188	-
11-218	9/16	0.15	0.774	0.774	2.500	0.505	1.378	-
11-220	5/8	0.19	0.860	0.860	2.500	0.615	1.377	-
11-222	11/16	0.24	0.950	0.950	2.500	0.660	1.377	-
11-224	3/4	0.25	1.001	1.001	2.500	0.740	1.377	-
11-226	13/16	0.36	1.107	1.107	2.500	0.770	1.500	-
11-228	7/8	0.37	1.169	1.169	2.513	0.884	1.500	-
11-230	15/16	0.46	1.250	1.250	2.520	0.870	1.300	-
11-232	1	0.53	1.310	1.310	2.520	0.870	1.300	-

ASME B107.10m Fed'l Spec. GGG-W-641e

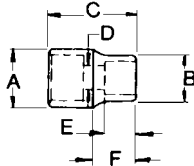


EYE-D

**3/8" Drive 8 Point Standard Length Sockets**

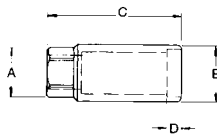

Product Number	Opening Inches	Weight Lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
11-408	1/4	0.04	0.658	0.458	0.938	0.255	0.179	0.438
11-409	9/32	0.05	0.658	0.572	0.938	0.270	0.240	0.423
11-410	5/16	0.05	0.658	0.582	0.938	0.300	0.220	0.423
11-412	3/8	0.05	0.676	0.676	0.938	0.381	0.228	-
11-414	7/16	0.08	0.776	0.776	0.968	0.443	0.310	-
11-416	1/2	0.10	0.862	0.862	0.968	0.507	0.275	-
11-418	9/16	0.13	0.931	0.931	1.375	0.570	0.800	-
11-420	5/8	0.21	1.037	1.037	1.375	0.633	0.600	-

ASME B107.1 Fed'l Spec. GGG-W-641e


**EYE-D**

**3/8" Drive Spark Plug Sockets with Rubber Insert**

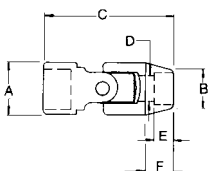

Product Number	Square Drive	Opening Inches	Weight Lbs.	A Hex Across Flats, Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Wrench Depth (in)
11-501	3/8	5/8	0.19	0.742	0.873	2.345	0.605
11-504	3/8	13/16	0.27	1.056	1.056	2.500	0.525

Fed'l Spec. GGG-W-641e


**EYE-D**
**3/8" Drive 12-Point Universal Sockets**


Product Number	Opening Inches	Weight Lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
11-512	3/8	0.09	0.750	0.597	1.680	0.334	0.330	0.220
11-514	7/16	0.11	0.750	0.640	1.680	0.334	0.330	0.220
11-516	1/2	0.12	0.750	0.714	1.680	0.345	0.330	0.265
11-518	9/16	0.13	0.750	0.785	1.687	0.410	0.400	0.465
11-520	5/8	1.40	0.750	0.865	1.687	0.470	0.400	0.465
11-522	11/16	0.15	0.750	0.932	1.693	0.470	0.440	0.520
11-524	3/4	0.16	0.750	1.023	1.693	0.500	0.440	0.520

ASME B107.1 Fed'l Spec. GGG-W-641e

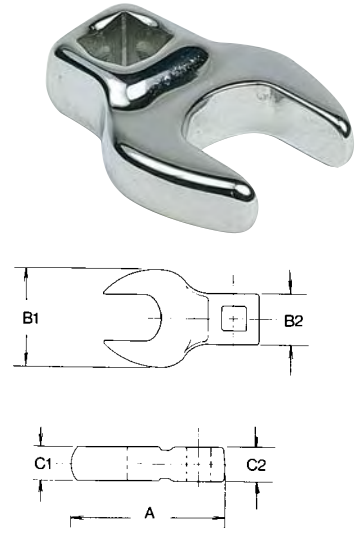




**3/8" Drive Crowfoot Wrenches**

Product Number	Opening Inches	Weight Lbs.	A Overall Length (in)	B1 Head Width (in)	B2 Handle Width (in)	C1 Head Thickness (in)	C2 Handle Thickness (in)
11-850	3/8	0.12	1.270	0.750	0.630	0.220	0.440
11-851	7/16	0.14	1.280	0.880	0.630	0.220	0.440
11-852	1/2	0.14	1.380	0.930	0.630	0.270	0.440
11-853	9/16	0.12	1.490	1.130	0.630	0.270	0.440
11-854	5/8	0.13	1.600	1.200	0.630	0.350	0.440
11-855	11/16	0.18	1.710	1.330	0.630	0.350	0.440
11-856	3/4	0.18	1.820	1.500	0.630	0.350	0.440
11-857	13/16	0.21	1.930	1.560	0.630	0.350	0.440
11-858	7/8	0.22	2.040	1.690	0.630	0.370	0.440
11-859	15/16	0.22	1.985	1.860	0.630	0.360	0.440
11-860	1	0.22	2.260	2.030	0.630	0.370	0.440

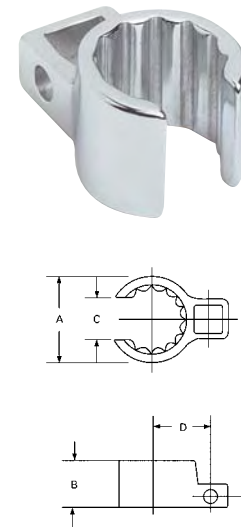
ASME B107.21 Fed'l Spec. GGG-W-1507b



**3/8" Drive Flare Nut Crowfoot Wrenches**

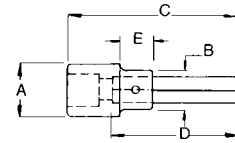
Product Number	Opening Inches	Weight Lbs.	A Head Diameter (in)	B Head Thickness (in)	C Slot Width (in)	D Length of Centers (in)
11-842	5/8	0.06	0.938	0.688	0.469	0.734
11-843	11/16	0.06	1.031	0.688	0.531	0.781
11-844	3/4	0.06	1.125	0.719	0.563	0.828
11-845	13/16	0.06	1.203	0.719	0.625	0.875
11-846	7/8	0.06	1.297	0.750	0.688	0.938
11-847	15/16	0.06	1.375	0.750	0.719	0.938
11-848	1	0.13	1.453	0.781	0.750	1.016
11-849	1-1/16	0.13	1.531	0.781	0.781	1.047

ASME B107.21 Fed'l Spec. GGG-e-1507b

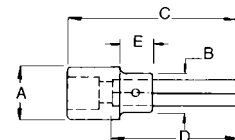


**3/8" Drive Extra Long Hex Driver Sockets**

Product Number	Bit Size Inches	Weight Lbs.	A Drive End (in)	B Nose Dia. (in)	C Overall Length (in)	D Bit Length (in)	E Length to Shoulder (in)	Replacement Bit
11-748	1/8	0.09	0.675	0.531	6.150	5.375	0.475	94-148
11-750	5/32	0.10	0.675	0.531	6.150	5.375	0.475	94-150
11-751	3/16	0.12	0.675	0.531	6.150	5.375	0.475	94-151
11-752	7/32	0.14	0.675	0.531	6.150	5.375	0.475	94-152
11-753	1/4	0.17	0.675	0.600	6.150	5.500	0.475	94-153
11-754	5/16	0.22	0.700	-	6.150	5.500	-	94-154
11-755	3/8	0.26	0.700	-	6.150	5.500	-	94-155


**EYE-D**
**3/8" Drive Standard Length Hex Driver Sockets**

Product Number	Bit Size Inches	Weight Lbs.	A Drive End (in)	B Nose Dia. (in)	C Overall Length (in)	D Bit Length (in)	E Length to Shoulder (in)	Replacement Bit
11-708	1/8	0.08	0.675	0.531	2.780	2.000	0.475	94-108
11-709	9/64	0.08	0.675	0.531	2.780	2.000	0.475	94-109
11-710	5/32	0.08	0.675	0.531	2.780	2.000	0.475	94-110
11-711	3/16	0.09	0.675	0.531	2.780	2.000	0.475	94-111
11-712	7/32	0.09	0.675	0.531	2.780	2.000	0.475	94-112
11-713	1/4	0.12	0.675	0.600	2.780	2.125	0.475	94-113
11-714	5/16	0.14	0.700	-	2.780	2.125	-	94-114
11-715	3/8	0.16	0.700	-	2.780	2.125	-	94-115

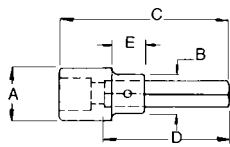

**EYE-D**




3/8" Drive Standard Length Torx® Driver Sockets

Product Number	Bit Size	Weight Lbs.	A Drive End (in)	B Nose Dia. (in)	C Overall Length (in)	D Bit Length (in)	E Length to Shoulder (in)	Replacement Bit
11-870	T10	0.08	0.675	0.600	1.650	1.000	0.475	94-170
11-872	T15	0.09	0.675	0.600	1.650	1.000	0.475	94-172
11-874	T20	0.09	0.675	0.600	1.650	1.000	0.475	94-174
11-876	T25	0.09	0.675	0.600	1.650	1.000	0.475	94-176
11-878	T27	0.09	0.675	0.600	1.650	1.000	0.475	94-178
11-880	T30	0.09	0.675	0.600	1.650	1.000	0.475	94-180
11-882	T40	0.12	0.700	-	1.900	1.250	-	94-182
11-884	T45	0.15	0.700	-	1.900	1.250	-	94-184
11-886	T50	0.18	0.700	-	1.900	1.250	-	94-186
11-888	T55	0.21	0.810	-	2.330	1.500	-	94-188

TORX® is the registered trademark of Acument Intellectual Properties, LLC.

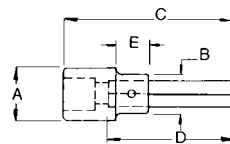


EYE-D

3/8" Drive Screwdriver Sockets

Product Number	Tip Size Inches	Weight Lbs.	A Drive End (in)	B Overall Length (in)	C Bit Length (in)	Replacement Bit
11-802	1/4 x 1/32	0.13	0.700	2.590	1.940	94-102
11-803	5/16 x 3/64	0.13	0.700	2.590	1.940	94-103
11-805	3/8 x 1/16	0.13	0.700	2.590	1.940	94-105

Fed'l Spec. GGG-W-001222

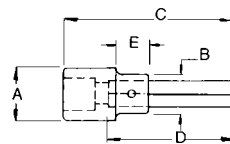


EYE-D

3/8" Drive Phillips Screwdriver Sockets

Product Number	Tip Size Inches	Weight Lbs.	A Drive End (in)	B Overall Length (in)	C Bit Length (in)	Replacement Bit
11-821	Phil. #1	0.11	0.700	2.050	1.400	94-121
11-822	Phil. #2	0.11	0.700	2.050	1.400	94-122
11-825	Phil. #3	0.11	0.700	2.050	1.400	94-125
11-828	Phil. #4	0.11	0.700	2.050	1.400	94-128

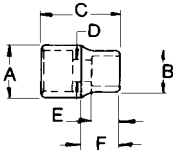
Fed'l Spec. GGG-W-001222



EYE-D

Hand Sockets and Drive Tools

3/8" Drive


**EYE-D**
**3/8" Drive 12 Point Black Oxide Standard Length Sockets**

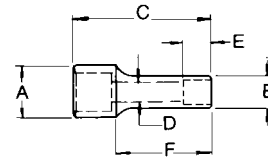
Product Number	Opening Inches	Weight Lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
19-108	1/4	0.04	0.660	0.385	0.872	0.141	0.180	0.380
19-110	5/16	0.04	0.660	0.461	0.872	0.172	0.180	0.380
19-112	3/8	0.04	0.660	0.563	0.872	0.281	0.250	0.380
19-114	7/16	0.04	0.655	0.655	0.872	0.281	0.250	-
19-116	1/2	0.06	0.724	0.724	0.900	0.344	0.280	-
19-118	9/16	0.06	0.777	0.777	0.900	0.500	0.430	-
19-120	5/8	0.08	0.862	0.862	0.972	0.600	0.510	-
19-122	11/16	0.10	0.952	0.952	0.972	0.680	0.510	-
19-124	3/4	0.12	1.003	1.003	1.097	0.680	0.640	-
19-126	13/16	0.15	1.076	1.076	1.097	0.680	0.660	-
19-128	7/8	0.20	1.173	1.173	1.150	0.680	0.630	-
19-130	15/16	0.27	1.250	1.260	1.260	0.906	0.760	-
19-132	1	0.28	1.310	1.310	1.375	0.980	0.800	-

ASME B107.1 Fed'l Spec. GGG-W-641e

**3/8" Drive 12 Point Black Oxide Deep Sockets**

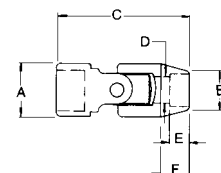
Product Number	Opening Inches	Weight Lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
19-308	1/4	0.07	0.654	0.385	2.430	0.220	0.400	0.800
19-310	5/16	0.08	0.654	0.461	2.430	0.258	0.400	0.800
19-312	3/8	0.09	0.654	0.563	2.430	0.281	0.400	0.800
19-314	7/16	0.10	0.654	0.655	2.430	0.281	0.840	-
19-316	1/2	0.13	0.724	0.724	2.430	0.469	1.250	-
19-318	9/16	0.16	0.777	0.777	2.430	0.531	1.450	-
19-320	5/8	0.19	0.862	0.862	2.430	0.594	1.450	-
19-322	11/16	0.23	0.952	0.952	2.430	0.656	1.450	-
19-324	3/4	0.27	1.003	1.003	2.430	0.547	1.450	-
19-326	13/16	0.31	1.076	1.076	2.430	0.781	1.500	-
19-328	7/8	0.42	1.173	1.173	2.430	0.672	1.500	-
19-330	15/16	0.46	1.260	1.260	2.500	0.870	1.400	-
19-332	1	0.51	1.310	1.310	2.500	0.870	1.400	-

ASME B107.1 Fed'l Spec. GGG-W-641e


**EYE-D**
**3/8" Drive 12 Point Black Oxide Universal Sockets**

Product Number	Opening Inches	Weight Lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
19-512	3/8	0.09	0.750	0.597	1.680	0.334	0.330	0.220
19-514	7/16	0.11	0.750	0.640	1.680	0.334	0.330	0.220
19-516	1/2	0.12	0.750	0.714	1.680	0.345	0.330	0.265
19-518	9/16	0.13	0.750	0.785	1.687	0.410	0.400	0.465
19-520	5/8	1.40	0.750	0.865	1.687	0.470	0.400	0.465
19-522	11/16	0.15	0.750	0.932	1.693	0.470	0.440	0.520
19-524	3/4	0.16	0.750	1.023	1.693	0.500	0.440	0.520

ASME B107.1 Fed'l Spec. GGG-W-641e

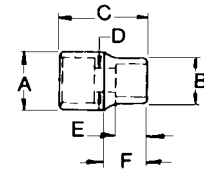




### 3/8" Drive

3/8" Drive 12 Point Standard Length Sockets								METRIC
Product Number	Opening mm	Weight g	A Drive End (mm)	B Wrench End (mm)	C Overall Length (mm)	D Bolt Clearance (mm)	E Wrench Depth (mm)	F Length to Shoulder (mm)
38-106	6	18	16.7	9.9	23.8	4.3	4.8	11.1
38-107	7	19	16.7	10.5	23.8	4.3	4.2	11.0
38-108	8	18	16.7	11.6	23.8	5.6	4.2	11.1
38-109	9	18	16.7	12.9	23.8	5.6	5.1	11.0
38-110	10	20	16.7	14.8	23.8	5.6	5.8	11.1
38-111	11	22	16.7	16.7	23.8	9.3	6.4	-
38-112	12	23	17.2	17.2	24.6	9.3	7.2	-
38-113	13	29	18.4	18.4	24.6	9.3	7.0	-
38-114	14	29	19.7	19.7	24.6	14.2	11.7	-
38-115	15	32	20.7	20.7	24.6	15.2	11.7	-
38-116	16	37	21.9	21.9	25.7	16.2	12.7	-
38-117	17	45	23.5	23.5	25.7	17.2	14.3	-
38-118	18	50	24.2	24.2	28.7	18.2	13.6	-
38-119	19	57	25.5	25.5	28.7	19.2	16.6	-
38-120	20	69	27.4	27.4	28.7	20.2	16.8	-
38-121	21	82	28.5	28.5	30.5	21.2	18.1	-
38-122	22	94	29.6	29.9	31.8	22.3	16.4	-
38-123	23	122	30.2	30.2	34.9	17.1	14.0	-
38-126	26	139	33.4	33.4	38.1	22.2	17.8	-

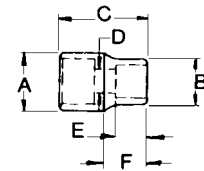
ASME B107.5m



**EYE-D**

3/8" Drive 6 Point Standard Length Sockets								METRIC
Product Number	Opening mm	Weight g	A Drive End (mm)	B Wrench End (mm)	C Overall Length (mm)	D Bolt Clearance (mm)	E Wrench Depth (mm)	F Length to Shoulder (mm)
38-006	6	19	16.7	9.9	23.8	4.3	5.5	11.1
38-007	7	19	16.7	10.5	23.8	4.3	4.2	11.1
38-008	8	19	16.7	11.6	23.8	5.6	4.2	11.1
38-009	9	20	16.7	12.9	23.8	5.6	5.1	11.1
38-010	10	20	16.7	14.8	23.8	7.6	5.8	10.7
38-011	11	23	16.6	16.6	23.8	9.3	6.4	-
38-012	12	24	17.2	17.2	24.6	9.3	7.2	-
38-013	13	30	18.4	18.4	24.6	9.3	7.0	-
38-014	14	30	19.7	19.7	24.6	14.2	11.7	-
38-015	15	34	20.7	20.7	24.6	14.9	11.8	-
38-016	16	39	21.9	21.9	25.7	16.2	12.7	-
38-017	17	47	23.5	23.5	25.7	17.2	13.6	-
38-018	18	52	24.2	24.2	28.7	18.2	13.6	-
38-019	19	60	25.6	25.6	28.7	19.2	16.6	-
38-020	20	72	27.3	27.3	28.7	20.2	17.3	-
38-021	21	85	28.5	28.5	30.5	21.2	18.1	-
38-022	22	99	29.6	29.6	31.8	22.3	18.9	-
38-023	23	122	30.2	30.2	34.9	17.1	15.9	-
38-026	26	143	33.4	33.4	38.1	22.2	17.8	-

ASME B107.5m



**EYE-D**

### SAFETY NOTICE

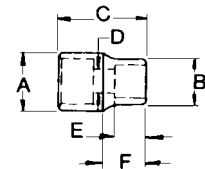
**METRIC AND FRACTIONAL SOCKET OPENINGS ARE NOT INTERCHANGEABLE. PLEASE SELECT THE APPROPRIATE OPENING SIZE FOR THE JOB AT HAND.**

**3/8" Drive 12 Point Deep Sockets**

METRIC

Product Number	Opening mm	Weight g	A Drive End (mm)	B Wrench End (mm)	C Overall Length (mm)	D Bolt Clearance (mm)	E Wrench Depth (mm)	F Length to Shoulder (mm)
38-306	6	30	16.5	9.5	63.5	4.0	10.9	22.0
38-307	7	30	16.5	10.6	63.5	4.8	10.9	22.0
38-308	8	37	16.5	11.5	63.5	6.4	10.9	22.0
38-309	9	48	16.5	12.9	63.5	8.4	9.5	23.0
38-310	10	53	16.5	14.8	63.5	7.9	9.5	23.0
38-311	11	54	16.5	16.5	63.5	8.7	17.3	-
38-312	12	63	17.2	17.2	63.5	8.7	17.3	-
38-313	13	66	18.4	18.4	63.5	11.4	30.2	-
38-314	14	67	19.7	19.7	63.5	12.4	35.0	-
38-315	15	72	20.7	20.7	63.5	13.6	35.0	-
38-316	16	81	21.8	21.8	63.5	15.6	35.0	-
38-317	17	98	23.5	23.5	63.5	16.8	35.0	-
38-318	18	99	24.1	24.1	63.5	16.8	35.0	-
38-319	19	109	25.4	25.4	63.5	18.8	35.0	-
38-320	20	171	28.7	28.7	63.8	17.6	38.1	-
38-321	21	149	28.7	28.7	63.5	19.6	38.1	-
38-322	22	157	29.8	29.8	63.5	21.7	38.9	-
38-323	23	160	30.2	30.2	73.0	17.1	13.5	-
38-326	26	199	30.2	30.2	73.0	22.2	26.5	-

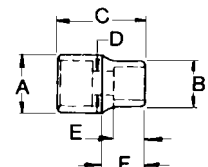
ASME B107.5m


**EYE-D**
**3/8" Drive 6 Point Deep Sockets**

METRIC

Product Number	Opening mm	Weight g	A Drive End (mm)	B Wrench End (mm)	C Overall Length (mm)	D Bolt Clearance (mm)	E Wrench Depth (mm)	F Length to Shoulder (mm)
38-206	6	30	16.5	9.5	63.5	4.0	10.9	22.0
38-207	7	30	16.5	10.6	63.5	4.8	10.9	22.0
38-208	8	38	16.5	11.5	63.5	6.4	10.9	22.0
38-209	9	49	16.5	12.9	63.5	7.9	9.5	22.0
38-210	10	54	16.5	14.8	63.5	7.9	9.5	22.0
38-211	11	57	16.5	16.5	63.5	8.7	17.3	-
38-212	12	65	17.2	17.2	63.5	8.7	17.3	-
38-213	13	68	18.4	18.4	63.5	11.7	30.2	-
38-214	14	72	19.6	19.6	63.5	12.4	35.0	-
38-215	15	78	20.7	20.7	63.5	13.6	35.0	-
38-216	16	87	21.8	21.8	63.5	15.6	35.0	-
38-217	17	104	23.5	23.5	63.5	16.8	35.0	-
38-218	18	105	24.1	24.1	63.5	16.8	35.0	-
38-219	19	114	25.4	25.4	63.5	18.8	35.0	-
38-220	20	179	28.7	28.7	63.8	19.6	39.0	-
38-221	21	168	28.7	28.7	63.8	19.6	39.0	-
38-222	22	168	29.9	29.9	63.8	20.2	39.0	-
38-223	23	169	30.2	30.2	73.0	17.1	13.5	-
38-226	26	207	30.2	30.2	73.0	22.2	26.5	-

ASME B107.5m


**EYE-D**



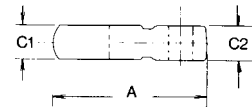
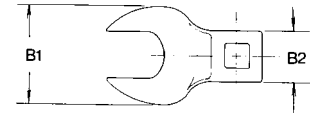



### 3/8" Drive

## 3/8" Drive Crowfoot Wrenches

METRIC

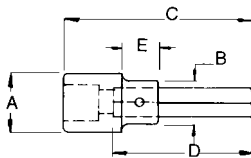
Product Number	Opening mm	Weight g	A Overall Length (mm)	B1 Head Width (mm)	B2 Handle Width (mm)	C1 Head Thickness (mm)	C2 Handle Thickness (mm)
38-850	10	27	30.5	20.6	16.0	5.6	11.2
38-851	11	27	32.5	22.4	16.0	5.6	11.2
38-852	12	27	34.0	23.9	16.0	6.4	11.2
38-853	13	41	35.1	23.6	16.0	6.6	11.2
38-854	14	41	37.8	28.4	16.0	6.6	11.2
38-855	15	41	39.4	29.5	16.0	7.9	11.2
38-856	16	41	40.6	30.5	16.0	8.9	11.2
38-857	17	59	43.4	33.8	16.0	8.9	11.2
38-858	18	59	44.7	35.3	16.0	8.9	11.2
38-859	19	73	46.2	38.1	16.0	8.9	11.2
38-861	21	73	52.1	40.9	16.0	9.1	11.2
38-862	22	86	51.8	42.9	16.0	9.4	11.2



## 3/8" Drive Extra Long Hex Driver Sockets

METRIC

Product Number	Bit Size mm	Weight g	A Drive End (mm)	B Nose Dia. (mm)	C Overall Length (mm)	D Bit Length (mm)	E Length to Shoulder (mm)	Replacement Bit
38-747	4	44	17.2	13.5	156.0	136.5	12.0	94-347
38-749	5	49	17.2	13.5	156.0	136.5	12.0	94-349
38-751	6	65	17.2	13.5	156.0	139.7	12.0	94-351
38-752	7	80	17.2	13.5	156.0	139.7	12.0	94-352
38-753	8	95	17.2	-	156.0	139.7	-	94-353
38-754	9	105	17.2	-	156.0	139.7	-	94-354
38-755	10	125	17.2	-	156.0	139.7	-	94-355

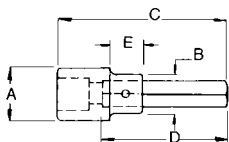


EYE-D

## 3/8" Drive Standard Length Hex Driver Sockets

METRIC

Product Number	Bit Size mm	Weight g	A Drive End (mm)	B Nose Dia. (mm)	C Overall Length (mm)	D Bit Length (mm)	E Length to Shoulder (mm)	Replacement Bit
38-705	3	36	17.2	13.5	71.0	50.8	12.0	94-305
38-707	4	38	17.2	13.5	71.0	50.8	12.0	94-307
38-709	5	40	17.2	13.5	71.0	50.8	12.0	94-309
38-711	6	48	17.2	13.5	71.0	54.0	12.0	94-311
38-712	7	50	17.2	13.5	71.0	54.0	12.0	94-312
38-713	8	58	17.2	-	71.0	54.0	-	94-313
38-714	9	60	17.2	-	71.0	54.0	-	94-314
38-715	10	65	17.2	-	71.0	54.0	-	94-315



EYE-D

Hand Sockets and Drive Tools

3/8" Drive

**3/8" Drive**

**3/8" Drive Teardrop Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of Teeth
11-972	0.71	7.375	1.156	0.656	36

ASME B107.10m Fed'l Spec. GGG-W-641e


**3/8" Drive Long Handle Teardrop Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of Teeth
11-973	0.96	10.500	1.156	0.656	36

ASME B107.10m Fed'l Spec. GGG-W-641e


**3/8" Drive Flex Head Teardrop Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of Teeth
11-974	0.89	9.500	1.156	0.656	36

ASME B107.10m Fed'l Spec. GGG-W-641e


**3/8" Drive Plastic Handle Teardrop Ratchets**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of Teeth
11-978	0.71	8.375	1.156	0.656	36
11-979	0.96	11.500	1.156	0.656	36

ASME B107.10m Fed'l Spec. GGG-W-641e


**3/8" Drive Black Oxide Teardrop Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of Teeth
19-972	0.69	7.375	1.156	0.656	36

ASME B107.10m Fed'l Spec. GGG-W-641e


**3/8" Drive Armstrong Maxx Standard Handle Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of teeth
11-992	0.70	8.000	1.188	1.000	60

- Machined Gear Teeth and high strength steel pawl for superior strength and consistent performance
- Enclosed head for extreme resistance to dirt
- Sleek tapered head design with 6-degree ratcheting arc for increased accessibility


**3/8" Drive Armstrong Maxx Locking Flex Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of teeth
11-994	1.05	11.625	1.188	1.000	60

- Machined Gear Teeth and high strength steel pawl for superior strength and consistent performance
- Enclosed head for extreme resistance to dirt
- 9-Position Locking Flex Head maximizes safety and maintains position regardless of load





**3/8" Drive Teardrop Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of teeth
11-972A	0.69	7.625	1.200	0.550	36



**3/8" Drive Quick Release Teardrop Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of teeth
11-967A	0.69	7.625	1.200	0.550	36



**3/8" Drive Quick Release Teardrop Flex Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of teeth
11-974A	0.94	11.375	1.200	0.550	36



**3/8" Drive Black Oxide Teardrop Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of teeth
19-972A	0.69	7.625	1.200	0.550	36



**3/8" Drive Round Head Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of teeth
11-915	0.67	7.480	1.270	1.020	41



**3/8" Drive Round Head Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of teeth
11-915A	0.69	7.500	1.270	0.780	45



**3/8" Drive Indexible Head Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of teeth
11-996	0.85	10.000	1.188	1.000	72



### 3/8" Drive



#### 3/8" Drive Breaker Bars

Product Number	Weight Lbs.	Overall Length (in)
----------------	-------------	---------------------

11-918	0.51	8.500
11-918A*	0.63	9.500

ASME B107.10m Fed'l Spec. GGG-W-641e \*Knurled Handle



#### 3/8" Drive Black Oxide Breaker Bar

Product Number	Weight Lbs.	Overall Length (in)
----------------	-------------	---------------------

19-918	0.49	8.500
--------	------	-------

ASME B107.10m Fed'l Spec. GGG-W-641e



#### 3/8" Drive Extensions

Product Number	Weight Lbs.	Overall Length (in)	Product Number	Weight Lbs.	Overall Length (in)
----------------	-------------	---------------------	----------------	-------------	---------------------

11-921	0.09	1.500	11-921A*	0.12	1.750
11-922	0.16	3.000	11-922A*	0.19	3.000
11-923	0.25	6.000	11-923A*	0.31	6.000
11-925	0.32	8.000	11-925A*	0.50	10.000
11-927	0.48	12.000			
11-928	0.77	20.000			

ASME B107.10m Fed'l Spec. GGG-W-641e \*No Knurling



#### 3/8" Drive Flex Extension

Product Number	Weight Lbs.	Overall Length (in)
----------------	-------------	---------------------

11-929	0.23	7.250
--------	------	-------

ASME B107.10m Fed'l Spec. GGG-W-641e



#### 11-920

#### 4 Pc. 3/8" Drive Locking Extension Set

Contents: 4 Locking Extensions. Approximate Weight, 2.0 lbs.

Product Number	Length Inches	Product Number	Length Inches
----------------	---------------	----------------	---------------

11-934	3.000	11-937	8.000
11-936	6.000	11-939	12.000



#### 3/8" Drive Locking Extensions

Product Number	Length Inches	Weight Lbs.
----------------	---------------	-------------

11-934	3.000	0.25
11-936	6.000	0.40
11-937	8.000	0.55
11-939	12.000	0.75





**11-959**  
**5 Pc. 3/8" Drive Wobble Extension Set**

Contents: 5 Wobble Extensions. Approximate Weight, 1.3 lbs.

Product Number	Length Inches	Product Number	Length Inches
11-953	1.750	11-956	8.000
11-954	3.000	11-957	12.000
11-955	6.000		



**3/8" Drive Wobble Extensions**

Product Number	Length Inches	Weight Lbs.
<b>11-953</b>	1.750	0.09
<b>11-954</b>	3.000	0.16
<b>11-955</b>	6.000	0.25
<b>11-956</b>	8.000	0.32
<b>11-957</b>	12.000	0.48
<b>11-958</b>	18.000	0.68



**3/8" Drive Speeder**

Product Number	Weight Lbs.	Overall Length (in)	Product Number	Weight Lbs.	Overall Length (in)
<b>11-935</b>	0.99	16.750	<b>11-935A*</b>	1.00	16.750

ASME B107.10m Fed'l Spec. GGG-W-641e \*Knurled Handle



**3/8" Drive T-Handle**

Product Number	Weight Lbs.	Overall Length
<b>11-938</b>	0.41	7.000

ASME B107.10m Fed'l Spec. GGG-W-641e



**3/8" Drive (Male/Female) Plastic Handle Driver**

Product Number	Weight Lbs.	Overall Length
<b>11-943</b>	0.40	6.000

ASME B107.10m Fed'l Spec. GGG-W-641e





### 3/8" Drive Socket Spinner

Product Number	Weight Lbs.
11-945	0.18



### 3/8" Drive Universal Joint

Product Number	Weight Lbs.
11-947	0.15

ASME B107.10m Fed'l Spec. GGG-W-641e



### 3/8" Drive Adapters

Product Number	Weight Lbs.	Description	Overall Length (in)
11-951	0.05	3/8"F, 1/4"M	1.015
11-952	0.09	3/8"F, 1/2"M	1.375

ASME B107.10m Fed'l Spec. GGG-W-641e

#### CAUTION:

Adapting down to a smaller drive size may result in excessive torque application, causing failure of fastener, socket or adapter.

#### SAFETY NOTICE

Since ratchets include moving parts, periodic inspection and, if necessary, cleaning, lubrication with a light grade oil, and replacement of worn parts will become necessary. Parts should not be replaced individually, but rather in total, and complete Ratchet Repair Kits are available.

### 3/8" Ratchet Repair Kit

#### Product Number 11-990

Contains the following parts, with illustrated instruction sheet, for repairing the 11-972, 11-973, 11-978, 11-979 or 19-972 Ratchets: Gear, Pawl, Shifting Lever, Spring, Ball, Cover Plate, 2 Cover Plate Screws. In cardboard box. Approximate weight, 0.13 pounds.

### 3/8" Ratchet Repair Kit

#### Product Number 11-991

Contains the following parts, with illustrated instruction sheet, for repairing the 11-974 Flex Head Ratchet: Gear, Pawl, Shifting Lever, Spring, Ball, Cover Plate, 2 Cover Plate Screws, Groove Pin, Spring Washer. In cardboard box. Approximate weight, 0.16 pounds.

### 3/8" Ratchet Repair Kit

#### Product Number 11-963

Contains the following parts, with illustrated instruction sheet, for repairing the 11-915 Ratchet: Reversing Lever Plate, Retaining Spring Gear Unit.

### 3/8" Armstrong Maxx Ratchet Repair Kit

#### Product Number 11-982

Contains the following parts, with illustrated instruction sheet, for repairing the 11-992 and 11-994 Ratchets: Gear, Pawl, Shifting Lever, Spring, Retaining Plate and Rings, and 2 O-Rings.

### 3/8" Indexible Ratchet Repair Kit

#### Product Number 11-983

Contains the following parts, with illustrated instruction sheet, for repairing the 11-996 Ratchet: Square Drive, Heart-Shaped Spring, Reversing Cap, Central Screw, and Ratchet Lube.





# 1/2" Drive

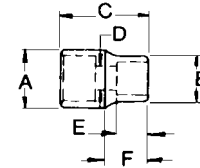
## 1/2" Drive 12 Point Standard Length Sockets

Product Number	Opening Inches	Weight Lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
12-112	3/8	0.09	0.860	0.600	1.455	0.281	0.400	0.705
12-114	7/16	0.10	0.860	0.670	1.455	0.281	0.400	0.705
12-116	1/2	0.11	0.860	0.748	1.455	0.344	0.400	0.705
12-118	9/16	0.12	0.860	0.812	1.455	0.406	0.400	0.705
12-119	19/32	0.13	0.860	0.860	1.455	0.375	0.450	-
12-120	5/8	0.14	0.870	0.870	1.455	0.469	0.475	-
12-121	21/32	0.15	0.930	0.930	1.455	0.469	0.475	-
12-122	11/16	0.15	0.956	0.956	1.455	0.469	0.500	-
12-124	3/4	0.20	1.037	1.037	1.455	-	0.800	-
12-125	25/32	0.21	1.125	1.125	1.455	-	0.800	-
12-126	13/16	0.21	1.125	1.125	1.455	-	0.800	-
12-128	7/8	0.22	1.173	1.173	1.455	-	0.800	-
12-130	15/16	0.27	1.256	1.256	1.496	-	0.827	-
12-132	1	0.31	1.307	1.307	1.614	-	0.846	-
12-134	1-1/16	0.43	1.410	1.410	1.614	-	0.900	-
12-136	1-1/8	0.42	1.480	1.480	1.654	-	1.000	-
12-138	1-3/16	0.49	1.563	1.563	1.710	-	1.000	-
12-140	1-1/4	0.58	1.650	1.650	1.715	-	1.000	-
12-142	1-5/16	0.76	1.750	1.750	2.125	1.062	0.850	-
12-144	1-3/8	0.90	1.812	1.812	2.125	1.064	0.875	-
12-146	1-7/16	0.99	1.938	1.938	2.187	1.064	0.907	-
12-148	1-1/2	1.08	2.000	2.000	2.250	1.064	0.907	-

ASME B107.1 Fed'l Spec. GGG-W-641e



**EYE-D**



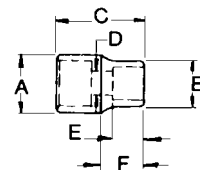
## 1/2" Drive 6 Point Standard Length Sockets

Product Number	Opening Inches	Weight Lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
12-012	3/8	0.10	0.860	0.600	1.455	0.281	0.400	0.705
12-014	7/16	0.10	0.860	0.670	1.455	0.281	0.400	0.705
12-016	1/2	0.12	0.860	0.748	1.455	0.266	0.400	0.705
12-018	9/16	0.13	0.860	0.812	1.455	0.328	0.400	0.705
12-020	5/8	0.14	0.870	0.870	1.455	0.375	0.480	-
12-022	11/16	0.16	0.956	0.956	1.455	0.375	0.500	-
12-024	3/4	0.19	1.037	1.037	1.455	-	0.800	-
12-026	13/16	0.22	1.125	1.125	1.455	-	0.800	-
12-028	7/8	0.23	1.173	1.173	1.455	-	0.800	-
12-030	15/16	0.27	1.256	1.256	1.496	-	0.827	-
12-032	1	0.33	1.307	1.307	1.614	-	0.846	-
12-034	1-1/16	0.40	1.410	1.410	1.614	-	0.900	-
12-036	1-1/8	0.44	1.480	1.480	1.654	-	1.000	-
12-038	1-3/16	0.49	1.563	1.563	1.710	-	1.000	-
12-040	1-1/4	0.58	1.650	1.650	1.715	-	1.000	-
12-042	1-5/16	0.79	1.750	1.750	2.062	1.062	0.820	-
12-044	1-3/8	0.89	1.812	1.812	2.125	1.062	0.960	-
12-046	1-7/16	1.07	1.938	1.938	2.187	1.062	0.960	-
12-048	1-1/2	1.17	2.000	2.000	2.250	1.062	0.960	-

ASME B107.1 Fed'l Spec. GGG-W-641e



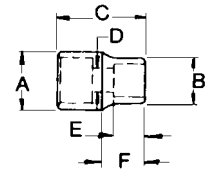
**EYE-D**



**1/2" Drive 12 Point Deep Sockets**

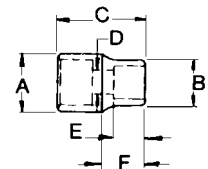
Product Number	Opening Inches	Weight Lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
12-312	3/8	0.21	0.860	0.600	3.185	0.297	0.500	0.810
12-314	7/16	0.23	0.860	0.670	3.185	0.297	0.500	0.810
12-316	1/2	0.27	0.860	0.737	3.185	0.480	0.520	0.810
12-318	9/16	0.27	0.860	0.812	3.185	0.540	0.520	0.810
12-320	5/8	0.25	0.860	0.860	3.205	0.625	1.200	-
12-322	11/16	0.29	0.956	0.956	3.205	0.650	1.450	-
12-324	3/4	0.42	1.037	1.037	3.205	0.650	1.700	-
12-326	13/16	0.41	1.115	1.115	3.205	0.770	1.800	-
12-328	7/8	0.48	1.173	1.173	3.205	0.770	1.800	-
12-330	15/16	0.55	1.256	1.256	3.235	0.870	1.300	-
12-332	1	0.63	1.307	1.307	3.235	0.870	1.300	-
12-334	1-1/16	0.70	1.410	1.410	3.235	0.990	1.600	-
12-336	1-1/8	0.75	1.490	1.490	3.235	1.053	1.600	-
12-338	1-3/16	0.93	1.563	1.563	3.235	0.797	0.844	-
12-340	1-1/4	1.29	1.687	1.687	3.235	0.922	0.875	-
12-342	1-5/16	1.35	1.750	1.750	3.235	0.922	0.940	-
12-344	1-3/8	1.40	1.812	1.812	3.218	1.060	1.125	-
12-346	1-7/16	1.53	1.938	1.938	3.218	1.060	1.125	-
12-348	1-1/2	1.68	2.000	2.000	3.218	1.060	1.125	-

ASME B107.1 Fed'l Spec. GGG-W-641e


**EYE-D**
**1/2" Drive 6 Point Deep Sockets**

Product Number	Opening Inches	Weight Lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
12-212	3/8	0.30	0.860	0.600	3.185	0.297	0.570	0.810
12-214	7/16	0.31	0.860	0.670	3.185	0.297	0.500	0.810
12-216	1/2	0.31	0.860	0.737	3.185	0.480	0.500	0.810
12-218	9/16	0.29	0.860	0.812	3.185	0.540	0.500	0.810
12-220	5/8	0.28	0.860	0.860	3.205	0.625	1.200	-
12-222	11/16	0.32	0.956	0.956	3.205	0.650	1.450	-
12-224	3/4	0.40	1.037	1.037	3.205	0.650	1.700	-
12-226	13/16	0.44	1.115	1.115	3.205	0.770	1.800	-
12-228	7/8	0.50	1.173	1.173	3.205	0.770	1.800	-
12-230	15/16	0.58	1.256	1.256	3.235	0.870	1.300	-
12-232	1	0.65	1.307	1.307	3.235	0.870	1.300	-
12-234	1-1/16	0.75	1.410	1.410	3.235	0.990	1.700	-
12-236	1-1/8	0.81	1.490	1.490	3.235	1.053	1.700	-
12-238	1-3/16	0.87	1.563	1.563	3.235	0.797	0.844	-
12-240	1-1/4	1.31	1.687	1.687	3.235	0.922	0.875	-
12-242	1-5/16	1.35	1.750	1.750	3.218	1.060	1.125	-
12-244	1-3/8	1.42	1.812	1.812	3.218	1.060	1.125	-
12-246	1-7/16	1.51	1.938	1.938	3.218	1.060	1.125	-
12-248	1-1/2	1.73	2.000	2.000	3.218	1.060	1.125	-

ASME B107.1 Fed'l Spec. GGG-W-641e


**EYE-D**

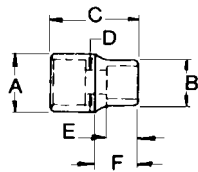





1/2" Drive 8 Point Standard Length Sockets

Product Number	Opening Inches	Weight Lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
12-410	5/16	0.13	0.866	0.637	1.330	0.188	0.375	0.580
12-412	3/8	0.14	0.866	0.678	1.330	0.297	0.406	0.580
12-414	7/16	0.12	0.866	0.755	1.372	0.443	0.257	0.622
12-416	1/2	0.12	0.859	0.859	1.372	0.485	0.400	-
12-418	9/16	0.14	0.927	0.927	1.372	0.485	0.479	-
12-420	5/8	0.20	1.031	1.031	1.372	0.485	0.375	-
12-422	11/16	0.21	1.123	1.123	1.372	0.695	0.710	-
12-424	3/4	0.23	1.185	1.185	1.378	-	0.670	-
12-426	13/16	0.47	1.390	1.390	1.625	0.609	0.512	-
12-428	7/8	0.48	1.472	1.472	1.750	0.672	0.590	-
12-432	1	0.67	1.625	1.625	1.750	0.672	0.632	-

ASME B107.1 Fed'I Spec. GGG-W-641e

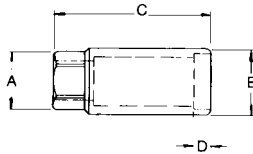


EYE-D

1/2" Drive Spark Plug Socket with Rubber Insert

Product Number	Weight Lbs.	Opening Inches	A Drive End Diameter (in)	B Wrench End (in)	C Overall Length (in)	D Wrench Depth (in)
12-504	0.27	13/16	0.867	1.057	2.500	0.525

Fed'I Spec. GGG-W-641e

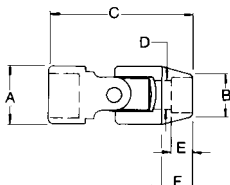


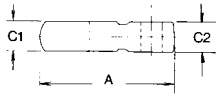
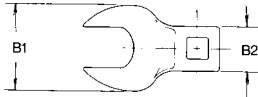
EYE-D

1/2" Drive 12 Point Universal Sockets

Product Number	Opening Inches	Weight Lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
12-516	1/2	0.24	0.940	0.750	2.312	0.438	0.312	0.406
12-518	9/16	0.24	0.940	0.844	2.375	0.438	0.375	0.468
12-520	5/8	0.25	0.940	0.875	2.437	0.500	0.437	0.531
12-522	11/16	0.26	0.940	0.940	2.500	0.500	0.468	-
12-524	3/4	0.27	0.940	1.062	2.562	0.500	0.531	0.781

ASME B107.1 Fed'I Spec. GGG-W-641e





### 1/2" Drive Crowfoot Wrenches

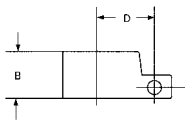
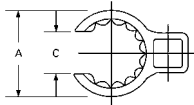
Product Number	Opening Inches	Weight Lbs.	A Overall Length (in)	B1 Head Width (in)	B2 Handle Width (in)	C1 Head Thickness (in)	C2 Handle Thickness (in)
12-859	15/16	0.39	2.812	1.937	1.000	0.500	0.625
12-860	1	0.38	2.812	1.937	1.000	0.500	0.625
12-861	1-1/16	0.53	2.875	2.218	1.000	0.609	0.562
12-862	1-1/8	0.53	2.875	2.218	1.000	0.609	0.562
12-863	1-1/4	0.46	2.875	2.218	1.000	0.609	0.562
12-866	1-7/16	0.70	3.406	2.718	1.000	0.609	0.562
12-867	1-1/2	0.67	3.406	2.718	1.000	0.609	0.562

ASME B107.21 Fed'l Spec. GGG-C-1507b

### 1/2" Drive Flare Nut Crowfoot Wrenches

Product Number	Opening Inches	Weight Lbs.	A Head Diameter (in)	B Head Thickness (in)	C Slot Width (in)	D Length of Centers (in)
12-840	1-1/8	0.19	1.625	0.875	0.844	1.156
12-841	1-3/16	0.19	1.688	0.875	0.906	1.188
12-842	1-1/4	0.19	1.781	0.875	0.938	1.234
12-843	1-5/16	0.19	1.844	0.875	0.969	1.266
12-844	1-3/8	0.25	1.938	0.938	1.063	1.313
12-845	1-7/16	0.25	2.000	0.938	1.063	1.344
12-846	1-1/2	0.25	2.063	0.938	1.125	1.375
12-847	1-9/16	0.31	2.156	0.938	1.156	1.422
12-848	1-5/8	0.31	2.219	0.938	1.219	1.453
12-849	1-11/16	0.31	2.313	1.000	1.313	1.516
12-850	1-3/4	0.38	2.375	1.000	1.313	1.547
12-851	1-13/16	0.38	2.469	1.000	1.344	1.594
12-852	1-7/8	0.44	2.563	1.063	1.375	1.641
12-853	1-15/16	0.50	2.625	1.063	1.438	1.672
12-854	2	0.50	2.719	1.063	1.563	1.719

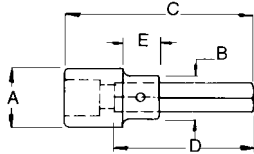
ASME B107.21 Fed'l Spec. GGG-C-1507b





1/2" Drive Extra Long Hex Driver Sockets

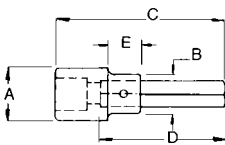
Product Number	Bit Size Inches	Weight Lbs.	A Drive End (in)	B Nose Dia. (in)	C Overall Length (in)	D Bit Length (in)	E Length to Shoulder (in)	Replacement Bit
12-753	1/4	0.19	0.860	0.611	5.000	4.000	0.650	94-253
12-754	5/16	0.24	0.860	0.709	5.000	4.000	0.650	94-254
12-755	3/8	0.33	0.860	0.808	6.000	5.000	0.650	94-255
12-757	1/2	0.50	1.048	-	6.000	4.900	-	94-257
12-758	9/16	0.75	1.048	-	6.960	5.875	-	94-258
12-759	5/8	1.14	1.312	-	6.960	5.813	-	94-259



EYE-D

1/2" Drive Standard Length Hex Driver Sockets

Product Number	Bit Size Inches	Weight Lbs.	A Drive End (in)	B Nose Dia. (in)	C Overall Length (in)	D Bit Length (in)	E Length to Shoulder (in)	Replacement Bit
12-713	1/4	0.16	0.860	0.611	3.250	2.250	0.650	94-213
12-714	5/16	0.19	0.860	0.709	3.250	2.250	0.650	94-214
12-715	3/8	0.23	0.860	0.808	3.250	2.250	0.650	94-215
12-716	7/16	0.25	0.860	0.808	3.250	2.250	0.650	94-216
12-717	1/2	0.48	1.048	-	3.710	2.625	-	94-217
12-718	9/16	0.50	1.048	-	3.710	2.625	-	94-218
12-719	5/8	0.83	1.312	-	3.960	2.813	-	94-219
12-721	3/4	0.94	1.312	-	3.960	2.813	-	94-221

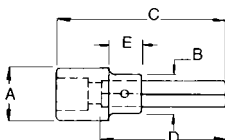


EYE-D

1/2" Drive Standard Length Torx® Driver Sockets

Product Number	Bit Size Inches	Weight Lbs.	A Drive End (in)	B Nose Dia. (in)	C Overall Length (in)	D Bit Length (in)	E Length to Shoulder (in)	Replacement Bit
12-878	T27	0.14	0.860	0.611	2.000	1.000	0.650	94-178
12-880	T30	0.14	0.860	0.611	2.000	1.000	0.650	94-180
12-882	T40	0.16	0.860	0.709	2.250	1.250	0.650	94-182
12-884	T45	0.16	0.860	0.709	2.250	1.250	0.650	94-184
12-886	T50	0.16	0.860	0.709	2.250	1.250	0.650	94-186
12-888	T55	0.39	1.048	-	2.580	1.500	-	94-188
12-890	T60	0.39	1.048	-	2.580	1.500	-	94-190

TORX® is the registered trademark of Acument Intellectual Properties, LLC.



EYE-D

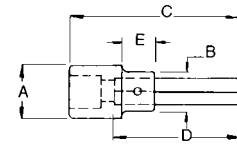
Hand Sockets and Drive Tools

1/2" Drive

**1/2" Drive Screwdriver Sockets**

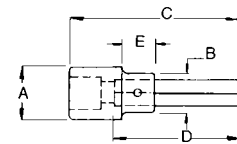
Product Number	Bit Size Inches	Weight Lbs.	A Drive End (in)	B Nose Dia. (in)	C Overall Length (in)	D Bit Length (in)	E Length to Shoulder (in)	Replacement Bit
12-802	1/4x1/32	0.18	0.860	0.709	2.950	1.940	0.650	94-102
12-803	5/16x3/64	0.18	0.860	0.709	2.950	1.940	0.650	94-103
12-805	3/8x1/16	0.18	0.860	0.709	2.950	1.940	0.650	94-105

Fed'l Spec. GGG-W-001222


**EYE-D**
**1/2" Drive Phillips Screwdriver Sockets**

Product Number	Bit Size	Weight Lbs.	A Drive End (in)	B Nose Dia. (in)	C Overall Length (in)	D Bit Length (in)	E Length to Shoulder (in)	Replacement Bit
12-821	Phil. #1	0.19	0.860	0.709	2.400	1.400	0.650	94-121
12-822	Phil. #2	0.19	0.860	0.709	2.400	1.400	0.650	94-122
12-825	Phil. #3	0.19	0.860	0.709	2.400	1.400	0.650	94-125
12-828	Phil. #4	0.19	0.860	0.709	2.400	1.400	0.650	94-128

Fed'l Spec. GGG-W-001222


**EYE-D**
**1/2" Drive "drag link" Screwdriver Sockets**

Product Number	Weight Lbs.	Blade Size, Width (in)	Blade Size Length (in)
12-892	0.19	7/64	15/16
12-893	0.35	3/32	1-1/4

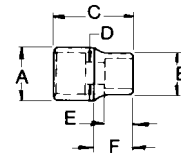

**EYE-D**




1/2" Drive 12 Point Black Oxide Standard Length Sockets

Product Number	Opening Inches	Weight Lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
20-112	3/8	0.09	0.860	0.580	1.485	0.282	0.400	0.725
20-114	7/16	0.10	0.860	0.670	1.485	0.290	0.400	0.725
20-116	1/2	0.11	0.860	0.745	1.485	0.350	0.400	0.725
20-118	9/16	0.13	0.860	0.812	1.485	0.480	0.400	0.725
20-120	5/8	0.15	0.860	0.860	1.485	0.480	0.450	-
20-122	11/16	0.16	0.956	0.956	1.485	0.480	0.470	-
20-124	3/4	0.20	1.037	1.037	1.485	-	0.800	-
20-126	13/16	0.22	1.115	1.115	1.485	-	0.800	-
20-128	7/8	0.24	1.173	1.173	1.485	-	0.800	-
20-130	15/16	0.27	1.256	1.256	1.496	-	0.827	-
20-132	1	0.32	1.307	1.307	1.614	-	0.846	-
20-134	1-1/16	0.35	1.410	1.410	1.614	-	0.900	-
20-136	1-1/8	0.43	1.490	1.490	1.640	-	1.000	-
20-140	1-1/4	0.58	1.650	1.650	1.750	-	1.000	-
20-142	1-5/16	0.80	1.750	1.750	2.125	1.062	0.850	-
20-144	1-3/8	1.02	1.812	1.812	2.125	1.062	0.875	-
20-146	1-7/16	1.06	1.938	1.938	2.187	1.062	0.907	-
20-148	1-1/2	1.06	2.000	2.000	2.250	1.062	0.907	-

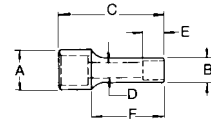
ASME B107.1 Fed'l Spec. GGG-W-641e



1/2" Drive 12 Point Black Oxide Deep Sockets

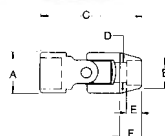
Product Number	Opening Inches	Weight Lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
20-312	3/8	0.21	0.860	0.580	3.185	0.297	0.500	0.850
20-314	7/16	0.23	0.860	0.670	3.185	0.312	0.500	0.850
20-316	1/2	0.25	0.860	0.745	3.185	0.480	0.520	0.850
20-318	9/16	0.26	0.860	0.812	3.185	0.540	0.520	0.850
20-320	5/8	0.28	0.860	0.860	3.205	0.625	1.200	-
20-322	11/16	0.31	0.956	0.956	3.205	0.650	1.450	-
20-324	3/4	0.42	1.037	1.037	3.205	0.650	1.700	-
20-326	13/16	0.45	1.115	1.115	3.205	0.770	1.800	-
20-328	7/8	0.50	1.173	1.173	3.205	0.770	1.800	-
20-330	15/16	0.56	1.256	1.256	3.235	0.870	1.300	-
20-332	1	0.63	1.307	1.307	3.235	0.870	1.300	-
20-334	1-1/16	0.72	1.410	1.410	3.235	0.990	1.600	-
20-336	1-1/8	0.78	1.490	1.490	3.235	1.053	1.600	-
20-340	1-1/4	1.29	1.687	1.687	3.235	0.800	0.875	-

ASME B107.1 Fed'l Spec. GGG-W-641e



1/2" Drive 12 Point Black Oxide Universal Sockets

Product Number	Opening Inches	Weight Lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
20-516	1/2	0.24	0.940	0.750	2.312	0.438	0.312	0.406
20-518	9/16	0.24	0.940	0.844	2.375	0.438	0.375	0.468
20-520	5/8	0.25	0.940	0.875	2.437	0.500	0.437	0.531
20-522	11/16	0.26	0.940	0.940	2.500	0.500	0.468	-
20-524	3/4	0.27	0.940	1.062	2.562	0.500	0.531	0.781

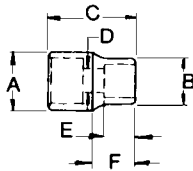


**1/2" Drive 12 Point Standard Length Sockets**

METRIC

Product Number	Opening mm	Weight g	A Drive End (mm)	B Wrench End (mm)	C Overall Length (mm)	D Bolt Clearance (mm)	E Wrench Depth (mm)	F Length to Shoulder (mm)
39-110	10	41	21.8	15.9	37.0	8.0	10.2	17.9
39-111	11	45	21.8	18.0	37.0	8.9	10.2	17.9
39-112	12	50	21.8	18.5	37.0	8.9	10.2	17.9
39-113	13	50	21.8	18.8	37.0	11.4	10.2	17.9
39-114	14	59	21.8	20.9	37.0	11.4	10.2	17.9
39-115	15	73	21.8	21.8	37.0	12.6	10.2	-
39-116	16	68	22.1	22.1	37.0	12.7	11.4	-
39-117	17	68	23.5	23.5	37.0	12.7	11.4	-
39-118	18	77	25.5	25.5	37.0	12.7	11.4	-
39-119	19	91	26.3	26.3	37.0	-	19.1	-
39-120	20	100	27.3	27.3	37.0	-	19.1	-
39-121	21	109	28.6	28.6	37.0	-	20.3	-
39-122	22	145	29.8	29.8	37.0	-	20.3	-
39-123	23	154	31.0	31.0	38.0	-	21.0	-
39-124	24	168	31.9	31.9	38.0	-	22.0	-
39-125	25	181	33.3	33.3	41.0	-	23.0	-
39-126	26	190	35.7	35.7	41.0	-	22.9	-
39-127	27	204	35.7	35.7	41.0	-	22.9	-
39-128	28	228	37.6	37.6	42.5	-	22.9	-
39-129	29	246	37.6	37.6	42.5	-	22.9	-
39-130	30	268	39.1	39.1	42.5	-	22.9	-
39-132	32	381	41.7	41.7	44.2	-	24.1	-
39-136	36	417	41.7	41.7	50.8	-	24.1	-

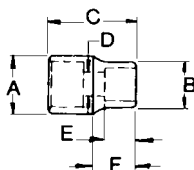
ASME B107.5m


**EYE-D**

**1/2" Drive 6 Point Standard Length Sockets**

METRIC

Product Number	Opening mm	Weight g	A Drive End (mm)	B Wrench End (mm)	C Overall Length (mm)	D Bolt Clearance (mm)	E Wrench Depth (mm)	F Length to Shoulder (mm)
39-010	10	45	21.8	15.9	37.0	8.0	10.2	17.9
39-011	11	45	21.8	18.0	37.0	8.9	10.2	17.9
39-012	12	54	21.8	18.5	37.0	8.9	10.2	17.9
39-013	13	54	21.8	18.8	37.0	11.4	10.2	17.9
39-014	14	59	21.8	20.9	37.0	11.4	10.2	17.9
39-015	15	68	21.8	21.8	37.0	12.6	10.2	-
39-016	16	73	22.1	22.1	37.0	12.7	11.4	-
39-017	17	73	23.5	23.5	37.0	12.7	11.4	-
39-018	18	77	25.5	25.5	37.0	12.7	11.4	-
39-019	19	95	26.3	26.3	37.0	-	19.1	-
39-020	20	100	27.3	27.3	37.0	-	19.1	-
39-021	21	114	28.6	28.6	37.0	-	20.3	-
39-022	22	155	29.8	29.8	37.0	-	20.3	-
39-023	23	164	31.0	31.0	38.0	-	21.0	-
39-024	24	168	31.9	31.9	38.0	-	22.0	-
39-025	25	186	33.3	33.3	41.0	-	23.0	-
39-026	26	200	35.3	35.3	46.1	19.1	17.0	-
39-027	27	209	36.4	36.4	46.1	19.1	17.0	-
39-028	28	232	37.5	37.5	48.3	20.7	18.3	-
39-029	29	255	38.1	38.1	49.5	20.7	18.3	-
39-030	30	277	38.1	38.1	50.8	20.7	18.3	-
39-032	32	395	42.9	42.9	50.8	23.8	21.1	-
39-036	36	426	49.2	49.2	55.5	25.4	24.6	-

ASME B107.5m


**EYE-D**


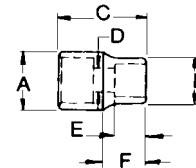


**1/2" Drive 12 Point Deep Sockets**

METRIC

Product Number	Opening mm	Weight g	A Drive End (mm)	B Wrench End (mm)	C Overall Length (mm)	D Bolt Clearance (mm)	E Wrench Depth (mm)	F Length to Shoulder (mm)
39-310	10	95	21.8	15.9	81.4	7.4	11.4	21.1
39-311	11	104	21.8	18.0	81.4	8.1	12.7	21.1
39-312	12	109	21.8	18.5	81.4	10.3	13.7	21.1
39-313	13	113	21.8	18.8	81.4	10.3	11.9	21.1
39-314	14	118	21.8	20.9	81.4	10.3	11.9	21.1
39-315	15	113	21.8	21.8	81.4	10.7	30.5	-
39-316	16	122	22.1	22.1	81.4	11.9	30.5	-
39-317	17	127	23.5	23.5	81.4	12.3	30.5	-
39-318	18	168	25.5	25.5	81.4	16.5	30.5	-
39-319	19	191	26.3	26.3	81.4	16.5	35.6	-
39-320	20	195	27.3	27.3	81.4	16.5	35.6	-
39-321	21	195	28.6	28.6	81.4	19.6	38.1	-
39-322	22	222	29.8	29.8	81.4	19.6	38.1	-
39-323	23	231	31.0	31.0	82.2	19.2	35.0	-
39-324	24	245	31.8	31.8	82.2	22.1	35.0	-
39-325	25	272	33.2	33.2	82.2	22.1	35.0	-
39-326	26	308	34.9	34.9	82.6	22.4	30.5	-
39-327	27	345	35.6	35.6	82.2	20.7	41.0	-
39-328	28	369	37.5	37.5	82.6	22.4	30.5	-
39-329	29	432	38.9	38.9	82.6	22.6	31.8	-
39-330	30	535	38.9	38.9	82.6	22.6	30.5	-
39-332	32	585	42.8	42.8	82.2	25.0	25.0	-

ASME B107.5m

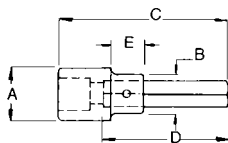


**EYE-D**

**1/2" Drive Extra Long Hex Driver Sockets**

METRIC

Product Number	Opening mm	Weight g	A Drive End (mm)	B Nose Dia. (mm)	C Overall Length (mm)	D Bit Length (mm)	E Length to Shoulder (mm)	Replacement Bit
39-751	6	85	21.8	15.5	126.0	101.6	16.5	94-751
39-753	8	108	21.8	18.0	126.0	101.6	16.5	94-753
39-755	10	156	21.8	20.5	152.0	127.0	16.5	94-755
39-757	12	269	26.6	-	152.0	124.5	-	94-757
39-759	14	335	26.6	-	178.0	149.2	-	94-759
39-762	17	555	33.3	-	178.0	147.7	-	94-762

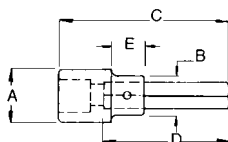


**EYE-D**

**1/2" Drive Standard Length Hex Driver Sockets**

METRIC

Product Number	Opening mm	Weight g	A Drive End (mm)	B Nose Dia. (mm)	C Overall Length (mm)	D Bit Length (mm)	E Length to Shoulder (mm)	Replacement Bit
39-711	6	74	21.8	15.5	81.0	56.4	16.5	94-711
39-713	8	88	21.8	18.0	81.0	56.4	16.5	94-713
39-715	10	108	21.8	20.5	81.0	56.4	16.5	94-715
39-717	12	207	26.6	-	93.0	65.9	-	94-717
39-719	14	224	26.6	-	93.0	65.9	-	94-719
39-722	17	400	33.3	-	100.0	71.5	-	94-722
39-724	19	430	33.3	-	100.0	71.5	-	94-724



**EYE-D**

**1/2" Drive**

**1/2" Drive Teardrop Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of Teeth
<b>12-972</b>	1.46	10.500	1.625	0.875	36

ASME B107.10m Fed'l Spec. GGG-W-641e


**1/2" Drive Long Handle Teardrop Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of Teeth
<b>12-973</b>	2.21	15.000	1.625	0.875	36

ASME B107.10m Fed'l Spec. GGG-W-641e


**1/2" Drive Flex Head Teardrop Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of Teeth
<b>12-974</b>	2.02	14.250	1.625	0.875	36

ASME B107.10m Fed'l Spec. GGG-W-641e


**1/2" Drive Black Oxide Teardrop Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of Teeth
<b>20-972</b>	1.13	10.500	1.625	0.875	36

ASME B107.10m Fed'l Spec. GGG-W-641e


**1/2" Drive Armstrong Maxx Standard Handle Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of teeth
<b>12-992</b>	1.60	10.188	1.625	1.250	60

- Machined gear teeth and high strength steel pawl for superior strength and consistent performance
- Enclosed head for extreme resistance to dirt
- Sleek tapered head design with 6-degree ratcheting arc for increased accessibility


**1/2" Drive Armstrong Maxx Locking Flex Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of teeth
<b>12-994</b>	2.55	18.500	1.625	1.250	60

- Machined gear teeth and high strength steel pawl for superior strength and consistent performance
- Enclosed head for extreme resistance to dirt
- 9-Position Locking Flex Head maximizes safety and maintains position regardless of load


**1/2" Drive Teardrop Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of Teeth
<b>12-975A</b>	1.31	10.300	1.800	0.780	36

ASME B107.10m Fed'l Spec. GGG-W-641e







**1/2" Drive Black Oxide Teardrop Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of Teeth
<b>20-973A</b>	1.31	10.300	1.800	0.780	36

ASME B107.10m Fed'l Spec. GGG-W-641e



**1/2" Drive Teardrop Quick Release Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of Teeth
<b>12-967A</b>	1.31	10.300	1.800	0.780	36

ASME B107.10m Fed'l Spec. GGG-W-641e



**1/2" Drive Teardrop Quick Release Flex Head Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of Teeth
<b>12-974A</b>	2.25	16.750	1.800	0.780	36

ASME B107.10m Fed'l Spec. GGG-W-641e



**1/2" Drive Round Head Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of teeth
<b>12-915</b>	1.73	10.480	1.750	1.300	45



**1/2" Drive Round Head Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of teeth
<b>12-916A</b>	0.69	7.500	1.700	1.000	45



**1/2" Drive Indexible Head Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of teeth
<b>12-996</b>	1.85	12.000	1.500	1.500	72



**1/2" Drive Black Oxide Spud Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of Teeth
<b>12-907</b>	1.80	14.000	1.625	0.875	24

ASME B107.10m Fed'l Spec. GGG-W-641e



**1/2" Drive Scaffold Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of Teeth	Socket Size (in)	Socket Length (in)
<b>12-988</b>	2.28	11.500	1.635	0.875	36	7/8	2.156



## 1/2" Drive



### 1/2" Drive Breaker Bars

Product Number	Weight Lbs.	Overall Length (in)	Product Number	Weight Lbs.	Overall Length (in)
<b>12-917</b>	1.55	12.000	<b>12-917A*</b>	1.51	15.000
<b>12-918</b>	1.97	17.000	<b>12-918A*</b>	1.69	18.000

ASME B107.10m Fed'l Spec. GGG-W-641e \*Knurled Handle



### 1/2" Drive Black Oxide Breaker Bar

Product Number	Weight Lbs.	Overall Length
<b>20-918</b>	1.86	17.000

ASME B107.10m Fed'l Spec. GGG-W-641e



### 1/2" Drive Extensions

Product Number	Weight Lbs.	Overall Length (in)	Product Number	Weight Lbs.	Overall Length (in)
<b>12-921</b>	0.24	2.000	<b>12-923A*</b>	0.56	6.000
<b>12-923</b>	0.38	5.000	<b>12-924A*</b>	0.94	10.000
<b>12-924</b>	0.67	10.000			
<b>12-927</b>	1.18	20.000			

ASME B107.10m Fed'l Spec. GGG-W-641e \*No Knurling



### 12-920

#### 4 Pc. 1/2" Drive Locking Extension Set

Contents: 4 Locking Extensions. Approximate Weight, 3.6 lbs.

Product Number	Length Inches	Product Number	Length Inches
12-931	3.000	12-937	10.000
12-936	5.000	12-939	15.000



### 1/2" Drive Locking Extensions

Product Number	Weight Lbs.	Length Inches (in)
<b>12-931</b>	0.35	3.000
<b>12-936</b>	0.60	5.000
<b>12-937</b>	1.05	10.000
<b>12-939</b>	1.55	16.000



### 12-989

#### 3 Pc. 1/2" Drive Wobble Extension Set

Contents: 3 Wobble Extensions. Approximate Weight, 1.33 lbs.

Product Number	Length Inches
12-984	2.500
12-985	5.000
12-986	10.000



### 1/2" Drive Wobble Extensions

Product Number	Weight Lbs.	Length Inches (in)
<b>12-984</b>	0.28	2.500
<b>12-985</b>	0.38	5.000
<b>12-986</b>	0.67	10.000
<b>12-987</b>	1.18	20.000





**1/2" Drive Speeder**

Product Number	Weight Lbs.	Overall Length (in)	Product Number	Weight Lbs.	Overall Length (in)
12-935	2.02	19.000	12-935A*	1.75	19.560

ASME B107.10m Fed'l Spec. GGG-W-641e \*Knurled Handle



**1/2" Drive T-Handle**

Product Number	Weight Lbs.	Overall Length (in)
12-938	1.030	15.000

ASME B107.10m Fed'l Spec. GGG-W-641e



**1/2" Drive Socket Spinner**

Product Number	Weight Lbs.	Overall Length (in)
12-945	0.29	1.625



**1/2" Drive Universal Joint**

Product Number	Weight Lbs.
12-947	0.30

ASME B107.10m Fed'l Spec. GGG-W-641e



**1/2" Drive Stud Remover, 1/2"-3/4" Stud Dia.**

Product Number	Weight Lbs.
12-948	0.52



**1/2" Drive Adapters**

Product Number	Weight Lbs.	Description	Overall Length (in)
12-951	0.15	1/2"F. 3/8"M	1.400
12-952	0.34	1/2"F. 3/4"M	1.850

ASME B107.10m Fed'l Spec. GGG-w-641e



**CAUTION:**

Adapting down to a smaller drive size may result in excessive torque application, causing failure of fastener, socket or adapter.

### 1/2" Drive Ratchet Repair Kit

**Product Number 20-966**

Contains the following parts, with instructions, for repairing 12-907 Ratchet: Gear, 2 Springs, Shifting Lever, Shifter, 2 Pawls, Face Plate, 2 Plate Screws, and 2 Lock Washers. In plastic bag. Approximate weight, 0.28 lbs.

### 1/2" Drive Ratchet Repair Kit

**Product Number 12-990**

Contains the following parts, with illustrated instruction sheet, for repairing the 12-972, 12-973 or 20-972 Ratchets: Gear, Pawl, Shifting Lever, Spring, Ball, Cover Plate, 2 Cover Plate Screws. In cardboard box. Approximate weight, 0.31 pounds.

### 1/2" Drive Ratchet Repair Kit

**Product Number 12-991**

Contains the following parts, with illustrated instruction sheet, for repairing the 12-974 Flex Head Ratchet: Gear, Pawl, Shifting Lever, Spring, Ball, Cover Plate, 2 Cover Plate Screws, Groove Pin, Spring Washer. In cardboard box. Approximate weight, 0.16 pounds.

### 1/2" Drive Round Head Ratchet Repair Kit

**Product Number 12-963**

Contains the following parts, with instruction sheet, for repairing 12-915 Ratchet: Reversing Lever Plate, Retaining Spring, Gear Unit.

### 1/2" Drive Armstrong Maxx Ratchet Repair Kit

**Product Number 12-982**

Contains the following parts, with instruction sheet, for repairing 12-992 and 12-994 Ratchets: Gear, Pawl, Shifting Lever, Spring, Retaining Plate and Rings, and 2 O-Rings.

### 1/2" Drive Indexible Ratchet Repair Kit

**Product Number 12-983**

Contains the following parts, with instructions, for repairing 12-996 Ratchet: Square Drive, Heart-Shaped Spring, Reversing Cap, Central Screw and Ratchet Lube.

#### SAFETY NOTICE

Since ratchets include moving parts, periodic inspection and, if necessary, cleaning, lubrication with a light grade oil, and replacement of worn parts will become necessary. Parts should not be replaced individually, but rather in total, and complete Ratchet Repair Kits are available.

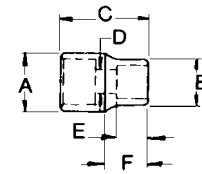




3/4" Drive 12 Point Standard Length Sockets

Product Number	Opening Inches	Weight Lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
13-124	3/4	0.32	1.290	1.187	1.900	0.625	0.540	0.813
13-126	13/16	0.37	1.295	1.295	1.937	0.625	0.540	-
13-128	7/8	0.38	1.375	1.375	1.968	0.688	0.540	-
13-130	15/16	0.43	1.390	1.390	1.968	0.688	0.650	-
13-132	1	0.57	1.480	1.480	2.000	0.688	0.650	-
13-134	1-1/16	0.63	1.540	1.540	2.094	0.688	0.650	-
13-136	1-1/8	0.69	1.540	1.640	2.125	1.062	0.750	0.625
13-138	1-3/16	0.75	1.540	1.640	2.188	1.062	0.750	0.625
13-140	1-1/4	0.70	1.573	1.853	2.170	1.250	1.000	1.370
13-142	1-5/16	0.80	1.573	1.903	2.233	1.312	1.100	1.410
13-144	1-3/8	0.80	1.573	1.903	2.233	1.375	1.100	1.410
13-146	1-7/16	0.80	1.573	2.063	2.295	1.440	1.200	1.390
13-148	1-1/2	0.90	1.603	2.098	2.295	1.500	1.200	1.390
13-150	1-9/16	0.90	1.648	2.098	2.420	1.560	1.200	1.540
13-152	1-5/8	0.90	1.633	2.213	2.485	1.620	1.200	1.540
13-154	1-11/16	1.00	1.633	2.313	2.485	1.680	1.200	1.490
13-156	1-3/4	1.10	1.663	2.393	2.640	1.750	1.300	1.620
13-158	1-13/16	1.20	1.758	2.495	2.795	1.810	1.400	1.770
13-160	1-7/8	1.40	1.758	2.590	2.860	1.880	1.500	1.780
13-164	2	1.40	1.758	2.690	2.985	2.000	1.600	1.860
13-166	2-1/16	1.90	1.948	2.730	3.015	2.060	1.600	1.960
13-168	2-1/8	2.00	1.948	2.855	3.045	2.120	1.600	1.930
13-170	2-3/16	2.00	1.948	2.855	3.045	2.180	1.700	1.930
13-172	2-1/4	2.30	1.948	3.030	3.170	2.250	1.700	1.970
13-174	2-5/16	2.30	1.948	3.020	3.235	2.310	1.700	2.040
13-176	2-3/8	2.40	1.948	3.030	3.235	2.380	1.700	2.030

ASME B107.1 Fed'l Spec. GGG-W-641e

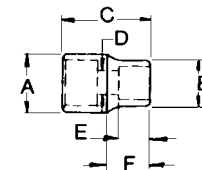


EYE-D

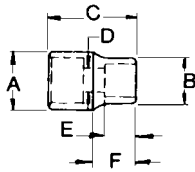
3/4" Drive 12 Point Deep Sockets

Product Number	Opening Inches	Weight Lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
13-328	7/8	0.71	1.375	1.375	3.375	0.840	1.000	-
13-330	15/16	0.72	1.390	1.390	3.375	0.840	1.000	-
13-332	1	0.81	1.480	1.480	3.375	0.880	1.150	-
13-334	1-1/16	0.91	1.540	1.540	3.500	0.880	1.150	-
13-336	1-1/8	1.10	1.625	1.625	3.500	0.796	0.875	-
13-340	1-1/4	1.18	1.562	1.750	3.500	1.060	1.150	0.625
13-342	1-5/16	1.23	1.562	1.875	3.500	1.280	1.250	0.625
13-344	1-3/8	1.37	1.562	1.875	3.500	1.300	1.250	0.625
13-346	1-7/16	1.40	1.562	2.000	3.500	1.300	1.250	0.625
13-348	1-1/2	1.74	1.562	2.010	3.500	1.300	1.250	0.625
13-352	1-5/8	2.12	2.250	2.250	3.500	1.046	1.187	-

ASME B107.1 Fed'l Spec. GGG-W-641e



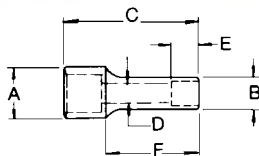
EYE-D


**EYE-D**
**3/4" Drive 12 Point Standard Length Sockets**

METRIC

Product Number	Opening mm	Weight g	A Drive End (mm)	B Wrench End (mm)	C Overall Length	D Bolt Clearance (mm)	E Wrench Depth (mm)	F Length to Shoulder (mm)
40-119	19	145	32.8	30.1	49.2	14.3	15.2	20.7
40-120	20	154	32.8	30.9	49.2	14.3	15.2	22.2
40-121	21	163	32.9	32.9	50.0	17.5	15.2	-
40-122	22	172	34.8	34.8	50.0	17.5	15.2	-
40-123	23	186	35.3	35.3	50.0	17.5	15.2	-
40-124	24	195	35.3	35.3	50.0	19.1	15.9	-
40-125	25	227	37.6	37.6	50.8	19.1	17.0	-
40-126	26	254	37.6	37.6	52.3	19.1	17.8	-
40-127	27	286	39.1	39.1	53.2	19.1	17.8	-
40-128	28	314	38.1	40.6	53.8	20.6	19.1	15.9
40-129	29	319	38.1	41.7	53.8	20.6	19.1	15.9
40-130	30	336	38.1	41.7	55.6	27.0	19.1	15.9
40-132	32	317	39.8	46.2	55.1	32.0	27.9	35.1
40-135	35	317	39.9	48.3	56.8	35.0	27.9	35.8
40-136	36	408	39.9	51.4	58.3	36.0	27.9	35.8
40-138	38	408	41.5	53.2	59.9	38.0	30.5	37.3
40-141	41	408	40.7	56.1	63.9	41.0	33.0	39.4
40-142	42	454	41.5	56.1	64.6	42.0	33.0	40.5
40-146	46	544	44.6	63.4	71.0	46.0	35.6	44.8
40-150	50	726	44.6	66.2	75.8	50.0	35.6	48.3
40-154	54	907	49.3	72.5	77.2	54.0	35.6	49.0
40-155	55	907	49.3	72.5	79.8	55.0	38.1	51.4
40-158	58	998	49.3	75.3	82.2	58.0	43.2	52.4
40-160	60	1043	49.3	79.5	82.2	60.0	43.2	50.3

ASME B107.5m


**EYE-D**
**3/4" Drive 12 Point Deep Sockets**

METRIC

Product Number	Opening mm	Weight g	A Drive End (mm)	B Wrench End (mm)	C Overall Length	D Bolt Clearance (mm)	E Wrench Depth (mm)	F Length to Shoulder (mm)
40-319	19	295	33.4	28.4	85.7	18.5	14.3	34.9
40-322	22	322	33.4	33.4	85.7	21.3	25.4	-
40-323	23	326	34.9	34.9	85.7	21.3	25.4	-
40-324	24	340	34.9	34.9	85.7	21.3	25.4	-
40-327	27	413	38.9	38.9	88.9	21.3	25.4	-
40-330	30	522	42.8	42.8	88.9	22.6	20.6	-
40-332	32	535	39.7	44.5	88.9	26.9	28.6	19.1
40-335	35	608	39.7	47.6	88.9	33.0	28.6	19.1
40-336	36	621	39.7	49.2	88.9	33.0	28.6	19.1
40-338	38	748	47.6	50.8	88.9	33.0	28.6	19.1
40-341	41	953	41.3	57.1	88.9	30.2	33.3	-
40-346	46	1524	44.5	62.0	88.9	33.3	36.5	-
40-350	50	2046	44.5	68.2	101.6	36.5	36.5	-
40-355	55	2731	49.3	76.2	108.0	39.7	38.1	-
40-360	60	3670	49.3	82.6	114.3	41.3	44.5	-

ASME B107.5m





### 3/4" Drive

#### 3/4" Drive Ratchet

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of Teeth
13-972	5.20	19.000	2.500	2.000	24



#### 3/4" Drive Black Oxide Ratchet

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of Teeth
21-972	5.20	19.000	2.500	2.000	24



#### 3/4" Drive Quick Release Teardrop Ratchet

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of Teeth
13-972A	5.38	19.690	2.500	2.280	36



#### 3/4" Drive Breaker Bar

Product Number	Weight Lbs.	Overall Length (in)
13-918	4.54	22.000

ASME B107.10m Fed'l Spec. GGG-W-641e



#### 3/4" Drive Black Oxide Breaker Bar

Product Number	Weight Lbs.	Overall Length (in)
21-918	4.69	22.000

ASME B107.10m Fed'l Spec. GGG-W-641e





### 3/4" Drive Extensions

Product Number	Weight Lbs.	Overall Length (in)
13-922	1.10	5.000
13-923	1.77	8.000
13-925	3.41	16.000

ASME B107.10m Fed'l Spec. GGG-W-641e



### 3/4" Drive T-Handle

Product Number	Weight Lbs.	Overall Length (in)
13-938	2.58	20.000

ASME B107.10m Fed'l Spec. GGG-W-641e



### 3/4" Drive Universal Joint

Product Number	Weight Lbs.	Overall Length (in)
13-947	1.30	4.156

ASME B107.10m Fed'l Spec. GGG-W-641e



### 3/4" Drive Adapters

Product Number	Weight Lbs.	Description	Overall Length (in)
13-951	0.45	3/4"F, 1/2"M	2.093
13-952	0.72	3/4"F, 1"M	2.550

ASME B107.10m Fed'l Spec. GGG-W-641e

#### CAUTION:

Adapting down to a smaller drive size may result in excessive torque application, causing failure of fastener, socket or adapter.

### 3/4" Drive Ratchet Repair Kit

#### Product Number 13-990

Contains the following parts, with instructions, for repairing 13-972 and 21-972 Ratchets: Gear, Spring, Ball, Reversing Lever, Pawl, Cover Plate, and 2 Cover Plate Screws.

#### SAFETY NOTICE

Since ratchets include moving parts, periodic inspection and, if necessary, cleaning, lubrication with a light grade oil, and replacement of worn parts will become necessary. Parts should not be replaced individually, but rather in total, and complete Ratchet Repair Kits are available.







**1" Drive 12 Point Standard Length Sockets**

Product Number	Opening Inches	Weight Lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Wrench Depth (in)	E Length to Shoulder (in)
14-134	1-1/16	0.60	1.638	1.638	2.265	1.000	0.620
14-136	1-1/8	0.70	1.693	1.693	2.265	1.094	0.656
14-140	1-1/4	0.90	1.823	1.823	2.265	1.219	0.750
14-142	1-5/16	0.90	1.888	1.888	2.325	1.281	0.765
14-144	1-3/8	0.90	1.758	1.945	2.420	1.370	1.094
14-146	1-7/16	1.00	1.758	2.005	2.485	1.440	1.312
14-148	1-1/2	1.10	1.758	2.130	2.545	1.500	1.156
14-152	1-5/8	1.10	1.758	2.255	2.670	1.620	1.312
14-154	1-11/16	1.40	1.945	2.385	2.735	1.680	1.375
14-156	1-3/4	1.60	1.945	2.505	2.795	1.750	1.406
14-158	1-13/16	1.60	1.945	2.570	2.860	1.810	1.438
14-160	1-7/8	1.90	2.258	2.635	2.920	1.880	1.562
14-164	2	2.00	2.258	2.755	2.985	2.000	1.468
14-168	2-1/8	2.30	2.258	2.945	3.045	2.120	1.562
14-170	2-3/16	2.40	2.308	3.005	3.265	2.180	1.688
14-172	2-1/4	2.50	2.258	3.070	3.265	2.250	1.688
14-176	2-3/8	2.90	2.258	3.250	3.310	2.370	1.656
14-180	2-1/2	2.90	2.258	3.375	3.435	2.500	1.750
14-182	2-9/16	2.90	2.258	3.380	3.495	2.560	1.844
14-184	2-5/8	3.30	2.258	3.565	3.560	2.620	1.875
14-188	2-3/4	4.20	2.680	3.715	3.810	2.750	2.062
14-194	2-15/16	4.80	2.680	3.960	3.870	2.930	2.156
14-196	3	4.80	2.680	4.020	4.185	3.000	2.468
14-200	3-1/8	5.40	2.680	4.180	4.185	3.120	2.438
14-212	3-1/2	7.30	2.680	4.545	4.495	3.500	2.625

ASME B107.1 Fed'I Spec. GGG-W-641e



**1" Drive Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of Teeth
14-906	10.97	30.000	3.750	1.375	24

ASME B107.10m Fed'I Spec. GGG-W-641e



**1" Drive Black Oxide Ratchet**

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of Teeth
22-906	10.65	30.000	3.750	1.375	24

ASME B107.10m Fed'I Spec. GGG-W-641e



**1" Drive Breaker Bar**

Product Number	Weight Lbs.	Overall Length (in)
14-918	8.90	26.250

ASME B107.10m Fed'I Spec. GGG-W-641e



**1" Drive Extensions**

Product Number	Weight Lbs.	Overall Length (in)
14-924	3.40	9.000
14-926	6.80	18.000

ASME B107.10m Fed'I Spec. GGG-W-641e





### 1" Drive Sliding Handle and Adapter

Product Number	Weight Lbs.	Overall Length (in)
14-938	5.88	20.000



### 1" Drive Sliding Handle

Product Number	Weight Lbs.	Overall Length (in)
14-939	4.51	20.000

ASME B107.10m Fed'l Spec. GGG-W-641e



### 1" Drive Adapter for 14-939 Handle

Product Number	Weight Lbs.
14-940	1.37

ASME B107.10m Fed'l Spec. GGG-W-641e



### 1" Drive Adapter

Product Number	Weight Lbs.	Description	Overall Length (in)
14-951	0.89	1"F, 3/4"M	2.625

ASME B107.10m Fed'l Spec. GGG-W-641e

#### CAUTION:

Adapting down to a smaller drive size may result in excessive torque application, causing failure of fastener, socket or adapter.

### 1" Drive Ratchet Repair Kit

#### Product Number 14-966

Contains the following parts, with instructions, for repairing 14-906 and 22-906 Ratchet: Gear, 2 Springs, Shifting Lever, Shifter, 2 Pawls, Face Plate, 2 Plate Screws, and 2 Lock Washers. In plastic bag. Approximate weight, 2.05 pounds.



### 1-1/2" Drive Black Oxide Ratchet

Product Number	Weight Lbs.	Overall Length (in)	Head Width (in)	Head Depth (in)	Number of Teeth
23-906	11.03	30.000	3.750	1.375	24

ASME B107.10m Fed'l Spec. GGG-W-641e

#### SAFETY NOTICE

Since ratchets include moving parts, periodic inspection and, if necessary, cleaning, lubrication with a light grade oil, and replacement of worn parts will become necessary. Parts should not be replaced individually, but rather in total, and complete Ratchet Repair Kits are available.

### 1-1/2" Drive Ratchet Repair Kit

#### Product Number 23-966

Contains the following parts, with instructions, for repairing 23-906 Ratchet: Gear, 2 Springs, Shifting Lever, Shifter, 2 Pawls, Face Plate, 2 Plate Screws, and 2 Lock Washers. In Plastic Bag. Approximate weight, 2.47 lbs.



## IMPACT SOCKETS

For use with impact drivers. Use with power drivers or hardened fasteners may result in excessive, premature wear. Approved eye protection must always be worn when near power equipment in operation.

### STRENGTH

Socket wall dimensions are optimized to provide strength while providing access to restricted fasteners

### SPEED

**EYE-D** markings optimize size identification, and provide SAE / Metric differentiation



### STRENGTH

Manufactured from high alloy steel and most up-to-date manufacturing processes for greater strength and durability

- Impact Socket Sets 1/4" to 3/4" Drive
- Impact Sockets - Standard and Deep 1/4" to 2-1/2" Drive
- Impact Accessories 3/8" to 2-1/2" Drive
- Impact Hex Bit Sockets 3/4" Drive
- Power Sockets 1/4" to 1/2" Drive
- No. 5 Spline Drive Sockets

### SPEED & SAFETY

Pinless design provides strength and safety that traditional ball and pin designs cannot offer

## POWER SOCKETS

For use with power drivers, not with impact tools. Approved eye protection must always be worn when near power equipment in operation.



### STRENGTH

Manufactured from high alloy steel and most up-to-date manufacturing processes for greater strength and durability



### SPEED & SAFETY

Pinless design provides strength and safety that traditional ball and pin designs cannot offer

### STRENGTH

Drive end is made from tool steel for uncompromising strength and resistance to wear

**1/4" Drive**
**1/4" Drive**
**Impact and Power Sockets, Accessories and Sets**

**Set 18-890**  
**11 Pc. 6 Point 1/4" Drive Impact Socket Set**


Includes Socket Bar 16-831 and (10) Socket Clips 16-841.

Approximate Weight, 0.57 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
18-606	3/16	18-612	3/8
18-607	7/32	18-614	7/16
18-608	1/4	18-616	1/2
18-609	9/32	18-618	9/16
18-610	5/16	18-620	5/8
18-611	11/32		

**EYE-D**

**Set 45-890**  
**12 Pc. 6 Point 1/4" Drive Impact Socket Set**

**METRIC**

Includes Socket Bar 16-831 and (10) Socket Clips 16-841.

Approximate Weight, 0.65 lbs. (295 g)

Product Number	Opening, mm	Product Number	Opening, mm
45-004	4	45-010	10
45-005	5	45-011	11
45-083	5.5	45-012	12
45-006	6	45-013	13
45-007	7	45-014	14
45-008	8	45-015	15
45-009	9		

**EYE-D**




**Set 19-890**  
**9 Pc. 6 Point 3/8" Drive Impact Socket Set**



Includes Socket Bar 16-831 and (10) Socket Clips 16-843.

Approximate Weight, 1.00 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
19-608	1/4	19-618	9/16
19-610	5/16	19-620	5/8
19-612	3/8	19-622	11/16
19-614	7/16	19-624	3/4
19-616	1/2		



**EYE-D**

**Set 19-895**  
**9 Pc. 6 Point 3/8" Drive Deep Impact Socket Set**



Includes Socket Bar 16-831 and (9) Socket Clips 16-843.

Approximate Weight, 1.25 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
19-708	1/4	19-718	9/16
19-710	5/16	19-720	5/8
19-712	3/8	19-722	11/16
19-714	7/16	19-724	3/4
19-716	1/2		



**EYE-D**

**Set 19-894**  
**7 Pc. 6 Point 3/8" Drive Armstrong Maxx Universal Impact Socket Set**



Unique Pinless Reversed Ball design for maximum strength and durability. True 360° rotation of socket end for extended range of motion, long life and smooth operation. Includes Socket Bar 16-831 and (10) Socket Clips 16-843.

Approximate Weight, 1.00 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
19-562	3/8	19-570	5/8
19-564	7/16	19-572	11/16
19-566	1/2	19-574	3/4
19-568	9/16		



**EYE-D**

**Impact and Power Sockets, Accessories and Sets**

**3/8" Drive**


**EYE-D**
**Set 46-891**  **METRIC**  
**16 Pc. 6 Point 3/8" Drive Impact Socket Set**

Includes Socket Bar 16-835 and (20) Socket Clips 16-843.

Approximate Weight, 1.60 lbs. (726 g)

Product Number	Opening, mm	Product Number	Opening, mm
46-607	7	46-615	15
46-608	8	46-616	16
46-609	9	46-617	17
46-610	10	46-618	18
46-611	11	46-619	19
46-612	12	46-620	20
46-613	13	46-621	21
46-614	14	46-622	22


**EYE-D**
**Set 46-890**  **METRIC**  
**11 Pc. 6 Point 3/8" Drive Impact Socket Set**

Includes Socket Bar 16-831 and (20) Socket Clips 16-843.

Approximate Weight, 1.25 lbs. (567 g)

Product Number	Opening, mm	Product Number	Opening, mm
46-607	7	46-613	13
46-608	8	46-614	14
46-609	9	46-615	15
46-610	10	46-616	16
46-611	11	46-617	17
46-612	12		


**EYE-D**
**Set 46-898**  **METRIC**  
**11 Pc. 6 Point 3/8" Drive Deep Impact Socket Set**

Includes Socket Bar 16-831 and (20) Socket Clips 16-843.

Approximate Weight, 1.80 lbs. (816 g)

Product Number	Opening, mm	Product Number	Opening, mm
46-707	7	46-713	13
46-708	8	46-714	14
46-709	9	46-715	15
46-710	10	46-716	16
46-711	11	46-717	17
46-712	12		


**EYE-D**
**Set 46-910**  **METRIC**  
**10 Pc. 6 Point 3/8" Drive Armstrong Maxx Universal Impact Socket Set**

Unique Pinless Reversed Ball design for maximum strength and durability. True 360° rotation of socket end for extended range of motion, long life, and smooth operation.

Includes Socket Bar 16-831 and (10) Socket Clips 16-843.

Approximate Weight, 2.70 lbs. (1,225 g)

Product Number	Opening, mm	Product Number	Opening, mm
46-110	10	46-115	15
46-111	11	46-116	16
46-112	12	46-117	17
46-113	13	46-118	18
46-114	14	46-119	19





**Set 20-889**  
**6 Pc. 6 Point 1/2" Drive Impact Socket Set**

Includes Socket Bar 16-831 and (10) Socket Clips 16-845.  
Approximate Weight, 1.54 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
20-016	1/2	20-022	11/16
20-018	9/16	20-024	3/4
20-020	5/8	20-026	13/16



**EYE-D**

**Set 20-897**  
**8 Pc. 6 Point 1/2" Drive Deep Impact Socket Set**

Includes Socket Bar 16-831 and (8) Socket Clips 16-845.  
Approximate Weight, 5.09 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
20-216	1/2	20-224	3/4
20-218	9/16	20-226	13/16
20-220	5/8	20-228	7/8
20-222	11/16	20-230	15/16



**EYE-D**

**Set 20-899**  
**9 Pc. 6 Point 1/2" Drive Armstrong Maxx Universal Impact Socket Set**

Unique Pinless Reversed Ball design for maximum strength and durability. True 360° rotation of socket end for extended range of motion, long life and smooth operation.

Includes Socket Bar 16-834 and (10) Socket Clips 16-845.  
Approximate Weight, 4.00 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
20-566	1/2	20-576	13/16
20-568	9/16	20-578	7/8
20-570	5/8	20-580	15/16
20-572	11/16	20-582	1
20-574	3/4		



**EYE-D**


**EYE-D**
**Set 20-893**  
**11 Pc. 6 Point 1/2" Drive Impact Socket Set**

Includes Socket Bar 16-835 and (20) Socket Clips 16-845.

Approximate Weight, 5.10 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
20-016	1/2	20-028	7/8
20-018	9/16	20-030	15/16
20-020	5/8	20-032	1
20-022	11/16	20-034	1-1/16
20-024	3/4	20-036	1-1/8
20-026	13/16		


**EYE-D**
**Set 20-894**  
**11 Pc. 6 Point 1/2" Drive Impact Socket Set with Plastic Socket Rail**

Includes Plastic Socket Rail 16-838 and (15) Socket Clips 16-848.

Approximate Weight, 5.10 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
20-016	1/2	20-028	7/8
20-018	9/16	20-030	15/16
20-020	5/8	20-032	1
20-022	11/16	20-034	1-1/16
20-024	3/4	20-036	1-1/8
20-026	13/16		







**Set 20-891A**  
**14 Pc. 6 Point 1/2" Drive Impact Socket Set**



Includes Socket Bar with Clips.  
Approximate Weight, 5.5 lbs.



Product Number	Opening, Inches	Product Number	Opening, Inches
20-012A	3/8	20-026A	13/16
20-014A	7/16	20-028A	7/8
20-016A	1/2	20-030A	15/16
20-018A	9/16	20-032A	1
20-020A	5/8	20-034A	1-1/16
20-022A	11/16	20-036A	1-1/8
20-024A	3/4	20-040A	1-1/4

**Set 20-895A**  
**14 Pc. 6 Point 1/2" Drive Deep Impact Socket Set**



Includes Socket Bar with Clips.  
Approximate Weight, 9.75 lbs.



Product Number	Opening, Inches	Product Number	Opening, Inches
20-212A	3/8	20-226A	13/16
20-214A	7/16	20-228A	7/8
20-216A	1/2	20-230A	15/16
20-218A	9/16	20-232A	1
20-220A	5/8	20-234A	1-1/16
20-222A	11/16	20-236A	1-1/8
20-224A	3/4	20-240A	1-1/4

**EYE-D**
**Set 47-893** **METRIC**  
**14 Pc. 6 Point 1/2" Drive Impact Socket Set**

Includes Socket Bar 16-835 and (20) Socket Clips 16-845.

Approximate Weight, 3.77 lbs. (1695 g)

Product Number	Opening, mm	Product Number	Opening, mm
47-010	10	47-017	17
47-011	11	47-018	18
47-012	12	47-019	19
47-013	13	47-020	20
47-014	14	47-021	21
47-015	15	47-022	22
47-016	16	47-024	24

**EYE-D**
**Set 47-897** **METRIC**  
**14 Pc. 6 Point 1/2" Drive Deep Impact Socket Set**

Includes Socket Bar 16-835 and (20) Socket Clips 16-845.

Approximate Weight, 7.89 lbs. (3,550 g)

Product Number	Opening, mm	Product Number	Opening, mm
47-210	10	47-217	17
47-211	11	47-218	18
47-212	12	47-219	19
47-213	13	47-220	20
47-214	14	47-221	21
47-215	15	47-222	22
47-216	16	47-224	24

**EYE-D**
**Set 47-913** **METRIC**  
**13 Pc. 6 Point 1/2" Drive Armstrong Maxx Universal Impact Socket Set**

Unique Pinless Reversed Ball design for maximum strength and durability. True 360° rotation of socket end for extended range of motion, long life and smooth operation.

Includes Socket Bar 16-834 and (20) Socket Clips 16-845.

Approximate Weight, 6.10 lbs. (2,767 g)

Product Number	Opening, mm	Product Number	Opening, mm
47-110	10	47-117	17
47-111	11	47-118	18
47-112	12	47-119	19
47-113	13	47-121	21
47-114	14	47-122	22
47-115	15	47-124	24
47-116	16		





**Set 21-893**  
**14 Pc. 6 Point 3/4" Drive Impact Socket Set**

Includes (2) Socket Bars 16-835 and (20) Socket Clips 16-847.  
Approximate Weight, 16.25 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
21-024	3/4	21-038	1-3/16
21-026	13/16	21-040	1-1/4
21-028	7/8	21-042	1-5/16
21-030	15/16	21-044	1-3/8
21-032	1	21-046	1-7/16
21-034	1-1/16	21-048	1-1/2
21-036	1-1/8	21-052	1-5/8



**Set 21-899**  
**5 Pc. 3/4" Drive Hex Bit Impact Socket Set**

Includes Socket Bar 16-831 and (10) Socket Clips 16-847.  
Approximate Weight, 4.66 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
21-718	9/16	21-723	7/8
21-719	5/8	21-725	1
21-721	3/4		



**Set 48-893** **METRIC**  
**12 Pc. 6 Point 3/4" Drive Impact Socket Set**

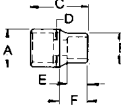
Includes 2 Socket Bars 16-834 and (20) Socket Clips 16-847.  
Approximate Weight, 13.6 lbs. (6.1 kg)

Product Number	Opening, mm	Product Number	Opening, mm
48-019	19	48-027	27
48-020	20	48-030	30
48-021	21	48-032	32
48-022	22	48-036	36
48-023	23	48-041	41
48-024	24	48-046	46



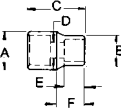
Impact and Power Sockets, Accessories and Sets

3/4" Drive


**6 Point 1/4" Drive Thin Wall Power Sockets**

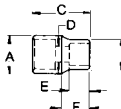
Product Number	Opening Inches	Weight lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
18-006	3/16	0.02	0.450	0.310	0.820	0.126	0.170	0.380
18-007	7/32	0.02	0.450	0.345	0.820	0.126	0.170	0.380
18-008	1/4	0.02	0.450	0.390	0.820	0.141	0.180	0.380
18-009	9/32	0.03	0.450	0.425	0.820	0.172	0.190	0.380
18-010	5/16	0.02	0.465	0.465	0.820	0.172	0.260	-
18-011	11/32	0.02	0.500	0.500	0.820	0.203	0.280	-
18-012	3/8	0.03	0.555	0.555	0.820	-	0.500	-
18-014	7/16	0.04	0.615	0.615	0.820	-	0.500	-
18-016	1/2	0.06	0.680	0.680	0.820	-	0.500	-

Suitable for hand use, or limited-clearance power applications only. ASME B107.3 Fed'l Spec. GGG-W-660a

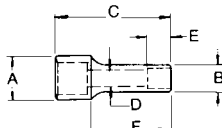

**6 Point 1/4" Drive Power Sockets For Self-Tapping Screws**

Product Number	Opening Inches	Weight lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
18-036	3/16	0.02	0.500	0.320	0.880	-	0.160	0.370
18-038	1/4	0.03	0.500	0.380	0.880	-	0.160	0.370
18-039	9/32	0.03	0.500	0.430	1.000	-	0.190	0.370
18-040	5/16	0.03	0.500	0.500	1.000	-	0.190	-
18-042	3/8	0.07	0.630	0.630	1.000	-	0.280	-
18-044	7/16	0.07	0.630	0.630	1.000	-	0.280	-
18-046	1/2	0.08	0.680	0.680	1.000	-	0.340	-

ASME B107.3 Fed'l Spec. GGG-W-660a


**6 Point 1/4" Drive Magnetic Power Sockets For Self-Tapping Screws**

Product Number	Opening Inches	Weight lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
18-076	3/16	0.03	0.500	0.320	0.880	-	0.160	0.370
18-078	1/4	0.03	0.500	0.380	0.880	-	0.160	0.370
18-079	9/32	0.03	0.500	0.430	1.000	-	0.190	0.370
18-080	5/16	0.03	0.500	0.500	1.000	-	0.190	-
18-081	11/32	0.05	0.500	0.500	1.000	-	0.190	-
18-082	3/8	0.06	0.630	0.630	1.000	-	0.250	-
18-084	7/16	0.07	0.630	0.630	1.000	-	0.280	-
18-086	1/2	0.09	0.680	0.680	1.000	-	0.340	-


**6 Point 1/4" Drive Deep Thin Wall Power Sockets**

Product Number	Opening Inches	Weight lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
18-206	3/16	0.04	0.450	0.310	1.940	0.126	0.230	0.870
18-208	1/4	0.04	0.450	0.388	1.940	0.172	0.219	0.870
18-209	9/32	0.05	0.450	0.425	1.940	0.172	0.230	0.870
18-210	5/16	0.05	0.450	0.450	1.940	0.200	0.680	-
18-211	11/32	0.06	0.500	0.500	1.940	0.250	0.680	-
18-212	3/8	0.08	0.550	0.550	1.940	0.344	0.950	-
18-214	7/16	0.10	0.615	0.615	1.940	0.297	0.950	-
18-216	1/2	0.12	0.680	0.680	1.940	0.344	0.950	-

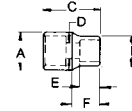
Suitable for hand use, or limited-clearance power applications only. ASME B107.3 Fed'l Spec. GGG-W-660a





6 Point 1/4" Drive Impact Sockets

Product Number	Opening Inches	Weight lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
18-606	3/16	0.03	0.500	0.302	0.845	0.130	0.300	0.295
18-607	7/32	0.03	0.500	0.338	0.845	0.190	0.300	0.295
18-608	1/4	0.03	0.500	0.374	0.845	0.190	0.345	0.265
18-609	9/32	0.03	0.490	0.490	0.875	0.240	0.375	-
18-610	5/16	0.03	0.500	0.500	0.875	0.240	0.375	-
18-611	11/32	0.03	0.530	0.530	0.875	0.240	0.375	-
18-612	3/8	0.04	0.575	0.575	0.875	0.376	0.500	-
18-614	7/16	0.05	0.655	0.655	0.875	0.438	0.500	-
18-616	1/2	0.06	0.725	0.725	0.875	0.501	0.500	-
18-618	9/16	0.07	0.780	0.780	0.875	0.564	0.500	-
18-620	5/8	0.09	0.860	0.860	1.000	0.626	0.625	-



EYE-D

1/4" Drive Power Extensions

Product Number	Weight lbs.	Overall Length
18-921	0.06	2.000
18-923	0.14	6.000



1/4" Drive Locking Impact Extensions

Product Number	Weight lbs.	Overall Length
18-935	0.10	3.000
18-936	0.20	6.000
18-937	0.40	12.000
18-938	0.50	18.000
18-939	0.60	24.000

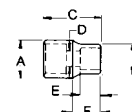


5 Pc. 1/4" Drive Impact Extension Set

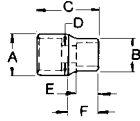
18-940	2.10
--------	------

6 Point 1/4" Drive Impact Sockets

Product Number	Opening mm	Weight g	A Drive End (mm)	B Wrench End (mm)	C Overall Length (mm)	D Bolt Clearance (mm)	E Wrench Depth (mm)	F Length to Shoulder (mm)
45-004	4	14	12.7	6.7	21.5	3.2	7.6	7.5
45-005	5	14	12.7	7.9	21.5	4.8	7.6	7.5
45-083	5.5	14	12.7	8.5	21.5	4.8	7.6	7.5
45-006	6	14	12.7	9.1	21.5	4.8	8.8	6.7
45-007	7	14	12.7	10.2	21.5	6.1	9.5	7.3
45-008	8	16	13.5	13.5	22.2	6.1	9.5	-
45-009	9	16	13.8	13.8	22.2	6.1	9.5	-
45-010	10	21	15.6	15.6	22.2	10.0	12.7	-
45-011	11	23	16.6	16.6	22.2	11.0	12.7	-
45-012	12	24	17.3	17.3	22.2	12.0	12.7	-
45-013	13	30	19.0	19.0	22.2	13.0	12.7	-
45-014	14	32	19.8	19.8	22.2	14.0	12.7	-
45-015	15	43	21.6	21.6	25.4	15.0	15.9	-

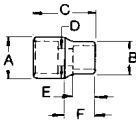


EYE-D

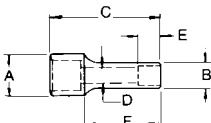

**EYE-D**
**6 Point 3/8" Drive Impact Sockets**

Product Number	Opening Inches	Weight lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
19-608	1/4	0.10	0.693	0.406	1.102	0.236	0.157	0.453
19-610	5/16	0.10	0.693	0.472	1.102	0.276	0.157	0.453
19-611	11/32	0.10	0.693	0.508	1.102	0.327	0.197	0.453
19-612	3/8	0.10	0.693	0.583	1.102	0.327	0.197	0.453
19-614	7/16	0.10	0.693	0.693	1.102	0.335	0.236	-
19-616	1/2	0.10	0.783	0.783	1.102	0.394	0.276	-
19-618	9/16	0.20	0.858	0.858	1.102	0.433	0.315	-
19-620	5/8	0.20	0.933	0.933	1.102	0.488	0.354	-
19-622	11/16	0.20	1.008	1.008	1.102	0.488	0.354	-
19-624	3/4	0.22	1.047	1.047	1.102	0.591	0.394	-
19-626	13/16	0.26	1.250	1.250	1.140	0.609	0.625	-
19-628	7/8	0.29	1.312	1.312	1.180	0.672	0.625	-
19-630	15/16	0.32	1.375	1.375	1.180	0.672	0.625	-
19-632	1	0.35	1.438	1.438	1.250	0.672	0.625	-

ASME B107.2 Fed'l Spec. GGG-W-660a


**6 Point 3/8" Drive Magnetic Power Sockets For Self-Tapping Screws**

Product Number	Opening Inches	Weight lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
19-080	5/16	0.06	0.750	0.500	1.250	-	0.190	0.500
19-082	3/8	0.06	0.750	0.590	1.250	-	0.190	0.500
19-084	7/16	0.07	0.750	0.690	1.500	-	0.280	0.630
19-086	1/2	0.08	0.810	0.810	1.500	-	0.340	-
19-088	9/16	0.10	0.880	0.880	1.500	-	0.430	-


**6 Point 3/8" Drive Deep Impact Sockets**

Product Number	Opening Inches	Weight lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
19-708	1/4	0.20	0.693	0.406	2.480	0.354	0.276	0.453
19-709	9/32	0.20	0.693	0.460	2.480	0.281	0.295	0.453
19-710	5/16	0.20	0.693	0.472	2.480	0.354	0.315	0.453
19-711	11/32	0.20	0.693	0.544	2.480	0.313	0.350	0.453
19-712	3/8	0.20	0.693	0.583	2.480	0.354	0.394	0.453
19-714	7/16	0.20	0.693	0.697	2.480	0.402	0.433	-
19-716	1/2	0.21	0.783	0.783	2.480	0.433	0.512	-
19-718	9/16	0.30	0.874	0.874	2.795	0.555	0.472	-
19-720	5/8	0.34	0.933	0.933	2.795	0.591	0.512	-
19-722	11/16	0.38	1.008	1.008	2.795	0.665	0.551	-
19-724	3/4	0.40	1.043	1.043	2.795	0.717	0.591	-
19-726	13/16	0.58	1.250	1.250	2.795	0.752	0.777	-
19-728	7/8	0.68	1.312	1.312	2.795	0.752	0.856	-
19-730	15/16	0.82	1.375	1.375	2.795	0.672	0.625	-
19-732	1	0.90	1.438	1.438	2.795	0.672	0.688	-

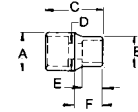
ASME B107.2 Fed'l Spec. GGG-W-660a

**EYE-D**



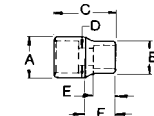

8 Point 3/8" Drive Impact Sockets

Product Number	Opening Inches	Weight lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
19-408	1/4	0.07	0.685	0.480	1.000	0.240	0.200	0.470
19-414	7/16	0.10	0.812	0.812	1.000	0.453	0.340	-
19-416	1/2	0.13	0.937	0.937	1.000	0.531	0.340	-
19-418	9/16	0.17	1.030	1.030	1.060	0.594	0.400	-



12 Point 3/8" Drive Impact Sockets

Product Number	Opening Inches	Weight lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
19-810	5/16	0.07	0.693	0.472	1.102	0.276	0.157	0.448
19-812	3/8	0.07	0.693	0.583	1.102	0.327	0.197	0.448
19-814	7/16	0.08	0.693	0.693	1.102	0.335	0.236	-
19-816	1/2	0.10	0.783	0.783	1.102	0.394	0.276	-
19-818	9/16	0.12	0.858	0.858	1.102	0.433	0.315	-
19-820	5/8	0.14	0.933	0.933	1.102	0.488	0.354	-
19-822	11/16	0.17	1.008	1.008	1.102	0.488	0.354	-
19-824	3/4	0.17	1.047	1.047	1.102	0.591	0.394	-
19-826	13/16	0.25	1.250	1.250	1.140	0.609	0.625	-
19-828	7/8	0.29	1.312	1.312	1.180	0.672	0.625	-
19-830	15/16	0.31	1.375	1.375	1.180	0.672	0.625	-
19-832	1	0.36	1.438	1.438	1.250	0.672	0.625	-

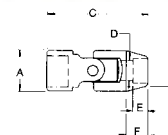


6 Point 3/8" Drive Armstrong Maxx Universal Impact Sockets

Unique Pinless Reversed Ball design for maximum strength and durability. True 360° rotation of socket end for extended range of motion, long life and smooth operation. Maximum operating angle is 30°.

Product Number	Opening Inches	Weight lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)
19-562	3/8	0.22	0.969	0.562	2.188	0.500	0.500
19-564	7/16	0.22	0.969	0.672	2.188	0.500	0.500
19-566	1/2	0.23	0.969	0.750	2.188	0.500	0.500
19-568	9/16	0.25	0.969	0.828	2.188	0.500	0.500
19-570	5/8	0.25	0.969	0.906	2.188	0.500	0.500
19-572	11/16	0.27	0.969	1.000	2.188	0.500	0.500
19-574	3/4	0.28	0.969	1.062	2.188	0.500	0.500

ASME B107.2 Fed'l Spec. GGG-W-660a





### 3/8" Drive Impact Extensions

Product Number	Weight lbs.	Overall Length (in)
19-922	0.18	3.000
19-923	0.31	6.000

ASME B107.2 Fed'l Spec. GGG-W-660a



### 3/8" Drive Locking Impact Extensions

Product Number	Weight lbs.	Overall Length (in)
19-935	0.25	3.000
19-936	0.40	6.000
19-937	0.75	12.000

### 3 Pc. 3/8" Drive Impact Extension Set

19-940	1.45
--------	------



### 3/8" Drive Impact Armstrong Maxx Universal Joint

Unique Pinless Reversed Ball design for maximum strength and durability. True 360° rotation of socket end for extended range of motion, long life, and smooth operation. Maximum operating angle is 30°.

Product Number	Weight lbs.	Overall Length (in)
19-947	0.20	1.938

ASME B107.2 Fed'l Spec. GGG-W-660a



### 3/8" Drive Impact Drive Adapter

Product Number	Weight lbs.	Description	Overall Length (in)
19-952	0.14	3/8" F, 1/2" M	1.375

ASME B107.2 Fed'l Spec. GGG-W-660a



### 3/8" Drive Impact Drive Adapter

Product Number	Weight lbs.	Description	Overall Length (in)
19-952A	0.09	3/8" F, 1/2" M	0.625

ASME B107.2 Fed'l Spec. GGG-W-660a

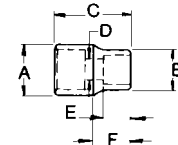






6 Point 3/8" Drive Impact Sockets METRIC

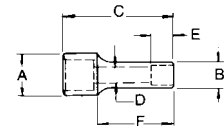
Product Number	Opening Inches	Weight g	A Drive End (mm)	B Wrench End (mm)	C Overall Length (mm)	D Bolt Clearance (mm)	E Wrench Depth (mm)	F Length to Shoulder (mm)
46-606	6	40	17.6	10.4	28.0	5.6	5.0	11.5
46-607	7	45	17.6	12.0	28.0	6.5	5.0	11.5
46-608	8	45	17.6	13.1	28.0	6.5	5.0	11.5
46-609	9	45	17.6	14.5	28.0	8.5	5.0	11.5
46-610	10	45	17.6	16.1	28.0	8.5	5.0	11.5
46-611	11	45	17.6	17.6	28.0	8.5	6.0	-
46-612	12	45	18.7	18.7	28.0	9.5	8.0	-
46-613	13	45	19.9	19.9	28.0	9.5	9.0	-
46-614	14	90	21.8	21.8	28.0	11.0	9.0	-
46-615	15	90	22.3	22.3	28.0	11.0	11.0	-
46-616	16	90	23.7	23.7	28.0	11.0	11.0	-
46-617	17	90	24.3	24.3	28.0	12.4	11.0	-
46-618	18	90	25.6	25.6	28.0	12.4	11.0	-
46-619	19	90	26.6	26.6	30.0	15.0	13.0	-
46-620	20	116	28.6	28.6	31.0	14.3	13.5	-
46-621	21	120	30.2	30.2	31.0	15.1	13.5	-
46-622	22	126	31.7	31.7	31.0	16.7	13.5	-
46-623	23	127	31.7	31.7	31.0	17.5	15.1	-
46-624	24	132	33.3	33.3	31.0	18.3	15.1	-



EYE-D

6 Point 3/8" Drive Deep Impact Sockets METRIC

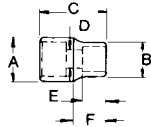
Product Number	Opening mm	Weight g	A Drive End (mm)	B Wrench End (mm)	C Overall Length (mm)	D Bolt Clearance (mm)	E Wrench Depth (mm)	F Length to Shoulder (mm)
46-706	6	90	17.6	10.4	63.0	3.9	9.1	13.0
46-707	7	90	17.6	12.3	63.0	4.8	9.1	13.0
46-708	8	90	17.6	13.1	63.0	6.5	9.1	13.0
46-709	9	90	17.6	14.5	63.0	8.5	10.0	13.0
46-710	10	90	17.6	16.1	63.0	8.5	12.5	13.0
46-711	11	90	17.6	17.6	63.0	8.5	12.5	-
46-712	12	90	18.7	18.7	63.0	9.5	12.5	-
46-713	13	90	19.9	19.9	63.0	9.5	13.5	-
46-714	14	90	21.8	21.8	63.0	11.0	13.5	-
46-715	15	136	22.3	22.3	71.0	14.8	12.0	-
46-716	16	136	23.7	23.7	71.0	15.0	12.0	-
46-717	17	136	24.3	24.3	71.0	16.9	13.0	-
46-718	18	136	25.6	25.6	71.0	16.9	13.0	-
46-719	19	136	26.6	26.6	71.0	18.2	15.0	-
46-720	20	241	28.6	28.6	71.0	14.3	19.8	-
46-721	21	270	30.2	30.2	71.0	15.1	19.8	-
46-722	22	290	31.8	31.8	71.0	16.7	20.6	-
46-723	23	282	31.8	31.8	71.0	17.5	20.6	-
46-724	24	311	33.5	33.5	71.0	18.3	23.8	-



EYE-D

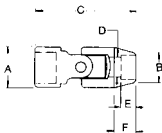
Impact and Power Sockets, Accessories and Sets

3/8" Drive


**12 Point 3/8" Drive Impact Sockets**

METRIC

Product Number	Opening mm	Weight g	A Drive End (mm)	B Wrench End (mm)	C Overall Length (mm)	D Bolt Clearance (mm)	E Wrench Depth (mm)	F Length to Shoulder (mm)
46-308	8	33	17.6	13.1	28.0	6.5	5.0	11.0
46-309	9	33	17.6	14.5	28.0	8.5	5.0	11.0
46-310	10	34	17.6	16.1	28.0	8.5	5.0	11.0
46-311	11	34	17.6	17.6	28.0	8.5	6.0	-
46-312	12	37	18.7	18.7	28.0	9.5	8.0	-
46-313	13	43	19.9	19.9	28.0	9.5	9.0	-
46-314	14	54	21.8	21.8	28.0	11.0	9.0	-
46-315	15	53	22.3	22.3	28.0	11.0	11.0	-
46-316	16	61	23.7	23.7	28.0	11.0	11.0	-
46-317	17	63	24.3	24.3	28.0	12.4	11.0	-
46-318	18	71	25.6	25.6	28.0	12.4	11.0	-
46-319	19	78	26.6	26.6	30.0	15.0	13.0	-
46-320	20	86	27.8	27.8	30.0	15.0	13.0	-
46-321	21	105	30.1	30.1	30.0	15.0	13.0	-
46-322	22	119	32.0	32.0	30.0	17.0	13.0	-

**EYE-D**

**6 Point 3/8" Drive Armstrong Maxx Universal Impact Sockets**

METRIC

Unique Pinless Reversed Ball design for maximum strength and durability. True 360° rotation of socket end for extended range of motion, long life and smooth operation. Maximum operating angle is 30°.

Product Number	Opening mm	Weight g	A Drive End (mm)	B Wrench End (mm)	C Overall Length (mm)	D Bolt Clearance (mm)	E Wrench Depth (mm)
46-110	10	98	24.6	15.5	55.6	12.7	12.7
46-111	11	100	24.6	17.1	55.6	12.7	12.7
46-112	12	102	24.6	18.6	55.6	12.7	12.7
46-113	13	104	24.6	19.1	55.6	12.7	12.7
46-114	14	111	24.6	21.0	55.6	12.7	12.7
46-115	15	111	24.6	22.2	55.6	12.7	12.7
46-116	16	111	24.6	23.0	55.6	12.7	12.7
46-117	17	118	24.6	24.6	55.6	12.7	12.7
46-118	18	120	24.6	25.0	55.6	12.7	12.7
46-119	19	123	24.6	27.0	55.6	12.7	12.7

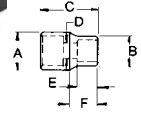




# 1/2" Drive

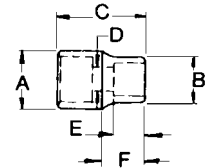
## 6 Point 1/2" Drive Magnetic Power Sockets For Self-Tapping Screws

Product Number	Opening Inches	Weight lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
20-082	3/8	0.15	0.930	0.650	1.500	-	0.250	0.630
20-084	7/16	0.16	0.930	0.680	1.500	-	0.280	0.630
20-086	1/2	0.18	0.930	0.820	1.500	-	0.340	0.630
20-088	9/16	0.20	0.930	0.880	1.500	-	0.430	0.630



## 6 Point 1/2" Drive Impact Sockets

Product Number	Opening Inches	Weight lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
20-012	3/8	0.20	0.874	0.661	1.496	0.354	0.197	0.472
20-014	7/16	0.20	0.874	0.705	1.496	0.354	0.236	0.472
20-016	1/2	0.20	0.957	0.787	1.496	0.472	0.276	0.472
20-018	9/16	0.20	0.957	0.957	1.496	0.531	0.315	-
20-020	5/8	0.20	0.957	0.957	1.496	0.531	0.354	-
20-022	11/16	0.30	1.051	1.051	1.496	0.531	0.354	-
20-024	3/4	0.30	1.185	1.185	1.614	0.531	0.394	-
20-026	13/16	0.40	1.260	1.260	1.614	0.610	0.433	-
20-028	7/8	0.40	1.260	1.260	1.752	0.610	0.492	-
20-030	15/16	0.40	1.299	1.299	1.752	0.669	0.512	-
20-032	1	0.50	1.405	1.405	1.752	0.813	0.600	-
20-034	1-1/16	0.50	1.490	1.490	1.752	0.813	0.600	-
20-036	1-1/8	0.70	1.532	1.532	2.000	0.781	0.820	-
20-038	1-3/16	0.70	1.640	1.640	2.032	0.781	0.820	-
20-040	1-1/4	0.80	1.760	1.760	2.032	0.812	0.820	-
20-042	1-5/16	0.90	1.875	1.875	2.032	0.906	0.852	-
20-044	1-3/8	1.00	1.938	1.938	2.125	0.937	0.915	-
20-046	1-7/16	1.10	2.000	2.000	2.187	1.000	0.938	-
20-048	1-1/2	1.30	2.125	2.125	2.187	1.078	0.875	-

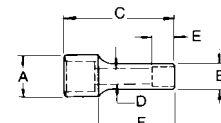


ASME B107.2 Fed'I Spec. GGG-W-660a



## 6 Point 1/2" Drive Deep Impact Sockets

Product Number	Opening Inches	Weight lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
20-212	3/8	0.40	0.874	0.661	3.228	0.374	0.551	0.492
20-214	7/16	0.40	0.874	0.705	3.228	0.425	0.551	0.492
20-216	1/2	0.40	0.966	0.785	3.266	0.492	0.500	0.625
20-218	9/16	0.40	0.966	0.875	3.266	0.543	0.500	0.625
20-220	5/8	0.40	0.963	0.963	3.266	0.614	0.512	-
20-222	11/16	0.40	1.040	1.049	3.266	0.650	0.551	-
20-224	3/4	0.50	1.187	1.187	3.266	0.709	0.610	-
20-226	13/16	0.60	1.262	1.262	3.266	0.748	0.610	-
20-228	7/8	0.80	1.262	1.262	3.266	0.748	0.669	-
20-230	15/16	0.80	1.313	1.313	3.266	0.787	0.728	-
20-232	1	0.80	1.405	1.405	3.250	0.812	1.600	-
20-234	1-1/16	0.90	1.490	1.490	3.250	0.812	1.600	-
20-236	1-1/8	1.20	1.540	1.540	3.500	0.990	1.490	-
20-238	1-3/16	1.30	1.640	1.640	3.500	1.062	1.350	-
20-240	1-1/4	1.40	1.750	1.750	3.500	1.130	1.160	-
20-242	1-5/16	1.50	1.875	1.875	3.500	1.280	1.320	-
20-244	1-3/8	1.60	1.938	1.938	3.500	1.300	1.375	-
20-246	1-7/16	1.80	2.000	2.000	3.500	1.300	1.375	-
20-248	1-1/2	2.10	2.125	2.125	3.500	1.188	1.125	-

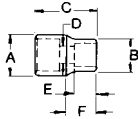


ASME B107.2 Fed'I Spec. GGG-W-660a



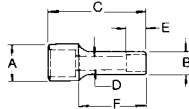
Impact and Power Sockets, Accessories and Sets

1/2" Drive


**EYE-D**
**8 Point 1/2" Drive Impact Sockets**

Product Number	Opening Inches	Weight lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
20-412	3/8	0.17	0.938	0.719	1.500	0.297	0.281	0.656
20-414	7/16	0.18	0.938	0.828	1.500	0.297	0.313	0.656
20-416	1/2	0.21	1.000	0.940	1.500	0.359	0.344	0.625
20-418	9/16	0.28	1.125	1.016	1.500	0.422	0.375	0.625
20-420	5/8	0.29	1.125	1.125	1.500	0.484	0.406	-
20-422	11/16	0.36	1.250	1.250	1.500	0.484	0.438	-
20-424	3/4	0.38	1.312	1.312	1.562	0.547	0.470	-
20-426	13/16	0.42	1.375	1.375	1.625	0.609	0.500	-
20-428	7/8	0.47	1.532	1.532	1.750	0.609	0.563	-
20-430	15/16	0.69	1.625	1.625	1.875	0.672	0.625	-
20-432	1	0.79	1.750	1.750	1.875	0.672	0.656	-
20-434	1-1/16	1.13	1.875	1.875	2.000	0.750	0.688	-
20-436	1-1/8	1.14	2.000	2.000	2.000	0.750	0.750	-

ASME B107.2 Fed'l Spec. GGG-W-660a


**EYE-D**
**8 Point 1/2" Drive Deep Impact Sockets**

Product Number	Opening Inches	Weight lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
20-712	3/8	0.40	0.875	0.719	3.266	0.313	0.438	0.625
20-714	7/16	0.48	0.938	0.844	3.266	0.313	0.438	0.625
20-716	1/2	0.50	0.960	0.960	3.266	0.375	0.438	-
20-718	9/16	0.58	1.030	1.030	3.266	0.437	0.438	-
20-720	5/8	0.68	1.125	1.125	3.266	0.500	0.500	-
20-722	11/16	0.77	1.187	1.187	3.266	0.500	0.531	-
20-724	3/4	0.94	1.312	1.312	3.266	0.563	0.563	-
20-726	13/16	0.96	1.375	1.375	3.266	0.625	1.000	-
20-728	7/8	1.14	1.500	1.500	3.266	0.625	1.250	-
20-730	15/16	1.46	1.625	1.625	3.500	0.688	1.250	-
20-732	1	1.56	1.687	1.687	3.500	0.688	1.250	-

**12 Point 1/2" Drive Impact Sockets**

Product Number	Opening Inches	Weight lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
20-812	3/8	0.16	0.874	0.661	1.496	0.354	0.197	0.479
20-814	7/16	0.16	0.874	0.705	1.496	0.354	0.236	0.479
20-816	1/2	0.20	0.957	0.787	1.496	0.472	0.276	0.482
20-818	9/16	0.20	0.957	0.957	1.496	0.531	0.315	-
20-820	5/8	0.19	0.957	0.957	1.496	0.531	0.354	-
20-822	11/16	0.24	1.051	1.051	1.496	0.531	0.354	-
20-824	3/4	0.33	1.185	1.185	1.496	0.531	0.394	-
20-826	13/16	0.40	1.260	1.260	1.614	0.610	0.433	-
20-828	7/8	0.38	1.260	1.260	1.614	0.610	0.492	-
20-830	15/16	0.45	1.311	1.311	1.752	0.669	0.512	-
20-832	1	0.52	1.405	1.405	1.752	0.669	0.531	-
20-834	1-1/16	0.57	1.490	1.490	1.752	0.689	0.630	-
20-836	1-1/8	0.65	1.550	1.550	2.000	0.797	0.813	-
20-838	1-3/16	0.73	1.640	1.640	2.000	0.797	0.875	-
20-840	1-1/4	0.86	1.750	1.750	2.000	0.828	0.875	-
20-842	1-5/16	0.99	1.875	1.875	2.000	0.953	0.875	-
20-844	1-3/8	1.06	1.938	1.938	2.000	0.953	0.875	-
20-846	1-7/16	1.21	2.000	2.000	2.150	1.016	0.875	-
20-848	1-1/2	1.42	2.125	2.125	2.187	1.078	0.875	-

ASME B107.2 Fed'l Spec. GGG-W-660a

**EYE-D**


Always wear eye protection when near tools in use.



### 12 Point 1/2" Drive Deep Impact Sockets

Product Number	Opening Inches	Weight lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
20-612	3/8	0.38	0.874	0.661	3.228	0.374	0.551	0.479
20-614	7/16	0.37	0.874	0.705	3.228	0.425	0.551	0.479
20-616	1/2	0.45	0.957	0.787	3.228	0.492	0.866	0.479
20-618	9/16	0.43	0.957	0.957	3.228	0.531	0.984	-
20-620	5/8	0.40	0.957	0.957	3.228	0.531	1.063	-
20-622	11/16	0.49	1.053	1.053	3.266	0.650	0.578	-
20-624	3/4	0.66	1.191	1.191	3.266	0.709	0.625	-
20-626	13/16	0.75	1.266	1.266	3.266	0.748	0.625	-
20-628	7/8	0.73	1.266	1.266	3.266	0.748	0.686	-
20-630	15/16	0.77	1.317	1.317	3.266	0.787	0.750	-
20-632	1	0.80	1.410	1.410	3.25	0.813	1.625	-
20-634	1-1/16	0.90	1.490	1.490	3.25	0.813	1.625	-
20-636	1-1/8	0.95	1.550	1.550	3.50	1.063	1.500	-
20-638	1-3/16	1.09	1.625	1.625	3.50	1.063	1.438	-
20-640	1-1/4	1.36	1.750	1.750	3.50	1.125	1.125	-
20-642	1-5/16	1.58	1.875	1.875	3.50	1.188	1.250	-
20-644	1-3/8	1.71	1.938	1.938	3.50	1.188	1.250	-
20-646	1-7/16	1.84	2.000	2.000	3.50	1.188	1.250	-
20-648	1-1/2	2.22	2.125	2.125	3.50	1.188	1.125	-



**EYE-D**

### 6 Point 1/2" Drive Armstrong Maxx Universal Impact Sockets

Unique Pinless Reversed Ball design for maximum strength and durability. True 360° rotation of socket end for extended range of motion, long life and smooth operation. Maximum operating angle is 30°.

Product Number	Opening Inches	Weight lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
20-564	7/16	0.270	0.969	0.700	2.812	0.984	0.984	-
20-566	1/2	0.285	0.969	0.750	2.812	0.984	0.984	-
20-568	9/16	0.295	0.969	0.828	2.812	0.984	0.984	-
20-570	5/8	0.310	0.969	0.906	2.812	0.984	0.984	-
20-572	11/16	0.525	1.219	1.000	3.062	0.984	0.984	-
20-574	3/4	0.540	1.219	1.062	3.125	1.031	1.031	-
20-576	13/16	0.565	1.219	1.141	3.172	1.031	1.031	-
20-578	7/8	0.585	1.219	1.234	3.172	1.031	1.031	-
20-580	15/16	0.615	1.219	1.297	3.219	1.031	1.031	-
20-582	1	0.640	1.219	1.344	3.266	1.031	1.031	-



**EYE-D**

Impact and Power Sockets, Accessories and Sets

1/2" Drive



### 1/2" Drive Impact Extensions

Product Number	Weight lbs.	Overall Length (in)
20-923	0.49	5.000
20-924	0.89	10.000
20-922A	0.30	3.000
20-923A	0.59	6.000

ASME B107.2 Fed'I Spec. GGG-W-660



### 1/2" Drive Locking Impact Extensions

Product Number	Weight lbs.	Overall Length (in)
20-935	0.35	3.000
20-936	0.60	5.000
20-937	1.05	10.000

### 3 Pc. 1/2" Drive Locking Impact Extension Set

20-940	2.05
--------	------



### 1/2" Drive Armstrong Maxx Impact Universal Joint

Unique Pinless Reversed Ball design for maximum strength and durability. True 360° rotation of socket end for extended range of motion, long life and smooth operation. Maximum operating angle is 30°.

Product Number	Weight lbs.	Overall Length (in)
20-947	0.44	2.594

ASME B107.2 Fed'I Spec. GGG-W-660a



### 1/2" Drive Impact Drive Adapters

Product Number	Weight lbs.	Description	Overall Length (in)
20-951	0.13	1/2" F, 3/8" M	1.500
20-952*	0.25	1/2" F, 3/4" M	1.813
20-953	0.23	1/2" F, 5/8" M	1.688
20-996	0.39	5/8" F, 1/2" M	1.875

\*Male square has pin thru hole.

ASME B107.2 Fed'I Spec. GGG-W-660a



### 1/2" Drive Power Hex Square Shank

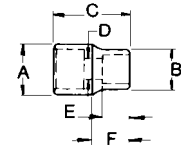
Product Number	Weight lbs.	Description
20-959	0.17	1/2 Sq., 7/16" Hex, 2-3/4" Lg.





6 Point 1/2" Drive Impact Sockets METRIC

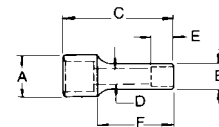
Product Number	Opening mm	Weight g	A Drive End (mm)	B Wrench End (mm)	C Overall Length (mm)	D Bolt Clearance (mm)	E Wrench Depth (mm)	F Length to Shoulder (mm)
47-008	8	90	22.2	13.0	38.0	5.2	9.5	12.5
47-009	9	90	22.2	15.6	38.0	5.6	11.1	12.5
47-010	10	90	22.2	15.6	38.0	9.0	5.5	12.5
47-011	11	90	22.2	16.7	38.0	9.0	6.5	12.5
47-012	12	90	22.2	18.8	38.0	9.0	7.5	12.5
47-013	13	90	24.3	20.1	38.0	13.5	7.5	12.5
47-014	14	90	24.3	20.8	38.0	13.5	9.5	12.5
47-015	15	90	24.3	24.3	38.0	13.5	9.5	-
47-016	16	136	24.3	24.3	38.0	13.5	10.5	-
47-017	17	136	26.7	26.7	38.0	13.5	10.5	-
47-018	18	136	27.8	27.8	38.0	13.5	11.0	-
47-019	19	136	30.1	30.1	38.0	14.4	12.0	-
47-020	20	136	30.1	30.3	41.0	15.0	12.5	-
47-021	21	136	31.8	31.8	41.0	15.0	12.5	-
47-022	22	136	32.0	32.0	41.0	15.0	13.5	-
47-023	23	181	33.3	33.3	44.5	16.0	13.5	-
47-024	24	181	36.5	36.5	45.2	19.1	17.5	-
47-025	25	181	36.5	36.5	45.2	19.1	17.5	-
47-026	26	227	38.1	38.1	50.8	19.1	19.5	-
47-027	27	227	37.9	37.9	44.5	20.7	15.2	-
47-028	28	232	38.9	38.9	50.8	20.6	22.0	-
47-029	29	253	41.3	41.3	50.8	21.4	22.0	-
47-030	30	272	41.3	41.3	52.4	22.6	22.0	-
47-032	32	272	44.5	44.5	52.4	24.0	22.0	-
47-033	33	282	46.0	46.0	52.4	25.0	22.9	-
47-034	34	286	47.6	47.6	52.4	25.4	22.9	-
47-035	35	286	49.2	49.2	54.0	27.0	22.9	-
47-036	36	286	50.8	50.8	54.0	27.0	22.9	-



EYE-D

6 Point 1/2" Drive Deep Impact Sockets METRIC

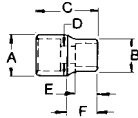
Product Number	Opening mm	Weight g	A Drive End (mm)	B Wrench End (mm)	C Overall Length (mm)	D Bolt Clearance (mm)	E Wrench Depth (mm)	F Length to Shoulder (mm)
47-208	8	181	22.2	13.0	82.0	5.2	9.5	12.5
47-209	9	181	22.2	15.6	82.0	5.6	11.1	12.5
47-210	10	181	22.3	15.6	82.0	9.5	14.5	12.5
47-211	11	181	22.3	16.7	82.0	10.8	14.5	12.5
47-212	12	181	22.3	18.8	82.0	11.4	14.5	12.5
47-213	13	181	24.4	20.1	82.0	12.5	12.7	12.5
47-214	14	181	24.4	22.2	82.0	13.8	12.7	12.5
47-215	15	188	24.4	24.4	82.0	14.8	12.7	-
47-216	16	188	24.4	24.4	82.0	15.6	13.5	-
47-217	17	221	26.6	26.6	82.0	16.5	13.5	-
47-218	18	245	27.8	27.8	82.0	17.0	14.5	-
47-219	19	296	30.1	30.1	82.0	18.0	16.0	-
47-220	20	334	31.8	31.8	82.0	19.0	16.0	-
47-221	21	330	31.8	31.8	82.0	19.0	16.0	-
47-222	22	330	32.0	32.0	82.0	19.0	17.0	-
47-223	23	354	33.3	33.3	82.0	20.0	17.5	-
47-224	24	350	33.3	33.3	82.0	20.0	17.5	-
47-225	25	471	36.5	36.5	83.0	19.1	17.5	-
47-226	26	520	38.1	38.1	83.0	19.1	19.8	-
47-227	27	451	38.1	38.1	83.0	20.7	38.0	-
47-228	28	485	39.7	39.7	88.9	20.7	22.2	-
47-229	29	464	41.3	41.3	88.9	27.0	27.9	-
47-230	30	499	41.3	41.3	88.9	27.0	27.9	-
47-232	32	499	44.5	44.5	88.9	28.4	28.6	-
47-234	34	544	50.8	50.8	88.9	33.0	34.3	-
47-235	35	544	50.8	50.8	88.9	33.0	34.3	-
47-236	36	590	50.8	50.8	88.9	33.0	34.3	-



EYE-D

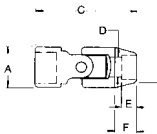
Impact and Power Sockets, Accessories and Sets

1/2" Drive


**12 Point 1/2" Drive Impact Sockets**

METRIC

Product Number	Opening mm	Weight g	A Drive End (mm)	B Wrench End (mm)	C Overall Length (mm)	D Bolt Clearance (mm)	E Wrench Depth (mm)	F Length to Shoulder (mm)
47-310	10	69	22.2	15.5	38.0	9.0	5.0	12.4
47-311	11	70	22.2	16.7	38.0	9.0	6.0	12.4
47-312	12	71	22.2	18.8	38.0	9.0	7.0	12.4
47-313	13	89	24.3	20.1	38.0	13.5	7.0	12.5
47-314	14	83	24.3	20.8	38.0	13.5	9.0	12.5
47-315	15	87	24.3	24.3	38.0	13.5	9.0	-
47-316	16	84	24.3	24.3	38.0	13.5	10.0	-
47-317	17	110	26.7	26.7	38.0	13.5	10.0	-
47-318	18	120	27.8	27.8	38.0	13.5	10.5	-
47-319	19	145	30.1	30.1	38.0	14.4	11.5	-
47-320	20	154	30.1	30.1	41.0	15.0	12.0	-
47-321	21	176	31.8	31.8	41.0	15.0	12.0	-
47-322	22	173	32.0	32.0	41.0	15.0	13.0	-
47-323	23	209	33.3	33.3	44.5	16.0	13.0	-
47-324	24	198	33.3	33.3	44.5	17.5	14.0	-
47-330	30	334	41.3	41.3	50.8	22.6	19.1	-
47-332	32	383	44.5	44.5	50.8	24.0	22.2	-

**EYE-D**

**6 Point 1/2" Drive Armstrong Maxx Universal Impact Sockets**

METRIC

Unique Pinless Reversed Ball design for maximum strength and durability. True 360° rotation of socket end for extended range of motion, long life and smooth operation. Maximum operating angle is 30°.

Product Number	Opening mm	Weight g	A Drive End (mm)	B Wrench End (mm)	C Overall Length (mm)	D Bolt Clearance (mm)	E Wrench Depth (mm)	F Length to Shoulder (mm)
47-110	10	118	24.6	15.5	71.4	25.0	25.0	-
47-111	11	123	24.6	17.1	71.4	25.0	25.0	-
47-112	12	125	24.6	18.2	71.4	25.0	25.0	-
47-113	13	127	24.6	19.1	71.4	25.0	25.0	-
47-114	14	136	24.6	21.0	71.4	25.0	25.0	-
47-115	15	138	24.6	22.2	71.4	25.0	25.0	-
47-116	16	236	31.0	24.2	77.8	25.0	25.0	-
47-117	17	240	31.0	25.4	77.8	25.0	25.0	-
47-118	18	254	31.0	27.0	79.4	26.2	26.2	-
47-119	19	245	31.0	27.0	79.4	26.2	26.2	-
47-121	21	274	31.0	31.3	80.6	26.2	26.2	-
47-122	22	277	31.0	32.2	80.6	26.2	26.2	-
47-124	24	279	31.0	32.9	81.8	26.2	26.2	-

**EYE-D**





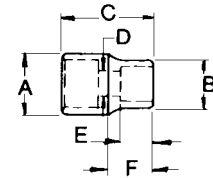

### 3/4" Drive

## 6 Point 3/4" Drive Impact Sockets

Product Number	Opening Inches	Weight lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
21-016	1/2	0.62	1.625	1.000	1.812	0.375	0.350	0.563
21-018	9/16	0.62	1.625	1.032	1.812	0.438	0.350	0.563
21-020	5/8	0.65	1.625	1.093	1.812	0.500	0.350	0.563
21-022	11/16	0.62	1.625	1.156	1.875	0.500	0.400	0.563
21-024	3/4	0.63	1.625	1.250	1.875	0.563	0.450	0.563
21-026	13/16	0.71	1.625	1.375	1.907	0.625	0.500	0.563
21-028	7/8	0.74	1.625	1.500	2.000	0.625	0.580	0.563
21-030	15/16	0.75	1.625	1.625	2.000	0.688	0.600	-
21-032	1	0.74	1.625	1.625	2.000	0.688	0.750	-
21-034	1-1/16	0.76	1.625	1.625	2.062	0.750	0.750	-
21-036	1-1/8	0.87	1.625	1.625	2.125	0.875	0.750	-
21-038	1-3/16	0.94	1.750	1.875	2.125	1.062	0.750	1.425
21-040	1-1/4	1.10	1.750	2.000	2.125	1.125	0.750	1.425
21-042	1-5/16	1.24	1.750	2.000	2.125	1.125	0.875	1.425
21-044	1-3/8	1.33	1.750	2.125	2.250	1.125	0.875	1.550
21-046	1-7/16	1.44	1.750	2.250	2.250	1.125	0.875	1.550
21-048**	1-1/2	1.59	1.750	2.250	2.250	1.125	1.000	1.550
21-050	1-9/16	1.65	1.750	2.375	2.313	1.125	1.000	1.613
21-052	1-5/8	1.73	1.750	2.438	2.375	1.250	1.000	1.675
21-054	1-11/16	1.79	1.875	2.500	2.375	1.250	1.000	1.675
21-056	1-3/4	1.70	1.875	2.500	2.500	1.250	1.125	1.800
21-058	1-13/16	1.70	1.875	2.625	2.500	1.250	1.125	1.800
21-060	1-7/8	1.80	1.875	2.625	2.625	1.437	1.188	1.925
21-062	1-15/16	2.20	1.875	2.812	2.625	1.437	1.188	1.925
21-064	2	2.40	1.875	2.840	2.750	1.437	1.188	2.050
21-066	2-1/16	2.45	1.875	2.995	2.750	1.437	1.250	2.050
21-068	2-1/8	2.50	1.898	2.995	3.043	2.125	1.700	1.990
21-070	2-3/16	3.00	1.898	3.250	3.000	1.562	1.250	2.300
21-072	2-1/4	3.30	1.898	3.250	3.125	1.562	1.313	2.425
21-076	2-3/8	3.50	1.898	3.250	3.483	2.380	2.000	2.360

\*\*Can be used for removal of Budd Wheels.

ASME B107.2 Fed'l Spec. GGG-W-660a



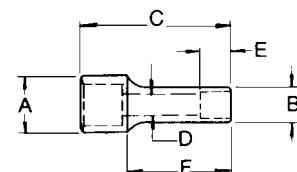
### EYE-D

## 6 Point 3/4" Drive Deep Impact Sockets

Product Number	Opening Inches	Weight lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
21-218	9/16	1.31	1.625	1.000	3.250	0.421	0.750	0.813
21-220	5/8	1.36	1.625	1.094	3.250	0.484	0.750	0.813
21-222	11/16	1.32	1.625	1.156	3.250	0.484	0.750	0.813
21-224	3/4	1.30	1.625	1.250	3.250	0.546	0.750	0.813
21-226	13/16	1.31	1.625	1.313	3.250	0.609	0.875	0.813
21-228	7/8	1.40	1.625	1.500	3.250	0.671	0.875	0.813
21-230	15/16	1.37	1.625	1.625	3.250	0.671	1.000	-
21-232	1	1.30	1.625	1.625	3.250	0.671	1.000	-
21-234	1-1/16	1.49	1.625	1.750	3.250	0.703	1.000	2.450
21-236	1-1/8	1.44	1.625	1.750	3.250	0.796	1.000	2.450
21-238	1-3/16	1.60	1.625	1.875	3.250	0.796	1.000	2.450
21-240	1-1/4	1.90	1.750	2.000	3.250	0.828	1.063	2.450
21-242	1-5/16	1.94	1.750	2.000	3.375	0.953	1.063	2.575
21-244	1-3/8	2.03	1.750	2.125	3.500	0.953	1.125	2.700
21-246	1-7/16	2.21	1.750	2.250	3.500	1.061	1.125	2.700
21-248**	1-1/2	2.30	1.750	2.250	3.500	1.078	1.250	2.700
21-250	1-9/16	2.40	1.750	2.395	3.483	1.560	1.250	2.600
21-252	1-5/8	2.44	1.750	2.438	3.500	1.560	1.313	2.700
21-254	1-11/16	3.02	1.875	2.500	3.500	1.560	1.313	2.700
21-256	1-3/4	2.20	1.875	2.500	3.625	1.560	1.375	2.825
21-258	1-13/16	2.20	1.875	2.625	3.625	1.560	1.375	2.825
21-260	1-7/8	2.50	1.875	2.625	3.625	1.560	1.438	2.825
21-262	1-15/16	2.70	1.875	2.812	3.625	1.560	1.428	2.825
21-264	2	2.90	1.875	2.840	3.750	1.560	1.500	2.950

\*\*Can be used for removal of Budd Wheels.

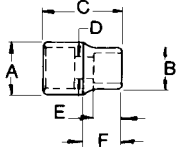
ASME B107.2 Fed'l Spec. GGG-W-660a



### EYE-D

# Impact and Power Sockets, Accessories and Sets

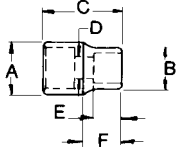
## 3/4" Drive

**8 Point 3/4" Drive Impact Sockets**


Product Number	Opening Inches	Weight lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
21-420	5/8	0.58	1.625	1.250	1.875	0.500	0.375	0.750
21-422	11/16	0.80	1.618	1.343	2.108	0.688	0.700	0.890
21-424	3/4	0.68	1.625	1.500	1.907	0.563	0.400	0.750
21-426**	13/16	0.72	1.625	1.625	2.000	0.625	0.470	-
21-428	7/8	0.80	1.625	1.750	1.875	0.609	0.563	1.125
21-430**	15/16	0.87	1.625	1.813	1.875	0.671	0.594	1.125
21-432	1	1.02	1.625	1.938	2.000	1.062	0.625	1.250
21-434	1-1/16	1.10	1.750	2.000	2.000	1.062	0.656	1.250
21-436	1-1/8	1.28	1.750	2.125	2.125	1.062	0.688	1.375
21-438	1-3/16	1.70	1.898	2.308	2.483	1.180	1.300	1.630
21-440	1-1/4	1.60	1.750	2.375	2.125	1.062	0.688	1.375
21-442	1-5/16	2.00	1.898	2.498	2.608	1.310	1.400	1.700
21-446	1-7/16	1.98	1.750	2.250	2.250	0.625	0.766	1.500

\*\*Can be used for removal of Budd Wheels

ASME B107.2 Fed'l Spec GGG-W-660a

**EYE-D**
**12 Point 3/4" Drive Impact Sockets**


Product Number	Opening Inches	Weight lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
21-118	9/16	0.61	1.625	1.000	1.750	0.750	0.406	0.736
21-120	5/8	0.62	1.625	1.094	1.750	0.750	0.438	0.771
21-122	11/16	0.62	1.625	1.156	1.750	0.750	0.500	0.767
21-124	3/4	0.64	1.625	1.250	1.750	0.750	0.500	0.752
21-126	13/16	0.70	1.625	1.375	1.875	0.750	0.531	0.789
21-128	7/8	0.72	1.625	1.500	1.875	0.750	0.563	0.714
21-130	15/16	0.79	1.625	1.625	2.000	0.750	0.625	-
21-132	1	0.77	1.625	1.625	2.000	0.750	0.625	-
21-134	1-1/16	0.73	1.625	1.625	2.000	0.750	0.688	-
21-136	1-1/8	0.73	1.625	1.625	2.125	0.785	0.688	0.688
21-138	1-3/16	0.95	1.625	1.875	2.125	0.815	0.750	0.688
21-140	1-1/4	1.05	1.625	2.000	2.125	0.815	0.750	0.688
21-142	1-5/16	1.06	1.750	2.000	2.125	0.940	0.875	0.688
21-144	1-3/8	1.25	1.750	2.125	2.250	0.940	0.875	0.688
21-146	1-7/16	1.37	1.750	2.250	2.250	1.005	0.875	0.688
21-148	1-1/2	1.59	1.750	2.313	2.500	1.065	1.000	0.688
21-150	1-9/16	1.64	1.750	2.375	2.500	1.065	1.000	0.688
21-152	1-5/8	1.68	1.750	2.438	2.500	1.130	1.000	0.688
21-154	1-11/16	1.89	1.875	2.500	2.625	1.190	1.125	0.688
21-156	1-3/4	1.81	1.875	2.500	2.625	1.190	1.125	0.688
21-158	1-13/16	1.98	1.875	2.625	2.625	1.255	1.125	0.688
21-160	1-7/8	1.99	1.875	2.625	2.750	1.315	1.188	0.688
21-162	1-15/16	2.31	1.875	2.812	2.750	1.380	1.188	0.688
21-164	2	2.44	1.875	2.840	2.875	1.440	1.188	0.688
21-166	2-1/16	2.87	1.875	3.000	3.000	1.440	1.250	0.688
21-168	2-1/8	2.96	1.898	3.000	3.125	1.505	1.250	0.688
21-170	2-3/16	3.57	1.898	3.250	3.125	1.505	1.250	0.688
21-172	2-1/4	3.61	1.898	3.250	3.250	1.565	1.313	0.688
21-176	2-3/8	3.79	1.898	3.250	3.483	1.565	1.313	0.688

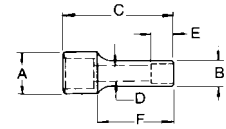
**EYE-D**




**6 Point 3/4" Drive Budd Wheel Socket**

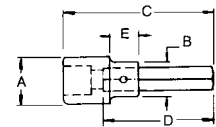
Product Number	Opening Inches	Weight lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
21-505	1-1/2x13/16	2.87	1.750	2.250	4.000	1.062	0.656	3.250

Dual opening socket. Square (13/16") opening threads shaft onto wheel; then hex (1-1/2") opening engages and tightens nut.



**3/4" Drive Impact Hex Bit Sockets**

Product Number	Opening Inches	Weight lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	Bit Part No.
21-718	9/16	0.71	1.05	1.125	3.937	2.312	1.062	94-518
21-719	5/8	0.75	1.15	1.250	3.937	2.312	1.062	94-519
21-721	3/4	0.82	1.60	1.500	4.437	2.500	1.375	94-521
21-723	7/8	0.87	1.90	1.625	4.500	2.625	1.375	94-523
21-725	1	0.93	2.20	1.750	4.625	2.750	1.375	94-525



**Impact and Power Sockets, Accessories and Sets**

**3/4" Drive**



### 3/4" Drive Impact Extensions

Product Number	Weight lbs.	Overall Length (in)
21-923	1.80	7.000
21-924	2.54	10.000
21-925	3.29	13.000

ASME B107.2 Fed'l Spec. GGG-W-660a



### 3/4" Drive Impact Universal Joint

Product Number	Weight lbs.	Overall Length (in)	Rotation
21-947	1.21	3.313	25°

ASME B107.2 Fed'l Spec. GGG-W-660a



### 3/4" Drive Impact Drive Adapters

Product Number	Weight lbs.	Description	Overall Length (in)
21-951	0.64	3/4" F, 1/2" M	2.094
21-952*	0.85	3/4" F, 1" M	2.500
21-953	0.67	3/4" F, 5/8" M	2.125

ASME B107.2 Fed'l Spec. GGG-W-660a

\*Through hole on square drive



### 3/4" Drive O-Ring and Retainer Pin

Product Number	Weight lbs.	Description	Pin Dia (in)
21-962	0.01	1-7/16" Dia. O-Ring	-
21-963	0.01	1-1/2" Lg. Retainer Pin	3/16

For use with all 3/4" Drive Impact Sockets and Attachments



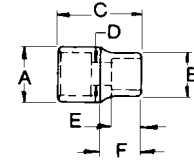
### 3/4" Drive Ret Rings

Product No.	I. D. of Ring (in)	Hub Dia. Skt. (in)	Use with Armstrong Product
21-964	1-7/16	1-5/8	21-016 through 21-038, 21-218 through 21-238, 21-420 through 21-432, 21-718 through 21-719, 48-019 through 48-030, 48-221 through 48-230, 48-719 through 48-722, 21-923 through 21-953
21-965	1-5/8	1-3/4	21-040 through 21-048, 21-240 through 21-254, 21-434 through 21-466, 21-505, 48-032 through 48-036, 48-232 through 48-241, 48-724 through 48-725, 21-721 through 21-723
21-967	1-3/4	1-7/8	21-052 through 21-064, 21-256 through 21-264, 48-041 through 48-050, 48-726, 21-725



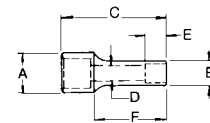


6 Point 3/4" Drive Impact Sockets									METRIC
Product Number	Opening mm	Weight g	A Drive End (mm)	B Wrench End (mm)	C Overall Length (mm)	D Bolt Clearance (mm)	E Wrench Depth (mm)	F Length to Shoulder (mm)	
48-017	17	268	41.3	29.4	47.6	13.9	11.4	19.1	
48-019	19	281	41.3	32.5	47.6	14.7	12.7	19.1	
48-020	20	300	41.3	35.3	49.2	14.7	14.0	19.1	
48-021	21	309	41.3	35.3	49.2	15.5	14.0	19.1	
48-022	22	327	41.3	38.5	50.0	17.1	14.0	19.1	
48-023	23	335	41.3	41.3	50.8	18.3	15.2	-	
48-024	24	354	41.3	41.3	50.8	18.3	15.2	-	
48-025	25	345	41.3	41.3	50.8	18.3	17.5	-	
48-026	26	349	41.3	41.3	50.8	18.3	17.5	-	
48-027	27	345	41.3	41.3	50.8	18.3	17.5	-	
48-028	28	408	41.3	44.3	54.0	28.0	25.4	35.0	
48-030	30	413	41.3	47.6	54.0	27.0	18.2	35.0	
48-031	31	454	41.3	47.6	54.0	31.0	25.4	35.0	
48-032	32	454	44.5	50.8	54.0	27.0	19.0	35.0	
48-033	33	454	44.5	50.7	54.0	33.0	25.4	35.0	
48-034	34	480	44.5	50.8	55.6	27.0	20.6	36.6	
48-035	35	499	45.7	53.8	56.8	35.0	30.5	34.0	
48-036	36	631	45.7	57.2	57.2	35.0	21.4	38.2	
48-037	37	544	45.7	58.5	56.8	37.0	30.5	34.4	
48-038	38	590	45.7	58.5	56.8	38.0	30.5	34.4	
48-041	41	776	45.7	61.9	60.3	31.0	23.8	41.3	
48-042	42	771	48.7	62.5	64.6	42.0	35.6	42.0	
48-043	43	816	48.7	63.3	66.3	43.0	38.1	43.4	
48-046	46	980	48.7	69.9	65.0	35.0	25.4	46.0	
48-050	50	1125	48.7	74.0	68.2	36.9	27.0	49.2	



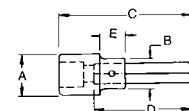
EYE-D

6 Point 3/4" Drive Deep Impact Sockets									METRIC
Product Number	Opening mm	Weight g	A Drive End (mm)	B Wrench End (mm)	C Overall Length (mm)	D Bolt Clearance (mm)	E Wrench Depth (mm)	F Length to Shoulder (mm)	
48-219	19	499	41.1	31.4	78.6	19.0	38.1	25.4	
48-221	21	596	41.3	35.3	82.5	15.5	13.5	19.0	
48-222	22	636	41.3	38.3	82.5	17.1	14.3	19.0	
48-223	23	630	41.3	41.3	88.9	17.5	15.1	-	
48-224	24	623	41.3	41.3	88.9	18.6	16.7	-	
48-226	26	634	41.3	44.5	82.6	25.4	25.4	23.8	
48-227	27	677	41.3	44.5	82.6	25.4	25.4	23.8	
48-230	30	821	41.3	47.6	88.9	22.6	25.4	69.0	
48-232	32	939	44.5	50.8	88.9	25.0	25.4	69.0	
48-233	33	892	44.5	50.8	88.9	27.8	25.4	69.0	
48-235	35	1140	44.5	50.8	88.9	27.8	25.4	69.0	
48-236	36	1146	44.5	57.2	88.9	27.8	25.4	69.0	
48-238	38	1043	48.7	58.5	88.9	38.0	58.4	67.0	
48-241	41	1279	48.7	61.9	88.9	30.9	31.8	69.0	
48-243	43	1134	48.7	63.3	88.9	43.0	58.4	65.6	



EYE-D

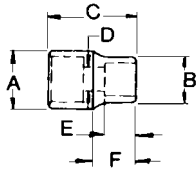
3/4" Drive Impact Hex Bit Sockets									METRIC
Product Number	Opening mm	Weight g	A Drive End (mm)	B Wrench End (mm)	C Overall Length (mm)	D Bolt Clearance (mm)	E Wrench Depth (mm)	Bit Part No.	
48-719	14	470	41.3	28.6	100.0	58.7	27.0	94-619	
48-722	17	520	41.3	31.8	101.6	58.7	27.0	94-622	
48-724	19	750	44.5	38.1	111.1	63.5	34.9	94-624	
48-725	22	850	44.5	41.3	114.3	66.7	34.9	94-625	
48-726	24	1000	47.6	44.5	117.5	69.9	34.9	94-626	



EYE-D

Impact and Power Sockets, Accessories and Sets

3/4" Drive


**6 Point 1" Drive Impact Sockets**

Product Number	Opening Inches	Weight lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
22-024	3/4	1.31	2.125	0.763	2.250	0.546	0.500	0.812
22-026	13/16	1.38	2.125	0.826	2.250	0.609	0.531	0.875
22-028	7/8	1.40	2.125	0.888	2.250	0.671	0.531	0.875
22-030	15/16	1.39	2.125	0.953	2.375	0.671	0.625	0.875
22-032	1	1.48	2.125	1.015	2.375	0.671	0.656	0.875
22-034	1-1/16	1.46	2.125	1.077	2.375	0.703	0.656	0.875
22-036	1-1/8	1.55	2.125	1.133	2.438	0.796	0.687	0.875
22-038	1-3/16	1.54	2.125	1.204	2.500	0.796	0.750	0.875
22-040	1-1/4	1.52	2.125	1.267	2.500	0.828	0.812	0.875
22-042	1-5/16	1.64	2.125	2.125	2.562	0.953	0.843	-
22-044	1-3/8	1.84	2.250	2.250	2.562	0.953	0.843	-
22-046	1-7/16	1.84	2.250	2.250	2.562	1.015	0.843	-
22-048**	1-1/2	1.99	2.250	2.312	2.625	1.078	0.875	1.750
22-050	1-9/16	1.91	2.250	2.375	2.625	1.078	0.875	1.750
22-052	1-5/8	2.04	2.250	2.437	2.625	1.140	0.875	1.750
22-054	1-11/16	2.16	2.250	2.500	2.687	1.203	1.000	1.812
22-056**	1-3/4	2.33	2.250	2.625	2.687	1.203	1.000	1.812
22-058	1-13/16	2.60	2.250	2.750	2.750	1.265	1.000	1.875
22-060	1-7/8	2.66	2.250	2.750	2.875	1.328	1.093	2.000
22-062	1-15/16	2.86	2.250	2.875	2.875	1.328	1.093	2.000
22-064	2	3.13	2.250	3.000	2.937	1.390	1.093	2.062
22-066	2-1/16	3.24	2.250	3.000	3.062	1.453	1.218	2.187
22-068	2-1/8	3.64	2.375	3.125	3.125	1.453	1.218	2.250
22-070	2-3/16	3.94	2.375	3.250	3.125	1.453	1.218	2.250
22-072	2-1/4	3.91	2.375	3.250	3.250	1.515	1.312	2.375
22-074	2-5/16	4.33	2.375	3.375	3.312	1.578	1.312	2.500
22-076	2-3/8	4.72	2.375	3.500	3.312	1.578	1.312	2.500
22-078	2-7/16	4.87	2.375	3.500	3.500	1.703	1.375	2.625
22-080	2-1/2	5.40	2.375	3.750	3.500	1.703	1.375	2.625
22-082	2-9/16	6.11	2.375	3.750	3.500	1.765	1.375	2.625
22-084	2-5/8	6.63	2.375	3.750	3.687	1.828	1.468	2.812
22-086	2-11/16	6.27	2.375	4.000	3.687	1.828	1.468	2.812
22-088	2-3/4	6.26	2.375	4.000	3.687	1.890	1.500	2.812
22-090	2-13/16	6.28	2.375	4.000	3.875	1.953	1.625	3.000
22-092	2-7/8	6.37	2.375	4.000	3.937	1.953	1.625	3.062
22-094	2-15/16	6.74	2.375	4.125	3.937	1.953	1.625	3.062
22-096	3	7.30	2.375	4.250	4.062	2.140	1.718	3.187
22-100	3-1/8	7.76	2.375	4.375	4.125	2.140	1.718	3.250
22-104	3-1/4	8.51	2.375	4.500	4.125	2.140	1.718	3.250
22-108	3-3/8	9.20	2.375	4.750	4.500	2.390	1.937	3.375
22-112	3-1/2	9.28	2.375	4.750	4.500	2.390	1.937	3.375
22-116	3-5/8	10.33	2.375	5.000	4.500	2.390	1.937	3.375
22-118	3-7/8	12.20	3.248	5.103	5.235	2.870	2.400	3.810
22-120	4	14.90	3.248	5.243	5.360	2.870	2.510	3.900
22-122	4-1/8	15.40	3.248	5.383	5.360	2.870	2.600	3.860
22-124	4-1/4	16.20	3.248	5.523	5.485	2.870	2.740	3.940
22-126	4-1/2	17.40	3.248	5.803	5.610	3.100	2.830	3.990

\*\*Can be used for removal of Budd Wheels.

ASME B107.2

Fed'l Spec. GGG-W-660a



Always wear eye protection when near tools in use.

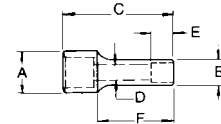


6 Point 1" Drive Deep Impact Sockets



Product Number	Opening Inches	Weight lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
22-228	7/8	2.72	2.000	1.531	3.250	0.671	0.562	0.937
22-230	15/16	2.68	2.000	1.593	3.250	0.671	0.625	0.937
22-232	1	2.84	2.000	1.750	3.250	0.671	0.625	0.937
22-234	1-1/16	2.79	2.000	1.750	3.250	0.703	0.656	0.937
22-236	1-1/8	2.95	2.125	1.812	3.250	0.796	0.678	0.937
22-238	1-3/16	2.91	2.125	1.875	3.250	0.796	0.750	0.937
22-240	1-1/4	2.86	2.125	2.000	3.250	0.828	0.750	0.937
22-242	1-5/16	3.07	2.125	2.125	3.500	0.953	0.843	-
22-244	1-3/8	3.42	2.250	2.125	3.500	0.953	0.843	0.937
22-246	1-7/16	3.43	2.250	2.250	3.500	1.015	0.843	-
22-248**	1-1/2	3.68	2.250	2.312	3.500	1.078	0.875	2.625
22-250	1-9/16	3.51	2.250	2.375	3.500	1.078	0.875	2.625
22-252	1-5/8	3.73	2.250	2.437	3.500	1.140	0.875	2.625
22-254	1-11/16	3.93	2.250	2.500	3.750	1.203	1.000	2.875
22-256**	1-3/4	4.24	2.250	2.625	3.750	1.203	1.000	2.875
22-258	1-13/16	4.71	2.250	2.750	3.750	1.265	1.000	2.875
22-260	1-7/8	4.79	2.250	2.750	4.000	1.328	1.093	3.125
22-262	1-15/16	5.12	2.250	2.875	4.000	1.328	1.093	3.125
22-264	2	5.57	2.250	3.000	4.000	1.359	1.093	3.125
22-266	2-1/16	5.73	2.250	3.000	4.250	1.453	1.218	3.375
22-268	2-1/8	6.41	2.375	3.125	4.250	1.453	1.218	3.375
22-270	2-3/16	6.90	2.375	3.250	4.250	1.515	1.218	3.375
22-272	2-1/4	6.80	2.375	3.250	4.500	1.578	1.312	3.625
22-274	2-5/16	7.49	2.375	3.375	4.500	1.578	1.312	3.625
22-276	2-3/8	8.07	2.375	3.500	4.500	1.578	1.312	3.625
22-282	2-9/16	4.70	2.733	3.708	4.858	2.560	3.300	3.690
22-288	2-3/4	4.70	2.713	3.828	5.108	2.750	3.500	3.900

\*\*Can be used for removal of Budd Wheels. ASME B107.2 Fed'I Spec. GGG-W-660a



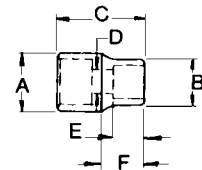
4 Point 1" Drive Impact Sockets

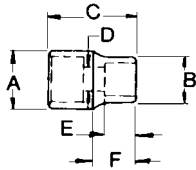


Product Number	Opening Inches	Weight lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
22-424	3/4	1.61	2.125	1.878	2.250	0.546	0.500	1.000
22-426	13/16	1.57	2.125	1.940	2.250	0.609	0.500	1.000
22-428	7/8	1.60	2.125	2.000	2.250	0.609	0.531	1.000
22-430**	15/16	1.69	2.125	2.125	2.500	0.672	0.594	-
22-432	1	1.71	2.125	2.125	2.500	0.671	0.593	-
22-436	1-1/8	1.99	2.250	2.250	2.500	0.796	0.750	-

ASME B107.2 Fed'I Spec. GGG-W-660a

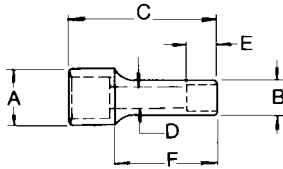
\*\*8 point




**6 Point 1" Drive Impact Sockets**
**METRIC**

Product Number	Opening mm	Weight g	A Drive End (mm)	B Wrench End (mm)	C Overall Length (mm)	D Bolt Clearance (mm)	E Wrench Depth (mm)	F Length to Shoulder (mm)
49-019	19	499	50.9	36.5	56.8	19.1	12.7	16.7
49-022	22	499	50.9	38.8	57.5	19.1	13.7	16.7
49-024	24	499	50.9	39.6	57.5	19.1	14.7	17.8
49-027	27	544	50.9	44.3	64.6	20.3	17.8	20.3
49-028	28	590	50.9	45.7	64.6	20.3	19.1	21.6
49-030	30	680	52.5	52.5	67.8	25.4	19.1	-
49-032	32	680	52.5	52.5	67.8	25.4	19.1	-
49-033	33	680	52.5	52.5	67.8	25.4	19.1	-
49-036	36	726	53.5	57.0	67.8	36.1	27.9	44.3
49-041	41	816	56.7	63.3	67.8	41.0	30.5	43.4
49-046	46	1043	61.4	69.7	67.8	46.0	38.1	43.0
49-050	50	1224	61.4	75.5	75.8	50.0	38.1	49.3
49-055	55	1587	61.4	82.4	80.5	55.0	40.6	52.0
49-060	60	1678	61.4	88.7	81.8	60.0	43.2	51.4
49-065	65	2086	69.4	94.2	83.8	65.0	43.2	54.2

ASME B107.2 Fed'l Spec. GGG-W-660a


**6 Point 1" Drive Budd Wheel Socket**

Product Number	Opening Inches	Weight lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
22-505	1-1/2x13/16	3.56	2.250	2.312	4.000	0.750	0.291	3.313

Double opening socket. Square (13/16") opening threads shaft onto wheel; then hex (1-1/2") opening engages and tightens nut.







**1" Drive Impact Extensions**

Product Number	Weight lbs.	Overall Length (in)
22-923	3.50	7.000
22-925	6.85	13.000

ASME B107.2 Fed'I Spec. GGG-W-660a



**1" Drive Impact Universal Joint**

Product Number	Weight lbs.	Overall Length (in)	Rotation
22-947	2.71	4.438	25°

ASME B107.2 Fed'I Spec. GGG-W-660a



**1" Drive Impact Drive Adapter**

Product Number	Weight lbs.	Description	Overall Length (in)
22-951	1.79	1" F, 3/4" M	3.000
22-952	2.03	1" F, 1-1/2" M	3.563



**1" Drive O-Ring and Retainer Pin**

Product Number	Weight lbs.	Description	Pin Dia. (in)
22-962	0.01	1-3/4" Dia. O-Ring	-
22-963	0.02	1-7/8" Lg. Retainer Pin	3/16"

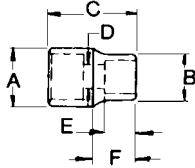
For use with all 1" Drive Impact Sockets and Attachments



**1" Drive Ret Rings**

Product Number	I. D. of Ring (in)	Hub Dia. Skt. (in)	Use with Armstrong Product
22-964	2	2-1/8	22-024 through 22-042, 22-228 through 22-242, 22-424 through 22-432, 22-954
22-965	2-1/8	2-1/4 & 2-3/8	22-044 through 22-116, 22-244 through 22-276, 22-436, 22-505 22-923 through 22-952



**6 Point 1-1/2" Drive Impact Sockets**


Product Number	Opening Inches	Weight lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
23-044	1-3/8	4.75	3.250	2.750	3.125	0.953	0.800	1.125
23-046	1-7/16	4.71	3.250	2.750	3.125	1.016	0.900	1.125
23-048	1-1/2	4.71	3.250	2.875	3.125	1.078	0.950	1.125
23-050	1-9/16	4.50	3.250	2.875	3.220	1.300	1.000	1.200
23-052	1-5/8	4.76	3.250	3.000	3.125	1.141	1.125	1.125
23-054	1-11/16	4.73	3.250	3.000	3.125	1.203	1.125	1.125
23-056	1-3/4	4.90	3.250	3.125	3.310	1.300	1.110	1.400
23-058	1-13/16	4.95	3.250	3.125	3.310	1.266	1.250	1.500
23-060	1-7/8	4.80	3.250	3.125	3.500	1.328	1.250	1.500
23-062	1-15/16	4.90	3.250	3.125	3.625	1.300	1.220	1.600
23-064	2	5.25	3.250	3.250	3.625	1.516	1.300	1.750
23-066	2-1/16	5.76	3.250	3.500	3.625	1.516	1.375	2.375
23-068	2-1/8	5.87	3.250	3.500	3.625	1.516	1.420	2.375
23-070	2-3/16	6.05	3.250	3.500	3.625	1.516	1.500	2.375
23-072	2-1/4	0.65	3.250	3.750	3.940	1.578	1.500	2.700
23-074	2-5/16	6.70	3.750	3.750	3.940	2.310	2.100	-
23-076	2-3/8	7.61	3.750	3.750	4.125	1.578	1.750	-
23-078	2-7/16	8.01	3.750	3.750	4.125	1.703	1.750	-
23-080	2-1/2	8.15	3.750	3.750	4.125	1.766	1.750	-
23-082	2-9/16	7.91	3.750	4.000	4.125	1.766	1.750	3.000
23-084	2-5/8	8.54	3.750	4.000	4.250	1.828	1.750	3.000
23-086	2-11/16	7.90	3.750	4.098	4.280	2.680	2.400	3.000
23-088	2-3/4	8.52	3.750	4.218	4.375	1.891	2.000	3.000
23-090	2-13/16	8.60	3.750	4.218	4.375	2.810	2.500	3.000
23-092	2-7/8	9.72	3.750	4.375	4.500	1.953	2.500	3.250
23-094	2-15/16	9.72	3.750	4.500	4.500	1.953	2.500	3.250
23-096	3	9.95	3.750	4.500	4.625	2.141	2.625	3.375
23-098	3-1/16	11.00	3.750	4.750	4.655	3.060	2.700	3.625
23-100	3-1/8	11.24	3.750	4.750	4.655	2.141	2.700	3.625
23-102	3-3/16	11.00	3.750	4.718	4.750	3.180	2.800	3.180
23-104	3-1/4	12.00	3.750	5.000	4.830	3.250	2.800	3.190
23-106	3-5/16	12.00	3.750	5.000	4.890	3.310	2.900	3.250
23-108	3-3/8	11.87	3.750	5.000	4.625	2.391	2.500	3.425
23-110	3-7/16	12.00	3.750	5.000	4.985	3.430	3.000	3.340
23-112	3-1/2	12.42	3.750	5.000	5.000	2.391	3.000	3.800
23-114	3-9/16	12.00	3.750	5.100	5.125	3.560	3.100	3.450
23-116	3-5/8	16.27	3.750	5.250	5.125	2.438	3.100	3.925
23-118	3-11/16	12.50	3.750	5.200	5.250	3.680	3.100	3.550
23-120	3-3/4	15.51	3.750	5.500	5.250	2.625	2.420	4.050
23-122	3-13/16	17.00	3.750	5.500	5.370	2.500	2.420	3.580
23-124	3-7/8	14.77	3.750	5.500	5.370	2.750	2.510	4.170
23-126	3-15/16	20.00	3.750	5.750	5.480	2.600	2.510	3.620
23-128	4	17.19	3.750	5.750	5.480	2.875	2.510	4.280
23-130	4-1/16	20.00	3.750	5.750	5.530	2.700	2.600	3.670
23-132	4-1/8	16.92	3.750	5.750	5.530	2.875	2.610	4.330
23-134	4-3/16	21.00	3.750	6.000	5.600	2.800	2.630	3.670
23-136	4-1/4	20.08	3.750	6.000	5.600	3.125	2.760	4.400
23-138	4-5/16	23.00	3.750	6.000	5.765	2.800	2.760	3.830
23-140	4-3/8	23.00	3.750	6.203	5.765	2.800	2.760	3.770
23-142	4-7/16	23.00	3.750	6.203	5.835	2.900	2.810	3.840
23-144	4-1/2	29.40	3.750	6.250	6.000	3.125	2.850	4.800
23-148	4-5/8	28.30	3.750	6.250	6.000	3.313	3.010	4.800
23-152	4-3/4	24.00	3.750	6.380	6.140	3.200	3.030	4.100
23-160	5	30.82	3.750	7.250	7.000	3.531	3.125	5.800

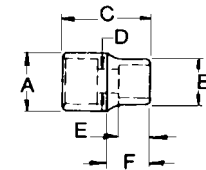
ASME B107.2 Fed'l Spec GGG-W-660a





**6 Point 1-1/2" Drive Deep Impact Sockets**

Product Number	Opening Inches	Weight lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
23-244	1-3/8	10.00	3.250	2.748	5.655	1.080	0.800	0.850
23-246	1-7/16	10.00	3.250	2.748	5.655	1.080	0.880	0.900
23-248	1-1/2	10.00	3.250	2.873	5.655	1.080	0.940	0.950
23-252	1-5/8	10.00	3.250	2.998	5.655	1.080	1.070	1.100
23-254	1-11/16	10.00	3.250	2.998	5.655	1.340	1.070	1.100
23-256	1-3/4	10.00	3.250	3.123	5.655	1.400	1.120	1.200
23-258	1-13/16	10.00	3.250	3.123	5.655	1.450	1.150	1.600
23-260	1-7/8	10.00	3.250	3.125	5.655	1.500	1.200	1.600
23-264	2	10.00	3.270	3.270	5.655	1.600	1.260	-
23-266	2-1/16	10.00	3.270	3.270	5.655	1.680	1.310	-
23-268	2-1/8	10.00	3.498	3.498	5.655	1.720	1.360	-
23-270	2-3/16	10.00	3.498	3.498	5.655	1.800	1.380	-
23-272	2-1/4	12.50	3.748	3.748	6.030	2.100	1.420	-
23-274	2-5/16	12.50	3.748	3.748	6.030	2.100	1.470	-
23-276	2-3/8	12.50	3.748	3.748	6.030	2.100	1.510	-
23-278	2-7/16	13.00	3.748	3.823	6.030	2.100	1.580	4.740
23-280	2-1/2	13.00	3.748	3.873	6.030	2.100	1.590	4.710
23-282	2-9/16	13.00	3.748	3.998	6.030	2.100	1.620	4.670
23-284	2-5/8	13.00	3.748	3.998	6.030	2.100	1.670	4.670
23-286	2-11/16	13.50	3.748	4.048	6.030	2.100	1.700	4.640
23-288	2-3/4	14.00	3.748	4.218	6.030	2.100	1.760	4.610
23-290	2-13/16	14.50	3.748	4.218	6.280	2.200	1.790	4.860
23-292	2-7/8	16.50	3.748	4.478	6.280	2.200	1.820	4.780
23-294	2-15/16	17.00	3.748	4.478	6.280	2.300	1.850	4.780
23-296	3	18.00	3.748	4.718	6.280	2.300	2.000	4.710
23-298	3-1/16	18.00	3.748	4.718	6.280	2.300	2.000	4.710
23-300	3-1/8	18.00	3.748	4.718	6.280	2.500	2.010	4.710
23-302	3-3/16	18.00	3.748	4.718	6.405	2.500	2.010	4.840
23-304	3-1/4	20.00	3.748	4.978	6.405	2.500	2.050	4.760
23-306	3-5/16	20.00	3.748	4.978	6.405	2.500	2.100	4.760
23-308	3-3/8	20.00	3.748	4.978	6.405	2.500	2.130	4.760
23-310	3-7/16	20.00	3.748	4.978	6.405	2.500	2.170	4.760
23-312	3-1/2	20.00	3.748	5.098	6.405	2.500	2.260	4.730
23-314	3-9/16	20.00	3.748	5.098	6.405	2.500	2.260	4.730
23-316	3-5/8	22.00	3.748	5.198	6.780	2.500	2.290	5.080
23-318	3-11/16	22.00	3.748	5.198	6.780	2.500	2.340	5.080
23-320	3-3/4	25.00	3.748	5.468	6.780	2.500	2.380	5.000
23-322	3-13/16	25.00	3.748	5.498	6.780	2.500	2.420	4.990
23-324	3-7/8	26.00	3.748	5.498	7.030	2.500	2.510	5.240
23-326	3-15/16	28.00	3.748	5.748	7.030	2.600	2.510	5.170
23-328	4	28.00	3.748	5.748	7.030	2.600	2.510	5.170
23-330	4-1/16	28.00	3.748	5.748	7.030	2.700	2.600	5.170
23-332	4-1/8	35.00	3.748	5.998	7.780	2.800	2.600	5.850
23-334	4-3/16	35.00	3.748	5.998	7.780	2.800	2.630	5.850
23-336	4-1/4	35.00	3.748	5.998	7.780	2.800	2.760	5.850
23-338	4-5/16	35.00	3.748	6.003	7.780	2.800	2.760	5.840
23-340	4-3/8	37.00	3.748	6.203	7.780	2.800	2.760	5.790
23-344	4-1/2	37.00	3.748	6.203	7.780	3.000	2.840	5.790
23-348	4-5/8	37.00	3.748	6.378	7.780	3.200	3.010	5.740
23-352	4-3/4	37.00	3.748	6.378	7.780	3.200	3.010	5.740



**1-1/2" Drive Impact Extensions**

Product Number	Weight lbs.	Overall Length (in)
23-924	8.75	8.000
23-928	15.20	15.000

ASME B107.2 Fed'l Spec GGG-W-660a



Impact and Power Sockets, Accessories and Sets

1-1/2" Drive



### 1-1/2" Drive Impact Universal Joint

Product Number	Weight lbs.	Overall Length (in)	Rotation
23-947	5.38	6.000	25°

ASME B107.2 Fed'l Spec GGG-W-660a



### 1-1/2" Drive Impact Drive Adapter

Product Number	Weight lbs.	Description	Overall Length (in)
23-951	5.35	1-1/2" F, 1" M	3.437

ASME B107.2 Fed'l Spec. GGG-W-660a



### 1-1/2" Drive O-Ring and Retainer Pin

Product Number	Weight lbs.	Description	Pin Dia. (in)
23-962	0.01	2-7/8" Dia. O-Ring	-
23-963	0.02	2-7/8" Lg. Retainer Pin	1/4"

For use with all 1-1/2" Drive Impact Sockets and Attachments



### 1-1/2" Drive Ret Rings

Product Number	I.D. of Ring (in)	Hub Dia. Skt (in)	Use With Armstrong Product
23-964	2-7/8	3-1/4	23-044 through 23-160, 23-924 through 23-951



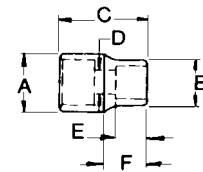
**6 Point 2-1/2" Drive Impact Sockets\***



Product Number	Opening Inches	Weight lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
24-064	2	20.0	5.394	3.661	5.118	2.000	1.181	2.205
24-068	2 1/8	20.2	5.394	3.740	5.118	2.125	1.181	2.205
24-072	2 1/4	20.5	5.394	3.858	5.118	2.250	1.181	2.205
24-076	2 3/8	20.9	5.394	3.937	5.118	2.375	1.378	2.205
24-084	2 5/8	21.3	5.394	4.173	5.118	2.625	1.575	2.205
24-088	2 3/4	21.1	5.394	4.331	5.118	2.750	1.575	2.205
24-094	2 15/16	21.1	5.394	4.646	5.118	2.938	1.772	2.205
24-096	3	20.9	5.394	4.724	5.118	3.000	1.772	2.205
24-100	3 1/8	20.9	5.394	4.961	5.118	3.125	1.772	2.205
24-108	3 3/8	20.7	5.394	5.236	5.118	3.375	1.969	2.205
24-112	3 1/2	23.1	5.394	5.591	5.512	3.500	1.969	3.543
24-116	3 5/8	24.2	5.394	5.709	5.512	3.625	2.165	3.543
24-120	3 3/4	24.2	5.394	5.827	5.512	3.750	2.165	3.543
24-124	3 7/8	25.3	5.394	5.945	5.512	3.875	2.165	3.543
24-128	4	25.3	5.394	6.102	5.512	4.000	2.165	3.543
24-132	4 1/8	26.4	5.394	6.220	5.906	4.125	2.362	3.937
24-136	4 1/4	27.5	5.394	6.417	5.906	4.250	2.559	3.937
24-140	4 3/8	28.6	5.394	6.575	5.906	4.375	2.559	3.937
24-144	4 1/2	29.7	5.394	6.772	5.906	4.500	2.559	3.937
24-148	4 5/8	35.2	6.299	7.008	5.906	4.625	2.756	3.937
24-152	4 3/4	36.3	6.299	7.126	5.906	4.750	2.756	3.937
24-156	4 7/8	40.7	6.299	7.323	5.906	4.875	2.953	3.937
24-160	5	45.1	6.299	7.480	6.693	5.000	2.953	4.724
24-168	5 1/4	48.4	6.299	7.874	6.693	5.250	3.150	4.724
24-176	5 1/2	52.9	6.299	8.189	6.693	5.500	3.150	4.724
24-184	5 3/4	55.1	6.299	8.504	6.693	5.750	3.150	4.724
24-196	6 1/8	60.6	6.299	8.819	7.087	6.125	3.543	5.000
24-208	6 1/2	72.2	6.299	9.252	7.087	6.500	3.543	5.000
24-220	6 7/8	79.6	6.299	9.724	7.087	6.875	3.543	5.000
24-244	7 5/8	110.3	6.299	10.591	8.858	7.625	4.724	6.772

\*Made in Sweden

ASME B107.2 Fed'I Spec. GGG-W-660a



**2-1/2" Drive O-Rings and Retainer Pin**

Product Number	Weight lbs.	Description	For Use with Sockets No.
24-961	0.02	4-1/2" I.D. O-Ring	24-088 to 24-152
24-962	0.03	5-1/2" I.D. O-Ring	24-172 to 24-256
24-963	0.05	4-1/2" Lg. Retainer Pin	24-088 to 24-256



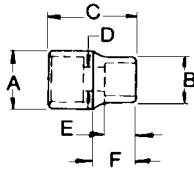
**Impact and Power Sockets, Accessories and Sets**

**2-1/2" Drive**

## No. 5 Spline Drive

No.5 Spline Drive

Impact and Power Sockets, Accessories and Sets



### No. 5 Spline Drive Impact Sockets\*

Product Number	Opening Inches	Weight lbs.	A Drive End (in)	B Wrench End (in)	C Overall Length (in)	D Bolt Clearance (in)	E Wrench Depth (in)	F Length to Shoulder (in)
17-434	1-1/16	1.50	2.362	1.693	3.150	0.906	0.709	0.906
17-436	1-1/8	1.60	2.362	1.811	3.150	1.063	0.787	0.748
17-440	1-1/4	1.60	2.362	1.969	3.150	1.063	0.827	0.551
17-442	1-5/16	1.70	2.362	2.087	3.150	1.063	0.866	0.374
17-444	1-3/8	1.80	2.362	2.165	3.150	1.102	0.906	0.276
17-446	1-7/16	1.90	2.362	2.244	3.150	1.181	0.945	0.157
17-448	1-1/2	2.00	2.362	2.323	3.150	1.220	0.984	0.098
17-452	1-5/8	2.10	2.362	2.520	3.150	1.378	1.181	2.362
17-454	1-11/16	2.20	2.362	2.598	3.937	1.654	1.260	3.150
17-456	1-3/4	2.40	2.362	2.756	3.937	1.732	1.260	3.150
17-458	1-13/16	2.60	2.362	2.835	3.937	1.811	1.339	3.150
17-460	1-7/8	2.70	2.362	2.913	3.937	1.850	1.339	3.150
17-464	2	3.10	2.362	3.071	3.937	2.008	1.417	3.150
17-468	2-1/8	3.60	2.362	3.228	3.937	2.087	1.417	3.150
17-470	2-3/16	3.90	2.362	3.307	3.937	2.165	1.496	3.150
17-472	2-1/4	4.00	2.362	3.425	4.331	2.244	1.654	3.543
17-474	2-5/16	4.30	2.362	3.465	4.331	2.283	1.654	3.543
17-476	2-3/8	4.70	3.150	3.543	4.331	2.362	1.732	3.543
17-480	2-1/2	5.40	3.150	3.701	4.724	2.480	1.850	3.937
17-482	2-9/16	6.10	3.150	3.819	4.724	2.559	1.850	3.937
17-484	2-5/8	6.20	3.150	3.898	4.724	2.598	1.850	3.937
17-488	2-3/4	6.50	3.150	4.055	4.724	2.756	1.850	3.937
17-496	3	7.30	3.150	4.370	5.118	2.992	2.087	4.331

\*Made in Sweden

ASME B107.2 Fed'I Spec. GGG-W-660a



### No. 5 Spline Impact Extension\*

Product Number	Weight lbs.	Drive End O.D. (in)	Overall Length (in)
17-592	3.50	2.362	7.000

\*Made in Sweden

ASME B107.2 Fed'I Spec. GGG-W-660a



### No. 5 Spline Impact Universal Joint\*

Product Number	Weight lbs.	Drive End O.D. (in)	Overall Length (in)	Rotation
17-596	2.80	2.362	7.087	25°

\*Made in Sweden

ASME B107.2 Fed'I Spec. GGG-W-660a



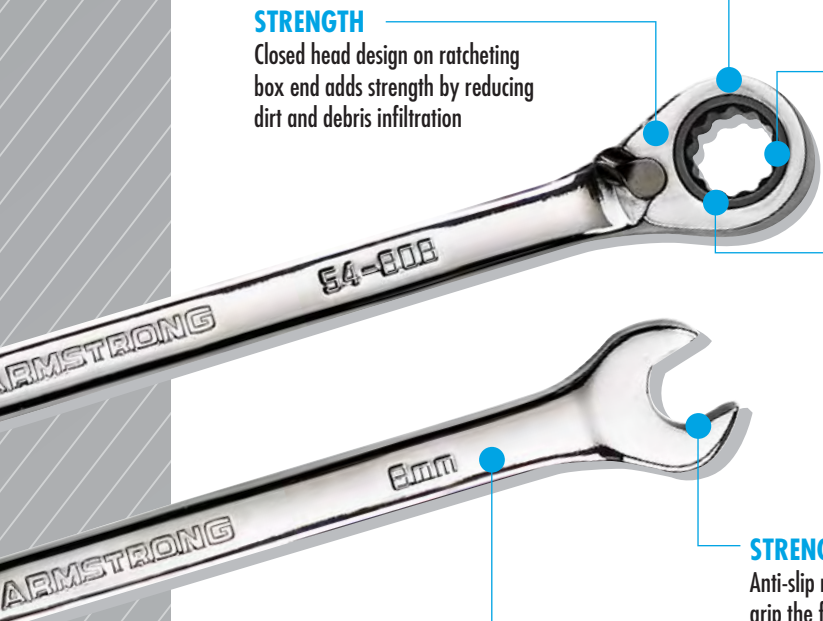
### Impact Adapter #5F, 1" M\*

Product Number	Weight lbs.	Drive End O.D. (in)	Overall Length (in)
17-598	1.90	2.362	3.500

\*Made in Sweden

ASME B107.2 Fed'I Spec. GGG-W-660a





**STRENGTH**

Closed head design on ratcheting box end adds strength by reducing dirt and debris infiltration

**ACCESS**

Small head design allows easier access in tight areas

**SPEED**

Ratcheting makes projects faster and easier

**ACCESS**

Requires as little as 5° ratcheting arc

**STRENGTH**

Forged, one-piece design for increased durability

**STRENGTH**

Anti-slip notches in open end grip the flats of fasteners providing up to 25% more torque than conventional designs



**SPEED**

Ratcheting box end with reversing lever speeds removal/installation of fasteners



**ACCESS**

72-tooth precision machined steel insert creates a short ratcheting arc, allowing fastener to be turned even in confined areas

**SAFETY**

Hex jaw design allows for more secure fit to fastener, reducing the chance of slippage

**SAFETY**

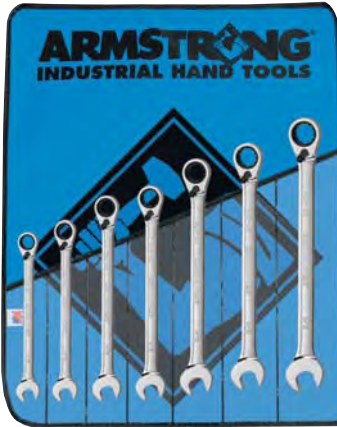
70% wider handle for more comfort, reducing pressure and lessening hand fatigue

**ACCESS**

Extra wide jaw capacity (6-12" wrenches) opens up to 25% wider than standard adjustable wrenches



- [Ratcheting Combination Wrenches](#)
- [Combination Wrenches](#)
- [Flex Head Combination Wrenches](#)
- [Double Open-End Wrenches](#)
- [Double Box-End Wrenches, 15° and 45°](#)
- [Open End Angle Wrenches](#)
- [Tappet Wrenches](#)
- [Pump Pattern Wrenches](#)
- [Ratcheting Box Wrenches](#)
- [Flarenut Wrenches](#)
- [Adjustable Wrenches](#)
- [Industrial Finish Wrenches](#)
- [Structural And Construction Wrenches](#)
- [Striking Wrenches](#)
- [Spanner Wrenches](#)
- [Slugging Wrenches](#)
- [Pipe Tools](#)


**Set 28-900**  
**7 Pc. Reversible Ratcheting Wrench Set**

Approximate Weight, 2.50 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
28-812	3/8	28-820	5/8
28-814	7/16	28-822	11/16
28-816	1/2	28-824	3/4
28-818	9/16		

**Vinyl Roll**

29-432


**Set 28-901**  
**7 Pc. Reversible Ratcheting Wrench Set**

Packaged in a tray

Approximate Weight, 2.50 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
28-812	3/8	28-820	5/8
28-814	7/16	28-822	11/16
28-816	1/2	28-824	3/4
28-818	9/16		


**Set 54-950**  
**10 Pc. Reversible Ratcheting Wrench Set**
**METRIC**

Approximate Weight, 3.7 lbs. (1,656 g)

Product Number	Opening, mm	Product Number	Opening, mm
54-810	10	54-815	15
54-811	11	54-816	16
54-812	12	54-817	17
54-813	13	54-818	18
54-814	14	54-819	19

**Vinyl Roll**

5460901







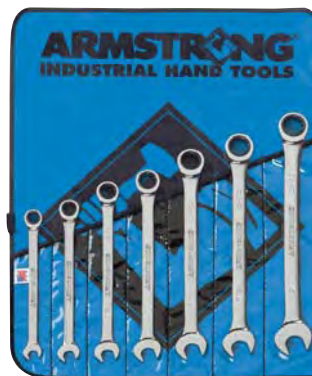
Set 25-661  
7 Pc. Combination Ratcheting Wrench Set

Approximate Weight, 2.60 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
25-812	3/8	25-820	5/8
25-814	7/16	25-822	11/16
25-816	1/2	25-824	3/4
25-818	9/16		

Vinyl Roll

29-432



Set 25-662  
7 Pc. Combination Ratcheting Wrench Set

Packaged in a tray  
Approximate Weight, 2.60 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
25-812	3/8	25-820	5/8
25-814	7/16	25-822	11/16
25-816	1/2	25-824	3/4
25-818	9/16		



Set 25-667  
10 Pc. Combination Ratcheting Wrench Set

Approximate Weight, 2.90 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
25-808	1/4	25-816	1/2
25-810	5/16	25-818	9/16
25-811	11/32	25-820	5/8
25-812	3/8	25-822	11/16
25-814	7/16	25-824	3/4

Vinyl Roll

29-451



Set 52-667  
10 Pc. Combination Ratcheting Wrench Set

METRIC

Approximate Weight, 3.90 lbs. (1,746 g)

Product Number	Opening, mm	Product Number	Opening, mm
52-810	10	52-815	15
52-811	11	52-816	16
52-812	12	52-817	17
52-813	13	52-818	18
52-814	14	52-819	19

Vinyl Roll

29-452



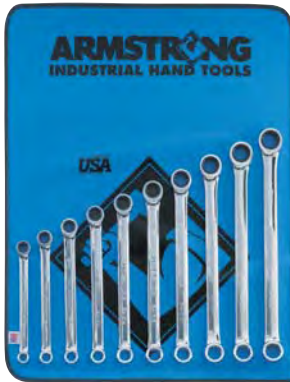

**Set 27-609**
**7 Pc. 12 Point Full Polish Box Ratcheting Wrench Set**

Approximate Weight, 2.20 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
27-510	3/8	27-514	5/8
27-511	7/16	27-515	11/16
27-512	1/2	27-516	3/4
27-513	9/16		

**Vinyl Roll**

2760901

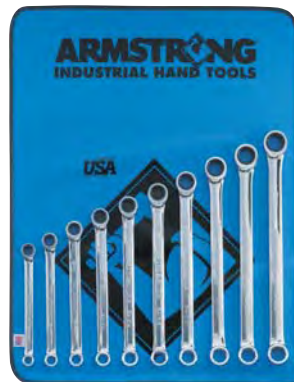

**Set 54-609**
**METRIC**
**10 Pc. 12 Point Full Polish Box Ratcheting Wrench Set**

Approximate Weight, 4.10 lbs. (1,860 g)

Product Number	Opening, mm	Product Number	Opening, mm
54-510	10	54-515	15
54-511	11	54-516	16
54-512	12	54-517	17
54-513	13	54-518	18
54-514	14	54-519	19

**Vinyl Roll**

5460901


**Set 27-708**
**17 Pc. 12 Point Full Polish Box Ratcheting Wrench Set**

Approximate Weight, 8.20 lbs.

Product Number	Opening, Inches	Product Number	Opening, mm
27-510	3/8	54-510	10
27-511	7/16	54-511	11
27-512	1/2	54-512	12
27-513	9/16	54-513	13
27-514	5/8	54-514	14
27-515	11/16	54-515	15
27-516	3/4	54-516	16
		54-517	17
		54-518	18
		54-519	19

**Vinyl Rolls**

2760901, 5460901


**Set 27-704**
**4 Pc. 12 Point Full Polish Box Ratcheting Wrench Set**

Approximate Weight, 1.82 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
27-517	13/16	27-519	15/16
27-518	7/8	27-520	1

**Vinyl Roll**

29-410





**Set 54-504 METRIC**  
**4 Pc. Box Ratcheting Wrench Set**

Approximate Weight, 4.00 lbs. (1,814 g)

Product Number	Opening, mm	Product Number	Opening, mm
54-520	21	54-522	24
54-521	22	54-523	25

**Vinyl Roll**  
29-410

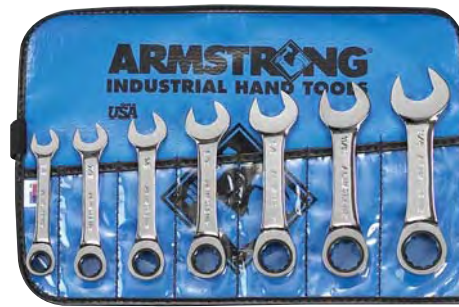


**Set 27-607**  
**7 Pc. Stubby Ratcheting Wrench Set**

Approximate Weight, 1.40 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
27-110	3/8	27-114	5/8
27-111	7/16	27-115	11/16
27-112	1/2	27-116	3/4
27-113	9/16		

**Vinyl Roll**  
29-430



**Set 54-607 METRIC**  
**10 Pc. Stubby Ratcheting Wrench Set**

Approximate Weight, 2.20 lbs. (998 g)

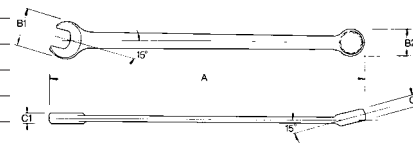
Product Number	Opening, mm	Product Number	Opening, mm
54-110	10	54-115	15
54-111	11	54-116	16
54-112	12	54-117	17
54-113	13	54-118	18
54-114	14	54-119	19

**Vinyl Roll**  
29-450



**Reversible Ratcheting Wrench**

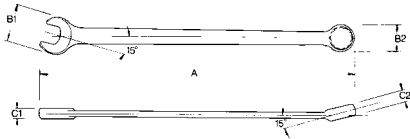
Product Number	Opening, Inches	Weight, lbs.	A Overall Length (in)	B1 Width Open End (in)	B2 Width Box End (in)	C1 Thickness Open End (in)	C2 Thickness Box End (in)
28-810	5/16	0.13	5.787	0.694	0.656	0.191	0.256
28-812	3/8	0.16	6.732	0.798	0.778	0.201	0.303
28-814	7/16	0.16	7.323	0.970	0.850	0.220	0.323
28-816	1/2	0.23	8.228	1.065	0.969	0.248	0.339
28-818	9/16	0.28	8.701	1.195	1.043	0.276	0.370
28-820	5/8	0.44	9.567	1.350	1.212	0.287	0.406
28-822	11/16	0.47	10.157	1.394	1.252	0.307	0.421
28-824	3/4	0.54	11.063	1.572	1.341	0.343	0.441



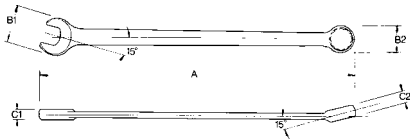
**Ratcheting Wrench, Reversible & Combination**

**Reversible Ratcheting Wrench**
**METRIC**

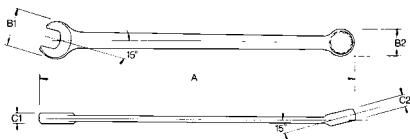
Product Number	Opening mm	Weight g	A Overall Length (mm)	B1 Width Open End (mm)	B2 Width Box End (mm)	C1 Thickness Open End (mm)	C2 Thickness Box End (mm)
54-808	8	59	147.0	17.6	16.7	4.9	6.5
54-809	9	67	155.7	18.8	19.6	4.9	7.8
54-810	10	73	171.0	20.3	19.8	5.1	7.3
54-811	11	86	186.0	24.6	21.4	5.6	7.7
54-812	12	100	197.0	25.4	22.6	6.0	8.2
54-813	13	114	209.0	27.1	24.0	6.3	8.6
54-814	14	141	221.0	30.4	26.0	7.0	9.4
54-815	15	186	233.0	31.9	27.6	7.1	9.4
54-816	16	199	243.0	34.2	28.8	7.3	9.9
54-817	17	213	258.0	34.9	30.6	7.8	10.3
54-818	18	254	269.0	35.4	31.8	8.1	10.7
54-819	19	268	281.0	39.9	32.6	8.7	11.2


**Combination Ratcheting Wrench**

Product Number	Opening Inches	Weight lbs.	A Overall Length (in)	B1 Width Open End (in)	B2 Width Box End (in)	C1 Thickness Open End (in)	C2 Thickness Box End (in)
25-808	1/4	0.07	5.05	0.525	0.657	0.177	0.256
25-810	5/16	0.09	5.74	0.695	0.657	0.191	0.256
25-811	11/32	0.10	6.13	0.715	0.732	0.189	0.272
25-812	3/8	0.14	6.71	0.816	0.760	0.201	0.287
25-814	7/16	0.17	7.24	0.965	0.835	0.220	0.303
25-816	1/2	0.21	8.15	1.065	0.949	0.248	0.339
25-818	9/16	0.28	8.65	1.205	1.020	0.276	0.354
25-820	5/8	0.35	9.50	1.335	1.130	0.287	0.390
25-822	11/16	0.41	10.13	1.398	1.207	0.307	0.406
25-824	3/4	0.56	11.01	1.585	1.283	0.343	0.441


**Combination Ratcheting Wrench**
**METRIC**

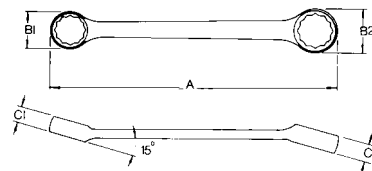
Product Number	Opening mm	Weight g	A Overall Length (mm)	B1 Width Open End (mm)	B2 Width Box End (mm)	C1 Thickness Open End (mm)	C2 Thickness Box End (mm)
52-806	6	27	128.5	13.3	16.7	4.5	6.5
52-807	7	32	136.7	14.6	16.7	4.5	6.5
52-808	8	36	144.5	17.7	16.7	4.9	6.5
52-809	9	45	155.7	18.2	18.6	4.8	6.9
52-810	10	64	170.7	20.7	19.3	5.1	7.3
52-811	11	73	184.2	24.5	21.2	5.6	7.7
52-812	12	86	196.9	25.9	22.8	6.0	8.2
52-813	13	100	207.0	27.1	24.1	6.3	8.6
52-814	14	113	219.2	30.6	25.9	7.0	9.0
52-815	15	141	231.9	32.3	27.6	7.1	9.4
52-816	16	154	241.3	33.9	28.7	7.3	9.9
52-817	17	186	257.3	35.5	30.7	7.8	10.3
52-818	18	213	266.7	37.0	32.0	8.1	10.7
52-819	19	263	280.9	40.3	32.6	8.7	11.2





**Box Ratcheting Wrench**

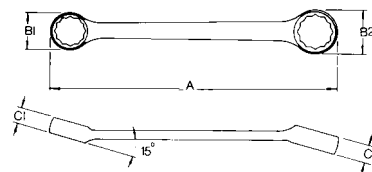
Product Number	Opening Inches	Weight lbs.	A Overall Length (in)	B1 Width Open End (in)	B2 Width Box End (in)	C1 Thickness Open End (in)	C2 Thickness Box End (in)
27-508	5/16	0.07	5.770	0.657	0.500	0.256	0.232
27-509	11/32	0.10	6.260	0.732	0.551	0.272	0.228
27-510	3/8	0.13	6.730	0.760	0.630	0.287	0.272
27-511	7/16	0.20	7.300	0.835	0.717	0.303	0.272
27-512	1/2	0.20	8.580	0.949	0.807	0.339	0.303
27-513	9/16	0.35	9.230	1.020	0.886	0.354	0.327
27-514	5/8	0.44	10.530	1.130	0.992	0.390	0.370
27-515	11/16	0.45	11.280	1.207	1.063	0.406	0.378
27-516	3/4	0.70	12.640	1.283	1.142	0.441	0.425
27-517	13/16	0.70	13.390	1.579	1.260	0.512	0.461
27-518	7/8	0.77	14.230	1.579	1.339	0.512	0.461
27-519	15/16	1.00	15.140	1.827	1.437	0.571	0.484
27-520	1	1.09	16.040	1.827	1.516	0.571	0.520



**Box Ratcheting Wrench**

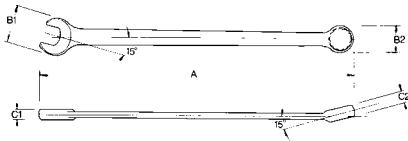
**METRIC**

Product Number	Opening mm	Weight g	A Overall Length (mm)	B1 Width Open End (mm)	B2 Width Box End (mm)	C1 Thickness Open End (mm)	C2 Thickness Box End (mm)
54-508	8	32	146.5	16.7	12.7	6.5	5.9
54-509	9	45	159.0	18.6	14.0	6.9	5.8
54-510	10	68	171.0	19.3	16.0	7.3	6.9
54-511	11	73	185.5	21.2	18.2	7.7	6.9
54-512	12	100	201.0	22.8	19.7	8.2	7.3
54-513	13	113	218.0	24.1	20.5	8.6	7.7
54-514	14	136	234.5	25.9	22.5	9.0	8.3
54-515	15	177	252.0	27.6	23.6	9.4	9.0
54-516	16	195	267.5	28.7	25.2	9.9	9.4
54-517	17	218	286.5	30.7	27.0	10.3	9.6
54-518	18	236	303.0	32.0	27.0	10.7	10.1
54-519	19	308	321.0	32.6	29.0	11.2	10.8
54-520	21	313	340.0	40.1	32.0	13.0	11.7
54-521	22	367	361.5	40.1	34.0	13.0	11.7
54-522	24	426	384.5	46.4	36.5	14.5	12.3
54-523	25	513	407.5	46.4	38.5	14.5	13.3

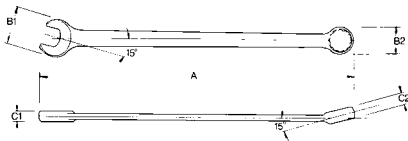



**Stubby Ratcheting Wrench**

Product Number	Opening Inches	Weight lbs.	A Overall Length (in)	B1 Width Open End (in)	B2 Width Box End (in)	C1 Thickness Open End (in)	C2 Thickness Box End (in)
27-110	3/8	0.08	3.819	0.816	0.756	0.193	0.287
27-111	7/16	0.10	4.075	0.965	0.833	0.205	0.303
27-112	1/2	0.12	4.370	1.065	0.949	0.242	0.339
27-113	9/16	0.16	4.606	1.205	1.008	0.252	0.354
27-114	5/8	0.22	4.902	1.335	1.122	0.285	0.390
27-115	11/16	0.23	5.118	1.398	1.185	0.303	0.406
27-116	3/4	0.30	5.433	1.585	1.285	0.339	0.441


**Stubby Ratcheting Wrench**
**METRIC**

Product Number	Opening mm	Weight g	A Overall Length (mm)	B1 Width Open End (mm)	B2 Width Box End (mm)	C1 Thickness Open End (mm)	C2 Thickness Box End (mm)
54-110	10	32	97.0	20.7	19.2	4.9	7.3
54-111	11	45	103.5	24.5	21.2	5.2	7.7
54-112	12	50	108.5	25.9	22.7	5.8	8.2
54-113	13	54	111.0	27.1	24.1	6.2	8.6
54-114	14	68	117.0	30.6	25.6	6.4	9.0
54-115	15	86	121.5	32.3	27.8	6.9	9.4
54-116	16	100	124.5	33.9	28.5	7.3	9.9
54-117	17	104	130.0	35.5	30.1	7.7	10.3
54-118	18	118	132.5	37.0	31.9	7.7	10.7
54-119	19	145	138.0	40.3	32.7	8.6	11.2





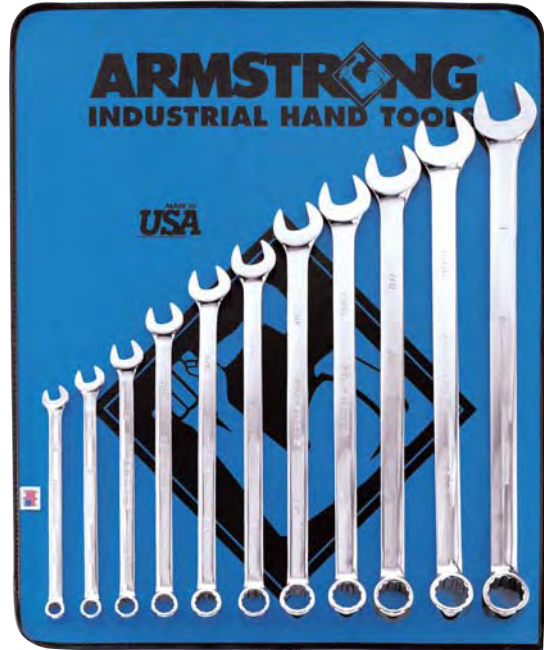
**Set 25-675**  
**11 Pc. 12 Point Full Polish Extra Long Combination Wrench Set**

Approximate Weight, 6.70 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
25-412	3/8	25-424	3/4
25-414	7/16	25-426	13/16
25-416	1/2	25-428	7/8
25-418	9/16	25-430	15/16
25-420	5/8	25-432	1
25-422	11/16		

**Vinyl Roll**

29-458



**Set 25-671**  
**7 Pc. 12 Point Full Polish Extra Long Combination Wrench Set**

Approximate Weight, 2.60 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
25-412	3/8	25-420	5/8
25-414	7/16	25-422	11/16
25-416	1/2	25-424	3/4
25-418	9/16		

**Vinyl Roll**

29-432





### Set 25-657 31 Pc. 12 Point Full Polish Long Combination Wrench Set

Approximate Weight, 126.00 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
25-210	5/16	25-244*	1-3/8
25-212	3/8	25-246*	1-7/16
25-214	7/16	25-248*	1-1/2
25-216	1/2	25-252*	1-5/8
25-218	9/16	25-254*	1-11/16
25-220	5/8	25-256*	1-3/4
25-222	11/16	25-258*	1-13/16
25-224	3/4	25-260*	1-7/8
25-226	13/16	25-264*	2
25-228	7/8	25-266*	2-1/16
25-230	15/16	25-268*	2-1/8
25-232	1	25-270*	2-3/16
25-234	1-1/16	25-272*	2-1/4
25-236	1-1/8	25-276*	2-3/8
25-240	1-1/4	25-280*	2-1/2
25-242*	1-5/16		

\* Satin Finish

#### Vinyl Roll

29-468



### Set 25-655 26 Pc. 12 Point Full Polish Long Combination Wrench Set

Approximate Weight, 59.02 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
25-208	1/4	25-234	1-1/16
25-210	5/16	25-236	1-1/8
25-212	3/8	25-240	1-1/4
25-214	7/16	25-242*	1-5/16
25-216	1/2	25-244*	1-3/8
25-218	9/16	25-246*	1-7/16
25-220	5/8	25-248*	1-1/2
25-222	11/16	25-252*	1-5/8
25-224	3/4	25-254*	1-11/16
25-226	13/16	25-256*	1-3/4
25-228	7/8	25-258*	1-13/16
25-230	15/16	25-260*	1-7/8
25-232	1	25-264*	2

\* Satin Finish







**Set 25-652**  
**22 Pc. 12 Point Full Polish Long Combination Wrench Set**

Approximate Weight, 23.38 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
25-208	1/4	25-230	15/16
25-210	5/16	25-232	1
25-212	3/8	25-234	1-1/16
25-214	7/16	25-236	1-1/8
25-216	1/2	25-238	1-3/16
25-218	9/16	25-240	1-1/4
25-220	5/8	25-242*	1-5/16
25-222	11/16	25-244*	1-3/8
25-224	3/4	25-246*	1-7/16
25-226	13/16	25-248*	1-1/2
25-228	7/8	25-252*	1-5/8

\* Satin Finish



**Set 25-642**  
**15 Pc. 12 Point Full Polish Long Combination Wrench Set**

Approximate Weight, 10.39 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
25-210	5/16	25-226	13/16
25-212	3/8	25-228	7/8
25-214	7/16	25-230	15/16
25-216	1/2	25-232	1
25-218	9/16	25-234	1-1/16
25-220	5/8	25-236	1-1/8
25-222	11/16	25-240	1-1/4
25-224	3/4		

**Vinyl Roll**

29-468




**Set 25-637**  
**10 Pc. 12 Point Full Polish Long Combination Wrench Set**

Approximate Weight, 5.40 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
25-214	7/16	25-224	3/4
25-216	1/2	25-226	13/16
25-218	9/16	25-228	7/8
25-220	5/8	25-230	15/16
25-222	11/16	25-232	1

**Vinyl Roll**

29-452


**Set 25-631**  
**7 Pc. 12 Point Full Polish Long Combination Wrench Set**

Approximate Weight, 1.87 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
25-212	3/8	25-220	5/8
25-214	7/16	25-222	11/16
25-216	1/2	25-224	3/4
25-218	9/16		

**Vinyl Roll**

29-432


**Set 25-626**  
**10 Pc. 6 Point Full Polish Long Combination Wrench Set**

Approximate Weight, 3.64 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
25-314	7/16	25-324	3/4
25-316	1/2	25-326	13/16
25-318	9/16	25-328	7/8
25-320	5/8	25-330	15/16
25-322	11/16	25-332	1

**Vinyl Roll**

29-452





**Set 52-671 METRIC**  
**10 Pc. 12 Point Full Polish Extra Long Combination Wrench Set**

Approximate Weight, 5.50 lbs. (2,497 g)

Product Number	Opening, mm	Product Number	Opening, mm
52-410	10	52-416	16
52-411	11	52-417	17
52-412	12	52-418	18
52-413	13	52-419	19
52-414	14		
52-415	15		

**Vinyl Roll**

29-452



**Set 52-644 METRIC**  
**26 Pc. 12 Point Full Polish Long Combination Wrench Set**

Approximate Weight, 16.10 lbs. (7,321 g)

Product Number	Opening, mm	Product Number	Opening, mm
52-206	6	52-219	19
52-207	7	52-220	20
52-208	8	52-221	21
52-209	9	52-222	22
52-210	10	52-223	23
52-211	11	52-224	24
52-212	12	52-225	25
52-213	13	52-226	26
52-214	14	52-227	27
52-215	15	52-228	28
52-216	16	52-229	29
52-217	17	52-230	30
52-218	18	52-232	32




**Set 52-638**
**METRIC**
**18 Pc. 12 Point Full Polish Long Combination Wrench Set**

Approximate Weight, 7.20 lbs. (3,296 g)

Product Number	Opening, mm	Product Number	Opening, mm
52-207	7	52-216	16
52-208	8	52-217	17
52-209	9	52-218	18
52-210	10	52-219	19
52-211	11	52-220	20
52-212	12	52-221	21
52-213	13	52-222	22
52-214	14	52-223	23
52-215	15	52-224	24

**Vinyl Roll**

29-470


**Set 52-634**
**METRIC**
**15 Pc. 12 Point Full Polish Long Combination Wrench Set**

Approximate Weight, 6.20 lbs. (2,828 g)

Product Number	Opening, mm	Product Number	Opening, mm
52-207	7	52-215	15
52-208	8	52-216	16
52-209	9	52-217	17
52-210	10	52-218	18
52-211	11	52-219	19
52-212	12	52-220	20
52-213	13	52-221	21
52-214	14		

**Vinyl Roll**

29-468



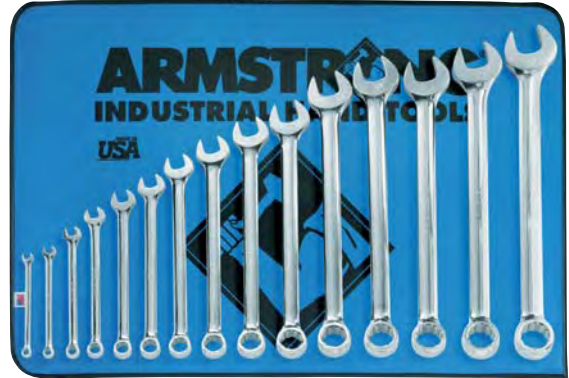


**Set 52-632** METRIC  
**15 Pc. 12 Point Full Polish Long Combination Wrench Set**

Approximate Weight, 7.30 lbs. (3,296 g)

Product Number	Opening, mm	Product Number	Opening, mm
52-207	7	52-222	22
52-208	8	52-224	24
52-210	10	52-226	26
52-212	12	52-228	28
52-214	14	52-229	29
52-216	16	52-230	30
52-218	18	52-232	32
52-220	20		

**Vinyl Roll**  
29-468



**Set 52-631** METRIC  
**10 Pc. 12 Point Full Polish Long Combination Wrench Set**

Approximate Weight, 3.00 lbs. (1,344 g)

Product Number	Opening, mm	Product Number	Opening, mm
52-210	10	52-215	15
52-211	11	52-216	16
52-212	12	52-217	17
52-213	13	52-218	18
52-214	14	52-219	19

**Vinyl Roll**  
29-452



**Set 52-630** METRIC  
**9 Pc. 12 Point Full Polish Long Combination Wrench Set**

Approximate Weight, 2.70 lbs. (1,235 g)

Product Number	Opening, mm	Product Number	Opening, mm
52-207	7	52-212	12
52-208	8	52-213	13
52-209	9	52-214	14
52-210	10	52-215	15
52-211	11		

**Vinyl Roll**  
29-448




**Set 52-627**
**14 Pc. 6 Point Full Polish Long Combination Wrench Set**
**METRIC**

Approximate Weight, 3.10 lbs. (1,403 g)

Product Number	Opening, mm	Product Number	Opening, mm
52-306	6	52-313	13
52-307	7	52-314	14
52-308	8	52-315	15
52-309	9	52-316	16
52-310	10	52-317	17
52-311	11	52-318	18
52-312	12	52-319	19

**Vinyl Roll**

29-466


**Set 52-623**
**10 Pc. 6 Point Full Polish Long Combination Wrench Set**
**METRIC**

Approximate Weight, 3.00 lbs. (1,344 g)

Product Number	Opening, mm	Product Number	Opening, mm
52-310	10	52-315	15
52-311	11	52-316	16
52-312	12	52-317	17
52-313	13	52-318	18
52-314	14	52-319	19

**Vinyl Roll**

29-452





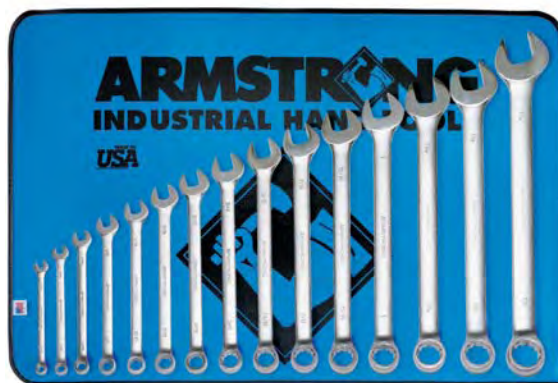
**Set 25-689**  
**31 Pc. 12 Point Satin Finish Long Combination Wrench Set**

Approximate Weight, 126.00 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
25-460	5/16	25-244	1-3/8
25-462	3/8	25-246	1-7/16
25-464	7/16	25-248	1-1/2
25-466	1/2	25-252	1-5/8
25-468	9/16	25-254	1-11/16
25-470	5/8	25-256	1-3/4
25-472	11/16	25-258	1-13/16
25-474	3/4	25-260	1-7/8
25-476	13/16	25-264	2
25-478	7/8	25-266	2-1/16
25-480	15/16	25-268	2-1/8
25-482	1	25-270	2-3/16
25-484	1-1/16	25-272	2-1/4
25-486	1-1/8	25-276	2-3/8
25-490	1-1/4	25-280	2-1/2
25-242	1-5/16		

**Vinyl Roll**

29-468



**Industrial Wrenches and Sets**

**Set 25-685**  
**26 Pc. 12 Point Satin Finish Long Combination Wrench Set**

Approximate Weight, 59.02 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
25-458	1/4	25-484	1-1/16
25-460	5/16	25-486	1-1/8
25-462	3/8	25-490	1-1/4
25-464	7/16	25-242	1-5/16
25-466	1/2	25-244	1-3/8
25-468	9/16	25-246	1-7/16
25-470	5/8	25-248	1-1/2
25-472	11/16	25-252	1-5/8
25-474	3/4	25-254	1-11/16
25-476	13/16	25-256	1-3/4
25-478	7/8	25-258	1-13/16
25-480	15/16	25-260	1-7/8
25-482	1	25-264	2




**Set 25-682**
**22 Pc. 12 Point Satin Finish Long Combination Wrench Set**

Approximate Weight, 23.38 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
25-458	1/4	25-480	15/16
25-460	5/16	25-482	1
25-462	3/8	25-484	1-1/16
25-464	7/16	25-486	1-1/8
25-466	1/2	25-488	1-3/16
25-468	9/16	25-490	1-1/4
25-470	5/8	25-242	1-5/16
25-472	11/16	25-244	1-3/8
25-474	3/4	25-246	1-7/16
25-476	13/16	25-248	1-1/2
25-478	7/8	25-252	1-5/8


**Set 25-658**
**16 Pc. 12 Point Satin Finish Long Combination Wrench Set**

Approximate Weight, 99.50 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
25-242	1-5/16	25-260	1-7/8
25-244	1-3/8	25-264	2
25-246	1-7/16	25-266	2-1/16
25-248	1-1/2	25-268	2-1/8
25-252	1-5/8	25-270	2-3/16
25-254	1-11/16	25-272	2-1/4
25-256	1-3/4	25-276	2-3/8
25-258	1-13/16	25-280	2-1/2







**Set 25-681**  
**15 Pc. 12 Point Satin Finish Long Combination Wrench Set**

Approximate Weight, 10.39 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
25-460	5/16	25-476	13/16
25-462	3/8	25-478	7/8
25-464	7/16	25-480	15/16
25-466	1/2	25-482	1
25-468	9/16	25-484	1-1/16
25-470	5/8	25-486	1-1/8
25-472	11/16	25-490	1-1/4
25-474	3/4		

**Vinyl Roll**

29-468



**Set 25-680**  
**10 Pc. 12 Point Satin Finish Long Combination Wrench Set**

Approximate Weight, 5.40 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
25-464	7/16	25-474	3/4
25-466	1/2	25-476	13/16
25-468	9/16	25-478	7/8
25-470	5/8	25-480	15/16
25-472	11/16	25-482	1

**Vinyl Roll**

29-452



**Set 25-677**  
**7 Pc. 12 Point Satin Finish Long Combination Wrench Set**

Approximate Weight, 1.87 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
25-462	3/8	25-470	5/8
25-464	7/16	25-472	11/16
25-466	1/2	25-474	3/4
25-468	9/16		

**Vinyl Roll**

29-432



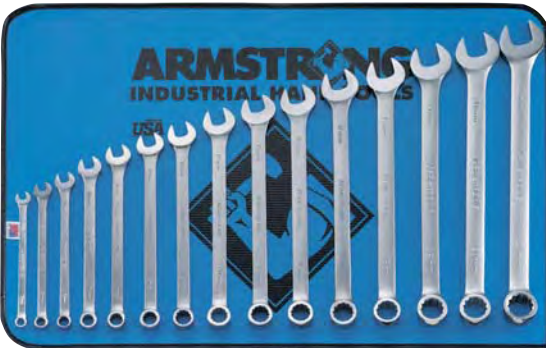

**Set 52-686**
**METRIC**
**18 Pc. 12 Point Satin Finish Long Combination Wrench Set**

Approximate Weight, 7.30 lbs. (3,296 g)

Product Number	Opening, mm	Product Number	Opening, mm
52-457	7	52-466	16
52-458	8	52-467	17
52-459	9	52-468	18
52-460	10	52-469	19
52-461	11	52-470	20
52-462	12	52-471	21
52-463	13	52-472	22
52-464	14	52-473	23
52-465	15	52-474	24

**Vinyl Roll**

29-470

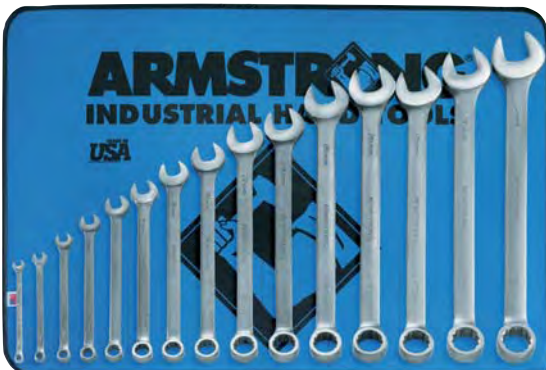

**Set 52-684**
**METRIC**
**15 Pc. 12 Point Satin Finish Long Combination Wrench Set**

Approximate Weight, 7.30 lbs. (3,296 g)

Product Number	Opening, mm	Product Number	Opening, mm
52-457	7	52-465	15
52-458	8	52-466	16
52-459	9	52-467	17
52-460	10	52-468	18
52-461	11	52-469	19
52-462	12	52-470	20
52-463	13	52-471	21
52-464	14		

**Vinyl Roll**

29-468


**Set 52-682**
**METRIC**
**15 Pc. 12 Point Satin Finish Long Combination Wrench Set**

Approximate Weight, 7.26 lbs. (3,296 g)

Product Number	Opening, mm	Product Number	Opening, mm
52-457	7	52-472	22
52-458	8	52-474	24
52-460	10	52-476	26
52-462	12	52-478	28
52-464	14	52-479	29
52-466	16	52-480	30
52-468	18	52-482	32
52-470	20		

**Vinyl Roll**

29-468





**Set 52-677** METRIC  
**10 Pc. 12 Point Satin Finish Long Combination Wrench Set**

Approximate Weight, 3.00 lbs. (1,344 g)

Product Number	Opening, mm	Product Number	Opening, mm
52-460	10	52-465	15
52-461	11	52-466	16
52-462	12	52-467	17
52-463	13	52-468	18
52-464	14	52-469	19

**Vinyl Roll**

29-452



**Set 52-679** METRIC  
**9 Pc. 12 Point Satin Finish Long Combination Wrench Set**

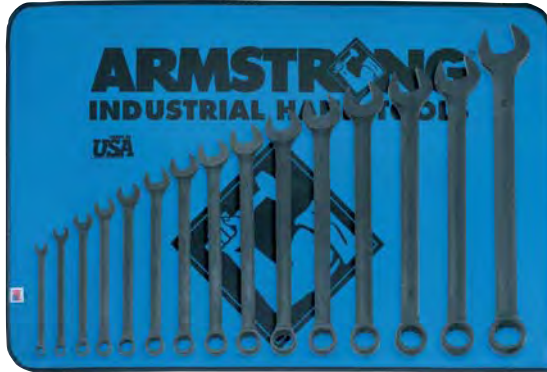
Approximate Weight, 3.00 lbs. (1,344 g)

Product Number	Opening, mm	Product Number	Opening, mm
52-457	7	52-462	12
52-458	8	52-463	13
52-459	9	52-464	14
52-460	10	52-465	15
52-461	11		

**Vinyl Roll**

29-448




**Set 30-644**  
**15 Pc. 12 Point Black Oxide Long Combination Wrench Set**

Approximate Weight, 10.39 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
30-210	5/16	30-226	13/16
30-212	3/8	30-228	7/8
30-214	7/16	30-230	15/16
30-216	1/2	30-232	1
30-218	9/16	30-234	1-1/16
30-220	5/8	30-236	1-1/8
30-222	11/16	30-240	1-1/4
30-224	3/4		

**Vinyl Roll**

29-468


**Set 30-636**  
**10 Pc. 12 Point Black Oxide Long Combination Wrench Set**

Approximate Weight, 5.40 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
30-214	7/16	30-224	3/4
30-216	1/2	30-226	13/16
30-218	9/16	30-228	7/8
30-220	5/8	30-230	15/16
30-222	11/16	30-232	1

**Vinyl Roll**

29-452





**Set 30-631**  
**7 Pc. 12 Point Black Oxide Long Combination Wrench Set**

Approximate Weight, 1.87 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
30-212	3/8	30-220	5/8
30-214	7/16	30-222	11/16
30-216	1/2	30-224	3/4
30-218	9/16		

**Vinyl Roll**  
29-432



**56-628** **METRIC**  
**15 Pc. 12 Point Black Oxide Long Combination Wrench Set**

Approximate Weight, 10.80 lbs. (4,916 g)

Product Number	Opening, mm	Product Number	Opening, mm
56-210	10	56-218	18
56-211	11	56-219	19
56-212	12	56-220	20
56-213	13	56-221	21
56-214	14	56-222	22
56-215	15	56-223	23
56-216	16	56-224	24
56-217	17		

**Vinyl Roll**  
29-468




**Set 25-616**  
**14 Pc. 12 Point Full Polish Regular Length**  
**Combination Wrench Set**

Approximate Weight, 9.15 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
25-112	3/8	25-126	13/16
25-114	7/16	25-128	7/8
25-116	1/2	25-130	15/16
25-118	9/16	25-132	1
25-120	5/8	25-234	1 1/16
25-122	11/16	25-236	1 1/8
25-124	3/4	25-240	1 1/4

**Vinyl Roll**

52-619


**Set 25-613**  
**13 Pc. 12 Point Full Polish Regular Length**  
**Combination Wrench Set**

Approximate Weight, 3.96 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
25-108	1/4	25-122	11/16
25-110	5/16	25-124	3/4
25-112	3/8	25-126	13/16
25-114	7/16	25-128	7/8
25-116	1/2	25-130	15/16
25-118	9/16	25-132	1
25-120	5/8		

**Vinyl Roll**

29-462


**Set 25-609**  
**7 Pc. 12 Point Full Polish Regular Length**  
**Combination Wrench Set**

Approximate Weight, 1.29 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
25-112	3/8	25-120	5/8
25-114	7/16	25-122	11/16
25-116	1/2	25-124	3/4
25-118	9/16		

**Vinyl Roll**

29-430





**Set 25-605**  
**7 Pc. 12 Point Full Polish Extra Short Combination Wrench Set**

Approximate Weight, 1.10 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
25-162	3/8	25-170	5/8
25-164	7/16	25-172	11/16
25-166	1/2	25-174	3/4
25-168	9/16		

**Vinyl Roll**  
29-430



**Set 25-600**  
**10 Pc. 12 Point Full Polish Midget Combination Wrench Set**

Available as a set only. Packaged in a pouch.  
Approximate Weight, 0.24 lbs.

Opening, Inches		Opening, Inches	
5/32	6 Pt	1/4	12 Pt
3/16	6 Pt	9/32	12 Pt
13/64	6 Pt	5/16	12 Pt
7/32	12 Pt	3/8	12 Pt
15/64	12 Pt	7/16	12 Pt



**Set 25-602**  
**8 Pc. 6 & 12 Point Full Polish Regular Length Combination Wrench Set**

Approximate Weight, 0.38 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
25-004	1/8	25-109	9/32*
25-005	5/32	25-110	5/16*
25-006	3/16	25-111	11/32*
25-008	1/4	25-112	3/8*

**Vinyl Roll**  
29-438



\* 12 Point

**Set 52-619****METRIC**
**14 Pc. 12 Point Full Polish Regular Length  
 Combination Wrench Set**

Approximate Weight, 2.10 lbs. (958 g)

Product Number	Opening, mm	Product Number	Opening, mm
52-006	6	52-113	13
52-007	7	52-114	14
52-008	8	52-115	15
52-109	9	52-116	16
52-110	10	52-117	17
52-111	11	52-118	18
52-112	12	52-119	19

**Vinyl Roll**

29-466

**Set 52-605****METRIC**
**10 Pc. 12 Point Full Polish Extra Short Combination  
 Wrench Set**

Approximate Weight, 1.50 lbs. (702 g)

Product Number	Opening, mm	Product Number	Opening, mm
52-160	10	52-165	15
52-161	11	52-166	16
52-162	12	52-167	17
52-163	13	52-168	18
52-164	14	52-169	19

**Vinyl Roll**

29-450

**Set 52-601****METRIC**
**7 Pc. 6 Point Full Polish Regular Length  
 Combination Wrench Set**

Approximate Weight, 0.20 lbs. (100 g)

Product Number	Opening, mm	Product Number	Opening, mm
52-004	4	52-007	7
52-005	5	52-008	8
52-083	5.5	52-109*	9
52-006	6		*12 Point

**Vinyl Roll**

29-434

**Set 52-600****METRIC**
**10 Pc. 6 & 12 Point Full Polish Midget Combination  
 Wrench Set**

Available as a set only. Packaged in pouch.

Approximate Weight, 0.30 lbs. (117 g)

Opening, mm		Opening, mm	
4	6 Pt	7	12 Pt
4.5	6 Pt	8	12 Pt
5	6 Pt	9	12 Pt
5.5	12 Pt	10	12 Pt
6	12 Pt	11	12 Pt







**Set 25-607**  
**14 Pc. 12 Point Satin Finish Regular Length**  
**Combination Wrench Set**

Approximate Weight, 3.18 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
30-312	3/8	30-326	13/16
30-314	7/16	30-328	7/8
30-316	1/2	30-330	15/16
30-318	9/16	30-332	1
30-320	5/8	25-484	1 1/16
30-322	11/16	25-486	1 1/8
30-324	3/4	25-490	1 1/4

**Vinyl Roll**

52-619



**Set 25-608**  
**11 Pc. 12 Point Satin Finish Regular Length**  
**Combination Wrench Set**

Approximate Weight, 2.00 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
30-312	3/8	30-324	3/4
30-314	7/16	30-326	13/16
30-316	1/2	30-328	7/8
30-318	9/16	30-330	15/16
30-320	5/8	30-332	1
30-322	11/16		

**Vinyl Roll**

25-458



**Set 25-611**  
**9 Pc. 12 Point Satin Finish Regular Length**  
**Combination Wrench Set**

Approximate Weight, 1.25 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
30-308	1/4	30-318	9/16
30-310	5/16	30-320	5/8
30-312	3/8	30-322	11/16
30-314	7/16	30-324	3/4
30-316	1/2		

**Vinyl Roll**

52-679




**Set 52-602** **METRIC**  
**15 Pc. 12 Point Satin Finish Regular Length**  
**Combination Wrench Set**

Approximate Weight, 5.50 lbs. (2,495 g)

Product Number	Opening, mm	Product Number	Opening, mm
56-407	7	56-415	15
56-408	8	56-416	16
56-409	9	56-417	17
56-410	10	56-418	18
56-411	11	56-419	19
56-412	12	56-421	21
56-413	13	56-422	22
56-414	14		

**Vinyl Roll**

52-628


**Set 52-606** **METRIC**  
**11 Pc. 12 Point Satin Finish Regular Length**  
**Combination Wrench Set**

Approximate Weight, 3.50 lbs. (1,588 g)

Product Number	Opening, mm	Product Number	Opening, mm
56-407	7	56-413	13
56-408	8	56-414	14
56-409	9	56-415	15
56-410	10	56-417	17
56-411	11	56-419	19
56-412	12		

**Vinyl Roll**

29-458





**Set 30-607**  
**14 Pc. 12 Point Black Oxide Regular Length**  
**Combination Wrench Set**

Approximate Weight, 5.00 lbs. 2,268 g)

Product Number	Opening, Inches	Product Number	Opening, Inches
30-112	3/8	30-126	13/16
30-114	7/16	30-128	7/8
30-116	1/2	30-130	15/16
30-118	9/16	30-132	1
30-120	5/8	30-234	1-1/16
30-122	11/16	30-236	1-1/8
30-124	3/4	30-240	1-1/4

**Vinyl Roll**

52-619A



**Set 30-608**  
**11 Pc. 12 Point Black Oxide Regular Length**  
**Combination Wrench Set**

Approximate Weight, 3.50 lbs. (1,588 g)

Product Number	Opening, Inches	Product Number	Opening, Inches
30-112	3/8	30-124	3/4
30-114	7/16	30-126	13/16
30-116	1/2	30-128	7/8
30-118	9/16	30-130	15/16
30-120	5/8	30-132	1
30-122	11/16		

**Vinyl Roll**

29-458



**Set 56-611** **METRIC**  
**11 Pc. 12 Point Black Oxide Regular Length**  
**Combination Wrench Set**

Approximate Weight, 3.50 lbs. (1,588 g)

Product Number	Opening, mm	Product Number	Opening, mm
56-307	7	56-313	13
56-308	8	56-314	14
56-309	9	56-315	15
56-310	10	56-317	17
56-311	11	56-319	19
56-312	12		

**Vinyl Roll**

29-458



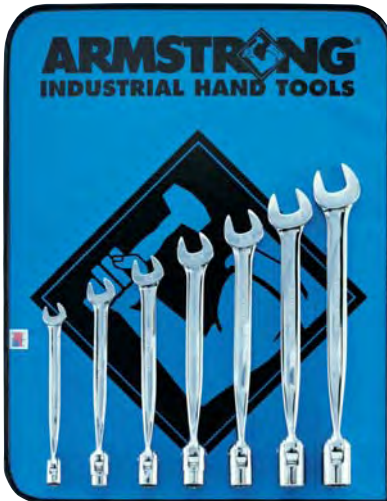

**Set 25-696**  
**11 Pc. 12 Point Full Polish Flex Head**  
**Wrench Set**

Approximate Weight, 5.15 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
25-508	1/4	25-520	5/8
25-510	5/16	25-522	11/16
25-512	3/8	25-524	3/4
25-514	7/16	25-526	13/16
25-516	1/2	25-528	7/8
25-518	9/16		

**Vinyl Roll**

29-458


**Set 25-694**  
**7 Pc. 12 Point Full Polish Flex Head**  
**Wrench Set**

Approximate Weight, 3.04 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
25-512	3/8	25-520	5/8
25-514	7/16	25-522	11/16
25-516	1/2	25-524	3/4
25-518	9/16		

**Vinyl Roll**

29-432


**Set 25-692**  
**4 Pc. 12 Point Full Polish Flex Head**  
**Wrench Set**

Approximate Weight, 1.82 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
25-514	7/16	25-518	9/16
25-516	1/2	25-520	5/8

**Vinyl Roll**

29-416

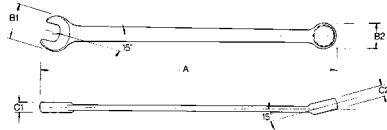




**12 Point Full Polish Extra Long Combination Wrench**

Product Number	Opening Inches	Weight lbs.	A Overall Length (in)	B1 Width Open End (in)	B2 Width Box End (in)	C1 Thickness Open End (in)	C2 Thickness Box End (in)
25-412	3/8	0.16	7.380	0.840	0.620	0.200	0.270
25-414	7/16	0.18	8.000	0.950	0.670	0.210	0.290
25-416	1/2	0.22	8.810	1.040	0.740	0.240	0.330
25-418	9/16	0.33	10.000	1.180	0.840	0.260	0.350
25-420	5/8	0.45	11.130	1.310	0.940	0.280	0.410
25-422	11/16	0.48	12.000	1.430	1.010	0.310	0.440
25-424	3/4	0.71	13.130	1.560	1.100	0.340	0.480
25-426	13/16	0.82	14.000	1.660	1.190	0.350	0.520
25-428	7/8	0.88	15.000	1.810	1.280	0.370	0.550
25-430	15/16	1.12	16.000	1.920	1.360	0.390	0.590
25-432	1	1.26	17.000	2.050	1.450	0.410	0.620

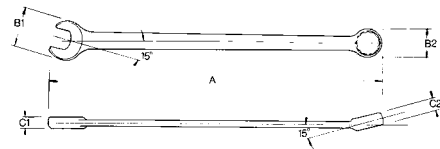
ASME B107.6 Fed'l Spec. GGG-W-636e




**12 Point Full Polish Long Combination Wrench**

Product Number	Opening Inches	Weight lbs.	A Overall Length (in)	B1 Width Open End (in)	B2 Width Box End (in)	C1 Thickness Open End (in)	C2 Thickness Box End (in)
25-208	1/4	0.05	5.000	0.550	0.390	0.140	0.190
25-210	5/16	0.07	5.750	0.670	0.490	0.170	0.230
25-211	11/32	0.07	5.750	0.670	0.490	0.170	0.230
25-212	3/8	0.09	6.500	0.790	0.560	0.190	0.250
25-214	7/16	0.14	7.250	0.950	0.670	0.210	0.290
25-216	1/2	0.19	8.000	1.040	0.760	0.240	0.330
25-218	9/16	0.23	8.750	1.180	0.840	0.260	0.350
25-220	5/8	0.25	9.500	1.310	0.940	0.280	0.410
25-222	11/16	0.34	10.250	1.430	1.010	0.310	0.440
25-224	3/4	0.43	11.000	1.560	1.100	0.340	0.480
25-226	13/16	0.65	11.750	1.660	1.190	0.350	0.520
25-228	7/8	0.66	12.500	1.810	1.280	0.370	0.550
25-230	15/16	0.91	13.250	1.920	1.360	0.390	0.590
25-232	1	1.02	14.000	2.050	1.450	0.410	0.620
25-234	1-1/16	1.23	14.750	2.200	1.550	0.440	0.650
25-236	1-1/8	1.31	15.500	2.280	1.620	0.470	0.680
25-238	1-3/16	1.52	16.310	2.420	1.720	0.490	0.730
25-240	1-1/4	1.76	17.060	2.570	1.820	0.510	0.740
*25-242	1-5/16	2.31	20.125	2.703	2.000	0.500	0.844
*25-244	1-3/8	2.15	20.125	2.875	2.062	0.500	0.875
*25-246	1-7/16	2.55	21.125	3.000	2.187	0.750	0.937
*25-248	1-1/2	2.43	21.125	3.062	2.187	0.625	0.906
*25-252	1-5/8	3.10	24.125	3.500	2.437	0.640	0.969
*25-254	1-11/16	3.26	24.125	3.500	2.437	0.675	0.969
*25-256	1-3/4	5.05	25.625	3.687	2.750	0.760	1.109
*25-258	1-13/16	6.10	25.625	3.687	2.750	0.781	1.062
*25-260	1-7/8	6.00	27.125	4.062	2.937	0.750	1.125
*25-264	2	5.94	27.125	4.062	2.937	0.750	1.125
*25-266	2-1/16	5.75	27.125	4.000	2.875	0.750	1.062
*25-268	2-1/8	9.00	28.000	4.406	3.250	0.844	1.125
*25-270	2-3/16	9.31	28.000	4.406	3.250	0.844	1.125
*25-272	2-1/4	9.12	28.000	4.406	3.250	0.844	1.125
*25-276	2-3/8	13.61	30.000	5.031	3.750	0.938	1.375
*25-280	2-1/2	13.89	30.000	5.031	3.750	0.938	1.375
*25-282	2-9/16	14.40	32.000	5.562	4.187	1.000	1.500
*25-284	2-5/8	14.50	32.000	5.562	4.187	1.000	1.500
*25-288	2-3/4	14.60	32.000	5.562	4.187	1.000	1.500

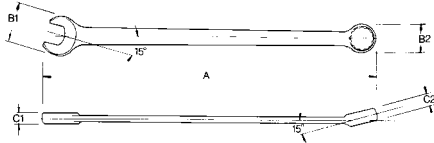
ASME B107.6 Fed'l Spec. GGG-W-636e  
 \*Satin Finish





6 Point Full Polish Long Combination Wrench

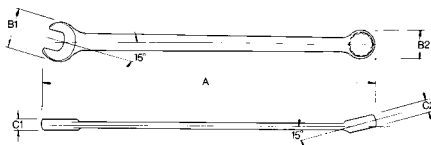
Product Number	Opening Inches	Weight lbs.	A Overall Length (in)	B1 Width Open End (in)	B2 Width Box End (in)	C1 Thickness Open End (in)	C2 Thickness Box End (in)
25-308	1/4	0.05	5.000	0.550	0.390	0.140	0.190
25-310	5/16	0.07	5.750	0.670	0.490	0.170	0.230
25-312	3/8	0.09	6.500	0.790	0.560	0.190	0.250
25-314	7/16	0.14	7.250	0.950	0.670	0.210	0.290
25-316	1/2	0.19	8.000	1.040	0.760	0.240	0.330
25-318	9/16	0.23	8.750	1.180	0.840	0.260	0.350
25-320	5/8	0.25	9.500	1.310	0.940	0.280	0.410
25-322	11/16	0.34	10.250	1.430	1.010	0.310	0.440
25-324	3/4	0.43	11.000	1.560	1.100	0.340	0.480
25-326	13/16	0.65	11.750	1.660	1.190	0.350	0.520
25-328	7/8	0.66	12.500	1.810	1.280	0.370	0.550
25-330	15/16	0.91	13.250	1.920	1.360	0.390	0.590
25-332	1	1.02	14.000	2.050	1.450	0.410	0.620



12 Point Full Polish Extra Long Combination Wrench METRIC

Product Number	Opening mm	Weight g	A Overall Length (mm)	B1 Width Open End (mm)	B2 Width Box End (mm)	C1 Thickness Open End (mm)	C2 Thickness Box End (mm)
52-410	10	73	187.5	21.3	15.7	5.1	6.9
52-411	11	82	203.2	24.1	17.0	5.3	7.4
52-412	12	100	223.8	26.4	18.8	6.1	8.4
52-413	13	109	238.3	28.2	20.3	6.4	8.6
52-414	14	150	254.0	30.0	21.3	6.6	8.9
52-415	15	172	268.2	31.8	22.6	6.9	9.7
52-416	16	204	282.7	33.3	23.9	7.1	10.4
52-417	17	218	304.8	36.3	25.7	7.9	11.2
52-418	18	227	319.0	38.1	26.9	8.4	11.7
52-419	19	322	333.5	39.6	27.9	8.6	12.2
52-420	20	372	355.6	42.2	30.2	8.9	13.2
52-421	21	399	381.0	46.0	32.5	9.4	14.0

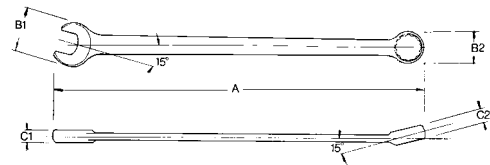
ASME B107.9m




**12 Point Full Polish Long Combination Wrench METRIC**

Product Number	Opening mm	Weight g	A Overall Length (mm)	B1 Width Open End (mm)	B2 Width Box End (mm)	C1 Thickness Open End (mm)	C2 Thickness Box End (mm)
52-206	6	23	127.0	15.9	11.1	4.0	5.6
52-207	7	23	135.0	15.9	11.1	4.0	5.6
52-208	8	32	127.0	15.9	11.1	4.0	5.6
52-209	9	41	155.7	18.5	13.0	4.3	6.1
52-210	10	41	170.9	21.3	15.7	5.1	6.9
52-211	11	64	184.2	24.1	17.0	5.3	7.4
52-212	12	91	195.1	25.4	18.3	5.8	7.9
52-213	13	86	207.0	26.4	19.3	6.1	8.4
52-214	14	104	218.9	30.0	21.3	6.6	8.9
52-215	15	114	230.9	31.8	22.6	6.9	9.7
52-216	16	114	241.3	33.3	23.9	7.1	10.4
52-217	17	159	256.0	34.8	24.9	7.4	10.9
52-218	18	154	267.0	36.3	25.7	7.9	11.2
52-219	19	195	279.4	39.6	27.9	8.6	12.2
52-220	20	274	292.1	41.7	29.0	8.6	12.7
52-221	21	299	304.0	43.7	31.0	9.1	13.7
52-222	22	299	317.5	46.0	32.5	9.4	14.0
52-223	23	418	327.9	48.0	33.5	9.7	14.5
52-224	24	413	338.1	50.0	35.3	9.9	15.0
52-225	25	480	355.6	52.1	36.8	10.4	15.7
52-226	26	567	374.7	55.9	39.4	11.2	16.5
52-227	27	558	374.7	55.9	39.4	11.2	16.5
52-228	28	601	393.7	57.9	41.1	11.9	17.3
52-229	29	592	393.7	57.9	41.1	11.9	17.3
52-230	30	590	414.3	61.5	43.7	12.4	18.5
52-232	32	803	433.3	65.3	46.2	12.6	18.8
52-236*	36	1016	511.2	76.2	55.5	15.9	23.8
52-241*	41	1439	612.8	88.9	61.9	16.3	24.6
52-246*	46	2633	650.9	93.6	69.9	19.1	28.2
52-250*	50	2690	689.0	103.2	74.6	19.1	28.6
52-255*	55	4309	711.2	111.9	82.6	21.4	28.6
52-260*	60	6237	762.0	127.8	95.3	23.8	34.9
52-265*	65	6622	812.8	141.3	106.3	25.4	38.1
52-270*	70	6577	812.8	141.3	106.3	25.4	38.1

ASME B107.9m \*Satin Finish



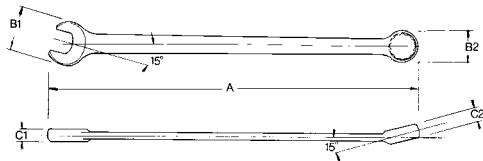




**6 Point Full Polish Long Combination Wrench METRIC**

Product Number	Opening mm	Weight g	A Overall Length (mm)	B1 Width Open End (mm)	B2 Width Box End (mm)	C1 Thickness Open End (mm)	C2 Thickness Box End (mm)
52-306	6	23	127.0	15.9	11.1	4.0	5.6
52-307	7	23	127.0	15.9	11.1	4.0	5.6
52-308	8	32	146.0	15.9	11.1	4.0	5.6
52-309	9	41	155.7	18.5	13.0	4.3	6.1
52-310	10	41	170.9	21.3	15.7	5.1	6.9
52-311	11	64	184.2	24.1	17.0	5.3	7.4
52-312	12	91	195.1	25.4	18.3	5.8	7.9
52-313	13	86	207.0	26.4	19.3	6.1	8.4
52-314	14	104	218.9	30.0	21.3	6.6	8.9
52-315	15	114	230.9	31.8	22.6	6.9	9.7
52-316	16	114	241.3	33.3	23.9	7.1	10.4
52-317	17	159	256.0	34.8	24.9	7.4	10.9
52-318	18	154	267.0	36.3	25.7	7.9	11.2
52-319	19	195	279.4	39.6	27.9	8.6	12.2

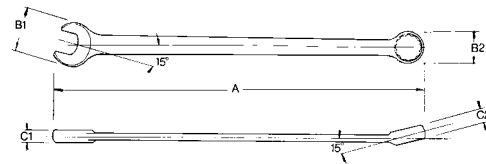
ASME B107.9m




**12 Point Satin Finish Long Combination Wrench**

Product Number	Opening Inches	Weight lbs.	A Overall Length (in)	B1 Width Open End (in)	B2 Width Box End (in)	C1 Thickness Open End (in)	C2 Thickness Box End (in)
25-458	1/4	0.05	5.000	0.550	0.390	0.140	0.190
25-460	5/16	0.07	5.750	0.670	0.490	0.170	0.230
25-462	3/8	0.09	6.500	0.790	0.560	0.190	0.250
25-464	7/16	0.14	7.250	0.950	0.670	0.210	0.290
25-466	1/2	0.19	8.000	1.040	0.760	0.240	0.330
25-468	9/16	0.23	8.750	1.180	0.840	0.260	0.350
25-470	5/8	0.25	9.500	1.310	0.940	0.280	0.410
25-472	11/16	0.34	10.250	1.430	1.010	0.310	0.440
25-474	3/4	0.43	11.000	1.560	1.100	0.340	0.480
25-476	13/16	0.65	11.750	1.660	1.190	0.350	0.520
25-478	7/8	0.66	12.500	1.810	1.280	0.370	0.550
25-480	15/16	0.91	13.250	1.920	1.360	0.390	0.590
25-482	1	1.02	14.000	2.050	1.450	0.410	0.620
25-484	1-1/16	1.23	14.750	2.200	1.550	0.440	0.650
25-486	1-1/8	1.31	15.500	2.280	1.620	0.470	0.680
25-488	1-3/16	1.52	16.310	2.420	1.720	0.490	0.730
25-490	1-1/4	1.76	17.060	2.570	1.820	0.510	0.740
25-242	1-5/16	2.31	20.125	2.703	2.000	0.500	0.844
25-244	1-3/8	2.15	20.125	2.875	2.062	0.500	0.875
25-246	1-7/16	2.55	21.125	3.000	2.187	0.750	0.937
25-248	1-1/2	2.43	21.125	3.062	2.187	0.625	0.906
25-252	1-5/8	3.10	24.125	3.500	2.437	0.640	0.969
25-254	1-11/16	3.26	24.125	3.500	2.437	0.675	0.969
25-256	1-3/4	5.05	25.625	3.687	2.750	0.760	1.109
25-258	1-13/16	6.10	25.625	3.687	2.750	0.781	1.062
25-260	1-7/8	6.00	27.125	4.062	2.937	0.750	1.125
25-264	2	5.94	27.125	4.062	2.937	0.750	1.125
25-266	2-1/16	5.75	27.125	4.000	2.937	0.750	1.062
25-268	2-1/8	9.00	28.000	4.406	3.250	0.844	1.125
25-270	2-3/16	9.31	28.000	4.406	3.250	0.844	1.125
25-272	2-1/4	9.12	28.000	4.406	3.250	0.844	1.125
25-276	2-3/8	13.61	30.000	5.031	3.750	0.938	1.375
25-280	2-1/2	13.89	30.000	5.031	3.750	0.938	1.375
25-282	2-9/16	14.40	32.000	5.562	4.187	1.000	1.500
25-284	2-5/8	14.50	32.000	5.562	4.187	1.000	1.500
25-288	2-3/4	14.60	32.000	5.562	4.187	1.000	1.500

ASME B107.6 Fed'l Spec. GGG-W-636e

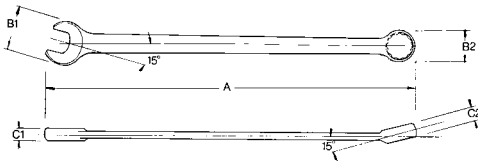




12 Point Satin Finish Long Combination Wrench METRIC

Product Number	Opening mm	Weight g	A Overall Length (mm)	B1 Width Open End (mm)	B2 Width Box End (mm)	C1 Thickness Open End (mm)	C2 Thickness Box End (mm)
52-456	6	23	127.0	15.9	11.1	4.0	5.6
52-457	7	23	135.0	15.9	11.1	4.0	5.6
52-458	8	23	146.0	15.9	11.1	4.0	5.6
52-459	9	41	155.7	18.5	13.0	4.3	6.1
52-460	10	41	170.9	21.3	15.7	5.1	6.9
52-461	11	41	184.2	24.1	17.0	5.3	7.4
52-462	12	59	195.1	25.4	18.3	5.8	7.9
52-463	13	68	207.0	26.4	19.3	6.1	8.4
52-464	14	73	218.9	30.0	21.3	6.6	8.9
52-465	15	95	230.9	31.8	22.6	6.9	9.7
52-466	16	104	241.3	33.3	23.9	7.1	10.4
52-467	17	113	256.0	34.8	24.9	7.4	10.9
52-468	18	150	267.0	36.3	25.7	7.9	11.2
52-469	19	191	279.4	39.6	27.9	8.6	12.2
52-470	20	277	292.1	41.7	29.0	8.6	12.7
52-471	21	295	304.0	43.7	31.0	9.1	13.7
52-472	22	331	317.5	46.0	32.5	9.4	14.0
52-473	23	413	327.9	48.0	33.5	9.7	14.5
52-474	24	445	338.1	50.0	35.3	9.9	15.0
52-475	25	463	355.6	52.1	36.8	10.4	15.7
52-476	26	508	374.7	55.9	39.4	11.2	16.5
52-477	27	508	374.7	55.9	39.4	11.2	16.5
52-478	28	567	393.7	57.9	41.1	11.9	17.3
52-479	29	567	393.7	57.9	41.1	11.9	17.3
52-480	30	603	414.3	61.5	43.7	12.4	18.5
52-482	32	612	433.3	65.3	46.2	12.6	18.8
52-236	36	1016	511.2	76.2	55.5	15.9	23.8
52-241	41	1439	612.8	88.9	61.9	16.3	24.6
52-246	46	2633	650.9	93.6	69.9	19.1	28.2
52-250	50	2690	689.0	103.2	74.6	19.1	28.6
52-255	55	4309	711.2	111.9	82.6	21.4	28.6
52-260	60	6237	762.0	127.8	95.3	23.8	34.9
52-265	65	6622	812.8	141.3	106.3	25.4	38.1
52-270	70	6577	812.8	141.3	106.3	25.4	38.1

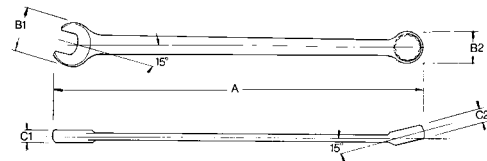
ASME B107.9m




**12 Point Black Oxide Long Combination Wrench**

Product Number	Opening Inches	Weight lbs.	A Overall Length (in)	B1 Width Open End (in)	B2 Width Box End (in)	C1 Thickness Open End (in)	C2 Thickness Box End (in)
30-208	1/4	0.05	5.000	0.550	0.390	0.140	0.190
30-210	5/16	0.07	5.750	0.670	0.490	0.170	0.230
30-211	11/32	0.07	5.750	0.670	0.490	0.170	0.230
30-212	3/8	0.09	6.500	0.790	0.560	0.190	0.250
30-214	7/16	0.14	7.250	0.950	0.670	0.210	0.290
30-216	1/2	0.19	8.000	1.040	0.760	0.240	0.330
30-218	9/16	0.23	8.750	1.180	0.840	0.260	0.350
30-220	5/8	0.25	9.500	1.310	0.940	0.280	0.410
30-222	11/16	0.34	10.250	1.430	1.010	0.310	0.440
30-224	3/4	0.43	11.000	1.560	1.100	0.340	0.480
30-226	13/16	0.65	11.750	1.660	1.190	0.350	0.520
30-228	7/8	0.76	12.500	1.810	1.280	0.370	0.550
30-230	15/16	0.91	13.250	1.920	1.360	0.390	0.590
30-232	1	1.02	14.000	2.050	1.450	0.410	0.620
30-234	1-1/16	1.23	14.750	2.200	1.550	0.440	0.650
30-236	1-1/8	1.31	15.500	2.280	1.620	0.470	0.680
30-238	1-3/16	1.52	16.310	2.420	1.720	0.490	0.730
30-240	1-1/4	1.76	17.060	2.570	1.820	0.510	0.740
30-242	1-5/16	2.31	20.125	2.703	2.000	0.500	0.844
30-244	1-3/8	2.15	20.125	2.875	2.062	0.500	0.875
30-246	1-7/16	2.55	21.125	3.000	2.187	0.750	0.937
30-248	1-1/2	2.43	21.125	3.062	2.187	0.625	0.906
30-252	1-5/8	3.10	24.125	3.500	2.437	0.640	0.969
30-254	1-11/16	3.26	24.125	3.500	2.437	0.675	0.969
30-256	1-3/4	5.05	25.625	3.687	2.750	0.760	1.109
30-258	1-13/16	6.10	25.625	3.687	2.750	0.781	1.109
30-260	1-7/8	6.00	27.125	4.062	2.937	0.750	1.125
30-264	2	5.94	27.125	4.062	2.937	0.750	1.125
30-266	2-1/16	5.75	27.125	4.000	2.875	0.750	1.125
30-268	2-1/8	9.00	28.000	4.406	3.250	0.844	1.125
30-270	2-3/16	9.31	28.000	4.406	3.250	0.844	1.125
30-272	2-1/4	9.12	28.000	4.406	3.250	0.844	1.125
30-276	2-3/8	13.61	30.000	5.031	3.750	0.938	1.375
30-280	2-1/2	13.89	30.000	5.031	3.750	0.938	1.375
30-282	2-9/16	12.40	32.000	5.562	4.187	1.000	1.500
30-284	2-5/8	14.50	32.000	5.562	4.187	1.000	1.500
30-288	2-3/4	14.60	32.000	5.562	4.187	1.000	1.500

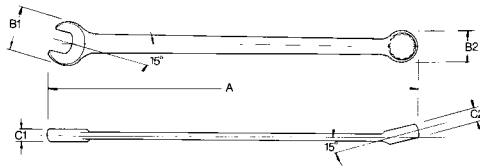
ASME B107.6 Fed'I Spec. GGG-W-636e





12 Point Black Oxide Long Combination Wrench							METRIC
Product Number	Opening mm	Weight g	A Overall Length (mm)	B1 Width Open End (mm)	B2 Width Box End (mm)	C1 Thickness Open End (mm)	C2 Thickness Box End (mm)
56-206	6	23	127.0	15.9	11.1	4.0	5.6
56-207	7	23	135.0	15.9	11.1	4.0	5.6
56-208	8	23	146.0	15.9	11.1	4.0	5.6
56-209	9	41	155.7	18.5	13.0	4.3	6.1
56-210	10	41	170.9	21.3	15.7	5.1	6.9
56-211	11	64	184.2	24.1	17.0	5.3	7.4
56-212	12	91	195.1	25.4	18.3	5.8	7.9
56-213	13	86	207.0	26.4	19.3	6.1	8.4
56-214	14	104	218.9	30.0	21.3	6.6	8.9
56-215	15	114	230.9	31.8	22.6	6.9	9.7
56-216	16	114	241.3	33.3	23.9	7.1	10.4
56-217	17	159	256.0	34.8	24.9	7.4	10.9
56-218	18	154	267.0	36.3	25.7	7.9	11.2
56-219	19	195	279.4	39.6	27.9	8.6	12.2
56-220	20	274	292.1	41.7	29.0	8.6	12.7
56-221	21	299	304.0	43.7	31.0	9.1	13.7
56-222	22	299	317.5	46.0	32.5	9.4	14.0
56-223	23	418	327.9	48.0	33.5	9.7	14.5
56-224	24	413	338.1	50.0	35.3	9.9	15.0

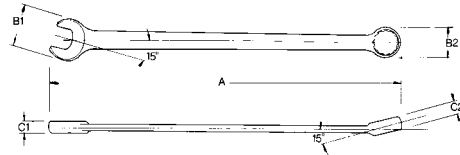
ASME B107.9m




**12 Point Full Polish Regular Length Combination Wrench**

Product Number	Opening Inches	Weight lbs.	A Overall Length (m)	B1 Width Open End (m)	B2 Width Box End (m)	C1 Thickness Open End (m)	C2 Thickness Box End (m)
25-108	1/4	0.04	3.960	0.530	0.410	0.180	0.240
25-110	5/16	0.05	4.360	0.650	0.510	0.200	0.270
25-111	11/32	0.06	4.880	0.710	0.560	0.190	0.250
25-112	3/8	0.10	5.510	0.800	0.660	0.230	0.290
25-114	7/16	0.11	5.800	0.980	0.680	0.240	0.300
25-116	1/2	0.15	6.520	1.140	0.810	0.270	0.340
25-118	9/16	0.20	7.090	1.290	0.890	0.290	0.350
25-120	5/8	0.30	7.950	1.430	0.980	0.310	0.390
25-122	11/16	0.36	8.750	1.560	1.010	0.310	0.440
25-124	3/4	0.42	9.640	1.720	1.100	0.340	0.480
25-126	13/16	0.58	10.930	1.810	1.220	0.360	0.540
25-128	7/8	0.67	11.470	1.828	1.280	0.370	0.550
25-130	15/16	0.81	12.520	1.920	1.360	0.390	0.590
25-132	1	1.00	13.560	2.050	1.450	0.410	0.620

ASME B107.6 Fed'l Spec. GGG-W-636e

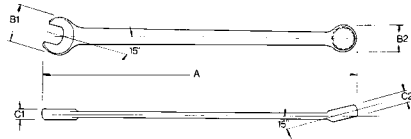




12 Point Full Polish Extra Short Combination Wrench

Product Number	Opening Inches	Weight lbs.	A Overall Length (in)	B1 Width Open End (in)	B2 Width Box End (in)	C1 Thickness Open End (in)	C2 Thickness Box End (in)
25-162	3/8	0.06	3.688	0.784	0.575	0.192	0.263
25-164	7/16	0.08	4.000	0.909	0.664	0.231	0.294
25-166	1/2	0.10	4.188	1.044	0.737	0.228	0.327
25-168	9/16	0.14	4.438	1.182	0.834	0.253	0.357
25-170	5/8	0.18	4.813	1.303	0.927	0.306	0.381
25-172	11/16	0.21	5.000	1.442	0.994	0.308	0.427
25-174	3/4	0.28	5.438	1.563	1.061	0.351	0.473

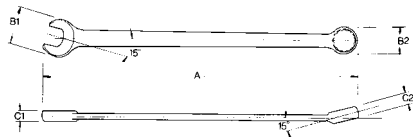
ASME B107.6 Fed'l Spec. GGG-W-636e



6 Point Full Polish Regular Length Combination Wrench

Product Number	Opening Inches	Weight lbs.	A Overall Length (in)	B1 Width Open End (in)	B2 Width Box End (in)	C1 Thickness Open End (in)	C2 Thickness Box End (in)
25-004	1/8	0.01	3.000	0.281	0.234	0.094	0.109
25-005	5/32	0.01	3.000	0.359	0.281	0.125	0.140
25-006	3/16	0.02	3.188	0.461	0.344	0.140	0.156
25-007	7/32	0.02	3.375	0.510	0.375	0.156	0.171
25-008	1/4	0.04	3.960	0.530	0.410	0.180	0.240
25-010	5/16	0.05	4.360	0.650	0.510	0.200	0.270
25-011	11/32	0.06	4.880	0.710	0.560	0.190	0.250
25-012	3/8	0.10	5.510	0.800	0.660	0.230	0.290
25-014	7/16	0.11	5.800	0.980	0.680	0.240	0.300
25-016	1/2	0.15	6.520	1.140	0.810	0.270	0.340
25-018	9/16	0.20	7.090	1.290	0.890	0.290	0.350
25-020	5/8	0.30	7.950	1.430	0.980	0.310	0.390
25-022	11/16	0.36	8.750	1.560	1.010	0.310	0.440
25-024	3/4	0.42	9.640	1.720	1.100	0.340	0.480
25-026	13/16	0.58	10.930	1.810	1.220	0.360	0.540
25-028	7/8	0.67	11.470	1.828	1.280	0.370	0.550
25-030	15/16	0.81	12.520	1.920	1.360	0.390	0.590
25-032	1	1.00	13.560	2.050	1.450	0.410	0.620

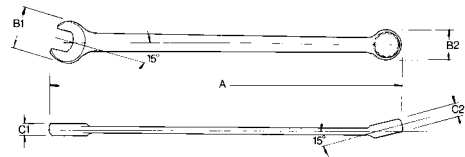
ASME B107.6 Fed'l Spec. GGG-W-636e





12 Point Full Polish Regular Length Combination Wrench							METRIC	
Product Number	Opening mm	Weight g	A Overall Length (mm)	B1 Width Open End (mm)	B2 Width Box End (mm)	C1 Thickness Open End (mm)	C2 Thickness Box End (mm)	
52-106	6	16	100.6	13.5	10.4	4.6	6.1	
52-107	7	20	106.9	14.0	11.9	4.6	6.1	
52-108	8	23	110.7	13.5	13.0	5.1	6.9	
52-109	9	27	124.0	18.0	14.2	4.8	6.4	
52-110	10	46	140.0	20.3	16.8	5.8	7.4	
52-111	11	50	147.3	22.9	17.3	6.1	7.6	
52-112	12	60	158.0	23.9	19.3	6.6	8.1	
52-113	13	67	165.6	24.9	20.6	6.9	8.6	
52-114	14	88	180.1	29.0	22.6	7.4	8.9	
52-115	15	103	191.0	31.5	24.4	7.6	9.7	
52-116	16	134	201.9	32.8	24.9	7.9	9.9	
52-117	17	140	212.9	34.8	24.9	7.4	10.9	
52-118	18	163	222.3	36.3	25.7	7.9	11.2	
52-119	19	190	244.9	39.6	27.9	9.1	12.2	
52-120	20	207	260.9	41.7	29.0	8.6	12.7	
52-121	21	261	277.6	43.7	31.0	9.1	13.7	
52-122	22	304	291.3	46.0	32.5	9.4	14.0	
52-123	23	326	308.4	48.0	33.5	9.7	14.5	
52-124	24	367	318.0	48.8	34.5	9.9	15.0	
52-125	25	455	344.4	52.1	36.8	10.4	15.7	

ASME B107.9m







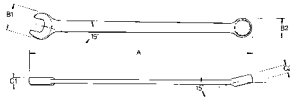
## Combination Wrenches



### 6 Point Full Polish Regular Length Combination Wrench METRIC

Product Number	Opening mm	Weight g	A Overall Length (mm)	B1 Width Open End (mm)	B2 Width Box End (mm)	C1 Thickness Open End (mm)	C2 Thickness Box End (mm)
52-004	4	5	76.2	9.1	7.1	3.2	3.5
52-005	5	9	80.1	11.7	8.7	3.6	4.0
52-083	5.5	11	85.7	13.0	9.5	3.9	4.3
52-006	6	16	100.6	13.5	10.4	4.6	6.1
52-007	7	20	106.9	14.0	11.9	4.6	6.1
52-008	8	23	110.7	13.5	13.0	5.1	6.9
52-009	9	27	124.0	18.0	14.2	4.8	6.4
52-010	10	46	140.0	20.3	16.8	5.8	7.4
52-011	11	50	147.3	22.9	17.3	6.1	7.6
52-012	12	60	158.0	23.9	19.3	6.6	8.1
52-013	13	67	165.6	24.9	20.6	6.9	8.6
52-014	14	88	180.1	29.0	22.6	7.4	8.9
52-015	15	103	191.0	31.5	24.4	7.6	9.7
52-016	16	134	201.9	32.8	24.9	7.9	9.9
52-017	17	140	212.9	34.8	24.9	7.4	10.9
52-018	18	163	222.3	36.3	25.7	7.9	11.2
52-019	19	190	244.9	39.6	27.9	9.1	12.2
52-020	20	207	260.9	41.7	29.0	8.6	12.7
52-021	21	261	277.6	43.7	31.0	9.1	13.7
52-022	22	304	291.3	46.0	32.5	9.4	14.0
52-023	23	326	308.4	48.0	33.5	9.7	14.5
52-024	24	367	318.0	48.8	34.5	9.9	15.0
52-025	25	455	344.4	52.1	36.8	10.4	15.7

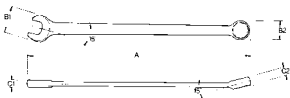
ASME B107.9m



### 12 Point Full Polish Extra Short Combination Wrench METRIC

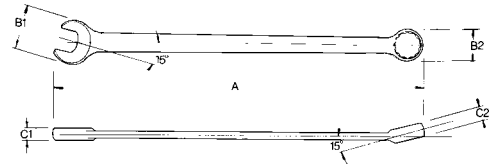
Product Number	Opening mm	Weight g	A Overall Length (mm)	B1 Width Open End (mm)	B2 Width Box End (mm)	C1 Thickness Open End (mm)	C2 Thickness Box End (mm)
52-160	10	25	96.0	21.1	15.2	5.0	6.6
52-161	11	37	101.6	23.4	16.7	5.7	7.3
52-162	12	48	105.6	25.6	18.0	5.9	7.8
52-163	13	52	108.7	27.8	19.3	6.0	8.3
52-164	14	62	114.3	28.9	20.8	6.9	9.0
52-165	15	71	118.3	30.9	22.1	7.3	9.4
52-166	16	82	122.2	32.9	23.5	7.7	9.8
52-167	17	94	125.4	35.3	24.9	9.0	10.5
52-168	18	98	130.2	37.7	26.4	8.2	11.3
52-169	19	129	138.1	39.4	27.8	8.9	11.7

ASME B107.9m




**12 Point Satin Finish Regular Length Combination Wrench**

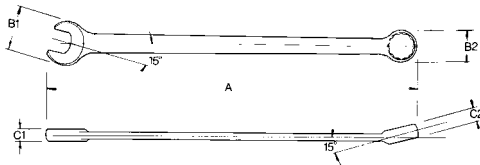
Product Number	Opening Inches	Weight lbs.	A Overall Length (in)	B1 Width Open End (in)	B2 Width Box End (in)	C1 Thickness Open End (in)	C2 Thickness Box End (in)
<b>30-308</b>	1/4	0.04	3.960	0.530	0.410	0.180	0.240
<b>30-310</b>	5/16	0.05	4.360	0.650	0.510	0.200	0.270
<b>30-311</b>	11/32	0.06	4.880	0.710	0.560	0.190	0.250
<b>30-312</b>	3/8	0.10	5.510	0.800	0.660	0.230	0.290
<b>30-314</b>	7/16	0.11	5.800	0.980	0.680	0.240	0.300
<b>30-316</b>	1/2	0.15	6.520	1.140	0.810	0.270	0.340
<b>30-318</b>	9/16	0.20	7.090	1.290	0.890	0.290	0.350
<b>30-320</b>	5/8	0.30	7.950	1.430	0.980	0.310	0.390
<b>30-322</b>	11/16	0.36	8.750	1.560	1.010	0.310	0.440
<b>30-324</b>	3/4	0.42	9.640	1.720	1.100	0.340	0.480
<b>30-326</b>	13/16	0.58	10.930	1.810	1.220	0.360	0.540
<b>30-328</b>	7/8	0.67	11.470	1.828	1.280	0.370	0.550
<b>30-330</b>	15/16	0.81	12.520	1.920	1.360	0.390	0.590
<b>30-332</b>	1	1.00	13.560	2.050	1.450	0.410	0.620





**12 Point Satin Finish Regular Length Combination Wrench METRIC**

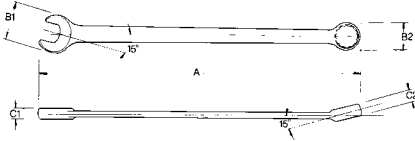
Product Number	Opening mm	Weight g	A Overall Length (mm)	B1 Width Open End (mm)	B2 Width Box End (mm)	C1 Thickness Open End (mm)	C2 Thickness Box End (mm)
56-406	6	16	100.6	13.5	10.4	4.6	6.1
56-407	7	20	106.9	14.0	11.9	4.6	6.1
56-408	8	23	110.7	13.5	13.0	5.1	6.9
56-409	9	27	124.0	18.0	14.2	4.8	6.4
56-410	10	46	140.0	20.3	16.8	5.8	7.4
56-411	11	50	147.3	22.9	17.3	6.1	7.6
56-412	12	60	158.0	23.9	19.3	6.6	8.1
56-413	13	67	165.6	24.9	20.6	6.9	8.6
56-414	14	88	180.1	29.0	22.6	7.4	8.9
56-415	15	103	191.0	31.5	24.4	7.6	9.7
56-416	16	134	201.9	32.8	24.9	7.9	9.9
56-417	17	140	212.9	34.8	24.9	7.4	10.9
56-418	18	163	222.3	36.3	25.7	7.9	11.2
56-419	19	190	244.9	39.6	27.9	9.1	12.2
56-420	20	207	260.9	41.7	29.0	8.6	12.7
56-421	21	261	277.6	43.7	31.0	9.1	13.7
56-422	22	304	291.3	46.0	32.5	9.4	14.0
56-423	23	326	308.4	48.0	33.5	9.7	14.5
56-424	24	367	318.0	48.8	34.5	9.9	15.0
56-425	25	455	344.4	52.1	36.8	10.4	15.7




**12 Point Black Oxide Regular Length Combination Wrench**

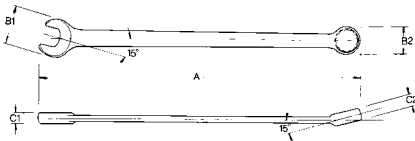
Product Number	Opening Inches	Weight lbs.	A Overall Length (in)	B1 Width Open End (in)	B2 Width Box End (in)	C1 Thickness Open End (in)	C2 Thickness Box End (in)
30-108	1/4	0.02	3.500	0.625	0.437	0.156	0.219
30-110	5/16	0.03	4.000	0.781	0.531	0.188	0.279
30-112	3/8	0.06	4.250	0.844	0.625	0.210	0.296
30-114	7/16	0.07	5.062	0.969	0.719	0.245	0.344
30-116	1/2	0.11	5.500	1.078	0.812	0.250	0.359
30-118	9/16	0.15	5.937	1.234	0.875	0.281	0.373
30-120	5/8	0.16	6.312	1.375	0.984	0.312	0.437
30-122	11/16	0.24	7.125	1.500	1.047	0.312	0.469
30-124	3/4	0.26	7.375	1.625	1.156	0.328	0.500
30-126	13/16	0.37	7.500	1.828	1.234	0.375	0.594
30-128	7/8	0.49	7.875	1.828	0.133	0.390	0.594
30-130	15/16	0.68	8.250	2.000	1.406	0.438	0.625
30-132	1	0.76	8.625	2.062	1.500	0.453	0.656

ASME B107.6 Fed'l Spec. GGG-W-636e


**12 Point Black Oxide Regular Length Combination Wrench METRIC**

Product Number	Opening mm	Weight g	A Overall Length (mm)	B1 Width Open End (mm)	B2 Width Box End (mm)	C1 Thickness Open End (mm)	C2 Thickness Box End (mm)
56-306	6	16	100.6	13.5	10.4	4.6	6.1
56-307	7	20	106.9	14.0	11.9	4.6	6.1
56-308	8	23	110.7	13.5	13.0	5.1	6.9
56-309	9	27	124.0	18.0	14.2	4.8	6.4
56-310	10	46	140.0	20.3	16.8	5.8	7.4
56-311	11	50	147.3	22.9	17.3	6.1	7.6
56-312	12	60	158.0	23.9	19.3	6.6	8.1
56-313	13	67	165.6	24.9	20.6	6.9	8.6
56-314	14	88	180.1	29.0	22.6	7.4	8.9
56-315	15	103	191.0	31.5	24.4	7.6	9.7
56-316	16	134	201.9	32.8	24.9	7.9	9.9
56-317	17	140	212.9	34.8	24.9	7.4	10.9
56-318	18	163	222.3	36.3	25.7	7.9	11.2
56-319	19	190	244.9	39.6	27.9	9.1	12.2
56-320	20	207	260.9	41.7	29.0	8.6	12.7
56-321	21	261	277.6	43.7	31.0	9.1	13.7
56-322	22	304	291.3	46.0	32.5	9.4	14.0
56-323	23	326	308.4	48.0	33.5	9.7	14.5
56-324	24	367	318.0	48.8	34.5	9.9	15.0
56-325	25	455	344.4	52.1	36.8	10.4	15.7

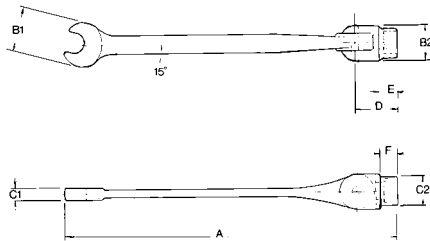
ASME B107.6 Fed'l Spec. GGG-W-636e





12 Point Full Polish Flex Head Wrench

Product Number	Opening Inches	Weight lbs.	A Overall Length (m)	B1 Hd. Width Wrench (m)	B2 Socket End (m)	C1 Head Thkns. (m)	C2 Socket Nose Dia. (m)	D Wrench Depth (m)	E Length to Shoulder (m)
25-508	1/4	0.14	4.718	0.625	0.500	0.180	0.375	0.656	0.250
25-510	5/16	0.16	5.562	0.781	0.562	0.195	0.452	0.656	0.250
25-512	3/8	0.17	6.343	0.875	0.562	0.210	0.562	0.656	-
25-514	7/16	0.22	7.125	0.968	0.738	0.245	0.625	0.875	0.375
25-516	1/2	0.28	8.281	1.078	0.738	0.260	0.738	0.875	-
25-518	9/16	0.38	8.703	1.234	0.875	0.286	0.781	1.062	0.500
25-520	5/8	0.44	9.484	1.375	0.875	0.296	0.875	1.062	-
25-522	11/16	0.60	10.265	1.500	0.984	0.312	0.984	1.187	-
25-524	3/4	0.62	11.046	1.625	1.046	0.344	1.046	1.187	-
25-526	13/16	0.94	11.875	1.812	1.125	0.375	1.125	1.438	-
25-528	7/8	1.10	12.750	1.812	1.187	0.390	1.187	1.500	-




**Set 26-852**  
**7 Pc. 12 Point Full Polish 15° Offset Box**  
**Wrench Set**

Approximate Weight, 3.87 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
26-643	3/8 x 7/16	26-733	13/16 x 7/8
26-658	7/16 x 1/2	26-751	15/16 x 1
26-679	9/16 x 5/8	26-766	1-1/16 x 1-1/8
26-706	11/16 x 3/4		

**Vinyl Roll**

29-428


**Set 26-849**  
**5 Pc. 12 Point Full Polish 15° Offset Box**  
**Wrench Set**

Approximate Weight, 3.87 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
26-643	3/8 x 7/16	26-706	11/16 x 3/4
26-658	7/16 x 1/2	26-733	13/16 x 7/8
26-679	9/16 x 5/8		

**Vinyl Roll**

29-421





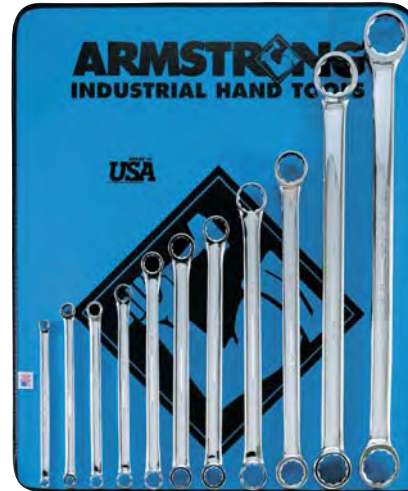
**Set 53-845** METRIC  
**11 Pc. 12 Point Full Polish 15° Offset Box Wrench Set**

Approximate Weight, 4.26 lbs. (1,934 g)

Product Number	Opening, mm	Product Number	Opening, mm
53-616	6 x 7	53-691	17 x 19
53-622	8 x 9	53-719	21 x 23
53-634	10 x 11	53-727	22 x 24
53-652	12 x 13	53-762	27 x 30
53-667	14 x 15	53-775	30 x 32
53-685	16 x 18		

**Vinyl Roll**

29-458



**Set 53-843** METRIC  
**7 Pc. 12 Point Full Polish 15° Offset Box Wrench Set**

Approximate Weight, 1.60 lbs. (726 g)

Product Number	Opening, mm	Product Number	Opening, mm
53-616	6 x 7	53-667	14 x 15
53-622	8 x 9	53-685	16 x 18
53-634	10 x 11	53-691	17 x 19
53-652	12 x 13		

**Vinyl Roll**

29-432



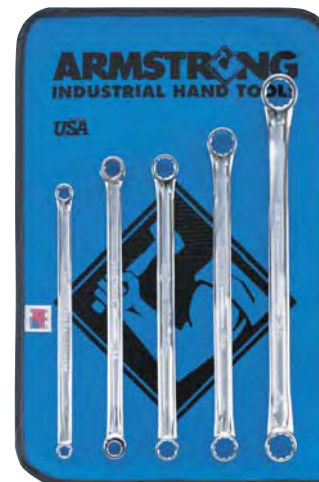
**Set 53-841** METRIC  
**5 Pc. 12 Point Full Polish 15° Offset Box Wrench Set**

Approximate Weight, 1.60 lbs. (726 g)

Product Number	Opening, mm	Product Number	Opening, mm
53-616	6 x 7	53-652	12 x 13
53-622	8 x 9	53-667	14 x 15
53-634	10 x 11		

**Vinyl Roll**

29-420




**Set 27-570**  
**6 Pc. 12 Point Full Polish 45° Offset Box**  
**Wrench Set**

Approximate Weight, 2.70 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
27-343	3/8 x 7/16	27-424	3/4 x 7/8
27-367	1/2 x 9/16	27-451	15/16 x 1
27-394	5/8 x 11/16	27-466	1-1/16 x 1-1/8

**Vinyl Roll**

29-424


**Set 54-573** **METRIC**  
**9 Pc. 12 Point Full Polish 45° Offset Box**  
**Wrench Set**

Approximate Weight, 5.20 lbs. (2,338 g)

Product Number	Opening, mm	Product Number	Opening, mm
54-322	8 x 9	54-391	17 x 19
54-334	10 x 11	54-415	20 x 22
54-352	12 x 13	54-419	21 x 23
54-367	14 x 15	54-445	24 x 27
54-385	16 x 18		

**Vinyl Roll**

29-442


**Set 54-571** **METRIC**  
**6 Pc. 12 Point Full Polish 45° Offset Box**  
**Wrench Set**

Approximate Weight, 1.90 lbs. (840 g)

Product Number	Opening, mm	Product Number	Opening, mm
54-334	10 x 11	54-385	16 x 18
54-355	12 x 14	54-391	17 x 19
54-361	13 x 15	54-433	23 x 24

**Vinyl Roll**

29-424







**Set 27-635**  
**5 Pc. 25° Offset Ratcheting Box Wrench Set**

Approximate Weight, 2.20 lbs.

**6-Pt. Offset**

Product Number	Opening, Inches
27-613	1/4 x 5/16
27-616	3/8 x 7/16
27-619	1/2 x 9/16

**12-Pt. Offset**

Product Number	Opening, Inches
27-622	5/8 x 11/16
27-626	3/4 x 7/8

**Vinyl Roll**

29-420
--------



**Set 54-668** **METRIC**  
**7 Pc. 25° Offset Ratcheting Box Wrench Set**

Approximate Weight, 3.60 lbs. (1,631 g)

**6-Pt. Offset**

Product Number	Opening, mm
54-637	7 x 8
54-640	9 x 10
54-643	11 x 12
54-646	13 x 14

**12-Pt. Offset**

Product Number	Opening, mm
54-649	15 x 17
54-652	16 x 18
54-655	19 x 21

**Vinyl Roll**

29-436
--------




**Set 27-605**  
**3 Pc. Ratcheting Box Wrench Set**

Approximate Weight, 1.10 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
27-591	3/8 x 7/16	27-599	5/8 x 3/4
27-594	1/2 x 9/16		

**Vinyl Roll**

29-472


**Set 27-608**  
**5 Pc. Ratcheting Box Wrench Set**

Approximate Weight, 1.90 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
27-588	1/4 x 5/16	27-596	5/8 x 11/16
27-591	3/8 x 7/16	27-602	3/4 x 7/8
27-594	1/2 x 9/16		

**Vinyl Roll**

29-420


**Set 54-608**  
**5 Pc. Ratcheting Box Wrench Set**
**METRIC**

Approximate Weight, 1.80 lbs. (794 g)

Product Number	Opening, mm	Product Number	Opening, mm
54-587	7 x 8 6 Pt	54-596	13 x 14 6 Pt
54-590	9 x 10 6 Pt	54-599	15 x 17 12 Pt
54-593	11 x 12 6 Pt		

**Vinyl Roll**

29-420



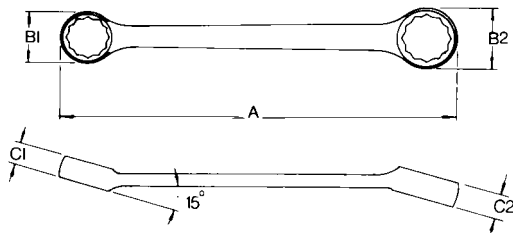


12 Point Full Polish 15° Offset Box Wrench

Product Number	Opening Inches	Weight lbs.	A Overall Length (m)	B1 Width Open End (m)	B2 Width Box End (m)	C1 Thickness Open End (m)	C2 Thickness Box End (m)
26-643	3/8 x 7/16	0.12	7.750	0.562	0.656	0.296	0.312
26-658	7/16 x 1/2	0.15	8.453	0.656	0.734	0.312	0.328
26-667	1/2 x 9/16	0.17	9.140	0.734	0.844	0.328	0.359
26-679	9/16 x 5/8	0.30	9.812	0.844	0.906	0.359	0.396
26-697	5/8 x 3/4	0.44	10.562	0.906	1.062	0.390	0.453
26-706	11/16 x 3/4	0.44	11.188	1.000	1.062	0.406	0.453
26-724	3/4 x 7/8	0.58	12.656	1.062	1.250	0.453	0.468
26-733	13/16 x 7/8	0.64	12.656	1.125	1.250	0.468	0.468
26-751	15/16 x 1	0.75	15.375	1.312	1.437	0.515	0.531
26-754	15/16 x 1-1/16	0.97	15.500	1.375	1.531	0.562	0.594
26-763	1 x 1-1/8	1.30	16.625	1.500	1.562	0.656	0.703
26-766	1-1/16 x 1-1/8	1.22	17.000	1.500	1.562	0.656	0.703
26-769*	1-1/16 x 1-1/4	1.59	17.250	1.531	1.812	0.625	0.718
26-775*	1-1/8 x 1-5/16	1.61	17.250	1.531	1.812	0.625	0.718
26-778*	1-1/4 x 1-5/16	2.41	19.000	1.843	2.000	0.750	0.812
26-793*	1-7/16 x 1-1/2	2.87	21.500	2.093	2.250	0.937	1.000
26-799*	1-7/16 x 1-5/8	2.89	21.500	2.093	2.250	0.937	1.000

ASME B107.6 Fed'l Spec. GGG-W-636e

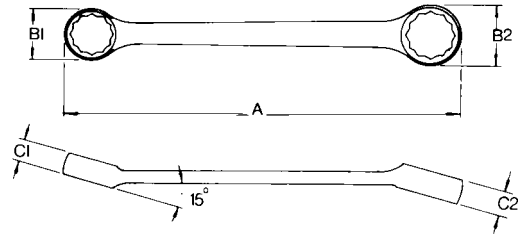
\*Satin Finish




**12 Point Full Polish 15° Offset Short Box Wrench**

Product Number	Opening Inches	Weight lbs.	A Overall Length (m)	B1 Width Open End (m)	B2 Width Box End (m)	C1 Thickness Open End (m)	C2 Thickness Box End (m)
26-543	3/8 x 7/16	0.05	4.750	0.560	0.656	0.281	0.281
26-558	7/16 x 1/2	0.10	5.000	0.750	0.656	0.312	0.281
26-567	1/2 x 9/16	0.09	5.500	0.750	0.812	0.312	0.343
26-579	9/16 x 5/8	0.12	6.000	0.828	0.937	0.343	0.375

ASME B107.6 Fed'I Spec. GGG-W-636e

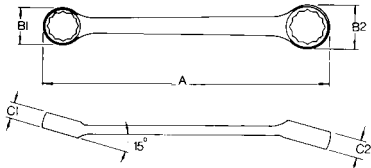




12 Point Full Polish 15° Offset Box Wrench METRIC

Product Number	Opening mm	Weight g	A Overall Length	B1 Box End Width	B2 Box End Width	C1 Box End Thickness	C2 Box End Thickness
53-616	6 x 7	54	179.4	11.1	13.5	6.4	6.4
53-622	8 x 9	68	193.7	14.3	16.6	7.1	7.1
53-634	10 x 11	54	196.9	14.3	16.6	7.5	7.9
53-652	12 x 13	68	214.7	16.7	18.6	7.9	8.3
53-661	13 x 15	77	246.0	19.0	23.0	8.7	10.1
53-667	14 x 15	136	246.0	19.0	23.0	8.7	10.1
53-685	16 x 18	200	268.3	23.0	27.0	9.9	11.5
53-691	17 x 19	200	284.2	25.4	27.0	10.3	11.5
53-715	20 x 22	222	321.5	27.0	31.8	11.5	11.9
53-719	21 x 23	291	321.5	28.6	31.8	11.9	11.9
53-727	22 x 24	381	349.2	34.9	36.5	14.3	15.1
53-742	24 x 26	358	390.5	33.3	36.5	13.1	13.5
53-762	27 x 30	572	438.2	38.9	46.0	15.9	18.2
53-775	30 x 32	725	482.6	46.8	50.8	19.0	20.6

ASME B107.9m



12 Point Full Polish 45° Offset Short Box Wrench

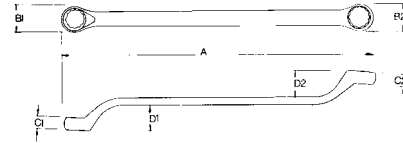
Product Number	Opening Inches	Weight lbs.	A Overall Length (in)	B1 Box End Width (in)	B2 Box End Width (in)	C1 Box End Thkns (in)	C2 Box End Thkns (in)	Offset C (in)	Offset C (in)
27-143	3/8 x 7/16	0.06	4.500	0.625	0.687	0.281	0.328	0.875	0.875
27-158	7/16 x 1/2	0.12	5.500	0.750	0.843	0.343	0.375	1.156	1.296
27-167	1/2 x 9/16	0.16	5.500	0.750	0.843	0.343	0.375	1.156	1.296
27-194	5/8 x 11/16	0.15	6.062	0.921	1.000	0.375	0.406	1.531	1.531

ASME B107.6 Fed'l Spec. GGG-W-636e


**12 Point Full Polish 45° Offset Long Box Wrench**

Product Number	Opening Inches	Weight lbs.	A		B1		B2		C1		C2	
			Overall Length (in)	Box End Width (in)	Box End Width (in)	Box End Width (in)	Box End Thkns (in)	Box End Thkns (in)	Offset C (in)	Offset C (in)		
<b>27-334</b>	5/16 x 3/8	0.08	6.750	0.500	0.578	0.250	0.281	0.875	0.875			
<b>27-343</b>	3/8 x 7/16	0.13	7.312	0.562	0.656	0.296	0.312	1.062	1.062			
<b>27-358</b>	7/16 x 1/2	0.17	7.937	0.625	0.718	0.312	0.328	1.312	1.437			
<b>27-367</b>	1/2 x 9/16	0.19	8.670	0.734	0.844	0.344	0.359	1.437	1.562			
<b>27-379</b>	9/16 x 5/8	0.30	9.250	0.844	0.906	0.359	0.396	1.593	1.687			
<b>27-394</b>	5/8 x 11/16	0.33	9.844	0.906	1.000	0.406	0.437	1.312	1.343			
<b>27-397</b>	5/8 x 3/4	0.45	10.375	0.906	1.062	0.406	0.468	1.687	1.875			
<b>27-406</b>	11/16 x 3/4	0.47	10.375	0.906	1.062	0.406	0.468	1.750	1.875			
<b>27-424</b>	3/4 x 7/8	0.68	11.500	1.062	1.250	0.484	0.515	1.875	2.125			
<b>27-451</b>	15/16 x 1	1.00	14.500	1.312	1.375	0.562	0.594	2.500	2.500			
<b>27-466</b>	1-1/16x1-1/8	1.64	17.000	1.500	1.562	0.688	0.718	2.375	1.875			
<b>27-469</b>	1-1/16x1-1/4	1.77	18.000	1.656	2.000	0.718	0.750	2.593	2.562			
<b>27-475</b>	1-1/8x1-5/16	1.75	18.000	1.656	2.000	0.718	0.750	2.593	2.562			
<b>27-481</b>	1-1/4x1-7/16	1.75	19.000	1.812	2.062	0.750	0.812	2.937	3.187			

ASME B107.6 Fed'l Spec. GGG-W-636e

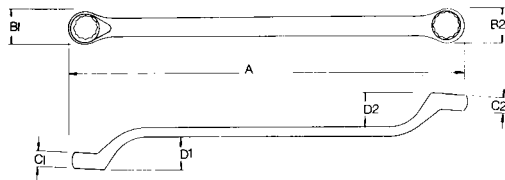




12 Point Full Polish 45° Offset Box Wrench METRIC

Product Number	Opening mm	Weight g	A Overall Length (mm)	B1 Box End Width (mm)	B2 Box End Width (mm)	C1 Box End Thkns (mm)	C2 Box End Thkns (mm)	D1 Offset H (mm)	Offset C (mm)	D2 Offset H (mm)	Offset C (mm)
54-322	8 x 9	36	190.5	13.0	15.0	5.9	6.4	15.9	22.2	15.9	22.2
54-334	10 x 11	59	185.7	14.3	16.7	7.5	7.9	15.9	26.9	15.9	26.9
54-352	12 x 13	77	201.6	15.9	18.2	7.9	8.3	17.9	36.5	17.9	39.6
54-355	12 x 14	86	220.2	18.6	21.4	8.7	9.1	19.0	36.5	19.0	39.6
54-361	13 x 15	136	227.8	19.0	23.0	8.7	10.0	19.0	36.5	19.0	39.6
54-367	14 x 15	159	227.8	19.0	23.0	8.7	10.0	19.0	33.3	19.0	34.1
54-385	16 x 18	195	250.0	23.0	25.4	10.3	11.1	23.8	42.8	23.8	47.6
54-391	17 x 19	218	275.4	25.4	27.0	11.1	11.9	28.6	44.4	28.6	47.6
54-406	19 x 22	318	292.1	27.0	31.8	12.3	13.1	28.6	47.6	28.6	53.9
54-415	20 x 22	308	339.7	28.6	33.3	13.0	18.8	28.6	46.0	28.6	47.6
54-418	21 x 22	345	336.5	30.5	32.9	13.1	14.3	25.4	46.0	27.0	47.6
54-419	21 x 23	311	336.5	30.5	32.9	13.1	14.3	25.4	46.0	27.0	47.6
54-433	23 x 24	390	346.0	32.5	34.9	14.3	15.1	31.8	63.5	31.8	63.5
54-445	24 x 27	508	397.7	34.9	38.5	15.9	17.5	32.5	32.6	35.3	35.5
54-462	27 x 30	745	457.2	42.9	47.6	18.3	19.0	36.5	65.8	36.5	65.1
54-475	30 x 32	803	457.2	42.9	47.6	18.3	19.0	36.5	65.8	36.5	65.1

ASME B107.9m



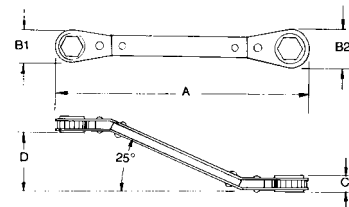
12 Point Satin Finish Halfmoon Wrench

Product Number	Opening Inches	Weight lbs.	A Overall Length (in)	B1 Box End Width (in)	B2 Box End Width (in)	C1 Box End Thickness (in)	C2 Box End Thickness (in)
27-264	7/16 x 1/2	0.19	5.830	0.660	0.750	0.322	0.322
27-268	9/16 x 5/8	0.39	7.870	0.840	0.946	0.370	0.370


**6 or 12 Point 25° Offset Ratcheting Box Wrench**

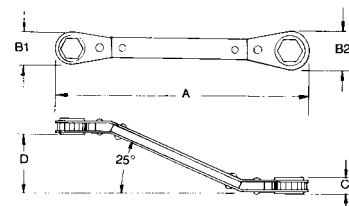
Product Number	Opening Inches	Weight, lbs.	A Overall Length (in)	B1 Head Width (in)	B2 Head Width (in)	C Head Thickness (in)	D Offset Height (in)
27-613*	1/4 x 5/16	0.13	4.093	0.593	0.656	0.312	0.875
27-614	1/4 x 5/16	0.13	4.328	0.625	0.375	0.375	0.875
27-616*	3/8 x 7/16	0.18	5.218	0.781	0.875	0.312	1.250
27-617	3/8 x 7/16	0.18	5.968	0.796	0.906	0.375	1.250
27-619*	1/2 x 9/16	0.46	6.468	1.000	1.125	0.375	1.437
27-620	1/2 x 9/16	0.46	6.515	1.015	1.156	0.500	1.437
27-622	5/8 x 11/16	0.66	7.656	1.281	1.437	0.375	1.181
27-624	5/8 x 3/4	0.68	7.656	1.281	1.437	0.375	1.181
27-626	3/4 x 7/8	0.75	8.750	1.406	1.562	0.375	2.250
27-628	13/16 x 15/16	0.75	8.750	1.406	1.562	0.375	2.250

\*6 Point


**6 or 12 Point 25° Offset Ratcheting Box Wrench**
**METRIC**

Product Number	Opening Inches	Weight, g	A Overall Length (mm)	B1 Head Width (mm)	B2 Head Width (mm)	C Head Thickness (mm)	D Offset Height (mm)
54-637*	7 x 8	63	104.0	15.1	16.7	7.9	22.2
54-640*	9 x 10	100	132.6	19.8	22.2	7.9	28.6
54-643*	11 x 12	208	164.3	25.4	28.6	9.5	36.5
54-646*	13 x 14	195	164.3	25.4	28.6	9.5	36.5
54-649	15 x 17	313	194.5	32.5	36.5	9.5	47.6
54-652	16 x 18	299	194.5	32.5	36.5	9.5	47.6
54-655	19 x 21	362	222.3	35.7	39.7	9.5	57.2

\* 6 Point







12 Point Ratcheting Box Wrench

Product Number	Opening Inches	Overall Length (in)	Weight lbs.
27-588	1/4 x 5/16	4.380	0.13
27-591	3/8 x 7/16	5.510	0.15
27-594	1/2 x 9/16	6.860	0.30
27-596	5/8 x 11/16	8.130	0.45
27-599	5/8 x 3/4	8.130	0.45
27-601	13/16 x 15/16	9.250	0.46
27-602	3/4 x 7/8	9.250	0.50
27-603	1 x 1-1/16	15.250	1.40
27-604	1-1/8 x 1-1/4	15.000	1.26



6 or 12 Point Ratcheting Box Wrench METRIC

Product Number	Opening mm	Overall Length (mm)	Weight g
54-587*	7 x 8	111.2	63
54-590*	9 x 10	139.7	91
54-593*	11 x 12	174.8	136
54-596*	13 x 14	174.8	136
54-599	15 x 17	206.5	204
54-602	16 x 18	203.2	195
54-605	19 x 21	234.9	222

\*Has 6-point openings



Refrigeration Ratcheting Box Wrenches

4-sizes-in-1 ratcheting box wrenches with "finger-tip" reversing feature on both ends. Designed for servicing automotive, commercial, and home air conditioners, refrigeration units and freezers. Hex openings are for packing gland fittings, mounting bolts and compressors, clutch bolts, various tube fittings, dust cap nuts, oil check plugs and other adaptations. Square openings are used on male service valves, plug fittings, compressor valves and refrigerant charging tanks.

Product Number	Description	Length Inches	Weight lbs.
27-663	1/4" - 3/16" Sq x 9/16" - 1/2" Hex, both ends reversible	6.750	0.50
27-664	3/8" - 5/16" Sq x 1/4" - 3/16" Sq, both ends reversible	5.500	0.25
27-665	3/8" - 5/16" Sq x 1/4" - 3/16" Sq, Offset style - both ends reversible	5.500	0.25


**Set 26-282**  
**10 Pc. Full Polish Open End Wrench Set**

Approximate Weight, 8.01 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
26-022	1/4 x 5/16	26-139	7/8 x 15/16
26-043	3/8 x 7/16	26-163	1 x 1-1/8
26-067	1/2 x 9/16	26-169	1-1/16 x 1-1/4
26-094	5/8 x 11/16	26-187	1-5/16 x 1-1/2
26-121	3/4 x 13/16	26-190	1-3/8 x 1-7/16

**Vinyl Roll**

29-454


**Set 26-273**  
**5 Pc. Full Polish Open End Wrench Set**

Approximate Weight, 1.75 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
26-043	3/8 x 7/16	26-121	3/4 x 13/16
26-067	1/2 x 9/16	26-139	7/8 x 15/16
26-094	5/8 x 11/16		

**Vinyl Roll**

29-420


**Set 53-273**  
**10 Pc. Full Polish Open End Wrench Set**
**METRIC**

Approximate Weight, 8.10 lbs. (1,848 g)

Product Number	Opening, mm	Product Number	Opening, mm
53-016	6 x 7	53-082	16 x 17
53-022	8 x 9	53-096	18 x 19
53-034	10 x 11	53-115	20 x 22
53-052	12 x 13	53-119	21 x 23
53-067	14 x 15	53-142	24 x 26

**Vinyl Roll**

29-452





**Set 53-270** **METRIC**  
**6 Pc. Full Polish Open End Wrench Set**

Approximate Weight, 1.10 lbs. (499 g)

Product Number	Opening, mm	Product Number	Opening, mm
53-022	8 x 9	53-067	14 x 15
53-034	10 x 11	53-082	16 x 17
53-052	12 x 13	53-096	18 x 19

**Vinyl Roll**  
29-422



**Set 30-975**  
**10 Pc. Black Oxide Open End Wrench Set**

Approximate Weight, 9.01 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
30-734	5/16 x 3/8	30-851	15/16 x 1
30-758	7/16 x 1/2	30-869	1-1/16 x 1-1/4
30-779	9/16 x 5/8	30-872	1-1/8 x 1-1/4
30-806	11/16 x 3/4	30-896	1-7/16 x 1-5/8
30-824	3/4 x 7/8	30-902	1-1/2 x 1-5/8

**Vinyl Roll**  
29-454



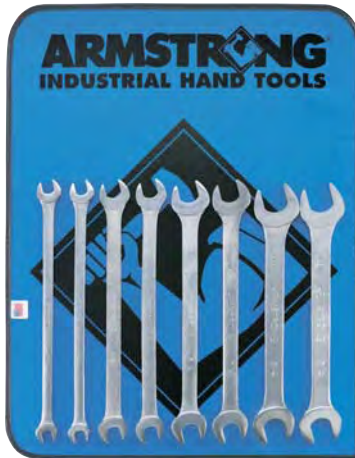
**Set 30-973**  
**5 Pc. Black Oxide Open End Wrench Set**

Approximate Weight, 1.92 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
30-734	5/16 x 3/8	30-806	11/16 x 3/4
30-758	7/16 x 1/2	30-824	3/4 x 7/8
30-779	9/16 x 5/8		

**Vinyl Roll**  
29-420




**Set 27-770**  
**8 Pc. Extra Thin Tappet Wrench Set**

Approximate Weight, 2.96 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
27-643*	3/8 x 7/16	27-694*	5/8 x 11/16
27-667*	1/2 x 9/16	27-724*	3/4 x 7/8

\*Furnished in pairs.

**Vinyl Roll**

29-440


**Set 27-768**  
**4 Pc. Extra Thin Tappet Wrench Set**

Approximate Weight, 1.94 lbs.

Product Number	Opening, Inches
27-658	7/16 x 1/2
27-667*	1/2 x 9/16
27-679	9/16 x 5/8

\*Furnished in pairs.

**Vinyl Roll**

29-416


**Set 27-895**  
**14 Pc. Full Polish 15° and 60° Angle Wrench Set**

Approximate Weight, 8.27 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
27-812	3/8	27-826	13/16
27-814	7/16	27-828	7/8
27-816	1/2	27-830	15/16
27-818	9/16	27-832	1
27-820	5/8	27-834	1-1/16
27-822	11/16	27-836	1-1/8
27-824	3/4	27-840	1-1/4

**Vinyl Roll**

29-464





**Set 27-885**  
**7 Pc. Full Polish 15° and 60° Angle Wrench Set**

Approximate Weight, 4.86 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
27-812	3/8	27-820	5/8
27-814	7/16	27-822	11/16
27-816	1/2	27-824	3/4
27-818	9/16		

**Vinyl Roll**

29-436



**Set 27-937**  
**9 Pc. Full Polish 15° and 80° Miniature Angle Wrench Set**

Approximate Weight, 0.61 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
27-907	7/32	27-911	11/32
27-904	15/64	27-912	3/8
27-908	1/4	27-914	7/16
27-909	9/32	27-916	1/2
27-910	5/16		

**Vinyl Roll**

29-446



**Set 27-945**  
**13 Pc. Full Polish 15° and 80° Ignition Wrench Set**

Approximate Weight, 0.92 lbs.

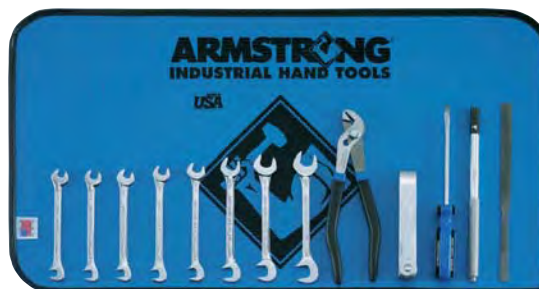
Product Number	Opening, Inches	Product Number	Opening, Inches
27-903	13/64	27-909	9/32
27-904	15/64	27-910	5/16
27-907	7/32	27-911	11/32
27-908	1/4	27-912	3/8

**Product Number**

Product Number	Description
67-830	Pliers-5" Ignition
58125	Bit Scrdr Philp 1/4 Dr #1
66-202	Screwdriver
66-924	Screw Starter
2153	Ignition File

**Vinyl Roll**

29-460




**Set 27-942**  
**9 Pc. Full Polish 15° and 80° Ignition Wrench Set**

Approximate Weight, 0.64 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
27-903	13/64	27-909	9/32
27-907	7/32	27-910	5/16
27-904	15/64	27-911	11/32
27-908	1/4	27-912	3/8

Product Number	Description
67-830	Pliers-5" Ignition

**Vinyl Roll**

29-444


**Set 27-943**  
**14 Pc. Full Polish 15° and 80° Miniature Angle Wrench Set**

Approximate Weight, 1.05 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
27-903	13/64	27-911	11/32
27-904	15/64	27-912	3/8
27-906	3/16	27-914	7/16
27-907	7/32	27-916	1/2
27-908	1/4	27-918	9/16
27-909	9/32	27-920	5/8
27-910	5/16		

Product Number	Description
67-717	Angle Nose Pliers-5" Ignition

**Vinyl Roll**

29-460


**Set 54-941** **METRIC**  
**7 Pc. Full Polish 15° and 80° Miniature Open End Wrench Set**

Approximate Weight, 0.30 lbs. (118 g)

Product Number	Opening, mm	Product Number	Opening, mm
54-902	5.5	54-909	9
54-906	6	54-910	10
54-907	7	54-911	11
54-908	8		

**Vinyl Roll**

29-434





**Set 28-155**  
**5 Pc. Full Polish Double Head Flare Nut Wrench Set**

Approximate Weight, 2.45 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
28-130	3/8 x 7/16	28-145*	3/4 x 1
28-135	1/2 x 9/16	28-150*	7/8 x 1-1/8
28-140	5/8 x 11/16		

\*12 Point

**Vinyl Roll**

29-420



**Set 28-153**  
**3 Pc. 6 Point Full Polish Double Head Flare Nut Wrench Set**

Approximate Weight, 2.45 lbs.

Product Number	Opening, Inches
28-130	3/8 x 7/16
28-135	1/2 x 9/16
28-140	5/8 x 11/16

**Vinyl Roll**

29-472



**Set 28-250**  
**7 Pc. 6 Point Full Polish Combination Flare Nut Wrench Set**

Approximate Weight, 3.60 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
28-212	3/8	28-220	5/8
28-214	7/16	28-222	11/16
28-216	1/2	28-224	3/4
28-218	9/16		

**Vinyl Roll**

29-436

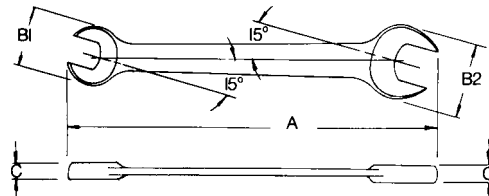



**Full Polish Open End Wrench**

Product Number	Opening Inches	Weight lbs.	A Overall Length (in)	B1 Head Width (in)	B2 Head Width (in)	C Head Thickness (in)
26-007	3/16 x 1/4	0.02	3.875	0.531	0.453	0.156
26-022	1/4 x 5/16	0.02	3.875	0.672	0.562	0.156
26-031	5/16 x 11/32	0.05	4.500	0.812	0.687	0.188
26-034	5/16 x 3/8	0.05	4.500	0.812	0.687	0.203
26-043	3/8 x 7/16	0.07	4.875	0.843	0.968	0.228
26-046	3/8 x 1/2	0.08	5.250	0.875	1.078	0.203
26-058	7/16 x 1/2	0.10	5.625	0.968	1.078	0.218
26-064	7/16 x 9/16	0.13	6.125	0.968	1.234	0.218
26-067	1/2 x 9/16	0.13	6.125	1.078	1.234	0.250
26-079	9/16 x 5/8	0.16	6.625	1.203	1.343	0.265
26-094	5/8 x 11/16	0.21	7.250	1.375	1.500	0.281
26-097	5/8 x 3/4	0.26	7.875	1.343	1.594	0.296
26-106	11/16 x 3/4	0.30	8.562	1.500	1.625	0.312
26-121	3/4 x 13/16	0.41	9.312	1.625	1.750	0.312
26-124	3/4 x 7/8	0.45	9.750	1.625	1.875	0.312
26-133	13/16 x 7/8	0.39	10.250	1.750	1.875	0.312
26-139	7/8 x 15/16	0.54	11.000	1.875	2.000	0.375
26-145	7/8 x 1-1/16	0.83	12.000	1.875	2.250	0.406
26-151	15/16 x 1	0.70	12.000	1.968	2.031	0.406
26-163	1 x 1-1/8	0.78	13.000	2.062	2.375	0.421
26-166	1-1/16 x 1-1/8	1.29	13.000	2.187	2.375	0.421
26-169	1-1/16 x 1-1/4	1.27	14.000	2.281	2.625	0.468
26-172	1-1/8 x 1-1/4	1.22	14.000	2.375	2.562	0.438
26-178	1-1/4 x 1-5/16	2.08	16.375	2.562	2.687	0.490
26-187	1-5/16 x 1-1/2	2.04	16.375	2.703	3.062	0.531
26-190	1-3/8 x 1-7/16	2.05	16.375	2.875	3.062	0.531
26-199*	1-7/16 x 1-5/8	2.67	18.250	2.875	3.187	0.593
26-202*	1-1/2 x 1-5/8	2.61	18.250	2.875	3.187	0.593

ASME B107.6 Fed'l Spec. GGG-W-636e

\*Satin Finish





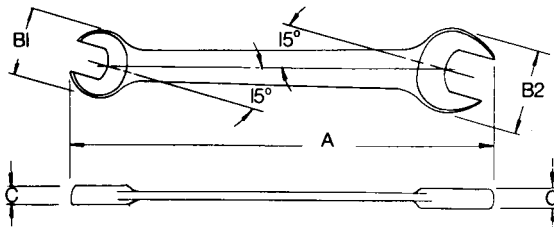


# Open End Wrenches



Full Polish Open End Wrench			METRIC			
Product Number	Opening mm	Weight g	A Overall Length (mm)	B1 Head Width (mm)	B2 Head Width (mm)	C Head Thickness (mm)
53-009	5 x 5.5	9	98.4	11.5	13.5	3.9
53-016	6 x 7	9	98.4	11.5	13.5	3.9
53-019	7 x 8	23	98.4	15.1	17.8	3.9
53-022	8 x 9	23	114.3	17.4	20.6	5.1
53-025	8 x 10	23	114.3	17.4	20.6	5.1
53-034	10 x 11	32	123.8	22.2	24.6	5.1
53-046	11 x 13	45	142.8	24.6	27.4	5.5
53-052	12 x 13	59	155.5	27.4	31.3	6.3
53-055	12 x 14	59	155.5	27.4	31.3	6.3
53-061	13 x 15	73	155.5	27.4	31.3	6.3
53-064	13 x 17	95	168.2	31.3	34.9	6.7
53-067	14 x 15	91	168.2	31.3	34.9	6.7
53-082	16 x 17	91	184.1	34.9	38.1	7.1
53-085	16 x 18	109	200.0	34.9	41.3	7.5
53-091	17 x 19	122	200.0	34.9	41.3	7.5
53-096	18 x 19	113	217.5	38.1	41.3	7.9
53-106	19 x 22	204	247.6	41.3	47.6	7.9
53-115	20 x 22	190	247.6	41.3	47.6	7.9
53-119	21 x 23	254	260.3	43.6	47.6	7.9
53-127	22 x 24	245	279.4	47.6	50.8	9.5
53-142	24 x 26	318	304.8	47.6	57.1	7.9
53-145	24 x 27	376	304.8	47.6	57.1	10.3
53-162	27 x 30	568	355.6	60.3	65.1	11.9
53-175	30 x 32	557	355.6	60.3	65.1	11.9

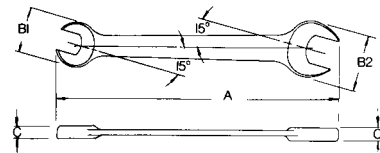
ASME B107.9m




**Black Oxide Open End Wrench**

Product Number	Opening Inches	Weight lbs.	A Overall Length (in)	B1 Head Width (in)	B2 Head Width (in)	C Head Thickness (in)
30-734	5/16 x 3/8	0.05	4.500	0.812	0.687	0.203
30-743	3/8 x 7/16	0.06	4.875	0.844	0.968	0.228
30-758	7/16 x 1/2	0.11	5.625	0.968	1.078	0.218
30-767	1/2 x 9/16	0.14	6.125	1.078	1.234	0.250
30-779	9/16 x 5/8	0.17	6.625	1.203	1.343	0.265
30-794	5/8 x 11/16	0.23	7.250	1.375	1.500	0.281
30-797	5/8 x 3/4	0.27	7.875	1.343	1.594	0.296
30-806	11/16 x 3/4	0.32	8.562	1.500	1.625	0.312
30-824	3/4 x 7/8	0.44	9.750	1.625	1.875	0.312
30-851	15/16 x 1	0.73	10.875	1.875	1.975	0.375
30-869	1-1/16 x 1-1/4	1.30	14.000	2.062	2.312	0.468
30-872	1-1/8 x 1-1/4	1.38	14.000	2.062	2.312	0.468
30-896	1-7/16 x 1-5/8	2.73	18.250	2.875	3.187	0.593
30-902	1-1/2 x 1-5/8	2.56	18.250	2.875	3.187	0.593

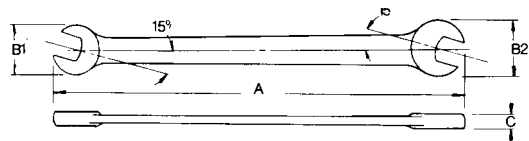
ASME B107.6 Fed'l Spec. GGG-W-636e


**Double End Tappet Wrench**

Product Number	Opening Inches	Weight lbs.	A Overall Length (in)	B1 Head Width (in)	B2 Head Width (in)	C Head Thickness (in)
27-643	3/8 x 7/16	0.15	10.000	0.810	0.930	0.210
27-658	7/16 x 1/2	0.12	10.000	0.930	1.130	0.210
27-667	1/2 x 9/16	0.13	10.000	1.060	1.170	0.210
27-679	9/16 x 5/8	0.20	10.000	1.170	1.310	0.210
27-694	5/8 x 11/16	0.20	10.000	1.310	1.440	0.220
27-724	3/4 x 7/8	0.39	10.000	1.550	1.680	0.220
27-751	15/16 x 1	0.31	9.000	1.840	1.940	0.220

ASME B107.6 Fed'l Spec. GGG-W-636e

Satin Finish Wrenches



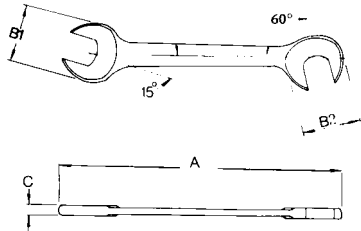


**Full Polish 15° & 60° Open End Angle Wrench**

Product Number	Opening Inches	Weight lbs.	A Overall Length (in)	B1 Head Width (in)	C Head Thickness (in)
27-812	3/8	0.08	5.000	0.750	0.203
27-814	7/16	0.12	5.500	0.906	0.250
27-816	1/2	0.16	6.062	1.031	0.250
27-818	9/16	0.22	6.500	1.188	0.266
27-820	5/8	0.28	7.062	1.281	0.266
27-822	11/16	0.36	7.500	1.422	0.297
27-824	3/4	0.44	8.000	1.547	0.297
27-826	13/16	0.50	8.562	1.672	0.297
27-828	7/8	0.61	9.125	1.797	0.297
27-830	15/16	0.71	9.750	1.922	0.297
27-832	1	0.88	10.437	1.984	0.328
27-834	1-1/16	1.04	11.187	2.125	0.328
27-836	1-1/8	1.20	11.937	2.281	0.359
27-840	1-1/4	1.47	12.750	2.500	0.359
27-844	1-3/8	2.17	12.500	2.625	0.406
27-846	1-7/16	2.48	12.500	2.625	0.406
27-848	1-1/2	2.77	12.500	2.625	0.406
27-852	1-5/8	3.07	15.875	3.188	0.453
27-854	1-11/16	3.44	16.562	3.313	0.484
27-856	1-3/4	3.81	17.250	3.438	0.500
27-858	1-13/16	4.56	18.000	3.563	0.516
27-860	1-7/8	5.24	18.500	3.688	0.547
27-864	2	5.92	19.250	3.922	0.563

ASME B107.6 Fed'l Spec. GGG-W-636e

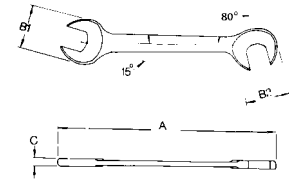
Note: 27-812 to 27-840 are full polish finish.  
27-844 to 27-864 are satin finish.




**Full Polish 15° & 80° Miniature Angle Wrench**

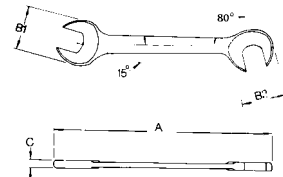
Product Number	Opening Inches	Weight lbs.	A Overall Length (in)	B1 Head Width (in)	B2 Head Width (in)	C Head Thickness (in)
27-903	13/64	0.01	3.000	0.500	0.500	0.120
27-906	3/16	0.01	3.000	0.500	0.500	0.115
27-907	7/32	0.01	3.250	0.520	0.520	0.115
27-904	15/64	0.01	3.370	0.540	0.540	0.115
27-908	1/4	0.01	3.500	0.520	0.520	0.115
27-909	9/32	0.02	3.620	0.570	0.570	0.155
27-910	5/16	0.03	3.750	0.620	0.620	0.155
27-911	11/32	0.03	3.870	0.740	0.740	0.155
27-912	3/8	0.03	4.000	0.750	0.750	0.155
27-914	7/16	0.07	4.150	0.890	0.890	0.165
27-916	1/2	0.06	4.500	0.968	0.968	0.156
27-918	9/16	0.11	5.437	1.125	1.125	0.156
27-920	5/8	0.10	5.437	1.125	1.125	0.180

ASME B107.6 Fed'l Spec. GGG-W-636e


**METRIC**  
**Full Polish 15° & 80° Miniature Angle Wrench**

Product Number	Opening mm	Weight g	A Overall Length (mm)	B1 Head Width (mm)	B2 Head Width (mm)	C Head Thickness (mm)
54-902	5.5	14	82.6	13.2	13.2	2.9
54-906	6	14	85.6	13.7	13.7	2.9
54-907	7	14	91.9	14.5	14.5	3.9
54-908	8	14	95.3	15.7	15.7	3.9
54-909	9	14	98.3	18.8	18.8	3.9
54-910	10	14	101.6	19.1	19.1	3.9
54-911	11	14	105.4	22.6	22.6	4.2

ASME B107.9m

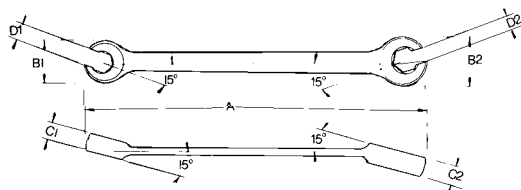




Full Polish Double Head Flare Nut Wrench

Product Number	Opening Inches	Weight lbs.	A Overall Length (in)	B1 Head Width (in)	B2 Head Width (in)	C1 Head Thickness (in)	C2 Head Thickness (in)	D1 Slot Width (in)	D2 Slot Width (in)
28-130*	3/8 x 7/16	0.12	6.125	0.812	0.890	0.343	0.390	0.265	0.296
28-135*	1/2 x 9/16	0.25	7.500	1.031	1.093	0.406	0.484	0.390	0.453
28-140*	5/8 x 11/16	0.39	8.437	1.093	1.234	0.437	0.500	0.468	0.562
28-145	3/4 x 1	0.61	9.125	1.250	1.593	0.468	0.625	0.578	0.781
28-150	7/8 x 1-1/8	0.90	9.750	1.437	1.750	0.515	0.671	0.703	0.875

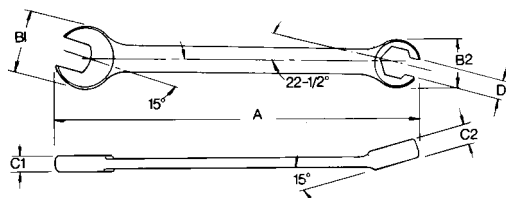
ASME B107.6 Fed'l Spec. GGG-W-636e  
\*Wrench has 6-point opening in both ends.



Full Polish Combination Flare Nut Wrench

Product Number	Opening Inches	Weight lbs.	A Overall Length (in)	B1 Head Width (in)	B2 Head Width (in)	C1 Head Thickness (in)	C2 Head Thickness (in)	D Slot Width (in)
28-212	3/8	0.09	5.000	0.900	0.810	0.220	0.340	0.250
28-214	7/16	0.11	5.250	0.970	0.890	0.230	0.390	0.281
28-216	1/2	0.16	6.000	1.100	1.030	0.250	0.410	0.375
28-218	9/16	0.18	6.500	1.200	1.090	0.280	0.440	0.438
28-220	5/8	0.25	7.000	1.310	1.090	0.320	0.440	0.468
28-222	11/16	0.31	8.000	1.440	1.230	0.340	0.470	0.563
28-224	3/4	0.58	9.500	1.580	1.250	0.340	0.470	0.563
28-228	7/8	0.86	12.130	1.820	1.440	0.380	0.520	0.688

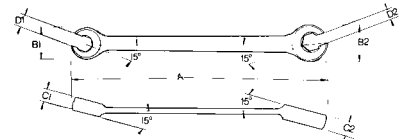
ASME B107.6 Fed'l Spec. GGG-W-636e




**6 Point Double Head Flare Nut Wrench**

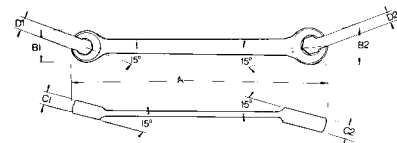
Product Number	Opening Inches	Weight lbs.	A Overall Length (in)	B1 Head Width (in)	B2 Head Width (in)	C1 Head Thickness (in)	C2 Head Thickness (in)	D1 Slot Width (in)	D2 Slot Width (in)
28-430	3/8 x 7/16	0.13	5.970	0.810	0.730	0.330	0.300	0.266	0.313
28-435	1/2 x 9/16	0.19	6.710	0.950	0.890	0.390	0.360	0.361	0.405
28-440	5/8 x 11/16	0.29	7.560	1.180	1.120	0.450	0.420	0.451	0.517
28-442	3/4 x 7/8	0.40	7.560	1.180	1.120	0.450	0.420	0.572	0.646

ASME B107.6 Fed'l Spec. GGG-W-636c


**6 Point Double Head Flare Nut Wrench**
**METRIC**

Product Number	Opening Inches	Weight lbs.	A Overall Length (mm)	B1 Head Width (mm)	B2 Head Width (mm)	C1 Head Thickness (mm)	C2 Head Thickness (mm)	D1 Slot Width (mm)	D2 Slot Width (mm)
55-215	9 x 11	0.12	5.960	0.810	0.730	0.330	0.300	0.265	0.317
55-216	11 x 12	0.12	6.500	0.850	0.770	0.340	0.310	0.320	0.364
55-217	13 x 14	0.19	6.700	0.950	0.890	0.390	0.360	0.364	0.410
55-218	15 x 17	0.31	7.570	1.180	1.120	0.450	0.420	0.453	0.490

ASME B107.6 Fed'l Spec. GGG-W-636c





## Set 28-386 7 Pc. Ratcheting Flare Nut Wrench Set

Approximate Weight, 1.91 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
28-312	3/8	28-320	5/8
28-314	7/16	28-322	11/16
28-316	1/2	28-224	3/4
28-318	9/16		

### Vinyl Roll

29-436



## Set 55-386 METRIC 10 Pc. Ratcheting Flare Nut Wrench Set

Approximate Weight, 4.00 lbs. (649 g)

Product Number	Opening, mm	Product Number	Opening, mm
55-310	10	55-315	15
55-311	11	55-316	16
55-312	12	55-317	17
55-313	13	55-318	18
55-314	14	55-319	19

### Vinyl Roll

29-450



## Set 55-387 METRIC 5 Pc. Ratcheting Flare Nut Wrench Set

Approximate Weight, 1.40 lbs. (649 g)

Product Number	Opening, mm	Product Number	Opening, mm
55-310	10	55-313	13
55-311	11	55-314	14
55-312	12		

### Vinyl Roll

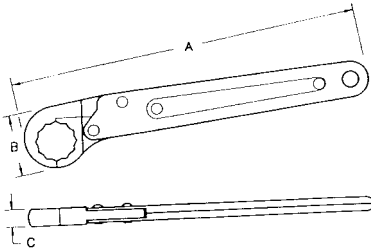
29-420



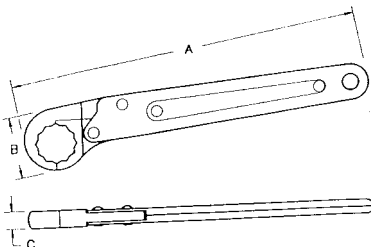
**Ratcheting Flare Nut Wrenches**

**Ratcheting Flare Nut Wrench**

Product Number	Opening Inches	Weight lbs.	A Overall Length (in)	B Head Width (in)	C Head Thickness (in)
28-312	3/8	0.16	5.410	1.000	0.280
28-314	7/16	0.16	5.410	1.000	0.280
28-316	1/2	0.16	5.410	1.000	0.280
28-318	9/16	0.31	7.250	1.320	0.380
28-320	5/8	0.31	7.250	1.320	0.380
28-322	11/16	0.31	7.250	1.320	0.380
28-324	3/4	0.31	7.250	1.320	0.380
28-326	13/16	0.52	9.350	1.670	0.440
28-328	7/8	0.52	9.350	1.670	0.440
28-330	15/16	0.52	9.350	1.670	0.510
28-332	1	0.52	9.350	1.670	0.510


**Ratcheting Flare Nut Wrenches**
**METRIC**

Product Number	Opening mm	Weight g	A Overall Length (mm)	B Head Width (mm)	C Head Thickness (mm)
55-307	7	73	137.4	25.4	7.1
55-308	8	73	137.4	25.4	7.1
55-309	9	73	137.4	25.4	7.1
55-310	10	73	137.4	25.4	7.1
55-311	11	73	137.4	25.4	7.1
55-312	12	73	137.4	25.4	7.1
55-313	13	73	137.4	25.4	7.1
55-314	14	141	184.2	33.5	9.7
55-315	15	141	184.2	33.5	9.7
55-316	16	141	184.2	33.5	9.7
55-317	17	141	184.2	33.5	9.7
55-318	18	141	184.2	33.5	9.7
55-319	19	141	184.2	33.5	9.7
55-321	21	263	237.5	42.4	11.2
55-322	22	263	237.5	42.4	11.2
55-323	23	263	237.5	42.4	13.0
55-324	24	263	237.5	42.4	13.0







**Set 28-850**  
**3 Pc. Chrome Adjustable Wrench Set**

Approximate Weight, 3.10 lbs.

Product Number	Length, Inches
28-408	8
28-410	10
28-412	12

**Vinyl Roll**

29-474



**Set 28-855**  
**3 Pc. Cushion Grip Adjustable Wrench Set**

Approximate Weight, 3.40 lbs.

Product Number	Length, Inches
28-458	8
28-460	10
28-462	12

**Vinyl Roll**

29-474



**Set 34-850**  
**3 Pc. Black Oxide Adjustable Wrench Set**

Approximate Weight, 3.10 lbs.

Product Number	Length, Inches
34-408	8
34-410	10
34-412	12

**Vinyl Roll**

29-474



## Adjustable Wrenches



### Adjustable Wrenches

Product Number	Length, Inches	Capacity, Inches	Weight, lbs.
<b>28-404</b>	4	1/2	0.12
<b>28-406</b>	6	15/16	0.26
<b>28-408</b>	8	1-1/8	0.54
<b>28-410</b>	10	1-5/16	0.90
<b>28-412</b>	12	1-1/2	1.42
<b>28-415</b>	15	1-11/16	3.37
<b>28-418</b>	18	2-1/16	5.56
<b>28-424</b>	24	2-7/16	8.25

ASME B107.8m Fed'l Spec. GGG-W-631b



### Adjustable Wrenches, Cushion Grip

Product Number	Length, Inches	Capacity, Inches	Weight, lbs.
<b>28-454</b>	4	1/2	0.12
<b>28-456</b>	6	3/4	0.26
<b>28-458</b>	8	1	0.55
<b>28-460</b>	10	1-1/8	0.91
<b>28-462</b>	12	1-1/8	1.44
<b>28-465</b>	15	1-11/16	3.42

ASME B107.8m Fed'l Spec. GGG-W-631b



### Adjustable Wrenches, Black Oxide

Product Number	Length, Inches	Capacity, Inches	Weight, lbs.
<b>34-404</b>	4	1/2	0.12
<b>34-406</b>	6	3/4	0.26
<b>34-408</b>	8	1	0.54
<b>34-410</b>	10	1-1/8	0.90
<b>34-412</b>	12	1-1/8	1.42
<b>34-415</b>	15	1-11/16	3.37
<b>34-418</b>	18	2-3/16	5.56

ASME B107.8m Fed'l Spec. GGG-W-665b



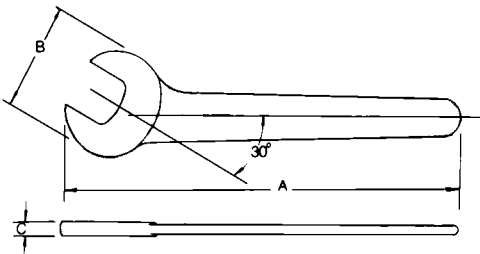


**Thin Pattern Pump Wrenches**

Product Number	Opening Inches	Weight lbs.	A Overall Length (in)	B Head Width (in)	C Head Thickness (in)
28-024	3/4	0.22	6.312	1.687	0.250
28-028	7/8	0.21	6.312	1.687	0.250
28-030	15/16	0.24	7.062	1.875	0.250
28-032	1	0.22	7.062	1.875	0.250
28-034	1-1/16	0.21	7.062	1.875	0.250
28-036	1-1/8	0.28	7.062	2.062	0.250
28-038	1-3/16	0.28	7.062	2.062	0.250
28-040	1-1/4	0.25	7.062	2.062	0.250
28-042	1-5/16	0.45	7.812	2.500	0.281
28-044	1-3/8	0.42	7.812	2.500	0.281
28-046	1-7/16	0.39	7.812	2.500	0.281
28-048	1-1/2	0.39	7.812	2.500	0.281
28-050	1-9/16	0.46	7.812	2.625	0.281
28-052	1-5/8	0.42	7.812	2.625	0.281
28-056	1-3/4	0.68	8.625	3.125	0.312
28-060	1-7/8	0.58	8.625	3.125	0.312
28-064	2	0.82	8.625	3.500	0.312
28-068	2-1/8	0.70	8.625	3.500	0.312
28-072	2-1/4	0.72	8.625	3.500	0.312
28-076	2-3/8	0.77	8.625	3.500	0.312
28-080	2-1/2	0.75	8.625	3.500	0.312

Fed'I Spec. GGG-W-636e

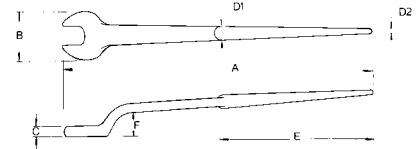
Openings offset 30°. Heads are polished and mirror-chrome plated; handles are satin finish.



**Structural Wrenches, Black Finish**

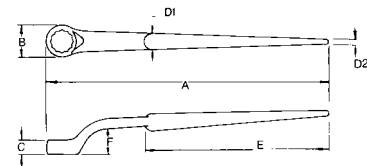
Product Number	Opening Inches	Weight lbs.	A Overall Length (in)	B Head Width (in)	C Head Thickness (in)	D1 Large Dia. Tang (in)	D2 Small Dia. Tang (in)	E Length Tang (in)	F Offset Height (in)
32-520	5/8	0.71	12.125	1.875	0.437	0.625	0.156	7.875	0.875
32-524	3/4	0.69	12.125	1.875	0.437	0.625	0.156	7.875	0.875
32-528	7/8	1.29	14.500	2.187	0.531	0.750	0.187	9.375	1.000
32-530	15/16	1.29	14.500	2.187	0.531	0.750	0.187	9.375	1.000
32-532	1	1.20	14.500	2.187	0.531	0.750	0.187	9.375	1.000
32-534	1-1/16	1.92	17.000	2.437	0.625	0.875	0.218	11.000	1.125
32-536	1-1/8	1.90	17.000	2.437	0.625	0.875	0.218	11.000	1.125
32-540	1-1/4	2.57	19.000	2.750	0.687	0.937	0.250	12.375	1.250
32-542	1-5/16	2.61	19.000	2.750	0.687	0.937	0.250	12.375	1.250
32-546	1-7/16	3.64	21.000	3.125	0.750	1.125	0.281	13.500	1.750
32-548	1-1/2	3.79	21.000	3.125	0.750	1.125	0.281	13.500	1.750
32-552	1-5/8	5.64	23.000	3.625	0.875	1.250	0.312	14.500	1.500
32-558	1-13/16	8.02	25.000	4.437	1.000	1.437	0.437	15.500	1.625
32-560	1-7/8	7.86	25.000	4.437	1.000	1.437	0.437	15.500	1.625
32-564	2	7.73	25.000	4.437	1.000	1.437	0.437	15.500	1.625

Fed'I Spec. GGG-W-636e


**Structural Box Wrenches Black Finish, 12 Point Lobular Opening**

Product Number	Opening Inches	Weight lbs.	A Overall Length (in)	B Head Width (in)	C Head Thickness (in)	D1 Large Dia. Tang (in)	D2 Small Dia. Tang (in)	E Length Tang (in)	F Offset Height (in)
32-728	7/8	0.74	12.000	1.375	0.625	0.750	0.187	7.625	1.125
32-730	15/16	1.03	13.500	1.562	0.750	0.750	0.187	8.500	1.125
32-732	1	0.91	13.500	1.562	0.750	0.750	0.187	8.500	1.250
32-734	1-1/16	1.40	14.750	1.687	0.812	0.875	0.187	9.375	1.312
32-736	1-1/8	1.38	14.750	1.687	0.812	0.875	0.187	9.375	1.312
32-740	1-1/4	2.22	17.000	2.000	0.875	0.937	0.187	11.250	1.437
32-742	1-5/16	2.14	17.000	2.000	0.875	0.937	0.187	11.250	1.437
32-746	1-7/16	3.49	21.000	2.218	1.000	1.125	0.281	13.625	1.500
32-748	1-1/2	3.47	21.000	2.218	1.000	1.125	0.281	13.625	1.500
32-752	1-5/8	4.97	21.500	2.500	1.062	1.250	0.312	13.625	1.625
32-758	1-13/16	5.76	23.000	2.750	1.125	1.375	0.437	14.500	1.687
32-760	1-7/8	5.64	23.000	2.750	1.125	1.375	0.437	14.500	1.687
32-764	2	6.91	24.500	3.000	1.250	1.437	0.437	15.000	1.812

Fed'I Spec. GGG-W-636e





Construction Wrenches, Black Finish

Product Number	Opening Inches	Weight lbs.	A Overall Length (in)	B Head Width (in)	C Head Thickness (in)	D1 Large Dia. Tang (in)	D2 Small Dia. Tang (in)	E Length Tang (in)
32-820	5/8	0.56	12.000	1.656	0.437	0.562	0.156	6.750
32-822	11/16	0.55	12.000	1.656	0.437	0.562	0.156	6.750
32-824	3/4	0.55	12.000	1.656	0.437	0.562	0.156	6.750
32-826	7/8	1.16	14.500	2.062	0.531	0.750	0.187	7.875
32-830	15/16	1.16	14.500	2.062	0.531	0.750	0.187	7.875
32-832	1	1.14	14.500	2.062	0.531	0.750	0.187	7.875
32-834	1-1/16	1.94	17.000	2.437	0.625	0.875	0.218	9.250
32-836	1-1/8	1.71	17.000	2.437	0.625	0.875	0.218	9.250
32-840	1-1/4	2.55	19.000	2.812	0.687	0.937	0.250	10.500
32-842	1-5/16	2.37	19.000	2.812	0.687	0.937	0.250	10.250
32-846	1-7/16	3.53	21.000	3.250	0.750	1.125	0.281	11.500
32-848	1-1/2	3.55	21.000	3.250	0.750	1.125	0.281	11.500
32-852	1-5/8	5.37	23.000	3.625	0.843	1.250	0.312	12.500
32-858	1-3/16	7.74	25.000	4.437	0.937	1.375	0.437	13.500
32-860	1-7/8	7.58	25.000	4.437	0.937	1.375	0.437	13.500
32-864	2	7.95	25.000	4.437	0.937	1.375	0.437	13.500

Fed'l Spec. GGG-W-636e



Adjustable Construction Wrench

Head is offset 15° from centerline, black finish.

Product Number	Overall Length (in)	Capacity Inches	Weight lbs.
32-495	15.000	1-1/2	2.30

Fed'l Spec. GGG-W-631b

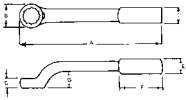


12 Point 45° Offset Striking Wrenches

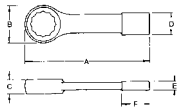
Product Number	Opening Inches	Weight lbs.	A Overall Length (in)	B Head Diameter (in)	C Head Thickness (in)	D Handle Width (in)	E Handle Height (in)	F Handle Length (in)	G Offset Height (in)
33-034	1-1/16	1.99	10.500	1.750	0.750	1.125	1.125	3.125	1.250
33-036	1-1/8	1.96	10.500	1.750	0.750	1.125	1.125	3.125	1.250
33-038	1-3/16	2.37	11.000	2.062	0.812	1.187	1.125	3.187	1.437
33-040	1-1/4	2.37	11.000	2.062	0.812	1.187	1.125	3.187	1.437
33-042	1-5/16	2.35	11.000	2.062	0.812	1.187	1.125	3.187	1.437
33-044	1-3/8	3.52	11.750	2.187	1.000	1.343	1.343	3.375	1.500
33-046	1-7/16	3.52	11.750	2.187	1.000	1.343	1.343	3.375	1.500
33-048	1-1/2	3.56	11.750	2.187	1.000	1.343	1.343	3.375	1.500
33-052	1-5/8	4.17	12.000	2.593	1.062	1.625	1.375	3.250	1.625
33-054	1-11/16	4.07	12.000	2.593	1.062	1.625	1.375	3.250	1.625
33-056	1-3/4	4.93	12.500	2.812	1.062	1.937	1.500	3.375	1.750
33-058	1-13/16	4.89	12.500	2.812	1.125	1.937	1.500	3.375	1.750
33-060	1-7/8	4.90	12.500	2.812	1.125	1.937	1.500	3.375	1.750
33-062	1-15/16	5.72	13.250	3.125	1.250	1.937	1.500	3.687	1.875
33-064	2	5.70	13.250	3.125	1.250	1.937	1.500	3.687	1.875
33-068	2-1/8	5.64	13.500	3.500	1.375	2.000	1.500	3.875	2.125
33-070	2-3/16	7.06	13.500	3.500	1.375	2.000	1.500	3.875	2.125
33-072	2-1/4	7.00	13.500	3.500	1.375	2.000	1.500	3.875	2.125
33-074	2-5/16	8.20	14.000	3.656	1.562	2.125	1.625	4.250	2.125
33-076	2-3/8	8.12	14.000	3.656	1.562	2.125	1.625	4.250	2.125
33-080	2-1/2	8.56	14.750	3.875	1.500	2.156	1.625	4.250	2.437
33-082	2-9/16	8.52	14.750	3.875	1.500	2.156	1.625	4.250	2.437
33-084	2-5/8	8.49	14.750	3.875	1.500	2.156	1.625	4.250	2.437
33-088	2-3/4	12.10	16.000	4.437	1.875	2.250	1.687	4.625	2.437
33-092	2-7/8	12.01	16.000	4.437	1.875	2.250	1.687	4.625	2.437
33-094	2-15/16	11.53	16.000	4.437	1.875	2.250	1.687	4.625	2.437
33-096	3	14.17	16.500	5.000	2.000	2.375	1.750	4.875	2.750
33-100	3-1/8	14.87	16.500	5.000	2.000	2.375	1.750	4.875	2.750

Fed'l Spec. GGG-W-636e




**12 Point 45° Offset Striking Wrenches**
**METRIC**

Product Number	Opening mm	Weight g	A Overall Length (mm)	B Head Diameter (mm)	C Head Thickness (mm)	D Handle Width (mm)	E Handle Height (mm)	F Handle Length (mm)	G Offset Height (mm)
59-032	32	1066	279.4	52.3	20.6	30.1	28.5	80.9	36.5
59-036	36	1610	298.4	55.5	25.4	34.1	34.1	85.7	38.1
59-041	41	1869	304.8	65.9	26.9	34.9	33.3	82.5	41.2
59-046	46	2227	317.5	71.4	28.6	41.2	39.6	85.7	44.4
59-050	50	2586	336.5	79.4	31.7	39.6	38.1	93.6	47.6
59-055	55	3193	342.9	88.9	34.9	44.4	38.1	98.4	53.9
59-060	60	3701	355.6	92.9	39.7	47.6	41.2	107.9	53.9
59-065	65	3869	374.6	98.4	38.1	47.6	41.2	107.9	61.8
59-070	70	5479	406.4	112.7	47.6	49.2	42.8	117.4	61.8
59-075	75	5235	406.4	112.7	47.6	49.2	42.8	117.4	61.8
59-080	80	6518	418.8	126.9	50.7	60.2	44.4	123.7	69.8

**Industrial Wrenches and Sets**

**12 Point Straight Pattern Slugging Wrenches**

Product Number	Opening mm	Weight lbs.	A Overall Length (in)	B Head Diameter (in)	C Head Thickness (in)	D Handle Width (in)	E Handle Height (in)	F Handle Length (in)	G Offset Height (in)
33-340	1-1/4	1.20	7.000	2.125	0.813	1.313	0.625	1.500	-
33-342	1-5/16	1.12	7.000	2.125	0.813	1.313	0.625	1.500	-
33-344	1-3/8	1.73	8.250	2.313	0.938	1.437	0.625	1.750	-
33-346	1-7/16	1.69	8.250	2.313	0.938	1.437	0.625	1.750	-
33-348	1-1/2	1.66	8.250	2.313	0.938	1.437	0.625	1.750	-
33-352	1-5/8	2.36	9.125	2.500	1.125	1.687	0.875	2.000	-
33-354	1-11/16	2.30	9.000	2.563	1.125	1.625	0.813	1.875	-
33-356	1-3/4	3.77	9.000	2.563	1.125	1.625	0.813	1.875	-
33-358	1-13/16	3.68	10.000	2.938	1.250	2.000	0.875	2.250	-
33-360	1-7/8	3.57	10.000	2.938	1.250	2.000	0.875	2.250	-
33-364	2	4.75	11.000	3.313	1.375	2.125	1.125	2.500	-
33-366	2-1/16	4.62	11.000	3.313	1.375	2.125	1.125	2.500	-
33-368	2-1/8	6.41	12.000	3.688	1.437	2.500	1.125	2.750	-
33-370	2-3/16	6.36	12.000	3.688	1.437	2.500	1.125	2.750	-
33-372	2-1/4	6.34	12.000	3.688	1.437	2.500	1.125	2.750	-
33-376	2-3/8	9.40	13.500	3.813	1.625	2.625	1.250	3.250	-
33-378	2-7/16	9.40	13.500	3.813	1.625	2.625	1.250	3.250	-
33-380	2-1/2	8.15	14.000	4.188	1.750	2.688	1.313	3.250	-
33-382	2-9/16	8.10	14.000	4.188	1.750	2.688	1.313	3.250	-
33-384	2-5/8	7.30	14.000	4.188	1.813	2.688	1.313	3.250	-
33-388	2-3/4	13.67	15.500	4.625	1.875	2.938	1.563	3.750	-
33-390	2-13/16	13.63	15.500	4.625	1.875	2.938	1.563	3.750	-
33-394	2-15/16	12.65	15.500	4.625	1.875	2.938	1.563	3.750	-
33-396*	3	18.52	18.000	5.250	2.000	3.625	1.625	4.000	-
33-400*	3-1/8	18.38	18.000	5.250	2.000	3.625	1.625	4.000	-
33-408*	3-3/8	18.38	18.000	5.250	2.000	3.625	1.625	4.000	-
33-412*	3-1/2	17.08	18.000	5.250	2.000	3.625	1.625	4.000	-
33-420*	3-3/4	21.50	19.000	6.000	2.250	3.750	1.750	4.000	-
33-424*	3-7/8	22.00	19.000	6.000	2.250	3.750	1.750	4.000	-
33-432*	4-1/8	26.00	19.500	6.625	2.437	3.875	1.750	4.250	-
33-436*	4-1/4	22.50	19.500	6.625	2.437	3.875	1.750	4.250	-
33-444*	4-1/2	32.50	21.000	7.000	2.750	4.000	1.937	5.000	-
33-448*	4-5/8	31.50	21.000	7.000	2.750	4.000	1.937	5.000	-
33-452†	4-3/4	40.00	24.000	7.625	2.000	3.875	2.000	3.437	-
33-460†	5	44.00	25.000	8.000	2.000	4.000	2.000	3.500	-
33-468†	5-1/4	46.00	26.000	8.250	2.000	3.250	2.000	2.875	-
33-472†	5-3/8	50.50	27.000	8.750	2.000	3.750	2.000	3.625	-
33-476†	5-1/2	54.00	28.000	8.875	2.000	3.500	2.000	3.125	-
33-484†	5-3/4	57.00	28.563	9.125	2.000	4.375	2.000	3.750	-
33-492†	6	61.50	30.000	9.250	2.000	3.750	2.000	3.125	-

Fed'l Spec. GGG-W-636e

\*Drop Forged from Carbon Steel

†Flame-cut opening, made from Carbon Steel

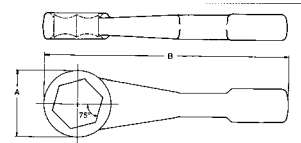




**6 Point Straight Pattern Slugging Wrenches**

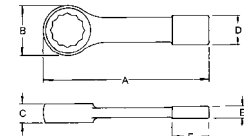
Product Number	Opening Inches	Weight lbs.	A Overall Length (in)	B Head Diameter (in)
33-534	1-1/16	1.90	9.875	1.781
33-540	1-1/4	2.10	10.250	2.000
33-546	1-7/16	2.60	10.563	2.266
33-552	1-5/8	2.90	11.000	2.484
33-558	1-13/16	3.50	11.313	2.656
33-564	2	4.00	11.688	3.031
33-570	2-3/16	5.20	12.000	3.281
33-576	2-3/8	6.00	12.375	3.406
33-582	2-9/16	6.60	12.688	3.750
33-588	2-3/4	7.50	13.063	4.172
33-594	2-15/16	7.90	13.438	4.359
33-600	3-1/8	9.40	13.813	4.484
33-612	3-1/2	10.50	14.125	4.969
33-624	3-7/8	13.30	14.500	5.547

Fed'l Spec. GGG-W-636e



**12 Point Straight Pattern Slugging Wrenches METRIC**

Product Number	Opening mm	Weight g	A Overall Length (mm)	B Head Diameter (mm)	C Head Thickness (mm)	D Handle Width (mm)	E Handle Height (mm)	F Handle Length (mm)
59-332	32	544	177.8	52.4	20.6	33.3	15.9	38.1
59-336	36	761	209.5	58.7	23.8	36.5	15.9	44.4
59-341	41	1069	228.6	63.5	28.6	41.3	20.6	47.6
59-346	46	1653	254.4	74.6	31.7	50.8	22.2	57.1
59-350	50	2161	279.4	84.1	34.9	53.9	28.5	63.5
59-355	55	2881	304.8	93.6	36.5	63.5	28.5	69.8
59-360	60	4281	342.9	96.8	41.3	68.2	41.3	90.5
59-365	65	4951	355.6	104.8	46.0	68.2	33.3	82.5
59-370	70	6193	393.7	117.5	47.6	74.6	39.7	95.2
59-375	75	8390	457.2	130.2	50.8	82.5	41.3	120.6
59-380	80	8340	457.2	130.2	50.8	82.5	41.3	120.6




**Face Spanner Wrenches**
**Pin Specifications**

Product Number	Distance		Height Inches	Length Inches	Weight lbs.
	C to C Inches	Diameter Inches			
<b>34-101</b>	1.000	0.187	0.187	4.500	0.11
<b>34-104</b>	1.250	0.218	0.218	5.000	0.14
<b>34-107</b>	1.500	0.218	0.218	5.500	0.18
<b>34-110</b>	1.750	0.218	0.218	6.000	0.27
<b>34-113</b>	2.000	0.750	0.750	6.500	0.35
<b>34-116</b>	2.250	0.750	0.750	7.000	0.40
<b>34-119</b>	2.500	0.281	0.281	7.500	0.51
<b>34-121</b>	2.750	0.281	0.281	8.000	0.57
<b>34-124</b>	3.000	0.312	0.312	8.500	0.57
<b>34-127</b>	3.250	0.312	0.312	9.125	0.73
<b>34-130</b>	3.500	0.312	0.312	9.750	0.73
<b>34-133</b>	3.750	0.375	0.375	10.375	0.90
<b>34-136</b>	4.000	0.375	0.375	11.000	0.97

Fed'l Spec. GGG-W-665b


**Adjustable Face Spanner Wrenches**
**Pin Specifications**

Product Number	Capacity Inches	Extreme		Length Inches	Weight lbs.
		Diameter Inches	Height Inches		
<b>34-151</b>	2.000	0.187	0.125	6.375	0.32
<b>34-154</b>	3.000	0.250	0.187	8.250	0.57
<b>34-157</b>	4.000	0.312	0.250	10.375	0.99

Fed'l Spec. GGG-W-665b


**Pin Spanner Wrenches**
**Pin Specifications**

Product Number	Diameter Inches	For Circle		Length Inches	Weight lbs.
		Diameter Inches	Height Inches		
<b>34-201</b>	1.000	0.187	0.156	4.000	0.09
<b>34-204</b>	1.250	0.203	0.156	4.500	0.12
<b>34-207</b>	1.500	0.218	0.187	5.000	0.14
<b>34-210</b>	1.750	0.234	0.187	5.500	0.22
<b>34-213</b>	2.000	0.250	0.218	6.000	0.27
<b>34-216</b>	2.250	0.265	0.250	6.500	0.30
<b>34-219</b>	2.500	0.281	0.281	7.000	0.57
<b>34-222</b>	2.750	0.296	0.281	7.500	0.45
<b>34-225</b>	3.000	0.312	0.281	8.000	0.59
<b>34-228</b>	3.250	0.328	0.281	8.500	0.60
<b>34-231</b>	3.500	0.343	0.312	9.000	0.77
<b>34-234</b>	3.750	0.359	0.343	9.500	0.95
<b>34-237</b>	4.000	0.375	0.343	10.000	1.12
<b>34-240</b>	5.000	0.437	0.406	12.000	1.58
<b>34-243</b>	6.000	0.500	0.562	14.000	2.46

Fed'l Spec. GGG-W-665b







Adjustable Hook Spanner Wrenches

Product Number	Capacity Range for Diameters Inches	Hook Specifications			Weight lbs.
		Thickness Inches	Depth Inches	Length Inches	
34-301	3/4 - 2	0.343	0.125	6.375	0.27
34-305	1-1/4 - 3	0.406	0.156	8.125	0.53
34-307	2 - 4-3/4	0.468	0.187	11.375	1.06
34-310	4-1/2 - 6-1/4	0.468	0.250	12.375	1.23
34-313	6-1/8 - 8-3/4	0.468	0.312	13.750	1.36

Fed'I Spec. GGG-W-665b



Set 34-376 4 Pc. Hook Spanner Set

Contents: 4 Adjustable Hook Spanners in cardboard box.

Approximate Weight, 3.10 lbs.

Product Number	Capacity Inches
34-301	3/4 - 2
34-305	1-1/4 - 3
34-307	2 - 4-3/4
34-310	4-1/2 - 6-1/4



Adjustable Pin Spanner Wrenches

Product Number	Capacity Range for Diameters Inches	Hook Thickness Inches	Pin Specifications			Weight lbs.
			Diameter Inches	Height Inches	Length Inches	
34-351	3/4 - 2	0.343	0.125	0.125	6.375	0.27
34-354	3/4 - 2	0.343	0.187	0.156	6.375	0.27
34-358	1-1/4 - 3	0.406	0.187	0.187	8.125	0.53
34-361	1-1/4 - 3	0.406	0.250	0.218	8.125	0.49
34-363	2 - 4-3/4	0.468	0.250	0.250	11.375	1.07
34-366	4-1/2 - 6-1/4	0.468	0.375	0.250	12.375	1.20

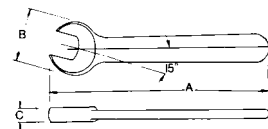
Fed'I Spec. GGG-W-665b



Thin Pattern Check Nut Wrenches, Carbon Steel

Product Number	Opening Inches	Weight lbs.	A Overall Length (in)	B Head Width (in)	C Head Thickness (in)
31-314	7/16	0.07	3.937	1.125	0.156
31-316	1/2	0.06	3.937	1.125	0.156
31-318	9/16	0.06	4.437	1.187	0.171
31-320	5/8	0.12	5.125	1.468	0.187
31-322	11/16	0.13	5.125	1.468	0.187
31-324	3/4	0.21	6.000	1.687	0.218

Fed'I Spec. GGG-W-636e

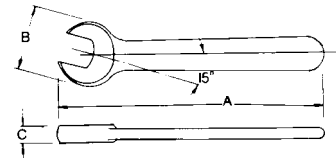



**Single Head Open End Wrench**

Product Number	Opening Inches	Weight lbs.	A Overall Length (in)	B Head Width (in)	C Head Thickness (in)
<b>31-008</b>	1/4	0.05	3.500	0.750	0.187
<b>31-010</b>	5/16	0.04	3.500	0.750	0.187
<b>31-012</b>	3/8	0.09	4.000	0.875	0.266
<b>31-014</b>	7/16	0.14	4.500	1.062	0.312
<b>31-016</b>	1/2	0.13	4.500	1.062	0.312
<b>31-018</b>	9/16	0.19	5.625	1.250	0.375
<b>31-022</b>	11/16	0.34	6.500	1.437	0.406
<b>31-024</b>	3/4	0.42	7.250	1.563	0.437
<b>31-028</b>	7/8	0.67	8.250	1.875	0.469
<b>31-030</b>	15/16	0.84	9.000	2.125	0.562
<b>31-032</b>	1	0.83	9.000	2.125	0.562
<b>31-034</b>	1-1/16	1.26	10.500	2.312	0.625
<b>31-036</b>	1-1/8	1.33	10.500	2.312	0.625
<b>31-040</b>	1-1/4	2.01	11.750	2.812	0.640
<b>31-044</b>	1-3/8	1.91	11.750	2.812	0.688
<b>31-046</b>	1-7/16	2.95	13.500	3.312	0.812
<b>31-048</b>	1-1/2	2.59	13.500	3.312	0.812
<b>31-052</b>	1-5/8	3.70	15.500	3.500	0.812
<b>31-058</b>	1-13/16	4.68	17.000	4.250	0.938
<b>31-064</b>	2	6.22	19.000	4.750	1.000
<b>31-070</b>	2-3/16	8.77	21.000	4.875	1.125
<b>31-072</b>	2-1/4	8.31	21.000	4.875	1.125
<b>31-076</b>	2-3/8	10.22	23.000	5.750	1.125
<b>31-078</b>	2-7/16	10.45	23.000	5.750	1.125
<b>31-082</b>	2-9/16	15.06	25.000	6.250	1.250
<b>31-084*</b>	2-5/8	14.85	25.000	6.250	1.250
<b>31-088*</b>	2-3/4	15.82	27.000	6.625	1.375
<b>31-094*</b>	2-15/16	15.21	27.000	6.625	1.375
<b>31-096*</b>	3	21.25	30.000	7.500	1.437

ASME B107.6 Fed'l Spec. GGG-W-636e

\*Carbon Steel.





### Pipe Wrenches

Designed to provide maximum strength and safety while weight is minimized. Handles are made from pearlitic malleable alloy. Hook jaw is drop forged while insert jaw is replaceable. Hook jaw calibrations, spring suspension, and easily-spinning adjusting nut ensure quick adjustment, and instant gripping and release of pipe. Housing and handle finished in bright red baked-on enamel.

Product Number	Length Inches	Capacity, Pipe size Inches	Weight, lbs.
73-006	6.000	0.125 - 0.750	0.45
73-008	8.000	0.125 - 1.000	0.91
73-010	10.000	0.125 - 1.500	1.80
73-012	12.000	0.125 - 2.000	2.83
73-014	14.000	0.250 - 2.000	3.70
73-018	18.000	0.250 - 2.500	6.14
73-024	24.000	0.250 - 3.000	9.64
73-036	36.000	0.250 - 4.500	19.50
73-048	48.000	1.000 - 6.000	34.01

Fed'l Spec. GGG-W-651e



### Aluminum Handle Pipe Wrenches

Nearly 40% lighter than comparable cast-iron wrenches of the same size. With identical jaws as their iron counterparts.

Product Number	Length Inches	Pipe Capacity Inches	Weight lbs.
74-010	10.000	1.500	1.25
74-014	14.000	2.000	2.00
74-018	18.000	2.500	3.50
74-024	24.000	3.000	5.75
74-036	36.000	5.000	10.00
74-048	48.000	6.000	17.00



### Flange Jacks

For separating flanges without disassembly of pipe lines when gaskets are to be replaced. Flange Jacks exert tremendous pressure smoothly and evenly, with no shock along the pipe line. Flanges are separated quickly and held in perfect alignment. Flange jacks must be used in pairs for even distribution of pressure.

Product Number	Cap., Standard Raised Face Flanges, Inches				Wt. Per Pair, lbs.	Screw Length
	125 Lb. Cast Iron	150 Lb. Steel	250 Lb. Cast Iron	300 Lb. Steel		
73-305	2.000 - 20.000	2.000 - 20.000	1.000 - 12.000	0.750 - 12.000	13.00	6.750
73-310	16.000 - 48.000	18.000 - 24.000	12.000 - 30.000	12.000 - 24.000	45.00	10.500





### Chain Pipe Tong

All components of Armstrong Chain Tong are chosen to provide a durable, long-lasting tool, strong beyond need, and with the professional appearance experienced users expect from their pipe tools.

#### JAWS

Drop forged from alloy steel, chain tong jaws are carefully milled and heat treated. They are tested for strength and wearability and finished in a bright red baked-on enamel. Pipe capacity, in both inches and millimeters, is forged into sides of each jaw.

#### HANDLES

Only selected alloy steel is used to provide the correct degree of stiffness without risking brittleness. After forging, handles are grit blasted and oil coated.

#### CHAIN

Flat link chains, the key to any top quality tong, are manufactured in our own plant. After careful heat treating, they are proof-tested under quality control. Each chain is shipped with a seal indicating it has been tested to 2/3 of its cataloged breaking strain.

### Tongs with Single End Jaws

The favorite style for general, all-around use, these tongs feature an extra large hardened steel bolt. The connecting link is drop forged from alloy steel.

Product Number	For Pipe Size,		Tool Length Inches	Chain Length Inches	Breaking Strain lbs.	Weight lbs.
	Inches	mm				
<b>73-205</b>	0.250 - 2.500	13.0 - 73.0	27.000	17.500	13,800	9.46
<b>73-207</b>	0.750 - 4.000	26.0 - 114.0	37.000	22.500	17,600	16.45
<b>73-209</b>	1.000 - 6.000	33.0 - 168.0	43.000	32.000	20,100	23.00
<b>73-211</b>	1.500 - 8.000	48.0 - 219.0	51.000	40.500	22,000	31.50

Fed'l Spec. GGG-W-651e

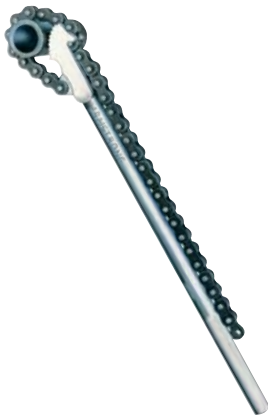


### Tongs with Double End Jaws

The double end jaws make this style tong the most economical in our line. If teeth become burred or dull from long use, simply reverse them end for end. This feature doubles the life of the tool.

Product Number	For Pipe Size,		Tool Length Inches	Chain Length Inches	Breaking Strain lbs.	Weight lbs.
	Inches	mm				
<b>73-229</b>	0.250 - 2.500	13.0 - 73.0	27.000	17.500	13,800	9.29
<b>73-231</b>	0.750 - 4.000	26.0 - 114.0	37.000	22.500	17,600	17.28
<b>73-233</b>	1.000 - 6.000	33.0 - 168.0	43.000	32.000	20,100	24.00
<b>73-235</b>	1.500 - 8.000	48.0 - 219.0	50.500	40.500	22,000	32.00
<b>73-237</b>	2.000 - 12.000	60.0 - 323.0	64.250	55.500	31,000	56.00

Fed'l Spec. GGG-W-651e



### Chain Wrenches

An economical tool for use where working area is restricted, or when the high breaking strains of chain tongs are unnecessary. Successive "bites" can be taken without removing tool from the pipe. Handles are chrome plated.

Product Number	For Pipe Size Inches	Tool Length Inches	Chain Length Inches	Weight lbs.
<b>73-295*</b>	0.375 - 4.000	11.000	15.500	1.45
<b>73-299*</b>	3.000 - 6.000	20.000	23.500	4.80

\*Chain is imported



Always wear eye protection when near tools in use.

- Electronic Torque Wrenches
- Micrometer Adjustable Torque Wrenches
- Flex Head Micrometer Adjustable Torque Wrenches
- Torque Wrenches
- Torque Screwdrivers
- Dial Torque Wrenches
- Deflecting Beam Torque Wrenches
- Torque Wrench Replacement Heads
- Torque Wrench Adapters
- Torque Multipliers
- Electronic Torque Testers

**STRENGTH**

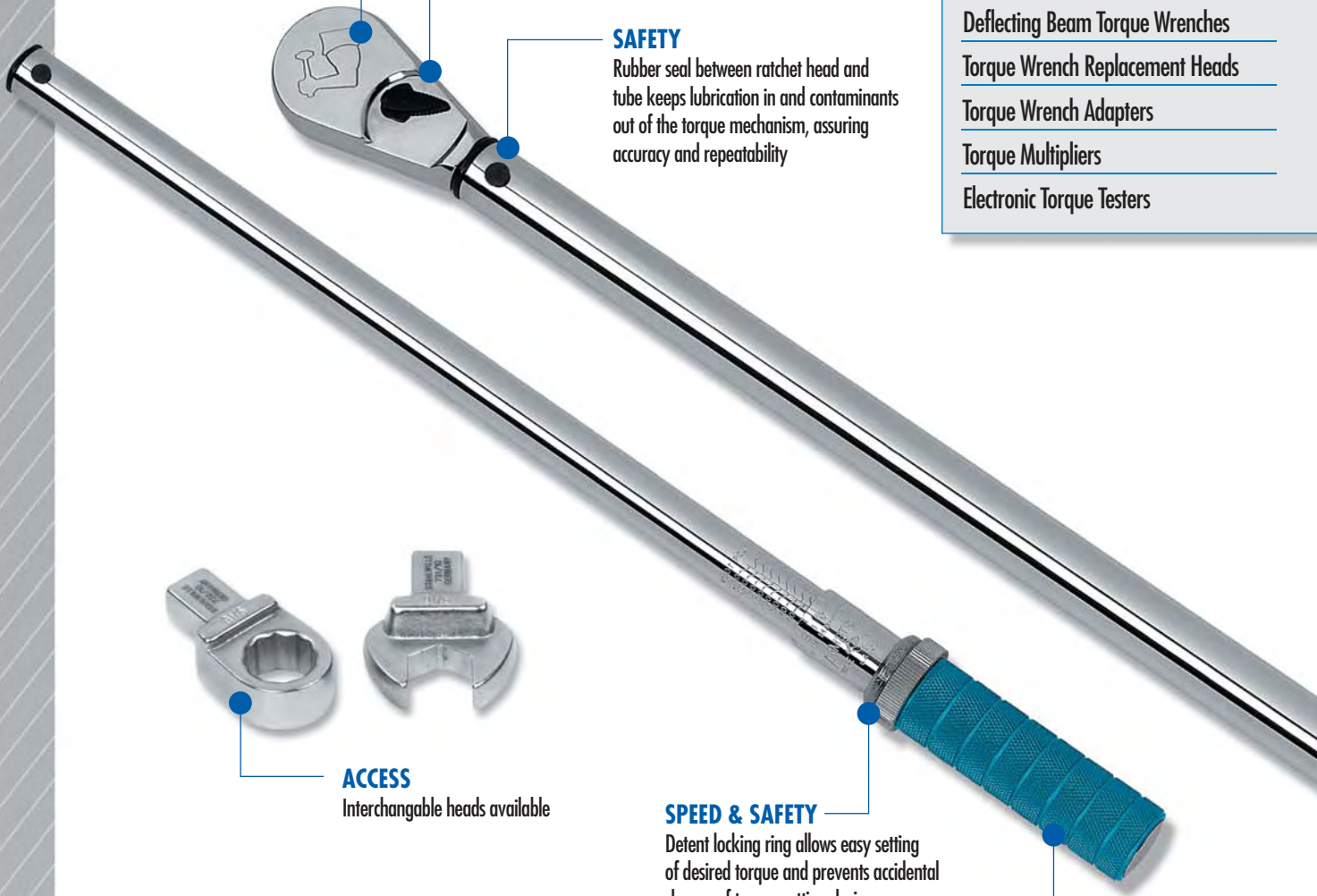
Enclosed head design seals out contaminants for improved performance and life

**STRENGTH**

Torque wrap design reduces stress on gear and pawl teeth

**SAFETY**

Rubber seal between ratchet head and tube keeps lubrication in and contaminants out of the torque mechanism, assuring accuracy and repeatability



**ACCESS**

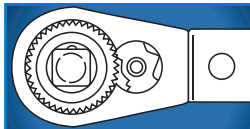
Interchangeable heads available

**SPEED & SAFETY**

Detent locking ring allows easy setting of desired torque and prevents accidental change of torque setting during use

**SAFETY**

Lightly knurled and grooved handles provide non-slip grip and comfort



**SAFETY**

Single pawl, double-tooth design will not operate in neutral position



**SAFETY**

Innovative linear ball-bearing system eliminates friction between the spring and case for greater accuracy and repeatability  
Produces a crisp audible "click" over entire torque range

# ELECTRONIC

## TORQUE WRENCH



### STRENGTH

Thin profile sealed tear drop ratchet head for better access, increased strength and improved dirt infiltration

### PRODUCTIVITY

LCD Screen with Backlight for easy reading of torque values enclosed in a shock resistant housing

Convert Units (ft.lb., in.lb., N.m.)

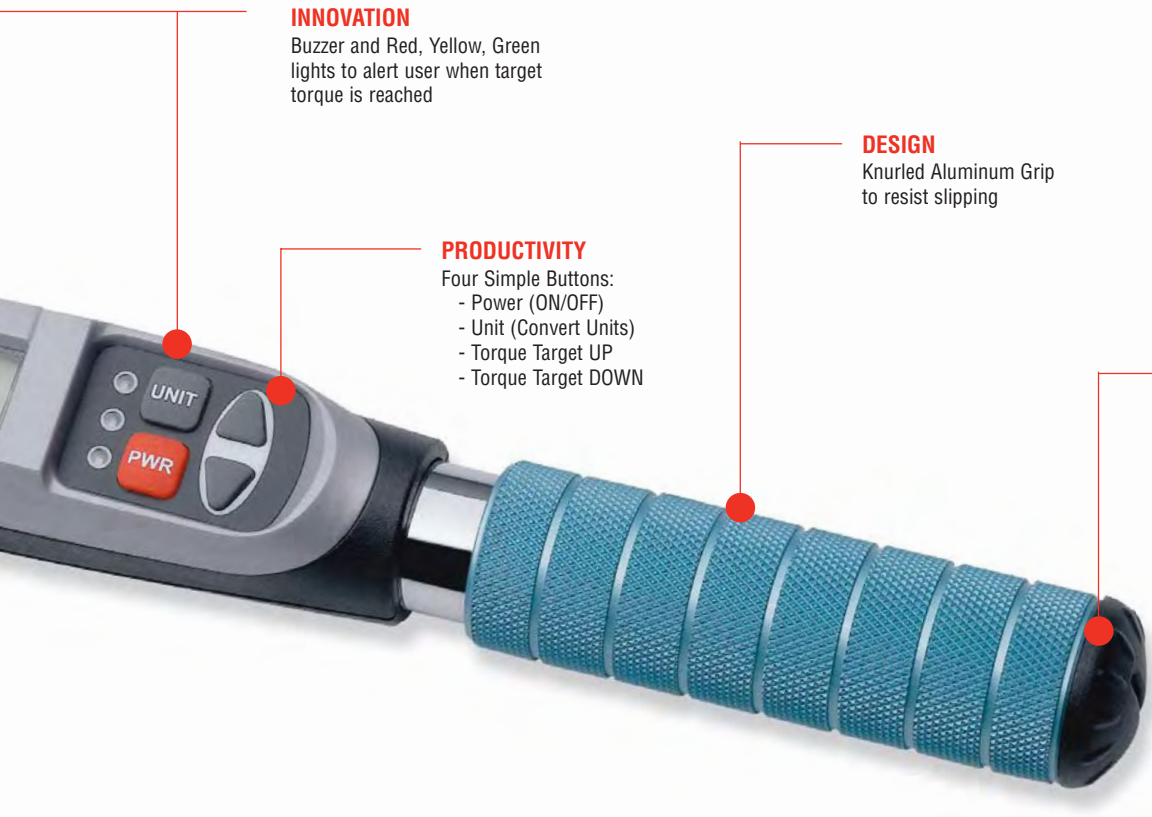
### ACCURACY

+/- 2% CW, +/- 3% CCW from 20% to 100% of rated capacity ASME B107.28 - 2005 Certificate included

### PRODUCTIVITY

60 tooth gear with 6° ratcheting arc





**INNOVATION**

Buzzer and Red, Yellow, Green lights to alert user when target torque is reached

**PRODUCTIVITY**

- Four Simple Buttons:
- Power (ON/OFF)
  - Unit (Convert Units)
  - Torque Target UP
  - Torque Target DOWN

**DESIGN**

Knurled Aluminum Grip to resist slipping

**DESIGN**

Operates on 4 AAA Alkaline batteries for up to 40 hours of continuous operation



**3/8" Drive Electronic Torque Wrench**

Product Number	PRIMARY SCALE		Head Width (in.)	Head Length (in.)	Head Thickness (in.)		Length, Inches	Weight lbs.	Ratchet Rep. Kit
	Range	Incr.			less tang	with tang			
64-534	10-100 ft.lb.	1 ft.lb.	1.240	2.300	0.480	0.960	17.750	3.20	11-982
	120-1200 in.lb.	1 in.lb.							
	13.6-135.6 N.m.	1 N.m.							

ASME B107.28 Certificate included



**1/2" Drive Electronic Torque Wrench**

Product Number	PRIMARY SCALE		Head Width (in.)	Head Length (in.)	Head Thickness (in.)		Length, Inches	Weight lbs.	Ratchet Rep. Kit
	Range	Incr.			less tang	with tang			
64-544	25-250 ft.lb.	1 ft.lb.	1.810	2.930	0.650	1.310	26.500	4.80	12-982
	300-3000 in.lb.	1 in.lb.							
	33.9-339 N.m.	1 N.m.							

ASME B107.28 Certificate included


**Armstrong Torque Wrenches offer precise torque application in an easy-to-use durable design**

Armstrong Micrometer "Click" style torque wrenches are forged, heat treated, and assembled in the USA using high alloy, domestically produced steel. Manufactured to rigid specifications ensures torque wrenches are of unequalled strength, durability, and accuracy.

10° Ratcheting angle permits use in confined areas

Rubber seal keeps lubrication in, contaminants out of torque mechanism assuring accuracy of +/- 3% and repeatability

Chrome-plated, hardened steel body for strength and durability



Sturdy blow-mold storage case provides long-term protection


**INNOVATIVE LINEAR BALL BEARING SYSTEM**

- Eliminates friction between the spring and case for greater accuracy and repeatability
- Eliminates speed sensitivity errors
- Produces a "Crisp, Audible Click" over the entire torque range

Easy to Read Dual Scales

- Primary scale in SAE
- Secondary scale in Metric

Detent-style locking collar prevents the accidental change of settings

Torque Wrench Tubes

Lightly knurled & grooved handle provides a comfortable, non-slip grip



\* Now Available:  
Interchangeable Heads


**Torque Screwdriver**

- Torque Screwdriver models have an accuracy +/- 6% clockwise (20-100% of full range).
- Clutch type release mechanism prevents overtorquing. Includes - 1/4" female hex adapter.
- Available in Pre-Set - Special Order.

**Micrometer Torque Wrenches**
**ACCURACY OF +/-3% CLOCKWISE (20-100% OF FULL RANGE)**

- Provides precise torque application (Counterclockwise calibration available on special order)

**HEAD DESIGN SPECIFICALLY FOR TORQUE WRENCHES**

- Enclosed Head
  - Seals out dirt and contaminants
- Torque Wrap Design
  - Reduces stress on gear teeth and pawls for longer life
- 10° ratcheting angle
  - Permits use in confined areas

**OPERATING / DESIGN CAPABILITIES**

- Innovative linear ball bearing mechanism
  - Assures superior accuracy and repeatability by eliminating friction between the spring and case; Eliminates speed sensibility errors
  - Produces a crisp, audible click over the entire torque range
- Rubber seal between ratchet head and tube
  - Keeps lubrication in, dirt and contaminants out assuring accuracy and repeatability
- Detent-style locking collar
  - Allows for ease in setting desired torque; Prevents the accidental change of settings
- Handles are lightly knurled and grooved; Provides comfortable, non-slip grip







## Micrometer Torque Wrenches



### 1/4" Drive Micrometer Adjustable Torque Wrenches, Ratchet Head

Product Number	Certified Model No.	PRIMARY SCALE		ALTERNATE SCALE		Head Width (in.)	Head Length (in.)	Head Thickness (in.)		Length, Inches	Weight lbs.	Ratchet Rep. Kit	Blow Mold Case
		Range	Incr.	Range	Incr.			less tang	with tang				
<b>64-031</b>	64-931	5-50 in.lb.	1 in.lb.	0.58-6.21 N.m.	0.11 N.m.	1.063	1.672	0.469	0.813	8.000	0.71	<b>64-036</b>	<b>64-293</b>
<b>64-032</b>	64-932	30-200 in.lb.	1 in.lb.	4-23 N.m.	0.11 N.m.	1.063	1.672	0.469	0.813	9.500	0.76	<b>64-036</b>	<b>64-293</b>
<b>64-038</b>	64-938	4-25 N.m.	0.1 N.m.	—	—	1.063	1.672	0.469	0.813	9.500	0.76	<b>64-036</b>	<b>64-293</b>

ASME B107.14M ISO 6789



### 3/8" Drive Micrometer Adjustable Torque Wrenches, Ratchet Head

Product Number	Certified Model No.	PRIMARY SCALE		ALTERNATE SCALE		Head Width (in.)	Head Length (in.)	Head Thickness (in.)		Length, Inches	Weight lbs.	Ratchet Rep. Kit	Blow Mold Case
		Range	Incr.	Range	Incr.			less tang	with tang				
<b>64-041</b>	64-941	50-250 in.lb.	1 in.lb.	6-29 N.m.	0.11 N.m.	1.063	1.672	0.469	0.969	9.500	0.76	<b>64-077</b>	<b>64-293</b>
<b>64-042</b>	64-942	100-1000 in.lb.	5 in.lb.	14-116 N.m.	0.6 N.m.	1.500	2.125	0.563	1.063	17.100	2.05	<b>64-078</b>	<b>64-295</b>
<b>64-046</b>	64-946	10-100 ft.lb.	0.5 ft.lb.	17-139 N.m.	0.7 N.m.	1.500	2.125	0.563	1.063	17.100	2.05	<b>64-078</b>	<b>64-295</b>
<b>64-049</b>	64-949	10-100 N.m.	1 N.m.	—	—	1.500	2.125	0.563	1.063	17.100	2.05	<b>64-078</b>	<b>64-295</b>

ASME B107.14M ISO 6789



### 1/2" Drive Micrometer Adjustable Torque Wrenches, Ratchet Head

Product Number	Certified Model No.	PRIMARY SCALE		ALTERNATE SCALE		Head Width (in.)	Head Length (in.)	Head Thickness (in.)		Length, Inches	Weight lbs.	Ratchet Rep. Kit	Blow Mold Case
		Range	Incr.	Range	Incr.			less tang	with tang				
<b>64-081</b>	64-981	240-1800 in.lb.	12 in.lb.	34-210 N.m.	1.4 N.m.	1.750	3.125	0.766	1.438	20.500	2.45	<b>64-092</b>	<b>64-297</b>
<b>64-082</b>	64-982	300-3000 in.lb.	18 in.lb.	43-348 N.m.	2.03 N.m.	1.750	3.125	0.766	1.438	20.500	2.45	<b>64-092</b>	<b>64-297</b>
<b>64-084</b>	64-984	10-100 ft.lb.	0.5 ft.lb.	17-139 N.m.	0.7 N.m.	1.500	2.125	0.563	1.250	17.100	2.05	<b>64-091</b>	<b>64-295</b>
<b>64-085</b>	64-985	10-150 ft.lb.	1 ft.lb.	20-210 N.m.	1.4 N.m.	1.750	3.125	0.766	1.438	20.500	2.45	<b>64-092</b>	<b>64-297</b>
<b>64-086</b>	64-986	25-250 ft.lb.	1 ft.lb.	43-348 N.m.	1.4 N.m.	1.750	3.125	0.766	1.438	24.000	2.45	<b>64-092</b>	<b>64-298</b>
<b>64-089</b>	64-989	40-340 N.m.	2 N.m.	—	—	1.750	3.125	0.766	1.438	24.000	2.45	<b>64-092</b>	<b>64-298</b>

ASME B107.14M ISO 6789



### 3/8" Drive Micrometer Adjustable Torque Wrench, Flex Head Ratcheting

Product Number	Certified Model No.	PRIMARY SCALE		ALTERNATE SCALE		Head Width (in.)	Head Length (in.)	Head Thickness (in.)		Length, Inches	Weight lbs.	Ratchet Rep. Kit	Blow Mold Case
		Range	Incr.	Range	Incr.			less tang	with tang				
<b>64-146</b>	64-954	5-75 ft.lb.	0.5 ft.lb.	10.1-105.1	0.7 N.m.	1.500	2.750	0.563	1.063	19.000	2.95	<b>64-078</b>	<b>64-295</b>



### 1/2" Drive Micrometer Adjustable Torque Wrench, Flex Head Ratcheting

Product Number	Certified Model No.	PRIMARY SCALE		ALTERNATE SCALE		Head Width (in.)	Head Length (in.)	Head Thickness (in.)		Length, Inches	Weight lbs.	Ratchet Rep. Kit	Blow Mold Case
		Range	Incr.	Range	Incr.			less tang	with tang				
<b>64-186</b>	64-958	25-250 ft.lb.	1 ft.lb.	43-348 N.m.	1.4 N.m.	1.750	3.500	0.766	1.438	27.000	4.65	<b>64-092</b>	<b>64-298</b>



### 3/4" Drive Micrometer Adjustable Torque Wrenches, Ratchet Head

Product Number	Certified Model No.	PRIMARY SCALE		ALTERNATE SCALE		Head Width (in.)	Head Length (in.)	Head Thickness		Length, Inches	Weight lbs.
		Range	Incr.	Range	Incr.			less tang	with tang		
64-094	64-994	50-400 ft.lb.	2.5 ft.lb.	85-559 N.m.	3.4 N.m.	2.450	3.063	1.700	2.620	33.000	9.62
64-095	64-995	100-600 ft.lb.	2.5 ft.lb.	153-830 N.m.	3.4 N.m.	2.450	3.063	1.700	2.620	40.500	10.72
64-099	64-999	150-800 N.m.	2.5 N.m.	—	—	2.450	3.063	1.700	2.620	40.500	10.72

ASME B107.14M ISO 6789



### Pre-Set Torque Wrenches, Ratchet Head

Torque settings must be pre-set by making a simple internal adjustment, using a torque tester to verify the value. Designed for repetitive use in production applications where inadvertent changes to the wrench setting are to be avoided. Rubber grip provides added comfort in repetitive situations.

Product Number	Drive Size	Torque Range	Torque Range	Head Width (in.)	Head Length (in.)	Head Thickness (in.)		Length, Inches	Weight lbs.	Ratchet Rep. Kit	Blow Mold Case
						less tang	with tang				
64-212	1/4"	30-200 in.lb.	4-25 N.m.	1.063	1.672	0.469	0.813	9.500	0.76	64-036	64-293
64-221	3/8"	50-250 in.lb.	6-29 N.m.	1.063	1.672	0.469	0.969	9.500	0.76	64-077	64-293
64-226	3/8"	10-100 ft.lb.	17-139 N.m.	1.500	2.125	0.563	1.063	17.100	2.05	64-078	64-295
64-236	1/2"	25-250 ft.lb.	43-348 N.m.	1.750	3.125	0.766	1.438	22.500	2.45	64-092	64-298
64-238	3/4"	100-650 ft.lb.	150-880 N.m.	2.450	3.063	1.700	2.620	41.800	11.00	—	—

ASME B107.14M Certificate available upon request

### 1/4" Torque Screwdrivers

Accuracy of +/-6% clockwise (20-100% of full range). Provides precise torque application. Clutch type release mechanism prevents over-torquing.

Product Number	Certified Model No.	PRIMARY SCALE		Length, Inches	Weight lbs.
		Range	Incr.		
64-002	64-902	20-100 in./oz.	2 in./oz.	6.800	0.79
64-005	64-905	6-36 in.lb.	0.5 in.lb.	6.800	0.79

Includes 1/4" Drive female hex adapter. Comes in blow molded case.

ASME B107.14M



### Micrometer Adjustable Torque Wrench Tubes – Interchangeable Head

Product Number	Drive Size	PRIMARY SCALE		ALTERNATE SCALE		Insert Size	Length, Inches	Weight lbs.	Blow Mold Case
		Range	Incr.	Range	Incr.				
64-152	3/8"	150-750 in.lb.	5 in.lb.	-	-	9 x 12mm	10.500	1.85	64-295
64-154	3/8"	5-75 ft.lb.	0.5 ft.lb.	10.1-105.1 N.m.	0.7 N.m.	9 x 12mm	10.500	1.85	64-295
64-156	1/2"	300-3000 in.lb.	12 in.lb.	43-348 N.m.	1.4 N.m.	14 x 18mm	22.500	2.15	64-297
64-158	1/2"	25-250 ft.lb.	1 ft.lb.	43-348 N.m.	1.4 N.m.	14 x 18mm	22.500	2.15	64-297

Replacement heads on Page 7-9



**Armstrong Torque Wrenches offer precise torque application in an easy-to-use durable design**

Armstrong's newly designed dial torque wrenches provide precise, accurate torque measurement in a durable, easy to handle, comfortable wrench.



- Accuracy of +/- 4% in either direction
- Strong, corrosion resistant housing offers long-term performance
- Slim drive end allows easy access to tight spaces
- Large, dual-faced dials are color coded - silver for English, blue for metric - quick readings from any angle
- Rubber handle for comfortable grip (1/4", 3/8", 1/2" models)
- Memory indicator pointer remains at maximum torque for positive verification – valuable to determine breakaway torque
- Extension handle for extra leverage included on 600, 1000, and 2000 ft.lb. models
- Electric light signal and buzzer included on 600, 1000 and 2000 ft.lb. models for distinct audible and visual notification
- Sturdy, blow-mold case provides long-term protection

Comes in blow molded case



All dial torque wrenches include a blow molded case. (64-407 is packaged in a card board box)

### 1/4" Drive Dial Torque Wrenches

Product Number	PRIMARY SCALE		SECONDARY SCALE		Length, Inches	Weight lbs.
	Range	Incr.	Range	Incr.		
64-302	0-75 in.lb.	1 in.lb.	0-8 N.m.	0.2 N.m.	10.250	1.20

ASME B107.14M ISO 6789

### 3/8" Drive Dial Torque Wrenches

Product Number	PRIMARY SCALE		SECONDARY SCALE		Length, Inches	Weight lbs.
	Range	Incr.	Range	Incr.		
64-352	0-250 in.lb.	5 in.lb.	0-27 N.m.	0.5 N.m.	10.250	1.30
64-355	0-600 in.lb.	20 in.lb.	0-66 N.m.	2 N.m.	12.500	1.30
64-358	0-50 ft.lb.	1 ft.lb.	0-66 N.m.	2 N.m.	12.500	1.30

ASME B107.14M ISO 6789

### 1/2" Drive Dial Torque Wrenches

Product Number	PRIMARY SCALE		SECONDARY SCALE		Length, Inches	Weight lbs.
	Range	Incr.	Range	Incr.		
64-402	0-175 ft.lb.	5 ft.lb.	0-225 N.m.	5 N.m.	21.000	2.90
64-405	0-250 ft.lb.	5 ft.lb.	0-330 N.m.	10 N.m.	21.000	2.90

ASME B107.14M ISO 6789

### 1/2" Drive Dial Torque Wrenches, Ratchet Head

Product Number	PRIMARY SCALE		SECONDARY SCALE		Length, Inches	Weight lbs.
	Range	Incr.	Range	Incr.		
64-407	0-250 ft.lb.	5 ft.lb.	0-330 N.m.	10 N.m.	23.300	3.50

ASME B107.14M ISO 6789

### 3/4" Drive Dial Torque Wrenches with Wire Dial Guard

Product Number	PRIMARY SCALE		ALTERNATE SCALE		Length, Inches	Weight lbs.
	Range	Incr.	Range	Incr.		
64-452	0-350 ft.lb.	10 ft.lb.	0-450 N.m.	10 N.m.	47.000	8.30

ASME B107.14M ISO 6789

### 3/4" Drive Dial Torque Wrenches

Equipped with an extension.

Product Number	PRIMARY SCALE		SECONDARY SCALE		Length, Inches	Weight lbs.
	Range	Incr.	Range	Incr.		
64-455	0-600 ft.lb.	10 ft.lb.	0-800 N.m.	20 N.m.	47.000	8.30
64-458*	0-600 ft.lb.	10 ft.lb.	0-800 N.m.	20 N.m.	47.000	8.30

\*Features electric light signal ASME B107.14M ISO 6789

### 1" Drive Dial Torque Wrench, with Electric Light Signal Dial

Equipped with an extension.

Product Number	PRIMARY SCALE		SECONDARY SCALE		Length, Inches	Weight lbs.
	Range	Incr.	Range	Incr.		
64-502	0-1000 ft.lb.	20 ft.lb.	0-1325 N.m.	25 N.m.	72.000	12.80

ASME B107.14M ISO 6789



**1" Drive Dial Torque Wrench, with Electric Light Signal Dial**

Equipped with topside 1" square female drive for use with torque multiplier. Also equipped with 4 extensions.

Product Number	PRIMARY SCALE		SECONDARY SCALE		Length, Inches	Weight lbs.
	Range	Incr.	Range	Incr.		
64-505	0-2000 ft.lb.	50 ft.lb.	0-2650 N.m.	50 N.m.	11.000	42.00

ASME B107.14M ISO 6789



- Measures torque in both right and left hand directions
- Accuracy +/- 7% of indicated reading

**Deflecting Beam Torque Wrenches**

Product Number	Drive Size	PRIMARY SCALE		SECONDARY SCALE		Length, Inches	Weight lbs.
		Range	Incr.	Range	Incr.		
64-720*	1/4"	0-60 in/lb	2.5 in/lb	0-70 cm/kg	0.25 cm/kg	11.000	0.50
64-730	3/8"	0-600 in/lb	25.0 in/lb	0-70 N.m.	5 N.m.	15.000	0.80
64-740	1/2"	0-150 ft.lb.	5 ft.lb.	0-200 N.m.	10 N.m.	18.300	1.50

\*Ball ended handle


**Torque Wrench Replacement Heads**

Product Number	Drive Size, Inches	Description	Insert Size, mm
64-303	1/4, 3/8	TW Head Open End 1/4"	9 x 12
64-304	1/4, 3/8	TW Head Open End 5/16"	9 x 12
64-305	1/4, 3/8	TW Head Open End 3/8"	9 x 12
64-306	1/4, 3/8"	TW Head Open End 7/16"	9 x 12
64-307	1/4, 3/8	TW Head Open End 1/2"	9 x 12
64-308	1/4, 3/8	TW Head Open End 9/16"	9 x 12
64-309	1/4, 3/8	TW Head Open End 5/8"	9 x 12
64-310	1/4, 3/8	TW Head Open End 11/16"	9 x 12
64-311	1/4, 3/8	TW Head Open End 3/4"	9 x 12
64-312	1/2	TW Head Open End 7/16"	14 x 18
64-313	1/2	TW Head Open End 1/2"	14 x 18
64-314	1/2	TW Head Open End 9/16"	14 x 18
64-315	1/2	TW Head Open End 5/8"	14 x 18
64-316	1/2	TW Head Open End 11/16"	14 x 18
64-317	1/2	TW Head Open End 3/4"	14 x 18
64-318	1/2	TW Head Open End 13/16"	14 x 18
64-319	1/2	TW Head Open End 7/8"	14 x 18
64-320	1/2	TW Head Open End 15/16"	14 x 18
64-321	1/2	TW Head Open End 1"	14 x 18
64-322	1/2	TW Head Open End 1-1/8"	14 x 18
64-323	1/4, 3/8	TW Head Box End 1/4"	9 x 12
64-324	1/4, 3/8	TW Head Box End 5/16"	9 x 12
64-325	1/4, 3/8	TW Head Box End 3/8"	9 x 12
64-326	1/4, 3/8	TW Head Box End 7/16"	9 x 12
64-327	1/4, 3/8	TW Head Box End 1/2"	9 x 12
64-328	1/4, 3/8	TW Head Box End 9/16"	9 x 12
64-329	1/4, 3/8	TW Head Box End 5/8"	9 x 12
64-330	1/4, 3/8	TW Head Box End 11/16"	9 x 12
64-331	1/4, 3/8	TW Head Box End 3/4"	9 x 12
64-332	1/4, 3/8	TW Head Box End 13/16"	9 x 12
64-333	1/4, 3/8	TW Head Box End 7/8"	9 x 12
64-334	1/2	TW Head Box End 1/2"	14 x 18
64-335	1/2	TW Head Box End 9/16"	14 x 18
64-336	1/2	TW Head Box End 5/8"	14 x 18
64-337	1/2	TW Head Box End 11/16"	14 x 18
64-338	1/2	TW Head Box End 3/4"	14 x 18
64-339	1/2	TW Head Box End 13/16"	14 x 18
64-340	1/2	TW Head Box End 7/8"	14 x 18
64-341	1/2	TW Head Box End 15/16"	14 x 18
64-342	1/2	TW Head Box End 1"	14 x 18

Tubes on Page 7-5



**64-750**  
**7 Pc. 3/8" Drive 12 Point Torque Wrench Adapter Set**

Approximate Weight, 0.90 lbs.

Product Number	Opening, Inches	Product Number	Opening, Inches
64-752	3/8	64-756	5/8
64-753	7/16	64-757	11/16
64-754	1/2	64-758	3/4
64-755	9/16		



**64-700** **METRIC**  
**4 Pc. 3/8" Drive 12 Point Torque Wrench Adapter Set**

Approximate Weight, 0.70 lbs.

Product Number	Opening, mm	Product Number	Opening, mm
64-710	10	64-715	15
64-713	13	64-718	18



**3/8" Drive 12 Point Torque Wrench Adapter**

Product Number	Opening, Inches	Length, Inches	Weight, lbs.
64-752	3/8	0.500	0.01
64-753	7/16	0.500	0.11
64-754	1/2	0.500	0.11
64-755	9/16	0.500	0.12
64-756	5/8	0.500	0.13
64-757	11/16	0.500	0.14
64-758	3/4	0.500	0.15



**3/8" Drive 12 Point Torque Wrench Adapter METRIC**

Product Number	Opening, mm	Length, Inches	Weight, lbs.
64-710	10	0.500	0.09
64-713	13	0.500	0.11
64-715	15	0.500	0.12
64-718	18	0.500	0.14



**3/8" Drive 12 Point Spline Torque Wrench Adapter**

Product Number	Opening, #	Length, Inches	Weight, lbs.
64-770	7	0.500	0.07
64-771	8	0.500	0.07
64-772	9	0.500	0.08
64-773	10	0.500	0.09
64-774	12	0.500	0.09
64-775	14	0.500	0.11
64-776	16	0.500	0.11
64-777	18	0.500	0.12
64-778	20	0.500	0.13
64-779	22	0.500	0.14
64-780	24	0.500	0.15



## Reaction Bar Torque Multipliers

### LOW INPUT TORQUE (160-225 IN.LB.)

- Can easily be applied by one person using standard 1/2" drive tools

### PLANETARY GEAR SYSTEM

- Provides output torque accuracy of +/-5%

### STURDY CARRYING CASE

- Allows for convenient storage, easy transportation

### SHEARABLE OUTPUT DRIVE SQUARE IS REPLACEABLE (1,200 TO 3,200 IN.LB. MODELS)

- Square drive shears at 3-10% overload torque to protect against expensive internal damage

### BUILT IN ANTI-BACKLASH DEVICE / TORQUE HOLDING RATCHET (2,200 TO 3,200 IN.LB. MODELS)

- Maintains the multiplier's input torque allowing the use of ratcheting drive tools

### BUILT IN ANGLE OF TURN PROTRACTOR (1,200 TO 3,200 IN.LB. MODELS)

- Displays multiplier's output angle for use on fasteners requiring a specific angle rotation after applied torque



## 750 Foot Pound Reaction Bar Torque Multiplier

Product Number	Input Drive	Output Drive	Max Input ft.lb.	Max Output ft.lb.	Gear Ratio	Torque Ratio	Head Diameter (in.)	Head Thickness (in.)	Length, Inches	Weight lbs.
64-830	1/2 Sq. Female	3/4 Sq. Male	227	750	4.0:1	3.3:1	2.812	2.812	8.531	4.60



## 1,200 Foot Pound Reaction Bar Torque Multiplier

Product Number	Input Drive	Output Drive	Max Input ft.lb.	Max Output ft.lb.	Gear Ratio	Torque Ratio	Head Diameter (in.)	Head Thickness (in.)	Length, Inches	Weight lbs.	Repl. Sq. Dr.
64-832	1/2 Sq. Female	3/4 Sq. Male	200	1,200	6.3:1	6.0:1	3.937	4.062	14.125	13.00	64-850



## 2,200 Foot Pound Reaction Bar Torque Multiplier

Product Number	Input Drive	Output Drive	Max Input ft.lb.	Max Output ft.lb.	Gear Ratio	Torque Ratio	Head Diameter (in.)	Head Thickness (in.)	Length, Inches	Weight lbs.	Repl. Sq. Dr.
64-834	1/2 Sq. Female	1 Sq. Male	162	2,200	15.0:1	13.6:1	4.031	5.812	20.000	20.60	64-851



## 3,200 Foot Pound Reaction Bar Torque Multiplier

Product Number	Input Drive	Output Drive	Max Input ft.lb.	Max Output ft.lb.	Gear Ratio	Torque Ratio	Head Diameter (in.)	Head Thickness (in.)	Length, Inches	Weight lbs.	Repl. Sq. Dr.
64-836	1/2 Sq. Female	1 Sq. Male	173	3,200	20.2:1	18.5:1	4.031	6.375	20.000	22.10	64-852

## 2,000 Foot Pound Reaction Bar Torque Multiplier

Product Number	Input Drive	Output Drive	Max Input ft.lb.	Max Output ft.lb.	Gear Ratio	Torque Ratio	Head Diameter (in.)	Head Thickness (in.)	Length, Inches	Weight lbs.
64-833	3/4 Sq. Female	1 Sq. Male	500	2,000	4.27:1	3.5:1	3.800	4.500	19.50	12.00







**Plate Reaction Torque Multipliers**

**LOW INPUT TORQUE (160-190 IN.LB.)**

- Can easily be applied by one person using standard 1/2" drive tools

**SHEARABLE OUTPUT DRIVE SQUARE IS REPLACEABLE**

- Square drive shears at 3-10% overload torque to protect against expensive internal damage

**BUILT IN ANTI-BACKLASH DEVICE / TORQUE HOLDING RATCHET**

- Maintains the multiplier's input torque allowing the use of ratcheting drive tools

**PLANETARY GEAR SYSTEM**

- Provides torque accuracy of +/-5%



**2,200 Foot Pound Plate Reaction Torque Multiplier**

Product Number	Input Drive	Output Drive	Max Input ft.lb.	Max Output ft.lb.	Gear Ratio	Torque Ratio	Head Diameter (in.)	Head Thickness (in.)	Length, Inches	Weight lbs.	Repl. Sq. Dr.
64-840	1/2 Sq. Female	1 Sq. Male	162	2,200	15.0:1	13.6:1	4.875	5.500	14.062	17.20	64-851



**5,000 Foot Pound Plate Reaction Torque Multiplier**

Product Number	Input Drive	Output Drive	Max Input ft.lb.	Max Output ft.lb.	Gear Ratio	Torque Ratio	Head Diameter (in.)	Head Thickness (in.)	Length, Inches	Weight lbs.	Repl. Sq. Dr.
64-842	1/2 Sq. Female	1-1/2 Sq. Male	189	5,000	29.25:1	26.5:1	5.625	8.750	14.906	34.00	64-853

**8,000 Foot Pound Plate Reaction Torque Multiplier**

Product Number	Input Drive	Output Drive	Max Input ft.lb.	Max Output ft.lb.	Gear Ratio	Torque Ratio	Head Diameter (in.)	Head Thickness (in.)	Length, Inches	Weight lbs.	Repl. Sq. Dr.
64-844	1/2 Sq. Female	1-1/2 Sq. Male	154	8,000	60.0:1	52.0:1	5.812	10.750	15.187	50.30	64-854

**SAFETY NOTICE**

**ALWAYS POSITION REACTION BAR SOLIDLY AGAINST AN OBJECT WITH SUFFICIENT BULK TO WITHSTAND THE GENERATED FORCE. BE SURE TO HAVE A CLEAN, SECURE GRIP ON THE INPUT WRENCH TO AVOID KICK-BACK.**

**ALWAYS USE HEAVY DUTY POWER/IMPACT SOCKETS. DO NOT USE WITH POWER DRIVE TOOLS. COVER APPLICATIONS WITH APPROPRIATE SHIELD. DO NOT EXCEED INPUT CAPACITY.**

## Torque Testers



### Electronic Torque Testers

#### DESIGNED TO BE A STURDY, COMPACT, COST EFFICIENT TESTER

- Can be mounted on a wall or workbench allowing operators to test torque wrenches at their work stations

#### ALL STEEL CONSTRUCTION WITH DURABLE NO-BREAK ROTARY NECK

#### ACCURACY OF +/-1% OF INDICATED VALUE (10% TO 100% OF RANGE)

- Includes accuracy certification

#### MULTIFUNCTION UNIT OFFERS VERSATILITY

- First Peak Mode
- Peak Mode
- Track Mode
- Quick set target torque for Go/No Go prompting
- Software on/auto off
- Three units of measure (ft-lb, in-lb, N.m.)
- Three way LED prompting with buzzer (under/within/over target)
- Adjustable display allows you to see the digits at any angle

Product Number	Drive Size, Inches	Primary Scale Range	Secondary Scale Range	Weight lbs.
<b>64-623</b>	1/4	5-50 in.lb.	5.6-56 N.m.	6.00
<b>64-633</b>	3/8	25-250 in.lb.	28-280 N.m.	6.00
<b>64-637</b>	3/8	10-100 ft.lb.	13-136 N.m.	6.00
<b>64-647</b>	1/2	25-250 ft.lb.	34-340 N.m.	6.00
<b>64-657</b>	3/4	60-600 ft.lb.	81-813 N.m.	6.50





**SPEED**  
Handles are color coded for easy identification

**SPEED**  
Easy to read size molded into handle

**STRENGTH**  
T-handle provides additional leverage for greater torque strength

**STRENGTH**  
Specifically heat-treated for the correct balance of strength and durability

**ACCESS**  
Manufactured to industrial specifications assuring a thin wall design with precise nut end dimensions

**STRENGTH**  
Full shaft heat treat provides superior strength that resists tip wear, as well as shank twisting and breakage

**SAFETY**  
Blasted tips eliminate chrome peel and provide superior fit between tip and fastener, reducing slippage and possible injury

**STRENGTH**  
Nut bolsters for additional turning power

Dual Material Screwdrivers

Round Shank Screwdrivers (Standard and Phillips)

Square Shank Screwdrivers (Standard)

Cabinet/Electrician's

Style Screwdrivers

Torx® Screwdrivers

Bolster Screwdrivers

Hollow Shaft Nut Drivers

Solid Shaft Nut Drivers

T-Handle Nut Drivers

Screw Starters



**ACCESS**  
Cushion grip handle for increased comfort and reduced fatigue

**SPEED**  
Widened design in center, plus broad, shallow flutes at base of handle aid in spinning and finger tip control


**Set 66-621**  
**6 Pc. (Standard, Phillips) Dual Material**  
**Screwdriver Set**

Product Number	Tip Size, Inches	Tip Width, Inches	Blade Length, Inches
<b>Phillips</b>			
66-400	#1	0.188	3.000
66-402	#2	0.250	4.000
66-404	#3	0.313	6.000
<b>Standard (Square)</b>			
66-441	0.040	0.250	4.000
66-443	0.050	0.313	6.000
66-445	0.066	0.375	8.000

Storage Tray



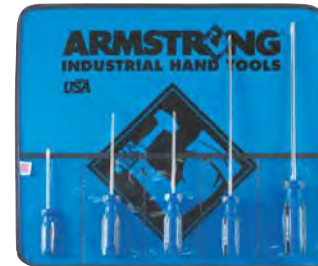
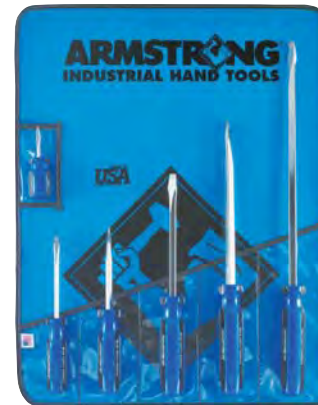


**Set 66-611**  
**19 Pc. (Standard, Phillips, Cabinet) Screwdriver Set**

Product Number	Tip Size, Inches	Tip Width, Inches	Blade Length, Inches
<b>Phillips</b>			
66-150	#2	0.250	1.500
66-152	#0	0.125	2.500
66-153	#1	0.188	3.000
66-155	#1	0.188	6.000
66-156	#2	0.250	4.000
66-158	#2	0.250	8.000
66-161	#3	0.313	6.000
66-164	#4	0.375	8.000
<b>Standard (Square)</b>			
66-203	0.030	0.188	4.000
66-208	0.037	0.250	4.000
66-217	0.042	0.313	6.000
66-220	0.050	0.375	8.000
66-226	0.070	0.438	12.000
66-232	0.037	0.250	1.500
<b>Cabinet</b>			
66-253	0.020	0.125	3.000
66-255	0.020	0.125	4.000
66-259	0.020	0.125	8.000
66-262	0.037	0.188	4.000
66-268	0.037	0.188	8.000

**Vinyl Rolls**

29-415, 29-412, 29-411

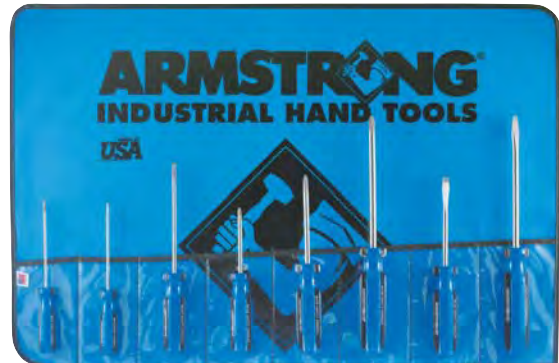


**Set 66-620**  
**8 Pc. (Standard, Phillips, Cabinet) Screwdriver Set**

Product Number	Tip Size, Inches	Tip Width, Inches	Blade Length, Inches
<b>Standard (Round)</b>			
66-102	0.037	0.250	4.000
66-103	0.040	0.313	6.000
<b>Phillips</b>			
66-153	#1	0.188	3.000
66-156	#2	0.250	4.000
66-161	#3	0.313	6.000
<b>Cabinet</b>			
66-261	0.037	0.188	3.000
66-262	0.037	0.188	4.000
66-265	0.037	0.188	5.000

**Vinyl Roll**

29-415




**Set 66-626**  
**7 Pc. Standard (Square) Screwdriver Set**

Product Number	Tip Size, Inches	Tip Width, Inches	Blade Length, Inches
66-203	0.030	0.188	4.000
66-211	0.037	0.250	6.000
66-214	0.042	0.313	8.000
66-217	0.042	0.313	6.000
66-221	0.050	0.375	10.000
66-223	0.050	0.375	12.000
66-232	0.037	0.250	1.500

**Vinyl Roll**

29-414


**Set 66-606**  
**6 Pc. Standard (Square) Screwdriver Set**

Product Number	Tip Size, Inches	Tip Width, Inches	Blade Length, Inches
66-203	0.030	0.188	4.000
66-208	0.037	0.250	4.000
66-217	0.042	0.313	6.000
66-220	0.050	0.375	8.000
66-226	0.070	0.438	12.000
66-232	0.037	0.250	1.500

**Vinyl Roll**

29-412


**Set 66-610**  
**4 Pc. Standard (Square) Screwdriver Set**

Product Number	Tip Size, Inches	Tip Width, Inches	Blade Length, Inches
66-202	0.020	0.125	3.000
66-203	0.030	0.188	4.000
66-217	0.042	0.313	6.000
66-220	0.050	0.375	8.000

**Vinyl Roll**

29-410





**Set 66-608**  
**6 Pc. Standard (Round) Screwdriver Set**

Product Number	Tip Size, Inches	Tip Width, Inches	Blade Length, Inches
66-102	0.037	0.250	4.000
66-103	0.040	0.313	6.000
66-105	0.040	0.313	10.000
66-106	0.050	0.375	8.000
66-232	0.037	0.250	1.500
66-262	0.037	0.188	4.000

**Vinyl Roll**

29-412



**Set 66-618**  
**4 Pc. Cabinet Screwdriver Set**

Product Number	Tip Size, Inches	Tip Width, Inches	Blade Length, Inches
66-261	0.037	0.188	3.000
66-262	0.037	0.188	4.000
66-267	0.037	0.188	6.000
66-268	0.037	0.188	8.000

**Vinyl Roll**

29-410

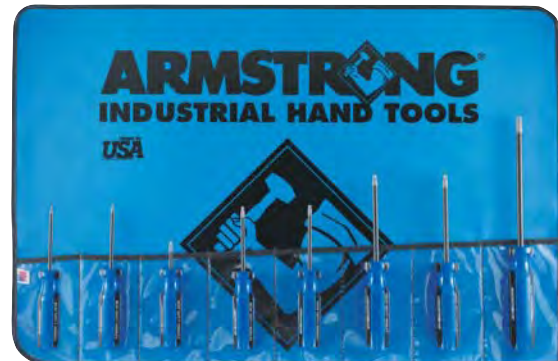


**Set 66-604**  
**8 Pc. Torx® Screwdriver Set**

Product Number	Tip Size	Tip Width, Inches	Blade Length, Inches
66-321	T10	0.188	3.000
66-323	T15	0.188	3.000
66-324	T15	0.188	1.250
66-326	T20	0.188	3.000
66-327	T25	0.188	3.000
66-329	T27	0.250	4.000
66-330	T30	0.250	4.000
66-332	T40	0.313	6.000

**Vinyl Roll**

29-415



TORX® is the registered trademark of Acument Intellectual Properties, LLC.

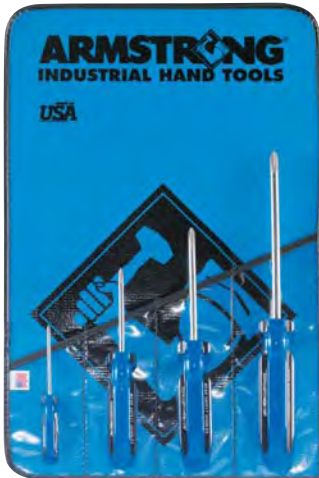
**Screwdriver Sets**

**Set 66-619**  
**6 Pc. Phillips Screwdriver Set**

Product Number	Tip Size	Tip Width, Inches	Blade Length, Inches
66-150	#2	0.250	1.500
66-152	#0	0.125	2.500
66-153	#1	0.188	3.000
66-156	#2	0.250	4.000
66-161	#3	0.313	6.000
66-164	#4	0.375	8.000

**Vinyl Roll**

29-412


**Set 66-639**  
**4 Pc. Phillips Screwdriver Set**

Product Number	Tip Size, Inches	Tip Width, Inches	Blade Length, Inches
66-152	#0	0.125	2.500
66-153	#1	0.188	3.000
66-156	#2	0.250	4.000
66-161	#3	0.313	6.000

**Vinyl Roll**

29-410


**Set 66-620A**  
**8 Pc. (Standard, Phillips, Cabinet) Screwdriver Set**

Product Number	Tip Size, Inches	Tip Width, Inches	Blade Length, Inches
<b>Standard (Round)</b>			
66-232	0.037	0.250	1.500
66-102	0.037	0.250	4.000
66-103	0.040	0.313	6.000
<b>Phillips</b>			
66-153	#2	0.188	1.500
66-153	#1	0.188	3.000
66-156	#2	0.250	4.000
66-161	#3	0.313	6.000
<b>Cabinet</b>			
66-261	0.037	0.188	3.000







**Set 66-612**  
**8 Pc. (Standard, Phillips) Screwdriver Set**

Product Number	Tip Size, Inches	Tip Width, Inches	Blade Length, Inches
<b>Standard (Round)</b>			
66-501	0.040	0.250	4.000
66-502	0.037	0.188	3.000
66-504	0.045	0.313	6.000
66-505	0.037	0.250	4.000
66-507	0.055	0.375	8.000
<b>Phillips</b>			
66-524	#1	0.188	3.000
66-527	#2	0.250	4.000
66-530	#3	0.313	6.000

**Vinyl Roll**

29-415



**Set 66-614**  
**7 Pc. (Standard, Phillips, Cabinet) Screwdriver Set**

Product Number	Tip Size, Inches	Tip Width, Inches	Blade Length, Inches
<b>Standard (Round)</b>			
66-504	0.045	0.313	6.000
<b>Phillips</b>			
66-524	#1	0.188	3.000
66-527	#2	0.250	4.000
<b>Standard (Square)</b>			
66-544	0.040	0.250	4.000
<b>Cabinet</b>			
66-561	0.035	0.188	3.000
66-563	0.035	0.188	4.000
66-564	0.035	0.188	6.000

**Vinyl Roll**

29-413



**Set 66-615**  
**5 Pc. (Standard, Phillips, Cabinet) Screwdriver Set**

Product Number	Tip Size, Inches	Tip Width, Inches	Blade Length, Inches
<b>Standard (Round)</b>			
66-504	0.045	0.313	6.000
<b>Phillips</b>			
66-527	#2	0.250	4.000
<b>Standard (Square)</b>			
66-544	0.040	0.250	4.000
<b>Cabinet</b>			
66-564	0.035	0.188	6.000
66-567	0.035	0.188	8.000

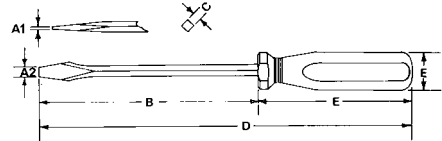
**Vinyl Roll**

29-411

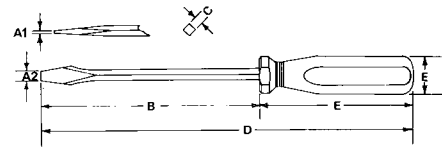



**Standard Tip, Round Shank, Dual Material**

Product Number	A1 Tip Thickness, Inches	A2 Tip Width, Inches	B Blade Length, Inches	C Blade Dia., Inches	D Overall Length, Inches	E Handle Size Dia. x Length	Screw Size
66-440	0.040	0.250	2.250	0.250	6.095	1.250 x 3.860	#8, 9
66-441	0.040	0.250	4.000	0.250	8.340	1.400 x 4.350	#8, 9
66-443	0.050	0.313	6.000	0.313	10.700	1.500 x 4.700	#10
66-445	0.066	0.375	8.000	0.375	12.660	1.530 x 4.670	#12, 14-24, 0.250-0.375


**Phillips Tip, Round Shank, Dual Material**

Product Number	A1 Tip Size	A2 Tip Width, Inches	B Blade Length, Inches	C Blade Dia., Inches	D Overall Length, Inches	E Handle Size Dia. x Length	Screw Size
66-400	#1	0.188	3.000	0.188	6.850	1.200 x 3.870	P1
66-402	#2	0.250	4.000	0.250	8.350	1.360 x 6.350	P2
66-404	#3	0.313	6.000	0.313	10.600	1.530 x 4.700	P3



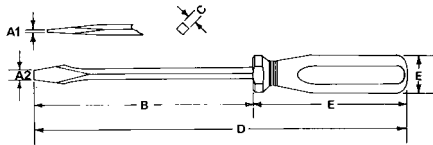


Standard Tip, Square Shank

Product Number	A1 Tip Thickness, Inches	A2 Tip Width, Inches	B Blade Length, Inches	C Blade Dia., Inches	D Overall Length, Inches	E Handle Size Dia. x Length	Screw Size
66-202 <sup>†</sup>	0.020	0.125	3.000	0.125	5.250	0.625 x 2.250	#2, 3
66-203 <sup>†</sup>	0.030	0.188	4.000	0.188	7.750	1.063 x 3.750	#5, 6, 7
66-205 <sup>†</sup>	0.030	0.188	6.000	0.188	9.750	1.063 x 3.750	#5, 6, 7
66-206 <sup>†</sup>	0.037	0.188	1.500	0.188	5.250	1.063 x 3.750	#5, 6, 7
66-208 <sup>†</sup>	0.037	0.250	4.000	0.250	8.250	1.188 x 4.250	#8, 9
66-209 <sup>†</sup>	0.037	0.250	8.000	0.250	12.250	1.188 x 4.250	#8, 9
66-211 <sup>†</sup>	0.037	0.250	6.000	0.250	10.250	1.188 x 4.250	#8, 9
66-212 <sup>†</sup>	0.037	0.250	3.000	0.250	7.250	1.188 x 4.250	#8, 9
66-214 <sup>†</sup>	0.042	0.313	8.000	0.313	13.000	1.250 x 5.000	#10
66-215 <sup>†</sup>	0.042	0.313	10.000	0.313	15.000	1.250 x 5.000	#10
66-217 <sup>†</sup>	0.042	0.313	6.000	0.313	11.000	1.250 x 5.000	#10
66-218 <sup>†</sup>	0.042	0.313	5.000	0.313	10.000	1.250 x 5.000	#10
66-220 <sup>†</sup>	0.050	0.375	8.000	0.375	13.500	1.250 x 5.500	#12, 14-24, 0.250-0.375
66-221 <sup>†</sup>	0.050	0.375	10.000	0.375	15.500	1.250 x 5.500	#12, 14-24, 0.250-0.375
66-223 <sup>†</sup>	0.050	0.375	12.000	0.375	17.500	1.250 x 5.500	#12, 14-24, 0.250-0.375
66-224 <sup>†</sup>	0.050	0.375	6.000	0.375	11.500	1.250 x 5.500	#12, 14-24, 0.250-0.375
66-226 <sup>†</sup>	0.070	0.438	12.000	0.438	18.000	1.500 x 6.000	
66-227 <sup>†</sup>	0.070	0.438	10.000	0.438	15.000	1.500 x 6.000	

<sup>†</sup>ASME B107-15 Fed'l Spec. GGG-S-121e

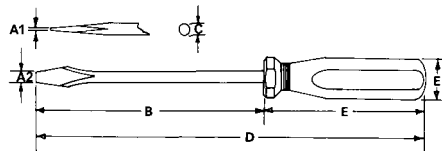
\* Includes Pocket Clip



Standard Tip, Round Shank

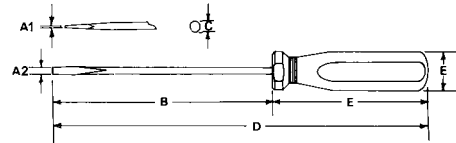
Product Number	A1 Tip Thickness, Inches	A2 Tip Width, Inches	B Blade Length, Inches	C Blade Dia., Inches	D Overall Length, Inches	E Handle Size Dia. x Length	Screw Size
66-102 <sup>†</sup>	0.037	0.250	4.000	0.250	8.250	1.188 x 4.250	#8, 9
66-103 <sup>†</sup>	0.040	0.313	6.000	0.313	11.000	1.250 x 5.000	#10
66-105 <sup>†</sup>	0.040	0.313	10.000	0.313	15.000	1.250 x 5.000	#10
66-106 <sup>†</sup>	0.050	0.375	8.000	0.375	13.500	1.250 x 5.500	#12, 14-24, 0.250-0.375
66-108 <sup>†</sup>	0.050	0.375	10.000	0.375	15.500	1.250 x 5.500	#12, 14-24, 0.250-0.375
66-109 <sup>†</sup>	0.050	0.375	12.000	0.375	17.500	1.250 x 5.500	#12, 14-24, 0.250-0.375

<sup>†</sup>ASME B107-15 Fed'l Spec. GGG-S-121e



**Cabinet Tip, Round Shank**

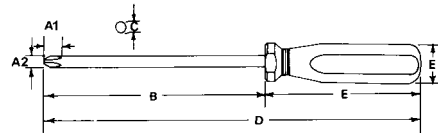
Product Number	A1 Tip Thickness, Inches	A2 Tip Width, Inches	B Blade Length, Inches	C Blade Dia., Inches	D Overall Length, Inches	E Handle Size Dia. x Length	Screw Size
66-253	0.020	0.125	3.000	0.125	5.250	0.625 x 2.250	#2, 3
66-255	0.020	0.125	4.000	0.125	6.250	0.875 x 3.000	#2, 3
66-256	0.020	0.125	5.000	0.125	7.250	0.875 x 3.000	#2, 3
66-258	0.020	0.125	6.000	0.125	8.250	0.875 x 3.000	#2, 3
66-259	0.020	0.125	8.000	0.125	10.250	0.875 x 3.000	#2, 3
66-261	0.037	0.188	3.000	0.188	6.750	1.063 x 3.750	#5, 6, 7
66-262	0.037	0.188	4.000	0.188	7.750	1.063 x 3.750	#5, 6, 7
66-265	0.037	0.188	5.000	0.188	8.750	1.063 x 3.750	#5, 6, 7
66-267	0.037	0.188	6.000	0.188	9.750	1.063 x 3.750	#5, 6, 7
66-268	0.037	0.188	8.000	0.188	11.750	1.063 x 3.750	#5, 6, 7
66-270	0.037	0.188	10.000	0.188	13.750	1.063 x 3.750	#5, 6, 7
66-271	0.040	0.250	10.000	0.250	14.250	1.188 x 4.250	#8, 9


**Phillips Tip, Round Shank**

Product Number	A1 Tip Size	A2 Tip Width, Inches	B Blade Length, Inches	C Blade Dia., Inches	D Overall Length, Inches	E Handle Size Dia. x Length	Screw Size
66-152*	#0	0.125	2.500	0.125	4.750	0.625 x 2.250	P0
66-153	#1	0.188	3.000	0.188	6.750	1.063 x 3.750	P1
66-155	#1	0.188	6.000	0.188	9.750	1.063 x 3.750	P1
66-156	#2	0.250	4.000	0.250	8.250	1.188 x 4.250	P2
66-158	#2	0.250	8.000	0.250	12.250	1.188 x 4.250	P2
66-161	#3	0.313	6.000	0.313	11.000	1.250 x 5.000	P3
66-164	#4	0.375	8.000	0.375	13.500	1.250 x 5.500	P4

ASME B107-15 Fed'l Spec. GGG-S-121e

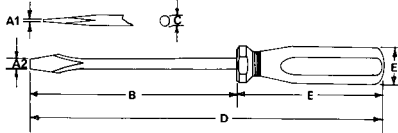
\* Includes Pocket Clip





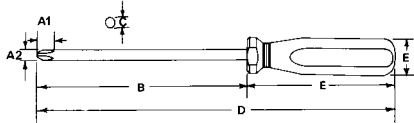
Standard Tip, Stubby

Product Number	A1 Tip Thickness, Inches	A2 Tip Width, Inches	B Blade Length, Inches	C Blade Dia., Inches	D Overall Length, Inches	E Handle Size Dia. x Length	Screw Size
66-230	0.030	0.188	1.000	0.188	3.000	1.188 x 2.000	#5, 6, 7
66-232	0.037	0.250	1.500	0.250	3.500	1.188 x 2.000	#8, 9



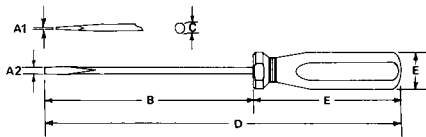
Phillips Tip, Stubby

Product Number	A1 Tip Size	A2 Tip Width, Inches	B Blade Length, Inches	C Blade Dia., Inches	D Overall Length, Inches	E Handle Size Dia. x Length	Screw Size
66-150	#2	0.250	1.500	0.250	3.500	1.188 x 2	P2



Standard Tip, with Pocket Clip

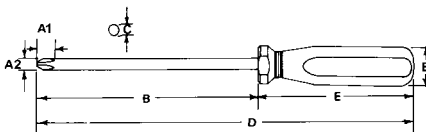
Product Number	A1 Tip Thickness, Inches	A2 Tip Width, Inches	B Blade Length, Inches	C Blade Dia., Inches	D Overall Length, Inches	E Handle Size Dia. x Length	Screw Size	Shank
66-253	0.020	0.125	3.000	0.125	5.250	0.625 x 2.250	#2, 3	Round
66-202	0.020	0.125	3.000	0.125	5.250	0.625 x 2.250	#2, 3	Square



Phillips Tip, with Pocket Clip

Product Number	A1 Tip Size	A2 Tip Width, Inches	B Blade Length, Inches	C Blade Dia., Inches	D Overall Length, Inches	E Handle Size Dia. x Length	Screw Size
66-152	#0	0.125	2.500	0.125	4.750	0.625 x 2.250	P0

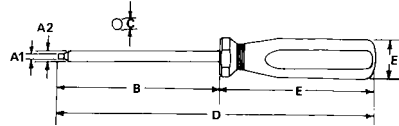
ASME B107-15 Fed'l Spec. GGG-S-121e



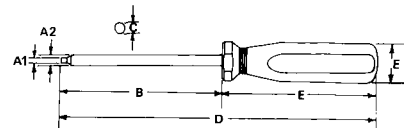

**Torx®, Round Shank**

Product Number	A1 Tip Size	A2 Tip Width, Inches	B Blade Length, Inches	C Blade Dia., Inches	D Overall Length, Inches	E Handle Size Dia. x Length	Screw Size
66-321	T10	0.188	3.000	0.188	6.750	1.063 x 3.750	T-10
66-323	T15	0.188	3.000	0.188	6.750	1.063 x 3.750	T-15
66-324	T15	0.188	1.250	0.188	5.000	1.063 x 3.750	T-15
66-326	T20	0.188	3.000	0.188	6.750	1.063 x 3.750	T-20
66-327	T25	0.188	3.000	0.188	6.750	1.063 x 3.750	T-25
66-329	T27	0.250	4.000	0.250	4.250	1.188 x 4.250	T-27
66-330	T30	0.250	4.000	0.250	4.250	1.188 x 4.250	T-30
66-332	T40	0.313	6.000	0.313	11.000	1.250 x 5.000	T-40

TORX® is the registered trademark of Acument Intellectual Properties, LLC.


**Square Tip, Round Shank**

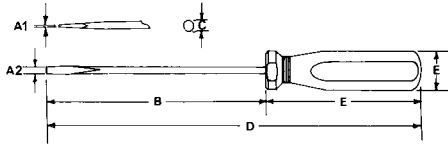
Product Number	A1 Tip Size	A2 Tip Width, Inches	B Blade Length, Inches	C Blade Dia., Inches	D Overall Length, Inches	E Handle Size Dia. x Length	Screw Size
66-304	#1	0.188	3.000	0.188	6.750	1.063 x 3.750	R1
66-305	#2	0.250	4.000	0.250	8.250	1.188 x 4.250	R2
66-306	#3	0.250	4.000	0.250	8.250	1.188 x 4.250	R3





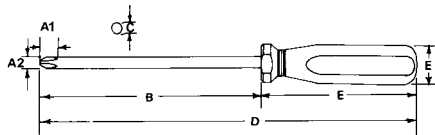
Cabinet Tip, Slotted

Product Number	A1 Tip Thickness, Width, Inches	A2 Tip Length, Inches	B Blade Length, Inches	C Blade Dia., Inches	D Overall Length, Inches	E Handle Size Dia. x Length	Screw Size
66-261A	0.033	0.220	3.000	0.187	5.750	1.190 x 3.600	#5, 6, 7



Phillips Tip, Round Shank

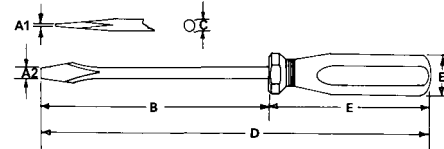
Product Number	A1 Tip Size	A2 Tip Width, Inches	B Blade Length, Inches	C Blade Dia., Inches	D Overall Length, Inches	E Handle Size Dia. x Length	Screw Size
66-153A	#1	0.188	3.000	0.188	6.500	1.188 x 3.600	P1
66-156A	#2	0.250	6.000	0.250	8.250	1.250 x 4.250	P2
66-161A	#3	0.313	6.000	0.313	10.500	1.375 x 4.600	P3



**Standard Tip, Round Shank**

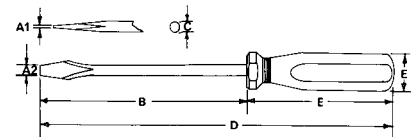
Product Number	A1 Tip Thickness, Width, Inches	A2 Tip Width, Inches	B Blade Length, Inches	C Blade Dia., Inches	D Overall Length, Inches	E Handle Size Dia. x Length	Screw Size
<b>66-102A</b>	0.037	0.250	4.000	0.250	8.250	1.250 x 4.250	#8, 9
<b>66-103A</b>	0.040	0.313	6.000	0.313	10.500	1.375 x 4.600	#10

ASME B107-15 Fed'l Spec. GGG-S-121e


**Standard Tip, Stubby**

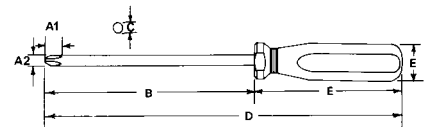
Product Number	A1 Tip Thickness, Width, Inches	A2 Tip Width, Inches	B Blade Length, Inches	C Blade Dia., Inches	D Overall Length, Inches	E Handle Size Dia. x Length	Screw Size
<b>66-232A</b>	0.037	0.250	1.500	0.250	3.500	1.188 x 2.000	#8, 9

ASME B107-15 Fed'l Spec. GGG-S-121e


**Phillips Tip, Stubby**

Product Number	A1 Tip Size	A2 Tip Width, Inches	B Blade Length, Inches	C Blade Dia., Inches	D Overall Length, Inches	E Handle Size Dia. x Length	Screw Size
<b>66-150A</b>	#2	0.250	1.500	0.250	3.500	1.188 x 2.000	P2

ASME B107-15 Fed'l Spec. GGG-S-121e



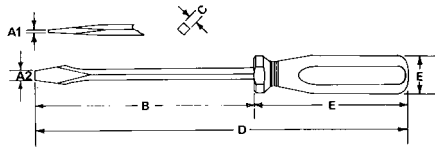




Standard Tip, Square Shank

Product Number	A1 Tip Thickness, Inches	A2 Tip Width, Inches	B Blade Length, Inches	C Blade Dia., Inches	D Overall Length, Inches	E Handle Size Dia. x Length	Screw Size
66-541	0.040	0.250	1.313	0.250	3.063	1.250 x 1.750	#8, 9
66-544	0.040	0.250	4.000	0.250	8.250	1.250 x 4.250	#8, 9
66-546	0.050	0.375	12.000	0.375	17.438	1.375 x 5.438	#12, 14-24, 0.250-0.375
66-547	0.050	0.313	6.000	0.313	10.875	1.250 x 4.875	#10, 12
66-550	0.055	0.375	8.000	0.375	12.875	1.250 x 4.875	#15, 18, 20
66-553	0.055	0.375	10.000	0.375	14.875	1.250 x 4.875	#15, 18, 20

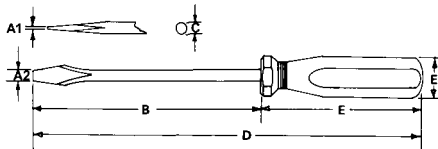
ASME B107-15 Fed'l Spec. GGG-S-121e



Standard Tip, Round Shank

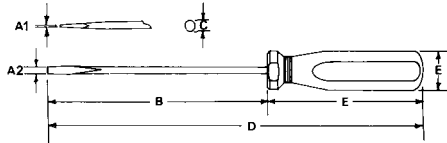
Product Number	A1 Tip Thickness, Inches	A2 Tip Width, Inches	B Blade Length, Inches	C Blade Dia., Inches	D Overall Length, Inches	E Handle Size Dia. x Length	Screw Size
66-502	0.037	0.188	3.000	0.188	7.750	1.125 x 3.750	#5, 6, 7
66-505	0.037	0.250	4.000	0.250	8.906	1.313 x 4.906	#8, 9
66-501	0.040	0.250	4.000	0.250	8.250	1.250 x 4.250	#8, 9
66-504	0.045	0.313	6.000	0.313	10.875	1.250 x 4.875	#12, 14, 16
66-509	0.050	0.375	10.000	0.375	15.438	1.375 x 5.438	#12, 14-24, 0.250-0.375
66-510	0.050	0.375	12.000	0.375	17.438	1.375 x 5.438	#12, 14-24, 0.250-0.375
66-507	0.055	0.375	8.000	0.375	12.875	1.250 x 4.875	#15, 18, 20

ASME B107-15 Fed'l Spec. GGG-S-121e



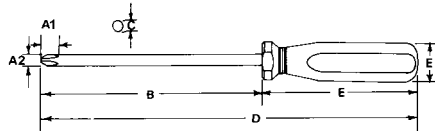
**Cabinet Tip, Round Shank**

Product Number	A1 Tip Thickness, Inches	A2 Tip Width, Inches	B Blade Length, Inches	C Blade Dia., Inches	D Overall Length, Inches	E Handle Size Dia. x Length	Screw Size
66-561	0.035	0.188	3.000	0.188	6.625	1.125 x 3.625	#5, 6, 7
66-563	0.035	0.188	4.000	0.188	7.750	1.125 x 3.625	#5, 6, 7
66-564	0.035	0.188	6.000	0.188	9.625	1.125 x 3.625	#5, 6, 7
66-567	0.035	0.188	8.000	0.188	11.625	1.125 x 3.625	#5, 6, 7
66-570	0.035	0.188	10.000	0.188	13.625	1.125 x 3.625	#5, 6, 7


**Phillips Tip, Round Shank**

Product Number	A1 Tip Size	A2 Tip Width, Inches	B Blade Length, Inches	C Blade Dia., Inches	D Overall Length, Inches	E Handle Size Dia. x Length	Screw Size
66-521	#2	0.250	1.313	0.250	3.063	1.250 x 1.750	P2
66-524	#1	0.188	3.000	0.188	6.625	1.125 x 3.625	P1
66-527	#2	0.250	4.000	0.250	8.250	1.125 x 4.250	P2
66-526	#2	0.250	6.000	0.250	10.906	1.313 x 4.906	P2
66-528	#2	0.250	12.000	0.250	16.906	1.125 x 3.625	P2
66-530	#3	0.313	6.000	0.313	10.875	1.250 x 4.875	P3

ASME B107-15 Fed'l Spec GGG-S-121e





**Set 66-743**  
**7 Pc. T-Handle Nut Driver Set**

Approximate Weight, 1.93 lbs.

Product Number	Shank Size, Inches	Product Number	Shank Size, Inches
66-706	0.188	66-712	0.375
66-708	0.250	66-714	0.438
66-710	0.313	66-716	0.500
66-711	0.344		

Tray



**Set 66-747** **METRIC**  
**7 Pc. T-Handle Nut Driver Set**

Approximate Weight, 1.93 lbs.

Product Number	Shank Size, mm	Product Number	Shank Size, mm
66-731	5	66-736	9
66-733	6	66-737	10
66-734	7	66-738	11
66-735	8		

Tray



## Nut Driver Sets



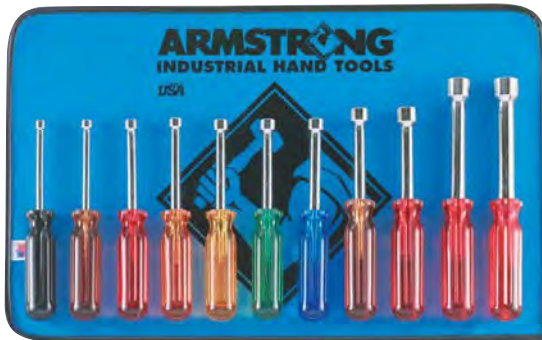
### Set 66-843 7 Pc. Hollow Shaft Nut Driver Set

Approximate Weight, 1.45 lbs.

Product Number	Shank Size, Inches	Product Number	Shank Size, Inches
66-808	0.250	66-812	0.375
66-809	0.281	66-814	0.438
66-810	0.313	66-816	0.500
66-811	0.344		

#### Vinyl Roll

29-426



### Set 66-845 11 Pc. Hollow Shaft Nut Driver Set

Approximate Weight, 2.31 lbs.

Product Number	Shank Size, Inches	Product Number	Shank Size, Inches
66-806	0.188	66-812	0.375
66-807	0.219	66-814	0.438
66-808	0.250	66-816	0.500
66-809	0.281	66-818	0.563
66-810	0.313	66-820	0.625
66-811	0.344		

#### Vinyl Roll

29-456



### Set 66-843A 7 Pc. Solid Shaft Nut Driver Set

Approximate Weight, 3.63 lbs.

Product Number	Shank Size, Inches	Product Number	Shank Size, Inches
66-806A	0.188	66-812A	0.375
66-808A	0.250	66-814A	0.438
66-810A	0.313	66-816A	0.500
66-811A	0.344	Vinyl Pouch	





**Set 66-847** METRIC  
**7 Pc. Hollow Shaft Nut Driver Set**

Approximate Weight, 1.40 lbs.

Product Number	Shank Size, mm	Product Number	Shank Size, mm
66-831	5	66-835	8
66-832	5.5	66-836	9
66-833	6	66-837	10
66-834	7		

**Vinyl Roll**

29-426



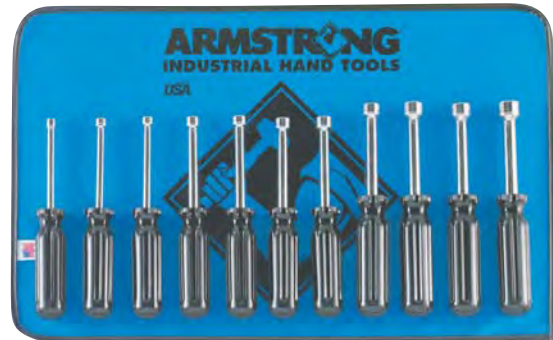
**Set 66-848** METRIC  
**11 Pc. Hollow Shaft Nut Driver Set**

Approximate Weight, 1.98 lbs.

Product Number	Shank Size, mm	Product Number	Shank Size, mm
66-829	4	66-836	9
66-831	5	66-837	10
66-832	5.5	66-838	11
66-833	6	66-839	12
66-834	7	66-840	13
66-835	8		

**Vinyl Roll**

29-456



**Set 66-847A** METRIC  
**7 Pc. Solid Shaft Nut Driver Set**

Approximate Weight, 3.63 lbs.

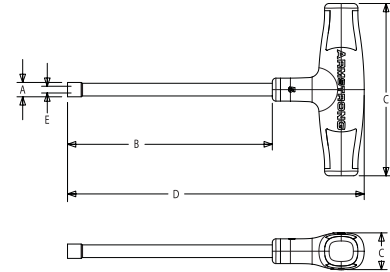
Product Number	Shank Size, mm	Product Number	Shank Size, mm
66-831A	5	66-836A	9
66-833A	6	66-837A	10
66-834A	7	66-838A	11
66-835A	8	Vinyl Pouch	



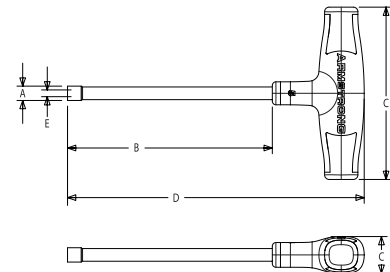

**T-Handle Nut Drivers**

Product Number	Opening, Inches	Weight, lbs.	A Drive End (in.)	B Shaft Length (in.)	C Handle Size Dia. x Length (in.)	D Overall Length (in.)	E Bolt Clearance	Handle Color
66-706	0.188	0.19	0.314	4.500	0.800 x 3.750	6.500	0.152	Black
66-708	0.250	0.19	0.393	4.500	0.800 x 3.750	6.500	0.152	Red
66-710	0.313	0.30	0.463	4.000	1.000 x 4.700	6.500	0.214	Amber
66-711	0.344	0.30	0.493	4.000	1.000 x 4.700	6.500	0.214	Green
66-712	0.375	0.30	0.533	4.000	1.000 x 4.700	6.500	0.214	Blue
66-714	0.438	0.44	0.603	4.000	1.000 x 4.700	6.500	0.333	Brown
66-716	0.500	0.45	0.683	4.000	1.000 x 4.700	6.500	0.333	Red

ASME B107.12 Fed'l Spec. GGG-W-657c


**T-Handle Nut Drivers**
**METRIC**

Product Number	Opening, mm	Weight, lbs.	A Drive End (in.)	B Shaft Length (in.)	C Handle Size Dia. x Length (in.)	D Overall Length (in.)	E Bolt Clearance	Handle Color
66-731	5	0.19	0.314	4.500	0.800 x 3.750	6.500	0.152	Black
66-733	6	0.19	0.359	4.500	0.800 x 3.750	6.500	0.152	Red
66-734	7	0.30	0.411	4.000	1.000 x 4.700	6.500	0.214	Orange
66-735	8	0.30	0.463	4.000	1.000 x 4.700	6.500	0.214	Amber
66-736	9	0.30	0.510	4.000	1.000 x 4.700	6.500	0.214	Green
66-737	10	0.44	0.556	4.000	1.000 x 4.700	6.500	0.333	Blue
66-738	11	0.44	0.603	4.000	1.000 x 4.700	6.500	0.333	Brown

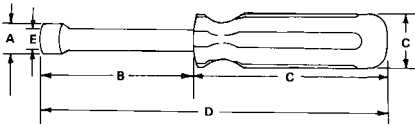




Hollow Shaft Nut Drivers, 6-Point Opening

Product Number	Opening, Inches	Weight, lbs.	A Drive End (in.)	B Shaft Length (in.)	C Handle Size Dia. x Length (in.)	D Overall Length (in.)	E Bolt Clearance	Handle Color
66-806	0.188	0.12	0.328	3.000	1.000 x 3.600	6.620	0.140	Black
66-807	0.219	0.12	0.373	3.000	1.000 x 3.600	6.620	0.140	Brown
66-808	0.250	0.13	0.421	3.000	1.000 x 3.600	6.620	0.196	Red
66-809	0.281	0.13	0.451	3.000	1.000 x 3.600	6.620	0.203	Orange
66-810	0.313	0.14	0.490	3.000	1.000 x 3.600	6.620	0.196	Amber
66-811	0.344	0.14	0.531	3.000	1.000 x 3.600	6.620	0.203	Green
66-812	0.375	0.16	0.570	3.000	1.000 x 3.600	6.620	0.272	Blue
66-814	0.438	0.19	0.648	3.000	1.060 x 4.000	7.000	0.272	Brown
66-816	0.500	0.21	0.718	3.000	1.060 x 4.000	7.000	0.333	Red
66-818	0.563	0.24	0.806	4.000	1.190 x 4.500	8.500	0.397	Red
66-820	0.625	0.27	0.890	4.000	1.190 x 4.500	8.500	0.453	Red

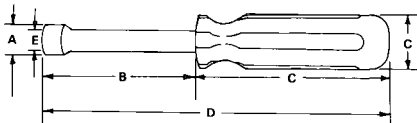
ASME B107.12 Fed'l Spec. GGG-W-657c



Hollow Shaft Nut Drivers, 6-Point Opening

METRIC

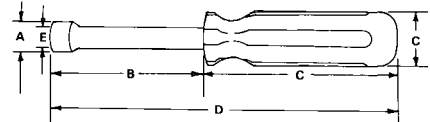
Product Number	Opening, mm	Weight, lbs.	A Drive End	B Shaft Length	C Handle Size Dia. x Length	D Overall Length	E Bolt Clearance
66-829	4	0.10	8.0	76.0	25.0 x 91.0	167.0	4.0
66-831	5	0.12	10.0	76.0	25.0 x 91.0	167.0	4.0
66-832	5.5	0.12	10.0	76.0	25.0 x 91.0	167.0	4.0
66-833	6	0.13	11.0	76.0	25.0 x 91.0	167.0	5.0
66-834	7	0.13	12.0	76.0	25.0 x 91.0	167.0	5.0
66-835	8	0.14	13.0	76.0	25.0 x 91.0	167.0	5.0
66-836	9	0.14	14.0	76.0	25.0 x 91.0	167.0	5.0
66-837	10	0.15	15.0	76.0	26.0 x 101.0	177.0	7.0
66-838	11	0.18	17.0	76.0	26.0 x 101.0	177.0	7.0
66-839	12	0.20	17.0	76.0	26.0 x 101.0	177.0	7.0
66-840	13	0.27	18.0	76.0	26.0 x 101.0	177.0	8.0



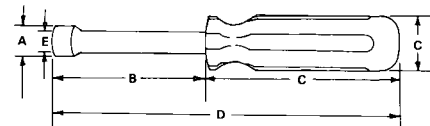
**Solid Shaft Nut Drivers, 6-Point Opening**

Product Number	Opening, Inches	Weight, lbs.	A Drive End (in.)	B Shaft Length (in.)	C Handle Size Dia. x Length (in.)	D Overall Length (in.)	E Bolt Clearance (in.)	Handle Color
66-806A	0.188	0.12	0.328	3.000	1.000 x 3.600	6.620	0.140	Black
66-808A	0.250	0.13	0.421	3.000	1.000 x 3.600	6.620	0.196	Red
66-810A	0.313	0.14	0.490	3.000	1.000 x 3.600	6.620	0.196	Amber
66-811A	0.344	0.14	0.531	3.000	1.000 x 3.600	6.620	0.203	Green
66-812A	0.375	0.16	0.570	3.000	1.000 x 3.600	6.620	0.272	Blue
66-814A	0.438	0.19	0.648	3.000	1.060 x 4.000	7.000	0.272	Brown
66-816A	0.500	0.21	0.718	3.000	1.060 x 4.000	7.000	0.333	Red

ASME B107.12 Fed'l Spec. GGG-W-657c


**Solid Shaft Nut Drivers, 6-Point Opening**
**METRIC**

Product Number	Opening, mm	Weight, lbs.	A Drive End (mm)	B Shaft Length (mm)	C Handle Size Dia. x Length (mm)	D Overall Length (mm)	E Bolt Clearance (mm)
66-831A	5	0.12	10.0	76.0	25.0 x 91.0	167.0	4.0
66-833A	6	0.13	11.0	76.0	25.0 x 91.0	167.0	5.0
66-834A	7	0.13	12.0	76.0	25.0 x 91.0	167.0	5.0
66-835A	8	0.14	13.0	76.0	25.0 x 91.0	167.0	5.0
66-836A	9	0.14	14.0	76.0	25.0 x 91.0	167.0	5.0
66-837A	10	0.15	15.0	76.0	26.0 x 101.0	177.0	7.0
66-838A	11	0.18	17.0	76.0	26.0 x 101.0	177.0	7.0







**Set 66-962**  
**3 Pc. Screw & Nut Starter Set**

Approximate Weight, 0.02 lbs.

**Product**

Product Number	Starter Type
66-924	5 for Slotted Screws
66-933	5 for Phillips Screws
66-943	5 for Nuts

**Vinyl Roll**

29-472
--------



**Screw and Nut Starters**

Choose from either slotted or Phillips head screw starters. Blade and bit grip screw head with 15 pound pull. They release automatically and reset as screw is tightened. Magnet on handle makes this tool a handy retriever when screws fall into inaccessible places. Can be used on wide range of screw sizes.

**Screw Starters, Slotted Screws**

Product Number	Length, Inches	Weight, lbs.
66-921	2.500	0.02
66-924	5.000	0.04
66-927	9.000	0.06

Fed'l Spec. GGG-S-121e



**Screw Starters, Phillips Screws**

Product Number	Length, Inches	Weight, lbs.
66-933	5.000	0.05
66-936	9.000	0.08



**Nut Starter, Hex Nuts**

Product Number	Length, Inches	Weight, lbs.
66-943	5.000	0.05





### Set 66-580 Ratcheting Screwdriver Handle with 6 Bits Set

Ratcheting Screwdriver has storage in handle for six bits. Includes two slotted 5-6, 10-12, two Phillips #1, #2, and two Torx T-10, T-15 bits. Approximate Weight, 1.20 lbs.



### Offset, Ratcheting

Product Number	Tip Width, Inches	Tip Size	Shank Length, Inches	Weight, lbs.
66-598	0.250	#2	3.750	0.32



### Offset, Standard Tip

Product Number	Tip Width, Inches	Shank Length, Inches	Weight, lbs.
66-601	0.156	3.000	0.06
66-603	0.250	4.000	0.08
66-605	0.313	5.000	0.12
66-607	0.375	6.000	0.20



### Offset, Phillips Tip

Product Number	Phillips Numbers	Shank Length, Inches	Weight, lbs.
66-609	1 & 2	4.500	0.10
66-613	3 & 4	6.500	0.16

### SAFETY NOTICE

NEVER USE SCREWDRIVERS AS PRY BARS, OR FOR PUNCHING OR CHISELING. BE SURE TO MATCH TIP SIZE OF SCREW SLOT. NEVER USE SCREWDRIVERS WITH CHIPPED OR ROUNDED TIPS. NEVER SUBSTITUTE A STANDARD PHILLIPS SCREWDRIVER WHEN DRIVING POSIDRIV® SCREWS.



Locking Pliers

Slip Joint Pliers

Electrician's Pliers

Specialty Pliers

Retaining Ring Pliers

Wire Twisting Pliers

Aviation Snips

Cutting Snips

**STRENGTH**

Aligned teeth provide superior gripping power over standard vertical teeth

**STRENGTH**

Diamond serrated jaws provide a firm grip

**ACCESS**

Tapered nose allows access to minimal clearance areas while maintaining gripping ability

**SPEED**

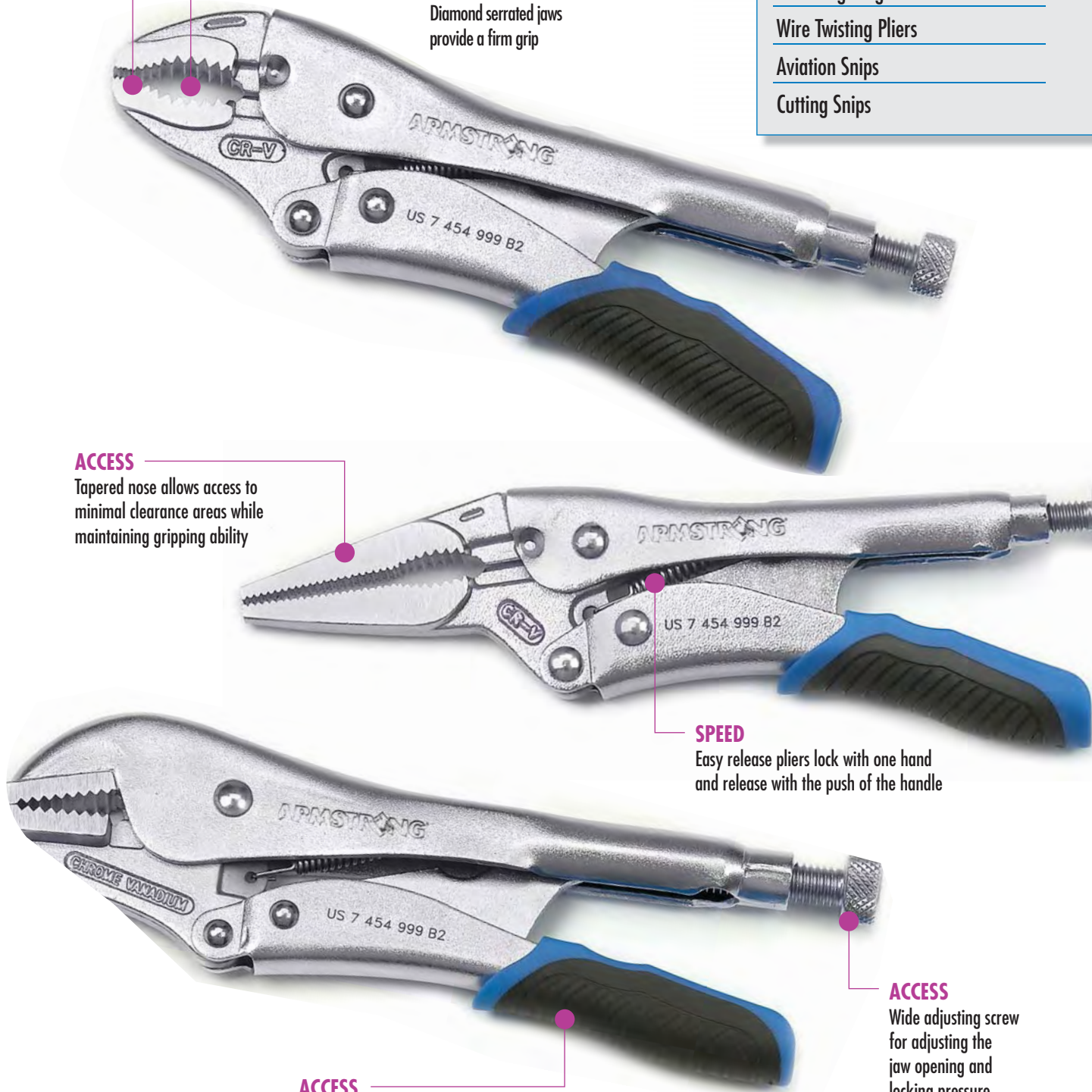
Easy release pliers lock with one hand and release with the push of the handle

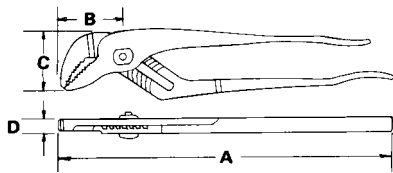
**ACCESS**

Wide adjusting screw for adjusting the jaw opening and locking pressure

**ACCESS**

Cushioned grip allows for increased comfort and reduces fatigue

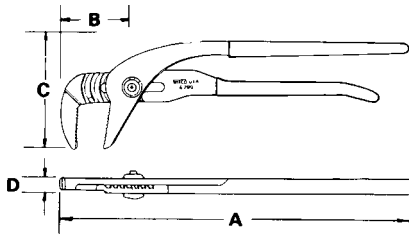
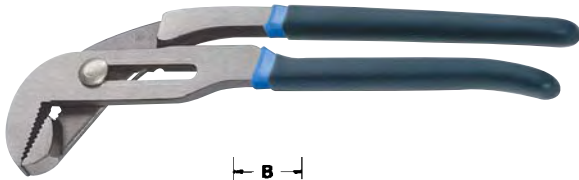



**Tongue & Groove Pliers**

Precision milled undercut rib joint provides positive interlock between the two halves, eliminating separation. Angled teeth provide superior gripping power over standard teeth. Specially designed fastener ensures permanent assembly and smooth operation.

Product Number	A Overall Length	B Jaw Length	C Jaw Width	D Jaw Thickness	Weight, lbs.
67-717**	5.000	1.000	0.750	0.188	0.13
67-777**	7.000	1.625	1.250	0.375	0.48
67-779**	10.000	1.500	1.594	0.328	0.91
67-781†	12.000	1.938	2.500	0.517	1.49
67-783†	16.000	4.500	2.313	0.594	2.61
67-785	20.000	4.750	3.750	0.625	3.80

\*\*ASME B107.23m †Fed'l Spec. GGG-P-471e


**Pipewrench Tongue & Groove Pliers**

Pipe wrench design with 90° offset head provides up to 20% more leverage.

Product Number	A Overall Length	B Jaw Length	C Jaw Width	D Jaw Thickness	Weight, lbs.
67-789	10.000	1.688	1.313	0.422	0.92
67-791	12.750	2.344	1.703	0.516	1.61


**Midget Angle Nose Ignition Pliers**

Product Number	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Weight, lbs.
67-830	5.250	0.700	0.875	0.175	0.10


**Battery Pliers**

Jaws forged at 30° angle to grips, making nuts on battery terminal clamps easily accessible.

Product Number	Overall Length	Weight, lbs.
67-831	7.500	0.42

ASME B107.23m



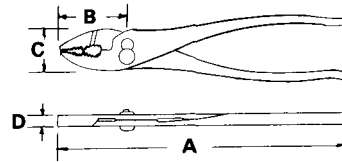


## Slip Joint Pliers

### Slip Joint Pliers

Product Number	A Overall Length	B Jaw Length	C Jaw Width	D Jaw Thickness	Weight, lbs.
67-667	6.500	1.913	1.313	0.390	0.42
67-669	8.000	2.125	1.406	0.390	0.53
67-671	10.000	2.125	1.406	0.484	0.87

ASME B107.23m



### Slip Joint Pliers, Plain Handle

Product Number	A Overall Length	B Jaw Length	C Jaw Width	D Jaw Thickness	Weight, lbs.
67-657	6.500	1.813	1.313	0.390	0.41
67-659	8.000	2.125	1.406	0.390	0.85
67-661	10.000	2.125	1.406	0.484	0.85



### Slip Joint Pliers, Thin Nose

Product Number	A Overall Length	B Jaw Length	C Jaw Width	D Jaw Thickness	Weight, lbs.
67-687	6.500	1.813	1.313	0.215	0.40

ASME B107.23m



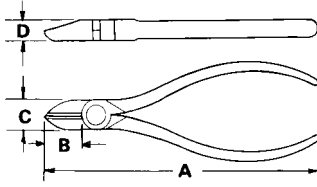
### Hose Clamp Pliers

Natural Finish.

Product Number	A Overall Length	B Jaw Length	C Jaw Width	D Jaw Thickness	Weight, lbs.
67-699	8.000	2.063	1.406	0.390	0.53

ASME B107.23m





### Long Reach High Leverage Diagonal Pliers

Extra long handle provides high leverage cutting capabilities with less effort. Extra wide handle provides more comfort and reduces hand fatigue. 30° angled head provides access to hard to reach areas.

Product Number	A Overall Length	B Jaw Length	C Jaw Width	D Jaw Thickness	Weight, lbs.
67-101	11.125	1.000	1.156	0.468	0.94



### Diagonal Pliers, Angled Head, Heavy Duty

Product Number	A Overall Length	B Jaw Length	C Jaw Width	D Jaw Thickness	Weight, lbs.
67-123	8.000	0.875	1.125	0.500	0.57

ASME B107.11m



### Diagonal Pliers, Heavy Duty

Product Number	A Overall Length	B Jaw Length	C Jaw Width	D Jaw Thickness	Weight, lbs.
67-109	7.125	0.750	1.125	0.438	0.43
67-113	8.000	0.875	1.125	0.500	0.56

ASME B107.11m



### Long Reach Diagonal Pliers

Gripping tips provide cutting and gripping capabilities in one pliers.

Product Number	A Overall Length	B Jaw Length	C Jaw Width	D Jaw Thickness	Weight, lbs.
67-103	11.125	0.843	0.984	0.390	0.74



### Diagonal Pliers

Precision machined cutting edges meet at the tip, providing improved cutting performance. Induction hardened cutting edge ensures maximum durability and long life.

Product Number	A Overall Length	B Jaw Length	C Jaw Width	D Jaw Thickness	Weight, lbs.
67-184	4.500	0.500	0.333	0.250	0.10
67-155	4.250	0.563	0.438	0.250	0.15
67-159	5.125	0.750	0.688	0.375	0.24
67-161	6.375	0.875	0.750	0.375	0.33
67-163	7.438	1.000	0.875	0.438	0.58

ASME B107.11m

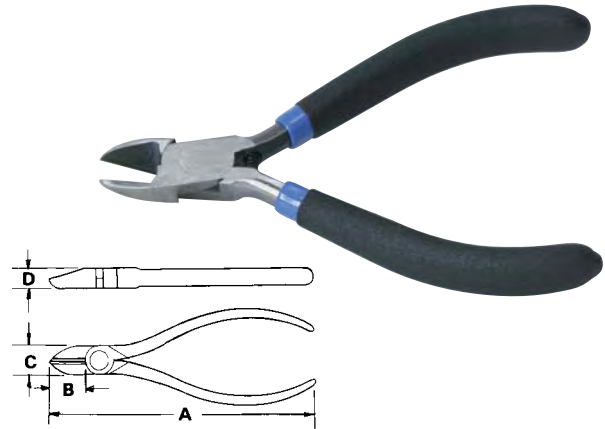




## Diagonal Pliers with Spring

Product Number	A Overall Length	B Jaw Length	C Jaw Width	D Jaw Thickness	Weight, lbs.
67-183	4.468	0.563	0.438	0.250	0.13
67-173	5.125	0.750	0.688	0.375	0.25
67-175	6.313	0.875	0.750	0.438	0.35

ASME B107.11m



## Diagonal Pliers, Plastic Cutting with Spring

Product Number	A Overall Length	B Jaw Length	C Jaw Width	D Jaw Thickness	Weight, lbs.
67-195	6.375	0.875	0.750	0.375	0.39
67-197	7.438	1.125	0.888	0.438	0.63

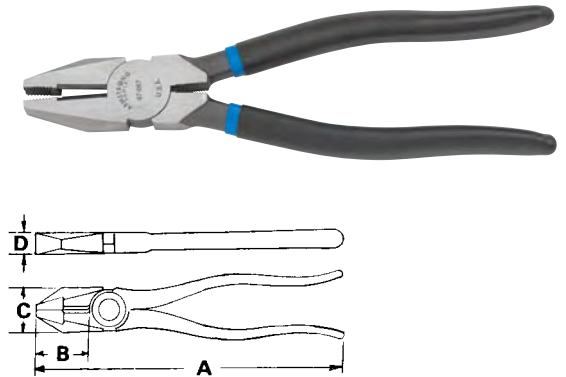


## Lineman's Pliers

Precision machined cutting edges meet at the hinge, providing improved cutting performance. Induction hardened cutting edge ensures maximum durability and long life. Diamond serrated jaws provides a firm grip.

Product Number	A Overall Length	B Jaw Length	C Jaw Width	D Jaw Thickness	Weight, lbs.
67-063	6.438	1.000	0.938	0.438	0.49
67-065	7.375	1.250	1.000	0.500	0.68
67-067	8.375	1.313	1.000	0.563	1.01
67-069	9.500	1.500	1.250	0.563	1.15

ASME B107.20m



## Ironworkers Plier

Product Number	A Overall Length	B Jaw Length	C Jaw Width	D Jaw Thickness	Weight, lbs.
67-071	9.500	1.500	1.300	0.600	0.98

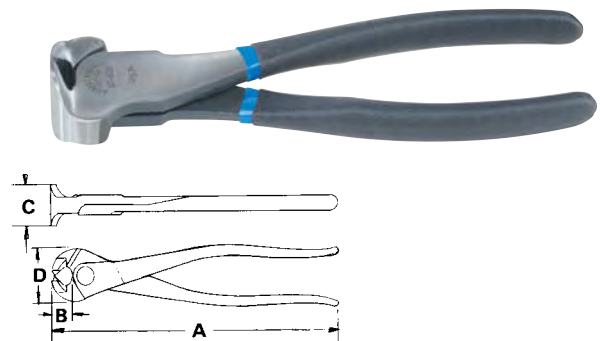
ASME B107.20m



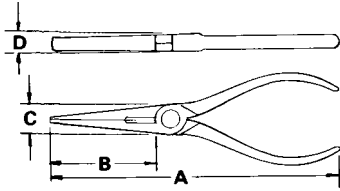
## End Cutting Plier

Product Number	A Overall Length	B Jaw Length	C Jaw Width	D Jaw Thickness	Weight, lbs.
67-535	7.500	0.375	1.625	0.500	0.73

ASME B107.11m



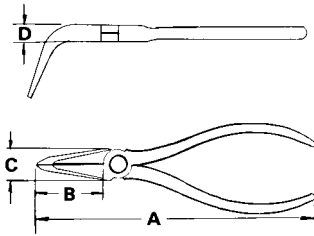
## Chain Nose Pliers



### Long Reach Chain Nose Pliers

Extra long handle allows greater access to confined, restricted areas and provides more holding power at the tip with less effort.

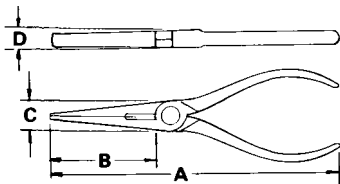
Product Number	A Overall Length	B Jaw Length	C Jaw Width	D Jaw Thickness	Weight, lbs.
67-240	11.563	2.813	0.718	0.406	0.63



### Long Reach Bent Chain Nose Pliers

Extra long handle allows greater access to confined, restricted areas and provides more holding power at the tip with less effort. Bent nose design allows access around obstructions.

Product Number	A Overall Length	B Jaw Length	C Jaw Width	D Jaw Thickness	Weight, lbs.
67-241	11.375	2.563	0.718	0.406	0.62

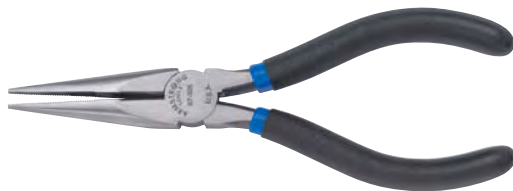


### Chain Nose Pliers with Wire Cutter

Tapered nose with diamond serrated edges allows access to minimal clearance areas, providing gripping ability. Precision machined cutting edges meet at the hinge, providing improved cutting performance. Induction hardened cutting edge gives maximum durability and long life.

Product Number	A Overall Length	B Jaw Length	C Jaw Width	D Jaw Thickness	Weight, lbs.
67-303	5.625	1.500	0.688	0.375	0.18
67-305	6.375	2.000	0.688	0.375	0.31
67-307	7.750	2.250	0.813	0.438	0.39

ASME B107.13m



### Chain Nose Pliers

Product Number	A Overall Length	B Jaw Length	C Jaw Width	D Jaw Thickness	Weight, lbs.
67-253	4.750	1.063	0.438	0.375	0.11
67-255	5.313	1.630	0.750	0.375	0.23
67-257	6.313	2.000	0.688	0.375	0.32
67-259	7.875	2.250	0.813	0.435	0.37

ASME B107.13m



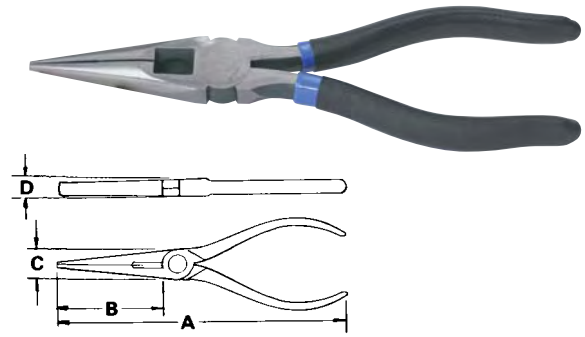




Chain Nose Pliers with Wire Stripper

Product Number	A Overall Length	B Jaw Length	C Jaw Width	D Jaw Thickness	Weight, lbs.
67-331	7.813	2.310	0.813	0.438	0.83

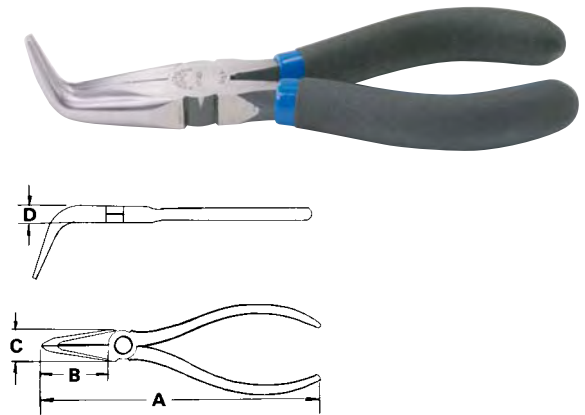
ASME B107.13m



Chain Nose Pliers, Bent

Product Number	A Overall Length	B Jaw Length	C Jaw Width	D Jaw Thickness	Weight, lbs.
67-401	5.875	1.313	0.688	0.375	0.26

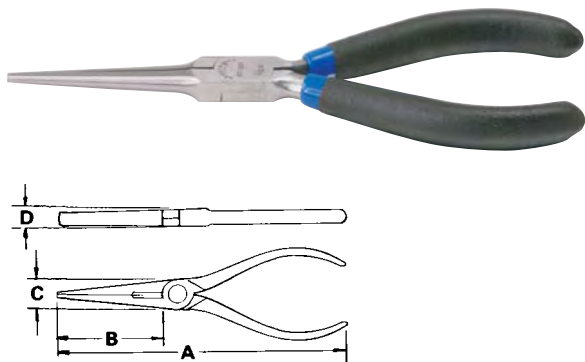
ASME B107.13m



Needle Nose Pliers, Long Thin

Product Number	A Overall Length	B Jaw Length	C Jaw Width	D Jaw Thickness	Weight, lbs.
67-357	5.875	2.063	0.438	0.250	0.25
67-367	6.875	2.250	0.688	0.375	0.29

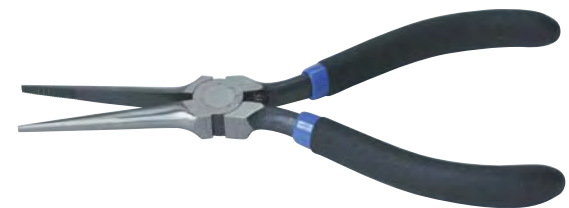
ASME B107.13m

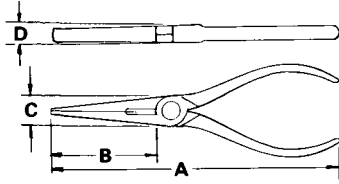


Needle Nose Pliers, Long Thin with Spring

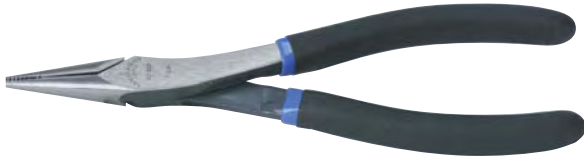
Product Number	A Overall Length	B Jaw Length	C Jaw Width	D Jaw Thickness	Weight, lbs.
67-369	6.875	2.250	0.688	0.375	0.30

ASME B107.13m




**Needle Nose Plier, Long Extra Thin**

Product Number	A Overall Length	B Jaw Length	C Jaw Width	D Jaw Thickness	Weight, lbs.
<b>67-370</b>	6.250	2.000	0.563	0.313	0.21


**Chain Nose Pliers, Long**

Product Number	A Overall Length	B Jaw Length	C Jaw Width	D Jaw Thickness	Weight, lbs.
<b>67-323</b>	8.000	1.250	0.625	0.438	0.35

ASME B107.13m


**Flat Nose Pliers**

Product Number	A Overall Length	B Jaw Length	C Jaw Width	D Jaw Thickness	Weight, lbs.
<b>67-441</b>	6.500	2.063	1.625	0.500	0.31


**Duckbill Pliers**

Product Number	A Overall Length	B Jaw Length	C Jaw Width	D Jaw Thickness	Weight, lbs.
<b>67-503</b>	8.000	1.375	0.500	0.375	0.43

ASME B107.13m



**Set 67-404  
3 Pc. Quick Release Locking Pliers Set**

Approximate Weight, 2.80 lbs.

**Product**

Product Number	Description
67-436	6" Locking Pliers, Long Nose
67-405	5" Locking Pliers, Curved Jaw
67-460	10" Locking Pliers, Straight Jaw

**Tool Roll**



**Curved Jaw Quick Release Locking Pliers**

Product Number	A Overall Length	B Jaw Length	C Jaw Width	D Jaw Thickness	Weight, lbs.
<b>67-405</b>	5.731	1.718	1.651	0.338	0.430
<b>67-407</b>	7.446	2.184	2.436	0.630	0.950
<b>67-410</b>	9.131	2.425	2.694	0.644	1.340



**Straight Jaw Quick Release Locking Pliers**

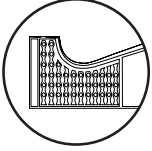
Product Number	A Overall Length	B Jaw Length	C Jaw Width	D Jaw Thickness	Weight, lbs.
<b>67-457</b>	7.446	2.184	2.436	0.630	0.950
<b>67-460</b>	9.131	2.425	2.694	0.644	1.340



**Long Nose Quick Release Locking Pliers**

Product Number	A Overall Length	B Jaw Length	C Jaw Width	D Jaw Thickness	Weight, lbs.
<b>67-436</b>	6.873	2.824	1.668	0.183	0.510

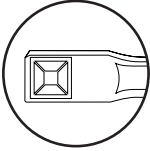




### Lock Ring Pliers, Standard Design

Right angle jaw tips are knurled on outside surface to hold rings securely. Tension spring closes jaws. 1-1/2" maximum jaw opening.

Product Number	Overall Length	Weight, lbs.
67-555	9.000	0.53



### Lock Ring Pliers, Parallel Jaws, Compound Leverage

Right angle jaw tips are knurled on outside surface to hold rings securely. Tension spring closes jaws. 1" maximum jaw opening.

Product Number	Overall Length	Weight, lbs.
67-565	10.000	0.59

Fed'l Spec. GGG-P-471e



### Cable Cutters

For use with copper or aluminum cable up to 2/0 gauge. Jamb nut on joint helps maintain even pressure on inside surface of blades. Ground blades cut easily and cleanly. Cushion grips for comfort. Not for use on steel.

Product Number	Overall Length	Weight, lbs.
67-850	7.500	0.58



### Electrical Connector Pliers

For removal and installation of electrical connectors. Soft, non-marring pliers have tonque and groove design.

Product Number	Overall Length	Weight, lbs.
67-852	10.000	1.00

#### CAUTION:

Plastic "cushion" grips are intended for comfort and do not protect from electric shock. Use only those pliers with insulated handles when working near "hot" wires.

Do not attempt to cut hardened wire. Always cut at right angles; do not "rock" tool from side to side.

Wire and other fabricated metal products may snap or "spring" when being cut.





## Wire Stripping Pliers

### Wire Stripper/Cutter, with Lock & Spring Return

Precision-ground stripping stations. Scissors-action cutter.

Product Number	Length, Inches	Strips Wire Sizes, No.	Weight, lbs.
67-889	6.125	10, 12, 14, 16, 18, 20	0.37



### Wire Stripper/Cutter, with Spring Return

Precision-ground stripping stations. Scissors-action cutter.

Product Number	Length, Inches	Strips Wire Sizes, No.	Weight, lbs.
67-891	6.125	22, 24, 26, 28, 30	0.38



### Wire Strippers, with Spring Return

Track adjustment for setting strip size. Slide lock.

Product Number	Length, Inches	Strips Wire Sizes, No.	Weight, lbs.
67-895	5.250	10, 12, 14, 16, 18, 20	0.21

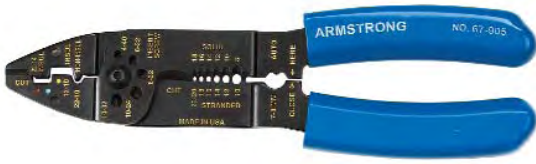


### Electrician's Stripper/Cutter/Crimper Pliers

Serrated pliers for pulling any looping wire. Precision-ground stripping stations. Longer, curved cutter required less force, handles heavier wire.

Product Number	Length, Inches	Strips Wire Sizes, No.	Crimps Wire Sizes, No.	Cuts Bolt Sizes	Weight lbs.
67-901	8.250	10, 12, 14, 16, 18, 20, 22	Auto 7 & 8 mm, 22-18, 16-10	4-40, 5-40, 6-32, 8-32, 10-32, 10-24	0.44





### Electrician's Stripper/Cutter/Crimper Pliers

Insulated and non-insulated crimp stations. Curved cutter reduces force required to cut.

Product Number	Length, Inches	Strips Wire Sizes, No.	Crimps Wire Sizes, No.	Cuts Bolt Sizes	Weight, lbs.
67-905	8.625	10, 12, 14, 16, 18, 20, 22	Auto 7 & 8 mm, 22-14, 12-10	4-40, 6-32, 8-32, 10-32, 10-24	0.48



### Electrician's Stripper/Cutter/Crimper Pliers

Insulated and non-insulated crimp stations including weatherpack terminals. Anvil-type cutter.

Product Number	Length, Inches	Strips Wire Sizes, No.	Crimps Wire Sizes, No.	Cuts Bolt Sizes	Weight, lbs.
67-908	9.500	10, 12, 14, 16, 18	Auto 7 & 8 mm, 18, 16, 14, 12, 10	none	0.62



### Ergo Super Stripper Cutter

Long, curved cutter requires less force to cut. Lock protects cutting and stripping stations. Precision-ground stripping stations.

Product Number	Length, Inches	Strips Wire Sizes, No.	Cuts Bolt Sizes	Weight, lbs.
67-910	7.250	10-18 AWG solid wire 12-20 AWG stranded wire	6-32 8-32	0.31



### Romex Strippers

"Staggered" cutting blade produces clean, sure cut with 30-50% less effort. Precision-ground stripping stations. Serrated pliers nose.

Product Number	Length, Inches	Strips Wire Sizes, No.	Cuts Bolt Sizes	Weight, lbs.
67-911	7.750	10-2 AWG	6-32, 8-32	0.40
67-912	7.750	12-2, 14-2 type NM-B Cable	6-32, 8-32	0.40





Retaining Ring Pliers Selection Guide

Note: Always select the largest diameter tip that will fit the retaining ring. To obtain correct pliers or retaining ring number, measure diameter of shaft (external) or bore (internal) where ring is to be installed or removed, and refer to table below. Retaining ring dash numbers are expressed in hundredths of an inch. Example: 5101-75 identifies Truarc's external ring series 5101 for a shaft approximately 0.750" (3/4") O.D.

Retaining Ring Manufacturers Cross Reference

Table with columns for Tip Dia., Tip Angle, Product (External/Internal/Int./Ext. Convertible), Shaft Dia., and various manufacturer codes (Anderton United, Industro, Truarc, Dash Number, Bore Dia., etc.) for both External and Internal retaining rings.

Retaining Ring Pliers, External

For use with external retaining rings only.

Table with columns: Product Number, Description. Lists products 67-917, 67-923, 67-927, 67-929, 67-935.

ASME B107.19 Fed'l Spec. GGG-P-480e



Retaining Ring Pliers, Internal

For use with internal retaining rings only.

Table with columns: Product Number, Description. Lists products 67-965, 67-971, 67-973, 67-977, 67-983.

ASME B107.19 Fed'l Spec. GGG-P-480e




**Set 68-015**  
**6 Pc. Qtr-Turn™ Convertible Retaining Ring Pliers Set**

For use with either external or internal retaining rings. For fast and easy conversion, make a 1/4 turn to release halves, then position into alternate slot - another 1/4 turn and it's back together. No threads to align or tighten. For 1/4" - 2" rings. Furnished in blow-molded plastic case.

Approximate Weight, 2.50 lbs.

**Product**  
**Number Description**

68-001	.038 Tip, 1/4 Convertible, Straight
68-003	.038 Tip, 1/4 Convertible, 90°
68-004	.047 Tip, 1/4 Convertible, Straight
68-006	.047 Tip, 1/4 Convertible, 90°
68-007	.070 Tip, 1/4 Convertible, Straight
68-009	.070 Tip, 1/4 Convertible, 90°


**Set 68-016**  
**12 Pc. Qtr-Turn™ Convertible Retaining Ring Pliers Set**

For use with either external or internal retaining rings. For fast and easy conversion, make a 1/4 turn to release halves, then position into alternate slot - another 1/4 turn and it's back together. No threads to align or tighten. For 1/4" - 3-1/2" rings. Furnished in blow-molded plastic case.

Approximate Weight, 5.00 lbs.

**Product**  
**Number Description**

68-001	.038 Tip, 1/4 Convertible, Straight
68-002	.038 Tip, 1/4 Convertible, 45°
68-003	.038 Tip, 1/4 Convertible, 90°
68-004	.047 Tip, 1/4 Convertible, Straight
68-005	.047 Tip, 1/4 Convertible, 45°
68-006	.047 Tip, 1/4 Convertible, 90°
68-007	.070 Tip, 1/4 Convertible, Straight
68-008	.070 Tip, 1/4 Convertible, 45°
68-009	.070 Tip, 1/4 Convertible, 90°
68-010	.090 Tip, 1/4 Convertible, Straight
68-011	.090 Tip, 1/4 Convertible, 45°
68-012	.090 Tip, 1/4 Convertible, 90°







Retaining Ring Pliers, Internal/External Qtr-Turn™ Convertible

For use with either external or internal retaining rings. For fast and easy conversion, make a 1/4 turn to release halves, then position into alternate slot - another 1/4 turn and it's back together. No threads to align or tighten. For 1/4" - 3-1/2" rings.

Product Number	Description	Weight, lbs.
68-001	.038 Tip, 1/4 Convertible, Straight	0.19
68-002	.038 Tip, 1/4 Convertible, 45°	0.19
68-003	.038 Tip, 1/4 Convertible, 90°	0.19
68-004	.047 Tip, 1/4 Convertible, Straight	0.19
68-005	.047 Tip, 1/4 Convertible, 45°	0.19
68-006	.047 Tip, 1/4 Convertible, 90°	0.19
68-007	.070 Tip, 1/4 Convertible, Straight	0.31
68-008	.070 Tip, 1/4 Convertible, 45°	0.31
68-009	.070 Tip, 1/4 Convertible, 90°	0.31
68-010	.090 Tip, 1/4 Convertible, Straight	0.56
68-011	.090 Tip, 1/4 Convertible, 45°	0.56
68-012	.090 Tip, 1/4 Convertible, 90°	0.56



Set 68-056 6 Pc. Cam-Lock™ Convertible Retaining Ring Plier Set

For 1/4" - 2" internal and external rings. Patented design allows for quick change-over from internal to external. Furnished in blow-molded plastic case.

Approximate Weight, 2.50 lbs.

Product Number	Description
68-045	.038 Tip, Cam-Lock Convertible, 18°
68-046	.038 Tip, Cam-Lock Convertible, 90°
68-047	.047 Tip, Cam-Lock Convertible, 18°
68-048	.047 Tip, Cam-Lock Convertible, 90°
68-049	.070 Tip, Cam-Lock Convertible, 18°
68-050	.070 Tip, Cam-Lock Convertible, 90°





### Retaining Ring Pliers, Internal/External Cam-Lock™ Convertible

For use with either external or internal retaining rings. For fast and easy conversion, compress handles slightly, depress shift button, and turn knob. For 1/4" - 2" internal and external rings. Patented design allows for quick change-over from internal to external.

Product Number	Description	Weight, lbs.
<b>68-045</b>	.038 Tip, Cam-Lock Convertible, 18°	0.19
<b>68-046</b>	.038 Tip, Cam-Lock Convertible, 90°	0.19
<b>68-047</b>	.047 Tip, Cam-Lock Convertible, 18°	0.19
<b>68-048</b>	.047 Tip, Cam-Lock Convertible, 90°	0.19
<b>68-049</b>	.070 Tip, Cam-Lock Convertible, 18°	0.31
<b>68-050</b>	.070 Tip, Cam-Lock Convertible, 90°	0.31



### Set 68-065 Light Duty Retaining Ring Pliers Set

Precision-ground replaceable tips. Spring return.

Contents: Two replaceable tip Retaining Ring Pliers—one external (for shaft diameters 3/8" - 2"), one internal (for bore diameters 3/8" - 2"). Includes 68-067 replaceable tip set. Comes complete in plastic box (pliers not sold separately).

Approximate Weight, 0.73 lbs.

### Replacement Tip Set 68-067

Precision-ground replaceable tips. Designed to be used with 68-065 replaceable tip Retaining Ring Pliers Set.

Contents: 8 pairs of color coded interchangeable replaceable tips.

Approximate Weight, 0.04 lbs.

2 pairs, straight, .047 dia., Silver	2 pairs, 45° angle, .047 dia., Silver
2 pairs, straight, .070 dia., Gold	2 pairs, 90° angle, .038 dia., Black

ASME B107.19

Fed'l Spec. GGG-P-480e





**Set 68-079**  
**6 Pc. Internal/External Convertible Pliers Set**

3 Pliers and 3 Replacement Tip Sets in blow-molded plastic case.  
Approximate Weight, 3.48 lbs.  
Includes:

Plier Number	For Shaft & Bore Dia., In.
68-069	1/8 to 1
68-070	1/4 to 2
68-071	1-1/2 to 4

Tip Set Number	For Shaft & Bore Dia., In.
68-074	1/8 to 1
68-075	1/4 to 2
68-076	1-1/2 to 4

ASME B107.19 Fed'l Spec. GGG-P-480e  
\*New style available second quarter 2005



**Retaining Ring Pliers, Internal/External Convertible**

Easily convertible for both internal and external applications. Spring-loaded handles speed operation, and ratchet mechanism on largest size helps control large retaining rings. Replaceable tips are locked into place with set screw. Hex Key is included.

Product Number	Includes Tips, Dia./Angle	For Shafts & Bores, Dia.	Weight, lbs.
68-069	.024/0°, .038/0°, .038/90°, .047/0°, .047/90°	1/8 to 1	0.38
68-070	.038/0°, .038/90°, .047/0°, .047/90°, .070/0°	1/4 to 2	0.59
68-071	.090/15°, .108/15°, .120/15°, .090/90°, .108/90°, .120/90°	1-1/2 to 4	1.25

\*New style available second quarter 2005



**Replacement Tip Sets**

For use with Internal/External Convertible Pliers. Each tip set is furnished in plastic pouch, and includes hex key.

Product Number	Includes Tips, Dia./Angle	Replacement Tips for Plier Number	Weight, lbs.
68-074	.024/0°, .038/0°, .038/90°, .047/0°, .047/90°	68-069	0.03
68-075	.038/0°, .038/90°, .047/0°, .047/90°, .070/0°	68-070	0.04
68-076	.090/15°, .090/90°, .108/15°, .108/90°, .120/15°, .120/90°	68-071	0.06

ASME B107.19 Fed'l Spec. GGG-P-480e





### Set 68-080

#### Heavy Duty Retaining Ring Pliers Set

Two replaceable tip Retaining Ring Pliers with spring ratchet lock assembly—one external (for shaft diameters 1-1/2" through 3-3/4"), and one internal (for bore diameters 2-7/16" through 4"). Includes 8 pairs of interchangeable tips, and blow-molded plastic case. Approximate Weight, 2.47 lbs.

##### Interchangeable Tips:

1 pair, straight, .108" dia., Black
1 pair, 15° angle, .108" dia., Black
1 pair, 45° angle, .108" dia., Black
1 pair, 90° angle, .108" dia., Black

##### Interchangeable Tips:

1 pair, straight, .120" dia., Silver
1 pair, 15° angle, .120" dia., Silver
1 pair, 45° angle, .120" dia., Silver
1 pair, 90° angle, .120" dia., Silver

ASME B107.19 Fed'l Spec. GGG-P-480e

#### Replacement Tip Set 68-082

For use with Heavy Duty Retaining Ring Pliers Set 68-080  
 Approximate Weight, 0.07 lbs.

1 pair, straight, .108" dia., Black	1 pair, 45° angle, .108" dia., Black
1 pair, 15° angle, .108" dia., Black	1 pair, 90° angle, .108" dia., Black

#### Replacement Tip Set 68-083

For use with Heavy Duty Retaining Ring Pliers Set 68-080  
 Approximate Weight, 0.07 lbs.

1 pair, straight, .120" dia., Silver	1 pair, 45° angle, .120" dia., Silver
1 pair, 15° angle, .120" dia., Silver	1 pair, 90° angle, .120" dia., Silver



### Super Heavy Duty Retaining Ring Pliers

Extra large retaining rings require a great deal of force to expand or compress during installation or removal. In addition to providing the leverage necessary to handle big retaining rings, they feature a spring-loaded ratchet mechanism which allows ring to be compressed or expanded in gradual "moves". Tool then locks at desired size, requiring no hard pressure on handle to maintain control of ring. Tools are furnished with straight tips. Angled tips are also available. See Replacement Tip Sets.

Product Number	Description
----------------	-------------

<b>68-090</b>	.120 Tip, Internal, 16" Long
<b>68-095</b>	.120 Tip, External, 16" Long

ASME B107.19 Fed'l Spec. GGG-P-480e

#### Replacement Tip Set 68-092

For use with Super Heavy Duty Retaining Ring Pliers 68-090  
 Approximate Weight, 0.06 lbs.

1 pair, straight, .120" dia., Black	1 pair, 90° angle, .120" dia., Black
1 pair, 45° angle, .120" dia., Black	

#### Replacement Tip Set 68-097

For use with Super Heavy Duty Retaining Ring Pliers 68-095  
 Approximate Weight, 0.06 lbs.

1 pair, straight, .120" dia., Black	1 pair, 45° angle, .120" dia., Black
1 pair, 90° angle, .120" dia., Black	



Always wear eye protection when near tools in use.



Set 68-199 6 Pc. Wiretwister Pliers Set

3 Wiretwister Pliers and 3 spools of stainless steel safety wire in sizes: 0.020", 0.032" and 0.041". In fitted, blow-molded plastic case.

Approximate Weight, 3.32 lbs.

Pliers Sizes

6" Diagonal Nose	19" Deep Reach
9" Auto Right Hand	



Wiretwister Pliers are essential tools for safety-wiring fasteners in engines, gearboxes or any assembly where fasteners cannot be permitted to "back out", and/or when it is critical that precise torque is maintained. Cutting knives are specially heat treated to ease cutting of stainless steel wire, and diamond-pattern serrations on jaws grip wire securely.

Wiretwister, Manual, Diagonal Nose, RH Twist

Product Number	For Wire Size, Inches	Length, Inches	Total Length, Inches	Weight, lbs.
68-163	0.020 to 0.041	6.000	8.375	0.59

ASME B107.18m Fed'l Spec. GGG-W-340b



Wiretwister, Manual, Diagonal Nose, RH Twist

Product Number	For Wire Size, Inches	Length, Inches	Total Length, Inches	Weight, lbs.
68-171	0.020 to 0.060	9.000	10.500	0.85

ASME B107.18m Fed'l Spec. GGG-W-340b



Wiretwister, Automatic, Diagonal Nose, RH Twist

Product Number	For Wire Size, Inches	Length, Inches	Total Length, Inches	Weight, lbs.
68-175	0.020 to 0.060	9.000	10.500	0.85

ASME B107.18m Fed'l Spec. GGG-W-340b



Wiretwister, Automatic, Diagonal Nose, RH Twist

Product Number	For Wire Size, Inches	Length, Inches	Total Length, Inches	Weight, lbs.
68-178	0.020 to 0.060	12.000	12.000	1.20

ASME B107.18m Fed'l Spec. GGG-W-340b



Wiretwister, Deep Reach

Product Number	For Wire Size, Inches	Length, Inches	Weight, lbs.
68-191	0.020 to 0.041	19.000	0.43




**Wiretwister, Diagonal Nose, Reversible Twist**

Product Number	Description	Wire Capacity (In. dia.)	Weight, lbs.
68-177	6" Reversible Wire Twister Pliers	0.041	0.50
68-179	9" Reversible Wire Twister Pliers	0.060	0.88


**Miniature Snips, Cushion Grips**

These light duty snips can cut sheet metal or wire up to 0.025" thick. Spring keeps handles open during use, but they can be locked closed to protect cutting edges during storage.

Product Number	Length of Cut, Inches	Length, Inches	Weight, lbs.
68-241	1.250	6.500	0.29


**Aviation Snips, Color Coded Vinyl Grips**

Compound leverage design makes for easy cutting in a wide range of materials from very light stainless to heavy 18 gauge steel. Jaws are drop forged steel, carefully heat treated; cutting edges are serrated. Spring-activated latch unlocks jaws automatically when handles are pressed together. Latch cannot close accidentally.

Product Number	Cuts	Grip Color	Length of Cut, Inches	Length, Inches	Weight, lbs.
68-251	Left	Red	1.375	10.000	1.08
68-253	Right	Green	1.375	10.000	1.08
68-255	Straight	Yellow	1.375	10.000	1.08

ASME B107.16 Fed'l Spec. GGG-S-291f


**Offset Aviation Snips, Color Coded Vinyl Grips**

All of the features of our straight pattern Aviation Snips, plus the considerable advantage of jaws offset below the grips. The offset design makes cutting sheet metal easier and more comfortable, and provides greater safety as hand stays above the work and well away from any sharp or jagged edges.

Product Number	Cuts	Grip Color	Length of Cut, Inches	Length, Inches	Weight, lbs.
68-261	Left & Straight	Red	1.250	10.000	1.22
68-263	Right & Straight	Green	1.250	10.000	1.22

ASME B107.16 Fed'l Spec. GGG-S-291f


**Straight Cutting Snips, Cushion Grips**

Designed for cutting in straight lines only, including inside and outside corners.

Product Number	Length of Cut, Inches	Length, Inches	Weight, lbs.
68-271	2.000	7.000	0.39
68-273	2.250	10.000	0.82
68-275	3.000	12.750	1.45
68-278	2.500	16.500	3.63

ASME B107.16 Fed'l Spec. GGG-S-291f



Always wear eye protection when near tools in use.

Punches and Chisels

Hammers

Pry Bars

**SAFETY**

Soft brass head is non-sparking and non-marring

**SPEED**

Ideal for driving bushings and gears

**SAFETY & STRENGTH**

Handle is securely wedged into hammer head

**STRENGTH**

Punches are of unequal strength, toughness and durability

**STRENGTH**

Tip is manufactured with reverse taper, preventing the tool from binding in the workpiece

**SAFETY**

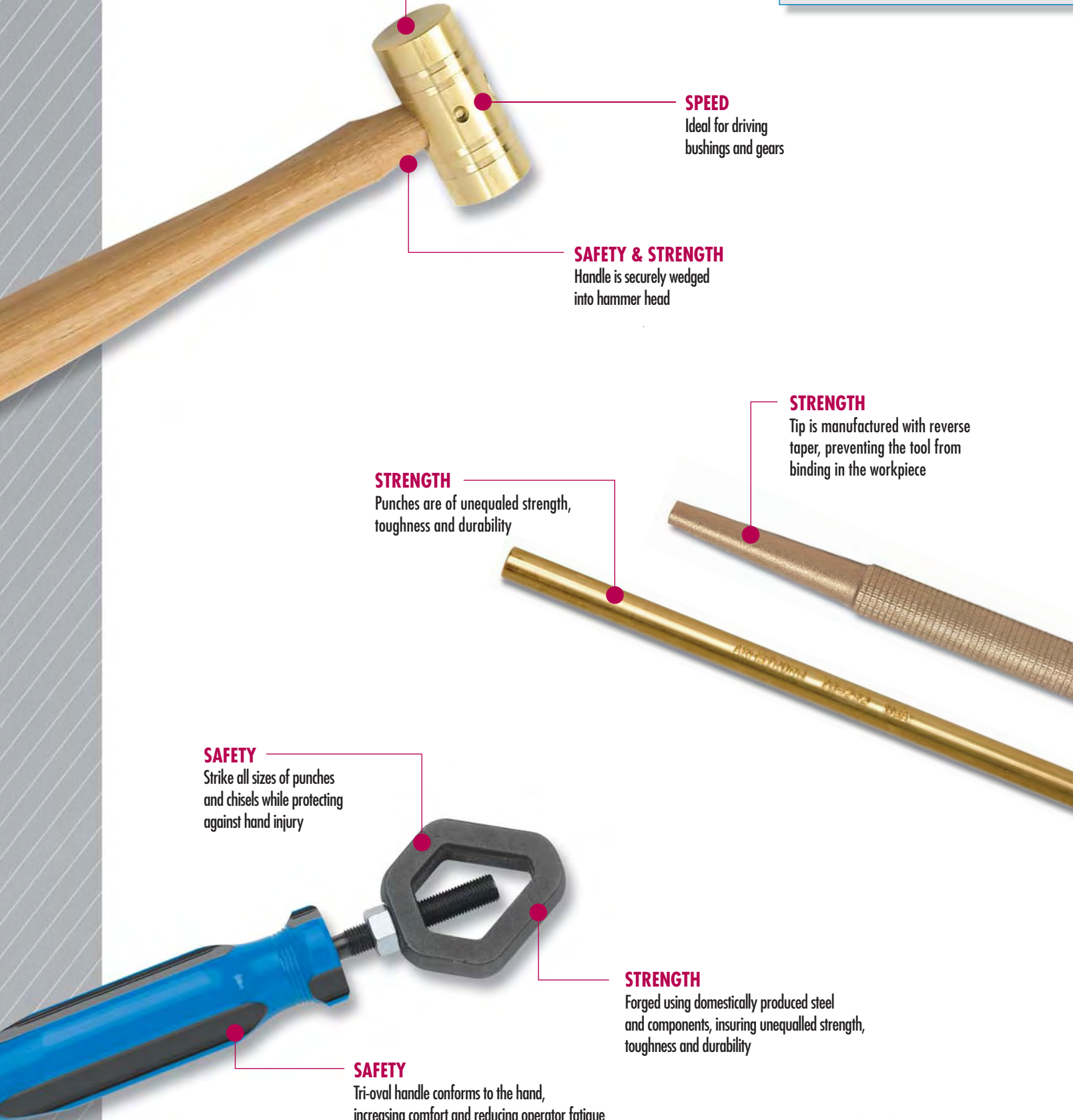
Strike all sizes of punches and chisels while protecting against hand injury

**STRENGTH**

Forged using domestically produced steel and components, insuring unequal strength, toughness and durability

**SAFETY**

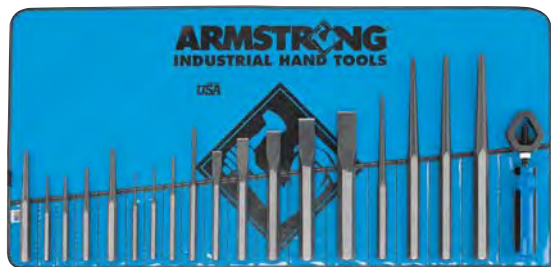
Tri-oval handle conforms to the hand, increasing comfort and reducing operator fatigue




**Set 70-568**  
**27 Pc. Punch and Chisel Set**

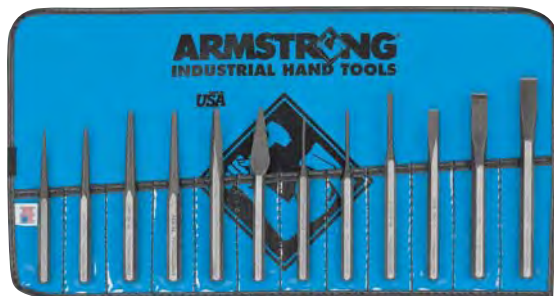
Approximate Weight, 9.86 lbs.

Punches		Holder		Chisels	
Product Number	Point Diameter (in.)	Product Number		Product Number	Width of Cut (in.)
70-103	3/32	70-000		70-301	1/4
70-105	1/8			70-303	5/16
70-107	5/32			70-305	3/8
70-109	3/16			70-309	1/2
70-131	1/4			70-311	5/8
70-155	3/32			70-313	3/4
70-157	1/8			70-315	7/8
70-161	3/16			70-317	1
70-165	1/4			70-319	1-1/8
70-193	3/16				
70-197	1/4				
70-129	7/32				
70-163	7/32				
70-189	1/8				
		Center Punches			
		Product Number	Stock Size (in.)		
		70-235	3/8		
		70-239	1/2		
		70-255	3/8		
				Vinyl Roll	
				29-403	


**Set 70-567**  
**19 Pc. Punch and Chisel Set**

Approximate Weight, 9.11 lbs.

Punches		Chisels		Holder	
Product Number	Point Diameter (in.)	Product Number	Width of Cut (in.)	Product Number	
70-103	3/32	70-309	1/2	70-000	
70-105	1/8	70-311	5/8		
70-109	3/16	70-313	3/4		
70-131	1/4	70-315	7/8		
70-155	3/32	70-317	1		
70-157	1/8			Vinyl Roll	
70-161	3/16			29-402	
70-165	1/4				
70-193	3/16				
70-197	1/4				
70-199	5/16				
70-201	3/8				
70-239	1/2				


**Set 70-565**  
**12 Pc. Punch and Chisel Set**

Approximate Weight, 1.64 lbs.

Punches		Chisels		Vinyl Roll	
Product Number	Point Diameter (in.)	Product Number	Width of Cut (in.)		
70-103	3/32	70-303	5/16	29-404	
70-105	1/8	70-307	7/16		
70-109	3/16	70-309	1/2		
70-153	1/16	70-393	7/32		
70-157	1/8	70-421	3/16		
70-161	3/16				
70-235	3/8				







**Set 70-560**  
**5 Pc. Tool Steel Cold Chisel Set**

Approximate Weight, 2.62 lbs.

Product Number	Width of Cut (in.)	Product Number	Width of Cut (in.)
70-325	3/8	70-333	3/4
70-329	1/2	70-335	7/8
70-331	5/8		

**Vinyl Roll**

29-407



**Set 70-563**  
**10 Pc. Cold Chisel Set**

Approximate Weight, 5.55 lbs.

Product Number	Width of Cut (in.)	Product Number	Width of Cut (in.)
70-301	1/4	70-311	5/8
70-303	5/16	70-313	3/4
70-305	3/8	70-315	7/8
70-307	7/16	70-317	1
70-309	1/2	70-319	1-1/8

**Vinyl Roll**

29-405



**Set 70-562**  
**7 Pc. Cold Chisel Set**

Approximate Weight, 2.80 lbs.

Product Number	Width of Cut (in.)	Product Number	Width of Cut (in.)
70-303	5/16	70-311	5/8
70-305	3/8	70-313	3/4
70-307	7/16	70-315	7/8
70-309	1/2		

**Vinyl Roll**

29-406



**Set 70-564**  
**5 Pc. Cold Chisel Set**

Approximate Weight, 1.19 lbs.

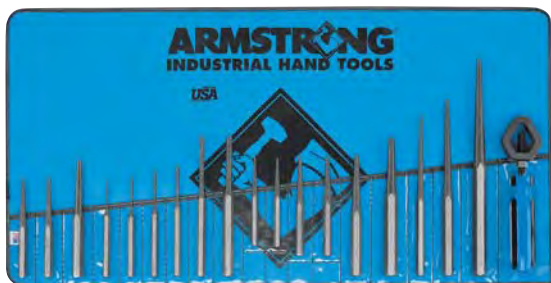
Product Number	Width of Cut (in.)	Product Number	Width of Cut (in.)
70-303	5/16	70-309	1/2
70-305	3/8	70-311	5/8
70-307	7/16		

**Vinyl Roll**

29-407



## Punch Sets



### Set 70-550 19 Pc. Punch Set

Approximate Weight, 5.28 lbs.

#### Punches

Product Number	Point Diameter (in.)	Product Number	Point Diameter (in.)
70-103	3/32	70-161	3/16
70-105	1/8	70-165	1/4
70-107	5/32	70-167	5/16
70-109	3/16	70-133	5/16
70-131	1/4	70-189	1/8
70-155	3/32	70-193	3/16
70-157	1/8	70-197	1/4
70-159	5/32		

#### Center Punches

Product Number	Stock Size (in.)
70-235	3/8
70-239	1/2
70-255	3/8

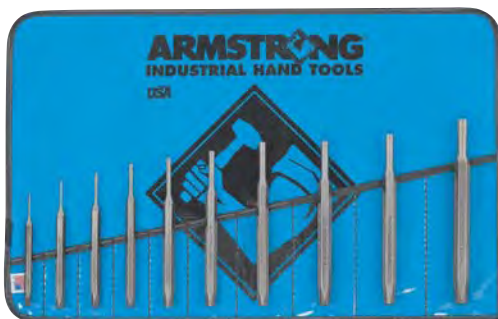
#### Holder

#### Product Number

70-000

#### Vinyl Roll

29-401



### Set 70-552 10 Pc. Tool Steel Pin Punch Set

Approximate Weight, 2.07 lbs.

Product Number	Point Diameter (in.)	Product Number	Point Diameter (in.)
70-110	1/16	70-120	7/32
70-112	3/32	70-122	1/4
70-114	1/8	70-124	9/32
70-116	5/32	70-126	5/16
70-118	3/16	70-128	3/8

#### Vinyl Roll

29-405



### Set 70-553 7 Pc. Tool Steel Pin Punch Set

Approximate Weight, 1.12 lbs.

Product Number	Point Diameter (in.)	Product Number	Point Diameter (in.)
70-110	1/16	70-118	3/16
70-112	3/32	70-120	7/32
70-114	1/8	70-122	1/4
70-116	5/32		

#### Vinyl Roll

29-406





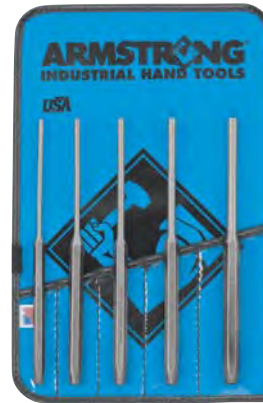
**Set 70-556**  
**5 Pc. Tool Steel Long Pin Punch Set**

Approximate Weight, 1.77 lbs.

Product Number	Point Diameter (in.)	Product Number	Point Diameter (in.)
70-042	5/32	70-045	1/4
70-043	3/16	70-047	5/16
70-044	7/32		

**Vinyl Roll**

29-407



**Set 70-554**  
**7 Pc. Pin Punch Set**

Approximate Weight, 1.11 lbs.

Product Number	Point Diameter (in.)	Product Number	Point Diameter (in.)
70-101	1/16	70-109	3/16
70-103	3/32	70-129	7/32
70-105	1/8	70-131	1/4
70-107	5/32		

**Vinyl Roll**

29-406



**Set 70-557**  
**7 Pc. Roll Pin Punch Set**

Approximate Weight, 0.66 lbs.

Product Number	Point Diameter (in.)	Product Number	Point Diameter (in.)
70-260	1/16	70-268	3/16
70-262	3/32	70-270	7/32
70-264	1/8	70-272	1/4
70-266	5/32		

**Vinyl Roll**

29-406



**Set 70-559**  
**5 Pc. Drift Punch Set**

Approximate Weight, 2.73 lbs.

Product Number	Point Diameter (in.)	Product Number	Point Diameter (in.)
70-189	1/8	70-197	1/4
70-193	3/16	70-199	5/16
70-195	7/32		

**Vinyl Roll**

29-407





### Punch and Chisel Holder

Holds punches and chisels up to 1-1/16" hex stock; SAFETY: Protects against hand injury. Tri-oval shaped handle conforms to the hand increasing comfort, reducing operator fatigue. SAFETY: Safety Warning is prominently visible. "V" shaped head effectively traps the punch or chisel securely reducing risk of injury.

Product Number	Length Contracted, Inches	Length Expanded, Inches	Weight, lbs.
70-000	7.500	8.750	0.72



### Tool Steel Cold Chisels

Product Number	Width of Cut, Inches	Stock Size, Inches	Length, Inches	Weight, lbs.
70-325	3/8	5/16	5.500	0.13
70-329	1/2	7/16	6.000	0.26
70-331	5/8	1/2	6.500	0.37
70-333	3/4	5/8	7.000	0.60
70-335	7/8	3/4	7.500	0.90
70-337	1	7/8	8.000	1.25

ASME B209.1 Fed'l Spec. GGG-C-313c



### Cold Chisels

Product Number	Width of Cut, Inches	Stock Size, Inches	Length, Inches	Weight, lbs.
70-301	1/4	1/4	4.750	0.08
70-303	5/16	5/16	5.000	0.12
70-305	3/8	5/16	5.250	0.13
70-307	7/16	3/8	5.500	0.16
70-309	1/2	3/8	6.000	0.19
70-311	5/8	1/2	6.500	0.33
70-313	3/4	5/8	7.000	0.60
70-315	7/8	3/4	7.500	0.91
70-317	1	7/8	8.000	1.33
70-319	1-1/8	7/8	8.000	1.39



### Extra Long Cold Chisels

Product Number	Width of Cut, Inches	Stock Size, Inches	Length, Inches	Weight, lbs.
70-347	5/8	1/2	12.000	0.68
70-353	3/4	5/8	12.000	1.05
70-357	3/4	5/8	18.000	1.42
70-361	7/8	3/4	12.000	1.54
70-367	1	7/8	12.000	2.08
70-369	1	7/8	18.000	3.01





Rivet Buster

Product Number	Stock Size, Inches	Length, Inches	Weight, lbs.
70-481	5/8	12.000	1.08



Cape Chisels

Product Number	Width of Cut, Inches	Stock Size, Inches	Length, Inches	Weight, lbs.
70-391	3/16	1/4	5.000	0.10
70-393	7/32	5/16	5.000	0.10
70-395	1/4	3/8	5.000	0.13
70-397	5/16	3/8	5.750	0.19
70-399	3/8	1/2	6.000	0.27



Round Nose Chisels

Product Number	Width of Cut, Inches	Stock Size, Inches	Length, Inches	Weight, lbs.
70-447	3/16	1/4	5.000	0.09
70-449	1/4	3/8	6.000	0.18
70-451	5/16	3/8	6.000	0.31
70-453	3/8	1/2	6.500	0.37



Diamond Point Chisels

Product Number	Width of Cut, Inches	Stock Size, Inches	Length, Inches	Weight, lbs.
70-419	5/32	5/16	5.000	0.06
70-421	3/16	3/8	5.000	0.15
70-423	1/4	3/8	6.000	0.18
70-425	5/16	1/2	6.000	0.40
70-427	3/8	5/8	6.500	0.47



SAFETY NOTICE

Punches and chisels can be made to chip when struck by or against a hard surface, resulting not only in damage to the tool, but possibly an eye or other bodily injury. Always wear safety goggles when near a punch or chisel in use. Never use a punch or chisel with a mushroomed head.



### Tool Steel Pin Punches

Product Number	Point Dia., Inches	Stock Size, Inches	Length, Inches	Weight, lbs.
70-110	1/16	1/4	4.000	0.05
70-112	3/32	5/16	4.500	0.09
70-114	1/8	5/16	4.750	0.09
70-116	5/32	5/16	5.000	0.10
70-118	3/16	3/8	5.250	0.14
70-120	7/32	3/8	5.500	0.15
70-122	1/4	3/8	5.750	0.17
70-124	9/32	3/8	5.750	0.17
70-126	5/16	7/16	6.000	0.24
70-128	3/8	1/2	6.000	0.35

ASME B107.48m Fed'l Spec. GGG-P-831F



### Tool Steel Long Pin Punches

Product Number	Point Dia., Inches	Stock Size, Inches	Length, Inches	Weight, lbs.
70-041	1/8	5/16	8.000	0.12
70-042	5/32	5/16	8.000	0.13
70-043	3/16	3/8	8.000	0.16
70-044	7/32	3/8	8.000	0.18
70-045	1/4	3/8	8.000	0.19
70-047	5/16	7/16	8.000	0.28
70-049	3/8	1/2	8.000	0.38

ASME B107.48m Fed'l Spec. GGG-P-831F



### Brass Pin Punches

Product Number	Point Dia., Inches	Stock Size, Inches	Length, Inches	Weight, lbs.
70-295	1/4	3/8	4.000	0.19
70-296	3/8	1/2	6.000	0.32



### Set 70-546

#### 3 Pc. Brass Pin Punch Set

Approximate Weight, 0.83 lbs.

Product Number	Size, Inches	Description
70-295	1/4	Brass Pin Punch
70-296	3/8	Brass Pin Punch
70-297	1/4	Brass Solid Punch





**Pin Punches**

Product Number	Point Dia., Inches	Stock Size, Inches	Length, Inches	Weight, lbs.
70-101	1/16	5/16	4.250	0.07
70-103	3/32	5/16	4.750	0.08
70-105	1/8	5/16	5.000	0.08
70-107	5/32	5/16	5.250	0.08
70-109	3/16	5/16	5.500	0.08
70-129	7/32	3/8	7.000	0.16
70-131	1/4	3/8	7.000	0.18
70-133	5/16	1/2	7.000	0.30



**Roll Pin Punches**

Product Number	Point Dia., Inches	Stock Size, Inches	Length, Inches	Weight, lbs.
70-260	1/16	3/16	2.750	0.02
70-262	3/32	3/16	3.500	0.02
70-264	1/8	1/4	4.000	0.04
70-266	5/32	1/4	4.500	0.04
70-268	3/16	3/8	4.500	0.08
70-270	7/32	3/8	5.000	0.08
70-272	1/4	7/16	5.500	0.13
70-274	5/16	7/16	6.000	0.17
70-276	3/8	1/2	6.000	0.21
70-280	1/2	5/8	6.000	0.38





### Drift Punches

Product Number	Point Dia., Inches	Stock Size, Inches	Length, Inches	Weight, lbs.
70-187	3/32	3/8	7.500	0.26
70-189	1/8	3/8	8.000	0.29
70-191	5/32	1/2	8.500	0.34
70-193	3/16	1/2	9.000	0.38
70-195	7/32	1/2	9.500	0.45
70-197	1/4	5/8	11.000	0.68
70-199	5/16	5/8	11.000	0.72
70-201	3/8	3/4	11.000	0.76



### Brass Drift Punches

Product Number	Stock Size, Inches	Length, Inches	Weight, lbs.
70-294	3/8	6.000	0.22
70-293	1/2	7.000	0.44
70-291	3/4	8.000	1.13

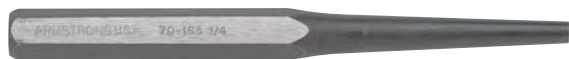
### 70-545 3 Pc. Brass Drift Punch Set

Approximate Weight, 1.79 lbs.



### Long Aligning Punch

Product Number	Point Dia., Inches	Stock Size, Inches	Length, Inches	Weight, lbs.
70-221	5/16	3/4	18.000	0.82



### Starting Punches

Product Number	Point Dia., Inches	Stock Size, Inches	Length, Inches	Weight, lbs.
70-153	1/16	5/16	4.500	0.08
70-155	3/32	5/16	4.500	0.09
70-157	1/8	5/16	4.500	0.09
70-159	5/32	3/8	5.000	0.13
70-161	3/16	3/8	5.000	0.13
70-163	7/32	1/2	5.500	0.27
70-165	1/4	1/2	6.000	0.29
70-167	5/16	5/8	7.000	0.32







**Center Punches**

Product Number	Stock Size, Inches	Length, Inches	Weight, lbs.
70-231	1/4	4.250	0.06
70-233	5/16	4.500	0.08
70-235	3/8	5.000	0.13
70-237	7/16	5.500	0.21
70-239	1/2	6.000	0.28
70-241	5/8	7.000	0.42



**Prick Punches**

Product Number	Stock Size, Inches	Length, Inches	Weight, lbs.
70-251	1/4	4.250	0.05
70-253	5/16	4.500	0.09
70-255	3/8	5.000	0.13
70-257	1/2	6.000	0.29



**Brass Taper Punch**

Product Number	Stock Size, Inches	Length, Inches	Weight, lbs.
70-292	1/4	4.000	0.19



**Brass Solid Punch**

Product Number	Stock Size, Inches	Length, Inches	Weight, lbs.
70-297	1/4	6.000	0.32



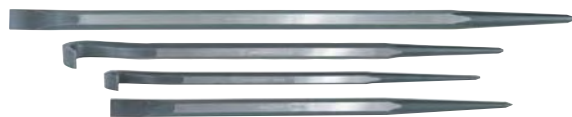
## Pry Bars



### Set 70-579 4 Pc. Pry Bar Set

Approximate Weight, 5.51 lbs.

Product Number	Blade Length, Inches	Product Number	Blade Length, Inches
70-531	3/8 x 7.000	70-535	1/2 x 18.000
70-533	3/8 x 12.000	70-537	1/2 x 24.000



### Set 70-578 4 Pc. Aligning/Rolling Head Set

Approximate Weight, 7.04 lbs.

Product Number	Stock Size, Inches	Product Number	Stock Size, Inches
70-503	5/8	70-519	1/2
70-505	3/4	70-521	5/8



### Pry Bars

Product Number	Tip Width, Inches	Stock Size, Inches	Blade Length, Inches	OAL, Inches	Weight, lbs.
<b>70-531</b>	5/8	3/8	7.000	12.000	0.47
<b>70-533</b>	5/8	3/8	12.000	17.000	0.75
<b>70-535</b>	11/16	1/2	18.000	25.000	1.72
<b>70-537</b>	11/16	1/2	24.000	31.000	2.28
<b>70-539</b>	1	7/8	28.000	36.000	3.69



### Aligning Pry Bars

Product Number	Stock Size, Inches	Length, Inches	Weight, lbs.
<b>70-501</b>	1/2	14.000	0.78
<b>70-503</b>	5/8	16.000	1.45
<b>70-505</b>	3/4	24.000	3.08
<b>70-507</b>	7/8	30.000	4.78
<b>70-509</b>	7/8	46.000	7.33
<b>70-511</b>	1-1/16	54.000	10.45



### Rolling Head Pry Bars

Product Number	Stock Size, Inches	Length, Inches	Weight, lbs.
<b>70-517</b>	3/8	9.000	0.29
<b>70-519</b>	1/2	15.000	0.87
<b>70-521</b>	5/8	18.000	1.59



### Polished Rolling Head Pry Bar

Product Number	Stock Size, Inches	Length, Inches	Weight, lbs.
<b>70-515</b>	5/8	18.000	2.00





**Safety Glasses 69-990**

Attractive, modern styling. Black frames with clear sideshields and clear lenses. These glasses comply with ASME Z87.1 standards. Approximate Weight, 0.20 lbs.



**Ball Pein Hammers, Fiberglass Handle**

Hammer heads are drop forged from selected steel and black finished. Face, cheeks and peins are highly polished. Hollow core fiberglass handle provides better balance, absorbs shock better than solid fiberglass. Comfortable non-slip handle grips.



Product Number	Weight Class	Length, Inches	Weight, lbs.
69-404	8 oz.	12.500	1.00
69-406	12 oz.	13.000	1.26
69-408	1 lb.	13.000	1.47
69-410	1-1/2 lb.	14.500	2.07
69-412	2 lb.	14.750	2.63

Fed'l Spec. GGG-H-86c

**Ball Pein Hammers, Hickory Handle**

Hammer heads are drop forged from selected steel and black finished. Striking face and peins are highly polished. Handles are made from the finest second growth white hickory. They are flame treated, clear lacquered and securely wedged into hammer head.



Product Number	Weight Class	Length, Inches	Weight, lbs.
69-440	2 oz.	10.250	0.26
69-442	4 oz.	10.250	0.43
69-444	8 oz.	12.000	0.81
69-446	12 oz.	12.750	1.13
69-448	1 lb.	13.750	1.44
69-450	1-1/2 lb.	15.250	2.12
69-452	2 lb.	15.750	2.69
69-454	2-1/2 lb.	16.000	2.99

Fed'l Spec. GGG-H-86c

**HOT CAST DEAD BLOW HAMMERS**
**SAFETY RED**

- SAFETY: Safety Warning is prominently visible

**SHOT FILLED CANISTER**

- Provides dead blow action and absorbs shock, reducing the chance of injury

**HOT CAST URETHANE WITH STEEL REINFORCED HANDLE**

- Will not spark or mar surfaces
- Resists chipping and splitting
- Reduces noise when striking metal objects


**Dead Blow Ball Pein Hammers**

Product Number	Weight Class	Overall Length, Inches	Face Dia., Inches	Head Length, Inches
<b>68-516</b>	16 oz.	12.750	1.000	4.188
<b>68-524</b>	24 oz.	13.000	1.250	4.500
<b>68-532</b>	32 oz.	13.625	1.375	4.812
<b>68-540</b>	40 oz.	16.500	1.375	4.812


**Standard Head One-Piece Dead Blow Hammers**

Product Number	Weight Class	Overall Length, Inches	Face Dia., Inches	Head Length, Inches
<b>69-530</b>	10 oz.	10.125	1.250	3.125
<b>69-531</b>	18 oz.	11.250	1.750	3.750
<b>69-532</b>	21 oz.	12.750	2.000	4.125
<b>69-533</b>	42 oz.	14.375	2.250	4.625
<b>69-534</b>	52 oz.	15.250	2.750	5.375

Fed'l Spec. GGG-H-33a


**Slimline One-Piece Dead Blow Hammers**

Product Number	Weight Class	Overall Length, Inches	Face Dia., Inches	Head Length, Inches
<b>69-540</b>	5 oz.	9.375	0.875	2.875
<b>69-541</b>	14 oz.	10.625	1.250	4.187
<b>69-542</b>	18 oz.	12.125	1.500	4.250
<b>69-543</b>	21 oz.	12.125	1.750	5.187

Fed'l Spec. GGG-H-33a


**Deep Throat One-Piece Dead Blow Hammer**

Product Number	Weight Class	Overall Length, Inches	Face Dia., Inches	Head Length, Inches
<b>69-547</b>	32 oz.	12.875	1.750	8.500

Fed'l Spec. GGG-H-33a





**Sledge Head One-Piece Dead Blow Hammers**

Product Number	Weight Class	Overall Length, Inches	Face Dia., Inches	Head Length, Inches
69-550	5 lb.	20.000	2.750	7.000
69-551	8 lb.	30.000	2.750	7.000
69-552	10-1/2 lb.	30.000	3.250	8.000
69-554	11-1/2 lb.	36.000	3.250	8.000

Fed'l Spec. GGG-H-33a



**Soft Face Hammers, Fiberglass Handle**

Product Number	Weight Class	Head		Handle Length, Inches	Thread Size	Weight, lbs.
		Diameter, Inches	Length, Inches			
69-001	5 oz.	1.000	2.000	11.375	1/4-20	0.37
69-003	8 oz.	1.000	2.000	11.375	1/4-20	0.49
69-009	12 oz.	1.500	2.375	13.000	5/16-18	0.47
69-011	1 lb.	1.500	4.500	13.000	5/16-18	0.88
69-013	1-1/4 lb.	1.500	2.375	13.000	5/16-18	1.06
69-017	1-1/4 lb.	2.000	2.500	13.000	3/8-16	0.99
69-019	2 lb.	2.000	2.500	13.000	3/8-16	1.65
69-025	2 lb.	2.500	3.250	15.000	7/16-14	1.76
69-027	4 lb.	2.500	3.250	13.000	7/16-14	3.62
69-031	3-1/2 lb.	3.000	3.750	14.000	1/2-13	2.50
69-033	6 lb.	3.000	3.750	14.000	1/2-13	5.01

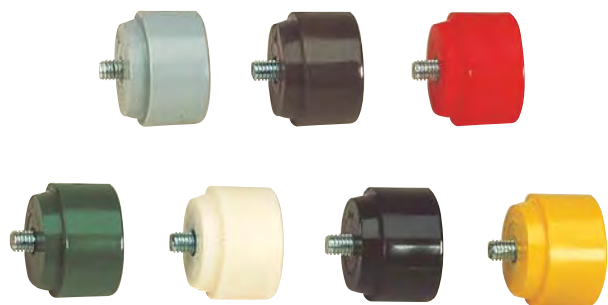
Fed'l Spec. GGG-H-33a



**Dead-Blow Soft Face Hammers, Fiberglass Handle**

Product Number	Weight Class	Head		Handle Length, Inches	Thread Size	Weight, lbs.
		Diameter, Inches	Length, Inches			
69-065	1-1/2 lb.	1.500	6.250	12.000	5/16-18	1.42
69-069	2-1/2 lb.	2.000	8.625	12.000	3/8-16	2.13

Fed'l Spec. GGG-H-33a



Soft Face Tips are color coded to indicate hardness. They won't mar painted or polished surfaces and won't gash, mushroom or chip. Vibration and rebound are highly reduced. Tapered tips thread directly into hammer head and seat in head well through friction fit.

#### Hardness Conversion Guide

	Super Soft	Soft	Medium	Tough	Med. Hard	Hard	Extra Hard
Soft Rubber	■	■					
Soft Lead		■					
Wood		■					
Rubber			■				
Rawhide			■	■	■	■	■
Brass			■				
Hardwood				■	■		
Plastic				■		■	
Lead				■	■		
Micarta						■	■
Fiber						■	■
Copper							■

#### Soft Face Hammer Tips

Product Number	Diameter, Inches	Thread Size	Hardness	Color Code	Weight, lbs.
69-141	1.000	1/4-20	Super Soft	Gray	0.04
69-142	1.000	1/4-20	Soft	Brown	0.04
69-143	1.000	1/4-20	Medium	Red	0.04
69-145	1.000	1/4-20	Tough	Green	0.05
69-146	1.000	1/4-20	Med. Hard	Cream	0.03
69-148	1.000	1/4-20	Hard	Black	0.04
69-149	1.000	1/4-20	Extra Hard	Yellow	0.04
69-151	1.500	5/16-18	Super Soft	Gray	0.09
69-152	1.500	5/16-18	Soft	Brown	0.09
69-153	1.500	5/16-18	Medium	Red	0.10
69-155	1.500	5/16-18	Tough	Green	0.10
69-156	1.500	5/16-18	Med. Hard	Cream	0.09
69-158	1.500	5/16-18	Hard	Black	0.11
69-159	1.500	5/16-18	Extra Hard	Yellow	0.11
69-161	2.000	3/8-16	Super Soft	Gray	0.21
69-162	2.000	3/8-16	Soft	Brown	0.20
69-163	2.000	3/8-16	Medium	Red	0.20
69-165	2.000	3/8-16	Tough	Green	0.21
69-166	2.000	3/8-16	Med. Hard	Cream	0.18
69-168	2.000	3/8-16	Hard	Black	0.23
69-169	2.000	3/8-16	Extra Hard	Yellow	0.23
69-171	2.500	7/16-14	Super Soft	Gray	0.34
69-172	2.500	7/16-14	Soft	Brown	0.35
69-173	2.500	7/16-14	Medium	Red	0.37
69-175	2.500	7/16-14	Tough	Green	0.37
69-176	2.500	7/16-14	Med. Hard	Cream	0.32
69-178	2.500	7/16-14	Hard	Black	0.39
69-179	2.500	7/16-14	Extra Hard	Yellow	0.40
69-181	3.000	1/2-13	Super Soft	Gray	0.59
69-182	3.000	1/2-13	Soft	Brown	0.58
69-183	3.000	1/2-13	Medium	Red	0.59
69-185	3.000	1/2-13	Tough	Green	0.62
69-186	3.000	1/2-13	Med. Hard	Cream	0.52
69-188	3.000	1/2-13	Hard	Black	0.65
69-189	3.000	1/2-13	Extra Hard	Yellow	0.66

Fed'l Spec. GGG-H-33a



#### "Powerdrive" Dead Blow Hammers, Fiberglass Handle

Shot-loaded head delivers up to 30% greater impact while eliminating rebound. Thermoplastic head material won't mar work and will last many times longer than conventional soft face tips, without mushrooming. Fiberglass handle shafts-made with continuous parallel strands reinforced with polyester plastic-are permanently epoxied to head. Special molded grip is immune to oils and solvents, and provides comfortable, non-slip action, while helping to absorb shock.

Product Number	Weight Class	Head Dia., Inches	Handle Length, Inches	Weight, lbs.
69-501	1 lb.	1.875	11.000	1.38
69-503	2 lb.	2.125	11.750	1.87
69-505	3 lb.	2.375	12.635	2.61
69-507	4 lb.	2.625	13.000	3.12

Fed'l Spec. GGG-H-33a





Rubber Mallet, Fiberglass Handle

Solid, non-flaking rubber head prevents damage. Ideal for any job requiring a large non-marring striking face. Molded rubber grip.

Product Number	Weight Class	Head		Mallet Length, Inches	Weight, lbs.
		Diameter, Inches	Length, Inches		
69-490	2 lb.	2.438	3.875	15.375	1.91

Fed'l Spec. GGG-H-33a



Brass Hammers, Fiberglass Handle

Soft brass head is surface protective, non-sparking, non-marring, absorbs blow and reduces rebound. Striking face is machined flat for even blow distribution on off-center hits.

Product Number	Weight Class	Face Dia., Inches	Handle Length, Inches	Weight, lbs.
69-513	1-1/2 lb.	1.063	12.000	1.95
69-515	2-1/2 lb.	1.500	12.000	2.68
69-517	4 lb.	1.875	12.000	3.94

Fed'l Spec. GGG-H-33a



Hand Drilling Hammer, Hickory Handle

For use with punches, cold chisels, star drills, brick chisels, etc. Broad striking faces and bevels are polished; sides are smooth ground and feature rust resistant black finish. Flame treated, second growth hickory handle.

Product Number	Weight Class	Face Dia., Inches	Handle Length, Inches	Weight, lbs.
69-605	3 lb.	1.250	8.500	3.35

Fed'l Spec. GGG-H-86c



Cross Pein Hammers, Hickory Handle

Striking face and ends of pein generously beveled to reduce likelihood of chipping. Face, bevels and pein are polished; sides are smooth ground with black, rust resistant finish. Flame treated, second growth hickory handle is securely wedged to eye.

Product Number	Weight Class	Face Dia., Inches	Handle Length, Inches	Weight, lbs.
69-621	2 lb.	1.250	14.500	2.38
69-623	2-1/2 lb.	1.344	15.500	3.07
69-625	3 lb.	1.438	16.000	3.62

Fed'l Spec. GGG-H-86c



## Hammers



### Double Face Sledge Hammers, Hickory Handle

Striking faces and bevels are polished; sides are smooth ground with rust resistant black finish. Flame treated, second growth hickory handle securely wedged in tapered eye.

Product Number	Weight Class	Face Dia., Inches	Handle Length, Inches	Weight, lbs.
69-643	2-1/2 lb.	1.375	15.500	2.88
69-645	3 lb.	1.500	16.000	3.45
69-647	4 lb.	1.750	16.000	4.50
69-649	6 lb.	2.125	36.000	7.00
69-651	8 lb.	2.250	36.000	9.00
69-653	10 lb.	2.500	36.000	11.00
69-655	12 lb.	2.625	36.000	13.00

ASME B173.3



### Copper Hammers, Hickory Handle

Soft head reduces risk of marring work. Ideal for driving bushings and gears. Second growth white hickory handle is securely wedged into hammer head.

Product Number	Weight Class	Length, Inches	Weight, lbs.
69-480	1-1/2 lb.	13.438	1.98
69-485	2 lb.	13.500	2.34



### Brass Hammers, Hickory Handle

Soft brass head is non-sparking and non-marring. Ideal for driving bushings and gears.

Product Number	Weight Class	Length, Inches	Weight, lbs.
81-110	1/2 lb.	10.500	0.63
81-111	1 lb.	10.500	1.13
81-112	2 lb.	13.000	2.32



### Curved Claw Hammer, Hickory Handle

Hammer head is drop forged from selected steel and carefully heat treated. Striking head, sides and claw are highly polished. Curved claw model has octagon face and neck. All Claw Hammers feature select, flame-treated hickory handles which are triple wedged into tapered eye.

Product Number	Weight Class	Length, Inches	Weight, lbs.
69-308	16 oz.	13.000	1.43

Fed'l Spec. GGG-H-86c



### Claw Hammer, Fiberglass Handle

Same hammer head features as on curved claw models. Hollow core fiberglass handle provides better balance and more effectively absorbs shock than solid fiberglass handles. Handle is both steel wedged and epoxy sealed; features black neoprene grip.

Product Number	Weight Class	Length, Inches	Weight, lbs.
69-350	20 oz.	14.000	1.89

Fed'l Spec. GGG-H-86c





General Service C-Clamps

Heavy Duty C-Clamps

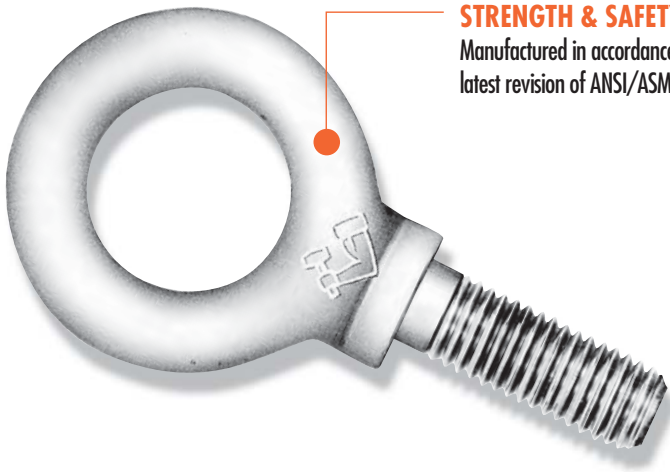
Square Throat C-Clamps

Square Throat C-Clamps

Deep Throat C-Clamps

High-Visibility Deep Throat C-Clamps

Lifting Eyes (Eye Bolts)



**STRENGTH & SAFETY**

Manufactured in accordance with the latest revision of ANSI/ASME B18.15

**STRENGTH**

Threads are roll formed for greater strength, smoother running, more clamping force with less effort and resistance to nicks

**STRENGTH**

I-beam design for greater strength, yet lighter weight

**SAFETY**

Deep Throat Pattern C-Clamps available in "Safety Yellow" or "Safety Orange" for high visibility



**STRENGTH**

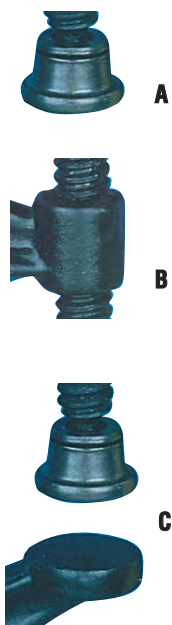
Heavy-walled hub offers greater support to the forcing screw

**STRENGTH**

Patented design pad is cold-formed, completely encircling the ball of the screw, providing permanent attachment, as well as a full swivel action

**STRENGTH**

Extra large anvil provides a greater gripping area for securing work



## Armstrong C-Clamps

When your requirements call for clamps, specify Armstrong—the most accepted name in the business. When you see Armstrong forged into the frame, feel confident—your clamp has been manufactured from the best materials. Screws and frames are hardened to provide great strength and durability. You can depend on it.

### SPECIAL FEATURES:

#### A—BALL JOINT SWIVEL PAD

An exclusive with Armstrong, this patented feature assures the most secure system of locking pad to screw. Lip of pad is undercut. When ball of screw is inserted into pad and lip is forced down, a solid steel wall is formed inside the pad cavity. It completely encircles the ball insuring a permanent attachment but retaining plenty of swivel.

#### B—HEAVY WALLED HUB

Offers greater support for screw. Helps to prevent bending as the hub bears much of the stress. Makes for a longer lasting clamp.

#### C—ANVIL

Extra large anvil is carefully broached to assure a flat surface and proper alignment with screw. Provides greater gripping area for big work, yet permits pin-point clamping of small or uneven pieces.



## Heavy Duty Pattern

The strongest C-Clamp made. Square-head screw has hardened point. Screw does not include a handle—it must be tightened with a wrench. Extra long hub helps prevent springing even under great stress.

Product Number	Capacity Inches		Depth of Throat from Center of Screw, In.	Thread Size	Length of Screw	Min. Proof Test, lbs.	Weight, lbs.
	Max.	Min.					
78-000	13/16	0	5/8	3/8-16	2-1/4	2,800	0.38
78-010	1-5/16	0	15/16	7/16-14	2-13/16	5,600	0.74
78-015	1-3/4	0	1-7/16	5/8-11	4-3/16	8,750	1.91
78-020	2-3/8	1/2	1-9/16	3/4-10	4-1/4	12,500	3.28
78-030	3-5/16	5/8	2	7/8-9	5-3/4	16,250	5.83
78-040	4-5/8	1	2-7/16	1-8	7-1/16	20,000	10.10
78-050	5-3/8	1-1/4	2-7/8	1-8	7-3/4	23,800	14.08
78-060	6-5/8	2-1/2	3-1/4	1-1/8-7	8-3/16	27,500	18.92
78-080	8-1/4	2-1/4	3	1-1/4-7	10-5/16	31,250	27.50
78-090	10-3/8	4-1/4	3-1/8	1-1/4-7	10-5/16	35,000	30.59
78-092	12-1/2	6-3/8	3-1/2	1-1/4-7	10-5/16	40,000	37.22

Fed'l Spec. GGG-C-406d

## Heavy Duty Pattern, with Full-Length Screw\*

Product Number	Capacity Inches		Depth of Throat from Center of Screw, In.	Thread Size	Length of Screw	Min. Proof Test, lbs.	Weight, lbs.
	Max.	Min.					
78-021	2-3/8	0	1-9/16	3/4-10	5	12,500	3.28
78-031	3-5/16	0	2	7/8-9	6-11/16	16,250	5.83
78-041	4-5/8	0	2-7/16	1-8	8-11/16	20,000	10.10
78-051	5-3/8	0	2-7/8	1-8	9-13/16	23,800	14.08
78-061	6-5/8	0	3-1/4	1-1/8-7	11-3/8	27,500	18.92
78-081	8-1/4	0	3	1-1/4-7	13-9/16	31,250	27.50
78-091	10-3/8	0	3-1/8	1-1/4-7	15-9/16	35,000	30.59
78-093	12-1/2	0	3-1/2	1-1/4-7	15-3/8	40,000	37.22

\*Product marked with Heavy Duty # Fed'l Spec. GGG-C-406d



Always wear eye protection when near tools in use.



General Service Pattern

Designed for use in the many applications which don't require the throat depth of our Square or Deep Throat pattern, or the extreme strength of our Heavy Duty Pattern.

Table with 8 columns: Product Number, Capacity Inches (Max, Min), Depth of Throat from Center of Screw, In., Thread Size, Length of Screw, Min. Proof Test, lbs., Weight, lbs. Rows include models 78-102 through 78-118.

Fed'l Spec. GGG-C-406d

General Service Pattern, with Full-Length Screw\*

Table with 8 columns: Product Number, Capacity Inches (Max, Min), Depth of Throat from Center of Screw, In., Thread Size, Length of Screw, Min. Proof Test, lbs., Weight, lbs. Rows include models 78-107 through 78-119.

\*Product marked with General Service Pattern # Fed'l Spec. GGG-C-406d

Square Throat Pattern, Black Finish

Designed for those jobs where a super deep throat is required. Square throat clamps offer up to 89% more throat depth than other patterns, but embody all the strength and durability inherent in a drop forged C-clamp.

Table with 7 columns: Product Number, Capacity Inches (Max, Min), Depth of Throat from Center of Screw, In., ACME Thread Size, Length of Screw, Min. Proof Test, lbs., Weight, lbs. Rows include models 78-303 through 78-308.

Fed'l Spec. GGG-C-406d

Square Throat Pattern, Zinc Plated

Designed for those jobs where a super deep throat is required. Square throat clamps offer up to 89% more throat depth than other patterns, but embody all the strength and durability inherent in a drop forged C-clamp. Features spatter resisting zinc plated forcing screws for use in welding.

Table with 7 columns: Product Number, Capacity Inches (Max, Min), Depth of Throat from Center of Screw, In., ACME Thread Size, Length of Screw, Min. Proof Test, lbs., Weight, lbs. Rows include models 78-333 through 78-338.

Fed'l Spec. GGG-C-406d





### Deep Throat Pattern

Our most popular and versatile pattern. Provides all the strength of our Square Throat Pattern and greater throat depth than our General Service Pattern. Frame is drop forged Carbon Steel; all other parts are machined from Carbon Steel.

Product Number	Capacity Inches Max.	Inches Min.	Depth of Throat from Center of Screw, In.	ACME Thread Size	Length of Screw	Min. Proof Test, lbs.	Weight, lbs.
78-401	1-1/2	0	1-5/8	3/8-16	3-1/4	1,400	0.37
78-402	2	0	2-5/16	1/2-8	4-3/4	3,300	1.25
78-403	3	0	2-3/4	1/2-8	5-3/4	3,500	2.04
78-404	4	0	3-1/16	3/4-6	7-5/8	4,100	2.96
78-406	6	0	4-1/16	3/4-6	9-7/8	5,400	4.82
78-408	8	0	5	3/4-6	12-3/8	5,900	6.81
78-410	10	3	5-15/16	3/4-6	12-3/8	6,200	9.86
78-412	12	4	6-3/8	7/8-6	13-1/2	9,300	12.69

Fed'l Spec. GGG-C-406d

### Deep Throat Pattern, with Full-Length Screw\*

Product Number	Capacity Inches Max.	Inches Min.	Depth of Throat from Center of Screw, In.	ACME Thread Size	Length of Screw	Min. Proof Test, lbs.	Weight, lbs.
78-411	10	0	5-15/16	3/4-6	14-1/2	6,200	9.86
78-413	12	0	6-3/8	7/8-6	16-1/2	9,300	12.69

\*Product marked with Deep Throat # Fed'l Spec. GGG-C-406d



### Deep Throat Pattern, Zinc Plated

Design and materials are exactly the same as Deep Throat Pattern. However, forcing screw are zinc plated to resist the adhesion of welding spatter.

Product Number	Capacity Inches Max.	Inches Min.	Depth of Throat from Center of Screw, In.	ACME Thread Size	Length of Screw	Min. Proof Test, lbs.	Weight, lbs.
78-431	1-1/2	0	1-3/8	3/8-16	3-1/4	1,400	0.37
78-432	2	0	2	1/2-8	4-3/4	3,300	1.23
78-433	3	0	2-3/8	1/2-8	5-3/4	3,500	2.11
78-434	4	0	2-3/4	3/4-6	7-5/8	4,100	2.89
78-436	6	0	3-5/8	3/4-6	9-7/8	5,400	4.83
78-438	8	0	4-1/2	3/4-6	12-3/8	5,900	6.98
78-440	10	3	5-3/8	3/4-6	12-3/8	6,200	9.66
78-442	12	4	5-3/4	7/8-6	13-1/2	9,300	12.85

Fed'l Spec. GGG-C-406d

### Deep Throat Pattern, Zinc Plated with Full-Length Screw\*

Product Number	Capacity Inches Max.	Inches Min.	Depth of Throat from Center of Screw, In.	ACME Thread Size	Length of Screw	Min. Proof Test, lbs.	Weight, lbs.
78-441	10	0	5-3/8	3/4-6	14-1/2	6,200	9.66
78-443	12	0	5-3/4	7/8-6	16-1/2	9,300	12.85

\*Product marked with Deep Throat # Fed'l Spec. GGG-C-406d



Always wear eye protection when near tools in use.



**Deep Throat Pattern, High Visibility Finish, Safety Yellow\***

Same in all respects-except for finish-as other Deep Throat C-Clamps. However, High Visibility Clamp frames are finished in your choice of "Safety Yellow" or "Safety Orange" high-gloss baked-on enamel. Easy to see; hard to lose or misplace. Screws and handles are black finish. Furnished with standard screws only.

Product Number	Capacity Inches Max.	Capacity Inches Min.	Depth of Throat from Center of Screw, In.	ACME Thread Size	Length of Screw	Min. Proof Test, lbs.	Weight, lbs.
78-601	1-1/2	0	1-5/8	3/8-16	3-1/4	1,400	0.37
78-602	2	0	2-15/16	1/2-8	4-3/4	3,300	1.25
78-603	3	0	2-3/4	1/2-8	5-3/4	3,500	2.04
78-604	4	0	3-13/16	3/4-6	7-5/8	4,100	2.96
78-606	6	0	4-1/16	3/4-6	9-7/8	5,400	4.82
78-608	8	0	5	3/4-6	12-3/8	5,900	6.81
78-610	10	3	5-15/16	3/4-6	12-3/8	6,200	9.86
78-612	12	4	6-3/8	7/8-6	13-1/2	9,300	12.69

\*Product marked with Deep Throat # Fed'l Spec. GGG-C-406d

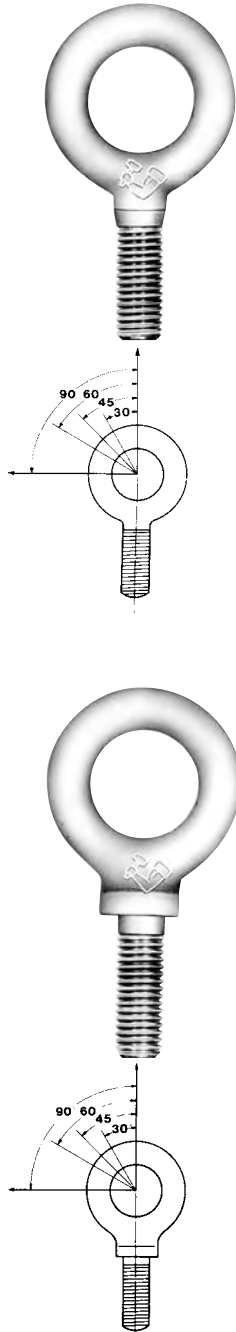


**Deep Throat Pattern, High Visibility Finish, Safety Orange\***

Product Number	Capacity Inches Max.	Capacity Inches Min.	Depth of Throat from Center of Screw, In.	ACME Thread Size	Length of Screw	Min. Proof Test, lbs.	Weight, lbs.
78-631	1-1/2	0	1-5/8	3/8-16	3-1/4	1,400	0.37
78-632	2	0	2-5/16	1/2-8	4-3/4	3,300	1.25
78-633	3	0	2-3/4	1/2-8	5-3/4	3,500	2.04
78-634	4	0	3-13/16	3/4-6	7-5/8	4,100	2.96
78-636	6	0	4-1/16	3/4-6	9-7/8	5,400	4.82
78-638	8	0	5	3/4-6	12-3/8	5,900	6.81
78-640	10	3	5-15/16	3/4-6	12-3/8	6,200	9.86
78-642	12	4	6-3/8	7/8-6	13-1/2	9,300	12.69

\*Product marked with Deep Throat # Fed'l Spec. GGG-C-406d





### Armstrong Lifting Eyes (Eye Bolts)

Armstrong carbon steel Lifting Eyes are manufactured in accordance with the latest revision of ASME/ASME B18.15. To ensure consistent performance, these uniformly designed, drop forged Lifting Eyes are quenched and tempered for optimum strength. Armstrong Lifting Eyes are furnished with Unified National Coarse (U.N.C.) threads. Special threads and lengths shorter than standard are available on special order.

#### Plain Pattern

Product Number	Shank Dimensions, In.		Eye Diameter, In.		Guide for MAX. Working Load*, lbs.			Weight, lbs.
	Thread Size	Std. Length Under Eye	Inside	Outside	0°	30°	45°	
89-001	1/4-20	1	3/4	1-3/16	500	70	NR	0.05
89-002	5/16-18	1-1/8	7/8	1-7/16	800	200	NR	0.08
89-003	3/8-16	1-1/4	1	1-21/32	1,400	600	300	0.13
89-004	7/16-14	1-3/8	1-3/32	1-27/32	2,000	700	450	0.20
89-005	1/2-13	1-1/2	1-3/16	2-1/16	2,600	850	525	0.31
89-006	9/16-12	1-5/8	1-9/32	2-9/32	3,000	1,125	750	0.41
89-007	5/8-11	1-3/4	1-3/8	2-1/2	4,000	1,400	950	0.59
89-008	3/4-10	2	1-1/2	2-13/16	6,000	2,200	1,600	0.83
89-009	7/8-9	2-1/4	1-11/16	3-1/4	7,200	2,850	2,000	1.36
89-010	1-8	2-1/2	1-13/16	3-9/16	9,500	3,800	2,800	2.09
89-011	1-1/8-7	2-3/4	2	4	11,800	4,700	3,400	2.92
89-012	1-1/4-7	3	2-3/16	4-7/16	15,000	6,000	4,400	3.83
89-014	1-1/2-6	3-1/2	2-1/2	5-3/16	21,700	8,600	6,200	6.44
89-015	1-3/4-5	3-3/4	2-7/8	6-1/16	29,500	11,600	8,200	11.92
89-016	2-4-1/2	4	3-1/4	6-7/8	38,500	15,400	11,200	14.55

ASME B18.15

#### Shoulder Pattern

Product Number	Shank Dimensions, In.		Eye Diameter, In.		Guide for MAX. Working Load*, lbs.			Weight, lbs.
	Thread Size	Std. Length Under Eye	Inside	Outside	0°	30°	45°	
89-021	1/4-20	1	3/4	1-3/16	500	75	NR	0.05
89-022	5/16-18	1-1/8	7/8	1-7/16	800	225	NR	0.08
89-023	3/8-16	1-1/4	1	1-21/32	1,400	650	350	0.13
89-024	7/16-14	1-3/8	1-3/32	1-27/32	2,000	1,000	500	0.20
89-025	1/2-13	1-1/2	1-3/16	2-1/16	2,600	1,200	650	0.31
89-026	9/16-12	1-5/8	1-9/32	2-9/32	3,000	1,600	900	0.41
89-027	5/8-11	1-3/4	1-3/8	2-1/2	4,000	2,000	1,200	0.59
89-028	3/4-10	2	1-1/2	2-13/16	6,000	3,200	2,200	0.83
89-029	7/8-9	2-1/4	1-11/16	3-1/4	7,200	3,800	2,500	1.36
89-030	1-8	2-1/2	1-13/16	3-9/16	9,500	5,000	3,600	2.09
89-031	1-1/8-7	2-3/4	2	4	11,800	5,500	4,500	2.92
89-032	1-1/4-7	3	2-3/16	4-7/16	15,000	7,000	5,200	3.83
89-034	1-1/2-6	3-1/2	2-1/2	5-3/16	21,700	10,500	7,200	6.44
89-035	1-3/4-5	3-3/4	2-7/8	6-1/16	29,500	14,000	10,500	11.92
89-036	2-4-1/2	4	3-1/4	6-7/8	38,500	18,000	13,500	14.55

ASME B18.15

#### NR: NOT RECOMMENDED

\*These loads were determined using a very slow, steady pull. Jerking, sudden pulls and/or drops, and fast pulls impart very high and unpredictable loads to the Lifting Eye(s) which can exceed the MAXIMUM Working Load.

#### LIFTING EYE SAFETY

The dangers inherent in any lifting operation are obvious. Yet every year, accidents occur which could have been avoided by applying the simplest, most fundamental safety precautions.

1. Read and follow all of the suggestions stated in the "Manual of Proper Uses of Forged Lifting Eyes (Eye Bolts)," BEFORE attempting to use Lifting Eyes in any application. A copy is on page 11-6 and 11-7 of this catalog.
2. ALWAYS stay well clear of the load.

3. DO NOT use Lifting Eyes for angular lifts unless ABSOLUTELY necessary. If angular lifts CANNOT be avoided, then ONLY Shoulder Pattern Lifting Eyes-which are specifically designed for this application-should be used.
4. Armstrong Carbon Steel Lifting Eyes must NEVER be welded.
5. DO NOT use Carbon Steel Lifting Eyes at temperatures below 32°F (0°C).
6. NEVER exceed the MAXIMUM Working Load of a Lifting Eye.



Always wear eye protection when near tools in use.

### How Recommended Static Working Loads Are Determined

Lifting Eye manufacturers provided recommended static working loads for their standard lifting eyes. These static working loads are shown in the manufacturers' catalogs and have been determined by multiplying the tensile strength of the lifting eye material, after heat treating, by the tensile stress area of the threaded lifting eye shank. The product of this multiplication is the maximum ultimate strength of the lifting eye. Dividing this figure by a factor of five provides the recommended static working load for a straight vertical lift. More complete information may be found in ASTM A 489, Standard Spec. for Carbon Steel Lifting Eyes.

### Angular Lifts

An angular lift (see figure 1) places additional stresses on a lifting eye, above that of the load to be hoisted. For this reason, use of angular lifts should be avoided whenever possible. If, however, the situation necessitates an angular lift, *a properly selected and inserted lifting eye must be used*, and a reduction in the rated capacity must be applied.

### Shoulder Pattern Lifting Eyes (Eye Bolts) Are Preferable

In theory, plain pattern and shoulder pattern lifting eyes are equally suitable for vertical lifts. But since there is no guarantee that a load will never be subjected to an angular lift, *shoulder pattern lifting eyes are recommended for use wherever possible*.

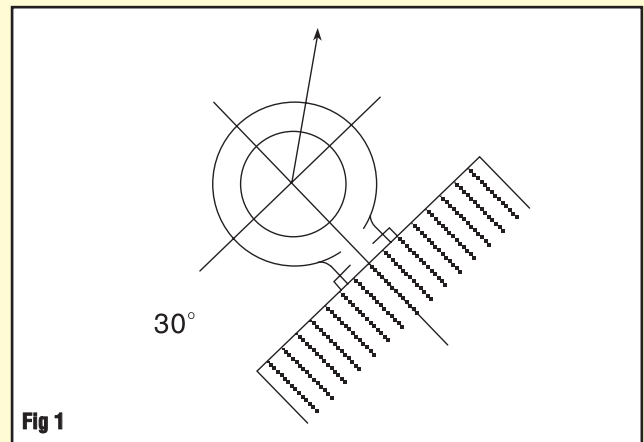
When a shoulder pattern lifting eye is properly seated in the receiving hole, the shoulder bears against the seat and reduces bending stress on the shank.

### Seating Of Lifting Eyes (Eye Bolts)

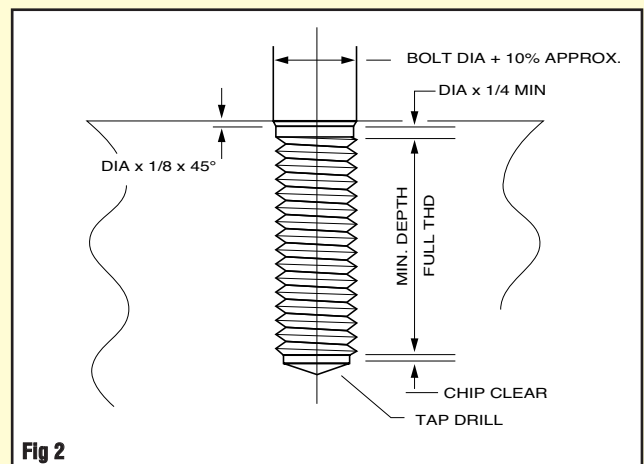
Shoulder pattern lifting eyes should always be screwed in so as to **firmly seat the shoulder**, with at least 90% of the thread engaged. To facilitate this, the receiving hole should be machine countersunk. (See figure 2.) If countersinking is impossible, a minimum number of washers should be used to build up the surface of the load until the shoulder can be firmly seated by hand. *Be sure at least 90% of the threads are engaged in the receiving hole with a minimum thread engagement of at least 1-1/2 times the thread diameter in steel when this method is used.*

When using a plain pattern lifting eye, be sure the bolt is firmly seated by hand with at least 90% of the thread engaged in the receiving hole with the full threads close to the eye fully engaged.

Loads should always be applied to lifting eyes in the plane of the eye, not at some angle to this plane. Therefore, the direction of the load should be taken into account when seating the lifting eye. Before lifting the load, but with the load lines under tension, check to see if the lifting eyes are properly positioned.


**Fig 1**

Angular lifts of 30° (Fig.1) apply additional stresses and necessitate reduced working loads.


**Fig 2**

Recommendation for proper drilling, tapping and counterboring of the receiving hole.



### Receiving Hole

In order to obtain the maximum strength from an eye bolt, considerable care must be given to the receiving hole into which the bolt will be screwed. (See Figure 3)

Tap the correct class fit thread to accommodate the full length of the lifting eye shank. This is important because recommended capacities apply only when a minimum 90% of the threaded shank is engaged. For shoulder pattern lifting eyes, counterbore the hole to insure proper seating of the shoulder, as described previously.

### Check Seating After Applying Angular Lift

Immediately after applying an angular load to a shoulder pattern lifting eye, check to be sure the shoulder is still firmly engaged. This is important, since the initial lift may cause the bolt to back off, away from the load. In such cases, the lifting eye should be unloaded and the lifting eye properly reseated.

### Thread Engagement

The minimum thread engagement should be at least 1-1/2 times the thread diameter in steel. Refer to ASME/ASME B18.15, Forged Lifting Eyes (Eye Bolts), for engagements in other materials.

### Undercut Lifting Eyes (Eye Bolts)

Undercutting of lifting eyes to provide clearance in a non-counterbore/countersunk hole is not recommended.

### Dynamic Loading

Shock or rapid loading is inherently dangerous. All loads should be applied in a gradually increasing manner.

### Always Stand Clear

Never stand, work or crawl under the load. If the load could swing, or if the pieces could fly in the event of a drop, allow for this possibility by establishing a safe distance between yourself and the load.

### Don't Overload

Follow carefully the working load recommendations of the manufacturer of the lifting eye you are using.

### Altering Of Lifting Eyes (Eye Bolts)

Lifting eyes should never be ground, machined, metal stamped or altered in any way, since such operation is likely to weaken the bolt. Lifting eyes showing signs of having been so treated should immediately be destroyed.

### Extreme Heat

Lifting eyes should never be welded, used at, or subjected to temperatures above 275°F (135°C). Important physical properties are likely to be changed by such heating, creating an unsafe bolt. Lifting eyes showing signs of such heating should be immediately destroyed.

### Low Temperature Service

Low temperature service poses additional problems. It is mandatory that all safety precautions be rigidly adhered to.

At temperatures below 30°F (-1°C), carbon steel, normally used for standard lifting eyes, is subject to a decrease in shock resistance and ductility at the lower temperatures.

- (a) To minus 40°F (-40°C): Heat treated low carbon alloy steel ASTM specification F541, Alloy Steel Lifting Eyes, should be used as a guide.
- (b) Under minus 40°F (-40°C) Use austenitic type steel. A reduction in rated load may occur.

### Damaged Threads

Lifting eyes with worn, chipped, or otherwise damaged threads should be immediately destroyed. Such damage weakens the lifting eye and can cause improper seating.

### Inspection

Lifting eyes should be routinely inspected for such conditions as:

- A. Elongated or bent eye section.
- B. Elongated or bent shank.
- C. Nicks and gouges.
- D. Obvious wear.
- E. Worn, corroded and/or distorted threads.
- F. Cracks found by non-destructive testing.
- G. Absence of sufficient identifying markings.

If any of these conditions exist, the lifting eye should be removed from service and destroyed.

In addition, the receiving hole should be carefully cleaned and inspected for worn threads or other thread deterioration prior to each insertion of the lifting eye.

Any lifting eye should be removed from service and destroyed when the manufacturer's identifying marks are no longer readily identifiable to guarantee proper reference for continued safe usage.

### How To Destroy

Lifting eyes that are being replaced should be rendered unusable. Crushing or cutting across the eye is recommended.





Measuring Tapes

Flange Jacks

Inspection and Retrieving Tools

Screw Extractors

Feeler Gauges

Hacksaws

Knives

Multi-Purpose Tools



**SAFETY**

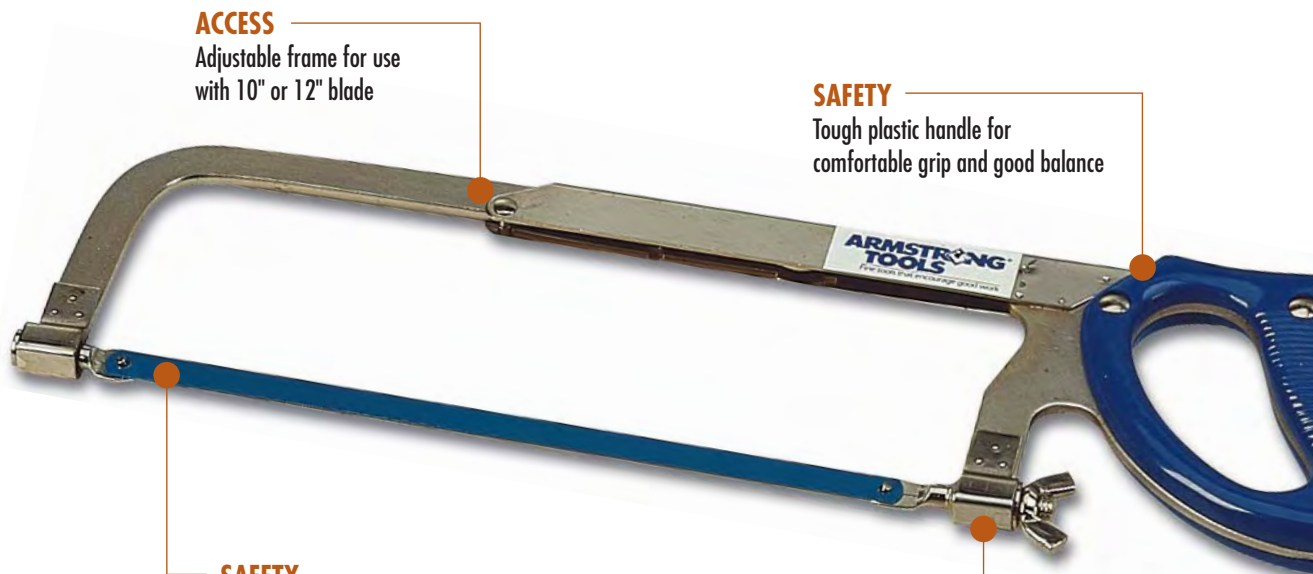
Cam-activated lock and oversized locking slide hold tape firmly in extended position

**STRENGTH**

Stainless steel blade protector reduces blade breakage

**SPEED**

Self-retracting blade has convenient black stud markings every 16 inches, and is graduated in 1/32" for first six inches; 1/16" thereafter



**ACCESS**

Adjustable frame for use with 10" or 12" blade

**SAFETY**

Tough plastic handle for comfortable grip and good balance

**SAFETY**

Up to 35,000 PSI can be applied to blade

**ACCESS**

Blade can be adjusted to cut at four different angles



### Auto-Return, Locking Tape

Product Number	Blade Width, Inches	Blade Length, Feet	Weight, lbs.
68-433	1/2	12.000	0.48



### Auto-Return, Locking Tape

The most popular style. Features a cam-activated lock and oversized locking slide to hold tape firmly in extended position. Special stainless steel blade protector reduces blade breakage by up to 85%. Case is chrome plated, with a spring steel belt clip. Yellow blade has convenient black stud markings every 16 inches, and is graduated in 1/32" for first six inches; 1/16" thereafter.

Product Number	Blade Width, Inches	Blade Length, Feet	Weight, lbs.
68-445	1	25.000	0.90



### Flange Jacks

For separating flanges without disassembly of pipe lines when gaskets are to be replaced. Flange Jacks exert tremendous pressure smoothly and evenly, with no shock along the pipe line. Flanges are separated quickly and held in perfect alignment. Flange jacks must be used in pairs for even distribution of pressure.

Product Number	Cap., Standard Raised Face Flanges, Inches				Wt.	
	125 Lb. Cast Iron	150 Lb. Steel	250 Lb. Cast Iron	300 Lb. Steel	Per Pair, lbs.	Screw Length
73-305	2 - 20	2 - 20	1 - 12	3/4 - 12	13.00	6.750
73-310	16 - 48	18 - 24	12 - 30	12 - 24	45.00	10.500





### Inspection Mirrors

Telescoping, oval shaped mirror. Perfect for inspecting hidden areas. Mirror swivels to almost any position.

Product Number	Mirror Shape	Mirror Size, Inches	Length, Inches	Weight, lbs.
70-920	Oval	1.000 x 2.000	5 - 17*	0.44

\*Has telescoping handle. Minimum and maximum lengths are listed.



### Inspection Mirrors

Designed for all types of inspection work where direct sight lines are obstructed. Each features an all-angle ball joint for greater versatility.

Product Number	Mirror Shape	Mirror Size, Inches	Length, Inches	Weight, lbs.
70-921	Circular	0.875	7.500	0.08
70-923	Oval	1.000 x 2.000	8.500	0.08
70-925	Circular	2.250	10.000 - 14.000*	0.25
70-927	Circular	1.250	8.000	0.08
70-929	Rectangular	2.125 x 3.500	11.250 - 15.500*	0.32

\*Has telescoping handle. Minimum and maximum lengths are listed.

Fed'l Spec. GGG-M-350a



### Magnetic Retrieving Tools Chrome Plated, Cushion Grip

Magnetic tips and all-angle ball joints make these tools versatile and great time-savers. There's no longer any need to struggle with pliers or magnetized screwdrivers when small parts fall into machines or other inaccessible places. 70-933 has telescoping handle. Pulling power - 2.00 lbs.

Product Number	Length, Inches	Weight, lbs.
70-933	16.750 - 26.750	0.40
70-935	8.500	0.08



### Flexible Spring Claw

Designed to position or retrieve small objects. Spring-loaded plunger opens jaws at end of flexible casing. When plunger is released, jaws grip object with surprising strength.

Product Number	Length, Inches	Weight, lbs.
70-943	23.500	0.26

Fed'l Spec. GGG-F-360b





## Screw Extractors

Style preferred by industry since straight, tapering flutes grip more securely than spiral styles, and they won't bind in the screw or cause it to spread against the hole. Can be used for either right or left-handed screws, bolts or studs.

Product Number	For use on		Size of small End, Inches	Size of Shank, Inches	Length, Inches	Use drill Size, Inches	Min depth of Hole, Inches	Weight, lbs.
	Screw sizes	Pipe Sizes						
<b>70-950</b>	#12 to 5/16	--	0.125	0.188	2.313	0.125	0.375	0.02
<b>70-952</b>	5/16 to 3/8	--	0.172	0.188	2.375	0.188	0.500	0.02
<b>70-954</b>	7/16 to 1/2	1/8	0.203	0.250	2.875	0.234	0.500	0.04
<b>70-956</b>	1/2 to 9/16	1/4	0.297	0.313	3.000	0.313	0.500	0.06
<b>70-958</b>	9/16 to 5/8	3/8	0.344	0.375	3.250	0.375	0.625	0.11
<b>70-960</b>	5/8 to 3/4	--	0.422	0.438	3.875	0.469	0.688	0.24
<b>70-962</b>	3/4 to 1	1/2	0.500	0.500	4.500	0.563	0.688	0.27
<b>70-964</b>	1 to 1-1/8	1/2	0.594	0.625	4.875	0.656	0.750	0.43
<b>70-966</b>	1-1/8 to 1-3/8	3/4	0.719	0.750	5.375	0.813	0.750	0.71

Fed'l Spec. GGG-E-936b



## Set 70-970 Screw Extractor Set

Contents: 5 Screw Extractors in Vinyl Roll 29-418. Approximate Weight, 0.31 lbs.

Product Number	For Screw Sizes, Inches	Product Number	For Screw Sizes, Inches
70-950	#12 - 5/16	70-956	1/2 - 9/16
70-952	5/16 - 3/8	70-958	9/16 - 5/8
70-954	7/16 - 1/2		





**Set 70-801  
Combination Gauge Set**

Total of 22 Flat Blades. 10 Flat Blades, 3" x 1/2", in following thicknesses: .002, .003, .004, .005, .006, .007, .008, .010, .013, and .015. 12 Flat Blades, 1-3/4" x 1/4" in following thicknesses: .011, .012, .013, .014, .015, .016, .017, .018, .019, .020, .022, and .025. Weight, 0.10 lbs.



**Set 70-803  
Piston Gauge Set**

8 Flat Blades, 9" x 1/2", in following thicknesses: .002, .003, .004, .005, .006, .008, .010, and .015. Weight, 0.15 lbs.



**Set 70-807  
Universal O.H.V. Feeler Gauge Set**

16 Blades with 45° Offset, 3-5/16" x 1/2", in following thicknesses: .009, .010, .011, .014, .015, .016, .017, .018, .019, .020, .021, .023, .024, .025, .026, and .027. Weight, 0.20 lbs.



**Set 70-811  
Bent Feeler Gauge Set**

11 Blades with 45° Offset, 4-3/16" x 1/2", in following thicknesses: .006, .008, .010, .011, .012, .013, .014, .015, .018, .019, and .020. Weight, 0.13 lbs.



**Set 70-790  
Feeler Gauge Set**

32 Blades. Feeler gauge includes one brass blade to use with electronic ignitions. Measures clearances from .0015" to 0.035". Weight, 0.44 lbs.




**Set 70-815**  
**Master Go-No-Go Gauge Set**

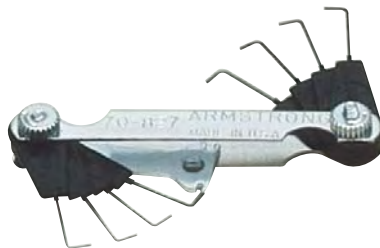
22 Step-Ground, Go-No-Go Blades, 3-5/16" x 1/2" in following thicknesses: .004-.006, .005-.007, .006-.008, .007-.009, .008-.010, .009-.011, .010-.012, .011-.013, .012-.014, .013-.015, .014-.016, .015-.017, .016-.018, .017-.019, .018-.020, .019-.021, .020-.022, .021-.023, .022-.024, .023-.025, .024-.026, and .025-.027. Weight, 0.19 lbs.


**Set 70-817**  
**Long Blade Gauge Set**

12 Flat Blades, 12" x 1/2", in following thicknesses: .0015, .002, .003, .004, .005, .006, .008, .010, .012, .014, .015 and .020. Weight, 0.31 lbs.


**Set 70-819**  
**Long Blade Gauge Set**

25 Flat Blades, 12" x 1/2", in following thicknesses: .0015, .002, .003, .004, .005, .006, .007, .008, .009, .010, .011, .012, .013, .014, .015, .016, .017, .018, .019, .020, .021, .025, .027, .030, and .040. Weight, 0.74 lbs.


**Set 70-827**  
**Spark Plug Wire Gauge Set**

9 Wires, Bent 90° and 1 Electrode Bending Tool. In following thicknesses: .020, .025, .028, .030, .032, .034, .035, .038, and .040. Weight, 0.06 lbs.





### Flat Frame Hacksaw

Made from selected steel and furnished with one carbon steel blade. Adjustable frame can be used with blades of 10" or 12" long. Can be adjusted to cut at four different angles. Tough plastic handles are designed to provide comfortable grip and good balance.

Product Number	Extreme Length, Inches	Height, Inches	Weight, lbs.
70-865	17.750	3.750	1.75

Fed'l Spec. GGG-F-671



### Quick Saw with Blades

Sturdy screwdriver type handle for a secure grip. Knob easily tightens and loosens around the blade.

Product Number	Length, Inches	Weight, lbs.
70-030	12.000	0.75



### Quick Saw Handle\*

Handle for use with hacksaw blades. Sturdy screwdriver type handle for a secure grip. Knob easily tightens and loosens around the blade.

Product Number	Length, Inches	Weight, lbs.
70-046	6.000	0.50

\*Blades not included



### Utility Knife

Cast metal case with 4-position blade control. Extra blades are stored in case. Heavy duty replacement blades fit all standard knives by most manufacturers.

Product Number	Length, Inches	Weight, lbs.
68-310	6.000	0.27

Fed'l Spec. GGG-K-494b



### Replacement Blades\*

Product Number	Weight, lbs.
68-312	0.04

\*Sold in packages of 5 only.

### Putty Knife

Soft grip handle with stainless steel blade ground to peak performance. Soft grip provides comfortable grip.

Product Number	Length, Inches	Weight, lbs.
70-976	8.000	0.50





### 5" Lockback Knife

5" Heavy duty lockback with brass bolsters and wood inlay handle. 4" Locking blade is 420 stainless steel sharpened to a razor's edge.

Product Number	Closed Position, Overall Length, Inches	Weight, lbs.
74-551	5.000	0.69



### 3" Lockback Knife

3" Lockback featuring a 2-1/4" blade with brass bolsters and wood inlay handle. Stainless steel blade locks open to prevent accidental closing.

Product Number	Closed Position, Overall Length, Inches	Weight, lbs.
74-552	3.000	0.19







### Electrician's Knife

Three-blade electrician spear blade. Combination screwdriver, insulation cutter and wire stripper, plus stripping pruning blade.

Product Number	Closed Position, Overall Length, Inches	Weight, lbs.
74-553	3.750	0.38



### Coping Knife

3-1/4" Single coping/sheepfoot serrated blade.

Product Number	Closed Position, Overall Length, Inches	Weight, lbs.
74-554	3.500	0.13



### Pruning Knife

4-1/2" Pruning knife with large hawk bill blade.

Product Number	Closed Position, Overall Length, Inches	Weight, lbs.
74-555	4.500	0.25





### 3" Lockback Knife

3" Stainless steel feather light lockback with a brushed finished 400 grade metal handle.

Product Number	Closed Position, Overall Length, Inches	Weight, lbs.
74-558	2.500	0.13



### Multi-Purpose Tool

17-function multitool featuring blunt nose pliers, grippers and cutters with saw, fine and coarse file, serrated rope blade, clip blade can opener, cap lifter, SAE and metric ruler. Includes large and small slotted and Phillips bits, and 1/4" adapter to with sockets.

Product Number	Closed Position, Overall Length, Inches	Weight, lbs.
74-556	6.500	0.69



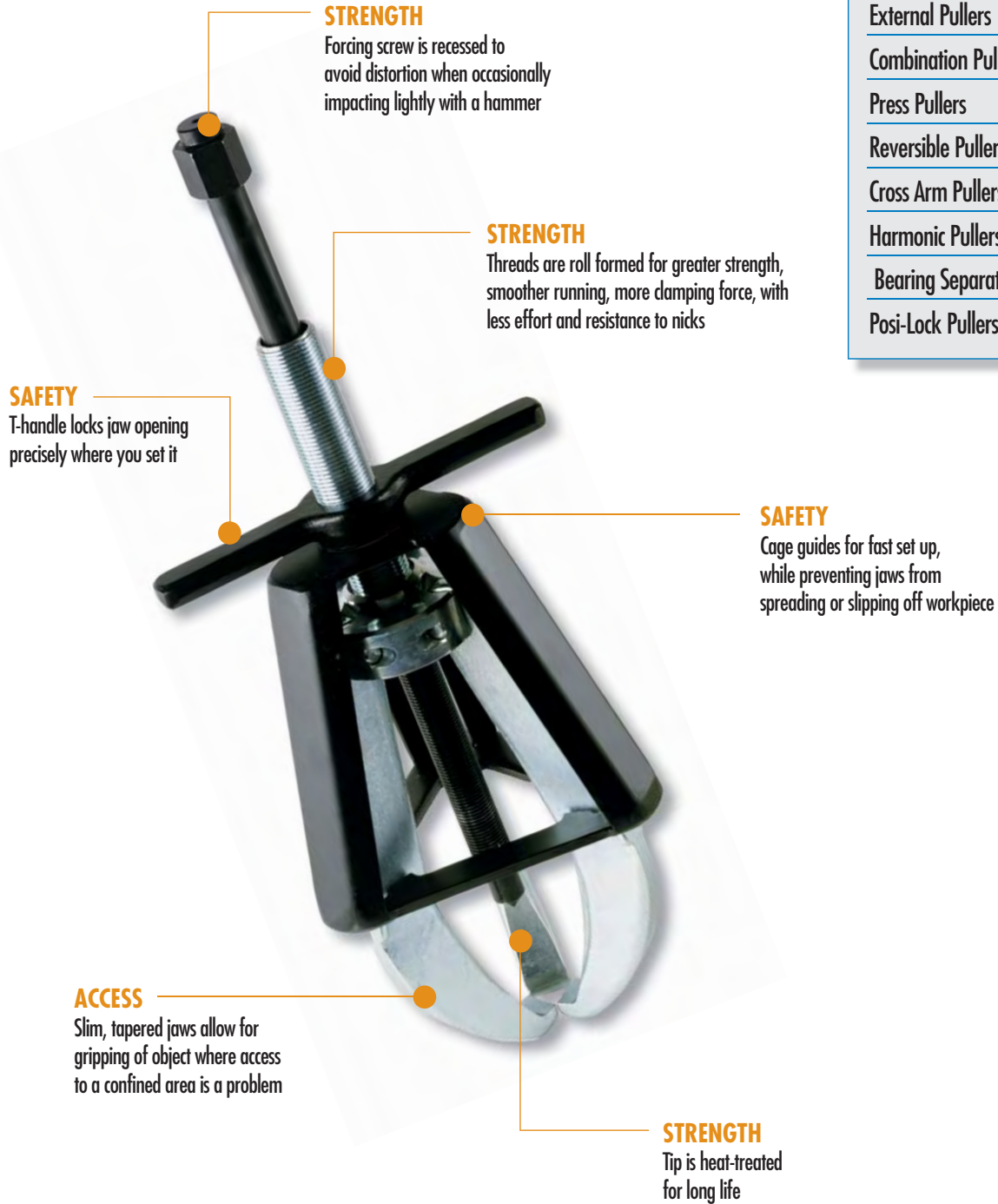
### Multi-Purpose Minitool

16-function minitool featuring a clip blade, tweezers, nail file, scissors, ruler, bottle opener, cap lift, slotted and Phillips screwdriver, and 3 hex head wrench openings.

Product Number	Closed Position, Overall Length, Inches	Weight, lbs.
74-557	4.000	0.13



Internal Pullers
External Pullers
Combination Pullers
Press Pullers
Reversible Pullers
Cross Arm Pullers
Harmonic Pullers
Bearing Separators
Posi-Lock Pullers



**STRENGTH**  
Forcing screw is recessed to avoid distortion when occasionally impacting lightly with a hammer

**STRENGTH**  
Threads are roll formed for greater strength, smoother running, more clamping force, with less effort and resistance to nicks

**SAFETY**  
T-handle locks jaw opening precisely where you set it

**SAFETY**  
Cage guides for fast set up, while preventing jaws from spreading or slipping off workpiece

**ACCESS**  
Slim, tapered jaws allow for gripping of object where access to a confined area is a problem

**STRENGTH**  
Tip is heat-treated for long life

**HOW TO CHOOSE A PULLER**

It's important when buying a puller to consider three basic specifications:

**REACH**

Reach is the distance from the base of the hub to the flats of the jaws. This must be greater than the distance from the end of the shaft to behind the gear or wheel to be pulled. Maximum Reach is always specified.

**SPREAD**

Spread is the distance between the puller's jaws and must be greater than the diameter of the wheel or gear being pulled. Minimum and maximum spread is noted in each table.

**CAPACITY**

Capacity is the amount of force each puller is capable of exerting safely without damaging either the puller or the gear. The diameter of the forcing screw should equal at least one half the diameter of the shaft on which it will be used.



### Set 72-498 Multi-purpose Puller Set

This assortment of puller tools gives you a wide range of job versatility. You get a 5 lb. slide hammer puller, hub puller, two sizes of jaw-type pullers, a bearing pulling attachment, plus a cross-bar gear and pulley puller, all contained in a handy plastic storage case.

Weight, 44.00 lbs.

Includes:

- 72-486 Slide Hammer Puller with 5 lb. hammer, 2-way and 3-way heads. Reversible: either two or three jaws may be used to handle both "inside" and "outside" pulling jobs.
- 2300-75 Front hub puller for servicing front drive cars.
- 71-401 2-ton combination 2- or 3-jaw puller. Has 3-3/8" max. reach, 4-3/4" max. spread.
- 71-403 5-ton combination 2- or 3-jaw puller. Has 5-1/2" max. reach, 7" max. spread.
- 72-460 Bar-type gear and pulley puller with 5-1/2" long screw. Includes two hex head cap screws, 3/8"-16 x 3" long. Spread range: 1-1/2" to 4-1/4".
- 72-452 Bearing pulling attachment for use with No. 1027 and No. 7393 pullers. Has 2" max spread, 1/8" min. spread.



### Set 72-499 13 Ton Capacity Puller Set

This versatile 13-ton capacity puller set removes gears, bearings, shafts, pinions, bearing outer races, and other tightly fitted parts. The set includes a push-puller, pullers, bearing pulling attachments, specialized pullers, and many accessories. You can work on all makes and models of cars and light trucks.

Weight, 45.00 lbs.

Includes:

- |        |                            |        |                       |
|--------|----------------------------|--------|-----------------------|
| 72-461 | Push-Puller w/ 6-3/4" legs | 2291   | Steering wheel puller |
| 72-471 | 15-3/4" legs for 927 (pr.) | 72-487 | Pilot bearing puller  |
| 71-431 | 2-jaw puller, 2 Ton        | 72-485 | Slide hammer puller   |
| 71-435 | 2-jaw puller, 5 Ton        | 2289   | Pitman arm puller     |
| 71-437 | 2-jaw puller, 7 Ton        | 72-451 | Bearing splitter      |
| 72-423 | 2-jaw puller, 13 Ton       | 72-452 | Bearing splitter      |
| 72-460 | Gear and pulley puller     | 72-453 | Bearing splitter      |
| 2286   | Flange-type puller         |        |                       |



### Set 71-390 Posilock Puller Set

Contents: 3 Pullers and interchangeable accessories.

Approximate weight, 18.26 lbs.

Includes:

- 3-Arm Posilock Puller**  
0 to 5" Spread, 4" Reach, 5-Ton
- 3-Arm Internal Bearing Puller**  
9/16" to 4" Spread, 3" Reach

#### Accessories

- Slide Rod
- 2.5 lb Hammer
- Set of 3 Long Jaws, 13" Reach



**Puller Sets**

**Set 72-497**  
**10-Ton Slide Hammer Puller Set**

Ten-way slide hammer puller set.

Weight, 20.65 lbs.

Includes:

- 72-490 Slide hammer w/5 lb. hammer with 2 and 3 way puller head
- 2300-71 Rear axle pulling attachment
- 24544A 3-way cross-head
- 24545A Adjusting cone
- 27241A 2-way cross-block
- 72-492 Puller hook attachment
- 34698A Pulling jaws (3) for internal or external pulling jobs
- 72-454 Grip wrench adapter w/single lead (wrench not included)
- 205399A Dent puller attachment
- 44148A Internal/external pulling jaws (3), 61/2"
- 32054A Internal puller jaws (3), 23/8"
- 2300-75 Front hub puller assembly
- 309321A Forcing screw
- 215895A Sleeve



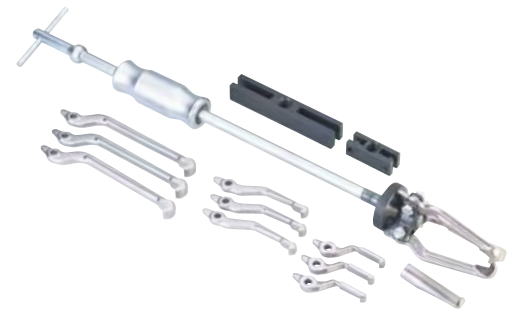
**Set 72-495**  
**Slide Hammer Puller Set**

This useful set contains No. 1176 reversible-jaw slide hammer puller, plus an assortment of special jaws and adapters. You get all the versatility of the No. 1176 (described fully on page 177), plus attachments for pulling various size pilot bearings, oil seals, bushings, timing gears, harmonic balancers, and other tightly fitted parts!

Weight, 9.88 lbs.

Includes:

- 72-485 Reversible-jaw slide hammer puller with 2-1/2 lb. hammer
- 44195A Medium jaw (3 incl.)
- 32054A Pilot bearing jaw (3 incl.)
- 44148A Long jaw (3 incl.)
- 72-452 Puller hook. Removes oil seals, bearings, etc.
- 27241A 2-way cross head
- 36578A Cross block. Removes timing gears, harmonic balancers, pulleys, other parts having tapped holes. Uses cap screws up to 3/8" diameter. Spread with 3/8" dia. cap screws: 1-7/8" – 5-5/8".



Tool No.	2-Jaw Spread			
	Inside		Outside	
	Min.	Max.	Min.	Max.
44195A	1-1/4"	4-1/2"	3/4"	5"
32054A	3/4"	2-3/8"	–	–
44148A	2-3/4"	5-1/2"	3/4"	5"
34698A	1-1/4"	3-1/2"	1"	5"

Tool No.	3-Jaw Spread			
	Inside		Outside	
	Min.	Max.	Min.	Max.
44195A	1-1/2"	4-3/4"	1"	4-1/2"
32054A	1"	2-3/4"	–	–
44148A	3-1/4"	6-1/4"	1"	6-1/4"
34698A	1-1/2"	4-1/4"	1-1/2"	4-1/2"

## Puller Sets



### Set 72-496 Blind Hole Puller Set

This set provides a complete selection of expanding collets ranging in size from 5/16" to 3/4". Collet is placed through bore of part to be removed, then expanded with actuator pin so that lips of collet secure a positive grip for pulling. Force is exerted by means of a forcing screw and bridge assembly or a slide hammer. Individual pieces can be ordered separately.

Weight, 20.51 lbs.

Includes:

24835A	Forcing screw	Collet	5/8" to 3/4"
24836A	Forcing screw nut	Collet	3/4" to 7/8"
72-491	2-1/2 lb. hammer	Collet	7/8" to 1"
208627A	Shank and tee bar ass'y.	Collet	1" to 1-1/4"
	Collet	Collet	1-1/4" to 1-1/2"
	Collet	Collet	1-1/2" to 1-3/4"
	Collet	72-493	Bridge Slide Hammer
	Collet		1/2" to 5/8"



### Set 72-442 Cone Puller Set

Components can be assembled to create several versatile puller versions for both internal and external pulling tasks. The puller head is turned to securely lock the jaws onto the part being removed. Both a 2-way and 3-way puller head are included, plus three long-reach and three short-reach puller jaws. Plastic storage box included. Easily removes gears, bearings, timing gears, harmonic balancers, and other press-fitted parts.

Weight, 5.09 lbs.



### Set 72-458 Bearing Splitter Combo Pack

This combo pack contains four of Armstrong's most popular bearing splitters, plus a pulley pulling attachment. A rugged organizer case is included, enabling you to keep the tools together for instant use.

Weight, 30.31 lbs.

Includes:

72-451	Bearing splitter. Has 15/16" max. spread and 1/4" min. spread.
72-452	Bearing splitter. Has 2" max. spread and 1/8" min. spread.
72-453	Bearing splitter. Has 4-5/8" max. spread and 1/2" min. spread.
72-456	Bearing splitter. Has 9" max. spread and 1/2" min. spread.
72-457	Pulley pulling attachment with a 5-7/8" max. and 1-3/4" min. spread



**Standard Pullers**
**2-Ton Standard Jaw Pullers**

Tool No.	MAX. (in.)		Screw Size	JAW (in.)		Capacity Style and Weight, lbs.
	Reach	Spread		Thickness	Width	
71-431	3.250	4.000	3/8-24 x 4-7/8	Upper 3/16 Lower 1/8	Upper 1/4 Lower 1/2	2-ton, 2-Jaw; 0.88 (Reversible Jaws)
71-401	3.250	4.750	3/8-24 x 4-7/8	Upper 3/16 Lower 1/8	Upper 1/4 Lower 1/2	2-ton, 2/3-Jaw; 1.31 (Reversible Jaws)


**5-Ton Standard Jaw Pullers**

Tool No.	MAX. (in.)		Screw Size	JAW (in.)		Capacity Style and Weight, lbs.
	Reach	Spread		Thickness	Width	
71-435	3.250	6.000	9/16-20 x 6-15/16	Upper 5/16 Lower 1/4	Upper 3/8 Lower 3/4	5-Ton, 2-Jaw; 1.75 (Reversible Jaws)
71-403	3.250	7.000	9/16-20 x 6-15/16	Upper 5/16 Lower 1/4	Upper 3/8 Lower 3/4	5-Ton, 2/3-Jaw; 2.75 (Reversible Jaws)


**7-Ton Standard Jaw Pullers**

Tool No.	MAX. (in.)		Screw Size	JAW (in.)		Capacity Style and Weight, lbs.
	Reach	Spread		Thickness	Width	
71-437	5.000	9.000	11/16-18 x 9	Upper 5/16 Lower 11/32	Upper 1 Lower 1	7-Ton, 2-Jaw; 4.85 (Reversible Jaws)
71-405	5.000	10.500	11/16-18 x 9	Upper 5/16 Lower 11/32	Upper 1 Lower 1	7-Ton, 2/3-Jaw; 6.13 (Rev. Jaws)
72-422	8.750	9.500	11/1"-18 x 9	11/32	1	7-Ton, Long 2-Jaw; 5.31
72-432	8.750	11.000	11/16-18 x 9	11/32	1	7-Ton, Long 2/3-Jaw; 8.04



## Standard Pullers



### 13-Ton Standard Jaw Pullers

Tool No.	MAX. (in.)		Screw Size	JAW (in.)		Capacity Style and Weight, lbs.
	Reach	Spread		Thickness	Width	
72-423	11.000	12.000	13/16-16 x 12	9/16	1	13-Ton, 2-Jaw; 10.60
72-433	11.000	12.000	13/16-16 x 12	9/16	1	13-Ton, 2/3-Jaw; 31.19
72-424	15.250	15.500	13/16-16 x 12	9/16	1	13-Ton, Long 2-Jaw; 20.51
72-434	15.250	17.000	13/16-16 x 12	9/1	1	13-Ton, Long 2/3-Jaw; 18.78



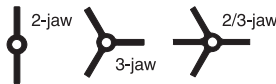
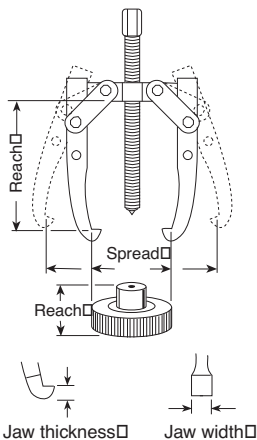
### 17-1/2"-Ton Standard Jaw Pullers

Tool No.	MAX. (in.)		Screw Size	JAW (in.)		Capacity Style and Weight, lbs.
	Reach	Spread		Thickness	Width	
72-425	14.500	14.000	1-14 x 13-1/2	13/16	1-9/32	17-1/2-Ton, 2-Jaw; 30.00
72-435	14.500	14.000	1-14 x 13-1/2"	13/16	1-9/32	17-1/2-Ton, 3-Jaw; 33.00
72-426	18.750	16.000	1-14 x 13-1/2"	13/16	1-9/32	17-1/2-Ton, Long 2-Jaw; 25.02
72-436	18.750	16.000	1-14 x 13-1/2"	13/16	1-9/32	17-1/2-Ton, Long 3-Jaw; 49.00



### 25-Ton Standard Jaw Pullers

Tool No.	MAX. (in.)		Screw Size	JAW (in.)		Capacity Style and Weight, lbs.
	Reach	Spread		Thickness	Width	
72-427	15.500	18.000	11/4-12 x 16-5/8	1-1/16	1-1/2	25-Ton, 2-Jaw; 35.44
72-437	15.500	18.000	11/4-12 x 16-5/8	1-1/16	1-1/2	25-Ton, 3-Jaw; 49.46
72-428	22.250	20.000	11/4-12 x 16-5/8	1-1/16	1-1/2	25-Ton, Long 2-Jaw; 40.96





**Posilock, Push-Pullers**

**3-Arm Posilock Pullers**

Posilock Pullers feature self-aligning jaws. Set up is quick, accurate, and easy for one person. Turning the T-Handle locks the jaws in place so they can't fall off.

Product Number	Max. Spread, Inches	Max. Reach, Inches	Screw, Diameter	Capacity, Lbs.	Weight, Lbs.
<b>POL104</b>	0.500 - 5.000	4.000	9/16	5,000	7.47
<b>POL106</b>	0.500 - 7.000	6.000	5/8	20,000	8.11
<b>POL108</b>	0.750 - 12.000	8.000	3/4	34,000	14.23
<b>POL110</b>	1.000 - 15.000	10.000	3/4	40,000	17.03
<b>POL113</b>	2.500 - 18.000	13.000	1-1/8	60,000	47.38
<b>POL116</b>	3.000 - 25.000	16.000	1-1/4	80,000	68.00

Fed'l Spec. GGG-P-781d



**Push-Pullers**

**No. 72-461 – 10-Ton Capacity** Can be used with No. 72-453 bearing pulling attachment or No. 72-457 pulley pulling attachment. May also be used with Nos. 72-478, or 72-479 internal pulling attachments.

**No. 72-462 – 171/2-Ton Capacity** Can be used with Nos. 72-454 and 72-456 bearing pulling attachments or Nos. 72-459 pulley pulling attachments. May also be used with Nos. 72-478, 72-479, or 72-480 internal pulling attachment.

**No. 72-463 – 30-Ton Capacity** Can be used with Nos. 72-455 bearing pulling attachments. Can be used with No. 72-480 internal pulling attachment.

Tool No.	MAX.		Screw Size	Notes / Weight
	Reach	Spread		
<b>72-461</b>	8-1/4"	2-1/8" – 7-1/4"	3/4"-16 x 12"	1/2" of forcing screw tip end is threaded 5/8"-18. No. 72-470 legs Wt., 6.95 lbs.

Extra Legs (pair) for No. 72-461 Push-Puller (Reach equals leg length plus 1-1/2" with leg end caps.)

Tool No.	Leg Length & Wt.		
<b>72-471</b>	15-3/4" 3.08 lbs.		
<b>72-462</b>	11-1/2"	3-1/8"-11-3/4"	1"-14 x 13-1/4"

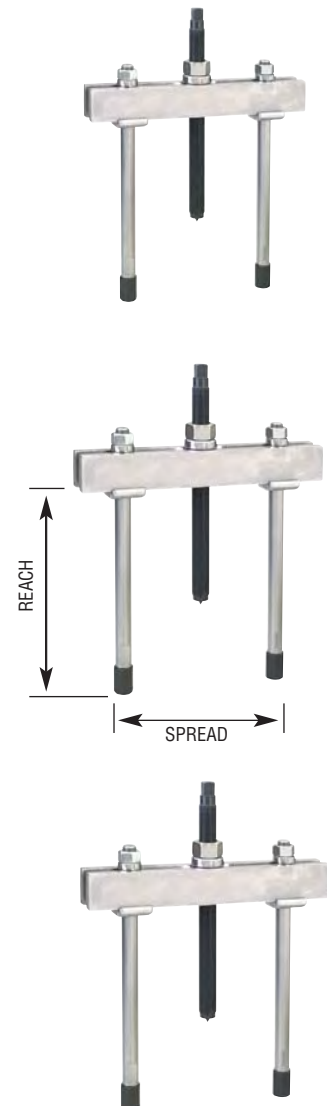
Leg ends threaded 5/8"-18. No. 72-470 legs Wt., 20.14 lbs.

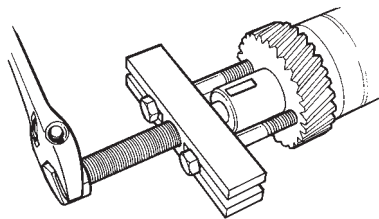
Extra Legs (pair) for No. 72-462 Push-Puller (Reach equals leg length plus 2" with leg end caps.)

Tool No.	Leg Length & Wt.		Tool No.	Leg Length & Wt.	
<b>72-472</b>	4-1/2" 2.59 lbs.		<b>72-475</b>	22-1/2" 8.74 lbs.	
<b>72-473</b>	9-1/2" 4.33 lbs.			← LEG LENGTH →	
<b>72-474</b>	16-1/2" 6.71 lbs.				
<b>72-463</b>	10-1/2"	7"-16-1/4"	1-1/2"-12 x 17-1/4"	Leg ends threaded 1"-14. No. 72-476 legs Wt., 44 lbs.	

Extra Legs (pair) for No. 72-463 Push-Puller (Reach equals leg length plus 2-5/8" with leg end caps.)

Tool No.	Leg Length & Wt.		Tool No.	Leg Length & Wt.	
<b>72-476</b>	18" 15.11 lbs.		<b>72-477</b>	28" 22.11 lbs.	





### Set 72-460 Gear and Pulley Puller

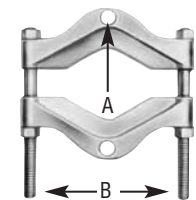
Puller with standard 5-1/2" forcing screw, plus special 13" forcing screw. Includes two hex head cap screws, 3/8" - 16 x 3" long. Special range: 1-1/2" to 4-1/4". Wt., 1.64 lbs.



### Cone-type Puller

Reversible jaws permit handling of both internal and external pulling jobs. The 2-way/3-way head permits assembly of puller to suit the job at hand. Turning the cone on the puller head securely locks jaws on part to be removed.

Tool No.	Reach	2-Jaw Spread (in.)		3-Jaw Spread (in.)		Weight, lbs.
		Inside Min.	Inside Max.	Inside Min.	Inside Max.	
72-441	2.875	1.500	4.500	0.750	5.000	2.37



A= Thread of tapped hole in adapter.  
B= Distance between adjusting screws.

### Pulley Pulling Attachments

Attachment clamps down into V-groove to distribute load.

Tool No.	MAX. Spread (in.)	MIN. Spread (in.)	A (in.)	B (in.)	Weight, lbs.	Application/Use with puller Numbers
72-457	5.875	1.750	0.625-18.000	6.000	4.26	71-405, 71-437, 72-422, 72-461



### Internal Pulling Attachments

Approved by leading bearing manufacturers, our internal pulling attachments remove bearing cups, oil seals, bushings, and other parts from blind holes quickly and easily. Each attachment is designed for use with a corresponding Push-Puller or slide hammer assembly.

Tool No.	JAW Spread	JAW Spread	A (in.)	B (in.)	Weight, lbs.	Application
72-478	1.500-5.000	2.125	1.000-14.000	0.625-18.000	4.87	Use with No. 72-461 and 72-462 Push-Pullers,
72-479	1.500-6.000	4.000	1.000-14.000	0.625-18.000	4.87	72-490 and 72-491 slide hammer pullers.
72-480	3.000-9.000	5.875	1.500-1.000	1.000-14.000	13.43	Use with No. 72-463 Push-Puller.

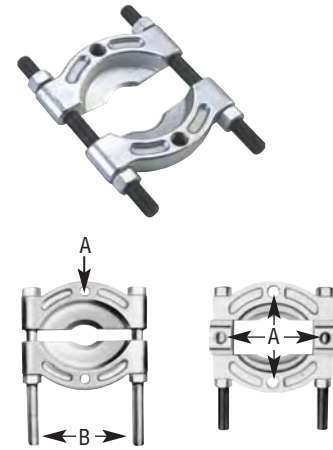


**Specialty Pullers**

**Bearing Splitters**

These versatile accessories feature “knife-like” edges which are easily placed behind the part to secure a gripping surface, even when clearances are extremely limited. Puller jaws grip attachment’s outer edge; when used with a Push-Puller, puller legs are threaded into the attachment’s two tapped holes.

Tool No.	MAX. Spread (in.)	MIN. Spread (in.)	A (in.)	B (in.)	Weight, lbs.	Application/Use with puller Numbers
72-451	0.938	0.250	0.313–18.000	11.063	0.77	72-421, 71-431, 71-401
72-452	2.000	0.125	0.375–16.000	2.438	1.61	71-435, 71-434, 71-404, 72-460
72-453	4.625	0.500	0.625–18.000	4.375	5.64	72-422, 71-405, 72-432, 72-461, 72-462
72-454	5.750	0.500	0.625–18.000	6.000	12.56	71-437, 72-424, 72-433, 72-434, 72-461, 72-462
72-455	8.000	0.625	1.000–17.000	8.000	19.82	72-425, 72-427, 72-467
72-456	9.000	0.500	5/8”–18.000	6.000	12.7	71-437, 72-424, 72-433, 72-434, 72-462



**Reversible-Jaw Slide Hammer Pullers**

Here are two extremely versatile pullers which will accomplish many pulling jobs involving gears, bearings, outer races, grease retainers, oil seals, etc. Either two or three puller jaws may be used to handle “inside” pulling jobs such as bearing cups and outer races, as well as regular “outside” pulling jobs. In addition to these uses, the basic slide hammer unit can be removed and used independently. The No. 72-486 slide hammer puller has a 5 lb. hammer, and the No. 72-485 has a 2-1/2 lb. hammer.

**No. 72-485** – Puller with 2-1/2 lb. hammer, 2-way and 3-way head, 27” long. Wt., 6.36 lbs.

**No. 72-486** – Same as 72-485, except has 5 lb. hammer. Wt., 8.84 lbs.

2-Jaw Spread (in.)				3-Jaw Spread (in.)				Overall Length
Inside		Outside		Inside		Outside		
Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	
1.250	3.500	1.000	4.500	1.500	4.250	1.500	4.500	27.000



**Basic Slide Hammer Units**

May be used with an internal pulling attachment or with female or male-female threaded adapters

**No. 72-490** – Basic slide hammer unit is 24” long with 5 lb. hammer and 5/8”–18 threaded end. Wt., 7.47 lbs.

**No. 72-491** – Basic slide hammer unit is 24” long with 2-1/2 lb. hammer and 5/8”–18 threaded end. Wt., 4.90 lbs.

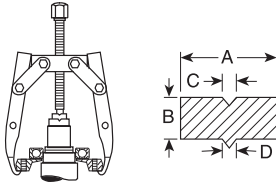


**Pilot Bearing Pullers**

These very versatile pullers are built specially for inside pulling jobs, and particularly for removing flywheel pilot bearings on automobiles, trucks, and tractors. Also very practical for pulling motor, generator, and magneto bearings.

Tool No.	Reach (in.)	I.D. Spread		Weight, lbs.
		Min. (in.)	Max. (in.)	
72-487	0.750	0.500	1.500	3.85
72-488	1.000	0.875	2.125	3.85





### Shaft Protector Set

Designed to protect shaft centers from distortion when extreme pressures are applied.

No. 72-506 - Shaft protector set. Weight, 1.23 lbs.

Shaft protectors are available separately.

Tool No.	A (in.)	B (in.)	C (in.)	D (in.)
72-500	1.500	0.750	0.375	0.438
72-501	1.250	0.750	0.375	0.375
72-504	0.625	0.625	0.250	0.250
72-505	0.625	0.625	0.188	0.188



### Locking Plier Adapter

For grip wrenches using single or double lead thread adjusting screw. Adapter threads onto slide hammer with 5/8"-18 thread. Grip wrench threads onto 7/16"-14 end of adapter for pulling use.

No. 72-494 - Grip wrench adapter with single lead thread. Wt., 0.52 lbs.



### Puller Hook

Used with any slide hammer with 5/8-18 threaded shaft for removing oil seals, bearings, bearing races, etc. Wt., 0.21 lbs.

No. 72-492 - Puller Hook



### Collets with Pins for Blind Hole Pullers

Product Number	Min. Spread, Inches	Reach, Inches	Weight Lbs.
71-921	0.313	1.750	0.15
71-922	0.375	1.750	0.19
71-923	0.438	2.000	0.23
71-924	0.500	2.000	0.26
71-925	0.625	2.500	0.33
71-926	0.750	2.500	0.40
71-927	0.875	2.500	0.53
71-928	1.000	4.000	1.02
71-929	1.250	4.000	1.53
71-930	1.500	4.000	1.63

Fed'l Spec. GGG-P-781d



## CUTTING TOOLS FOR MACHINE SHOP USE

T-Slot Bolts

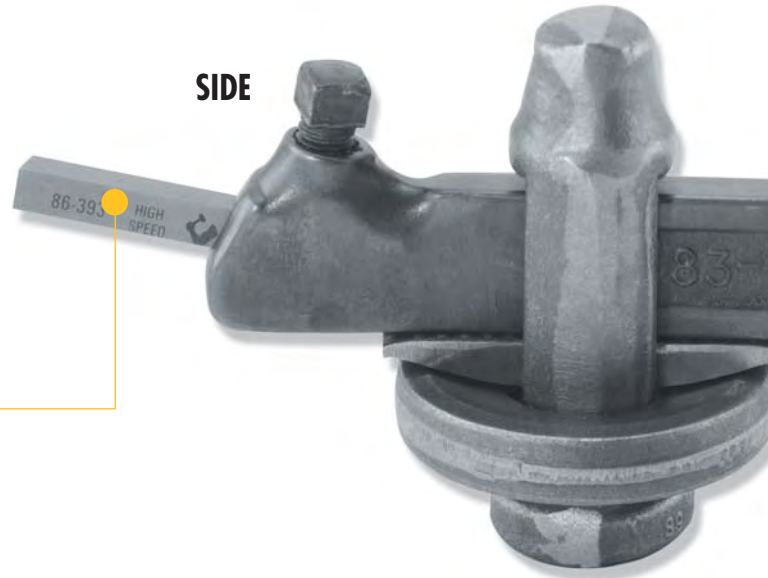
Nuts and Washers

Set-up Wedges

Cutting Tools



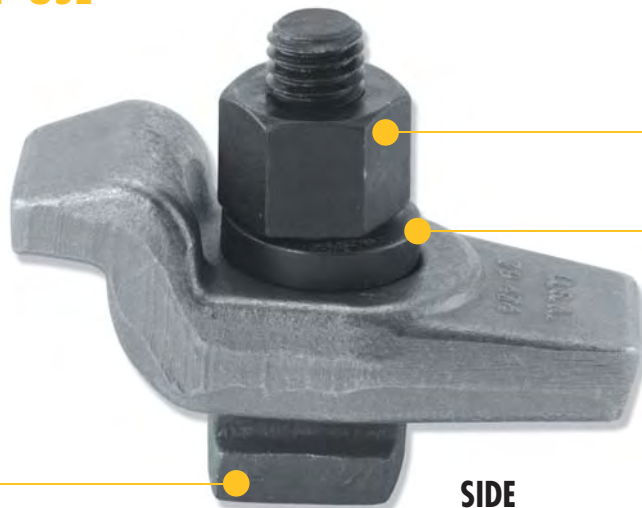
FRONT



SIDE

Cutting Tools

## WORK HOLDING TOOLS MACHINE SHOP USE



Nut

Washer

T-Slot Bolt

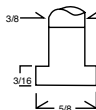
SIDE


**T-Slot Bolts, Carbon Steel, Black Finish**

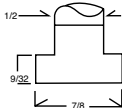
Forged T-Slot Bolts are used for setting up work on planers, shapers, milling machines, and other machine tools equipped with T-slot tables. Will fit T-slot without machining and cannot turn or break out of table slots. Available in Unified National Coarse, U.N.C. thread only.

**T-Slot Bolts, 3/8" T-Slot Size**

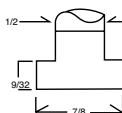
Product Number	Weight, lbs.	Length Under Head, Inches
79-551	0.04	1.000
79-555	0.06	1.500
79-559	0.08	2.000
79-561	0.09	2.500
79-565	0.11	3.000
79-569	0.14	4.000


**T-Slot Bolts, 1/2" T-Slot Size**

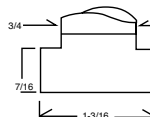
Product Number	Weight, lbs.	Length Under Head, Inches
79-587	0.15	1.500
79-591	0.16	2.000
79-595	0.18	2.500
79-599	0.21	3.000
79-601	0.24	3.500
79-603	0.26	4.000
79-605	0.29	4.500
79-607	0.31	5.000
79-611	0.36	6.000


**T-Slot Bolts, 5/8" T-Slot Size**

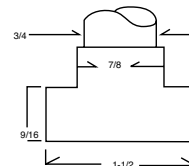
Product Number	Weight, lbs.	Length Under Head, Inches
79-627	0.24	1.500
79-631	0.28	2.000
79-635	0.31	2.500
79-639	0.35	3.000
79-641	0.39	3.500
79-643	0.45	4.000
79-645	0.48	4.500
79-647	0.53	5.000
79-649	0.56	5.500
79-651	0.61	6.000
79-653	0.71	7.000
79-655	0.77	8.000
79-659	0.95	10.000


**T-Slot Bolts, 3/4" T-Slot Size**

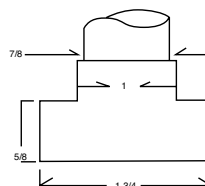
Product Number	Weight, lbs.	Length Under Head, Inches
79-679	0.52	2.500
79-683	0.57	3.000
79-685	0.63	3.500
79-687	0.68	4.000
79-689	0.75	4.500
79-691	0.82	5.000
79-693	0.87	5.500
79-695	0.95	6.000
79-697	1.04	7.000
79-699	1.16	8.000
79-703	1.43	10.000


**T-Slot Bolts 7/8" T-Slot Size, 3/4" Diameter Bolt**

Product Number	Weight, lbs.	Length Under Head, Inches
79-727	0.89	4.000
79-729	0.96	4.500
79-731	1.01	5.000
79-735	1.14	6.000
79-739	1.38	8.000
79-743	1.65	10.000


**T-Slot Bolts 1" T-Slot Size, 7/8" Diameter Bolt**

Product Number	Weight, lbs.	Length Under Head, Inches
79-757	1.09	3.000
79-759	1.27	4.000
79-761	1.44	5.000
79-763	1.59	6.000
79-765	1.78	7.000
79-767	1.96	8.000
79-771	2.28	10.000



Always wear eye protection when near tools in use.



### T-Slot Nuts

For use with threaded studs on machine tools equipped with slotted tables. Forged nuts will fit T-slots without machining, and duplicate dimensions of T-Slot Bolts. Available in Unified National Coarse, U.N.C. thread only.

Product Number	T-Slot Size, Inches	U.S. Standard Thread	Weight, Pounds
79-825	0.625	1/2" - 13 mm	0.17
79-827	0.750	5/8" - 11 mm	0.28
79-829	0.875	3/4" - 10 mm	0.39
79-831	1.000	7/8" - 9 mm	0.57



### Hex Nuts

For use with T-Slot Bolts. Heat treated for added strength. Available in Unified National Coarse, U.N.C. thread only.

Product Number	Bolt Dia., Inches	Across Flats, Inches	Thickness, Inches	Weight, lbs.
79-841	0.375	0.687	0.500	0.04
79-843	0.500	0.875	0.625	0.08
79-845	0.625	1.062	0.750	0.15
79-847	0.750	1.250	0.875	0.24
79-849	0.875	1.437	1.000	0.35



### Washers

For use with T-Slot Bolts, Washers are heavy and extra thick. Heat treated for added strength.

Product Number	Bolt Dia., Inches	I.D., Inches	O.D., Inches	Thickness, Inches	Weight, lbs.
79-859	0.375	0.437	0.812	0.187	0.02
79-861	0.500	0.562	1.000	0.187	0.03
79-863	0.625	0.718	1.250	0.250	0.06
79-865	0.750	0.843	1.500	0.250	0.08
79-867	0.875	0.968	1.750	0.250	0.12



### Set-Up Wedges

Product Number	Length, Inches	Width, Inches	Maximum Thickness, Inches	Weight, lbs.
79-493	3.000	1.000	0.250	0.11
79-495	5.000	1.000	0.500	0.31
79-496	6.000	1.250	0.750	0.68





### High Speed Steel Ground Tool Bits and Cut-Off Blades

Available in two versatile grades of High Speed Steel, M-2 and M-34, bits and blades are ground on all sides and ready for use. Packaged for convenient handling. Each tool is clearly marked with size and product number.

#### Steel Analysis M-2 Tungsten Moly High Speed Steel

Carbon, .84%; Manganese, .25%; Silicon, .30%; Tungsten, 6.40%; Chromium, 4.15%; Vanadium, 1.90%; Molybdenum, 5.00%.

#### M-34 Cobalt High Speed Steel

Carbon, .90%; Manganese, .30%; Silicon, .30%; Tungsten, 1.55%; Chromium, 3.75%; Vanadium, 2.00%; Molybdenum, 8.70%; Cobalt, 8.00%.

### Square Tool Bits, M-2 H.S.S.

Ends Beveled 10°

Product Number	Size, Inches	Length, Inches	Weight, lbs.
86-001	0.187	2.000	0.02
86-003	0.250	2.500	0.04
86-005	0.312	2.500	0.07
86-007	0.375	3.000	0.12
86-011	0.500	4.000	0.29
86-013	0.625	4.500	0.51

Fed'l Spec. 00-C-581a

### Square Tool Bits, M-34 H.S.S.

Ends Beveled 10°

Product Number	Size, Inches	Length, Inches	Weight, lbs.
86-041	0.187	2.000	0.02
86-043	0.250	2.500	0.04
86-045	0.312	2.500	0.07
86-047	0.375	3.000	0.12
86-051	0.500	4.000	0.29
86-053	0.625	4.500	0.51
86-055	0.750	5.000	0.82

Fed'l Spec. 00-C-581a



### Cut-Off Blades, M-2 H.S.S.

For Straight and Right-Hand Tools—Ends Beveled

Product Number	Size, Inches	Length, Inches	Weight, lbs.
86-257	0.093 x 0.500	4.500	0.05
86-259	0.093 x 0.625	5.000	0.07
86-261	0.125 x 0.750	5.000	0.12
86-263	0.125 x 0.875	6.000	0.16
86-265	0.187 x 1.000	6.500	0.28

Fed'l Spec. 00-C-581a







### Cut-Off Blades, M-34 H.S.S.

For Straight and Right-Hand Tools—Ends Beveled

Product Number	Size, Inches	Length, Inches	Weight, lbs.
86-291	0.093 x 0.500	4.500	0.05
86-293	0.093 x 0.625	5.000	0.07
86-295	0.125 x 0.750	5.000	0.12
86-297	0.125 x 0.875	6.000	0.16
86-299	0.187 x 1.00	6.500	0.28

Fed'l Spec. 00-C-581a



### High Speed Steel Unground Tool Bits and Cut-Off Blades

Made from M-2 High Speed Steel and carefully hardened, these tool bits and blades are ready for finish grinding.



### Square Tool Bits For Turning Tools

Product Number	Size, Inches	Length, Inches	Weight, lbs.
86-391	0.187	2.000	0.02
86-393	0.250	2.500	0.05
86-395	0.312	2.500	0.07
86-397	0.375	3.000	0.12
86-399	0.437	3.500	0.19
86-401	0.500	4.000	0.29

Fed'l Spec. 00-C-581a

### Square Tool Bits For Boring Tools

Product Number	Size, Inches	Length, Inches	Weight, lbs.
86-421	0.187	1.250	0.01
86-423	0.250	1.750	0.03
86-425	0.312	2.250	0.06
86-427	0.375	2.625	0.11

Fed'l Spec. 00-C-581a

### Cut-Off Blades For Straight and Right-Hand Tools

Product Number	Size, Inches	Length, Inches	Weight, lbs.
86-471	0.093 x 0.500	4.500	0.04
86-473	0.093 x 0.625	5.000	0.07
86-475	0.125 x 0.750	5.000	0.12
86-477	0.125 x 0.875	6.000	0.17
86-479	0.187 x 1.000	6.500	0.28

Fed'l Spec. 00-C-581a





### High Speed Steel Ground to Form Tool Bits, Left-Hand Turning Tool

Made from M-2 High Speed Steel and carefully heat treated, these tool bits are ground to ten popular, versatile shapes and ready for use.

Product Number	Size, Inches	Length, Inches	Weight, lbs.
<b>86-531</b>	0.250	2.500	0.04
<b>86-559</b>	0.312	2.500	0.07
<b>86-583</b>	0.375	3.000	0.12



### High Speed Steel Ground to Form Tool Bits, Round Nose Turning Tool

Made from M-2 High Speed Steel and carefully heat treated, these tool bits are ground to ten popular, versatile shapes and ready for use.

Product Number	Size, Inches	Length, Inches	Weight, lbs.
<b>86-533</b>	0.250	2.500	0.04
<b>86-561</b>	0.312	2.500	0.07
<b>86-585</b>	0.375	3.000	0.12



### High Speed Steel Ground to Form Tool Bits, Right-Hand Turning Tool

Made from M-2 High Speed Steel and carefully heat treated, these tool bits are ground to ten popular, versatile shapes and ready for use.

Product Number	Size, Inches	Length, Inches	Weight, lbs.
<b>86-537</b>	0.250	2.500	0.04
<b>86-563</b>	0.312	2.500	0.07
<b>86-587</b>	0.375	3.000	0.12



### High Speed Steel Ground to Form Tool Bits, Left-Hand Corner Tool

Made from M-2 High Speed Steel and carefully heat treated, these tool bits are ground to ten popular, versatile shapes and ready for use.

Product Number	Size, Inches	Length, Inches	Weight, lbs.
<b>86-539</b>	0.250	2.500	0.04
<b>86-565</b>	0.312	2.500	0.07
<b>86-589</b>	0.375	3.000	0.12





**High Speed Steel Ground to Form Tool Bits,  
Threading Tool**

Made from M-2 High Speed Steel and carefully heat treated, these tool bits are ground to ten popular, versatile shapes and ready for use.

Product Number	Size, Inches	Length, Inches	Weight, lbs.
86-541	0.250	2.500	0.04
86-567	0.312	2.500	0.07
86-591	0.375	3.000	0.12



**High Speed Steel Ground to Form Tool Bits,  
Right-Hand Corner Tool**

Made from M-2 High Speed Steel and carefully heat treated, these tool bits are ground to ten popular, versatile shapes and ready for use.

Product Number	Size, Inches	Length, Inches	Weight, lbs.
86-543	0.250	2.500	0.04
86-569	0.312	2.500	0.07
86-593	0.375	3.000	0.12



**High Speed Steel Ground to Form Tool Bits,  
Left-Hand Side Tool**

Made from M-2 High Speed Steel and carefully heat treated, these tool bits are ground to ten popular, versatile shapes and ready for use.

Product Number	Size, Inches	Length, Inches	Weight, lbs.
86-545	0.250	2.500	0.04
86-571	0.312	2.500	0.07
86-595	0.375	3.000	0.12





### High Speed Steel Ground to Form Tool Bits, Square Nose Tool

Made from M-2 High Speed Steel and carefully heat treated, these tool bits are ground to ten popular, versatile shapes and ready for use.

Product Number	Size, Inches	Length, Inches	Weight, lbs.
<b>86-547</b>	0.250	2.500	0.04
<b>86-573</b>	0.312	2.500	0.07
<b>86-597</b>	0.375	3.000	0.12



### High Speed Steel Ground to Form Tool Bits, Right-Hand Side Tool

Made from M-2 High Speed Steel and carefully heat treated, these tool bits are ground to ten popular, versatile shapes and ready for use.

Product Number	Size, Inches	Length, Inches	Weight, lbs.
<b>86-549</b>	0.250	2.500	0.04
<b>86-575</b>	0.312	2.500	0.07
<b>86-599</b>	0.375	3.000	0.12



### High Speed Steel Ground to Form Tool Bits, Brass Tool

Made from M-2 High Speed Steel and carefully heat treated, these tool bits are ground to ten popular, versatile shapes and ready for use.

Product Number	Size, Inches	Length, Inches	Weight, lbs.
<b>86-551</b>	0.250	2.500	0.04
<b>86-577</b>	0.312	2.500	0.07
<b>86-601</b>	0.312	3.000	0.12





**Set 86-605**  
**Ground to Form Tool Bit Set**

Contents: One each of all ten 1/4" bits from previous page.  
In cardboard box. Approximate weight, 0.41 lbs.

**Set 86-607**  
**Ground to Form Tool Bit Set**

Contents: One each of all ten 5/16" bits from previous page.  
In cardboard box. Approximate weight, 0.65 lbs.

**Set 86-608**  
**Ground to Form Tool Bit Set**

Contents: One each of all ten 3/8" bits from previous page.  
In cardboard box. Approximate Weight, 1.12 lbs.

**Armaloy Ground Tool Bits and Cut-Off Blades**

Made from cast alloy steel, these bits and blades have a hardness between that of High Speed Steels and sintered Carbides. Ideal for either rough or finish cuts on steel, malleable iron, cast iron, non-ferrous metals, rubber, and plastics. Bits are furnished ready for grinding to final cutter shape; blades are bevelled, ground to shape and ready for use.

**Steel Analysis:**

45-50% Cobalt, 27-32% Chromium, 14-19% Tungsten, 2-4% Carbon, 2-7% Tantalum, 1-3% Manganese, 2-5% Iron.

**Square Armaloy Tool Bits**

Product Number	Size, Inches	Length, Inches	Weight, lbs.
86-651	0.250	2.125	0.04
86-653	0.312	2.500	0.08
86-655	0.312	3.000	0.13
86-659	0.500	4.000	0.31



**Armaloy Cut-Off Blades**

Product Number	Size, Inches	Length, Inches	Weight, lbs.
86-681	0.125 x 0.750	6.000	0.13
86-683	0.125 x 0.875	6.000	0.15
86-685	0.187 x 1.000	6.000	0.28



## Armide Sintered Carbide, or Gray Red Enamel Shanks Armide Carbide-Tipped Cutters

Armide is a sintered carbide material with a hardness approaching that of the diamond. It easily machines the toughest steels and castings and can be used also for hard rubber, plastics, and even glass.

Since cutters will hold their edge far longer than even the finest tool steels, they will machine from ten to 100 times as many pieces before they require regrinding.

Can be used in Armstrong Carbide Tool Holders and Quick Change Tool Holders, as well as other tool holding systems. Available in two popular grades, as described below.

Grade A7-For light roughing and general finishing of steel. Red enamel shanks.

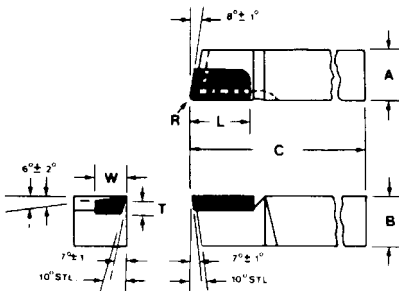
Grade A5-For heavy roughing of steel. Red enamel shanks.

### Style AL, Grade A7—Straight Turning Tools

For Turning, Facing, Boring, Chamfering

Product Number	Size, Key	Shank Dimensions (in)			Nose Radius (in)	Blank Dimensions (in)			Weight, lbs.
		A	B	C		T	W	L	
87-401	4	0.250	0.250	2.000	0.015	0.093	0.187	0.312	0.03
87-402	5	0.312	0.312	2.250	0.015	0.093	0.250	0.500	0.06
87-403	6	0.375	0.375	2.500	0.015	0.093	0.250	0.500	0.09
87-404	7	0.437	0.437	3.000	0.031	0.093	0.250	0.500	0.15
87-405	8	0.500	0.500	3.500	0.031	0.125	0.312	0.625	0.23

Fed'l Spec. 00-C-845



### Style AR, Grade A7—Straight Turning Tools

For Turning, Facing, Boring, Chamfering

Product Number	Size, Key	Shank Dimensions (in)			Nose Radius (in)	Blank Dimensions (in)			Weight, lbs.
		A	B	C		T	W	L	
87-421	4	0.250	0.250	2.000	0.015	0.093	0.187	0.312	0.03
87-422	5	0.312	0.312	2.250	0.015	0.093	0.250	0.500	0.06
87-423	6	0.375	0.375	2.500	0.015	0.093	0.250	0.500	0.09
87-424	7	0.437	0.437	3.000	0.015	0.093	0.250	0.500	0.15
87-425	8	0.500	0.500	3.500	0.031	0.125	0.312	0.625	0.23

Fed'l Spec. 00-C-845

### Style AL, Grade A5—Straight Turning Tools

For Turning, Facing, Boring, Chamfering

Product Number	Size, Key	Shank Dimensions (in)			Nose Radius (in)	Blank Dimensions (in)			Weight, lbs.
		A	B	C		T	W	L	
87-601	4	0.250	0.250	2.000	0.015	0.093	0.187	0.312	0.03
87-602	5	0.312	0.312	2.250	0.015	0.093	0.250	0.500	0.06
87-603	6	0.375	0.375	2.500	0.015	0.093	0.250	0.500	0.09
87-605	8	0.500	0.500	3.500	0.031	0.125	0.312	0.625	0.23

Fed'l Spec. 00-C-845

### Style AR, Grade A5—Straight Turning Tools

For Turning, Facing, Boring, Chamfering

Product Number	Size, Key	Shank Dimensions (in)			Nose Radius (in)	Blank Dimensions (in)			Weight, lbs.
		A	B	C		T	W	L	
87-621	4	0.250	0.250	2.000	0.015	0.093	0.187	0.312	0.03
87-622	5	0.312	0.312	2.250	0.015	0.093	0.250	0.500	0.06
87-623	6	0.375	0.375	2.500	0.015	0.093	0.250	0.500	0.09
87-624	7	0.437	0.437	3.000	0.031	0.093	0.250	0.500	0.15
87-625	8	0.500	0.500	3.500	0.031	0.125	0.312	0.625	0.23

Fed'l Spec. 00-C-845



Always wear eye protection when near tools in use.

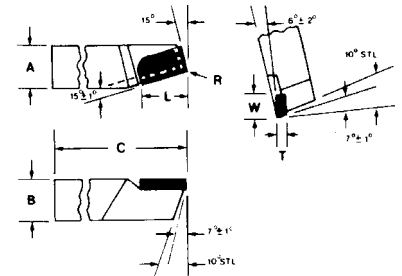


Style BL, Grade A7—Lead Angle Turning Tools

For Turning, Light Planing, Facing, Boring, Milling

Product Number	Size, Key	Shank Dimensions (in)			Nose Radius (in)	Blank Dimensions (in)			Weight, lbs.
		A	B	C		T	W	L	
87-441	4	0.250	0.250	2.000	0.015	0.093	0.187	0.312	0.03
87-442	5	0.312	0.312	2.250	0.015	0.093	0.250	0.500	0.06
87-443	6	0.375	0.375	2.500	0.015	0.093	0.250	0.500	0.09
87-444	7	0.437	0.437	3.000	0.031	0.093	0.250	0.500	0.15

Fed'l Spec. 00-C-845



Style BR, Grade A7—Lead Angle Turning Tools

For Turning, Light Planing, Facing, Boring, Milling

Product Number	Size, Key	Shank Dimensions (in)			Nose Radius (in)	Blank Dimensions (in)			Weight, lbs.
		A	B	C		T	W	L	
87-461	4	0.250	0.250	2.000	0.015	0.093	0.187	0.312	0.03
87-462	5	0.312	0.312	2.250	0.015	0.093	0.187	0.500	0.06
87-463	6	0.375	0.375	2.500	0.015	0.093	0.187	0.500	0.09
87-464	7	0.437	0.437	3.000	0.031	0.093	0.187	0.500	0.15
87-465	8	0.500	0.500	3.500	0.031	0.125	0.312	0.625	0.22

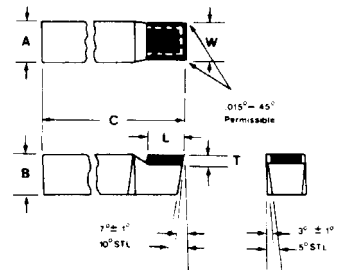
Fed'l Spec. 00-C-845

Style C, Grade A7—Square Nose Tools

For Forming, Grooving, Turning, Chamfering, Facing

Product Number	Size, Key	Shank Dimensions (in)			Blank Dimensions (in)			Weight, lbs.
		A	B	C	T	W	L	
87-491	4	0.250	0.250	2.000	0.062	0.250	0.312	0.04
87-492	5	0.312	0.312	2.250	0.093	0.312	0.312	0.06
87-493	6	0.375	0.375	2.500	0.093	0.312	0.312	0.10

Fed'l Spec. 00-C-845

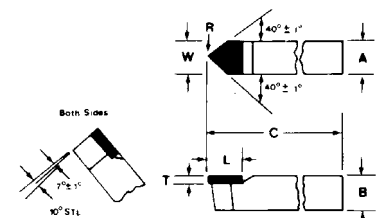


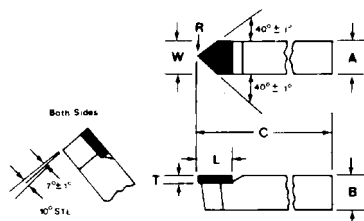
Style D, Grade A7—Point Nose, 80° Included Angle

For Light Turning, Undercutting, Boring, Chamfering

Product Number	Size, Key	Shank Dimensions (in)			Nose Radius (in)	Blank Dimensions (in)			Weight, lbs.
		A	B	C		T	W	L	
87-521	4	0.250	0.250	2.000	0.015	0.015	0.240	0.312	0.04
87-522	5	0.312	0.312	2.250	0.015	0.093	0.302	0.375	0.06
87-523	6	0.375	0.375	2.500	0.015	0.093	0.365	0.500	0.10

Fed'l Spec. 00-C-845



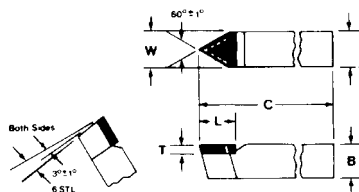


### Style D, Grade A5—Point Nose, 80° Included Angle

For Light Turning, Undercutting, Boring, Chamfering

Product Number	Size, Key	Shank Dimensions (in)			Nose Radius (in)	Blank Dimensions (in)			Weight, lbs.
		A	B	C		T	W	L	
87-721	4	0.250	0.250	2.000	0.015	0.062	0.240	0.312	0.04
87-722	5	0.312	0.312	2.250	0.015	0.093	0.302	0.375	0.06
87-723	6	0.375	0.375	2.500	0.015	0.093	0.365	0.500	0.10
87-724	7	0.437	0.437	3.000	0.031	0.093	0.427	0.500	0.15
87-725	8	0.500	0.500	3.500	0.031	0.125	0.490	0.500	0.25
87-727	10	0.625	0.625	4.000	0.031	0.156	0.615	0.625	0.45

Fed'l Spec. 00-C-845



### Style E, Grade A7—Neutral 60° Threading Tools

For American Standard Threading

Product Number	Size, Key	Shank Dimensions (in)			Blank Dimensions (in)			Weight, lbs.
		A	B	C	T	W	L	
87-551	4	0.250	0.250	2.000	0.062	0.240	0.312	0.04
87-552	5	0.312	0.312	2.250	0.093	0.302	0.375	0.06
87-553	6	0.375	0.375	2.500	0.093	0.365	0.500	0.10

Fed'l Spec. 00-C-845

### Style E, Grade A5—Neutral 60° Threading Tools

For American Standard Threading

Product Number	Size, Key	Shank Dimensions (in)			Blank Dimensions (in)			Weight, lbs.
		A	B	C	T	W	L	
87-751	4	0.250	0.250	2.000	0.062	0.240	0.312	0.04
87-752	5	0.312	0.312	2.250	0.093	0.302	0.375	0.06
87-753	6	0.375	0.375	2.500	0.093	0.365	0.500	0.10
87-755	8	0.500	0.500	3.500	0.125	0.490	0.562	0.25

Fed'l Spec. 00-C-845







## Set 15-001 1195 Pc. Ultimate Master Set - Tools

10-004	SKT 1/4DR 6PT 1/8	11-122	SKT 3/8DR 12PT 11/16	11-923	EXTEN 3/8DR 6	12-428	SKT 1/2DR 8PT 7/8	13-156	SKT 3/4DR 12PT 1-3/4
10-005	SKT 1/4DR 6PT 5/32	11-124	SKT 3/8DR 12PT 3/4	11-925	EXTEN 3/8DR 8	12-432	SKT 1/2DR 8PT 1	13-158	SKT 3/4DR 12PT 1-13/16
10-006	SKT 1/4DR 6PT 3/16	11-126	SKT 3/8DR 12PT 13/16	11-927	EXTEN 3/8DR 12	12-504	SKT 1/2DR SPARK PLUG	13-160	SKT 3/4DR 12PT 1-7/8
10-007	SKT 1/4DR 6PT 7/32	11-128	SKT 3/8DR 12PT 7/8	11-928	EXTEN 3/8DR 20	12-516	SKT 1/2DR UNV 12PT 1/2	13-164	SKT 3/4DR 12PT 2
10-008	SKT 1/4DR 6PT 1/4	11-130	SKT 3/8DR 12PT 15/16	11-929	EXTEN FLX 3/8DR 7-1/4	12-518	SKT 1/2DR UNV 12PT 9/16	13-168	SKT 3/4DR 12PT 2-1/8
10-009	SKT 1/4DR 6PT 9/32	11-132	SKT 3/8DR 12PT 1	11-931	ADP 3/8DR LCK 2-1/8	12-520	SKT 1/2DR UNV 12PT 5/8	13-170	SKT 3/4DR 12PT 2-3/16
10-010	SKT 1/4DR 6PT 5/16	11-208	SKT 3/8DR 6PT 1/4 DP	11-935	HDL SPD 3/8DR 16-1/2	12-522	SKT 1/2DR UNV 12PT 11/16	13-172	SKT 3/4DR 12PT 2-1/4
10-011	SKT 1/4DR 6PT 11/32	11-210	SKT 3/8DR 6PT 5/16 DP	11-938	HDL T 3/8DR 8	12-524	SKT 1/2DR UNV 12PT 3/4	13-176	SKT 3/4DR 12PT 2-3/8
10-012	SKT 1/4DR 6PT 3/8	11-211	SKT 3/8DR 6PT 11/32 DP	11-943	HDL SPIN 3/8DR 6	12-713	SKT 1/2DR HEX BIT 1/4	13-328	SKT 3/4DR 12PT 7/8 DP
10-014	SKT 1/4DR 6PT 7/16	11-212	SKT 3/8DR 6PT 3/8 DP	11-944	ADP RAT 3/8DR	12-714	SKT 1/2DR HEX BIT 5/16	13-330	SKT 3/4DR 12PT 15/16 DP
10-016	SKT 1/4DR 6PT 1/2	11-214	SKT 3/8DR 6PT 7/16 DP	11-945	RAT SPIN 3/8DR	12-715	SKT 1/2DR HEX BIT 3/8	13-332	SKT 3/4DR 12PT 1 DP
10-018	SKT 1/4DR 6PT 9/16	11-216	SKT 3/8DR 6PT 1/2 DP	11-947	UNV JNT 3/8DR	12-716	SKT 1/2DR HEX BIT 7/16	13-334	SKT 3/4DR 12PT 1-1/16 DP
10-204	SKT 1/4DR 6PT 1/8 DP	11-218	SKT 3/8DR 6PT 9/16 DP	11-951	ADP 3/8DR 3/8FX1/4M	12-717	SKT 1/2DR HEX BIT 1/2	13-336	SKT 3/4DR 12PT 1-1/8 DP
10-205	SKT 1/4DR 6PT 5/32 DP	11-220	SKT 3/8DR 6PT 5/8 DP	11-972	RAT 3/8DR 7-3/8 REPL 11-903	12-718	SKT 1/2DR HEX BIT 9/16	13-340	SKT 3/4DR 12PT 1-1/4 DP
10-206	SKT 1/4DR 6PT 3/16 DP	11-222	SKT 3/8DR 6PT 11/16 DP	11-973	RAT 3/8DR 10-1/2 REPL 11-904	12-719	SKT 1/2DR HEX BIT 5/8	13-342	SKT 3/4DR 12PT 1-5/16 DP
10-207	SKT 1/4DR 6PT 7/32 DP	11-224	SKT 3/8DR 6PT 3/4 DP	11-974	RAT 3/8DR FLX 9-1/2	12-753	SKT 1/2DR HEX BIT 1/4 LNG	13-344	SKT 3/4DR 12PT 1-3/8 DP
10-208	SKT 1/4DR 6PT 1/4 DP	11-226	SKT 3/8DR 6PT 13/16 DP	1140	IMPACT DRIVER SET	12-754	SKT 1/2DR HEX BIT 5/16 LNG	13-346	SKT 3/4DR 12PT 1-7/16 DP
10-209	SKT 1/4DR 6PT 9/32 DP	11-228	SKT 3/8DR 6PT 7/8 DP	12-012	SKT 1/2DR GPT 3/8	12-755	SKT 1/2DR HEX BIT 3/8 LNG	13-348	SKT 3/4DR 12PT 1-1/2 DP
10-210	SKT 1/4DR 6PT 5/16 DP	11-308	SKT 3/8DR 12PT 1/4 DP	12-014	SKT 1/2DR GPT 7/16	12-757	SKT 1/2DR HEX BIT 1/2 LNG	13-352	SKT 3/4DR 12PT 1-5/8 DP
10-211	SKT 1/4DR 6PT 11/32 DP	11-310	SKT 3/8DR 12PT 5/16 DP	12-016	SKT 1/2DR GPT 1/2	12-758	SKT 1/2DR HEX BIT 9/16 LNG	13-918	HDL FLX 3/4DR 22
10-212	SKT 1/4DR 6PT 3/8 DP	11-312	SKT 3/8DR 12PT 3/8 DP	12-018	SKT 1/2DR GPT 9/16	12-759	SKT 1/2DR HEX BIT 5/8 LNG	13-922	EXTEN 3/4DR 5
10-214	SKT 1/4DR 6PT 7/16 DP	11-314	SKT 3/8DR 12PT 7/16 DP	12-020	SKT 1/2DR GPT 5/8	12-802	SKT 1/2DR SLT BIT 1/4	13-923	EXTEN 3/4DR 8
10-216	SKT 1/4DR 6PT 1/2 DP	11-316	SKT 3/8DR 12PT 1/2 DP	12-022	SKT 1/2DR GPT 11/16	12-803	SKT 1/2DR SLT BIT 5/16	13-925	EXTEN 3/4DR 16
10-218	SKT 1/4DR 6PT 9/16 DP	11-318	SKT 3/8DR 12PT 9/16 DP	12-024	SKT 1/2DR GPT 3/4	12-805	SKT 1/2DR SLT BIT 3/8	13-938	HDL T 3/4DR 17-1/2
10-408	SKT 1/4DR 8PT 1/4	11-320	SKT 3/8DR 12PT 5/8 DP	12-026	SKT 1/2DR GPT 13/16	12-821	SKT 1/2DR PHLP BIT #1	13-947	UNV JNT 3/4DR
10-410	SKT 1/4DR 8PT 5/16	11-322	SKT 3/8DR 12PT 11/16 DP	12-028	SKT 1/2DR GPT 7/8	12-822	SKT 1/2DR PHLP BIT #2	13-951	ADP 3/4DR 3/4FX1/2M
10-412	SKT 1/4DR 8PT 3/8	11-324	SKT 3/8DR 12PT 3/4 DP	12-030	SKT 1/2DR GPT 15/16	12-825	SKT 1/2DR PHLP BIT #3	13-972	RAT 3/4DR 19
10-705	SKT 1/4 DR HEX BIT 5/64	11-326	SKT 3/8DR 12PT 13/16 DP	12-032	SKT 1/2DR GPT 1	12-828	SKT 1/2DR PHLP BIT #4	16-602	HAND BOX PLASTIC 20-3/4 X 13-1/2
10-706	SKT 1/4 DR HEX BIT 3/32	11-328	SKT 3/8DR 12PT 7/8 DP	12-034	SKT 1/2DR GPT 1-1/16	12-840	WR 1/2DR CRFT FLR NUT 1-1/8	19-562	SKT IMP 3/8DR UNV 6PT 3/8
10-707	SKT 1/4 DR HEX BIT 7/64	11-330	SKT 3/8DR 12PT 15/16 DP	12-036	SKT 1/2DR GPT 1-1/8	12-841	WR 1/2DR CRFT FLR NUT 1-3/16	19-564	SKT IMP 3/8DR UNV 6PT 7/16
10-708	SKT 1/4 DR HEX BIT 1/8	11-332	SKT 3/8DR 12PT 1 DP	12-038	SKT 1/2DR GPT 1-3/16	12-842	WR 1/2DR CRFT FLR NUT 1-1/4	19-566	SKT IMP 3/8DR UNV 6PT 1/2
10-709	SKT 1/4 DR HEX BIT 9/64	11-408	SKT 3/8DR 8PT 1/4	12-040	SKT 1/2DR GPT 1-1/4	12-843	WR 1/2DR CRFT FLR NUT 1-5/16	19-568	SKT IMP 3/8DR UNV 6PT 9/16
10-710	SKT 1/4 DR HEX BIT 5/32	11-410	SKT 3/8DR 8PT 5/16	12-042	SKT 1/2DR GPT 1-5/16	12-844	WR 1/2DR CRFT FLR NUT 1-3/8	19-570	SKT IMP 3/8DR UNV 6PT 5/8
10-711	SKT 1/4 DR HEX BIT 3/16	11-412	SKT 3/8DR 8PT 3/8	12-044	SKT 1/2DR GPT 1-3/8	12-845	WR 1/2DR CRFT FLR NUT 1-7/16	19-572	SKT IMP 3/8DR UNV 6PT 11/16
10-712	SKT 1/4 DR HEX BIT 7/32	11-414	SKT 3/8DR 8PT 7/16	12-046	SKT 1/2DR GPT 1-7/16	12-846	WR 1/2DR CRFT FLR NUT 1-1/2	19-574	SKT IMP 3/8DR UNV 6PT 3/4
10-713	SKT 1/4 DR HEX BIT 1/4	11-416	SKT 3/8DR 8PT 1/2	12-048	SKT 1/2DR GPT 1-1/2	12-847	WR 1/2DR CRFT FLR NUT 1-9/16	19-608	SKT IMP 3/8DR 6PT 1/4
10-714	SKT 1/4 DR HEX BIT 5/16	11-512	SKT 3/8DR UNV 12PT 3/8	12-112	SKT 1/2DR 12PT 3/8	12-848	WR 1/2DR CRFT FLR NUT 1-5/8	19-610	SKT IMP 3/8DR 6PT 5/16
10-745	SKT 1/4DR HEX BIT 5/64 LNG	11-514	SKT 3/8DR UNV 12PT 7/16	12-114	SKT 1/2DR 12PT 7/16	12-849	WR 1/2DR CRFT FLR NUT 1-11/16	19-612	SKT IMP 3/8DR 6PT 3/8
10-746	SKT 1/4DR HEX BIT 3/32 LNG	11-516	SKT 3/8DR UNV 12PT 1/2	12-116	SKT 1/2DR 12PT 1/2	12-850	WR 1/2DR CRFT FLR NUT 1-3/4	19-614	SKT IMP 3/8DR 6PT 7/16
10-747	SKT 1/4DR HEX BIT 7/64 LNG	11-518	SKT 3/8DR UNV 12PT 9/16	12-118	SKT 1/2DR 12PT 9/16	12-851	WR 1/2DR CRFT FLR NUT 1-13/16	19-616	SKT IMP 3/8DR 6PT 1/2
10-748	SKT 1/4DR HEX BIT 1/8 LNG	11-520	SKT 3/8DR UNV 12PT 5/8	12-119	SKT 1/2DR 12PT 19/32	12-852	WR 1/2DR CRFT FLR NUT 1-7/8	19-618	SKT IMP 3/8DR 6PT 9/16
10-749	SKT 1/4DR HEX BIT 9/64 LNG	11-522	SKT 3/8DR UNV 12PT 11/16	12-120	SKT 1/2DR 12PT 5/8	12-853	WR 1/2DR CRFT FLR NUT 1-15/16	19-620	SKT IMP 3/8DR 6PT 5/8
10-750	SKT 1/4DR HEX BIT 5/32 LNG	11-524	SKT 3/8DR UNV 12PT 3/4	12-122	SKT 1/2DR 12PT 11/16	12-854	WR 1/2DR CRFT FLR NUT 2	19-622	SKT IMP 3/8DR 6PT 11/16
10-751	SKT 1/4DR HEX BIT 3/16 LNG	11-708	SKT 3/8DR HEX BIT 1/8	12-124	SKT 1/2DR 12PT 3/4	12-855	WR 1/2DR CRFT FLR NUT 15/16	19-708	SKT IMP 3/8DR 6PT DP 1/4
10-752	SKT 1/4DR HEX BIT 7/32 LNG	11-710	SKT 3/8DR HEX BIT 5/32	12-125	SKT 1/2DR 12PT 25/32	12-856	WR 1/2DR CRFT 15/16	19-710	SKT IMP 3/8DR 6PT DP 5/16
10-753	SKT 1/4DR HEX BIT 1/4 LNG	11-711	SKT 3/8DR HEX BIT 3/16	12-126	SKT 1/2DR 12PT 13/16	12-860	WR 1/2DR CRFT 1	19-712	SKT IMP 3/8DR 6PT DP 3/8
10-754	SKT 1/4DR HEX BIT 5/16 LNG	11-712	SKT 3/8DR HEX BIT 7/32	12-128	SKT 1/2DR 12PT 7/8	12-861	WR 1/2DR CRFT 1-1/16	19-714	SKT IMP 3/8DR 6PT DP 7/16
10-801	SKT 1/4DR SLT BIT 3/16	11-713	SKT 3/8DR HEX BIT 1/4	12-130	SKT 1/2DR 12PT 15/16	12-862	WR 1/2DR CRFT 1-1/8	19-716	SKT IMP 3/8DR 6PT DP 1/2
10-802	SKT 1/4DR SLT BIT 1/4	11-714	SKT 3/8DR HEX BIT 5/16	12-132	SKT 1/2DR 12PT 1	12-863	WR 1/2DR CRFT 1-1/4	19-720	SKT IMP 3/8DR 6PT DP 5/8
10-821	SKT 1/4DR PHLP BIT #1	11-715	SKT 3/8DR HEX BIT 3/8	12-134	SKT 1/2DR 12PT 1-1/16	12-866	WR 1/2DR CRFT 1-7/16	19-722	SKT IMP 3/8DR 6PT DP 11/16
10-822	SKT 1/4DR PHLP BIT #2	11-748	SKT 3/8DR HEX BIT 1/8 LNG	12-136	SKT 1/2DR 12PT 1-1/8	12-867	SKT 1/2DR CRFT 1-1/2	19-724	SKT IMP 3/8DR 6PT DP 3/4
10-823	SKT 1/4DR PHLP BIT #3	11-750	SKT 3/8DR HEX BIT 5/32 LNG	12-138	SKT 1/2DR 12PT 1-3/16	12-878	SKT 1/2DR TRX BIT T27	19-947	UNV JNT IMP 3/8DR
10-870	SKT 1/4DR TRX BIT T10	11-751	SKT 3/8DR HEX BIT 3/16 LNG	12-140	SKT 1/2DR 12PT 1-1/4	12-880	SKT 1/2DR TRX BIT T30	20-016	SKT IMP 1/2DR 6PT 1/2
10-872	SKT 1/4DR TRX BIT T15	11-752	SKT 3/8DR HEX BIT 7/32 LNG	12-142	SKT 1/2DR 12PT 1-1/2	12-882	SKT 1/2DR TRX BIT T40	20-018	SKT IMP 1/2DR 6PT 9/16
10-874	SKT 1/4DR TRX BIT T20	11-753	SKT 3/8DR HEX BIT 1/4 LNG	12-144	SKT 1/2DR 12PT 1-3/8	12-886	SKT 1/2DR TRX BIT T50	20-020	SKT IMP 1/2DR 6PT 5/8
10-876	SKT 1/4DR TRX BIT T25	11-754	SKT 3/8DR HEX BIT 5/16 LNG	12-146	SKT 1/2DR 12PT 1-7/16	12-892	SKT 1/2DR DRAG LNK 7/64	20-022	SKT IMP 1/2DR 6PT 11/16
10-878	SKT 1/4DR TRX BIT T27	11-755	SKT 3/8DR HEX BIT 3/8 LNG	12-148	SKT 1/2DR 12PT 1-1/2	12-893	SKT 1/2DR DRAG LNK 3/32	20-024	SKT IMP 1/2DR 6PT 3/4
10-880	SKT 1/4DR TRX BIT T30	11-802	SKT 3/8DR SLT BIT 1/4	12-152	SKT 1/2DR 12PT 1-5/16	12-915	RAT 1/2DR RH 10-1/2	20-026	SKT IMP 1/2DR 6PT 13/16
10-918	HDL FLX 1/4DR 5-3/4	11-803	SKT 3/8DR SLT BIT 5/16	12-212	SKT 1/2DR GPT 7/16 DP	12-917	HDL FLX 1/2DR 12	20-028	SKT IMP 1/2DR 6PT 7/8
10-921	EXTEN 1/4DR 2	11-805	SKT 3/8DR SLT BIT 3/8	12-216	SKT 1/2DR GPT 1/2 DP	12-918	HDL FLX 1/2DR 17	20-030	SKT IMP 1/2DR 6PT 15/16
10-922	EXTEN 1/4DR 4	11-821	SKT 3/8DR PHLP BIT #1	12-218	SKT 1/2DR GPT 9/16 DP	12-921	EXTEN 1/2DR 2-1/2	20-032	SKT IMP 1/2DR 6PT 1
10-923	EXTEN 1/4DR 6	11-822	SKT 3/8DR PHLP BIT #2	12-220	SKT 1/2DR GPT 5/8 DP	12-923	EXTEN 1/2DR 5	20-034	SKT IMP 1/2DR 6PT 1-1/16
10-925	EXTEN 1/4DR 14	11-825	SKT 3/8DR PHLP BIT #3	12-222	SKT 1/2DR GPT 11/16 DP	12-924	EXTEN 1/2DR 10	20-036	SKT IMP 1/2DR 6PT 1-1/8
10-929	EXTEN 1/4DR FLX 6	11-828	SKT 3/8DR PHLP BIT #4	12-224	SKT 1/2DR GPT 3/4 DP	12-927	EXTEN 1/2DR 20	20-216	SKT IMP 1/2DR 6PT 1/2 DP
10-931	ADP 1/4DR LCK 1-5/8	11-842	WR 3/8DR CRFT FLR NUT 5/8	12-226	SKT 1/2DR GPT 13/16 DP	12-935	HDL SPD 1/2DR 19	20-218	SKT IMP 1/2DR 6PT 9/16 DP
10-935	HDL SPD 1/4DR 15-3/4	11-843	WR 3/8DR CRFT FLR NUT 11/16	12-228	SKT 1/2DR GPT 7/8 DP	12-938	HDL T 1/2DR 11	20-220	SKT IMP 1/2DR 6PT 5/8 DP
10-938	HDL T 1/4DR 4-1/2	11-844	WR 3/8DR CRFT FLR NUT 3/4	12-230	SKT 1/2DR GPT 15/16 DP	12-945	RAT SPIN 1/2DR	20-222	SKT IMP 1/2DR 6PT 11/16 DP
10-943	HDL SPIN 1/4DR 6	11-845	WR 3/8DR CRFT FLR NUT 13/16	12-232	SKT 1/2DR GPT 1 DP	12-947	UNV JNT 1/2DR	20-224	SKT IMP 1/2DR 6PT 3/4 DP
10-945	RAT SPIN 1/4DR	11-846	WR 3/8DR CRFT FLR NUT 7/8	12-234	SKT 1/2DR GPT 1-1/8 DP	12-948	STUD REMOV 1/2DR	20-226	SKT IMP 1/2DR 6PT 13/16 DP
10-947	UNV JNT 1/4DR	11-847	WR 3/8DR CRFT FLR NUT 15/16	12-236	SKT 1/2DR GPT 1-1/8 DP	12-951	ADP 1/2DR 1/2FX3/8M	20-228	SKT IMP 1/2DR 6PT 7/8 DP
10-972	RAT 1/4DR 5-9/32 REPL 10-903	11-848	WR 3/8DR CRFT FLR NUT 1	12-238	SKT 1/2DR GPT 1-3/16 DP	12-972	RAT 1/2DR 10-1/2 REPL 12-903	20-230	SKT IMP 1/2DR 6PT 15/16 DP
67-410	10" LOCKING PLIER	11-849	WR 3/8DR CRFT FLR NUT 1-1/16	12-240	SKT 1/2DR GPT 1-1/4 DP	12-973	RAT 1/2DR 15 REPL 12-904	20-566	SKT IMP 1/2DR UNV 6PT 1/2
67-460	10" LOCKING PLIER	11-850	WR 3/8DR CRFT 3/8	12-316	SKT 1/2DR 12PT 1/2 DP	12-974	RAT 1/2DR FLX 14-1/4	20-568	SKT IMP 1/2DR UNV 6PT 9/16
11-008	SKT 3/8DR 6PT 1/4	11-851	WR 3/8DR CRFT 7/16	12-318	SKT 1/2DR 12PT 9/16 DP	13-124	SKT 3/4DR 12PT 3/4	20-570	SKT IMP 1/2DR UNV 6PT 5/8
11-010	SKT 3/8DR 6PT 5/16	11-852	WR 3/8DR CRFT 1/2	12-320	SKT 1/2DR 12PT 5/8 DP	13-126	SKT 3/4DR 12PT 13/16	20-572	SKT IMP 1/2DR UNV 6PT 11/16
11-011	SKT 3/8DR 6PT 11/32	11-853	WR 3/8DR CRFT 9/16	12-322	SKT 1/2DR 12PT 11/16 DP	13-128	SKT 3/4DR 12PT 7/8	20-574	SKT IMP 1/2DR UNV 6PT 3/4
11-012	SKT 3/8DR 6PT 3/8								

## Set 15-001 1195 Pc. Ultimate Master Set Cont.

25-011	WR COMB 6PT SHT 11/32 FP	27-511	WR GEARED BOX 12PT 7/16 FP	38-108	SKT 3/8DR 12PT 8MM	39-124	SKT 1/2DR 12PT 24MM	46-711	SKT IMP 3/8DR 6PT 11MM DP
25-012	WR COMB 6PT SHT 3/8 FP	27-512	WR GEARED BOX 12PT 1/2 FP	38-109	SKT 3/8DR 12PT 9MM	39-125	SKT 1/2DR 12PT 25MM	46-712	SKT IMP 3/8DR 6PT 12MM DP
25-108	WR COMB 12PT SHT 1/4 FP	27-513	WR GEARED BOX 12PT 9/16 FP	38-110	SKT 3/8DR 12PT 10MM	39-126	SKT 1/2DR 12PT 26MM	46-713	SKT IMP 3/8DR 6PT 13MM DP
25-110	WR COMB 12PT SHT 5/16 FP	27-514	WR GEARED BOX 12PT 5/8 FP	38-111	SKT 3/8DR 12PT 11MM	39-127	SKT 1/2DR 12PT 27MM	46-714	SKT IMP 3/8DR 6PT 14MM DP
25-112	WR COMB 12PT SHT 3/8 FP	27-515	WR GEARED BOX 12PT 11/16 FP	38-112	SKT 3/8DR 12PT 12MM	39-128	SKT 1/2DR 12PT 28MM	46-715	SKT IMP 3/8DR 6PT 15MM DP
25-114	WR COMB 12PT SHT 7/16 FP	27-516	WR GEARED BOX 12PT 3/4 FP	38-113	SKT 3/8DR 12PT 13MM	39-129	SKT 1/2DR 12PT 29MM	46-716	SKT IMP 3/8DR 6PT 16MM DP
25-116	WR COMB 12PT SHT 1/2 FP	27-812	WR ANG OE 3/8 15&60D FP	38-114	SKT 3/8DR 12PT 14MM	39-130	SKT 1/2DR 12PT 30MM	46-717	SKT IMP 3/8DR 6PT 17MM DP
25-118	WR COMB 12PT SHT 9/16 FP	27-814	WR ANG OE 7/16 15&60D FP	38-115	SKT 3/8DR 12PT 15MM	39-132	SKT 1/2DR 12PT 32MM	47-010	SKT IMP 1/2DR 6PT 10MM
25-120	WR COMB 12PT SHT 5/8 FP	27-816	WR ANG OE 1/2 15&60D FP	38-116	SKT 3/8DR 12PT 16MM	39-136	SKT 1/2DR 12PT 36MM	47-011	SKT IMP 1/2DR 6PT 11MM
25-122	WR COMB 12PT SHT 11/16 FP	27-818	WR ANG OE 9/16 15&60D FP	38-117	SKT 3/8DR 12PT 17MM	39-310	SKT 1/2DR 12PT 10MM DP	47-012	SKT IMP 1/2DR 6PT 12MM
25-124	WR COMB 12PT SHT 3/4 FP	27-820	WR ANG OE 5/8 15&60D FP	38-118	SKT 3/8DR 12PT 18MM	39-311	SKT 1/2DR 12PT 11MM DP	47-013	SKT IMP 1/2DR 6PT 13MM
25-126	WR COMB 12PT SHT 13/16 FP	27-822	WR ANG OE 11/16 15&60D FP	38-119	SKT 3/8DR 12PT 19MM	39-312	SKT 1/2DR 12PT 12MM DP	47-014	SKT IMP 1/2DR 6PT 14MM
25-128	WR COMB 12PT SHT 7/8 FP	27-824	WR ANG OE 3/4 15&60D FP	38-120	SKT 3/8DR 12PT 20MM	39-313	SKT 1/2DR 12PT 13MM DP	47-015	SKT IMP 1/2DR 6PT 15MM
25-130	WR COMB 12PT SHT 15/16 FP	27-826	WR ANG OE 13/16 15&60D FP	38-121	SKT 3/8DR 12PT 21MM	39-314	SKT 1/2DR 12PT 14MM DP	47-016	SKT IMP 1/2DR 6PT 16MM
25-132	WR COMB 12PT SHT 1 FP	27-828	WR ANG OE 7/8 15&60D FP	38-122	SKT 3/8DR 12PT 22MM	39-315	SKT 1/2DR 12PT 15MM DP	47-017	SKT IMP 1/2DR 6PT 17MM
25-162	WR COMB 12PT X SHT 3/8 FP	27-830	WR ANG OE 15/16 15&60D FP	38-123	SKT 3/8DR 12PT 23MM	39-316	SKT 1/2DR 12PT 16MM DP	47-018	SKT IMP 1/2DR 6PT 18MM
25-164	WR COMB 12PT X SHT 7/16 FP	27-832	WR ANG OE 1 15&60D FP	38-126	SKT 3/8DR 12PT 26MM	39-317	SKT 1/2DR 12PT 17MM DP	47-019	SKT IMP 1/2DR 6PT 19MM
25-166	WR COMB 12PT X SHT 1/2 FP	27-834	WR ANG OE 1-1/16 15&60D FP	38-206	SKT 3/8DR 6PT 6MM DP	39-318	SKT 1/2DR 12PT 18MM DP	47-020	SKT IMP 1/2DR 6PT 20MM
25-168	WR COMB 12PT X SHT 9/16 FP	27-836	WR ANG OE 1-1/8 15&60D FP	38-207	SKT 3/8DR 6PT 7MM DP	39-319	SKT 1/2DR 12PT 19MM DP	47-021	SKT IMP 1/2DR 6PT 21MM
25-170	WR COMB 12PT X SHT 5/8 FP	27-840	WR ANG OE 1-1/4 15&60D FP	38-208	SKT 3/8DR 6PT 8MM DP	39-320	SKT 1/2DR 12PT 20MM DP	47-022	SKT IMP 1/2DR 6PT 22MM
25-172	WR COMB 12PT X SHT 11/16 FP	27-903	WR ANG OE 13/64 MGDG 15&75D FP	38-209	SKT 3/8DR 6PT 9MM DP	39-321	SKT 1/2DR 12PT 21MM DP	47-024	SKT IMP 1/2DR 6PT 24MM
25-174	WR COMB 12PT X SHT 3/4 FP	27-904	WR ANG OE 15/64 MGDG 15&75D FP	38-210	SKT 3/8DR 6PT 10MM DP	39-322	SKT 1/2DR 12PT 22MM DP	47-210	SKT IMP 1/2DR 6PT 10MM DP
25-208	WR COMB 12PT LNG 1/4 FP	27-907	WR ANG OE 7/32 MGDG 15&75D FP	38-211	SKT 3/8DR 6PT 11MM DP	39-323	SKT 1/2DR 12PT 23MM DP	47-211	SKT IMP 1/2DR 6PT 11MM DP
25-210	WR COMB 12PT LNG 5/16 FP	27-908	WR ANG OE 1/4 MGDG 15&75D FP	38-212	SKT 3/8DR 6PT 12MM DP	39-324	SKT 1/2DR 12PT 24MM DP	47-212	SKT IMP 1/2DR 6PT 12MM DP
25-212	WR COMB 12PT LNG 3/8 FP	27-909	WR ANG OE 9/32 MGDG 15&75D FP	38-213	SKT 3/8DR 6PT 13MM DP	39-325	SKT 1/2DR 12PT 25MM DP	47-213	SKT IMP 1/2DR 6PT 13MM DP
25-214	WR COMB 12PT LNG 7/16 FP	27-910	WR ANG OE 5/16 MGDG 15&75D FP	38-214	SKT 3/8DR 6PT 14MM DP	39-326	SKT 1/2DR 12PT 26MM DP	47-214	SKT IMP 1/2DR 6PT 14MM DP
25-216	WR COMB 12PT LNG 1/2 FP	27-911	WR ANG OE 11/32 MGDG 15&75D FP	38-215	SKT 3/8DR 6PT 15MM DP	39-327	SKT 1/2DR 12PT 27MM DP	47-215	SKT IMP 1/2DR 6PT 15MM DP
25-218	WR COMB 12PT LNG 9/16 FP	27-912	WR ANG OE 3/8 MGDG 15&75D FP	38-216	SKT 3/8DR 6PT 16MM DP	39-328	SKT 1/2DR 12PT 28MM DP	47-216	SKT IMP 1/2DR 6PT 16MM DP
25-220	WR COMB 12PT LNG 5/8 FP	28-130	WR FLR NUT 6PT 3/8X7/16 FP	38-217	SKT 3/8DR 6PT 17MM DP	39-329	SKT 1/2DR 12PT 29MM DP	47-217	SKT IMP 1/2DR 6PT 17MM DP
25-222	WR COMB 12PT LNG 11/16 FP	28-135	WR FLR NUT 6PT 1/2X9/16 FP	38-218	SKT 3/8DR 6PT 18MM DP	39-330	SKT 1/2DR 12PT 30MM DP	47-218	SKT IMP 1/2DR 6PT 18MM DP
25-224	WR COMB 12PT LNG 3/4 FP	28-140	WR FLR NUT 6PT 5/8X11/16 FP	38-219	SKT 3/8DR 6PT 19MM DP	39-332	SKT 1/2DR 12PT 32MM DP	47-219	SKT IMP 1/2DR 6PT 19MM DP
25-226	WR COMB 12PT LNG 13/16 FP	28-145	WR FLR NUT 12PT 3/4X1 FP	38-220	SKT 3/8DR 6PT 20MM DP	39-711	SKT 1/2DR HEX BIT 6MM	47-220	SKT IMP 1/2DR 6PT 20MM DP
25-228	WR COMB 12PT LNG 7/8 FP	28-150	WR FLR NUT 12PT 7/8X1-1/8 FP	38-222	SKT 3/8DR 6PT 21MM DP	39-713	SKT 1/2DR HEX BIT 8MM	47-221	SKT IMP 1/2DR 6PT 21MM DP
25-230	WR COMB 12PT LNG 15/16 FP	28-406	WR ADJ 6	38-223	SKT 3/8DR 6PT 22MM DP	39-715	SKT 1/2DR HEX BIT 10MM	47-222	SKT IMP 1/2DR 6PT 22MM DP
25-232	WR COMB 12PT LNG 1 FP	28-408	WR ADJ 8	38-306	SKT 3/8DR 12PT 6MM DP	39-717	SKT 1/2DR HEX BIT 12MM	47-224	SKT IMP 1/2DR 6PT 24MM DP
25-234	WR COMB 12PT LNG 1-1/16 FP	28-410	WR ADJ 10	38-307	SKT 3/8DR 12PT 7MM DP	39-719	SKT 1/2DR HEX BIT 14MM	485	GASKET SCRAPER
25-236	WR COMB 12PT LNG 1-1/8 FP	28-412	WR ADJ 12	38-308	SKT 3/8DR 12PT 8MM DP	39-722	SKT 1/2DR HEX BIT 17MM	52-004	WR(52-104)
25-240	WR COMB 12PT LNG 1-1/4 FP	28-418	WR ADJ 18	38-309	SKT 3/8DR 12PT 9MM DP	39-753	SKT 1/2DR HEX BIT 8MM LMG	52-005	WR(52-105)
25-242	WR COMB 12PT LNG 1-5/16 FP	28-419	WR ADJ 20	38-310	SKT 3/8DR 12PT 10MM DP	39-755	SKT 1/2DR HEX BIT 10MM LMG	52-006	WR(52-106)
25-244	WR COMB 12PT LNG 1-3/8 FP	28-428	WR ADJ 18	38-311	SKT 3/8DR 12PT 11MM DP	39-757	SKT 1/2DR HEX BIT 12MM LMG	52-007	WR(52-107)
25-246	WR COMB 12PT LNG 1-7/16 FP	37-004	SKT 1/4DR 6PT 4MM	38-312	SKT 3/8DR 12PT 12MM DP	39-759	SKT 1/2DR HEX BIT 14MM LMG	52-008	WR(52-108)
25-248	WR COMB 12PT LNG 1-1/2 FP	37-005	SKT 1/4DR 6PT 5MM	38-313	SKT 3/8DR 12PT 13MM DP	39-762	SKT 1/2DR HEX BIT 17MM LMG	52-083	WR(52-183)
25-252	WR COMB 12PT LNG 1-5/8 FP	37-006	SKT 1/4DR 6PT 6MM	38-314	SKT 3/8DR 12PT 14MM DP	40-122	SKT 3/4DR 12PT 22MM	52-109	WR COMB 12PT SHT 9MM FP
25-254	WR COMB 12PT LNG 1-11/16 FP	37-007	SKT 1/4DR 6PT 7MM	38-315	SKT 3/8DR 12PT 15MM DP	40-123	SKT 3/4DR 12PT 23MM	52-160	WR COMB 12PT XSHT 10MM FP
25-256	WR COMB 12PT LNG 1-3/4 FP	37-008	SKT 1/4DR 6PT 8MM	38-316	SKT 3/8DR 12PT 16MM DP	40-124	SKT 3/4DR 12PT 24MM	52-161	WR COMB 12PT XSHT 11MM FP
25-258	WR COMB 12PT LNG 1-13/16 FP	37-009	SKT 1/4DR 6PT 9MM	38-317	SKT 3/8DR 12PT 17MM DP	40-125	SKT 3/4DR 12PT 25MM	52-162	WR COMB 12PT XSHT 12MM FP
25-260	WR COMB 12PT LNG 1-7/8 FP	37-010	SKT 1/4DR 6PT 10MM	38-318	SKT 3/8DR 12PT 18MM DP	40-126	SKT 3/4DR 12PT 26MM	52-163	WR COMB 12PT XSHT 13MM FP
25-264	WR COMB 12PT LNG 2 FP	37-011	SKT 1/4DR 6PT 11MM	38-319	SKT 3/8DR 12PT 19MM DP	40-127	SKT 3/4DR 12PT 27MM	52-164	WR COMB 12PT XSHT 14MM FP
25-412	WR COMB 12PT XL 3/8 FP	37-012	SKT 1/4DR 6PT 12MM	38-320	SKT 3/8DR 12PT 20MM DP	40-128	SKT 3/4DR 12PT 28MM	52-165	WR COMB 12PT XSHT 15MM FP
25-414	WR COMB 12PT XL 7/16 FP	37-013	SKT 1/4DR 6PT 13MM	38-321	SKT 3/8DR 12PT 21MM DP	40-129	SKT 3/4DR 12PT 29MM	52-166	WR COMB 12PT XSHT 16MM FP
25-416	WR COMB 12PT XL 1/2 FP	37-014	SKT 1/4DR 6PT 14MM	38-322	SKT 3/8DR 12PT 22MM DP	40-130	SKT 3/4DR 12PT 30MM	52-167	WR COMB 12PT XSHT 17MM FP
25-418	WR COMB 12PT XL 9/16 FP	37-083	SKT 1/4DR 6PT 5.5MM	38-323	SKT 3/8DR 12PT 23MM DP	40-132	SKT 3/4DR 12PT 32MM	52-168	WR COMB 12PT XSHT 18MM FP
25-420	WR COMB 12PT XL 5/8 FP	37-204	SKT 1/4DR 6PT 4MM DP	38-707	SKT 3/8DR HEX BIT 4MM	40-135	SKT 3/4DR 12PT 35MM	52-169	WR COMB 12PT X SHT 19MM FP
25-422	WR COMB 12PT XL 11/16 FP	37-205	SKT 1/4DR 6PT 5MM DP	38-709	SKT 3/8DR HEX BIT 5MM	40-136	SKT 3/4DR 12PT 36MM	52-207	WR COMB 12PT LNG 7MM
25-424	WR COMB 12PT XL 3/4 FP	37-283	SKT 1/4DR 6PT 5.5MM DP	38-711	SKT 3/8DR HEX BIT 6MM	40-138	SKT 3/4DR 12PT 38MM	52-208	WR COMB 12PT LNG 8MM
25-426	WR COMB 12PT XL 13/16 FP	37-206	SKT 1/4DR 6PT 6MM DP	38-712	SKT 3/8DR HEX BIT 7MM	40-139	SKT 3/4DR 12PT 39MM	52-209	WR COMB 12PT LNG 9MM
25-428	WR COMB 12PT XL 7/8 FP	37-207	SKT 1/4DR 6PT 7MM DP	38-713	SKT 3/8DR HEX BIT 8MM	40-141	SKT 3/4DR 12PT 41MM	52-210	WR COMB 12PT LNG 10MM
25-430	WR COMB 12PT XL 15/16 FP	37-208	SKT 1/4DR 6PT 8MM DP	38-714	SKT 3/8DR HEX BIT 9MM	40-142	SKT 3/4DR 12PT 42MM	52-211	WR COMB 12PT LNG 11MM
25-432	WR COMB 12PT XL 1 FP	37-209	SKT 1/4DR 6PT 9MM DP	38-715	SKT 3/8DR HEX BIT 10MM	40-146	SKT 3/4DR 12PT 46MM	52-212	WR COMB 12PT LNG 12MM
25-508	WR COMB FLX HD 12PT 1/4 FP	37-210	SKT 1/4DR 6PT 10MM DP	38-717	SKT 3/8DR HEX BIT 11MM	40-150	SKT 3/4DR 12PT 50MM	52-213	WR COMB 12PT LNG 13MM
25-510	WR COMB FLX HD 12PT 5/16 FP	37-211	SKT 1/4DR 6PT 11MM DP	38-747	SKT 3/8DR HEX BIT 4MM LMG	40-322	SKT 3/4DR 12PT 22MM DP	52-214	WR COMB 12PT LNG 14MM
25-512	WR COMB FLX HD 12PT 3/8 FP	37-212	SKT 1/4DR 6PT 12MM DP	38-749	SKT 3/8DR HEX BIT 5MM LMG	40-323	SKT 3/4DR 12PT 23MM DP	52-215	WR COMB 12PT LNG 15MM
25-514	WR COMB FLX HD 12PT 7/16 FP	37-213	SKT 1/4DR 6PT 13MM DP	38-751	SKT 3/8DR HEX BIT 6MM LMG	40-324	SKT 3/4DR 12PT 24MM DP	52-216	WR COMB 12PT LNG 16MM
25-516	WR COMB FLX HD 12PT 1/2 FP	37-214	SKT 1/4DR 6PT 14MM DP	38-752	SKT 3/8DR HEX BIT 7MM LMG	40-327	SKT 3/4DR 12PT 27MM DP	52-217	WR COMB 12PT LNG 17MM
25-518	WR COMB FLX HD 12PT 9/16 FP	37-215	SKT 1/4DR 6PT 15MM DP	38-753	SKT 3/8DR HEX BIT 8MM LMG	40-330	SKT 3/4DR 12PT 30MM DP	52-218	WR COMB 12PT LNG 18MM
25-520	WR COMB FLX HD 12PT 5/8 FP	37-703	SKT 1/4DR HEX BIT 2MM	38-755	SKT 3/8DR HEX BIT 10MM LMG	40-332	SKT 3/4DR 12PT 32MM DP	52-219	WR COMB 12PT LNG 19MM
25-522	WR COMB FLX HD 12PT 11/16 FP	37-704	SKT 1/4DR HEX BIT 2.5MM	38-850	WR 3/8DR CRFT 10 MM	40-335	SKT 3/4DR 12PT 35MM DP	52-220	WR COMB 12PT LNG 20MM
25-524	WR COMB FLX HD 12PT 3/4 FP	37-705	SKT 1/4DR HEX BIT 3MM	38-851	WR 3/8DR CRFT 11 MM	40-336	SKT 3/4DR 12PT 36MM DP	52-221	WR COMB 12PT LNG 21MM
25-526	WR COMB FLX HD 12PT 13/16 FP	37-707	SKT 1/4DR HEX BIT 4MM	38-852	WR 3/8DR CRFT 12 MM	40-338	SKT 3/4DR 12PT 38MM DP	52-222	WR COMB 12PT LNG 22MM
25-528	WR COMB FLX HD 12PT 7/8 FP	37-709	SKT 1/4DR HEX BIT 5MM	38-853	WR 3/8DR CRFT 13 MM	40-341	SKT 3/4DR 12PT 41MM DP	52-223	WR COMB 12PT LNG 23MM
25-600	SET WR COMB MGDG 10PC SAE FP	37-711	SKT 1/4DR HEX BIT 6MM	38-854	WR 3/8DR CRFT 14 MM	40-346	SKT 3/4DR 12PT 46MM DP	52-224	WR COMB 12PT LNG 24MM
26-022	WR OE 1/4X5/16 FP	38-006	SKT 3/8DR 6PT 6MM	38-855	WR 3/8DR CRFT 15 MM	40-350	SKT 3/4DR 12PT 50MM DP	53-016	WR OE 6X7MM FP
26-043	WR OE 3/8X7/16 FP	38-007	SKT 3/8DR 6PT 7MM	38-856	WR 3/8DR CRFT 16 MM	46-607	SKT IMP 3/8DR 6PT 7MM	53-022	WR OE 8X9MM FP
26-067	WR OE 1/2X9/16 FP	38-008	SKT 3/8DR 6PT 8MM	38-857	WR 3/8DR CRFT 17 MM	46-608	SKT IMP 3/8DR 6PT 8MM	53-034	WR OE 10X11MM FP
26-094	WR OE 5/8X11/16 FP	38-009	SKT 3/8DR 6PT 9MM	38-858	WR 3/8DR CRFT 18 MM	46-609	SKT IMP 3/8DR 6PT 9MM	53-052	WR OE 12X13MM FP
26-121	WR OE 3/4X13/16 FP	38-010	SKT 3/8DR 6PT 10MM	38-859	WR 3/8DR CRFT 19 MM	46-610	SKT IMP 3/8DR 6PT 10MM	53-067	WR OE 14X15MM FP
26-139	WR OE 7/8X15/16 FP	38-011	SKT 3/8DR 6PT 11MM	38-861	WR 3/8DR CRFT 21 MM	46-611	SKT IMP 3/8DR 6PT 11MM	53-082	WR OE 16X17MM FP
26-163	WR OE 1X1-1/8 FP	38-012	SKT 3/8DR 6PT 12MM	38-862	WR 3/8DR CRFT 22 MM	46-61			

## Set 15-001 1195 Pc. Ultimate Master Set Cont.

54-391 WR BX LNG 12PT 17X19MM FP	66-262 SCRDR CAB 3/16X4	67-183 PLR DIAG CUT 4-1/2 W/GRP & SPR	69-515 HMR BRS 2.5LB W/GRP	70-235 PNCH CNTR 3/8
54-415 WR BX LNG 12PT 20X22MM FP	66-268 SCRDR CAB 3/16X8	67-240 PLR NDL NSE LNG REACH	69-530 HMR DEAD BLOW STD 100Z	70-239 PNCH CNTR 1/2
54-419 WR BX LNG 12PT 21X23MM FP	66-321 SCRDR TORX T10X3	67-241 PLR NDL BENT NSE LNG REACH	69-532 HMR DEAD BLOW STD 210Z	70-255 PNCH PRCK 3/8
54-445 WR BX LNG 12PT 24X27MM FP	66-323 SCRDR TORX T15X3	67-255 PLR CHN NSE 5-3/8 W/GRP	69-534 HMR DEAD BLOW STD 520Z	70-260 PNCH ROLL PIN 1/16 TIP
54-510 WR GEARED BX 12PT 10MM FP	66-324 SCRDR TORX T15X1-1/4	67-307 PLR CHN NSE 7-3/4 SD CUT W/GRP	69-541 HMR DEAD BLW SLIMLINE 140Z	70-262 PNCH ROLL PIN 3/32 TIP
54-511 WR GEARED BX 12PT 11MM FP	66-326 SCRDR TORX T20X3	67-331 PLR CHB NSE 7-7/8 STRPR W/GRP	69-543 HMR DEAD BLW SLIMLINE 210Z	70-264 PNCH ROLL PIN 1/8 TIP
54-512 WR GEARED BX 12PT 12MM FP	66-327 SCRDR TORX T25X3	67-357 PLR NDL NSE 5-7/16 W/GRP	69-547 HMR DEAD BLW SLIMLINE 320Z	70-266 PNCH ROLL PIN 5/32 TIP
54-513 WR RAT FLR NUT 12PT 13MM	66-329 SCRDR TORX T27X4	67-401 PLR NDL NSE 5-7/8 CURV W/GRP	69-605 HMR DRL 3LB WD HDL	70-268 PNCH ROLL PIN 3/16 TIP
54-514 WR GEARED BX 12PT 14MM FP	66-330 SCRDR TORX T30X4	67-503 PLR DXBL 8 W/GRP	69-625 HMR CRSS PN 3LB WD HDL	70-270 PNCH ROLL PIN 7/32 TIP
54-515 WR GEARED BX 12PT 15MM FP	66-332 SCRDR TORX T40X6	67-535 PLR END CUT 7-3/8 W/GRP	67-436 6" LOCKING PLIERS	70-272 PNCH ROLL PIN 1/4 TIP
54-516 WR GEARED BX 12PT 16MM FP	66-501 SCRDR SLT 1/4X4 CUSH GRP	67-667 PLR SLP UNT 6-1/2 W/GRP	70-000 PUNCH & CHISEL HOLDER	70-301 CHSL CLD 1/4 TIP
54-517 WR GEARED BX 12PT 17MM FP	66-502 SCRDR SLT 3/16X3 CUSH GRP	67-669 PLR SLP UNT 8 W/GRP	70-042 PNCH PIN TOOL STEEL	70-303 CHSL CLD 5/16 TIP
54-518 WR GEARED BX 12PT 18MM FP	66-504 SCRDR SLT 5/16X6 CUSH GRP	67-711 PLR SLP UNT 10 W/GRP	70-043 PNCH PIN TOOL STEEL	70-305 CHSL CLD 3/8 TIP
54-519 WR GEARED BX 12PT 19MM FP	66-505 SCRDR SLT 1/4X4 CUSH GRP	67-717 PLR TNG&GRV 5 W/GRP	70-044 PNCH PIN TOOL STEEL	70-309 CHSL CLD 1/2 TIP
55-310 WR RAT FLR NUT 12PT 10MM	66-507 SCRDR SLT 3/8X8 CUSH GRP	67-779 PLR TNG&GRV 10 W/GRP	70-045 PNCH PIN TOOL STEEL	70-311 CHSL CLD 5/8 TIP
55-311 WR RAT FLR NUT 12PT 11MM	66-524 SCRDR PHLP #1X3 CUSH GRP	67-781 PLR TNG&GRV 12 W/GRP	70-047 PNCH PIN TOOL STEEL	70-313 CHSL CLD 3/4 TIP
55-312 WR RAT FLR NUT 12PT 12MM	66-527 SCRDR PHLP #2X4 CUSH GRP	67-783 PLR TNG&GRV 16 W/GRP	70-101 PNCH PIN 1/16 TIP	70-315 CHSL CLD 7/8 TIP
55-313 WR RAT FLR NUT 12PT 13MM	66-530 SCRDR PHLP #3X6 CUSH GRP	67-791 PLR TNG&GRV PIPE WR 12-3/4 W/G	70-103 PNCH PIN 3/32 TIP	70-317 CHSL CLD 1 TIP
55-314 WR RAT FLR NUT 12PT 14MM	66-806 NUT DR 3/16 HOLL SHFT	67-830 PLR IGNITION 5-1/4 W/GRP	70-105 PNCH PIN 1/8 TIP	70-319 CHSL CLD 1-1/8 TIP
55-315 WR RAT FLR NUT 12PT 15MM	66-807 NUT DR 7/32 HOLL SHFT	67-905 PLR ELECTRICIAN'S	70-107 PNCH PIN 5/32 TIP	70-503 ALIGNING BAR PINCH 5/8X16
55-316 WR RAT FLR NUT 12PT 16MM	66-808 NUT DR 1/4 HOLL SHFT	68-079 SET RET RNG PLR	70-109 PNCH PIN 3/16 TIP	70-505 ALIGNING BAR PINCH 3/4X24
55-317 WR RAT FLR NUT 12PT 17MM	66-809 NUT DR 9/32 HOLL SHFT	68-241 SNIPS MINI 6-1/2	70-110 PNCH PIN TOOL STL 1/16 TIP	70-519 CHSL BAR ROLL 1/2X15
55-318 WR RAT FLR NUT 12PT 18MM	66-810 NUT DR 5/16 HOLL SHFT	68-261 SNIPS AVN 10 OFF LFT&STR	70-112 PNCH PIN TOOL STL 3/32 TIP	70-521 CHSL BAR ROLL 5/8X18
55-319 WR RAT FLR NUT 12PT 19MM	66-811 NUT DR 11/32 HOLL SHFT	68-263 SNIPS AVN 10 OFF RGT&STR	70-114 PNCH PIN TOOL STL 1/8 TIP	70-531 BAR PRY 12 HDL
56134 11 PC T-HANDLE HEX KEY SET	66-812 NUT DR 3/8 HOLL SHFT	68-275 SNIPS STRT 12-3/4	70-116 PNCH PIN TOOL STL 5/32 TIP	70-533 BAR PRY 17 HDL
56184 11 PC SCRDR HEX KEY SET	66-814 NUT DR 7/16 HOLL SHFT	68-310 KNIFE UTIL RETRACT	70-118 PNCH PIN TOOL STL 3/16 TIP	70-535 BAR PRY 25 HDL
56188 8 PC MET SCRDR HEX KEY SET	66-816 NUT DR 1/2 HOLL SHFT	68-445 TP MEAS 1X25 LCK AUTO	70-122 PNCH PIN TOOL STL 1/4 TIP	70-537 BAR PRY 31 HDL
56192 22 PC BALL PLUS SET	66-818 NUT DR 9/16 HOLL SHFT	69-009 HMR SFT FC NO TIP 1-1/2D 120Z	70-124 PNCH PIN TOOL STL 9/32 TIP	70-593 SET FEELER GAUGE 25 BLADE
64-042 WR TRQ 3/8DR 100-1000 IN/LB	66-820 NUT DR 4/8 HOLL SHFT	69-019 HMR SFT FC NO TIP 2D 2LB	70-126 PNCH PIN TOOL STL 5/16 TIP	70-865 HCKS FLT FRM
64-086 WR TRQ 1/2DR 25-250 FT/LB	66-829 NUT DR 5MM HOLL SHFT	69-155 HMR TIP 1-1/2 THG GREEN	70-128 PNCH PIN TOOL STL 3/8 TIP	70-825 TELESOP MIRR 2-1/4 DIA
66-150 SCRDR PHLP #2X1-1/2	66-831 NUT DR 5MM HOLL SHFT	69-156 HMR TIP 1-1/2 HD BLACK	70-129 PNCH PIN 7/32 TIP	70-929 TELESOP MIRROR 2-1/8 DIA
66-152 SCRDR PHLP #0X2-1/2	66-832 NUT DR 5.5MM HOLL SHFT	69-166 HMR TIP 2 TGH GREEN	70-131 PNCH PIN 1/4 TIP	70-933 RETR LT MAG TELESOP
66-153 SCRDR PHLP #1X3	66-833 NUT DR 6MM HOLL SHFT	69-166 HMR TIP 2 MED HD CREAM	70-135 PNCH START 3/32 TIP	70-970 SCREW EXTRACTOR SET
66-155 SCRDR PHLP #1X6	66-834 NUT DR 7MM HOLL SHFT	69-166 HMR TIP 2 HD BLACK	70-155 PNCH START 1/8 TIP	72-498 PULLER KIT MULTI PURP
66-156 SCRDR PHLP #2X4	66-835 NUT DR 8MM HOLL SHFT	69-168 HMR TIP 2 HD BLACK	70-157 PNCH START 3/16 TIP	73-010 WR PIPE 10 HD
66-158 SCRDR PHLP #2X8	66-836 NUT DR 9MM HOLL SHFT	69-444 HMR BLL PN 80Z WD HDL	70-163 PNCH START 7/32 TIP	73-014 WR PIPE 14 HD
66-161 SCRDR PHLP #3X6	66-837 NUT DR 10MM HOLL SHFT	69-448 HMR BLL PN 1LB WD HDL	70-165 PNCH START 1/4 TIP	73-018 WR PIPE 18 HD
66-164 SCRDR PHLP #4X8	66-838 NUT DR 11MM HOLL SHFT	69-452 HMR BLL PN 2LB WD HDL	70-189 PNCH DRFT 1/8 TIP	73-295 CHAIN 3/8 TO 4
66-202 SCRDR SLT 1/8X3 SQ	66-839 NUT DR 12MM HOLL SHFT	69-454 HMR BLL PN 2-1/2LB WD HDL	70-199 PNCH DRFT 1/4 TIP	78-408 C-CL DP THRT 8 STD SCREW BLK (2)
66-203 SCRDR SLT 3/16X4 SQ	66-840 NUT DR 13MM HOLL SHFT	69-490 RBR MALL 320Z 16-1/2		
66-208 SCRDR SLT 1/4X4 SQ	66-924 SCR START SLT 5			
66-217 SCRDR SLT 5/16X6 SQ	66-933 SCR START PHLP 5			
66-220 SCRDR SLT 3/8X8 SQ	66-943 SCR START NUT 5			
66-226 SCRDR SLT 7/16X12 SQ	67-069 PLR LMMN 9-1/2 W/GRP			
66-232 SCRDR SLT 1/4X1-1/2 SQ	67-101 PLR DIAG LNG REACH 11-1/8 HD W			
66-253 SCRDR CAB 1/8X3	67-113 PLR DIAG CUT 8 HD W/GRP			
66-255 SCRDR CAB 1/8X4	67-161 PLR DIAG CUT 6-3/8 W/GRP			
66-259 SCRDR CAB 1/8X8				

## Set 15-006 761 Pc. Master Set - Tools Only

10-004 SKT 1/4DR 6PT 1/8	10-821 SKT 1/4DR PHLP BIT #1	11-314 SKT 3/8DR 12PT 7/16 DP	11-848 WR 3/8DR CRFT FLR NUT 1	12-122 SKT 1/2DR 12PT 11/16
10-005 SKT 1/4DR 6PT 5/32	10-822 SKT 1/4DR PHLP BIT #2	11-316 SKT 3/8DR 12PT 1/2 DP	11-849 WR 3/8DR CRFT FLR NUT 1-1/16	12-124 SKT 1/2DR 12PT 3/4
10-006 SKT 1/4DR 6PT 3/16	10-823 SKT 1/4DR PHLP BIT #3	11-318 SKT 3/8DR 12PT 9/16 DP	11-850 WR 3/8DR CRFT 3/8	12-126 SKT 1/2DR 12PT 13/16
10-007 SKT 1/4DR 6PT 7/32	10-870 SKT 1/4DR TRX BIT T10	11-320 SKT 3/8DR 12PT 5/8 DP	11-851 WR 3/8DR CRFT 7/16	12-128 SKT 1/2DR 12PT 7/8
10-008 SKT 1/4DR 6PT 1/4	10-872 SKT 1/4DR TRX BIT T15	11-322 SKT 3/8DR 12PT 11/16 DP	11-852 WR 3/8DR CRFT 1/2	12-130 SKT 1/2DR 12PT 15/16
10-009 SKT 1/4DR 6PT 9/32	10-874 SKT 1/4DR TRX BIT T20	11-324 SKT 3/8DR 12PT 3/4 DP	11-853 WR 3/8DR CRFT 9/16	12-132 SKT 1/2DR 12PT 1
10-010 SKT 1/4DR 6PT 5/16	10-876 SKT 1/4DR TRX BIT T25	11-326 SKT 3/8DR 12PT 13/16 DP	11-854 WR 3/8DR CRFT 5/8	12-134 SKT 1/2DR 12PT 1-1/16
10-011 SKT 1/4DR 6PT 11/32	10-878 SKT 1/4DR TRX BIT T27	11-328 SKT 3/8DR 12PT 7/8 DP	11-855 WR 3/8DR CRFT 11/16	12-136 SKT 1/2DR 12PT 1-1/8
10-012 SKT 1/4DR 6PT 3/8	10-880 SKT 1/4DR TRX BIT T30	11-330 SKT 3/8DR 12PT 15/16 DP	11-856 WR 3/8DR CRFT 3/4	12-140 SKT 1/2DR 12PT 1-1/4
10-014 SKT 1/4DR 6PT 7/16	10-918 HDL FLX 1/4DR 5-3/4	11-332 SKT 3/8DR 12PT 1 DP	11-857 WR 3/8DR CRFT 13/16	12-136 SKT 1/2DR 12PT 1/2 DP
10-016 SKT 1/4DR 6PT 1/2	10-921 EXTEN 1/4DR 2	11-408 SKT 3/8DR 8PT 1/4	11-858 WR 3/8DR CRFT 7/8	12-318 SKT 1/2DR 12PT 9/16 DP
10-018 SKT 1/4DR 6PT 9/16	10-922 EXTEN 1/4DR 4	11-410 SKT 3/8DR 8PT 5/16	11-872 SKT 3/8DR TRX BIT T15	12-320 SKT 1/2DR 12PT 5/8 DP
10-204 SKT 1/4DR 6PT 1/8 DP	10-923 EXTEN 1/4DR 6	11-412 SKT 3/8DR 8PT 3/8	11-874 SKT 3/8DR TRX BIT T20	12-322 SKT 1/2DR 12PT 11/16 DP
10-205 SKT 1/4DR 6PT 5/32 DP	10-925 EXTEN 1/4DR 14	11-414 SKT 3/8DR 8PT 7/16	11-876 SKT 3/8DR TRX BIT T25	12-324 SKT 1/2DR 12PT 3/4 DP
10-206 SKT 1/4DR 6PT 3/16 DP	10-929 EXTEN 1/4DR FLX 6	11-416 SKT 3/8DR 8PT 1/2	11-878 SKT 3/8DR TRX BIT T27	12-326 SKT 1/2DR 12PT 13/16 DP
10-207 SKT 1/4DR 6PT 7/32 DP	10-931 ADP 1/4DR LCK 1-5/8	11-512 SKT 3/8DR UNV 12PT 3/8	11-880 SKT 3/8DR TRX BIT T30	12-328 SKT 1/2DR 12PT 7/8 DP
10-208 SKT 1/4DR 6PT 1/4 DP	10-935 HDL SPD 1/4DR 15-3/4	11-514 SKT 3/8DR UNV 12PT 7/16	11-882 SKT 3/8DR TRX BIT T40	12-330 SKT 1/2DR 12PT 15/16 DP
10-209 SKT 1/4DR 6PT 9/32 DP	10-938 HDL T 1/4DR 4-1/2	11-516 SKT 3/8DR UNV 12PT 1/2	11-884 SKT 3/8DR TRX BIT T45	12-332 SKT 1/2DR 12PT 1 DP
10-210 SKT 1/4DR 6PT 5/16 DP	10-943 HDL SPIN 1/4DR 6	11-518 SKT 3/8DR UNV 12PT 9/16	11-886 SKT 3/8DR TRX BIT T50	12-334 SKT 1/2DR 12PT 1-1/16 DP
10-211 SKT 1/4DR 6PT 11/32 DP	10-945 RAT SPIN 1/4DR	11-520 SKT 3/8DR UNV 12PT 5/8	11-915 RAT 3/8DR RH 7-1/2	12-336 SKT 1/2DR 12PT 1-1/8 DP
10-212 SKT 1/4DR 6PT 3/8 DP	10-947 UNV JNT 1/4DR	11-522 SKT 3/8DR UNV 12PT 11/16	11-918 HDL FLX 3/8DR 8-1/2	12-340 SKT 1/2DR 12PT 1-1/4 DP
10-214 SKT 1/4DR 6PT 7/16 DP	10-972 RAT 1/4DR 5-9/32 REPL 10-903	11-524 SKT 3/8DR UNV 12PT 3/4	11-922 EXTEN 3/8DR 3	12-516 SKT 1/2DR UNV 12PT 1/2
10-216 SKT 1/4DR 6PT 1/2 DP	67-460 10" LOCKING PLIERS	11-708 SKT 3/8DR HEX BIT 1/8	11-923 EXTEN 3/8DR 6	12-518 SKT 1/2DR UNV 12PT 9/16
10-218 SKT 1/4DR 6PT 9/16 DP	11-108 SKT 3/8DR 12PT 1/4	11-710 SKT 3/8DR HEX BIT 5/32	11-927 EXTEN 3/8DR 12	12-520 SKT 1/2DR UNV 12PT 5/8
10-408 SKT 1/4DR 8PT 1/4	11-110 SKT 3/8DR 12PT 5/16	11-711 SKT 3/8DR HEX BIT 3/16	11-928 EXTEN 3/8DR 20	12-522 SKT 1/2DR UNV 12PT 11/16
10-410 SKT 1/4DR 8PT 5/16	11-112 SKT 3/8DR 12PT 3/8	11-712 SKT 3/8DR HEX BIT 7/32	11-929 EXTEN FLX 3/8DR 7-1/4	12-524 SKT 1/2DR UNV 12PT 3/4
10-412 SKT 1/4DR 8PT 3/8	11-114 SKT 3/8DR 12PT 7/16	11-713 SKT 3/8DR HEX BIT 1/4	11-931 ADP 3/8DR LCK 2-1/8	12-713 SKT 1/2DR HEX BIT 1/4
10-705 SKT 1/4 DR HEX BIT 5/64	11-116 SKT 3/8DR 12PT 1/2	11-714 SKT 3/8DR HEX BIT 5/16	11-935 HDL SPD 3/8DR 16-1/2	12-714 SKT 1/2DR HEX BIT 5/8
10-706 SKT 1/4 DR HEX BIT 3/32	11-118 SKT 3/8DR 12PT 9/16	11-715 SKT 3/8DR HEX BIT 3/8	11-938 HDL T 3/8DR 8	12-715 SKT 1/2DR HEX BIT 3/8
10-707 SKT 1/4 DR HEX BIT 7/64	11-120 SKT 3/8DR 12PT 5/8	11-802 SKT 3/8DR SLT BIT 1/4	11-943 HDL SPIN 3/8DR 6	12-716 SKT 1/2DR HEX BIT 7/16
10-708 SKT 1/4 DR HEX BIT 1/8	11-122 SKT 3/8DR 12PT 11/16	11-822 SKT 3/8DR PHLP BIT #2	11-947 UNV JNT 3/8DR 6	12-717 SKT 1/2DR HEX BIT 1/2
10-709 SKT 1/4 DR HEX BIT 9/64	11-124 SKT 3/8DR 12PT 3/4	11-825 SKT 3/8DR PHLP BIT #3	11-951 ADP 3/8DR 3/8FX1/4M	12-718 SKT 1/2DR HEX BIT 9/16
10-710 SKT 1/4 DR HEX BIT 5/32	11-126 SKT 3/8DR 12PT 13/16	11-828 SKT 3/8DR PHLP BIT #4	11-972 RAT 3/8DR 7-3/8 REPL 11-903	12-719 SKT 1/2DR HEX BIT 5/8
10-711 SKT 1/4 DR HEX BIT 3/16	11-128 SKT 3/8DR 12PT 7/8	11-842 WR 3/8DR CRFT FLR NUT 5/8	11-973 RAT 3/8DR 10-1/2 REPL 11-904	12-840 WR 1/2DR CRFT FLR NUT 1-1/8
10-712 SKT 1/4 DR HEX BIT 7/32	11-130 SKT 3/8DR 12PT 15/16	11-843 WR 3/8DR CRFT FLR NUT 11/16	12-112 SKT 1/2DR 12PT 3/8	12-841 WR 1/2DR CRFT FLR NUT 1-3/16
10-713 SKT 1/4 DR HEX BIT 1/4	11-132 SKT 3/8DR 12PT 1	11-844 WR 3/8DR CRFT FLR NUT 3/4	12-114 SKT 1/2DR 12PT 7/16	12-842 WR 1/2DR CRFT FLR NUT 1-1/4
10-714 SKT 1/4 DR HEX BIT 5/16	11-308 SKT 3/8DR 12PT 1/4 DP	11-845 WR 3/8DR CRFT FLR NUT 13/16	12-116 SKT 1/2DR 12PT 1/2	12-843 WR 1/2DR CRFT FLR NUT 1-5/16
10-801 SKT 1/4DR SLT BIT 3/16	11-310 SKT 3/8DR 12PT 5/16 DP	11-846 WR 3/8DR CRFT FLR NUT 7/8	12-118 SKT 1/2DR 12PT 9/16	12-844 WR 1/2DR CRFT FLR NUT 1-3/8
10-802 SKT 1/4DR SLT BIT 1/4	11-312 SKT 3/8DR 12PT 3/8 DP	11-847 WR 3/8DR CRFT FLR NUT 15/16	12-120 SKT 1/2DR 12PT 5/8	

Continued...

## Set 15-006 761 Pc. Master Set Cont.

12-845	WR 1/2DR CRFT FLR NUT 1-7/16	20-226	SKT IMP 1/2DR 6PT 13/16 DP	27-511	WR GEARED BOX 12PT 7/16 FP	38-316	SKT 3/8DR 12PT 16MM DP	52-221	WR COMB 12PT LNG 21MM
12-846	WR 1/2DR CRFT FLR NUT 1-1/2	20-228	SKT IMP 1/2DR 6PT 7/8 DP	27-512	WR GEARED BOX 12PT 1/2 FP	38-317	SKT 3/8DR 12PT 17MM DP	53-016	WR OE 6X7MM FP
12-847	WR 1/2DR CRFT FLR NUT 1-9/16	20-230	SKT IMP 1/2DR 6PT 15/16 DP	27-513	WR GEARED BOX 12PT 9/16 FP	38-318	SKT 3/8DR 12PT 18MM DP	53-022	WR OE 8X9MM FP
12-848	WR 1/2DR CRFT FLR NUT 1-5/8	25-004	WR COMB 6PT SHT 1/8 FP	27-514	WR GEARED BOX 12PT 5/8 FP	38-319	SKT 3/8DR 12PT 19MM DP	53-034	WR OE 10X11MM FP
12-849	WR 1/2DR CRFT FLR NUT 1-11/16	25-005	WR COMB 6PT SHT 5/32 FP	27-515	WR GEARED BOX 12PT 11/16 FP	38-320	SKT 3/8DR 12PT 20MM DP	53-052	WR OE 12X13MM FP
12-850	WR 1/2DR CRFT FLR NUT 1-3/4	25-006	WR COMB 6PT SHT 3/16 FP	27-516	WR GEARED BOX 12PT 3/4 FP	38-321	SKT 3/8DR 12PT 21MM DP	53-067	WR OE 14X15MM FP
12-851	WR 1/2DR CRFT FLR NUT 1-13/16	25-008	WR COMB 6PT SHT 1/4 FP	27-812	WR ANG OE 3/8 15&60D FP	38-322	SKT 3/8DR 12PT 22MM DP	53-082	WR OE 16X17MM FP
12-852	WR 1/2DR CRFT FLR NUT 1-7/8	25-009	WR COMB 6PT SHT 9/32 FP	27-814	WR ANG OE 7/16 15&60D FP	38-323	SKT 3/8DR 12PT 23MM DP	53-096	WR OE 18X19MM FP
12-853	WR 1/2DR CRFT FLR NUT 1-15/16	25-010	WR COMB 6PT SHT 5/16 FP	27-816	WR ANG OE 1/2 15&60D FP	38-707	SKT 3/8DR HEX BIT 4MM	53-115	WR OE 20X22MM FP
12-854	WR 1/2DR CRFT FLR NUT 2	25-011	WR COMB 6PT SHT 11/32 FP	27-818	WR ANG OE 9/16 15&60D FP	38-709	SKT 3/8DR HEX BIT 5MM	53-119	WR OE 21X23MM FP
12-878	SKT 1/2DR TRX BIT T27	25-012	WR COMB 6PT SHT 3/8 FP	27-820	WR ANG OE 5/8 15&60D FP	38-711	SKT 3/8DR HEX BIT 6MM	53-142	WR OE 24X26MM FP
12-880	SKT 1/2DR TRX BIT T30	25-108	WR COMB 12PT SHT 1/4 FP	27-822	WR ANG OE 11/16 15&60D FP	38-712	SKT 3/8DR HEX BIT 7MM	54-322	WR BX LNG 12PT 8X9MM FP
12-882	SKT 1/2DR TRX BIT T40	25-110	WR COMB 12PT SHT 5/16 FP	27-824	WR ANG OE 3/4 15&60D FP	38-713	SKT 3/8DR HEX BIT 8MM	54-334	WR BX LNG 12PT 10X11MM FP
12-884	SKT 1/2DR TRX BIT T45	25-112	WR COMB 12PT SHT 3/8 FP	27-826	WR ANG OE 13/16 15&60D FP	38-714	SKT 3/8DR HEX BIT 9MM	54-352	WR BX LNG 12PT 12X13MM FP
12-886	SKT 1/2DR TRX BIT T50	25-114	WR COMB 12PT SHT 7/16 FP	27-828	WR ANG OE 7/8 15&60D FP	38-715	SKT 3/8DR HEX BIT 10MM	54-367	WR BX LNG 12PT 14X15MM FP
12-888	SKT 1/2DR TRX BIT T55	25-116	WR COMB 12PT SHT 1/2 FP	27-830	WR ANG OE 15/16 15&60D FP	38-850	WR 3/8DR CRFT 10 MM	54-385	WR BX LNG 12PT 16X18MM FP
12-892	SKT 1/2DR DRAG LNK 7/64	25-118	WR COMB 12PT SHT 9/16 FP	27-832	WR ANG OE 1 15&60D FP	38-851	WR 3/8DR CRFT 11 MM	54-391	WR BX LNG 12PT 17X19MM FP
12-915	RAT 1/2DR RH 10-1/2	25-120	WR COMB 12PT SHT 5/8 FP	27-834	WR ANG OE 1-1/16 15&60D FP	38-852	WR 3/8DR CRFT 12 MM	54-415	WR BX LNG 12PT 20X22MM FP
12-918	HDL FLX 1/2DR 17	25-122	WR COMB 12PT SHT 11/16 FP	27-836	WR ANG OE 1-1/8 15&60D FP	38-853	WR 3/8DR CRFT 13 MM	54-419	WR BX LNG 12PT 21X23MM FP
12-923	EXTEN 1/2DR 5	25-124	WR COMB 12PT SHT 3/4 FP	27-840	WR ANG OE 1-1/4 15&60D FP	38-854	WR 3/8DR CRFT 14 MM	54-445	WR BX LNG 12PT 24X27MM FP
12-924	EXTEN 1/2DR 10	25-126	WR COMB 12PT SHT 13/16 FP	27-903	WR ANG OE 13/64 MDGT 15&75D FP	38-855	WR 3/8DR CRFT 15 MM	54-510	WR GEARED BOX 12PT 10MM FP
12-927	EXTEN 1/2DR 20	25-128	WR COMB 12PT SHT 7/8 FP	27-904	WR ANG OE 15/64 MDGT 15&75D FP	38-856	WR 3/8DR CRFT 16 MM	54-511	WR GEARED BOX 12PT 11MM FP
12-945	RAT SPIN 1/2DR	25-130	WR COMB 12PT SHT 15/16 FP	27-907	WR ANG OE 7/32 MDGT 15&75D FP	38-857	WR 3/8DR CRFT 17 MM	54-512	WR GEARED BOX 12PT 12MM FP
12-948	STUD REMOV 1/2DR	25-132	WR COMB 12PT SHT 1 FP	27-908	WR ANG OE 1/4 MDGT 15&75D FP	38-858	WR 3/8DR CRFT 18 MM	54-513	WR GEARED BOX 12PT 13MM FP
12-972	RAT 1/2DR 10-1/2 REPL 12-903	25-162	WR COMB 12PT X SHT 3/8 FP	27-909	WR ANG OE 9/32 MDGT 15&75D FP	38-859	WR 3/8DR CRFT 19 MM	54-514	WR GEARED BOX 12PT 14MM FP
12-974	RAT 1/2DR FLX 1/4-1/4	25-164	WR COMB 12PT X SHT 7/16 FP	27-908	WR ANG OE 1/4 MDGT 15&75D FP	38-861	WR 3/8DR CRFT 21 MM	54-515	WR GEARED BOX 12PT 15MM FP
13-128	SKT 3/4DR 12PT 7/8	25-166	WR COMB 12PT X SHT 1/2 FP	27-909	WR ANG OE 9/32 MDGT 15&75D FP	38-862	WR 3/8DR CRFT 22 MM	54-516	WR GEARED BOX 12PT 16MM FP
13-130	SKT 3/4DR 12PT 15/16	25-168	WR COMB 12PT X SHT 9/16 FP	27-910	WR ANG OE 5/16 MDGT 15&75D FP	39-110	SKT 1/2DR 12PT 10MM	54-517	WR GEARED BOX 12PT 17MM FP
13-132	SKT 3/4DR 12PT 1	25-170	WR COMB 12PT X SHT 5/8 FP	27-911	WR ANG OE 11/32 MDGT 15&75D FP	39-111	SKT 1/2DR 12PT 11MM	54-518	WR GEARED BOX 12PT 18MM FP
13-134	SKT 3/4DR 12PT 1-1/16	25-172	WR COMB 12PT X SHT 11/16 FP	27-912	WR ANG OE 3/8 MDGT 15&75D FP	39-112	SKT 1/2DR 12PT 12MM	54-519	WR GEARED BOX 12PT 19MM FP
13-136	SKT 3/4DR 12PT 1-1/8	25-174	WR COMB 12PT X SHT 3/4 FP	28-130	WR FLR NUT 6PT 3/8X7/16 FP	39-113	SKT 1/2DR 12PT 13MM	55-310	WR RAT FLR NUT 12PT 10MM
13-138	SKT 3/4DR 12PT 1-3/16	25-208	WR COMB 12PT LNG 1/4 FP	28-135	WR FLR NUT 6PT 1/2X9/16 FP	39-114	SKT 1/2DR 12PT 14MM	55-311	WR RAT FLR NUT 12PT 11MM
13-140	SKT 3/4DR 12PT 1-1/4	25-210	WR COMB 12PT LNG 5/16 FP	28-140	WR FLR NUT 6PT 5/8X11/16 FP	39-115	SKT 1/2DR 12PT 15MM	55-312	WR RAT FLR NUT 12PT 12MM
13-142	SKT 3/4DR 12PT 1-5/8	25-212	WR COMB 12PT LNG 3/8 FP	28-145	WR FLR NUT 12PT 3/4X1 FP	39-116	SKT 1/2DR 12PT 16MM	55-313	WR RAT FLR NUT 12PT 13MM
13-144	SKT 3/4DR 12PT 1-3/8	25-214	WR COMB 12PT LNG 7/16 FP	28-150	WR FLR NUT 12PT 7/8X1-1/8 FP	39-117	SKT 1/2DR 12PT 17MM	55-314	WR RAT FLR NUT 12PT 14MM
13-146	SKT 3/4DR 12PT 1-7/16	25-216	WR COMB 12PT LNG 1/2 FP	28-406	WR ADJ 6	39-118	SKT 1/2DR 12PT 18MM	55-315	WR RAT FLR NUT 12PT 15MM
13-148	SKT 3/4DR 12PT 1-1/2	25-218	WR COMB 12PT LNG 9/16 FP	28-408	WR ADJ 8	39-119	SKT 1/2DR 12PT 19MM	55-316	WR RAT FLR NUT 12PT 16MM
13-150	SKT 3/4DR 12PT 1-9/16	25-220	WR COMB 12PT LNG 5/8 FP	28-410	WR ADJ 10	39-120	SKT 1/2DR 12PT 20MM	55-317	WR RAT FLR NUT 12PT 17MM
13-152	SKT 3/4DR 12PT 1-5/8	25-222	WR COMB 12PT LNG 11/16	28-412	WR ADJ 12	39-121	SKT 1/2DR 12PT 21MM	55-318	WR RAT FLR NUT 12PT 18MM
13-154	SKT 3/4DR 12PT 1-11/16	25-224	WR COMB 12PT LNG 3/4 FP	28-414	WR ADJ 18	39-122	SKT 1/2DR 12PT 22MM	55-319	WR RAT FLR NUT 12PT 19MM
13-156	SKT 3/4DR 12PT 1-3/4	25-226	WR COMB 12PT LNG 13/16 FP	28-418	WR ADJ 24	39-123	SKT 1/2DR 12PT 23MM	56134	11 PC T-HANDLE HEX KEY SET
13-158	SKT 3/4DR 12PT 1-13/16	25-228	WR COMB 12PT LNG 7/8 FP	28-418	WR ADJ 24	39-124	SKT 1/2DR 12PT 24MM	56184	11 PC SCRDH HEX KEY SET
13-160	SKT 3/4DR 12PT 1-7/8	25-230	WR COMB 12PT LNG 15/16 FP	28-418	WR ADJ 24	39-125	SKT 1/2DR 12PT 25MM	56188	8 PC MET SCRDH HEX KEY SET
13-164	SKT 3/4DR 12PT 2	25-232	WR COMB 12PT LNG 1 FP	28-418	WR ADJ 24	39-126	SKT 1/2DR 12PT 26MM	56192	22 PC BALL PLUS SET
13-168	SKT 3/4DR 12PT 2-1/8	25-234	WR COMB 12PT LNG 1-1/16 FP	28-418	WR ADJ 24	39-127	SKT 1/2DR 12PT 27MM	64-086	WR TRQ 1/2DR 25-250 FT/LB
13-170	SKT 3/4DR 12PT 2-3/16	25-236	WR COMB 12PT LNG 1-1/8 FP	28-418	WR ADJ 24	39-128	SKT 1/2DR 12PT 28MM	66-150	SCRDH PHL P #2X1-1/2
13-172	SKT 3/4DR 12PT 2-1/4	25-238	WR COMB 12PT LNG 1-3/16	28-418	WR ADJ 24	39-129	SKT 1/2DR 12PT 29MM	66-152	SCRDH PHL P #0X2-1/2
13-176	SKT 3/4DR 12PT 2-3/8	25-240	WR COMB 12PT LNG 1-1/4 FP	28-418	WR ADJ 24	39-130	SKT 1/2DR 12PT 30MM	66-153	SCRDH PHL P #1X3
13-918	HDL FLX 3/4DR 22	25-242	WR COMB 12PT LNG 1-5/16	28-418	WR ADJ 24	39-132	SKT 1/2DR 12PT 32MM	66-155	SCRDH PHL P #1X6
13-922	EXTEN 3/4DR 5	25-244	WR COMB 12PT LNG 1-3/8	28-418	WR ADJ 24	39-136	SKT 1/2DR 12PT 36MM	66-156	SCRDH PHL P #2X4
13-923	EXTEN 3/4DR 8	25-246	WR COMB 12PT LNG 1-7/16	28-418	WR ADJ 24	39-300	SKT 1/2DR 12PT 10MM DP	66-158	SCRDH PHL P #2X8
13-925	EXTEN 3/4DR 16	25-248	WR COMB 12PT LNG 1-1/2	28-418	WR ADJ 24	39-311	SKT 1/2DR 12PT 11MM DP	66-161	SCRDH PHL P #3X6
13-938	HDL T 3/4DR 17-1/2	25-252	WR COMB 12PT LNG 1-5/8	28-418	WR ADJ 24	39-312	SKT 1/2DR 12PT 12MM DP	66-164	SCRDH PHL P #4X8
13-947	UNV JNT 3/4DR	25-412	WR COMB 12PT XL 3/8 FP	28-418	WR ADJ 24	39-313	SKT 1/2DR 12PT 13MM DP	66-203	SCRDH SLT 3/16X4 SQ
13-972	RAT 3/4DR 19	25-414	WR COMB 12PT XL 7/16 FP	28-418	WR ADJ 24	39-314	SKT 1/2DR 12PT 14MM DP	66-208	SCRDH SLT 1/4X4 SQ
19-608	SKT IMP 3/8DR 6PT 1/4	25-416	WR COMB 12PT XL 1/2 FP	28-418	WR ADJ 24	39-315	SKT 1/2DR 12PT 15MM DP	66-217	SCRDH SLT 5/16X6 SQ
19-610	SKT IMP 3/8DR 6PT 5/16	25-418	WR COMB 12PT XL 9/16 FP	28-418	WR ADJ 24	39-316	SKT 1/2DR 12PT 16MM DP	66-220	SCRDH SLT 3/8X8 SQ
19-612	SKT IMP 3/8DR 6PT 3/8	25-420	WR COMB 12PT XL 5/8 FP	28-418	WR ADJ 24	39-317	SKT 1/2DR 12PT 17MM DP	66-226	SCRDH SLT 7/16X12 SQ
19-614	SKT IMP 3/8DR 6PT 7/16	25-422	WR COMB 12PT XL 11/16 FP	28-418	WR ADJ 24	39-318	SKT 1/2DR 12PT 18MM DP	66-232	SCRDH SLT 1/4X1-1/2 SQ
19-616	SKT IMP 3/8DR 6PT 1/2	25-424	WR COMB 12PT XL 3/4 FP	28-418	WR ADJ 24	39-319	SKT 1/2DR 12PT 19MM DP	66-253	SCRDH CAB 1/8X3
19-618	SKT IMP 3/8DR 6PT 9/16	25-426	WR COMB 12PT XL 13/16 FP	28-418	WR ADJ 24	39-320	SKT 1/2DR 12PT 20MM DP	66-255	SCRDH CAB 1/8X4
19-620	SKT IMP 3/8DR 6PT 5/8	25-428	WR COMB 12PT XL 7/8 FP	28-418	WR ADJ 24	39-321	SKT 1/2DR 12PT 21MM DP	66-259	SCRDH CAB 1/8X8
19-622	SKT IMP 3/8DR 6PT 11/16	25-430	WR COMB 12PT XL 15/16 FP	28-418	WR ADJ 24	39-322	SKT 1/2DR 12PT 22MM DP	66-262	SCRDH CAB 3/16X4
19-624	SKT IMP 3/8DR 6PT 3/4	25-432	WR COMB 12PT XL 1 FP	28-418	WR ADJ 24	39-323	SKT 1/2DR 12PT 23MM DP	66-268	SCRDH CAB 3/16X8
19-708	SKT IMP 3/8DR 6PT DP 1/4	25-508	WR COMB FLX HD 12PT 1/4 FP	28-418	WR ADJ 24	39-324	SKT 1/2DR 12PT 24MM DP	66-806	NUT DR 3/16 HOLL SHFT
19-710	SKT IMP 3/8DR 6PT DP 5/16	25-510	WR COMB FLX HD 12PT 5/16 FP	28-418	WR ADJ 24	39-325	SKT 1/2DR 12PT 25MM DP	66-807	NUT DR 7/32 HOLL SHFT
19-712	SKT IMP 3/8DR 6PT DP 3/8	25-512	WR COMB FLX HD 12PT 3/8 FP	28-418	WR ADJ 24	39-326	SKT 1/2DR 12PT 26MM DP	66-808	NUT DR 1/4 HOLL SHFT
19-714	SKT IMP 3/8DR 6PT DP 7/16	25-514	WR COMB FLX HD 12PT 7/16 FP	28-418	WR ADJ 24	39-327	SKT 1/2DR 12PT 27MM DP	66-809	NUT DR 9/32 HOLL SHFT
19-716	SKT IMP 3/8DR 6PT DP 1/2	25-516	WR COMB FLX HD 12PT 1/2 FP	28-418	WR ADJ 24	39-328	SKT 1/2DR 12PT 28MM DP	66-810	NUT DR 5/16 HOLL SHFT
19-718	SKT IMP 3/8DR 6PT DP 9/16	25-518	WR COMB FLX HD 12PT 9/16 FP	28-418	WR ADJ 24	39-329	SKT 1/2DR 12PT 29MM DP	66-811	NUT DR 11/32 HOLL SHFT
19-720	SKT IMP 3/8DR 6PT DP 5/8	25-520	WR COMB FLX HD 12PT 5/8 FP	28-418	WR ADJ 24	39-330	SKT 1/2DR 12PT 30MM DP	66-812	NUT DR 3/8 HOLL SHFT
19-722	SKT IMP 3/8DR 6PT DP 11/16	25-522	WR COMB FLX HD 12PT 11/16 FP	28-418	WR ADJ 24	39-332	SKT 1/2DR 12PT 32MM DP	66-814	NUT DR 7/16 HOLL SHFT
19-724	SKT IMP 3/8DR 6PT DP 3/4	25-524	WR COMB FLX HD 12PT 3/4 FP	28-418	WR ADJ 24	39-711	SKT 1/2DR HEX BIT 6MM	66-816	NUT DR 1/2 HOLL SHFT
20-016	SKT IMP 1/2DR 6PT 1/2	25-526	WR COMB FLX HD 12PT 13/16 FP	28-418	WR ADJ 24	39-713	SKT 1/2DR HEX BIT 8MM	66-818	NUT DR 9/16 HOLL SHFT
20-018	SKT IMP 1/2DR 6PT 9/16	25-528	WR COMB FLX HD 12PT 7/8 FP	28-418	WR ADJ 24	39-715	SKT 1/2DR HEX BIT 10MM	66-820	NUT DR 5/8 HOLL SHFT
20-020	SKT IMP 1/2DR 6PT 5/8	26-022	WR OE 1/4X5/16 FP	28-418	WR ADJ 24	39-717	SKT 1/2DR HEX BIT 12MM	66-924	SCR START SLT 5
20-022	SKT IMP 1/2DR 6PT 11/16	26-043	WR OE 3/8X7/16 FP	28-418	WR ADJ 24	39-719	SKT 1/2DR HEX BIT 14MM	66-933	SCR START PHL P 5
20-024	SKT IMP 1/2DR 6PT 3/4	26-067	WR OE 1/2X9/16 FP	28-418	WR ADJ 24	39-722	SKT 1/2DR HEX BIT 17MM	66-943	SCR START NUT 5
20-026	SKT IMP 1/2DR 6PT 13/16	26-094	WR OE 5/8X11/16 FP	28-418	WR ADJ 24	52-207	WR COMB 12PT LNG 7MM	67-069	PLR LNMM 9-1/2 W/GRP
20-028	SKT IMP 1/2DR 6PT 7/8	26-121	WR OE 3/4X13/16 FP	28-418	WR ADJ 24	52-208	WR COMB 12PT LNG 8MM	67-113	PLR DIAG CUT 8 HD W/GRP
20-030	SKT IMP 1/2DR 6PT 15/16	26-139	WR OE 7/8X15/16 FP	28-418	WR ADJ 24	52-209	WR COMB 12PT LNG 9MM	67-161	

Set 15-006 761 Pc. Master Set Cont.

67-717 PLR TNG&GRV 5 W/GRP
67-779 PLR TNG&GRV 10 W/GRP
67-783 PLR TNG&GRV 16 W/GRP
67-830 PLR IGNITION 5-1/4 W/GRP
68-079 SET RET RING PLR
68-241 SNIPS MINI 6-1/2
68-255 SNIPS AVN 10 STRT
68-275 SNIPS STRT 12-3/4
68-310 KNIFE UTIL RETRACT
68-445 TP MEAS 1X25 LCK AUTO
69-444 HMR BLL PN 80Z WD HDL
69-448 HMR BLL PN 1LB WD HDL
69-452 HMR BLL PN 2LB WD HDL

69-490 RBR MALL 320Z 16-1/2
69-515 HMR BRS 2.5LB W/GRP
69-530 HMR DEAD BLOW STD 100Z
69-532 HMR DEAD BLOW STD 210Z
69-543 HMR DEAD BLOW SLIMLINE 210Z
69-605 HMR DRL 3LB WD HDL
67-436 6" LOCKING PLIERS
70-000 PUNCH & CHISEL HOLDER
70-103 PNCH PIN 3/32 TIP
70-105 PNCH PIN 1/8 TIP
70-107 PNCH PIN 5/32 TIP
70-109 PNCH PIN 3/16 TIP
70-129 PNCH PIN 7/32 TIP

70-131 PNCH PIN 1/4 TIP
70-155 PNCH START 3/32 TIP
70-157 PNCH START 1/8 TIP
70-161 PNCH START 3/16 TIP
70-163 PNCH START 7/32 TIP
70-165 PNCH START 1/4 TIP
70-189 PNCH DRFT 1/8 TIP
70-193 PNCH DRFT 3/16 TIP
70-197 PNCH DRFT 1/4 TIP
70-235 PNCH CNTR 3/8
70-239 PNCH CNTR 1/2
70-255 PNCH PRCK 3/8
70-301 CHSL CLD 1/4 TIP

70-303 CHSL CLD 5/16 TIP
70-305 CHSL CLD 3/8 TIP
70-309 CHSL CLD 1/2 TIP
70-311 CHSL CLD 5/8 TIP
70-313 CHSL CLD 3/4 TIP
70-315 CHSL CLD 7/8 TIP
70-317 CHSL CLD 1 TIP
70-319 CHSL CLD 1-1/8 TIP
70-503 ALIGNING BAR PINCH 5/8X16
70-505 ALIGNING BAR PINCH 3/4X24
70-519 CHSL BAR ROLL 1/2X15
70-521 CHSL BAR ROLL 5/8X18
70-793 SET FEELER GAUGE 25 BLADE

70-865 HCKS FLT FRM
70-925 TELESCP MIRR 2-1/4 DIA
70-933 RETR TL MAG TELESCP
70-970 SCREW EXTRACTOR SET
73-010 WR PIPE 10 HD
73-014 WR PIPE 14 HD
73-018 WR PIPE 18 HD
73-295 CHAIN 3/8 TO 4
78-406 C-CL THRT DP 6 STD SCREW BLK (2)
67-407 7" LOCKING PLIERS

Set 15-011 623 Pc. Master Set - Tools Only

10-006 SKT 1/4DR 6PT 3/16
10-007 SKT 1/4DR 6PT 7/32
10-008 SKT 1/4DR 6PT 1/4
10-009 SKT 1/4DR 6PT 9/32
10-010 SKT 1/4DR 6PT 5/16
10-011 SKT 1/4DR 6PT 11/32
10-012 SKT 1/4DR 6PT 3/8
10-014 SKT 1/4DR 6PT 7/16
10-016 SKT 1/4DR 6PT 1/2
10-018 SKT 1/4DR 6PT 9/16
10-206 SKT 1/4DR 6PT 3/16 DP
10-207 SKT 1/4DR 6PT 7/32 DP
10-208 SKT 1/4DR 6PT 1/4 DP
10-209 SKT 1/4DR 6PT 9/32 DP
10-210 SKT 1/4DR 6PT 5/16 DP
10-211 SKT 1/4DR 6PT 11/32 DP
10-212 SKT 1/4DR 6PT 3/8 DP
10-214 SKT 1/4DR 6PT 7/16 DP
10-216 SKT 1/4DR 6PT 1/2 DP
10-218 SKT 1/4DR 6PT 9/16 DP
10-408 SKT 1/4DR 4PT 1/4
10-410 SKT 1/4DR 8PT 5/16
10-412 SKT 1/4DR 8PT 3/8
10-704 SKT 1/4 DR HEX BIT 1/16
10-705 SKT 1/4 DR HEX BIT 5/64
10-706 SKT 1/4 DR HEX BIT 3/32
10-707 SKT 1/4 DR HEX BIT 7/64
10-708 SKT 1/4 DR HEX BIT 1/8
10-709 SKT 1/4 DR HEX BIT 9/64
10-710 SKT 1/4 DR HEX BIT 5/32
10-711 SKT 1/4 DR HEX BIT 3/16
10-712 SKT 1/4 DR HEX BIT 7/32
10-713 SKT 1/4 DR HEX BIT 1/4
10-714 SKT 1/4 DR HEX BIT 5/16
10-801 SKT 1/4DR SLT BIT 3/16
10-802 SKT 1/4DR SLT BIT #1
10-821 SKT 1/4DR PHLP BIT 1/4
10-822 SKT 1/4DR PHLP BIT #2
10-823 SKT 1/4DR PHLP BIT #3
10-918 HDL FLX 1/4DR 5-3/4
10-921 EXTEN 1/4DR 2
10-922 EXTEN 1/4DR 4
10-923 EXTEN 1/4DR 6
10-929 EXTEN 1/4DR FLX 6
10-935 HDL SPD 1/4DR 15-3/4
10-938 HDL T 1/4DR 4-1/2
10-943 HDL SPIN 1/4DR 6
10-947 UNV JMT 1/4DR
10-972 RAT 1/4DR 5-9/32
67-410 10" LOCKING PLIERS
11-108 SKT 3/8DR 12PT 1/4
11-110 SKT 3/8DR 12PT 5/16
11-112 SKT 3/8DR 12PT 3/8
11-114 SKT 3/8DR 12PT 7/16
11-116 SKT 3/8DR 12PT 1/2
11-118 SKT 3/8DR 12PT 9/16
11-120 SKT 3/8DR 12PT 5/8
11-122 SKT 3/8DR 12PT 11/16
11-124 SKT 3/8DR 12PT 3/4
11-126 SKT 3/8DR 12PT 13/16
11-128 SKT 3/8DR 12PT 7/8
11-130 SKT 3/8DR 12PT 15/16
11-132 SKT 3/8DR 12PT 1
11-308 SKT 3/8DR 12PT 1/4 DP
11-310 SKT 3/8DR 12PT 5/16 DP
11-312 SKT 3/8DR 12PT 3/8 DP
11-314 SKT 3/8DR 12PT 7/16 DP
11-316 SKT 3/8DR 12PT 1/2 DP
11-318 SKT 3/8DR 12PT 9/16 DP
11-320 SKT 3/8DR 12PT 5/8 DP
11-322 SKT 3/8DR 12PT 11/16 DP
11-324 SKT 3/8DR 12PT 3/4 DP
11-326 SKT 3/8DR 12PT 13/16 DP
11-328 SKT 3/8DR 12PT 7/8 DP

11-330 SKT 3/8DR 12PT 15/16 DP
11-332 SKT 3/8DR 12PT 1 DP
11-408 SKT 3/8DR 8PT 1/4
11-410 SKT 3/8DR 8PT 5/16
11-412 SKT 3/8DR 8PT 3/8
11-414 SKT 3/8DR 8PT 7/16
11-416 SKT 3/8DR 8PT 1/2
11-512 SKT 3/8DR UNV 12PT 3/8
11-514 SKT 3/8DR UNV 12PT 7/16
11-516 SKT 3/8DR UNV 12PT 1/2
11-518 SKT 3/8DR UNV 12PT 9/16
11-520 SKT 3/8DR UNV 12PT 5/8
11-522 SKT 3/8DR UNV 12PT 11/16
11-524 SKT 3/8DR UNV 12PT 3/4
11-708 SKT 3/8DR HEX BIT 1/8
11-710 SKT 3/8DR HEX BIT 5/32
11-711 SKT 3/8DR HEX BIT 3/16
11-712 SKT 3/8DR HEX BIT 7/32
11-713 SKT 3/8DR HEX BIT 1/4
11-714 SKT 3/8DR HEX BIT 5/16
11-715 SKT 3/8DR HEX BIT 3/8
11-802 SKT 3/8DR SLT BIT 1/4
11-822 SKT 3/8DR PHLP BIT #2
11-825 SKT 3/8DR PHLP BIT #3
11-828 SKT 3/8DR PHLP BIT #4
11-850 WR 3/8DR CRFT 3/8
11-851 WR 3/8DR CRFT 7/16
11-852 WR 3/8DR CRFT 1/2
11-853 WR 3/8DR CRFT 9/16
11-854 WR 3/8DR CRFT 5/8
11-855 WR 3/8DR CRFT 11/16
11-856 WR 3/8DR CRFT 3/4
11-857 WR 3/8DR CRFT 13/16
11-858 WR 3/8DR CRFT 7/8
11-874 SKT 3/8DR TRX BIT T20
11-876 SKT 3/8DR TRX BIT T25
11-878 SKT 3/8DR TRX BIT T27
11-880 SKT 3/8DR TRX BIT T30
11-882 SKT 3/8DR TRX BIT T40
11-884 SKT 3/8DR TRX BIT T45
11-918 HDL FLX 3/8DR 8-1/2
11-922 EXTEN 3/8DR 3
11-923 EXTEN 3/8DR 6
11-927 EXTEN 3/8DR 12
11-929 EXTEN FLX 3/8DR 7-1/4
11-935 HDL SPD 3/8DR 16-1/2
11-938 HDL T 3/8DR 8
11-947 UNV JMT 3/8DR
11-972 RAT 3/8DR 7-3/8 REPL 11-903
11-974 RAT 3/8DR FLX 9-1/2
12-112 SKT 1/2DR 12PT 3/8
12-114 SKT 1/2DR 12PT 7/16
12-116 SKT 1/2DR 12PT 1/2
12-118 SKT 1/2DR 12PT 9/16
12-119 SKT 1/2DR 12PT 19/32
12-120 SKT 1/2DR 12PT 5/8
12-122 SKT 1/2DR 12PT 11/16
12-124 SKT 1/2DR 12PT 3/4
12-125 SKT 1/2DR 12PT 25/32
12-126 SKT 1/2DR 12PT 13/16
12-128 SKT 1/2DR 12PT 7/8
12-130 SKT 1/2DR 12PT 15/16
12-132 SKT 1/2DR 12PT 1
12-134 SKT 1/2DR 12PT 1-1/16
12-136 SKT 1/2DR 12PT 1-1/8
12-138 SKT 1/2DR 12PT 1-3/16
12-140 SKT 1/2DR 12PT 1-1/4
12-142 SKT 1/2DR 12PT 1-5/16
12-144 SKT 1/2DR 12PT 1-3/8
12-146 SKT 1/2DR 12PT 1-7/16
12-148 SKT 1/2DR 12PT 1-1/2
12-316 SKT 1/2DR 12PT 1/2 DP
12-318 SKT 1/2DR 12PT 9/16 DP
12-320 SKT 1/2DR 12PT 5/8 DP

12-322 SKT 1/2DR 12PT 11/16 DP
12-324 SKT 1/2DR 12PT 3/4 DP
12-326 SKT 1/2DR 12PT 13/16 DP
12-328 SKT 1/2DR 12PT 7/8 DP
12-330 SKT 1/2DR 12PT 15/16 DP
12-332 SKT 1/2DR 12PT 1 DP
12-334 SKT 1/2DR 12PT 1-1/16 DP
12-336 SKT 1/2DR 12PT 1-1/8 DP
12-340 SKT 1/2DR 12PT 1-1/4 DP
12-412 SKT 1/2DR 8PT 3/8
12-414 SKT 1/2DR 8PT 7/16
12-416 SKT 1/2DR 8PT 1/2
12-418 SKT 1/2DR 8PT 9/16
12-420 SKT 1/2DR 8PT 5/8
12-422 SKT 1/2DR 8PT 11/16
12-424 SKT 1/2DR 8PT 3/4
12-426 SKT 1/2DR 8PT 13/16
12-428 SKT 1/2DR 8PT 7/8
12-432 SKT 1/2DR 8PT 1
12-516 SKT 1/2DR UNV 12PT 1/2
12-518 SKT 1/2DR UNV 12PT 9/16
12-520 SKT 1/2DR UNV 12PT 5/8
12-713 SKT 1/2DR HEX BIT 1/4
12-714 SKT 1/2DR HEX BIT 5/16
12-715 SKT 1/2DR HEX BIT 3/8
12-716 SKT 1/2DR HEX BIT 7/16
12-717 SKT 1/2DR HEX BIT 1/2
12-718 SKT 1/2DR HEX BIT 9/16
12-719 SKT 1/2DR HEX BIT 5/8
12-892 SKT 1/2DR DRAG LNK 7/64
12-893 SKT 1/2DR DRAG LNK 3/32
12-918 HDL FLX 1/2DR 1/2
12-921 EXTEN 1/2DR 2-1/2
12-923 EXTEN 1/2DR 5
12-924 EXTEN 1/2DR 10
12-935 HDL SPD 1/2DR 19
12-938 HDL T 1/2DR 11
12-944 ADP RAT 1/2DR
12-947 UNV JMT 1/2DR
12-972 RAT 1/2DR 10-1/2 REPL 12-903
12-973 RAT 1/2DR 15 REPL 12-904
12-974 RAT 1/2DR FLX 14-1/4
13-128 SKT 3/4DR 12PT 7/8
13-130 SKT 3/4DR 12PT 15/16
13-132 SKT 3/4DR 12PT 1
13-134 SKT 3/4DR 12PT 1-1/16
13-136 SKT 3/4DR 12PT 1-1/8
13-138 SKT 3/4DR 12PT 1-3/16
13-140 SKT 3/4DR 12PT 1-1/4
13-142 SKT 3/4DR 12PT 1-5/16
13-144 SKT 3/4DR 12PT 1-3/8
13-146 SKT 3/4DR 12PT 1-7/16
13-148 SKT 3/4DR 12PT 1-1/2
13-150 SKT 3/4DR 12PT 1-9/16
13-152 SKT 3/4DR 12PT 1-5/8
13-154 SKT 3/4DR 12PT 1-11/16
13-156 SKT 3/4DR 12PT 1-3/4
13-158 SKT 3/4DR 12PT 1-13/16
13-160 SKT 3/4DR 12PT 1-7/8
13-164 SKT 3/4DR 12PT 2
13-168 SKT 3/4DR 12PT 2-1/8
13-170 SKT 3/4DR 12PT 2-3/16
13-172 SKT 3/4DR 12PT 2-1/4
13-176 SKT 3/4DR 12PT 2-3/8
13-918 HDL FLX 3/4DR 22
13-922 EXTEN 3/4DR 5
13-923 EXTEN 3/4DR 8
13-925 EXTEN 3/4DR 16
13-938 HDL T 3/4DR 17-1/2
13-947 UNV JMT 3/4DR
13-972 RAT 3/4DR 19
25-004 WR COMB 6PT SHT 1/8 FP
25-005 WR COMB 6PT SHT 5/32 FP
25-006 WR COMB 6PT SHT 3/16 FP

25-008 WR COMB 6PT SHT 1/4 FP
25-009 WR COMB 6PT SHT 9/32 FP
25-010 WR COMB 6PT SHT 5/16 FP
25-011 WR COMB 6PT SHT 11/32 FP
25-012 WR COMB 6PT SHT 3/8 FP
25-210 WR COMB 12PT LNG 5/16 FP
25-212 WR COMB 12PT LNG 3/8 FP
25-214 WR COMB 12PT LNG 7/16 FP
25-216 WR COMB 12PT LNG 1/2 FP
25-218 WR COMB 12PT LNG 9/16 FP
25-220 WR COMB 12PT LNG 5/8 FP
25-222 WR COMB 12PT LNG 11/16 FP
25-224 WR COMB 12PT LNG 3/4 FP
25-226 WR COMB 12PT LNG 13/16 FP
25-228 WR COMB 12PT LNG 7/8 FP
25-230 WR COMB 12PT LNG 15/16 FP
25-232 WR COMB 12PT LNG 1 FP
25-234 WR COMB 12PT LNG 1-1/16 FP
25-236 WR COMB 12PT LNG 1-1/8 FP
25-240 WR COMB 12PT LNG 1-1/4 FP
25-242 WR COMB 12PT LNG 1-5/16
25-244 WR COMB 12PT LNG 1-3/8
25-246 WR COMB 12PT LNG 1-7/16
25-248 WR COMB 12PT LNG 1-1/2
25-512 WR COMB FLX HD 12PT 3/8 FP
25-514 WR COMB FLX HD 12PT 7/16 FP
25-516 WR COMB FLX HD 12PT 1/2 FP
25-518 WR COMB FLX HD 12PT 9/16 FP
25-520 WR COMB FLX HD 12PT 5/8 FP
25-522 WR COMB FLX HD 12PT 11/16 FP
25-524 WR COMB FLX HD 12PT 3/4 FP
26-022 WR OE 1/4X5/16 FP
26-034 WR OE 5/16X3/8 FP
26-058 WR OE 7/16X1/2 FP
26-067 WR OE 1/2X9/16 FP
26-079 WR OE 9/16X5/8 FP
26-097 WR OE 5/8X3/4 FP
26-106 WR OE 11/16X3/4 FP
26-133 WR OE 13/16X7/8 FP
26-151 WR OE 15/16X1 FP
26-166 WR OE 1-1/16X1-1/8 FP
26-643 WR BX 12PT LNG 3/8X7/16 FP
26-658 WR BX 12PT LNG 7/16X1/2 FP
26-679 WR BX 12PT LNG 9/16X5/8 FP
26-706 WR BX 12PT LNG 11/16X3/4 FP
26-733 WR BX 12PT LNG 13/16X7/8 FP
26-751 WR BX 12PT LNG 15/16X1 FP
26-766 WR BX 12PT LNG 1-1/16X1-1/8 FP
27-143 WR BX 12PT SHT 3/8X7/16 FP
27-167 WR BX 12PT SHT 1/2X9/16 FP
27-194 WR BX 12PT SHT 5/8X11/16 FP
27-206 WR BX 12PT SHT 11/16X3/4 FP
27-343 WR BX 12PT LNG 3/8X7/16 FP
27-367 WR BX 12PT LNG 1/2X9/16 FP
27-394 WR BX 12PT LNG 5/8X11/16 FP
27-424 WR BX 12PT LNG 3/4X7/8 FP
27-451 WR BX 12PT LNG 15/16X1 FP
27-466 WR BX 12PT LNG 1-1/16X1-1/8 FP
27-510 WR GEARED BOX 12PT 3/8 FP
27-511 WR GEARED BOX 12PT 7/16 FP
27-512 WR GEARED BOX 12PT 1/2 FP
27-513 WR GEARED BOX 12PT 9/16 FP
27-514 WR GEARED BOX 12PT 5/8 FP
27-515 WR GEARED BOX 12PT 11/16 FP
27-516 WR GEARED BOX 12PT 3/4 FP
27-904 WR ANG OE 15/64 MDGT 15&75D FP
27-907 WR ANG OE 7/32 MDGT 15&75D FP
27-908 WR ANG OE 1/4 MDGT 15&75D FP
27-909 WR ANG OE 9/32 MDGT 15&75D FP
27-910 WR ANG OE 5/16 MDGT 15&75D FP
27-911 WR ANG OE 11/32 MDGT 15&75D FP
27-912 WR ANG OE 3/8 MDGT 15&75D FP

27-914 WR ANG OE 7/16 MDGT 15&75D FP
27-916 WR ANG OE 1/2 MDGT 15&75D FP
28-212 WR COMB FLR NUT 6PT 3/8 FP
28-214 WR COMB FLR NUT 6PT 7/16 FP
28-216 WR COMB FLR NUT 6PT 1/2 FP
28-218 WR COMB FLR NUT 6PT 9/16 FP
28-220 WR COMB FLR NUT 6PT 5/8 FP
28-222 WR COMB FLR NUT 6PT 11/16 FP
28-224 WR COMB FLR NUT 6PT 3/4 FP
28-312 WR RAT FLR NUT 12PT 3/8
28-314 WR RAT FLR NUT 12PT 7/16
28-316 WR RAT FLR NUT 12PT 1/2
28-318 WR RAT FLR NUT 12PT 9/16
28-320 WR RAT FLR NUT 12PT 5/8
28-322 WR RAT FLR NUT 12PT 11/16
28-324 WR RAT FLR NUT 12PT 3/4
28-406 WR ADJ 6
28-408 WR ADJ 8
28-410 WR ADJ 10
28-412 WR ADJ 12
28-415 WR ADJ 15
3470 HOOK & PIN PULLER
37-004 SKT 1/4DR 6PT 4MM
37-005 SKT 1/4DR 6PT 5MM
37-006 SKT 1/4DR 6PT 6MM
37-007 SKT 1/4DR 6PT 7MM
37-008 SKT 1/4DR 6PT 8MM
37-009 SKT 1/4DR 6PT 9MM
37-010 SKT 1/4DR 6PT 10MM
37-011 SKT 1/4DR 6PT 11MM
37-012 SKT 1/4DR 6PT 12MM
37-013 SKT 1/4DR 6PT 13MM
37-014 SKT 1/4DR 6PT 14MM
37-083 SKT 1/4DR 6PT 5.5MM
37-203 SKT 1/4DR 6PT 4MM DP
37-205 SKT 1/4DR 6PT 5MM DP
37-206 SKT 1/4DR 6PT 6MM DP
37-207 SKT 1/4DR 6PT 7MM DP
37-208 SKT 1/4DR 6PT 8MM DP
37-209 SKT 1/4DR 6PT 9MM DP
37-210 SKT 1/4DR 6PT 10MM DP
37-211 SKT 1/4DR 6PT 11MM DP
37-212 SKT 1/4DR 6PT 12MM DP
37-213 SKT 1/4DR 6PT 13MM DP
37-214 SKT 1/4DR 6PT 14MM DP
37-283 SKT 1/4DR 6PT 5.5MM DP
37-703 SKT 1/4DR HEX BIT 2MM
37-704 SKT 1/4DR HEX BIT 2.5MM
37-705 SKT 1/4DR HEX BIT 3MM
37-707 SKT 1/4DR HEX BIT 4MM
37-709 SKT 1/4DR HEX BIT 5MM
37-711 SKT 1/4DR HEX BIT 6MM
38-108 SKT 3/8DR 12PT 8MM
38-109 SKT 3/8DR 12PT 9MM
38-110 SKT 3/8DR 12PT 10MM
38-111 SKT 3/8DR 12PT 11MM
38-112 SKT 3/8DR 12PT 12MM
38-113 SKT 3/8DR 12PT 13MM
38-114 SKT 3/8DR 12PT 14MM
38-115 SKT 3/8DR 12PT 15MM
38-116 SKT 3/8DR 12PT 16MM
38-117 SKT 3/8DR 12PT 17MM
38-118 SKT 3/8DR 12PT 18MM
38-119 SKT 3/8DR 12PT 19MM
38-308 SKT 3/8DR 12PT 8MM DP
38-309 SKT 3/8DR 12PT 9MM DP
38-310 SKT 3/8DR 12PT 10MM DP
38-311 SKT 3/8DR 12PT 11MM DP
38-312 SKT 3/8DR 12PT 12MM DP
38-313 SKT 3/8DR 12PT 13MM DP
38-314 SKT 3/8DR 12PT 14MM DP
38-315 SKT 3/8DR 12PT 15MM DP
38-316 SKT 3/8DR 12PT 16MM DP
Continued ...

# Master Set Contents

## Set 15-011 623 Pc. Master Set Cont.

38-317	SKT 3/8DR 12PT 17MM DP	39-719	SKT 1/2DR HEX BIT 14MM	54-516	WR GEARED BOX 12PT 16MM FP	66-933	SCR START PHLP 5	70-129	PNCH PIN 7/32 TIP
38-318	SKT 3/8DR 12PT 18MM DP	39-722	SKT 1/2DR HEX BIT 17MM	54-517	WR GEARED BOX 12PT 17MM FP	67-067	PLR LNMM 8-1/2 W/GRP	70-131	PNCH PIN 1/4 TIP
38-319	SKT 3/8DR 12PT 19MM DP	485	GASKET SCRAPER	54-518	WR GEARED BOX 12PT 18MM FP	67-109	PLR DIAG CUT 7 H/WGR/P	70-155	PNCH START 3/32 TIP
38-707	SKT 3/8DR HEX BIT 4MM	52-207	WR COMB 12PT LNG 7MM FP	54-519	WR GEARED BOX 12PT 19MM FP	67-161	PLR DIAG CUT 6-3/8 W/GRP	70-157	PNCH START 1/8 TIP
38-709	SKT 3/8DR HEX BIT 5MM	52-208	WR COMB 12PT LNG 8MM FP	55-307	WR RAT FLR NUT 12PT 7MM	67-305	PLR CHN NSE 6-1/3 SD CUT W/GRP	70-161	PNCH START 3/16 TIP
38-711	SKT 3/8DR HEX BIT 6MM	52-209	WR COMB 12PT LNG 9MM FP	55-308	WR RAT FLR NUT 12PT 8MM			70-163	PNCH START 7/32 TIP
38-712	SKT 3/8DR HEX BIT 7MM	52-210	WR COMB 12PT LNG 10MM FP	55-309	WR RAT FLR NUT 12PT 9MM	67-357	PLR NDL NSE 5-7/16 W/GRP	70-165	PNCH START 1/4 TIP
38-713	SKT 3/8DR HEX BIT 8MM	52-211	WR COMB 12PT LNG 11MM FP	55-310	WR RAT FLR NUT 12PT 10MM	67-401	PLR NDL NSE 5-7/8 CURV W/GRP	70-189	PNCH DRFT 1/8 TIP
38-714	SKT 3/8DR HEX BIT 9MM	52-212	WR COMB 12PT LNG 12MM FP	55-311	WR RAT FLR NUT 12PT 11MM			70-193	PNCH DRFT 3/16 TIP
38-715	SKT 3/8DR HEX BIT 10MM	52-213	WR COMB 12PT LNG 13MM FP	55-312	WR RAT FLR NUT 12PT 12MM	67-503	PLR DKBL 8 W/GRP	70-197	PNCH DRFT 1/4 TIP
38-850	WR 3/8DR CRFT 10 MM	52-214	WR COMB 12PT LNG 14MM FP	55-313	WR RAT FLR NUT 12PT 13MM	67-535	PLR END CUT 7-3/8 W/GRP	70-235	PNCH CNTR 3/8
38-851	WR 3/8DR CRFT 11 MM	52-215	WR COMB 12PT LNG 15MM FP	55-314	WR RAT FLR NUT 12PT 14MM	67-667	PLR SLP JNT 6-1/2 W/GRP	70-239	PNCH CNTR 1/2
38-852	WR 3/8DR CRFT 12 MM	52-216	WR COMB 12PT LNG 16MM FP	55-315	WR RAT FLR NUT 12PT 15MM	67-669	PLR SLP JNT 8 W/GRP	70-253	PNCH PRCK 5/16
38-853	WR 3/8DR CRFT 13 MM	52-217	WR COMB 12PT LNG 17MM FP	55-317	WR RAT FLR NUT 12PT 17MM	67-717	PLR TNG&GRV 5 W/GRP	70-301	CHSL CLD 1/4 TIP
38-854	WR 3/8DR CRFT 14 MM	52-218	WR COMB 12PT LNG 18MM FP	56193	13 PC BALL PLUS SET	67-777	PLR TNG&GRV 6 W/GRP	70-303	CHSL CLD 5/16 TIP
38-855	WR 3/8DR CRFT 15 MM	52-219	WR COMB 12PT LNG 19MM FP	56194	9 PC METRIC BALL PLUS SET	67-779	PLR TNG&GRV 10 W/GRP	70-305	CHSL CLD 3/8 TIP
38-856	WR 3/8DR CRFT 16 MM	52-220	WR COMB 12PT LNG 20MM FP	64-086	WR TRQ 1/2DR 25-250 FT/LB	67-783	PLR TNG&GRV 16 W/GRP	70-309	CHSL CLD 1/2 TIP
38-857	WR 3/8DR CRFT 17 MM	52-221	WR COMB 12PT LNG 21MM FP	66-150	SCDRR PHLP #2X1-1/2	67-901	PLR WIRE STRPP CRMP CUT 8-1/4	70-311	CHSL CLD 5/8 TIP
38-858	WR 3/8DR CRFT 18 MM	52-222	WR COMB 12PT LNG 22MM FP	66-152	SCDRR PHLP #3X2-1/2	68-025	PLR RET RING CONV .038 OD	70-313	CHSL CLD 3/4 TIP
38-859	WR 3/8DR CRFT 19 MM	52-223	WR COMB 12PT LNG 23MM FP	66-153	SCDRR PHLP #1X3	68-026	PLR RET RING CONV .038 45D	70-315	CHSL CLD 7/8 TIP
38-861	WR 3/8DR CRFT 21 MM	52-224	WR COMB 12PT LNG 24MM FP	66-155	SCDRR PHLP #1X6	68-027	PLR RET RING CONV .038 90D	70-317	CHSL CLD 1 TIP
38-862	WR 3/8DR CRFT 22 MM	53-016	WR OE 6X7MM FP	66-156	SCDRR PHLP #2X4	68-028	PLR RET RING CONV .047 OD	70-319	CHSL CLD 1-1/8 TIP
39-110	SKT 1/2DR 12PT 10MM	53-022	WR OE 8X9MM FP	66-158	SCDRR PHLP #2X8	68-029	PLR RET RING CONV .047 45D	70-319	ALIGNING BAR PINCH 5/8X16
39-111	SKT 1/2DR 12PT 11MM	53-034	WR OE 10X11MM FP	66-161	SCDRR PHLP #3X6	68-030	PLR RET RING CONV .047 90D	70-505	ALIGNING BAR PINCH 3/4X24
39-112	SKT 1/2DR 12PT 12MM	53-052	WR OE 12X13MM FP	66-164	SCDRR PHLP #4X8	68-031	PLR RET RING CONV .070 OD	70-519	CHSL BAR ROLL 1/2X15
39-113	SKT 1/2DR 12PT 13MM	53-067	WR OE 14X15MM FP	66-203	SCDRR SLT 3/16X4 SQ	68-032	PLR RET RING CONV .070 45D	70-521	CHSL BAR ROLL 5/8X18
39-114	SKT 1/2DR 12PT 14MM	53-082	WR OE 16X17MM FP	66-208	SCDRR SLT 1/4X4 SQ	68-033	PLR RET RING CONV .070 90D	70-865	HCKS FLT FRM
39-115	SKT 1/2DR 12PT 15MM	53-096	WR OE 18X19MM FP	66-217	SCDRR SLT 5/16X6 SQ	68-034	PLR RET RING CONV .090 OD	70-929	TELESCP MIRROR 2-1/8 DIA
39-116	SKT 1/2DR 12PT 16MM	53-115	WR OE 20X22MM FP	66-220	SCDRR SLT 3/8X8 SQ	68-035	PLR RET RING CONV .090 45D	70-933	RETR TL MAG TELESCP
39-117	SKT 1/2DR 12PT 17MM	53-119	WR OE 21X23MM FP	66-226	SCDRR SLT 7/16X12 SQ	68-036	PLR RET RING CONV .090 90D	70-950	SCR EXTR 1/8
39-118	SKT 1/2DR 12PT 18MM	53-142	WR OE 24X26MM FP	66-232	SCDRR SLT 1/4X1-1/2 SQ	68-241	SNIPS MINI 6-1/2	70-952	SCR EXTR 3/16
39-119	SKT 1/2DR 12PT 19MM	53-616	WR BX LNG 12PT 6X7MM	66-253	SCDRR CAB 1/8X3	68-255	SNIPS AVN 10 STRT	70-954	SCR EXTR 15/64
39-120	SKT 1/2DR 12PT 20MM	53-622	WR BX LNG 12PT 8X9MM	66-255	SCDRR CAB 1/8X4	68-275	SNIPS STRT 12-3/4	70-956	SCR EXTR 5/16
39-121	SKT 1/2DR 12PT 21MM	53-634	WR BX LNG 12PT 10X11MM	66-259	SCDRR CAB 1/8X8	68-310	KNIFE UTIL RETRACT	70-958	SCR EXTR 3/8
39-122	SKT 1/2DR 12PT 22MM	53-652	WR BX LNG 12PT 12X13MM	66-262	SCDRR CAB 3/16X4	68-445	TP MEAS 1X25 LCK AUTO	70-960	SCR EXTR 15/32
39-123	SKT 1/2DR 12PT 23MM	53-667	WR BX LNG 12PT 14X15MM	66-268	SCDRR CAB 3/16X8	69-444	HMR BLL PN 80Z WD HDL	70-962	SCR EXTR 9/16
39-124	SKT 1/2DR 12PT 24MM	53-685	WR BX LNG 12PT 16X18MM	66-806	NUT DR 3/16 HOLL SHFT	69-448	HMR BLL PN 1LB WD HDL	70-964	SCR EXTR 21/32
39-316	SKT 1/2DR 12PT 16MM DP	53-691	WR BX LNG 12PT 17X19MM	66-807	NUT DR 7/32 HOLL SHFT	69-452	HMR BLL PN 2LB WD HDL	70-966	SCR EXTR 13/16
39-317	SKT 1/2DR 12PT 17MM DP	53-719	WR BX LNG 12PT 21X23MM	66-808	NUT DR 1/4 HOLL SHFT	69-490	RBR MALL 320Z 16-1/2	72-441	PULLER CONE 2/3 JAW
39-318	SKT 1/2DR 12PT 18MM DP	53-727	WR BX LNG 12PT 22X24MM	66-809	NUT DR 9/32 HOLL SHFT	69-513	HMR BRS 1.5LB W/GRP	70-400	WR PIPE 10 HD
39-319	SKT 1/2DR 12PT 19MM DP	53-762	WR BX LNG 12PT 27X30MM	66-810	NUT DR 5/16 HOLL SHFT	69-532	HMR DEAD BLOW STD 210Z	73-014	WR PIPE 14 HD
39-320	SKT 1/2DR 12PT 20MM DP	53-775	WR BX LNG 12PT 30X32MM	66-811	NUT DR 11/32 HOLL SHFT	69-534	HMR DEAD BLOW STD 520Z	73-018	WR PIPE 18 HD
39-321	SKT 1/2DR 12PT 21MM DP	54-510	WR GEARED BOX 12PT 10MM FP	66-812	NUT DR 3/8 HOLL SHFT	67-436	6" LOCKING PLIERS	73-295	CHAIN 3/8 TO 4
39-322	SKT 1/2DR 12PT 22MM DP	54-511	WR GEARED BOX 12PT 11MM FP	66-814	NUT DR 7/16 HOLL SHFT	70-000	PUNCH & CHISEL HOLDER	78-404	C-CL TRHT DP 4 STD BLK (2)
39-324	SKT 1/2DR 12PT 24MM DP	54-512	WR GEARED BOX 12PT 12MM FP	66-816	NUT DR 1/2 HOLL SHFT	70-103	PNCH PIN 3/32 TIP	67-407	7" LOCKING PLIERS
39-325	SKT 1/2DR 12PT 25MM DP	54-513	WR GEARED BOX 12PT 13MM FP	66-818	NUT DR 9/16 HOLL SHFT	70-105	PNCH PIN 1/8 TIP		
39-326	SKT 1/2DR 12PT 26MM DP	54-514	WR GEARED BOX 12PT 14MM FP	66-820	NUT DR 5/8 HOLL SHFT	70-107	PNCH PIN 5/32 TIP		
39-717	SKT 1/2DR HEX BIT 12MM	54-515	WR GEARED BOX 12PT 15MM FP	66-924	SCR START SLT 5	70-109	PNCH PIN 3/16 TIP		

## Set 15-017 453 Pc. Master Set - Tools Only

10-006	SKT 1/4DR 6PT 3/16	10-918	HDL FLX 1/4DR 5-3/4	11-412	SKT 3/8DR 8PT 3/8	11-922	EXTEN 3/8DR 3	12-334	SKT 1/2DR 12PT 1-1/16 DP
10-007	SKT 1/4DR 6PT 7/32	10-921	EXTEN 1/4DR 2	11-414	SKT 3/8DR 8PT 7/16	11-923	EXTEN 3/8DR 6	12-336	SKT 1/2DR 12PT 1-1/8 DP
10-008	SKT 1/4DR 6PT 1/4	10-922	EXTEN 1/4DR 4	11-416	SKT 3/8DR 8PT 1/2	11-927	EXTEN 3/8DR 12	12-340	SKT 1/2DR 12PT 1-1/4 DP
10-009	SKT 1/4DR 6PT 9/32	10-923	EXTEN 1/4DR 6	11-512	SKT 3/8DR UNV 12PT 3/8	11-929	EXTEN FLX 3/8DR 7-1/4	12-412	SKT 1/2DR 8PT 3/8
10-010	SKT 1/4DR 6PT 5/16	10-929	EXTEN 1/4DR FLX 6	11-514	SKT 3/8DR UNV 12PT 7/16	11-935	HDL SPD 3/8DR 16-1/2	12-414	SKT 1/2DR 8PT 7/16
10-011	SKT 1/4DR 6PT 11/32	10-935	HDL SPD 1/4DR 15-3/4	11-516	SKT 3/8DR UNV 12PT 1/2	11-938	HDL 3/8DR 8	12-416	SKT 1/2DR 8PT 1/2
10-012	SKT 1/4DR 6PT 3/8	10-938	HDL T 1/4DR 4-1/2	11-518	SKT 3/8DR UNV 12PT 9/16	11-947	UNV JNT 3/8DR	12-418	SKT 1/2DR 8PT 9/16
10-014	SKT 1/4DR 6PT 7/16	10-943	HDL SPIN 1/4DR 6	11-520	SKT 3/8DR UNV 12PT 5/8	11-972	RAT 3/8DR 7-3/8	12-420	SKT 1/2DR 8PT 5/8
10-016	SKT 1/4DR 6PT 1/2	10-947	UNV JNT 1/4DR	11-522	SKT 3/8DR UNV 12PT 11/16	11-974	RAT 3/8DR FLX 9-1/2	12-422	SKT 1/2DR 8PT 11/16
10-018	SKT 1/4DR 6PT 9/16	10-972	RAT 1/4DR 5-9/32 REPL 10-903	11-524	SKT 3/8DR UNV 12PT 3/4	12-112	SKT 1/2DR 12PT 7/8	12-424	SKT 1/2DR 8PT 3/4
10-206	SKT 1/4DR 6PT 3/16 DP	67-410	10" LOCKING PLIERS	11-708	SKT 3/8DR HEX BIT 1/8	12-114	SKT 1/2DR 12PT 3/16	12-426	SKT 1/2DR 8PT 13/16
10-207	SKT 1/4DR 6PT 7/32 DP	11-108	SKT 3/8DR 12PT 1/4	11-710	SKT 3/8DR HEX BIT 5/32	12-116	SKT 1/2DR 12PT 1/2	12-428	SKT 1/2DR 8PT 7/8
10-208	SKT 1/4DR 6PT 1/4 DP	11-110	SKT 3/8DR 12PT 5/16	11-711	SKT 3/8DR HEX BIT 3/16	12-118	SKT 1/2DR 12PT 9/16	12-432	SKT 1/2DR 8PT 1
10-209	SKT 1/4DR 6PT 9/32 DP	11-112	SKT 3/8DR 12PT 3/8	11-712	SKT 3/8DR HEX BIT 7/32	12-119	SKT 1/2DR 12PT 19/32	12-516	SKT 1/2DR UNV 12PT 1/2
10-210	SKT 1/4DR 6PT 5/16 DP	11-114	SKT 3/8DR 12PT 7/16	11-713	SKT 3/8DR HEX BIT 1/4	12-120	SKT 1/2DR 12PT 5/8	12-518	SKT 1/2DR UNV 12PT 9/16
10-211	SKT 1/4DR 6PT 11/32 DP	11-116	SKT 3/8DR 12PT 1/2	11-714	SKT 3/8DR HEX BIT 5/16	12-122	SKT 1/2DR 12PT 11/16	12-520	SKT 1/2DR UNV 12PT 5/8
10-212	SKT 1/4DR 6PT 3/8 DP	11-118	SKT 3/8DR 12PT 9/16	11-715	SKT 3/8DR HEX BIT 3/8	12-124	SKT 1/2DR 12PT 3/4	12-713	SKT 1/2DR HEX BIT 1/4
10-214	SKT 1/4DR 6PT 7/16 DP	11-120	SKT 3/8DR 12PT 5/8	11-802	SKT 3/8DR SLT BIT 1/4	12-125	SKT 1/2DR 12PT 25/32	12-714	SKT 1/2DR HEX BIT 5/16
10-216	SKT 1/4DR 6PT 1/2 DP	11-122	SKT 3/8DR 12PT 11/16	11-822	SKT 3/8DR PHLP BIT #2	12-126	SKT 1/2DR 12PT 13/16	12-715	SKT 1/2DR HEX BIT 3/8
10-218	SKT 1/4DR 6PT 9/16 DP	11-124	SKT 3/8DR 12PT 3/4	11-825	SKT 3/8DR PHLP BIT #3	12-128	SKT 1/2DR 12PT 7/8	12-716	SKT 1/2DR HEX BIT 7/16
10-408	SKT 1/4DR 4PT 1/4	11-126	SKT 3/8DR 12PT 13/16	11-828	SKT 3/8DR PHLP BIT #4	12-130	SKT 1/2DR 12PT 15/16	12-717	SKT 1/2DR HEX BIT 1/2
10-410	SKT 1/4DR 8PT 5/16	11-128	SKT 3/8DR 12PT 7/8	11-850	WR 3/8DR CRFT 3/8	12-132	SKT 1/2DR 12PT 1	12-718	SKT 1/2DR HEX BIT 9/16
10-412	SKT 1/4DR 8PT 3/8	11-130	SKT 3/8DR 12PT 15/16	11-851	WR 3/8DR CRFT 7/16	12-134	SKT 1/2DR 12PT 1-1/16	12-719	SKT 1/2DR HEX BIT 5/8
10-704	SKT 1/4 DR HEX BIT 1/16	11-132	SKT 3/8DR 12PT 1	11-852	WR 3/8DR CRFT 1/2	12-136	SKT 1/2DR 12PT 1-1/8	12-892	SKT 1/2DR DRAG LNK 7/64
10-705	SKT 1/4 DR HEX BIT 5/64	11-308	SKT 3/8DR 12PT 1/4 DP	11-853	WR 3/8DR CRFT 9/16	12-138	SKT 1/2DR 12PT 1-3/16	12-893	SKT 1/2DR DRAG LNK 3/32
10-706	SKT 1/4 DR HEX BIT 3/32	11-310	SKT 3/8DR 12PT 5/16 DP	11-854	WR 3/8DR CRFT 5/8	12-140	SKT 1/2DR 12PT 1-1/4	12-918	HDL FLX 1/2DR 1/2
10-707	SKT 1/4 DR HEX BIT 7/64	11-312	SKT 3/8DR 12PT 3/8 DP	11-855	WR 3/8DR CRFT 11/16	12-142	SKT 1/2DR 12PT 1-5/16	12-921	EXTEN 1/2DR 2-1/2
10-708	SKT 1/4 DR HEX BIT 1/8	11-314	SKT 3/8DR 12PT 7/16 DP	11-856	WR 3/8DR CRFT 3/4	12-144	SKT 1/2DR 12PT 1-3/8	12-923	EXTEN 1/2DR 5/8
10-709	SKT 1/4 DR HEX BIT 9/64	11-316	SKT 3/8DR 12PT 1/2 DP	11-857	WR 3/8DR CRFT 13/16	12-146	SKT 1/2DR 12PT 1-7/16	12-924	EXTEN 1/2DR 10
10-710	SKT 1/4 DR HEX BIT 5/32	11-318	SKT 3/8DR 12PT 9/16 DP	11-858	WR 3/8DR CRFT 7/8	12-148	SKT 1/2DR 12PT 1-1/2	12-935	HDL SPD 1/2DR 19
10-711	SKT 1/4 DR HEX BIT 3/16	11-320	SKT 3/8DR 12PT 5/8 DP	11-872	SKT 3/8DR TRX BIT T15	12-316	SKT 1/2DR 12PT 1/2 DP	12-938	HDL T 1/2DR 11
10-712	SKT 1/4 DR HEX BIT 7/32	11-322	SKT 3/8DR 12PT 11/16 DP	11-874	SKT 3/8DR TRX BIT T20	12-318	SKT 1/2DR 12PT 9/16 DP	12-944	ADP RAT 1/2DR
10-713	SKT 1/4 DR HEX BIT 1/4	11-324	SKT 3/8DR 12PT 3/4 DP	11-876	SKT 3/8DR TRX BIT T25	12-320	SKT 1/2DR 12PT 5/8 DP	12-947	UNV JNT 1/2DR
10-714	SKT 1/4 DR HEX BIT 5/16	11-326	SKT 3/8DR 12PT 13/16 DP	11-878	SKT 3/8DR TRX				





# Master Set Contents

## Set 15-022 272 Pc. Intermediate Set Cont.

66-203	SCRDR SLT 3/16X4 SQ	67-357	PLR NDL NSE 5-7/16 W/GRP	68-034	PLR RET RING CONV .090 OD	70-161	PNCH START 3/16 TIP	70-964	SCR EXTR 21/32
66-208	SCRDR SLT 1/4X4 SQ	67-401	PLR NDL NSE 5-7/8 CURV W/GRP	68-035	PLR RET RING CONV .090 45D	70-235	PNCH CNTR 3/8	70-966	SCR EXTR 13/16
66-217	SCRDR SLT 5/16X6 SQ	67-503	PLR DKBL 8 W/GRP	68-036	PLR RET RING CONV .090 90D	70-303	CHSL CLD 5/16 TIP	72-441	CONE PULLER 2/3 JAW
66-220	SCRDR SLT 3/8X8 SQ	67-535	PLR END CUT 7-3/8 W/GRP	68-241	SNIPS MINI 6-1/2	70-307	CHSL CLD 7/16 TIP	73-010	WR PIPE 10 HD
66-226	SCRDR SLT 7/16X12 SQ	67-669	PLR SLP JNT 8 W/GRP	68-255	SNIPS AVN 10 STRT	70-309	CHSL CLD 1/2 TIP	73-014	WR PIPE 14 HD
66-232	SCRDR SLT 1/4X1-1/2 SQ	67-779	PLR TNG&GRV 10 W/GRP	68-310	KNFE UTIL RETRACT	70-393	CHSL CAPE 7/32 TIP	73-018	WR PIPE 18 HD
66-808	NUT DR 1/4 HOLL SHFT	67-783	PLR TNG&GRV 16 W/GRP	68-445	TP MEAS 1X25 LCK AUTO	70-421	CHSL DIA PT 3/16 TIP	73-295	CHAIN 3/8 TO 4
66-809	NUT DR 9/32 HOLL SHFT	67-901	PLR WIRE STRPR CRMP CUT 8-1/4	69-448	HMR BLL PN 1LB WD HDL	70-503	ALIGNING BAR PINCH 5/8X16	78-404	C-CL THRT DP 4 STD SCREW BLK (2)
66-810	NUT DR 5/16 HOLL SHFT	68-025	PLR RET RING CONV .038 OD	69-452	HMR BLL PN 2LB WD HDL	70-519	CHSL BAR ROLL 1/2X15	67-407	7" LOCKING PLIERS
66-811	NUT DR 11/32 HOLL SHFT	68-026	PLR RET RING CONV .038 45D	69-513	HMR BRS 1.5LB W/GRP	70-865	HCKS FLT FRM		
66-812	NUT DR 3/8 HOLL SHFT	68-027	PLR RET RING CONV .038 90D	69-532	HMR DEAD BLOW STD 210Z	70-950	SCR EXTR 1/8		
66-814	NUT DR 7/16 HOLL SHFT	68-028	PLR RET RING CONV .047 OD	70-000	PUNCH & CHISEL HOLDER	70-952	SCR EXTR 3/16		
66-816	NUT DR 1/2 HOLL SHFT	68-029	PLR RET RING CONV .047 45D	70-103	PNCH PIN 3/32 TIP	70-954	SCR EXTR 15/64		
67-067	PLR LNMN 8-1/2 W/GRP	68-030	PLR RET RING CONV .047 90D	70-105	PNCH PIN 1/8 TIP	70-956	SCR EXTR 5/16		
67-161	PLR DIAG CUT 6-3/8 W/GRP	68-031	PLR RET RING CONV .070 OD	70-109	PNCH PIN 3/16 TIP	70-958	SCR EXTR 3/8		
67-305	PLR CHN NSE 6-1/3 SD CUT W/GRP	68-032	PLR RET RING CONV .070 45D	70-153	PNCH START 1/16 TIP	70-960	SCR EXTR 15/32		
		68-033	PLR RET RING CONV .070 90D	70-157	PNCH START 1/8 TIP	70-962	SCR EXTR 9/16		

## Set 15-027 164 Pc. Basic Set - Tools Only

10-006	SKT 1/4DR 6PT 3/16	11-326	SKT 3/8DR 12PT 13/16 DP	12-972	RAT 1/2DR 10-1/2 REPL 12-903	25-232	WR COMB 12PT LNG 1 FP	68-255	SNIPS AVN 10 STRT
10-007	SKT 1/4DR 6PT 7/32	11-328	SKT 3/8DR 12PT 7/8 DP	13-128	SKT 3/4DR 12PT 7/8	25-234	WR COMB 12PT LNG 1-1/16 FP	68-310	KNFE UTIL RETRACT
10-008	SKT 1/4DR 6PT 1/4	11-918	HDL FLX 3/8DR 8-1/2	13-130	SKT 3/4DR 12PT 15/16	25-236	WR COMB 12PT LNG 1-1/8 FP	68-445	TP MEAS 1X25 LCK AUTO
10-009	SKT 1/4DR 6PT 9/32	11-922	EXTEN 3/8DR 3	13-132	SKT 3/4DR 12PT 1	25-240	WR COMB 12PT LNG 1-1/4 FP	69-448	HMR BLL PN 1LB WD HDL
10-010	SKT 1/4DR 6PT 5/16	11-927	EXTEN 3/8DR 12	13-134	SKT 3/4DR 12PT 1-1/16	28-406	WR ADJ 6	69-452	HMR BLL PN 2LB WD HDL
10-011	SKT 1/4DR 6PT 11/32	11-935	HDL SPD 3/8DR 16-1/2	13-136	SKT 3/4DR 12PT 1-1/8	28-410	WR ADJ 10	69-532	HMR DEAD BLOW STD 210Z
10-012	SKT 1/4DR 6PT 3/8	11-947	UNV JNT 3/8DR	13-140	SKT 3/4DR 12PT 1-1/4	28-412	WR ADJ 12	70-000	PUNCH & CHISEL HOLDER
10-014	SKT 1/4DR 6PT 7/16	11-972	RAT 3/8DR 7-3/8 REPL 11-903	13-142	SKT 3/4DR 12PT 1-5/16	3470	HOOK & PIN PULLER	70-103	PNCH PIN 3/32 TIP
10-016	SKT 1/4DR 6PT 1/2	12-112	SKT 1/2DR 12PT 3/8	13-144	SKT 3/4DR 12PT 1-3/8	485	GASKET SCRAPER	70-105	PNCH PIN 1/8 TIP
10-018	SKT 1/4DR 6PT 9/16	12-114	SKT 1/2DR 12PT 7/16	13-146	SKT 3/4DR 12PT 1-7/16	56198	7PC BALL PLUS SET	70-109	PNCH PIN 3/16 TIP
10-921	EXTEN 1/4DR 2	12-116	SKT 1/2DR 12PT 1/2	13-148	SKT 3/4DR 12PT 1-1/2	66-150	SCRDR PHLP #2X1-1/2	70-153	PNCH START 1/16 TIP
10-923	EXTEN 1/4DR 6	12-118	SKT 1/2DR 12PT 9/16	13-152	SKT 3/4DR 12PT 1-5/8	66-152	SCRDR PHLP #0X2-1/2	70-157	PNCH START 1/8 TIP
10-943	HDL SPIN 1/4DR 6	12-119	SKT 1/2DR 12PT 19/32	13-156	SKT 3/4DR 12PT 1-3/4	66-153	SCRDR PHLP #1X3	70-161	PNCH START 3/16 TIP
10-947	UNV JNT 1/4DR	12-120	SKT 1/2DR 12PT 5/8	13-158	SKT 3/4DR 12PT 1-13/16	66-156	SCRDR PHLP #2X4	70-235	PNCH CNTR 3/8
10-972	RAT 1/4DR 5-9/32	12-121	SKT 1/2DR 12PT 21/32	13-160	SKT 3/4DR 12PT 1-7/8	66-161	SCRDR PHLP #3X6	70-303	CHSL CLD 5/16 TIP
11-112	SKT 3/8DR 12PT 3/8	12-122	SKT 1/2DR 12PT 11/16	13-164	SKT 3/4DR 12PT 2	66-164	SCRDR PHLP #4X8	70-307	CHSL CLD 7/16 TIP
11-114	SKT 3/8DR 12PT 7/16	12-124	SKT 1/2DR 12PT 3/4	13-918	HDL FLX 3/4DR 22	66-203	SCRDR SLT 3/16X4 SQ	70-309	CHSL CLD 1/2 TIP
11-116	SKT 3/8DR 12PT 1/2	12-125	SKT 1/2DR 12PT 25/32	13-923	EXTEN 3/4DR 8	66-208	SCRDR SLT 1/4X4 SQ	70-393	CHSL CAPE 7/32 TIP
11-118	SKT 3/8DR 12PT 9/16	12-126	SKT 1/2DR 12PT 13/16	13-925	EXTEN 3/4DR 16	66-217	SCRDR SLT 5/16X6 SQ	70-421	CHSL DIA PT 3/16 TIP
11-120	SKT 3/8DR 12PT 5/8	12-128	SKT 1/2DR 12PT 7/8	13-938	HDL T 3/4DR 17-1/2	66-220	SCRDR SLT 3/8X8 SQ	70-503	ALIGNING BAR PINCH 5/8X16
11-122	SKT 3/8DR 12PT 11/16	12-130	SKT 1/2DR 12PT 15/16	13-972	RAT 3/4DR 19	66-226	SCRDR SLT 7/16X12 SQ	70-519	CHSL BAR ROLL 1/2X15
11-124	SKT 3/8DR 12PT 3/4	12-132	SKT 1/2DR 12PT 1	25-210	WR COMB 12PT LNG 5/16 FP	66-232	SCRDR SLT 1/4X1-1/2 SQ	70-865	HCKS FLT FRM
11-126	SKT 3/8DR 12PT 13/16	12-134	SKT 1/2DR 12PT 1-1/16	25-212	WR COMB 12PT LNG 3/8 FP	67-067	PLR LNMN 8-1/2 W/GRP	70-950	SCR EXTR 1/8
11-128	SKT 3/8DR 12PT 7/8	12-136	SKT 1/2DR 12PT 1-1/8	25-214	WR COMB 12PT LNG 7/16 FP	67-109	PLR DIAG CUT 7 HD W/GRP	70-952	SCR EXTR 3/16
11-310	SKT 3/8DR 12PT 5/16 DP	12-138	SKT 1/2DR 12PT 1-3/16	25-216	WR COMB 12PT LNG 1/2 FP	67-305	PLR CHN NSE 6-1/3 SD CUT W/GRP	70-954	SCR EXTR 15/64
11-312	SKT 3/8DR 12PT 3/8 DP	12-140	SKT 1/2DR 12PT 1-1/4	25-218	WR COMB 12PT LNG 9/16 FP	67-535	PLR END CUT 7-3/8 W/GRP	70-956	SCR EXTR 5/16
11-314	SKT 3/8DR 12PT 7/16 DP	12-918	HDL FLX 1/2DR 17	25-220	WR COMB 12PT LNG 5/8 FP	67-669	PLR SLP JNT 8 W/GRP	70-958	SCR EXTR 3/8
11-316	SKT 3/8DR 12PT 1/2 DP	12-921	EXTEN 1/2DR 2-1/2	25-222	WR COMB 12PT LNG 11/16 FP	67-779	PLR TNG&GRV 10 W/GRP	73-014	WR PIPE 14 HD
11-318	SKT 3/8DR 12PT 9/16 DP	12-923	EXTEN 1/2DR 5	25-224	WR COMB 12PT LNG 3/4 FP	67-783	PLR TNG&GRV 16 W/GRP	78-404	C-CL THRT DP 4 STD SCREW BLK (2)
11-320	SKT 3/8DR 12PT 5/8 DP	12-924	EXTEN 1/2DR 10	25-226	WR COMB 12PT LNG 13/16 FP	67-901	PLR WIRE STRPR CRMP CUT 8-1/4	67-407	7" LOCKING PLIERS
11-322	SKT 3/8DR 12PT 11/16 DP	12-935	HDL SPD 1/2DR 19	25-228	WR COMB 12PT LNG 7/8 FP	68-065	SET RET RING PLR LIGHT DUTY		
11-324	SKT 3/8DR 12PT 3/4 DP	12-947	UNV JNT 1/2DR	25-230	WR COMB 12PT LNG 15/16 FP				

## Set 15-032 406 Pc. Master Set - Tools Only

67-410	10" LOCKING PLIERS	11-512	SKT 3/8DR UNV 12PT 3/8	11-882	SKT 3/8DR TRX BIT T40	12-146	SKT 1/2DR 12PT 1-7/16	12-718	SKT 1/2DR HEX BIT 9/16
11-108	SKT 3/8DR 12PT 1/4	11-514	SKT 3/8DR UNV 12PT 7/16	11-884	SKT 3/8DR TRX BIT T45	12-148	SKT 1/2DR 12PT 1-1/2	12-719	SKT 1/2DR HEX BIT 5/8
11-110	SKT 3/8DR 12PT 5/16	11-516	SKT 3/8DR UNV 12PT 1/2	11-886	SKT 3/8DR TRX BIT T50	12-316	SKT 1/2DR 12PT 1/2 DP	12-892	SKT 1/2DR DRAG LNK 7/64
11-112	SKT 3/8DR 12PT 3/8	11-518	SKT 3/8DR UNV 12PT 9/16	11-918	HDL FLX 3/8DR 8-1/2	12-318	SKT 1/2DR 12PT 9/16 DP	12-893	SKT 1/2DR DRAG LNK 3/32
11-114	SKT 3/8DR 12PT 7/16	11-520	SKT 3/8DR UNV 12PT 5/8	11-922	EXTEN 3/8DR 3	12-320	SKT 1/2DR 12PT 5/8 DP	12-918	HDL FLX 1/2DR 17
11-116	SKT 3/8DR 12PT 1/2	11-522	SKT 3/8DR UNV 12PT 11/16	11-923	EXTEN 3/8DR 6	12-322	SKT 1/2DR 12PT 11/16 DP	12-921	EXTEN 1/2DR 2-1/2
11-118	SKT 3/8DR 12PT 9/16	11-524	SKT 3/8DR UNV 12PT 3/4	11-927	EXTEN 3/8DR 12	12-324	SKT 1/2DR 12PT 3/4 DP	12-923	EXTEN 1/2DR 5
11-120	SKT 3/8DR 12PT 5/8	11-708	SKT 3/8DR HEX BIT 1/8	11-929	EXTEN FLX 3/8DR 7-1/4	12-326	SKT 1/2DR 12PT 13/16 DP	12-924	EXTEN 1/2DR 10
11-122	SKT 3/8DR 12PT 11/16	11-710	SKT 3/8DR HEX BIT 5/32	11-935	HDL SPD 3/8DR 16-1/2	12-328	SKT 1/2DR 12PT 7/8 DP	12-935	HDL SPD 1/2DR 19
11-124	SKT 3/8DR 12PT 3/4	11-711	SKT 3/8DR HEX BIT 3/16	11-938	HDL T 3/8DR 8	12-330	SKT 1/2DR 12PT 15/16 DP	12-938	HDL T 1/2DR 11
11-126	SKT 3/8DR 12PT 13/16	11-712	SKT 3/8DR HEX BIT 7/32	11-947	UNV JNT 3/8DR	12-332	SKT 1/2DR 12PT 1 DP	12-944	ADP RAT 1/2DR
11-128	SKT 3/8DR 12PT 7/8	11-713	SKT 3/8DR HEX BIT 1/4	11-972	RAT 3/8DR 7-3/8 REPL 11-903	12-334	SKT 1/2DR 12PT 1-1/16 DP	12-947	UNV JNT 1/2DR
11-130	SKT 3/8DR 12PT 15/16	11-714	SKT 3/8DR HEX BIT 5/16	11-974	RAT 3/8DR FLX 9-1/2	12-336	SKT 1/2DR 12PT 1-1/8 DP	12-951	ADP 1/2 F. 3/8 M.
11-132	SKT 3/8DR 12PT 1	11-715	SKT 3/8DR HEX BIT 3/8	12-112	SKT 1/2DR 12PT 3/8	12-340	SKT 1/2DR 12PT 1-1/4 DP	12-972	RAT 1/2DR 10-1/2 REPL 12-903
11-308	SKT 3/8DR 12PT 1/4 DP	11-802	SKT 3/8DR SLT BIT 1/4	12-114	SKT 1/2DR 12PT 7/16	12-412	SKT 1/2DR 8PT 3/8	12-973	RAT 1/2DR 15 REPL 12-904
11-310	SKT 3/8DR 12PT 5/16 DP	11-822	SKT 3/8DR PHLP BIT #2	12-116	SKT 1/2DR 12PT 1/2	12-414	SKT 1/2DR 8PT 7/16	12-974	RAT 1/2DR FLX 14-1/4
11-312	SKT 3/8DR 12PT 3/8 DP	11-825	SKT 3/8DR PHLP BIT #3	12-118	SKT 1/2DR 12PT 9/16	12-416	SKT 1/2DR 8PT 1/2	13-128	SKT 3/4DR 12PT 1-3/16
11-314	SKT 3/8DR 12PT 7/16 DP	11-828	SKT 3/8DR PHLP BIT #4	12-119	SKT 1/2DR 12PT 19/32	12-418	SKT 1/2DR 8PT 9/16	13-130	SKT 3/4DR 12PT 15/16
11-316	SKT 3/8DR 12PT 1/2 DP	11-850	WR 3/8DR CRFT 3/8	12-120	SKT 1/2DR 12PT 5/8	12-420	SKT 1/2DR 8PT 5/8	13-132	SKT 3/4DR 12PT 1
11-318	SKT 3/8DR 12PT 9/16 DP	11-851	WR 3/8DR CRFT 7/16	12-122	SKT 1/2DR 12PT 11/16	12-422	SKT 1/2DR 8PT 11/16	13-134	SKT 3/4DR 12PT 1-1/16
11-320	SKT 3/8DR 12PT 5/8 DP	11-852	WR 3/8DR CRFT 1/2	12-124	SKT 1/2DR 12PT 3/4	12-424	SKT 1/2DR 8PT 3/4	13-136	SKT 3/4DR 12PT 1-1/8
11-322	SKT 3/8DR 12PT 11/16 DP	11-853	WR 3/8DR CRFT 9/16	12-125	SKT 1/2DR 12PT 25/32	12-426	SKT 1/2DR 8PT 13/16	13-138	SKT 3/4DR 12PT 1-3/16
11-324	SKT 3/8DR 12PT 3/4 DP	11-854	WR 3/8DR CRFT 5/8	12-126	SKT 1/2DR 12PT 13/16	12-428	SKT 1/2DR 8PT 7/8	13-140	SKT 3/4DR 12PT 1-1/4
11-326	SKT 3/8DR 12PT 13/16 DP	11-855	WR 3/8DR CRFT 11/16	12-128	SKT 1/2DR 12PT 7/8	12-432	SKT 1/2DR 8PT 1	13-142	SKT 3/4DR 12PT 1-5/16
11-328	SKT 3/8DR 12PT 7/8 DP	11-856	WR 3/8DR CRFT 3/4	12-130	SKT 1/2DR 12PT 15/16	12-516	SKT 1/2DR UNV 12PT 1/2	13-144	SKT 3/4DR 12PT 1-3/8
11-330	SKT 3/8DR 12PT 15/16 DP	11-857	WR 3/8DR CRFT 13/16	12-132	SKT 1/2DR 12PT 1	12-518	SKT 1/2DR UNV 12PT 9/16	13-146	SKT 3/4DR 12PT 1-7/16

**Set 15-032 406 Pc. Master Set Cont.**

13-158 SKT 3/4DR 12PT 1-13/16  
 13-160 SKT 3/4DR 12PT 1-7/8  
 13-164 SKT 3/4DR 12PT 2  
 13-168 SKT 3/4DR 12PT 2-1/8  
 13-170 SKT 3/4DR 12PT 2-3/16  
 13-172 SKT 3/4DR 12PT 2-1/4  
 13-176 SKT 3/4DR 12PT 2-3/8  
 13-918 HDL FLX 3/4DR 22  
 13-922 EXTEN 3/4DR 5  
 13-923 EXTEN 3/4DR 8  
 13-925 EXTEN 3/4DR 16  
 13-938 HDL T 3/4DR 17-1/2  
 13-947 UNV JNT 3/4DR  
 13-972 RAT 3/4DR 19  
 2425 SCRAPER  
 25-004 WR COMB 6PT SHT 1/8 FP  
 25-005 WR COMB 6PT SHT 5/32 FP  
 25-006 WR COMB 6PT SHT 3/16 FP  
 25-008 WR COMB 6PT SHT 1/4 FP  
 25-009 WR COMB 6PT SHT 9/32 FP  
 25-010 WR COMB 6PT SHT 5/16 FP  
 25-011 WR COMB 6PT SHT 11/32 FP  
 25-012 WR COMB 6PT SHT 3/8 FP  
 25-210 WR COMB 12PT LNG 5/16 FP  
 25-212 WR COMB 12PT LNG 3/8 FP  
 25-214 WR COMB 12PT LNG 7/16 FP  
 25-216 WR COMB 12PT LNG 1/2 FP  
 25-218 WR COMB 12PT LNG 9/16 FP  
 25-220 WR COMB 12PT LNG 5/8 FP  
 25-222 WR COMB 12PT LNG 11/16 FP  
 25-224 WR COMB 12PT LNG 3/4 FP  
 25-226 WR COMB 12PT LNG 13/16 FP  
 25-228 WR COMB 12PT LNG 7/8 FP  
 25-230 WR COMB 12PT LNG 15/16 FP  
 25-232 WR COMB 12PT LNG 1 FP  
 25-234 WR COMB 12PT LNG 1-1/16 FP  
 25-236 WR COMB 12PT LNG 1-1/8 FP  
 25-240 WR COMB 12PT LNG 1-1/4 FP  
 25-242 WR COMB 12PT LNG 1-5/16 FP  
 25-244 WR COMB 12PT LNG 1-3/8  
 25-246 WR COMB 12PT LNG 1-7/16  
 25-248 WR COMB 12PT LNG 1-1/2  
 25-512 WR COMB FLX HD 12PT 3/8 FP  
 25-514 WR COMB FLX HD 12PT 7/16 FP  
 25-516 WR COMB FLX HD 12PT 1/2 FP  
 25-518 WR COMB FLX HD 12PT 9/16 FP  
 25-520 WR COMB FLX HD 12PT 5/8 FP

25-522 WR COMB FLX HD 12PT 11/16 FP  
 25-524 WR COMB FLX HD 12PT 3/4 FP  
 26-022 WR OE 1/4X5/16 FP  
 26-043 WR OE 3/8X7/16 FP  
 26-067 WR OE 1/2X9/16 FP  
 26-094 WR OE 5/8X11/16 FP  
 26-121 WR OE 3/4X13/16 FP  
 26-139 WR OE 7/8X15/16 FP  
 26-163 WR OE 1X1-1/8 FP  
 26-169 WR OE 1-1/16X1-1/4 FP  
 26-187 WR OE 1-5/16X1-1/2 FP  
 26-190 WR OE 1-3/8X1-7/16 FP  
 27-143 WR BX 12PT SHT 3/8X7/16 FP  
 27-167 WR BX 12PT SHT 1/2X9/16 FP  
 27-194 WR BX 12PT SHT 5/8X11/16 FP  
 27-206 WR BX 12PT SHT 11/16X3/4 FP  
 27-343 WR BX 12PT LNG 3/8X7/16 FP  
 27-367 WR BX 12PT LNG 1/2X9/16 FP  
 27-394 WR BX 12PT LNG 5/8X11/16 FP  
 27-424 WR BX 12PT LNG 3/4X7/8 FP  
 27-451 WR BX 12PT LNG 15/16X1 FP  
 27-466 WR BX 12PT LNG 1-1/16X1-1/8 FP  
 27-510 WR GEARED BOX 12PT 3/8 FP  
 27-511 WR GEARED BOX 12PT 7/16 FP  
 27-512 WR GEARED BOX 12PT 1/2 FP  
 27-513 WR GEARED BOX 12PT 9/16 FP  
 27-514 WR GEARED BOX 12PT 5/8 FP  
 27-515 WR GEARED BOX 12PT 11/16 FP  
 27-516 WR GEARED BOX 12PT 3/4 FP  
 27-904 WR ANG OE 15/64 MDGT 3/4 15&75D FP  
 27-907 WR ANG OE 7/32 MDGT 15&75D FP  
 27-908 WR ANG OE 1/4 MDGT 15&75D FP  
 27-909 WR ANG OE 9/32 MDGT 15&75D FP  
 27-910 WR ANG OE 5/16 MDGT 15&75D FP  
 27-911 WR ANG OE 11/32 MDGT 15&75D FP  
 27-912 WR ANG OE 3/8 MDGT 15&75D FP  
 27-914 WR ANG OE 7/16 MDGT 15&75D FP  
 27-916 WR ANG OE 1/2 MDGT 15&75D FP  
 28-212 WR COMB FLR NUT 6PT 3/8 FP  
 28-214 WR COMB FLR NUT 6PT 7/16 FP  
 28-216 WR COMB FLR NUT 6PT 1/2 FP  
 28-218 WR COMB FLR NUT 6PT 9/16 FP  
 28-220 WR COMB FLR NUT 6PT 5/8 FP  
 28-222 WR COMB FLR NUT 6PT 11/16 FP  
 28-224 WR COMB FLR NUT 6PT 3/4 FP  
 28-312 WR RAT FLR NUT 12PT 3/8

28-314 WR RAT FLR NUT 12PT 7/16  
 28-316 WR RAT FLR NUT 12PT 1/2  
 28-318 WR RAT FLR NUT 12PT 9/16  
 28-320 WR RAT FLR NUT 12PT 5/8  
 28-322 WR RAT FLR NUT 12PT 11/16  
 28-324 WR RAT FLR NUT 12PT 3/4  
 28-408 WR ADJ 8  
 28-410 WR ADJ 10  
 28-412 WR ADJ 12  
 28-415 WR ADJ 15  
 3470 HOOK & PIN PULLER  
 485 GASKET SCRAPER  
 56131 6 PC T-HOLE BALL PLUS  
 56193 13 PC BALL PLUS SET  
 64-086 WR TRQ 1/2DR 25-250 FT/LB  
 66-150 SCRDR PHL P #2X1-1/2  
 66-152 SCRDR PHL P #0X2-1/2  
 66-153 SCRDR PHL P #1X3  
 66-155 SCRDR PHL P #1X6  
 66-156 SCRDR PHL P #2X4  
 66-158 SCRDR PHL P #2X8  
 66-161 SCRDR PHL P #3X6  
 66-164 SCRDR PHL P #4X8  
 66-203 SCRDR SLT 3/16X4 SQ  
 66-208 SCRDR SLT 1/4X4 SQ  
 66-217 SCRDR SLT 5/16X6 SQ  
 66-220 SCRDR SLT 3/8X8 SQ  
 66-226 SCRDR SLT 7/16X12 SQ  
 66-232 SCRDR SLT 1/4X1-1/2 SQ  
 66-253 SCRDR CAB 1/8X3  
 66-255 SCRDR CAB 1/8X4  
 66-259 SCRDR CAB 1/8X8  
 66-262 SCRDR CAB 3/16X4  
 66-268 SCRDR CAB 3/16X8  
 66-806 NUT DR 3/16 HOLL SHFT  
 66-807 NUT DR 7/32 HOLL SHFT  
 66-808 NUT DR 1/4 HOLL SHFT  
 66-809 NUT DR 9/32 HOLL SHFT  
 66-810 NUT DR 5/16 HOLL SHFT  
 66-811 NUT DR 11/32 HOLL SHFT  
 66-812 NUT DR 3/8 HOLL SHFT  
 66-814 NUT DR 7/16 HOLL SHFT  
 66-816 NUT DR 9/16 HOLL SHFT  
 66-818 NUT DR 1/2 HOLL SHFT  
 66-820 NUT DR 5/8 HOLL SHFT  
 66-924 SCR START SLT 5  
 66-933 SCR START PHL P 5

67-067 PLR NDMN 8-1/2 W/GRP  
 67-109 PLR DIAG CUT 7 HD W/GRP  
 67-161 PLR CHN NSE 6-1/3 SD CUT W/GRP  
 67-305 PLR CHN NSE 6-1/3 SD CUT W/GRP  
 67-357 PLR NDL NSE 5-7/16 W/GRP  
 67-401 PLR NDL NSE 5-7/8 CURV W/GRP  
 67-503 PLR DKBL 8 W/GRP  
 67-535 PLR END CUT 7-3/8 W/GRP  
 67-667 PLR SLP JNT 6-1/2 W/GRP  
 67-669 PLR SLP JNT 8 W/GRP  
 67-717 PLR TNG&GRV 5 W/GRP  
 67-777 PLR TNG&GRV 6 W/GRP  
 67-779 PLR TNG&GRV 10 W/GRP  
 67-783 PLR TNG&GRV 16 W/GRP  
 67-901 PLR WIRE STRPR CRMP CUT 8-1/4  
 68-025 PLR RET RNG CONV .038 OD  
 68-026 PLR RET RNG CONV .038 45D  
 68-027 PLR RET RNG CONV .038 90D  
 68-028 PLR RET RNG CONV .047 OD  
 68-029 PLR RET RNG CONV .047 45D  
 68-030 PLR RET RNG CONV .047 90D  
 68-031 PLR RET RNG CONV .070 OD  
 68-032 PLR RET RNG CONV .070 45D  
 68-033 PLR RET RNG CONV .070 90D  
 68-034 PLR RET RNG CONV .090 OD  
 68-035 PLR RET RNG CONV .090 45D  
 68-036 PLR RET RNG CONV .090 90D  
 68-241 SNIPS MINI 6-1/2  
 68-255 SNIPS AVN 10 STRT  
 68-275 SNIPS STRT 12-3/4  
 68-310 KNFE UTIL RETRACT  
 68-445 TP MEAS 1X25 LCK AUTO  
 69-444 HMR BLL PN 80Z WD HDL  
 69-448 HMR BLL PN 1LB WD HDL  
 69-452 HMR BLL PN 2LB WD HDL  
 69-490 RBR MALL 320Z 16-1/2  
 69-513 HMR BRS 1.5LB W/GRP  
 69-532 HMR DEAD BLOW STD 210Z  
 69-534 HMR DEAD BLOW STD 520Z  
 67-436 6" LOCKING PLIERS  
 70-000 PUNCH & CHISEL HOLDER  
 70-103 PNCH PIN 3/32 TIP  
 70-105 PNCH PIN 1/8 TIP  
 70-107 PNCH PIN 5/32 TIP  
 70-109 PNCH PIN 3/16 TIP

70-129 PNCH PIN 7/32 TIP  
 70-131 PNCH PIN 1/4 TIP  
 70-155 PNCH START 3/32 TIP  
 70-157 PNCH START 1/8 TIP  
 70-161 PNCH START 3/16 TIP  
 70-163 PNCH START 7/32 TIP  
 70-165 PNCH START 1/4 TIP  
 70-189 PNCH DRFT 1/8 TIP  
 70-193 PNCH DRFT 3/16 TIP  
 70-197 PNCH DRFT 1/4 TIP  
 70-235 PNCH CNTR 3/8  
 70-239 PNCH CNTR 1/2  
 70-259 PNCH PRCK 3/8  
 70-301 CHSL CLD 1/4 TIP  
 70-303 CHSL CLD 5/16 TIP  
 70-305 CHSL CLD 3/8 TIP  
 70-309 CHSL CLD 1/2 TIP  
 70-311 CHSL CLD 5/8 TIP  
 70-313 CHSL CLD 3/4 TIP  
 70-315 CHSL CLD 7/8 TIP  
 70-317 CHSL CLD 1 TIP  
 70-319 CHSL CLD 1-1/8 TIP  
 70-503 ALIGNING BAR PINCH 5/8X16  
 70-505 ALIGNING BAR PINCH 3/4X24  
 70-519 CHSL BAR ROLL 1/2X15  
 70-521 CHSL BAR ROLL 5/8X18  
 70-865 HCKS FLT RLM  
 70-929 TELESC MIRROR 2-1/8 DIA  
 70-933 RETR LT MAG TELESCP  
 70-950 SCR EXTR 1/8  
 70-952 SCR EXTR 3/16  
 70-954 SCR EXTR 15/64  
 70-956 SCR EXTR 5/16  
 70-958 SCR EXTR 3/8  
 70-960 SCR EXTR 15/32  
 70-962 SCR EXTR 9/16  
 70-964 SCR EXTR 21/32  
 70-966 SCR EXTR 13/16  
 72-441 PULLER CONE 2/3 JAW  
 73-010 WR PIPE 10 HD  
 73-014 WR PIPE 14 HD  
 73-018 WR PIPE 18 HD  
 73-295 CHNL 3/8 TO 4  
 78-404 C-CAL THRT DP 4 STD SCREW BLK (2)  
 67-407 7" LOCKING PLIERS

**Master Set Contents**

**Set 15-037 248 Pc. Intermediate Set - Tools Only**

67-410 10" LOCKING PLIERS  
 11-112 SKT 3/8DR 12PT 3/8  
 11-114 SKT 3/8DR 12PT 7/16  
 11-116 SKT 3/8DR 12PT 1/2  
 11-118 SKT 3/8DR 12PT 9/16  
 11-120 SKT 3/8DR 12PT 5/8  
 11-122 SKT 3/8DR 12PT 11/16  
 11-124 SKT 3/8DR 12PT 3/4  
 11-126 SKT 3/8DR 12PT 13/16  
 11-128 SKT 3/8DR 12PT 7/8  
 11-312 SKT 3/8DR 12PT 3/8 DP  
 11-314 SKT 3/8DR 12PT 7/16 DP  
 11-316 SKT 3/8DR 12PT 1/2 DP  
 11-318 SKT 3/8DR 12PT 9/16 DP  
 11-320 SKT 3/8DR 12PT 5/8 DP  
 11-322 SKT 3/8DR 12PT 11/16 DP  
 11-324 SKT 3/8DR 12PT 3/4 DP  
 11-326 SKT 3/8DR 12PT 13/16 DP  
 11-328 SKT 3/8DR 12PT 7/8 DP  
 11-408 SKT 3/8DR 8PT 1/4  
 11-410 SKT 3/8DR 8PT 5/16  
 11-412 SKT 3/8DR 8PT 3/8  
 11-514 SKT 3/8DR UNV 12PT 7/16  
 11-516 SKT 3/8DR UNV 12PT 1/2  
 11-518 SKT 3/8DR UNV 12PT 9/16  
 11-520 SKT 3/8DR UNV 12PT 5/8  
 11-524 SKT 3/8DR UNV 12PT 3/4  
 11-708 SKT 3/8DR HEX BIT 1/8  
 11-710 SKT 3/8DR HEX BIT 3/8  
 11-711 SKT 3/8DR HEX BIT 3/16  
 11-712 SKT 3/8DR HEX BIT 7/32  
 11-713 SKT 3/8DR HEX BIT 1/4  
 11-714 SKT 3/8DR HEX BIT 5/16  
 11-715 SKT 3/8DR HEX BIT 3/8  
 11-918 HDL FLX 3/8DR 8-1/2  
 11-922 EXTEN 3/8DR 3  
 11-923 EXTEN 3/8DR 6  
 11-927 EXTEN 3/8DR 12  
 11-935 HDL SPD 3/8DR 16-1/2  
 11-947 UNV JNT 3/8DR

11-972 RAT 3/8DR 7-3/8 REPL 11-903  
 12-112 SKT 1/2DR 12PT 3/8  
 12-114 SKT 1/2DR 12PT 7/16  
 12-116 SKT 1/2DR 12PT 1/2  
 12-118 SKT 1/2DR 12PT 9/16  
 12-120 SKT 1/2DR 12PT 5/8  
 12-122 SKT 1/2DR 12PT 11/16  
 12-124 SKT 1/2DR 12PT 3/4  
 12-126 SKT 1/2DR 12PT 13/16  
 12-128 SKT 1/2DR 12PT 7/8  
 12-130 SKT 1/2DR 12PT 15/16  
 12-132 SKT 1/2DR 12PT 1  
 12-134 SKT 1/2DR 12PT 1-1/16  
 12-136 SKT 1/2DR 12PT 1-1/8  
 12-140 SKT 1/2DR 12PT 1-1/4  
 12-316 SKT 1/2DR 12PT 1/2 DP  
 12-318 SKT 1/2DR 12PT 9/16 DP  
 12-320 SKT 1/2DR 12PT 5/8 DP  
 12-322 SKT 1/2DR 12PT 11/16 DP  
 12-324 SKT 1/2DR 12PT 3/4 DP  
 12-326 SKT 1/2DR 12PT 13/16 DP  
 12-328 SKT 1/2DR 12PT 7/8 DP  
 12-330 SKT 1/2DR 12PT 15/16 DP  
 12-332 SKT 1/2DR 12PT 1 DP  
 12-334 SKT 1/2DR 12PT 1-1/16 DP  
 12-336 SKT 1/2DR 12PT 1-1/8 DP  
 12-340 SKT 1/2DR 12PT 1-1/4 DP  
 12-717 SKT 1/2DR HEX BIT 1/2  
 12-718 SKT 1/2DR HEX BIT 9/16  
 12-719 SKT 1/2DR HEX BIT 5/8  
 12-918 HDL FLX 1/2DR 17  
 12-921 EXTEN 1/2DR 2-1/2  
 12-923 EXTEN 1/2DR 5  
 12-924 EXTEN 1/2DR 10  
 12-935 HDL SPD 1/2DR 19  
 12-947 UNV JNT 1/2DR  
 12-972 RAT 1/2DR 10-1/2 REPL 12-903  
 13-128 SKT 3/4DR 12PT 7/8  
 13-130 SKT 3/4DR 12PT 15/16  
 13-132 SKT 3/4DR 12PT 1

13-134 SKT 3/4DR 12PT 1-1/16  
 13-136 SKT 3/4DR 12PT 1-1/8  
 13-140 SKT 3/4DR 12PT 1-1/4  
 13-142 SKT 3/4DR 12PT 1-5/16  
 13-144 SKT 3/4DR 12PT 1-3/8  
 13-146 SKT 3/4DR 12PT 1-7/16  
 13-148 SKT 3/4DR 12PT 1-1/2  
 13-152 SKT 3/4DR 12PT 1-5/8  
 13-156 SKT 3/4DR 12PT 1-3/4  
 13-158 SKT 3/4DR 12PT 1-13/16  
 13-160 SKT 3/4DR 12PT 1-7/8  
 13-164 SKT 3/4DR 12PT 2  
 13-918 HDL FLX 3/4DR 22  
 13-923 EXTEN 3/4DR 8  
 13-925 EXTEN 3/4DR 16  
 13-938 HDL T 3/4DR 17-1/2  
 13-972 RAT 3/4DR 19  
 25-210 WR COMB 12PT LNG 5/16 FP  
 25-212 WR COMB 12PT LNG 3/8 FP  
 25-214 WR COMB 12PT LNG 7/16 FP  
 25-216 WR COMB 12PT LNG 1/2 FP  
 25-218 WR COMB 12PT LNG 9/16 FP  
 25-220 WR COMB 12PT LNG 5/8 FP  
 25-222 WR COMB 12PT LNG 11/16 FP  
 25-224 WR COMB 12PT LNG 3/4 FP  
 25-226 WR COMB 12PT LNG 13/16 FP  
 25-228 WR COMB 12PT LNG 7/8 FP  
 25-230 WR COMB 12PT LNG 15/16 FP  
 25-232 WR COMB 12PT LNG 1 FP  
 25-234 WR COMB 12PT LNG 1-1/16 FP  
 25-236 WR COMB 12PT LNG 1-1/8 FP  
 25-240 WR COMB 12PT LNG 1-1/4 FP  
 25-242 WR COMB 12PT LNG 1-5/16  
 25-244 WR COMB 12PT LNG 1-3/8  
 25-246 WR COMB 12PT LNG 1-7/16  
 25-248 WR COMB 12PT LNG 1-1/2  
 25-250 WR COMB 12PT LNG 1-5/8 FP  
 25-252 WR COMB 12PT LNG 1-1/2 FP  
 26-034 WR OE 5/16X3/8 FP  
 26-058 WR OE 7/8X1/2 FP  
 26-067 WR OE 1/2X9/16 FP

26-079 WR OE 9/16X5/8 FP  
 26-097 WR OE 5/8X3/4 FP  
 26-106 WR OE 11/16X3/4 FP  
 26-133 WR OE 13/16X7/8 FP  
 26-151 WR OE 15/16X1 FP  
 26-166 WR OE 1-1/16X1-1/8 FP  
 27-143 WR BX 12PT SHT 3/8X7/16 FP  
 27-167 WR BX 12PT SHT 1/2X9/16 FP  
 27-194 WR BX 12PT SHT 5/8X11/16 FP  
 27-206 WR BX 12PT SHT 11/16X3/4 FP  
 27-510 WR GEARED BOX 12PT 3/8 FP  
 27-511 WR GEARED BOX 12PT 7/16 FP  
 27-512 WR GEARED BOX 12PT 1/2 FP  
 27-513 WR GEARED BOX 12PT 9/16 FP  
 27-514 WR GEARED BOX 12PT 5/8 FP  
 27-515 WR GEARED BOX 12PT 11/16 FP  
 27-516 WR GEARED BOX 12PT 3/4 FP  
 28-212 WR COMB FLR NUT 6PT 3/8 FP  
 28-214 WR COMB FLR NUT 6PT 7/16 FP  
 28-216 WR COMB FLR NUT 6PT 1/2 FP  
 28-218 WR COMB FLR NUT 6PT 9/16 FP  
 28-220 WR COMB FLR NUT 6PT 5/8 FP  
 28-222 WR COMB FLR NUT 6PT 11/16 FP  
 28-224 WR COMB FLR NUT 6PT 3/4 FP  
 28-408 WR ADJ 8  
 28-410 WR ADJ 10  
 28-412 WR ADJ 12  
 28-415 WR ADJ 15  
 3470 HOOK & PIN PULLER  
 485 GASKET SCRAPER  
 56196 12 PC BALL PLUS SET  
 64-086 WR TRQ 1/2DR 25-250 FT/LB  
 66-150 SCRDR PHL P #2X1-1/2  
 66-152 SCRDR PHL P #0X2-1/2  
 66-153 SCRDR PHL P #1X3  
 66-156 SCRDR PHL P #2X4  
 66-161 SCRDR PHL P #3X6  
 66-164 SCRDR PHL P #4X8  
 66-203 SCRDR SLT 3/16X4 SQ  
 66-208 SCRDR SLT 1/4X4 SQ

66-217 SCRDR SLT 5/16X6 SQ  
 66-220 SCRDR SLT 3/8X8 SQ  
 66-226 SCRDR SLT 7/16X12 SQ  
 66-232 SCRDR SLT 1/4X1-1/2 SQ  
 66-806 NUT DR 3/16 HOLL SHFT  
 66-807 NUT DR 7/32 HOLL SHFT  
 66-808 NUT DR 1/4 HOLL SHFT  
 66-809 NUT DR 9/32 HOLL SHFT  
 66-810 NUT DR 5/16 HOLL SHFT  
 66-811 NUT DR 11/32 HOLL SHFT  
 66-812 NUT DR 3/8 HOLL SHFT  
 66-814 NUT DR 7/16 HOLL SHFT  
 66-816 NUT DR 9/16 HOLL SHFT  
 66-818 NUT DR 1/2 HOLL SHFT  
 66-820 NUT DR 5/8 HOLL SHFT  
 67-067 PLR NDMN 8-1/2 W/GRP  
 67-109 PLR DIAG CUT 7 HD W/GRP  
 67-161 PLR CHN NSE 6-1/3 SD CUT W/GRP  
 67-305 PLR CHN NSE 6-1/3 SD CUT W/GRP  
 67-401 PLR NDL NSE 5-7/8 CURV W/GRP  
 67-503 PLR DKBL 8 W/GRP  
 67-535 PLR END CUT 7-3/8 W/GRP  
 67-667 PLR SLP JNT 6-1/2 W/GRP  
 67-669 PLR SLP JNT 8 W/GRP  
 67-779 PLR TNG&GRV 16 W/GRP  
 67-783 PLR TNG&GRV 10 W/GRP  
 67-901 PLR WIRE STRPR CRMP CUT 8-1/4  
 68-025 PLR RET RNG CONV .038 OD  
 68-026 PLR RET RNG CONV .038 45D  
 68-027 PLR RET RNG CONV .038 90D  
 68-028 PLR RET RNG CONV .047 OD  
 68-029 PLR RET RNG CONV .047 45D  
 68-030 PLR RET RNG CONV .047 90D  
 68-031 PLR RET RNG CONV .070 OD  
 68-032 PLR RET RNG CONV .070 45D  
 68-033 PLR RET RNG CONV .070 90D  
 68-034 PLR RET RNG CONV .090 OD  
 68-035 PLR RET RNG CONV .090 45D  
 68-036 PLR RET RNG CONV .090 90D  
 68-241 SNIPS MINI 6-1/2  
 Continued...

## Set 15-037 248 Pc. Intermediate Set Cont.

68-255 SNIPS AVN 10 STRT	70-105 PNCH PIN 1/8 TIP	70-393 CHSL CAPE 7/32 TIP	70-958 SCR EXTR 3/8	73-295 CHAIN 3/8 TO 4
68-310 KNIFE UTIL RETRACT	70-109 PNCH PIN 3/16 TIP	70-421 CHSL DIA PT 3/16 TIP	70-960 SCR EXTR 15/32	78-404 C-CL THRT DP 4 STD BLK (2)
68-445 TP MEAS 1X25 LCK AUTO	70-153 PNCH START 1/16 TIP	70-503 ALIGNING BAR PINCH 5/8X16	70-962 SCR EXTR 9/16	78-406 C-CL THRT DP 6 STD BLK (2)
69-448 HMR BLL PN 1LB WD HDL	70-157 PNCH START 1/8 TIP	70-519 CHSL BAR ROLL1/2X15	70-964 SCR EXTR 21/32	67-407 7" LOCKING PLIERS
69-452 HMR BLL PN 2LB WD HDL	70-161 PNCH START 3/16 TIP	70-865 HCKS FLT FRM	70-966 SCR EXTR 13/16	
69-513 HMR BRS 1.5LB W/GRP	70-235 PNCH CNTR 3/8	70-950 SCR EXTR 1/8	72-441 PULLER CONE 2/3JAW	
69-532 HMR DEAD BLOW STD 21OZ	70-303 CHSL CLD 5/16 TIP	70-952 SCR EXTR 3/16	73-010 WR PIPE 10 HD	
70-000 PUNCH & CHISEL HOLDER	70-307 CHSL CLD 7/16 TIP	70-954 SCR EXTR 15/64	73-014 WR PIPE 14 HD	
70-103 PNCH PIN 3/32 TIP	70-309 CHSL CLD 1/2 TIP	70-956 SCR EXTR 5/16	73-018 WR PIPE 18 HD	

## Set 15-042 148 Pc. Basic Mechanics Set - Tools Only

67-410 10" LOCKING PLIERS	12-118 SKT 1/2DR 12PT 9/16	13-142 SKT 3/4DR 12PT 1-5/16	28-410 WR ADJ 10	69-448 HMR BLL PN 1LB WD HDL
11-112 SKT 3/8DR 12PT 3/8	12-119 SKT 1/2DR 12PT 19/32	13-144 SKT 3/4DR 12PT 1-3/8	28-412 WR ADJ 12	69-452 HMR BLL PN 2LB WD HDL
11-114 SKT 3/8DR 12PT 7/16	12-120 SKT 1/2DR 12PT 5/8	13-146 SKT 3/4DR 12PT 1-7/16	28-415 WR ADJ 15	69-532 HMR DEAD BLOW STD 21OZ
11-116 SKT 3/8DR 12PT 1/2	12-121 SKT 1/2DR 12PT 21/32	13-148 SKT 3/4DR 12PT 1-1/2	485 GASKET SCRAPER	70-000 PUNCH & CHISEL HOLDER
11-118 SKT 3/8DR 12PT 9/16	12-122 SKT 1/2DR 12PT 11/16	13-152 SKT 3/4DR 12PT 1-5/8	56198 7 PC BALL PLUS SET	70-103 PNCH PIN 3/32 TIP
11-120 SKT 3/8DR 12PT 5/8	12-124 SKT 1/2DR 12PT 3/4	13-156 SKT 3/4DR 12PT 1-3/4	66-150 SCRDR PHL P #2X1-1/2	70-105 PNCH PIN 1/8 TIP
11-122 SKT 3/8DR 12PT 11/16	12-125 SKT 1/2DR 12PT 25/32	13-158 SKT 3/4DR 12PT 1-13/16	66-152 SCRDR PHL P #0X2-1/2	70-109 PNCH PIN 3/16 TIP
11-124 SKT 3/8DR 12PT 3/4	12-126 SKT 1/2DR 12PT 13/16	13-160 SKT 3/4DR 12PT 1-7/8	66-153 SCRDR PHL P #1X3	70-153 PNCH START 1/16 TIP
11-126 SKT 3/8DR 12PT 13/16	12-128 SKT 1/2DR 12PT 7/8	13-164 SKT 3/4DR 12PT 2	66-156 SCRDR PHL P #2X4	70-157 PNCH START 1/8 TIP
11-128 SKT 3/8DR 12PT 7/8	12-130 SKT 1/2DR 12PT 15/16	13-918 HDL FLX 3/4DR 22	66-161 SCRDR PHL P #3X6	70-161 PNCH START 3/16 TIP
11-310 SKT 3/8DR 12PT 5/16 DP	12-132 SKT 1/2DR 12PT 1	13-923 EXTEN 3/4DR 8	66-164 SCRDR PHL P #4X8	70-235 PNCH CNTR 3/8
11-312 SKT 3/8DR 12PT 3/8 DP	12-134 SKT 1/2DR 12PT 1-1/16	13-925 EXTEN 3/4DR 16	66-203 SCRDR SLT 3/16X4 SQ	70-303 CHSL CLD 5/16 TIP
11-314 SKT 3/8DR 12PT 7/16 DP	12-136 SKT 1/2DR 12PT 1-1/8	13-938 HDL T 3/4DR 17-1/2	66-208 SCRDR SLT 1/4X4 SQ	70-307 CHSL CLD 7/16 TIP
11-316 SKT 3/8DR 12PT 1/2 DP	12-138 SKT 1/2DR 12PT 1-3/16	13-972 RAT 3/4DR 19	66-217 SCRDR SLT 5/16X6 SQ	70-309 CHSL CLD 1/2 TIP
11-318 SKT 3/8DR 12PT 9/16 DP	12-140 SKT 1/2DR 12PT 1-1/4	25-210 WR COMB 12PT LNG 5/16 FP	66-220 SCRDR SLT 3/8X8 SQ	70-393 CHSL CAPE 7/32 TIP
11-320 SKT 3/8DR 12PT 5/8 DP	12-918 HDL FLX 1/2DR 17	25-212 WR COMB 12PT LNG 3/8 FP	66-226 SCRDR SLT 7/16X12 SQ	70-421 CHSL DIA PT 3/16 TIP
11-322 SKT 3/8DR 12PT 11/16 DP	12-921 EXTEN 1/2DR 2-1/2	25-214 WR COMB 12PT LNG 7/16 FP	66-232 SCRDR SLT 1/4X1-1/2 SQ	70-503 ALIGNING BAR PINCH 5/8X16
11-324 SKT 3/8DR 12PT 3/4 DP	12-923 EXTEN 1/2DR 5	25-216 WR COMB 12PT LNG 1/2 FP	67-067 PLR LNMM 8-1/2 W/GRP	70-519 CHSL BAR ROLL1/2X15
11-326 SKT 3/8DR 12PT 13/16 DP	12-924 EXTEN 1/2DR 10	25-218 WR COMB 12PT LNG 9/16 FP	67-109 PLR DIAG CUT 7 HD W/GRP	70-865 HCKS FLT FRM
11-328 SKT 3/8DR 12PT 7/8 DP	12-935 HDL SPD 1/2DR 19	25-220 WR COMB 12PT LNG 5/8 FP	67-305 PLR CHN NSE 6-1/3 SD CUT	70-950 SCR EXTR 1/8
11-918 HDL FLX 3/8DR 8-1/2	12-945 RAT SPIN 1/2DR	25-222 WR COMB 12PT LNG 11/16 FP	W/GRP	70-952 SCR EXTR 3/16
11-922 EXTEN 3/8DR 3	12-947 UNV JNT 1/2DR	25-224 WR COMB 12PT LNG 3/4 FP	67-669 PLR SLP JNT 8 W/GRP	70-954 SCR EXTR 15/64
11-927 EXTEN 3/8DR 12	12-972 RAT 1/2DR 10-1/2 REPL 12-903	25-226 WR COMB 12PT LNG 13/16 FP	67-779 PLR TNG&GRV 10 W/GRP	70-956 SCR EXTR 5/16
11-935 HDL SPD 3/8DR 16-1/2	13-128 SKT 3/4DR 12PT 7/8	25-228 WR COMB 12PT LNG 7/8 FP	67-783 PLR TNG&GRV 16 W/GRP	70-958 SCR EXTR 3/8
11-947 UNV JNT 3/8DR	13-130 SKT 3/4DR 12PT 15/16	25-230 WR COMB 12PT LNG 15/16 FP	67-901 PLR WIRE STRPR CRMP CUT 8-1/4	73-014 WR PIPE 14 HD
11-972 RAT 3/8DR 7-3/8 REPL 11-903	13-132 SKT 3/4DR 12PT 1	25-232 WR COMB 12PT LNG 1 FP	68-065 SET RET RING PLR LIGHT DUTY	78-404 C-CL THRT DP 4 STD SCREW
12-112 SKT 1/2DR 12PT 3/8	13-134 SKT 3/4DR 12PT 1-1/16	25-234 WR COMB 12PT LNG 1-1/16 FP	68-255 SNIPS AVN 10 STRT	BLK (2)
12-114 SKT 1/2DR 12PT 7/16	13-136 SKT 3/4DR 12PT 1-1/8	25-236 WR COMB 12PT LNG 1-1/8 FP	68-310 KNIFE UTIL RETRACT	67-407 7" LOCKING PLIERS
12-116 SKT 1/2DR 12PT 1/2	13-140 SKT 3/4DR 12PT 1-1/4	25-240 WR COMB 12PT LNG 1-1/4 FP	68-445 TP MEAS 1X25 LCK AUTO	

## Set 15-047 417 Pc. Master Mechanics Set - Tools Only

10-006 SKT 1/4DR 6PT 3/16	10-935 HDL SPD 1/4DR 15-3/4	11-708 SKT 3/8DR HEX BIT 1/8	12-125 SKT 1/2DR 12PT 25/32	12-719 SKT 1/2DR HEX BIT 5/8
10-007 SKT 1/4DR 6PT 7/32	10-938 HDL T 1/4DR 4-1/2	11-710 SKT 3/8DR HEX BIT 5/32	12-126 SKT 1/2DR 12PT 13/16	12-892 SKT 1/2DR DRAG LNK 7/64
10-008 SKT 1/4DR 6PT 1/4	10-943 HDL SPIN 1/4DR 6	11-711 SKT 3/8DR HEX BIT 3/16	12-128 SKT 1/2DR 12PT 7/8	12-893 SKT 1/2DR DRAG LNK 3/32
10-009 SKT 1/4DR 6PT 9/32	10-947 UNV JNT 1/4DR	11-712 SKT 3/8DR HEX BIT 7/32	12-130 SKT 1/2DR 12PT 15/16	12-918 HDL FLX 1/2DR 17
10-010 SKT 1/4DR 6PT 5/16	10-972 RAT 1/4DR 5-9/32 REPL 10-903	11-713 SKT 3/8DR HEX BIT 1/4	12-132 SKT 1/2DR 12PT 1	12-921 EXTEN 1/2DR 2-1/2
10-011 SKT 1/4DR 6PT 11/32	67-410 10" LOCKING PLIERS	11-714 SKT 3/8DR HEX BIT 5/16	12-134 SKT 1/2DR 12PT 1-1/16	12-923 EXTEN 1/2DR 5
10-012 SKT 1/4DR 6PT 3/8	11-108 SKT 3/8DR 12PT 1/4	11-715 SKT 3/8DR HEX BIT 3/8	12-136 SKT 1/2DR 12PT 1-1/8	12-924 EXTEN 1/2DR 10
10-014 SKT 1/4DR 6PT 7/16	11-110 SKT 3/8DR 12PT 5/16	11-802 SKT 3/8DR SLT BIT 1/4	12-138 SKT 1/2DR 12PT 1-3/16	12-935 HDL SPD 1/2DR 19
10-016 SKT 1/4DR 6PT 1/2	11-112 SKT 3/8DR 12PT 3/8	11-822 SKT 3/8DR PHL P BIT #2	12-140 SKT 1/2DR 12PT 1-1/4	12-938 HDL T 1/2DR 11
10-018 SKT 1/4DR 6PT 9/16	11-114 SKT 3/8DR 12PT 7/16	11-825 SKT 3/8DR PHL P BIT #3	12-142 SKT 1/2DR 12PT 1-5/16	12-944 ADP RAT 1/2DR
10-206 SKT 1/4DR 6PT 3/16 DP	11-116 SKT 3/8DR 12PT 1/2	11-828 SKT 3/8DR PHL P BIT #4	12-144 SKT 1/2DR 12PT 1-3/8	12-947 UNV JNT 1/2DR
10-207 SKT 1/4DR 6PT 7/32 DP	11-118 SKT 3/8DR 12PT 9/16	11-850 WR 3/8DR CRFT 3/8	12-146 SKT 1/2DR 12PT 1-7/16	12-951 ADP 1/2DR 1/2FX3/8M
10-208 SKT 1/4DR 6PT 1/4 DP	11-120 SKT 3/8DR 12PT 5/8	11-851 WR 3/8DR CRFT 7/16	12-148 SKT 1/2DR 12PT 1-1/2	12-972 RAT 1/2DR 10-1/2 REPL 12-903
10-209 SKT 1/4DR 6PT 9/32 DP	11-122 SKT 3/8DR 12PT 11/16	11-852 WR 3/8DR CRFT 1/2	12-146 SKT 1/2DR 12PT 1/2 DP	12-973 RAT 1/2DR 15 REPL 12-904
10-210 SKT 1/4DR 6PT 5/16 DP	11-124 SKT 3/8DR 12PT 3/4	11-853 WR 3/8DR CRFT 9/16	12-318 SKT 1/2DR 12PT 9/16 DP	12-974 RAT 1/2DR FLX 14-1/4
10-211 SKT 1/4DR 6PT 11/32 DP	11-126 SKT 3/8DR 12PT 13/16	11-854 WR 3/8DR CRFT 5/8	12-320 SKT 1/2DR 12PT 5/8 DP	2425 SCRAPER
10-212 SKT 1/4DR 6PT 3/8 DP	11-128 SKT 3/8DR 12PT 7/8	11-855 WR 3/8DR CRFT 11/16	12-322 SKT 1/2DR 12PT 11/16 DP	25-004 WR COMB 6PT SHT 1/8 FP
10-214 SKT 1/4DR 6PT 7/16 DP	11-130 SKT 3/8DR 12PT 15/16	11-856 WR 3/8DR CRFT 3/4	12-324 SKT 1/2DR 12PT 3/4 DP	25-005 WR COMB 6PT SHT 5/32 FP
10-216 SKT 1/4DR 6PT 1/2 DP	11-132 SKT 3/8DR 12PT 1	11-857 WR 3/8DR CRFT 13/16	12-326 SKT 1/2DR 12PT 13/16 DP	25-006 WR COMB 6PT SHT 3/16 FP
10-218 SKT 1/4DR 6PT 9/16 DP	11-308 SKT 3/8DR 12PT 1/4 DP	11-858 WR 3/8DR CRFT 7/8	12-328 SKT 1/2DR 12PT 7/8 DP	25-008 WR COMB 6PT SHT 1/4 FP
10-408 SKT 1/4DR 4PT 1/4	11-310 SKT 3/8DR 12PT 5/16 DP	11-872 SKT 3/8DR TRX BIT T15	12-330 SKT 1/2DR 12PT 15/16 DP	25-009 WR COMB 6PT SHT 9/32 FP
10-410 SKT 1/4DR 8PT 5/16	11-312 SKT 3/8DR 12PT 3/8 DP	11-874 SKT 3/8DR TRX BIT T20	12-332 SKT 1/2DR 12PT 1 DP	25-010 WR COMB 6PT SHT 5/16 FP
10-412 SKT 1/4DR 8PT 3/8	11-314 SKT 3/8DR 12PT 7/16 DP	11-876 SKT 3/8DR TRX BIT T25	12-334 SKT 1/2DR 12PT 1-1/16 DP	25-011 WR COMB 6PT SHT 11/32 FP
10-704 SKT 1/4 DR HEX BIT 1/16	11-316 SKT 3/8DR 12PT 1/2 DP	11-878 SKT 3/8DR TRX BIT T27	12-336 SKT 1/2DR 12PT 1-1/8 DP	25-012 WR COMB 6PT SHT 3/8 FP
10-705 SKT 1/4 DR HEX BIT 5/64	11-318 SKT 3/8DR 12PT 9/16 DP	11-880 SKT 3/8DR TRX BIT T30	12-340 SKT 1/2DR 12PT 1-1/4 DP	25-210 WR COMB 12PT LNG 5/16 FP
10-706 SKT 1/4 DR HEX BIT 3/32	11-320 SKT 3/8DR 12PT 5/8 DP	11-882 SKT 3/8DR TRX BIT T40	12-412 SKT 1/2DR 8PT 3/8	25-212 WR COMB 12PT LNG 3/8 FP
10-707 SKT 1/4 DR HEX BIT 7/64	11-322 SKT 3/8DR 12PT 11/16 DP	11-918 HDL FLX 3/8DR 8-1/2	12-414 SKT 1/2DR 8PT 7/16	25-214 WR COMB 12PT LNG 7/16 FP
10-708 SKT 1/4 DR HEX BIT 1/8	11-324 SKT 3/8DR 12PT 3/4 DP	11-922 EXTEN 3/8DR 3	12-416 SKT 1/2DR 8PT 1/2	25-216 WR COMB 12PT LNG 1/2 FP
10-709 SKT 1/4 DR HEX BIT 9/64	11-326 SKT 3/8DR 12PT 13/16 DP	11-923 EXTEN 3/8DR 6	12-418 SKT 1/2DR 8PT 9/16	25-218 WR COMB 12PT LNG 9/16 FP
10-710 SKT 1/4 DR HEX BIT 5/32	11-328 SKT 3/8DR 12PT 7/8 DP	11-927 EXTEN 3/8DR 12	12-420 SKT 1/2DR 8PT 5/8	25-220 WR COMB 12PT LNG 5/8 FP
10-711 SKT 1/4 DR HEX BIT 3/16	11-330 SKT 3/8DR 12PT 15/16 DP	11-929 EXTEN FLX 3/8DR 7-1/4	12-422 SKT 1/2DR 8PT 11/16	25-222 WR COMB 12PT LNG 11/16 FP
10-712 SKT 1/4 DR HEX BIT 7/32	11-332 SKT 3/8DR 12PT 1 DP	11-935 HDL SPD 3/8DR 16-1/2	12-424 SKT 1/2DR 8PT 3/4	25-224 WR COMB 12PT LNG 3/4 FP
10-713 SKT 1/4 DR HEX BIT 1/4	11-408 SKT 3/8DR 8PT 1/4	11-938 HDL T 3/8DR 8	12-426 SKT 1/2DR 8PT 13/16	25-226 WR COMB 12PT LNG 13/16 FP
10-714 SKT 1/4 DR HEX BIT 5/16	11-410 SKT 3/8DR 8PT 5/16	11-947 UNV JNT 3/8DR	12-428 SKT 1/2DR 8PT 7/8	25-228 WR COMB 12PT LNG 7/8 FP
10-801 SKT 1/4DR SLT BIT 3/16	11-412 SKT 3/8DR 8PT 3/8	11-972 RAT 3/8DR 7-3/8 REPL 11-903	12-432 SKT 1/2DR 8PT 1	25-230 WR COMB 12PT LNG 15/16 FP
10-802 SKT 1/4DR SLT BIT 1/4	11-414 SKT 3/8DR 8PT 7/16	11-974 RAT 3/8DR FLX 9-1/2	12-434 SKT 1/2DR 8PT 1/2	25-232 WR COMB 12PT LNG 1 FP
10-821 SKT 1/4DR PHL P BIT #1	11-416 SKT 3/8DR 8PT 1/2	12-112 SKT 1/2DR 12PT 3/8	12-436 SKT 1/2DR UNV 12PT 9/16	25-234 WR COMB 12PT LNG 1-1/16 FP
10-822 SKT 1/4DR PHL P BIT #2	11-512 SKT 3/8DR UNV 12PT 3/8	12-114 SKT 1/2DR 12PT 7/16	12-520 SKT 1/2DR UNV 12PT 5/8	25-236 WR COMB 12PT LNG 1-1/8 FP
10-823 SKT 1/4DR PHL P BIT #3	11-514 SKT 3/8DR UNV 12PT 7/16	12-116 SKT 1/2DR 12PT 1/2	12-713 SKT 1/2DR HEX BIT 1/4	25-240 WR COMB 12PT LNG 1-1/4 FP
10-918 HDL FLX 1/4DR 5-3/4	11-516 SKT 3/8DR UNV 12PT 1/2	12-118 SKT 1/2DR 12PT 9/16	12-714 SKT 1/2DR HEX BIT 5/16	25-512 WR COMB FLX HD 12PT 3/8 FP
10-921 EXTEN 1/4DR 2	11-518 SKT 3/8DR UNV 12PT 9/16	12-119 SKT 1/2DR 12PT 19/32	12-715 SKT 1/2DR HEX BIT 3/8	25-514 WR COMB FLX HD 12PT 7/16 FP
10-922 EXTEN 1/4DR 4	11-520 SKT 3/8DR UNV 12PT 5/8	12-120 SKT 1/2DR 12PT 5/8	12-716 SKT 1/2DR HEX BIT 7/16	25-516 WR COMB FLX HD 12PT 1/2 FP
10-923 EXTEN 1/4DR 6	11-522 SKT 3/8DR UNV 12PT 11/16	12-122 SKT 1/2DR 12PT 11/16	12-717 SKT 1/2DR HEX BIT 1/2	25-518 WR COMB FLX HD 12PT 9/16 FP
10-929 EXTEN 1/4DR FLX 6	11-524 SKT 3/8DR UNV 12PT 3/4	12-124 SKT 1/2DR 12PT 3/4	12-718 SKT 1/2DR HEX BIT 9/16	Continued ...

## Set 15-047 417 Pc. Master Mechanics Set Cont.

- 25-520 WR COMB FLX HD 12PT 5/8 FP
- 25-522 WR COMB FLX HD 12PT 11/16 FP
- 25-524 WR COMB FLX HD 12PT 3/4 FP
- 26-022 WR OE 1/4X5/16 FP
- 26-043 WR OE 3/8X7/16 FP
- 26-067 WR OE 1/2X9/16 FP
- 26-094 WR OE 5/8X11/16 FP
- 26-121 WR OE 3/4X13/16 FP
- 26-139 WR OE 7/8X15/16 FP
- 26-163 WR OE 1X1-1/8 FP
- 26-169 WR OE 1-1/16X1-1/4 FP
- 26-187 WR OE 1-5/16X1-1/2 FP
- 26-190 WR OE 1-3/8X1-7/16 FP
- 27-143 WR BX 12PT SHT 3/8X7/16 FP
- 27-167 WR BX 12PT SHT 1/2X9/16 FP
- 27-194 WR BX 12PT SHT 5/8X11/16 FP
- 27-206 WR BX 12PT SHT 11/16X3/4 FP
- 27-343 WR BX 12PT LNG 3/8X7/16 FP
- 27-367 WR BX 12PT LNG 1/2X9/16 FP
- 27-394 WR BX 12PT LNG 5/8X11/16 FP
- 27-424 WR BX 12PT LNG 3/4X7/8 FP
- 27-451 WR BX 12PT LNG 15/16X1 FP
- 27-466 WR BX 12PT LNG 1-1/16X1-1/8 FP
- 27-510 WR GEARED BOX 12PT 3/8 FP
- 27-511 WR GEARED BOX 12PT 7/16 FP
- 27-512 WR GEARED BOX 12PT 1/2 FP
- 27-513 WR GEARED BOX 12PT 9/16 FP
- 27-514 WR GEARED BOX 12PT 5/8 FP
- 27-515 WR GEARED BOX 12PT 11/16 FP
- 27-516 WR GEARED BOX 12PT 3/4 FP
- 27-904 WR ANG OE 15/64 MDGT 15&75D FP
- 27-907 WR ANG OE 7/32 MDGT 15&75D FP
- 27-908 WR ANG OE 1/4 MDGT 15&75D FP
- 27-909 WR ANG OE 9/32 MDGT 15&75D FP
- 27-910 WR ANG OE 5/16 MDGT 15&75D FP
- 27-911 WR ANG OE 11/32 MDGT 15&75D FP
- 27-912 WR ANG OE 3/8 MDGT 15&75D FP

- 27-914 WR ANG OE 7/16 MDGT 15&75D FP
- 27-916 WR ANG OE 1/2 MDGT 15&75D FP
- 28-212 WR COMB FLR NUT 6PT 3/8 FP
- 28-214 WR COMB FLR NUT 6PT 7/16 FP
- 28-216 WR COMB FLR NUT 6PT 1/2 FP
- 28-218 WR COMB FLR NUT 6PT 9/16 FP
- 28-220 WR COMB FLR NUT 6PT 5/8 FP
- 28-222 WR COMB FLR NUT 6PT 11/16 FP
- 28-224 WR COMB FLR NUT 6PT 3/4 FP
- 28-312 WR RAT FLR NUT 12PT 3/8
- 28-314 WR RAT FLR NUT 12PT 7/16
- 28-316 WR RAT FLR NUT 12PT 1/2
- 28-318 WR RAT FLR NUT 12PT 9/16
- 28-320 WR RAT FLR NUT 12PT 5/8
- 28-322 WR RAT FLR NUT 12PT 11/16
- 28-324 WR RAT FLR NUT 12PT 3/4
- 28-406 WR ADJ 6
- 28-408 WR ADJ 8
- 28-410 WR ADJ 10
- 28-412 WR ADJ 12
- 3470 HOOK & PIN PULLER
- 485 GASKET SCRAPER
- 56131 6 PC T-HOLE BALL PLUS SET
- 56193 13 PC BALL PLUS SET
- 64-085 WR TRQ 1/2DR 10-150 FT/LB
- 66-150 SCRDR PHL P #2X1-1/2
- 66-152 SCRDR PHL P #0X2-1/2
- 66-153 SCRDR PHL P #1X3
- 66-155 SCRDR PHL P #1X6
- 66-156 SCRDR PHL P #2X4
- 66-158 SCRDR PHL P #2X8
- 66-161 SCRDR PHL P #3X6
- 66-164 SCRDR PHL P #4X8
- 66-203 SCRDR SLT 3/16X4 SQ
- 66-208 SCRDR SLT 1/4X4 SQ
- 66-217 SCRDR SLT 5/16X6 SQ
- 66-220 SCRDR SLT 3/8X8 SQ
- 66-226 SCRDR SLT 7/16X12 SQ
- 66-232 SCRDR SLT 1/4X1-1/2 SQ

- 66-253 SCRDR CAB 1/8X3
- 66-255 SCRDR CAB 1/8X4
- 66-259 SCRDR CAB 1/8X8
- 66-262 SCRDR CAB 3/16X4
- 66-268 SCRDR CAB 3/16X8
- 66-806 NUT DR 3/16 HOLL SHFT
- 66-807 NUT DR 7/32 HOLL SHFT
- 66-808 NUT DR 1/4 HOLL SHFT
- 66-809 NUT DR 9/32 HOLL SHFT
- 66-810 NUT DR 5/16 HOLL SHFT
- 66-811 NUT DR 11/32 HOLL SHFT
- 66-812 NUT DR 3/8 HOLL SHFT
- 66-814 NUT DR 7/16 HOLL SHFT
- 66-816 NUT DR 1/2 HOLL SHFT
- 66-818 NUT DR 9/16 HOLL SHFT
- 66-820 NUT DR 5/8 HOLL SHFT
- 66-924 SCR START SLT 5
- 66-933 SCR START PHL P 5
- 67-067 PLR LMNN 8-1/2 W/GRP
- 67-109 PLR DIAG CUT 7 HD W/GRP
- 67-161 PLR DIAG CUT 6-3/8 W/GRP
- 67-305 PLR CHN NSE 6-1/3 SD CUT W/GRP
- 67-357 PLR NDL NSE 5-7/16 W/GRP
- 67-401 PLR NDL NSE 5-7/8 CURV W/GRP
- 67-503 PLR DKBL 8 W/GRP
- 67-535 PLR END CUT 7-3/8 W/GRP
- 67-667 PLR SLP JNT 6-1/2 W/GRP
- 67-669 PLR SLP JNT 8 W/GRP
- 67-717 PLR TNG&GRV 5 W/GRP
- 67-777 PLR TNG&GRV 6 W/GRP
- 67-779 PLR TNG&GRV 10 W/GRP
- 67-901 PLR WIRE STRPR CRMP CUT 8-1/4
- 68-025 PLR RET RNG CONV .038 OD
- 68-026 PLR RET RNG CONV .038 45D
- 68-027 PLR RET RNG CONV .038 90D
- 68-028 PLR RET RNG CONV .047 OD
- 68-029 PLR RET RNG CONV .047 45D

- 68-030 PLR RET RNG CONV .047 90D
- 68-031 PLR RET RNG CONV .070 OD
- 68-032 PLR RET RNG CONV .070 45D
- 68-033 PLR RET RNG CONV .070 90D
- 68-034 PLR RET RNG CONV .090 OD
- 68-035 PLR RET RNG CONV .090 45D
- 68-036 PLR RET RNG CONV .090 90D
- 68-241 SNIPS MINI 6-1/2
- 68-255 SNIPS AVN 10 STRT
- 68-275 SNIPS STRT 12-3/4
- 68-310 KNFE UTIL RETRACT
- 68-445 TP MEAS 1X25 LCK AUTO
- 69-444 HMR BLL PN 80Z WD HDL
- 69-448 HMR BLL PN 1LB WD HDL
- 69-452 HMR BLL PN 2LB WD HDL
- 69-490 RBR MALL 320Z 16-1/2
- 69-532 HMR DEAD BLOW STD 210Z
- 67-436 6 LOCKING PLIERS
- 70-000 PUNCH & CHISEL HOLDER
- 70-103 PNCH PIN 3/32 TIP
- 70-105 PNCH PIN 1/8 TIP
- 70-107 PNCH PIN 5/32 TIP
- 70-109 PNCH PIN 3/16 TIP
- 70-129 PNCH PIN 7/32 TIP
- 70-131 PNCH PIN 1/4 TIP
- 70-155 PNCH START 3/32 TIP
- 70-157 PNCH START 1/8 TIP
- 70-161 PNCH START 3/16 TIP
- 70-163 PNCH START 7/32 TIP
- 70-165 PNCH START 1/4 TIP
- 70-189 PNCH DRFT 1/8 TIP
- 70-193 PNCH DRFT 3/16 TIP
- 70-197 PNCH DRFT 1/4 TIP
- 70-235 PNCH CNTR 3/8
- 70-239 PNCH CNTR 1/2
- 70-255 PNCH PRCK 3/8
- 70-301 CHSL CLD 1/4 TIP
- 70-303 CHSL CLD 5/16 TIP
- 70-305 CHSL CLD 3/8 TIP

- 70-309 CHSL CLD 1/2 TIP
- 70-311 CHSL CLD 5/8 TIP
- 70-313 CHSL CLD 3/4 TIP
- 70-315 CHSL CLD 7/8 TIP
- 70-317 CHSL CLD 1 TIP
- 70-319 CHSL CLD 1-1/8 TIP
- 70-503 ALIGNING BAR PINCH 5/8X16
- 70-505 ALIGNING BAR PINCH 3/4X24
- 70-519 CHSL BAR ROLL 1/2X15
- 70-521 CHSL BAR ROLL 5/8X18
- 70-793 SET FEELER GAUGE 25 BLADE
- 70-865 HCKS FLT FRM
- 70-929 TELESOP MIRROR 2-1/8 DIA
- 70-933 RETR TL MAG TELESOP
- 70-950 SCR EXTR 1/8
- 70-952 SCR EXTR 3/16
- 70-954 SCR EXTR 1/2
- 70-956 SCR EXTR 5/16
- 70-958 SCR EXTR 3/8
- 70-960 SCR EXTR 15/32
- 70-962 SCR EXTR 9/16
- 70-964 SCR EXTR 21/32
- 70-966 SCR EXTR 13/16
- 71-614 PULLER REV CONE 3JAW
- 73-008 WR PIPE 8 HD
- 73-010 WR PIPE 10 HD
- 73-014 WR PIPE 14 HD
- 78-404 C-CL THRT DP 4 STD SCREW BLK (2)
- 67-407 7 LOCKING PLIERS

## Set 15-052 227 Pc. Intermediate Set - Tools Only

- 10-006 SKT 1/4DR 6PT 3/16
- 10-007 SKT 1/4DR 6PT 7/32
- 10-008 SKT 1/4DR 6PT 1/4
- 10-009 SKT 1/4DR 6PT 9/32
- 10-010 SKT 1/4DR 6PT 5/16
- 10-011 SKT 1/4DR 6PT 11/32
- 10-012 SKT 1/4DR 6PT 3/8
- 10-014 SKT 1/4DR 6PT 7/16
- 10-016 SKT 1/4DR 6PT 1/2
- 10-018 SKT 1/4DR 6PT 9/16
- 10-206 SKT 1/4DR 6PT 3/16 DP
- 10-207 SKT 1/4DR 6PT 7/32 DP
- 10-208 SKT 1/4DR 6PT 1/4 DP
- 10-209 SKT 1/4DR 6PT 9/32 DP
- 10-210 SKT 1/4DR 6PT 5/16 DP
- 10-211 SKT 1/4DR 6PT 11/32 DP
- 10-212 SKT 1/4DR 6PT 3/8 DP
- 10-214 SKT 1/4DR 6PT 7/16 DP
- 10-216 SKT 1/4DR 6PT 1/2 DP
- 10-218 SKT 1/4DR 6PT 9/16 DP
- 10-918 HDL FLX 1/4DR 5-3/4
- 10-921 EXTEN 1/4DR 2
- 10-923 EXTEN 1/4DR 6
- 10-943 HDL SPIN 1/4DR 6
- 10-947 UNV JNT 1/4DR
- 10-972 RAT 1/4DR 5-9/32 REPL 10-903
- 67-410 10 LOCKING PLIERS
- 11-112 SKT 3/8DR 12PT 3/8
- 11-114 SKT 3/8DR 12PT 7/16
- 11-116 SKT 3/8DR 12PT 1/2
- 11-118 SKT 3/8DR 12PT 9/16
- 11-120 SKT 3/8DR 12PT 5/8
- 11-122 SKT 3/8DR 12PT 11/16
- 11-124 SKT 3/8DR 12PT 3/4
- 11-126 SKT 3/8DR 12PT 13/16
- 11-128 SKT 3/8DR 12PT 7/8
- 11-312 SKT 3/8DR 12PT 3/8 DP
- 11-314 SKT 3/8DR 12PT 7/16 DP
- 11-316 SKT 3/8DR 12PT 1/2 DP
- 11-318 SKT 3/8DR 12PT 9/16 DP
- 11-320 SKT 3/8DR 12PT 5/8 DP
- 11-322 SKT 3/8DR 12PT 11/16 DP
- 11-324 SKT 3/8DR 12PT 3/4 DP
- 11-326 SKT 3/8DR 12PT 13/16 DP

- 11-328 SKT 3/8DR 12PT 7/8 DP
- 11-408 SKT 3/8DR 8PT 1/4
- 11-410 SKT 3/8DR 8PT 5/16
- 11-412 SKT 3/8DR 8PT 3/8
- 11-514 SKT 3/8DR UNV 12PT 7/16
- 11-516 SKT 3/8DR UNV 12PT 1/2
- 11-518 SKT 3/8DR UNV 12PT 9/16
- 11-520 SKT 3/8DR UNV 12PT 5/8
- 11-524 SKT 3/8DR UNV 12PT 3/4
- 11-708 SKT 3/8DR HEX BIT 1/8
- 11-710 SKT 3/8DR HEX BIT 5/32
- 11-711 SKT 3/8DR HEX BIT 3/16
- 11-712 SKT 3/8DR HEX BIT 7/32
- 11-713 SKT 3/8DR HEX BIT 1/4
- 11-714 SKT 3/8DR HEX BIT 5/16
- 11-715 SKT 3/8DR HEX BIT 3/8
- 11-918 HDL FLX 3/8DR 8-1/2
- 11-922 EXTEN 3/8DR 3
- 11-923 EXTEN 3/8DR 6
- 11-927 EXTEN 3/8DR 12
- 11-935 HDL SPD 3/8DR 16-1/2
- 11-947 UNV JNT 3/8DR
- 11-972 RAT 3/8DR 7-3/8 REPL 11-903
- 12-112 SKT 1/2DR 12PT 3/8
- 12-114 SKT 1/2DR 12PT 7/16
- 12-116 SKT 1/2DR 12PT 1/2
- 12-118 SKT 1/2DR 12PT 9/16
- 12-120 SKT 1/2DR 12PT 5/8
- 12-122 SKT 1/2DR 12PT 11/16
- 12-124 SKT 1/2DR 12PT 3/4
- 12-126 SKT 1/2DR 12PT 13/16
- 12-128 SKT 1/2DR 12PT 7/8
- 12-130 SKT 1/2DR 12PT 15/16
- 12-132 SKT 1/2DR 12PT 1
- 12-134 SKT 1/2DR 12PT 1-1/16
- 12-136 SKT 1/2DR 12PT 1-1/8
- 12-140 SKT 1/2DR 12PT 1-1/4
- 12-316 SKT 1/2DR 12PT 1/2 DP
- 12-318 SKT 1/2DR 12PT 9/16 DP
- 12-320 SKT 1/2DR 12PT 5/8 DP
- 12-322 SKT 1/2DR 12PT 11/16 DP
- 12-324 SKT 1/2DR 12PT 3/4 DP
- 12-326 SKT 1/2DR 12PT 13/16 DP
- 12-328 SKT 1/2DR 12PT 7/8 DP

- 12-330 SKT 1/2DR 12PT 15/16 DP
- 12-332 SKT 1/2DR 12PT 1 DP
- 12-334 SKT 1/2DR 12PT 1-1/16 DP
- 12-336 SKT 1/2DR 12PT 1-1/8 DP
- 12-340 SKT 1/2DR 12PT 1-1/4 DP
- 12-717 SKT 1/2DR HEX BIT 1/2
- 12-718 SKT 1/2DR HEX BIT 9/16
- 12-719 SKT 1/2DR HEX BIT 5/8
- 12-918 HDL FLX 1/2DR 1/2
- 12-921 EXTEN 1/2DR 2-1/2
- 12-923 EXTEN 1/2DR 5
- 12-924 EXTEN 1/2DR 10
- 12-935 HDL SPD 1/2DR 19
- 12-947 UNV JNT 1/2DR
- 12-972 RAT 1/2DR 10-1/2 REPL 12-903
- 25-210 WR COMB 12PT LNG 5/16 FP
- 25-212 WR COMB 12PT LNG 3/8 FP
- 25-214 WR COMB 12PT LNG 7/16 FP
- 25-216 WR COMB 12PT LNG 1/2 FP
- 25-218 WR COMB 12PT LNG 9/16 FP
- 25-220 WR COMB 12PT LNG 5/8 FP
- 25-222 WR COMB 12PT LNG 11/16 FP
- 25-224 WR COMB 12PT LNG 3/4 FP
- 25-226 WR COMB 12PT LNG 13/16 FP
- 25-228 WR COMB 12PT LNG 7/8 FP
- 25-230 WR COMB 12PT LNG 15/16 FP
- 25-232 WR COMB 12PT LNG 1 FP
- 25-234 WR COMB 12PT LNG 1-1/16 FP
- 25-236 WR COMB 12PT LNG 1-1/8 FP
- 25-240 WR COMB 12PT LNG 1-1/4 FP
- 26-022 WR OE 1/4X5/16 FP
- 26-034 WR OE 5/16X3/8 FP
- 26-058 WR OE 7/16X1/2 FP
- 26-067 WR OE 1/2X9/16 FP
- 26-079 WR OE 9/16X5/8 FP
- 26-097 WR OE 5/8X3/4 FP
- 26-106 WR OE 11/16X3/4 FP
- 26-133 WR OE 13/16X7/8 FP
- 26-151 WR OE 15/16X1 FP
- 26-166 WR OE 1-1/16X1-1/8 FP
- 27-143 WR BX 12PT SHT 3/8X7/16 FP
- 27-167 WR BX 12PT SHT 1/2X9/16 FP
- 27-194 WR BX 12PT SHT 5/8X11/16 FP
- 27-206 WR BX 12PT SHT 11/16X3/4 FP

- 27-510 WR GEARED BOX 12PT 3/8 FP
- 27-511 WR GEARED BOX 12PT 7/16 FP
- 27-512 WR GEARED BOX 12PT 1/2 FP
- 27-513 WR GEARED BOX 12PT 9/16 FP
- 27-514 WR GEARED BOX 12PT 5/8 FP
- 27-515 WR GEARED BOX 12PT 11/16 FP
- 27-516 WR GEARED BOX 12PT 3/4 FP
- 28-212 WR COMB FLR NUT 6PT 3/8 FP
- 28-214 WR COMB FLR NUT 6PT 7/16 FP
- 28-216 WR COMB FLR NUT 6PT 1/2 FP
- 28-218 WR COMB FLR NUT 6PT 9/16 FP
- 28-220 WR COMB FLR NUT 6PT 5/8 FP
- 28-222 WR COMB FLR NUT 6PT 11/16 FP
- 28-224 WR COMB FLR NUT 6PT 3/4 FP
- 28-406 WR ADJ 6
- 28-408 WR ADJ 8
- 28-410 WR ADJ 10
- 3470 HOOK & PIN PULLER
- 485 GASKET SCRAPER
- 56193 13 PC BALL PLUS SET
- 66-150 SCRDR PHL P #2X1-1/2
- 66-152 SCRDR PHL P #0X2-1/2
- 66-153 SCRDR PHL P #1X3
- 66-156 SCRDR PHL P #2X4
- 66-161 SCRDR PHL P #3X6
- 66-164 SCRDR PHL P #4X8
- 66-203 SCRDR SLT 3/16X4 SQ
- 66-208 SCRDR SLT 1/4X4 SQ
- 66-217 SCRDR SLT 5/16X6 SQ
- 66-220 SCRDR SLT 3/8X8 SQ
- 66-226 SCRDR SLT 7/16X12 SQ
- 66-232 SCRDR SLT 1/4X1-1/2 SQ
- 66-808 NUT DR 1/4 HOLL SHFT
- 66-809 NUT DR 9/32 HOLL SHFT
- 66-810 NUT DR 5/16 HOLL SHFT
- 66-811 NUT DR 11/32 HOLL SHFT
- 66-812 NUT DR 3/8 HOLL SHFT
- 66-814 NUT DR 7/16 HOLL SHFT
- 66-816 NUT DR 1/2 HOLL SHFT
- 67-067 PLR LMNN 8-1/2 W/GRP
- 67-109 PLR DIAG CUT 7 HD W/GRP
- 67-305 PLR CHN NSE 6-1/3 SD CUT W/GRP
- 67-357 PLR NDL NSE 5-7/16 W/GRP

- 67-401 PLR NDL NSE 5-7/8 CURV W/GRP
- 67-503 PLR DKBL 8 W/GRP
- 67-535 PLR END CUT 7-3/8 W/GRP
- 67-669 PLR SLP JNT 8 W/GRP
- 67-779 PLR TNG&GRV 10 W/GRP
- 67-901 PLR WIRE STRPR CRMP CUT 8-1/4
- 68-065 SET RET RNG PLR LIGHT DUTY
- 68-241 SNIPS MINI 6-1/2
- 68-255 SNIPS AVN 10 STRT
- 68-310 KNFE UTIL RETRACT
- 68-445 TP MEAS 1X25 LCK AUTO
- 69-448 HMR BLL PN 1LB WD HDL
- 69-452 HMR BLL PN 2LB WD HDL
- 69-532 HMR DEAD BLOW STD 210Z
- 70-000 PUNCH & CHISEL HOLDER
- 70-103 PNCH PIN 3/32 TIP
- 70-105 PNCH PIN 1/8 TIP
- 70-109 PNCH PIN 3/16 TIP
- 70-153 PNCH START 1/16 TIP
- 70-157 PNCH START 1/8 TIP
- 70-161 PNCH START 3/16 TIP
- 70-235 PNCH CNTR 3/8
- 70-303 CHSL CLD 5/16 TIP
- 70-307 CHSL CLD 7/16 TIP
- 70-309 CHSL CLD 1/2 TIP
- 70-393 CHSL CAPE 7/32 TIP
- 70-421 CHSL DIA PT 3/16 TIP
- 70-503 ALIGNING BAR PINCH 5/8X16
- 70-519 CHSL BAR ROLL 1/2X15
- 70-793 SET FEELER GAUGE 25 BLADE
- 70-865 HCKS FLT FRM
- 70-950 SCR EXTR 1/8
- 70-952 SCR EXTR 3/16
- 70-954 SCR EXTR 5/16
- 70-958 SCR EXTR 3/8
- 73-010 WR PIPE 10 HD
- 78-404 C-CL THRT DP 4 STD BLK (2)
- 67-407 7 LOCKING PLIERS

Master Set Contents

# Master Set Contents

## Set 15-057 131 Pc. Basic Set - Tools Only

10-006	SKT 1/4DR 6PT 3/16	11-312	SKT 3/8DR 12PT 3/8 DP	12-126	SKT 1/2DR 12PT 13/16	25-230	WR COMB 12PT LNG 15/16 FP	68-255	SNIPS AVN 10 STRT
10-007	SKT 1/4DR 6PT 7/32	11-314	SKT 3/8DR 12PT 7/16 DP	12-128	SKT 1/2DR 12PT 7/8	25-232	WR COMB 12PT LNG 1 FP	68-310	KNFE UTIL RETRACT
10-008	SKT 1/4DR 6PT 1/4	11-316	SKT 3/8DR 12PT 1/2 DP	12-130	SKT 1/2DR 12PT 15/16	25-234	WR COMB 12PT LNG 1-1/16 FP	69-448	HMR BLL PN 1LB WD HDL
10-009	SKT 1/4DR 6PT 9/32	11-318	SKT 3/8DR 12PT 9/16 DP	12-132	SKT 1/2DR 12PT 1	25-236	WR COMB 12PT LNG 1-1/8 FP	69-532	HMR DEAD BLOW STD 210Z
10-010	SKT 1/4DR 6PT 5/16	11-320	SKT 3/8DR 12PT 5/8 DP	12-134	SKT 1/2DR 12PT 1-1/16	25-240	WR COMB 12PT LNG 1-1/4 FP	70-000	PUNCH & CHISEL HOLDER
10-011	SKT 1/4DR 6PT 11/32	11-322	SKT 3/8DR 12PT 11/16 DP	12-136	SKT 1/2DR 12PT 1-1/8	28-406	WR ADJ 6	70-103	PNCH PIN 3/32 TIP
10-012	SKT 1/4DR 6PT 3/8	11-324	SKT 3/8DR 12PT 3/4 DP	12-138	SKT 1/2DR 12PT 1-3/16	28-410	WR ADJ 10	70-105	PNCH PIN 1/8 TIP
10-014	SKT 1/4DR 6PT 7/16	11-326	SKT 3/8DR 12PT 13/16 DP	12-140	SKT 1/2DR 12PT 1-1/4	3470	HOK & PIN PULLER	70-109	PNCH PIN 3/16 TIP
10-016	SKT 1/4DR 6PT 1/2	11-328	SKT 3/8DR 12PT 7/8 DP	12-918	HDL FLX 1/2DR 17	485	GASKET SCRAPER	70-153	PNCH START 1/16 TIP
10-018	SKT 1/4DR 6PT 9/16	11-918	HDL FLX 3/8DR 8-1/2	12-921	EXTEN 1/2DR 2-1/2	56198	7PC BALL PLUS SET	70-157	PNCH START 1/8 TIP
10-921	EXTEN 1/4DR 2	11-922	EXTEN 3/8DR 3	12-923	EXTEN 1/2DR 5	66-102	SCDRR SLT 1/4X4	70-161	PNCH START 3/16 TIP
10-923	EXTEN 1/4DR 6	11-927	EXTEN 3/8DR 12	12-924	EXTEN 1/2DR 10	66-103	SCDRR SLT 5/16X6	70-235	PNCH CNTR 3/8
10-943	HDL SPIN 1/4DR 6	11-935	HDL SPD 3/8DR 16-1/2	12-935	HDL SPD 1/2DR 19	66-153	SCDRR PHL #1X3	70-303	CHSL CLD 5/16 TIP
10-947	UNV JNT 1/4DR	11-947	UNV JNT 3/8DR	12-947	UNV JNT 1/2DR	66-156	SCDRR PHL #2X4	70-307	CHSL CLD 7/16 TIP
10-972	RAT 1/4DR 5-9/32 REPL 10-903	11-972	RAT 3/8DR 7-3/8 REPL 11-903	12-972	RAT 1/2DR 10-1/2 REPL 12-903	66-161	SCDRR PHL #3X6	70-309	CHSL CLD 1/2 TIP
11-112	SKT 3/8DR 12PT 3/8	12-112	SKT 1/2DR 12PT 3/8	25-210	WR COMB 12PT LNG 5/16 FP	66-261	SCDRR CAB 3/16X3	70-393	CHSL CAPE 7/32 TIP
11-114	SKT 3/8DR 12PT 7/16	12-114	SKT 1/2DR 12PT 7/16	25-212	WR COMB 12PT LNG 3/8 FP	66-262	SCDRR CAB 3/16X4	70-421	CHSL DIA PT 3/16 TIP
11-116	SKT 3/8DR 12PT 1/2	12-116	SKT 1/2DR 12PT 1/2	25-214	WR COMB 12PT LNG 7/16 FP	66-265	SCDRR CAB 3/16X5	70-793	SET FEELER GAUGE 25 BLADE
11-118	SKT 3/8DR 12PT 9/16	12-118	SKT 1/2DR 12PT 9/16	25-216	WR COMB 12PT LNG 1/2 FP	67-067	PLR LNMM 8-1/2 W/GRP	70-865	HCKS FLT FRM
11-120	SKT 3/8DR 12PT 5/8	12-119	SKT 1/2DR 12PT 19/32	25-218	WR COMB 12PT LNG 9/16 FP	67-109	PLR DIAG CUT 7 HD W/GRP	70-950	SCR EXTR 1/8
11-122	SKT 3/8DR 12PT 11/16	12-120	SKT 1/2DR 12PT 5/8	25-220	WR COMB 12PT LNG 5/8 FP	67-305	PLR CHN NSE 6-1/3 SD CUT W/GRP	70-952	SCR EXTR 3/16
11-124	SKT 3/8DR 12PT 3/4	12-121	SKT 1/2DR 12PT 21/32	25-222	WR COMB 12PT LNG 11/16 FP	67-669	PLR SLP JNT 8 W/GRP	70-954	SCR EXTR 15/64
11-126	SKT 3/8DR 12PT 13/16	12-122	SKT 1/2DR 12PT 11/16	25-224	WR COMB 12PT LNG 3/4 FP	67-779	PLR TNG&GRV 10 W/GRP	70-956	SCR EXTR 5/16
11-128	SKT 3/8DR 12PT 7/8	12-124	SKT 1/2DR 12PT 3/4	25-226	WR COMB 12PT LNG 13/16 FP	67-901	PLR WIRE STRPR CRMP CUT 8-1/4	70-958	SCR EXTR 3/8
11-310	SKT 3/8DR 12PT 5/16 DP	12-125	SKT 1/2DR 12PT 25/32	25-228	WR COMB 12PT LNG 7/8 FP	68-065	SET RET RNG PLR LIGHT DUTY	67-407	7" LOCKING PLIERS

## Set 15-062 163 Pc. Intermediate Set - Tools Only

67-410	10" LOCKING PLIERS	11-713	SKT 3/8DR HEX BIT 1/4	12-330	SKT 1/2DR 12PT 15/16 DP	26-067	WR OE 1/2X9/16 FP	67-779	PLR TNG&GRV 10 W/GRP
11-112	SKT 3/8DR 12PT 3/8	11-714	SKT 3/8DR HEX BIT 5/16	12-332	SKT 1/2DR 12PT 1 DP	26-079	WR OE 9/16X5/8 FP	67-901	PLR WIRE STRPR CRMP CUT 8-1/4
11-114	SKT 3/8DR 12PT 7/16	11-715	SKT 3/8DR HEX BIT 3/8	12-334	SKT 1/2DR 12PT 1-1/16 DP	26-106	WR OE 11/16X3/4 FP	68-065	SET RET RNG PLR LIGHT DUTY
11-116	SKT 3/8DR 12PT 1/2	11-918	HDL FLX 3/8DR 8-1/2	12-336	SKT 1/2DR 12PT 1-1/8 DP	26-133	WR OE 13/16X7/8 FP	68-255	SNIPS AVN 10 STRT
11-118	SKT 3/8DR 12PT 9/16	11-922	EXTEN 3/8DR 3	12-340	SKT 1/2DR 12PT 1-1/4 DP	27-143	WR BX 12PT SHT 3/8X7/16 FP	69-448	HMR BLL PN 1LB WD HDL
11-120	SKT 3/8DR 12PT 5/8	11-923	EXTEN 3/8DR 6	12-717	SKT 1/2DR HEX BIT 1/2	27-167	WR BX 12PT SHT 1/2X9/16 FP	69-532	HMR DEAD BLOW STD 210Z
11-122	SKT 3/8DR 12PT 11/16	11-927	EXTEN 3/8DR 12	12-718	SKT 1/2DR HEX BIT 9/16	27-194	WR BX 12PT SHT 5/8X11/16 FP	70-000	PUNCH & CHISEL HOLDER
11-124	SKT 3/8DR 12PT 3/4	11-935	HDL SPD 3/8DR 16-1/2	12-719	SKT 1/2DR HEX BIT 5/8	27-206	WR BX 12PT SHT 11/16X3/4 FP	70-103	PNCH PIN 3/32 TIP
11-126	SKT 3/8DR 12PT 13/16	11-947	UNV JNT 3/8DR	12-918	HDL FLX 1/2DR 17	28-406	WR ADJ 6	70-105	PNCH PIN 1/8 TIP
11-128	SKT 3/8DR 12PT 7/8	11-972	RAT 3/8DR 7-3/8 REPL 11-903	12-921	EXTEN 1/2DR 2-1/2	28-410	WR ADJ 10	70-109	PNCH PIN 3/16 TIP
11-312	SKT 3/8DR 12PT 3/8 DP	12-112	SKT 1/2DR 12PT 3/8	12-923	EXTEN 1/2DR 5	28-412	WR ADJ 12	70-153	PNCH START 1/16 TIP
11-314	SKT 3/8DR 12PT 7/16 DP	12-114	SKT 1/2DR 12PT 7/16	12-924	EXTEN 1/2DR 10	485	GASKET SCRAPER	70-157	PNCH START 1/8 TIP
11-316	SKT 3/8DR 12PT 1/2 DP	12-116	SKT 1/2DR 12PT 1/2	12-935	HDL SPD 1/2DR 19	56196	12 PC BALL PLUS SET	70-161	PNCH START 3/16 TIP
11-318	SKT 3/8DR 12PT 9/16 DP	12-118	SKT 1/2DR 12PT 9/16	12-947	UNV JNT 1/2DR	66-150	SCDRR PHL #2X1-1/2	70-235	PNCH CNTR 3/8
11-320	SKT 3/8DR 12PT 5/8 DP	12-120	SKT 1/2DR 12PT 5/8	12-972	RAT 1/2DR 10-1/2 REPL 12-903	66-152	SCDRR PHL #0X2-1/2	70-303	CHSL CLD 5/16 TIP
11-322	SKT 3/8DR 12PT 11/16 DP	12-122	SKT 1/2DR 12PT 11/16	25-210	WR COMB 12PT LNG 5/16 FP	66-153	SCDRR PHL #1X3	70-307	CHSL CLD 7/16 TIP
11-324	SKT 3/8DR 12PT 3/4 DP	12-124	SKT 1/2DR 12PT 3/4	25-212	WR COMB 12PT LNG 3/8 FP	66-156	SCDRR PHL #2X4	70-309	CHSL CLD 1/2 TIP
11-326	SKT 3/8DR 12PT 13/16 DP	12-126	SKT 1/2DR 12PT 13/16	25-214	WR COMB 12PT LNG 7/16 FP	66-161	SCDRR PHL #3X6	70-393	CHSL CAPE 7/32 TIP
11-328	SKT 3/8DR 12PT 7/8 DP	12-128	SKT 1/2DR 12PT 7/8	25-216	WR COMB 12PT LNG 1/2 FP	66-164	SCDRR PHL #4X8	70-421	CHSL DIA PT 3/16 TIP
11-408	SKT 3/8DR 8PT 1/4	12-130	SKT 1/2DR 12PT 15/16	25-218	WR COMB 12PT LNG 9/16 FP	66-203	SCDRR SLT 3/16X4 SQ	70-503	ALIGNING BAR PINCH 5/8X16
11-410	SKT 3/8DR 8PT 5/16	12-132	SKT 1/2DR 12PT 1	25-220	WR COMB 12PT LNG 5/8 FP	66-208	SCDRR SLT 1/4X4 SQ	70-519	CHSL BAR ROLL 1/2X15
11-412	SKT 3/8DR 8PT 3/8	12-134	SKT 1/2DR 12PT 1-1/16	25-222	WR COMB 12PT LNG 11/16 FP	66-217	SCDRR SLT 5/16X6 SQ	70-865	HCKS FLT FRM
11-514	SKT 3/8DR UNV 12PT 7/16	12-136	SKT 1/2DR 12PT 1-1/8	25-224	WR COMB 12PT LNG 3/4 FP	66-220	SCDRR SLT 3/8X8 SQ	70-950	SCR EXTR 1/8
11-516	SKT 3/8DR UNV 12PT 1/2	12-140	SKT 1/2DR 12PT 1-1/4	25-226	WR COMB 12PT LNG 13/16 FP	66-226	SCDRR SLT 7/16X12 SQ	70-952	SCR EXTR 3/16
11-518	SKT 3/8DR UNV 12PT 9/16	12-316	SKT 1/2DR 12PT 1/2 DP	25-228	WR COMB 12PT LNG 7/8 FP	66-232	SCDRR SLT 1/4X1-1/2 SQ	70-954	SCR EXTR 15/64
11-520	SKT 3/8DR UNV 12PT 5/8	12-318	SKT 1/2DR 12PT 9/16 DP	25-230	WR COMB 12PT LNG 15/16 FP	67-067	PLR LNMM 8-1/2 W/GRP	70-956	SCR EXTR 5/16
11-524	SKT 3/8DR UNV 12PT 3/4	12-320	SKT 1/2DR 12PT 5/8 DP	25-232	WR COMB 12PT LNG 1 FP	67-109	PLR DIAG CUT 7 HD W/GRP	70-958	SCR EXTR 3/8
11-708	SKT 3/8DR HEX BIT 1/8	12-322	SKT 1/2DR 12PT 11/16 DP	25-234	WR COMB 12PT LNG 1-1/16 FP	67-161	PLR DIAG CUT 6-3/8 W/GRP	67-407	7" LOCKING PLIERS
11-710	SKT 3/8DR HEX BIT 5/32	12-324	SKT 1/2DR 12PT 3/4 DP	25-236	WR COMB 12PT LNG 1-1/8 FP	67-305	PLR CHN NSE 6-1/3 SD CUT W/GRP		
11-711	SKT 3/8DR HEX BIT 3/16	12-326	SKT 1/2DR 12PT 13/16 DP	25-240	WR COMB 12PT LNG 1-1/4 FP	67-535	PLR END CUT 7-3/8 W/GRP		
11-712	SKT 3/8DR HEX BIT 7/32	12-328	SKT 1/2DR 12PT 7/8 DP	26-043	WR OE 3/8X7/16 FP	67-669	PLR SLP JNT 8 W/GRP		

## Set 15-066 96 Pc. Basic Set - Tools Only

11-112	SKT 3/8DR 12PT 3/8	12-118	SKT 1/2DR 12PT 9/16	12-924	EXTEN 1/2DR 10	25-236	WR COMB 12PT LNG 1-1/8 FP	68-255	SNIPS AVN 10 STRT
11-114	SKT 3/8DR 12PT 7/16	12-119	SKT 1/2DR 12PT 19/32	12-935	HDL SPD 1/2DR 19	25-240	WR COMB 12PT LNG 1-1/4 FP	69-448	HMR BLL PN 1LB WD HDL
11-116	SKT 3/8DR 12PT 1/2	12-120	SKT 1/2DR 12PT 5/8	12-945	RAT SPIN 1/2DR	28-406	WR ADJ 6	69-532	HMR DEAD BLOW STD 210Z
11-118	SKT 3/8DR 12PT 9/16	12-121	SKT 1/2DR 12PT 21/32	12-947	UNV JNT 1/2DR	28-410	WR ADJ 10	70-000	PUNCH & CHISEL HOLDER
11-120	SKT 3/8DR 12PT 5/8	12-122	SKT 1/2DR 12PT 11/16	12-972	RAT 1/2DR 10-1/2 REPL 12-903	485	GASKET SCRAPER	70-103	PNCH PIN 3/32 TIP
11-122	SKT 3/8DR 12PT 11/16	12-124	SKT 1/2DR 12PT 3/4	25-210	WR COMB 12PT LNG 5/16 FP	56198	7PC BALL PLUS SET	70-105	PNCH PIN 1/8 TIP
11-124	SKT 3/8DR 12PT 3/4	12-125	SKT 1/2DR 12PT 25/32	25-212	WR COMB 12PT LNG 3/8 FP	66-102	SCDRR SLT 1/4X4	70-109	PNCH PIN 3/16 TIP
11-126	SKT 3/8DR 12PT 13/16	12-126	SKT 1/2DR 12PT 13/16	25-214	WR COMB 12PT LNG 7/16 FP	66-103	SCDRR SLT 5/16X6	70-153	PNCH START 1/16 TIP
11-128	SKT 3/8DR 12PT 7/8	12-128	SKT 1/2DR 12PT 7/8	25-216	WR COMB 12PT LNG 1/2 FP	66-153	SCDRR PHL #1X3	70-157	PNCH START 1/8 TIP
11-918	HDL FLX 3/8DR 8-1/2	12-130	SKT 1/2DR 12PT 15/16	25-218	WR COMB 12PT LNG 9/16 FP	66-156	SCDRR PHL #2X4	70-161	PNCH START 3/16 TIP
11-922	EXTEN 3/8DR 3	12-132	SKT 1/2DR 12PT 1	25-220	WR COMB 12PT LNG 5/8 FP	66-161	SCDRR PHL #3X6	70-235	PNCH CNTR 3/8
11-927	EXTEN 3/8DR 12	12-134	SKT 1/2DR 12PT 1-1/16	25-222	WR COMB 12PT LNG 11/16 FP	66-261	SCDRR CAB 3/16X3	70-303	CHSL CLD 5/16 TIP
11-935	HDL SPD 3/8DR 16-1/2	12-136	SKT 1/2DR 12PT 1-1/8	25-224	WR COMB 12PT LNG 3/4 FP	66-262	SCDRR CAB 3/16X4	70-307	CHSL CLD 7/16 TIP
11-947	UNV JNT 3/8DR	12-138	SKT 1/2DR 12PT 1-3/16	25-226	WR COMB 12PT LNG 13/16 FP	66-265	SCDRR CAB 3/16X5	70-309	CHSL CLD 1/2 TIP
11-972	RAT 3/8DR 7-3/8 REPL 11-903	12-140	SKT 1/2DR 12PT 1-1/4	25-228	WR COMB 12PT LNG 7/8 FP	67-109	PLR DIAG CUT 7 HD W/GRP	70-393	CHSL CAPE 7/32 TIP
12-112	SKT 1/2DR 12PT 3/8	12-918	HDL FLX 1/2DR 17	25-230	WR COMB 12PT LNG 15/16 FP	67-305	PLR CHN NSE 6-1/3 SD CUT W/GRP	70-421	CHSL DIA PT 3/16 TIP
12-114	SKT 1/2DR 12PT 7/16	12-921	EXTEN 1/2DR 2-1/2	25-232	WR COMB 12PT LNG 1 FP	67-669	PLR SLP JNT 8 W/GRP	70-865	HCKS FLT FRM
12-116	SKT 1/2DR 12PT 1/2	12-923	EXTEN 1/2DR 5	25-234	WR COMB 12PT LNG 1-1/16 FP	67-779	PLR TNG&GRV 10 W/GRP	67-407	7" LOCKING PLIERS

## Set 15-071 78 Pc. Basic Set - Tools Only

12-112 SKT 1/2DR 12PT 3/8	12-316 SKT 1/2DR 12PT 1/2 DP	12-924 EXTEN 1/2DR 10	25-234 WR COMB 12PT LNG 1-1/16 FP	67-109 PLR DIAG CUT 7 HD W/GRP
12-114 SKT 1/2DR 12PT 7/16	12-318 SKT 1/2DR 12PT 9/16 DP	12-972 RAT 1/2DR 10-1/2 REPL 12-903	25-236 WR COMB 12PT LNG 1-1/8 FP	67-323 PLR CHN NSE 8 W/GRP
12-116 SKT 1/2DR 12PT 1/2	12-320 SKT 1/2DR 12PT 5/8 DP	25-210 WR COMB 12PT LNG 5/16 FP	25-240 WR COMB 12PT LNG 1-1/4 FP	67-669 PLR SLP JNT 8 W/GRP
12-118 SKT 1/2DR 12PT 9/16	12-322 SKT 1/2DR 12PT 11/16 DP	25-212 WR COMB 12PT LNG 3/8 FP	28-408 WR ADJ 8	67-779 PLR TNG&GRV 10 W/GRP
12-120 SKT 1/2DR 12PT 5/8	12-324 SKT 1/2DR 12PT 3/4 DP	25-214 WR COMB 12PT LNG 7/16 FP	28-412 WR ADJ 12	69-448 HMR BLL PN 1LB WD HDL
12-122 SKT 1/2DR 12PT 11/16	12-326 SKT 1/2DR 12PT 13/16 DP	25-216 WR COMB 12PT LNG 1/2 FP	56066 9 PC FOLD-UP	69-532 HMR DEAD BLOW STD 210Z
12-124 SKT 1/2DR 12PT 3/4	12-328 SKT 1/2DR 12PT 7/8 DP	25-218 WR COMB 12PT LNG 9/16 FP	66-102 SCRDR SLT 1/4X4	70-109 PNCH PIN 3/16 TIP
12-126 SKT 1/2DR 12PT 13/16	12-330 SKT 1/2DR 12PT 15/16 DP	25-220 WR COMB 12PT LNG 5/8 FP	66-103 SCRDR SLT 5/16X6	70-197 PNCH DRFT 1/4 TIP
12-128 SKT 1/2DR 12PT 7/8	12-332 SKT 1/2DR 12PT 1 DP	25-222 WR COMB 12PT LNG 11/16 FP	66-153 SCRDR PHL P #1X3	70-235 PNCH CNTR 3/8
12-130 SKT 1/2DR 12PT 15/16	12-334 SKT 1/2DR 12PT 1-1/16 DP	25-224 WR COMB 12PT LNG 3/4 FP	66-156 SCRDR PHL P #2X4	70-239 PNCH CNTR 1/2
12-132 SKT 1/2DR 12PT 1	12-336 SKT 1/2DR 12PT 1-1/8 DP	25-226 WR COMB 12PT LNG 13/16 FP	66-161 SCRDR PHL P #3X6	70-305 CHSL CLD 3/8 TIP
12-134 SKT 1/2DR 12PT 1-1/16	12-340 SKT 1/2DR 12PT 1-1/4 DP	25-228 WR COMB 12PT LNG 7/8 FP	66-261 SCRDR CAB 3/16X3	70-309 CHSL CLD 1/2 TIP
12-136 SKT 1/2DR 12PT 1-1/8	12-918 HDL FLX 1/2DR 17	25-230 WR COMB 12PT LNG 15/16 FP	66-262 SCRDR CAB 3/16X4	70-313 CHSL CLD 3/4 TIP
12-140 SKT 1/2DR 12PT 1-1/4	12-923 EXTEN 1/2DR 5	25-232 WR COMB 12PT LNG 1 FP	66-265 SCRDR CAB 3/16X5	67-407 7" LOCKING PLIERS

## Set 15-076 62 Pc. Basic Set - Tools Only

11-012 SKT 3/8DR 6PT 3/8	11-216 SKT 3/8DR 6PT 1/2 DP	25-212 WR COMB 12PT LNG 3/8 FP	56066 9 PC FOLD-UP	69-530 HMR DEAD BLOW STD 100Z
11-014 SKT 3/8DR 6PT 7/16	11-218 SKT 3/8DR 6PT 9/16 DP	25-214 WR COMB 12PT LNG 7/16 FP	66-153 SCRDR PHL P #1X3	70-105 PNCH PIN 1/8 TIP
11-016 SKT 3/8DR 6PT 1/2	11-220 SKT 3/8DR 6PT 5/8 DP	25-216 WR COMB 12PT LNG 1/2 FP	66-156 SCRDR PHL P #2X4	70-109 PNCH PIN 3/16 TIP
11-018 SKT 3/8DR 6PT 9/16	11-222 SKT 3/8DR 6PT 11/16 DP	25-218 WR COMB 12PT LNG 9/16 FP	66-208 SCRDR SLT 1/4X4 SQ	70-193 PNCH DRFT 3/16 TIP
11-020 SKT 3/8DR 6PT 5/8	11-224 SKT 3/8DR 6PT 3/4 DP	25-220 WR COMB 12PT LNG 5/8 FP	66-217 SCRDR SLT 5/16X6 SQ	70-235 PNCH CNTR 3/8
11-022 SKT 3/8DR 6PT 11/16	11-226 SKT 3/8DR 6PT 13/16 DP	25-222 WR COMB 12PT LNG 11/16 FP	66-220 SCRDR SLT 3/8X8 SQ	70-239 PNCH CNTR 1/2
11-024 SKT 3/8DR 6PT 3/4	11-228 SKT 3/8DR 6PT 7/8 DP	25-224 WR COMB 12PT LNG 3/4 FP	67-109 PLR DIAG CUT 7 HD W/GRP	70-305 CHSL CLD 3/8 TIP
11-026 SKT 3/8DR 6PT 13/16	11-922 EXTEN 3/8DR 3	25-226 WR COMB 12PT LNG 13/16 FP	67-305 PLR CHN NSE 6-1/3 SD CUT W/GRP	70-309 CHSL CLD 1/2 TIP
11-028 SKT 3/8DR 6PT 7/8	11-923 EXTEN 3/8DR 6	25-228 WR COMB 12PT LNG 7/8 FP	67-669 PLR SLP JNT 8 W/GRP	70-313 CHSL CLD 3/4 TIP
11-212 SKT 3/8DR 6PT 3/8 DP	11-947 UNV JMT 3/8DR	28-406 WR ADJ 6	67-779 PLR TNG&GRV 10 W/GRP	67-407 7" LOCKING PLIERS
11-214 SKT 3/8DR 6PT 7/16 DP	11-972 RAT 3/8DR 7-3/8 REPL 11-903	28-410 WR ADJ 10	69-448 HMR BLL PN 1LB WD HDL	

## Set 15-081 131 Pc. Small Tool Set - Tools Only

10-006 SKT 1/4DR 6PT 3/16	10-801 SKT 1/4DR SLT BIT 3/16	25-012 WR COMB 6PT SHT 3/8 FP	28-454 WR ADJ 4 CUSH GRP	67-109 PLR DIAG CUT 7 HD W/GRP
10-007 SKT 1/4DR 6PT 7/32	10-802 SKT 1/4DR SLT BIT 1/4	25-014 WR COMB 6PT SHT 7/16 FP	28-456 WR ADJ 6 CUSH GRP	67-184 PLR DIAG CUT 4-1/2 W/GRP
10-008 SKT 1/4DR 6PT 1/4	10-821 SKT 1/4DR PHL P BIT #1	25-016 WR COMB 6PT SHT 1/2 FP	3121 SET PICK 4PC	67-253 PLR CHN NSE 4-3/4 W/GRP
10-009 SKT 1/4DR 6PT 9/32	10-822 SKT 1/4DR PHL P BIT #2	25-018 WR COMB 6PT SHT 9/16 FP	56131 6 PC T-HOLE BALL PLUS SET	67-257 PLR CHN NSE 6-3/8 W/GRP
10-010 SKT 1/4DR 6PT 5/16	10-823 SKT 1/4DR PHL P BIT #3	25-020 WR COMB 6PT SHT 5/8 FP	56193 13 PC BALL PLUS SET	67-305 PLR CHN NSE 6-1/3 SD CUT W/GRP
10-011 SKT 1/4DR 6PT 11/32	10-918 HDL FLX 1/4DR 5-3/4	25-122 WR COMB 12PT SHT 11/16 FP	66-501 SCRDR SLT 1/4X4 CUSH GRP	67-357 PLR NDL NSE 5-7/16 W/GRP
10-012 SKT 1/4DR 6PT 3/8	10-921 EXTEN 1/4DR 2	25-124 WR COMB 12PT SHT 3/4 FP	66-502 SCRDR SLT 3/16X3 CUSH GRP	67-401 PLR NDL NSE 5-7/8 CURV W/GRP
10-014 SKT 1/4DR 6PT 7/16	10-922 EXTEN 1/4DR 4	27-903 WR ANG OE 13/64 MDGT 15&75D FP	66-504 SCRDR SLT 5/16X6 CUSH GRP	67-503 PLR DKBL 8 W/GRP
10-016 SKT 1/4DR 6PT 1/2	10-923 EXTEN 1/4DR 6	27-904 WR ANG OE 15/64 MDGT 15&75D FP	66-505 SCRDR SLT 1/4X4 CUSH GRP	67-717 PLR TNG&GRV 5 W/GRP
10-018 SKT 1/4DR 6PT 9/16	10-925 EXTEN 1/4DR 14	27-906 WR ANG OE 3/16 MDGT 15&75D FP	66-507 SCRDR SLT 3/8X8 CUSH GRP	67-779 PLR TNG&GRV 10 W/GRP
10-206 SKT 1/4DR 6PT 3/16 DP	10-929 EXTEN 1/4DR FLX 6	27-907 WR ANG OE 7/32 MDGT 15&75D FP	66-524 SCRDR PHL P #1X3 CUSH GRP	67-901 PLR WIRE STRPR CRMP CUT 8-1/4
10-207 SKT 1/4DR 6PT 7/32 DP	10-935 HDL SPD 1/4DR 15-3/4	27-908 WR ANG OE 1/4 MDGT 15&75D FP	66-527 SCRDR PHL P #2X4 CUSH GRP	68-241 SNIPPS MINI 6-1/2
10-208 SKT 1/4DR 6PT 1/4 DP	10-938 HDL T 1/4DR 4-1/2	27-909 WR ANG OE 9/32 MDGT 15&75D FP	66-530 SCRDR PHL P #3X6 CUSH GRP	69-009 HMR SFT FC NO TIP 1-1/2D 120Z
10-209 SKT 1/4DR 6PT 9/32 DP	10-943 HDL SPIN 1/4DR 6	27-908 WR ANG OE 1/4 MDGT 15&75D FP	66-603 SCRDR OFF 1/4X4	69-155 HMR TIP 1-1/2 THG GREEN (2)
10-210 SKT 1/4DR 6PT 5/16 DP	10-947 UNV JMT 1/4DR	27-909 WR ANG OE 9/32 MDGT 15&75D FP	66-609 SCRDR OFF #1X#2X4-1/2	69-442 HMR BLL PN 40Z WD HDL
10-211 SKT 1/4DR 6PT 11/32 DP	10-972 RAT 1/4DR 5-9/32 REPL 10-903	27-910 WR ANG OE 5/16 MDGT 15&75D FP	66-806 NUT DR 3/16 HOLL SHFT	67-436 6" LOCKING PLIERS
10-212 SKT 1/4DR 6PT 3/8 DP	25-004 WR COMB 6PT SHT 1/8 FP	27-911 WR ANG OE 11/32 MDGT 15&75D FP	66-808 NUT DR 1/4 HOLL SHFT	70-101 PNCH PIN 1/16 TIP
10-214 SKT 1/4DR 6PT 7/16 DP	25-005 WR COMB 6PT SHT 5/32 FP	27-912 WR ANG OE 3/8 MDGT 15&75D FP	66-810 NUT DR 5/16 HOLL SHFT	70-231 PNCH CNTR 1/4
10-216 SKT 1/4DR 6PT 1/2 DP	25-006 WR COMB 6PT SHT 3/16 FP	27-914 WR ANG OE 7/16 MDGT 15&75D FP	66-811 NUT DR 11/32 HOLL SHFT	70-251 PNCH PRCK 1/4
10-218 SKT 1/4DR 6PT 9/16 DP	25-008 WR COMB 6PT SHT 1/4 FP	27-916 WR ANG OE 1/2 MDGT 15&75D FP	66-812 NUT DR 3/8 HOLL SHFT	70-301 CHSL CLD 1/4 TIP
10-408 SKT 1/4DR 8PT 1/4	25-009 WR COMB 6PT SHT 9/32 FP	27-918 WR ANG OE 9/16 MDGT 15&75D FP	66-814 NUT DR 7/16 HOLL SHFT	67-407 7" LOCKING PLIERS
10-410 SKT 1/4DR 8PT 5/16	25-010 WR COMB 6PT SHT 5/16 FP	27-920 WR ANG OE 5/8 MDGT 15&75D FP	66-816 NUT DR 1/2 HOLL SHFT	
10-412 SKT 1/4DR 8PT 3/8	25-011 WR COMB 6PT SHT 11/32 FP		66-933 SCR START PHL P 5	

## Set 15-087 195 Pc. Master Socket and Wrench Set - Tools Only

10-106 SKT 1/4DR 12PT 3/16	11-114 SKT 3/8DR 12PT 7/16	11-711 SKT 3/8DR HEX BIT 3/16	12-134 SKT 1/2DR 12PT 1-1/16	12-945 RAT SPIN 1/2DR
10-107 SKT 1/4DR 12PT 7/32	11-116 SKT 3/8DR 12PT 1/2	11-712 SKT 3/8DR HEX BIT 7/32	12-136 SKT 1/2DR 12PT 1-1/8	12-947 UNV JMT 1/2DR
10-108 SKT 1/4DR 12PT 1/4	11-118 SKT 3/8DR 12PT 9/16	11-713 SKT 3/8DR HEX BIT 1/4	12-138 SKT 1/2DR 12PT 1-3/16	12-972 RAT 1/2DR 10-1/2 REPL 12-903
10-109 SKT 1/4DR 12PT 9/32	11-120 SKT 3/8DR 12PT 5/8	11-714 SKT 3/8DR HEX BIT 5/16	12-140 SKT 1/2DR 12PT 1-1/4	25-004 WR COMB 6PT SHT 1/8 FP
10-110 SKT 1/4DR 12PT 5/16	11-122 SKT 3/8DR 12PT 11/16	11-715 SKT 3/8DR HEX BIT 3/8	12-312 SKT 1/2DR 12PT 3/8 DP	25-005 WR COMB 6PT SHT 5/32 FP
10-111 SKT 1/4DR 12PT 11/32	11-124 SKT 3/8DR 12PT 3/4	11-918 HDL FLX 3/8DR 8-1/2	12-314 SKT 1/2DR 12PT 7/16 DP	25-006 WR COMB 6PT SHT 3/16 FP
10-112 SKT 1/4DR 12PT 3/8	11-126 SKT 3/8DR 12PT 13/16	11-922 EXTEN 3/8DR 3	12-316 SKT 1/2DR 12PT 1/2 DP	25-008 WR COMB 6PT SHT 1/4 FP
10-114 SKT 1/4DR 12PT 7/16	11-128 SKT 3/8DR 12PT 7/8	11-923 EXTEN 3/8DR 6	12-318 SKT 1/2DR 12PT 9/16 DP	25-009 WR COMB 6PT SHT 9/32 FP
10-116 SKT 1/4DR 12PT 1/2	11-312 SKT 3/8DR 12PT 3/8 DP	11-927 EXTEN 3/8DR 12	12-320 SKT 1/2DR 12PT 5/8 DP	25-010 WR COMB 6PT SHT 5/16 FP
10-118 SKT 1/4DR 12PT 9/16	11-314 SKT 3/8DR 12PT 7/16 DP	11-935 HDL SPD 3/8DR 16-1/2	12-322 SKT 1/2DR 12PT 11/16 DP	25-011 WR COMB 6PT SHT 11/32 FP
10-306 SKT 1/4DR 12PT 3/16 DP	11-316 SKT 3/8DR 12PT 1/2 DP	11-945 RAT SPIN 3/8DR	12-324 SKT 1/2DR 12PT 3/4 DP	25-012 WR COMB 6PT SHT 3/8 FP
10-307 SKT 1/4DR 12PT 7/32 DP	11-318 SKT 3/8DR 12PT 9/16 DP	11-947 UNV JMT 3/8DR	12-326 SKT 1/2DR 12PT 13/16 DP	25-210 WR COMB 12PT LNG 5/16 FP
10-308 SKT 1/4DR 12PT 1/4 DP	11-320 SKT 3/8DR 12PT 5/8 DP	11-972 RAT 3/8DR 7-3/8 REPL 11-903	12-328 SKT 1/2DR 12PT 7/8 DP	25-212 WR COMB 12PT LNG 3/8 FP
10-309 SKT 1/4DR 12PT 9/32 DP	11-322 SKT 3/8DR 12PT 11/16 DP	12-112 SKT 1/2DR 12PT 3/8	12-330 SKT 1/2DR 12PT 15/16 DP	25-214 WR COMB 12PT LNG 7/16 FP
10-310 SKT 1/4DR 12PT 5/16 DP	11-324 SKT 3/8DR 12PT 3/4 DP	12-114 SKT 1/2DR 12PT 7/16	12-332 SKT 1/2DR 12PT 1 DP	25-216 WR COMB 12PT LNG 1/2 FP
10-311 SKT 1/4DR 12PT 11/32 DP	11-326 SKT 3/8DR 12PT 13/16 DP	12-116 SKT 1/2DR 12PT 1/2	12-334 SKT 1/2DR 12PT 1-1/16 DP	25-218 WR COMB 12PT LNG 9/16 FP
10-312 SKT 1/4DR 12PT 3/8 DP	11-328 SKT 3/8DR 12PT 7/8 DP	12-118 SKT 1/2DR 12PT 9/16	12-336 SKT 1/2DR 12PT 1-1/8 DP	25-220 WR COMB 12PT LNG 5/8 FP
10-314 SKT 1/4DR 12PT 7/16 DP	11-408 SKT 3/8DR 8PT 1/4	12-119 SKT 1/2DR 12PT 19/32	12-338 SKT 1/2DR 12PT 1-3/16 DP	25-222 WR COMB 12PT LNG 11/16 FP
10-316 SKT 1/4DR 12PT 1/2 DP	11-410 SKT 3/8DR 8PT 5/16	12-120 SKT 1/2DR 12PT 5/8	12-340 SKT 1/2DR 12PT 1-1/4 DP	25-224 WR COMB 12PT LNG 3/4 FP
10-318 SKT 1/4DR 12PT 9/16 DP	11-412 SKT 3/8DR 8PT 3/8	12-121 SKT 1/2DR 12PT 21/32	12-717 SKT 1/2DR HEX BIT 1/2	25-226 WR COMB 12PT LNG 13/16 FP
10-921 EXTEN 1/4DR 2	11-514 SKT 3/8DR UNV 12PT 7/16	12-122 SKT 1/2DR 12PT 11/16	12-718 SKT 1/2DR HEX BIT 9/16	25-228 WR COMB 12PT LNG 7/8 FP
10-923 EXTEN 1/4DR 6	11-516 SKT 3/8DR UNV 12PT 1/2	12-124 SKT 1/2DR 12PT 3/4	12-719 SKT 1/2DR HEX BIT 5/8	25-230 WR COMB 12PT LNG 15/16 FP
10-943 HDL SPIN 1/4DR 6	11-518 SKT 3/8DR UNV 12PT 9/16	12-125 SKT 1/2DR 12PT 25/32	12-918 HDL FLX 1/2DR 17	25-232 WR COMB 12PT LNG 1 FP
10-945 RAT SPIN 1/4DR	11-520 SKT 3/8DR UNV 12PT 5/8	12-126 SKT 1/2DR 12PT 13/16	12-921 EXTEN 1/2DR 2-1/2	25-234 WR COMB 12PT LNG 1-1/16 FP
10-947 UNV JMT 1/4DR	11-524 SKT 3/8DR UNV 12PT 3/4	12-128 SKT 1/2DR 12PT 7/8	12-923 EXTEN 1/2DR 5	25-236 WR COMB 12PT LNG 1-1/8 FP
10-972 RAT 1/4DR 5-9/32 REPL 10-903	11-708 SKT 3/8DR HEX BIT 1/8	12-130 SKT 1/2DR 12PT 15/16	12-924 EXTEN 1/2DR 10	25-240 WR COMB 12PT LNG 1-1/4 FP
11-112 SKT 3/8DR 12PT 3/8	11-710 SKT 3/8DR HEX BIT 5/32	12-132 SKT 1/2DR 12PT 1	12-935 HDL SPD 1/2DR 19	

Continued . . .

## Set 15-087 195 Pc. Master Socket and Wrench Set Cont.

25-512 WR COMB FLX HD 12PT 3/8 FP	27-510 WR GEARED BOX 12PT 3/8 FP	27-907 WR ANG OE 7/32 MDGT 15&75D FP	28-220 WR COMB FLR NUT 6PT 5/8 FP	66-810 NUT DR 5/16 HOLL SHFT
25-514 WR COMB FLX HD 12PT 7/16 FP	27-511 WR GEARED BOX 12PT 7/16 FP	27-908 WR ANG OE 1/4 MDGT 15&75D FP	28-222 WR COMB FLR NUT 6PT 11/16 FP	66-811 NUT DR 11/32 HOLL SHFT
25-516 WR COMB FLX HD 12PT 1/2 FP	27-512 WR GEARED BOX 12PT 1/2 FP	27-909 WR ANG OE 9/32 MDGT 15&75D FP	28-224 WR COMB FLR NUT 6PT 3/4 FP	66-812 NUT DR 3/8 HOLL SHFT
25-518 WR COMB FLX HD 12PT 9/16 FP	27-513 WR GEARED BOX 12PT 9/16 FP	27-910 WR ANG OE 5/16 MDGT 15&75D FP	28-408 WR ADJ 8	66-814 NUT DR 7/16 HOLL SHFT
25-520 WR COMB FLX HD 12PT 5/8 FP	27-514 WR GEARED BOX 12PT 5/8 FP	27-911 WR ANG OE 11/32 MDGT 15&75D FP	28-410 WR ADJ 10	66-816 NUT DR 1/2 HOLL SHFT
25-522 WR COMB FLX HD 12PT 11/16 FP	27-515 WR GEARED BOX 12PT 11/16 FP		28-412 WR ADJ 12	66-818 NUT DR 9/16 HOLL SHFT
25-524 WR COMB FLX HD 12PT 3/4 FP	27-516 WR GEARED BOX 12PT 3/4 FP	27-912 WR ANG OE 3/8 MDGT 15&75D FP	56193 13 PC BALL PLUS SET	66-820 NUT DR 5/8 HOLL SHFT
27-143 WR BX 12PT SHT 3/8X7/16 FP	27-903 WR ANG OE 13/64 MDGT 15&75D FP	28-212 WR COMB FLR NUT 6PT 3/8 FP	66-806 NUT DR 3/16 HOLL SHFT	67-830 PLR IGNITION 5-1/4 W/GRP
27-167 WR BX 12PT SHT 1/2X9/16 FP	27-904 WR ANG OE 15/64 MDGT 15&75D FP	28-214 WR COMB FLR NUT 6PT 7/16 FP	66-807 NUT DR 7/32 HOLL SHFT	
27-194 WR BX 12PT SHT 5/8X11/16 FP		28-216 WR COMB FLR NUT 6PT 1/2 FP	66-808 NUT DR 1/4 HOLL SHFT	
27-206 WR BX 12PT SHT 11/16X3/4 FP		28-218 WR COMB FLR NUT 6PT 9/16 FP	66-809 NUT DR 9/32 HOLL SHFT	

## Set 15-091 71 Pc. Heavy Equipment Set - Tools Only

13-142 SKT 3/4DR 12PT 1-5/16	13-242 SKT 3/4DR 6PT 1-5/16 DP	14-170 SKT 1DR 12PT 2-3/16	14-951 ADP 1DR 1FX3/4M	28-418 WR ADJ 18
13-144 SKT 3/4DR 12PT 1-3/8	13-244 SKT 3/4DR 6PT 1-3/8 DP	14-172 SKT 1DR 12PT 2-1/4	25-232 WR COMB 12PT LNG 1 FP	28-424 WR ADJ 24
13-146 SKT 3/4DR 12PT 1-7/16	13-246 SKT 3/4DR 6PT 1-7/16 DP	14-176 SKT 1DR 12PT 2-3/8	25-234 WR COMB 12PT LNG 1-1/16 FP	69-452 HMR BLL PN 2LB WD HDL
13-148 SKT 3/4DR 12PT 1-1/2	13-248 SKT 3/4DR 6PT 1-1/2 DP	14-180 SKT 1DR 12PT 2-1/2	25-236 WR COMB 12PT LNG 1-1/8 FP	69-454 HMR BLL PN 2-1/2LB WD HDL
13-150 SKT 3/4DR 12PT 1-9/16	13-252 SKT 3/4DR 6PT 1-5/8 DP	14-182 SKT 1DR 12PT 2-9/16	25-240 WR COMB 12PT LNG 1-1/4 FP	69-513 HMR BRS 1.5LB W/GRP
13-152 SKT 3/4DR 12PT 1-5/8	13-918 HDL FLX 3/4DR 22	14-184 SKT 1DR 12PT 2-5/8	25-242 WR COMB 12PT LNG 1-5/16	70-503 ALIGNING BAR PINCH 5/8X16
13-154 SKT 3/4DR 12PT 1-11/16	13-922 EXTEN 3/4DR 5	14-188 SKT 1DR 12PT 2-3/4	25-244 WR COMB 12PT LNG 1-3/8	70-507 ALIGNING BAR PINCH 7/8X30
13-156 SKT 3/4DR 12PT 1-3/4	13-923 EXTEN 3/4DR 8	14-194 SKT 1DR 12PT 2-15/16	25-246 WR COMB 12PT LNG 1-7/16	70-519 CHSL BAR ROLL1/2X15
13-158 SKT 3/4DR 12PT 1-13/16	13-925 EXTEN 3/4DR 16	14-196 SKT 1DR 12PT 3	25-248 WR COMB 12PT LNG 1-1/2	70-521 CHSL BAR ROLL 5/8X18
13-160 SKT 3/4DR 12PT 1-7/8	13-938 HDL T 3/4DR 17-1/2	14-200 SKT 1DR 12PT 3-1/8	25-252 WR COMB 12PT LNG 1-5/8	72-423 PULL STD 13 TON 2 JAW
13-164 SKT 3/4DR 12PT 2	13-947 UNV JNT 3/4DR	14-212 SKT 1DR 12PT 3-1/2	25-254 WR COMB 12PT LNG 1-11/16	72-453 BEAR SEP 4-5/8
13-168 SKT 3/4DR 12PT 2-1/8	13-951 ADP 3/4DR 3/4FX1/2M	14-924 EXTEN 1DR 9	25-256 WR COMB 12PT LNG 1-3/4	71-516 BEAR SEP
13-170 SKT 3/4DR 12PT 2-3/16	13-952 ADP 3/4DR 3/4FX1M	14-926 EXTEN 1DR 18	25-258 WR COMB 12PT LNG 1-13/16	
13-172 SKT 3/4DR 12PT 2-1/4	13-972 RAT 3/4DR 19	14-939 HDL SLID T 1DR 20	25-260 WR COMB 12PT LNG 1-7/8	
13-176 SKT 3/4DR 12PT 2-3/8	14-164 SKT 1DR 12PT 2	14-940 ADP 1DR FOR 14-939	25-264 WR COMB 12PT LNG 2	

## Set 15-097 94 Pc. Heavy Equipment Set - Tools Only

67-410 10" LOCKING PLIERS	12-116 SKT 1/2DR 12PT 1/2	13-136 SKT 3/4DR 12PT 1-1/8	25-216 WR COMB 12PT LNG 1/2 FP	66-106 SCRD CR 3/8X8
11-108 SKT 3/8DR 12PT 1/4	12-118 SKT 1/2DR 12PT 9/16	13-140 SKT 3/4DR 12PT 1-1/4	25-218 WR COMB 12PT LNG 9/16 FP	66-258 SCRD CR 1/8X6
11-110 SKT 3/8DR 12PT 5/16	12-120 SKT 1/2DR 12PT 5/8	13-142 SKT 3/4DR 12PT 1-5/16	25-220 WR COMB 12PT LNG 5/8 FP	67-163 PLR DIAG CUT 7-1/2 W/GRP
11-112 SKT 3/8DR 12PT 3/8	12-122 SKT 1/2DR 12PT 11/16	13-148 SKT 3/4DR 12PT 1-1/2	25-222 WR COMB 12PT LNG 11/16 FP	67-305 PLR CHN NSE 6-1/3 SD CUT W/GRP
11-114 SKT 3/8DR 12PT 7/16	12-124 SKT 1/2DR 12PT 3/4	13-152 SKT 3/4DR 12PT 1-5/8	25-224 WR COMB 12PT LNG 3/4 FP	67-657 PLR SLP JNT 6-1/2
11-116 SKT 3/8DR 12PT 1/2	12-126 SKT 1/2DR 12PT 13/16	13-154 SKT 3/4DR 12PT 1-11/16	25-226 WR COMB 12PT LNG 13/16 FP	67-779 PLR TNG&GRV 10 W/GRP
11-118 SKT 3/8DR 12PT 9/16	12-128 SKT 1/2DR 12PT 7/8	13-156 SKT 3/4DR 12PT 1-3/4	25-228 WR COMB 12PT LNG 7/8 FP	69-019 HMR SFT FC NO TIP 2D 2LB
11-120 SKT 3/8DR 12PT 5/8	12-130 SKT 1/2DR 12PT 15/16	13-160 SKT 3/4DR 12PT 1-7/8	25-230 WR COMB 12PT LNG 15/16 FP	69-166 HMR TIP 2 MED HD CREAM
11-124 SKT 3/8DR 12PT 3/4	12-132 SKT 1/2DR 12PT 1	13-164 SKT 3/4DR 12PT 2	25-232 WR COMB 12PT LNG 1 FP	69-446 HMR BLL PN 12OZ WD HDL
11-514 SKT 3/8DR UNV 12PT 7/16	12-918 HDL FLX 1/2DR 17	13-168 SKT 3/4DR 12PT 2-1/8	25-234 WR COMB 12PT LNG 1-1/16 FP	69-452 HMR BLL PN 2LB WD HDL
11-516 SKT 3/8DR UNV 12PT 1/2	12-924 EXTEN 1/2DR 10	13-170 SKT 3/4DR 12PT 2-3/16	25-236 WR COMB 12PT LNG 1-1/8 FP	70-189 PNCH DRFT 1/8 TIP
11-518 SKT 3/8DR UNV 12PT 9/16	12-947 UNV JNT 1/2DR	13-172 SKT 3/4DR 12PT 2-1/4	25-240 WR COMB 12PT LNG 1-1/4 FP	70-201 PNCH DRFT 3/8 TIP
11-520 SKT 3/8DR UNV 12PT 5/8	12-951 ADP 1/2DR 1/2FX3/8M	13-918 HDL FLX 3/4DR 22	25-242 WR COMB 12PT LNG 1-5/16	70-237 PNCH CTR 7/16
11-524 SKT 3/8DR UNV 12PT 3/4	12-952 ADP 1/2DR 1/2FX3/4M	13-923 EXTEN 3/4DR 8	25-244 WR COMB 12PT LNG 1-3/8	70-305 CHSL CLD 3/8 TIP
11-922 EXTEN 3/8DR 3	12-972 RAT 1/2DR 10-1/2 REPL 12-903	13-972 RAT 3/4DR 19	25-248 WR COMB 12PT LNG 1-1/2	70-315 CHSL CLD 7/8 TIP
11-925 EXTEN 3/8DR 8	13-128 SKT 3/4DR 12PT 7/8	25-208 WR COMB 12PT LNG 1/4 FP	25-252 WR COMB 12PT LNG 1-5/8	70-519 CHSL BAR ROLL1/2X15
11-935 HDL SPD 3/8DR 16-1/2	13-130 SKT 3/4DR 12PT 15/16	25-210 WR COMB 12PT LNG 5/16 FP	27-667 WR TAPPET 1/2X9/16 FP	70-793 SET FEELER GAUGE 25 BLADE
11-952 ADP 3/8DR 3/8FX1/2M	13-132 SKT 3/4DR 12PT 1	25-212 WR COMB 12PT LNG 3/8 FP	485 GASKET SCRAPER	
11-972 RAT 3/8DR 7-3/8 REPL 11-903	13-134 SKT 3/4DR 12PT 1-1/16	25-214 WR COMB 12PT LNG 7/16 FP	66-103 SCRD CR 5/16X6	

## Set 44-002 111 Pc. Metric Add-on Set - Tools Only

37-004 SKT 1/4DR 6PT 4MM	37-213 SKT 1/4DR 6PT 13MM DP	38-316 SKT 3/8DR 12PT 16MM DP	39-121 SKT 1/2DR 12PT 21MM	52-207 WR COMB 12PT LNG 7MM FP
37-005 SKT 1/4DR 6PT 5MM	37-214 SKT 1/4DR 6PT 14MM DP	38-317 SKT 3/8DR 12PT 17MM DP	39-122 SKT 1/2DR 12PT 22MM	52-208 WR COMB 12PT LNG 8MM FP
37-006 SKT 1/4DR 6PT 6MM	37-283 SKT 1/4DR 6PT 5.5MM DP	38-318 SKT 3/8DR 12PT 18MM DP	39-123 SKT 1/2DR 12PT 23MM	52-209 WR COMB 12PT LNG 9MM FP
37-007 SKT 1/4DR 6PT 7MM	38-108 SKT 3/8DR 12PT 8MM	38-319 SKT 3/8DR 12PT 19MM DP	39-124 SKT 1/2DR 12PT 24MM	52-210 WR COMB 12PT LNG 10MM FP
37-008 SKT 1/4DR 6PT 8MM	38-109 SKT 3/8DR 12PT 9MM	38-707 SKT 3/8DR HEX BIT 4MM	39-310 SKT 1/2DR 12PT 10MM DP	52-211 WR COMB 12PT LNG 11MM FP
37-009 SKT 1/4DR 6PT 9MM	38-110 SKT 3/8DR 12PT 10MM	38-709 SKT 3/8DR HEX BIT 5MM	39-311 SKT 1/2DR 12PT 11MM DP	52-212 WR COMB 12PT LNG 12MM FP
37-010 SKT 1/4DR 6PT 10MM	38-111 SKT 3/8DR 12PT 11MM	38-711 SKT 3/8DR HEX BIT 6MM	39-312 SKT 1/2DR 12PT 12MM DP	52-213 WR COMB 12PT LNG 13MM FP
37-011 SKT 1/4DR 6PT 11MM	38-112 SKT 3/8DR 12PT 12MM	38-712 SKT 3/8DR HEX BIT 7MM	39-313 SKT 1/2DR 12PT 13MM DP	52-214 WR COMB 12PT LNG 14MM FP
37-012 SKT 1/4DR 6PT 12MM	38-113 SKT 3/8DR 12PT 13MM	38-713 SKT 3/8DR HEX BIT 8MM	39-314 SKT 1/2DR 12PT 14MM DP	52-215 WR COMB 12PT LNG 15MM FP
37-013 SKT 1/4DR 6PT 13MM	38-114 SKT 3/8DR 12PT 14MM	38-715 SKT 3/8DR HEX BIT 10MM	39-315 SKT 1/2DR 12PT 15MM DP	52-216 WR COMB 12PT LNG 16MM FP
37-014 SKT 1/4DR 6PT 14MM	38-115 SKT 3/8DR 12PT 15MM	39-110 SKT 1/2DR 12PT 10MM	39-316 SKT 1/2DR 12PT 16MM DP	52-217 WR COMB 12PT LNG 17MM FP
37-083 SKT 1/4DR 6PT 5.5MM	38-116 SKT 3/8DR 12PT 16MM	39-111 SKT 1/2DR 12PT 11MM	39-317 SKT 1/2DR 12PT 17MM DP	52-218 WR COMB 12PT LNG 18MM FP
37-204 SKT 1/4DR 6PT 4MM DP	38-117 SKT 3/8DR 12PT 17MM	39-112 SKT 1/2DR 12PT 12MM	39-318 SKT 1/2DR 12PT 18MM DP	52-219 WR COMB 12PT LNG 19MM FP
37-205 SKT 1/4DR 6PT 5MM DP	38-118 SKT 3/8DR 12PT 18MM	39-113 SKT 1/2DR 12PT 13MM	39-319 SKT 1/2DR 12PT 19MM DP	52-220 WR COMB 12PT LNG 20MM FP
37-206 SKT 1/4DR 6PT 6MM DP	38-119 SKT 3/8DR 12PT 19MM	39-114 SKT 1/2DR 12PT 14MM	39-320 SKT 1/2DR 12PT 20MM DP	52-221 WR COMB 12PT LNG 21MM FP
37-207 SKT 1/4DR 6PT 7MM DP	38-310 SKT 3/8DR 12PT 10MM DP	39-115 SKT 1/2DR 12PT 15MM	39-321 SKT 1/2DR 12PT 21MM DP	52-222 WR COMB 12PT LNG 22MM FP
37-208 SKT 1/4DR 6PT 8MM DP	38-311 SKT 3/8DR 12PT 11MM DP	39-116 SKT 1/2DR 12PT 16MM	39-322 SKT 1/2DR 12PT 22MM DP	52-223 WR COMB 12PT LNG 23MM FP
37-209 SKT 1/4DR 6PT 9MM DP	38-312 SKT 3/8DR 12PT 12MM DP	39-117 SKT 1/2DR 12PT 17MM	39-324 SKT 1/2DR 12PT 24MM DP	52-224 WR COMB 12PT LNG 24MM FP
37-210 SKT 1/4DR 6PT 10MM DP	38-313 SKT 3/8DR 12PT 13MM DP	39-118 SKT 1/2DR 12PT 18MM	39-717 SKT 1/2DR HEX BIT 12MM	56194 9 PC METRIC BALL PLUS SET
37-211 SKT 1/4DR 6PT 11MM DP	38-314 SKT 3/8DR 12PT 14MM DP	39-119 SKT 1/2DR 12PT 19MM	39-719 SKT 1/2DR HEX BIT 14MM	
37-212 SKT 1/4DR 6PT 12MM DP	38-315 SKT 3/8DR 12PT 15MM DP	39-120 SKT 1/2DR 12PT 20MM	39-722 SKT 1/2DR HEX BIT 17MM	

**Set 44-007 248 Pc. Metric Intermediate Set - Tools Only**

10-918 HDL FLX 1/4DR 5-3/4	38-116 SKT 3/8DR 12PT 16MM	39-325 SKT 1/2DR 12PT 25MM DP	53-142 WR OE 24X26MM FP	68-030 PLR RET RING CONV .047 90D
10-921 EXTEN 1/4DR 2	38-117 SKT 3/8DR 12PT 17MM	39-326 SKT 1/2DR 12PT 26MM DP	54-510 WR GEARED BOX 12PT 10MM FP	68-031 PLR RET RING CONV .070 OD
10-923 EXTEN 1/4DR 6	38-118 SKT 3/8DR 12PT 18MM	39-717 SKT 1/2DR HEX BIT 12MM	54-511 WR GEARED BOX 12PT 11MM FP	68-032 PLR RET RING CONV .070 45D
10-943 HDL SPIN 1/4DR 6	38-119 SKT 3/8DR 12PT 19MM	39-719 SKT 1/2DR HEX BIT 14MM	54-512 WR GEARED BOX 12PT 12MM FP	68-033 PLR RET RING CONV .070 90D
10-947 UNV JNT 1/4DR	38-308 SKT 3/8DR 12PT 8MM DP	39-722 SKT 1/2DR HEX BIT 17MM	54-513 WR GEARED BOX 12PT 13MM FP	68-034 PLR RET RING CONV .090 OD
10-972 RAT 1/4DR 5-9/32 REPL 10-903	38-309 SKT 3/8DR 12PT 9MM DP	40-123 SKT 3/4DR 12PT 23MM	54-514 WR GEARED BOX 12PT 14MM FP	68-035 PLR RET RING CONV .090 45D
67-410 10" LOCKING PLIERS	38-310 SKT 3/8DR 12PT 10MM DP	40-124 SKT 3/4DR 12PT 24MM	54-515 WR GEARED BOX 12PT 15MM FP	68-036 PLR RET RING CONV .090 90D
11-918 HDL FLX 3/8DR 8-1/2	38-311 SKT 3/8DR 12PT 11MM DP	40-125 SKT 3/4DR 12PT 25MM	54-516 WR GEARED BOX 12PT 16MM FP	68-241 SNIPS MINI 6-1/2
11-922 EXTEN 3/8DR 3	38-312 SKT 3/8DR 12PT 12MM DP	40-126 SKT 3/4DR 12PT 26MM	54-517 WR GEARED BOX 12PT 17MM FP	68-255 SNIPS AVN 10 STRT
11-923 EXTEN 3/8DR 6	38-313 SKT 3/8DR 12PT 13MM DP	40-127 SKT 3/4DR 12PT 27MM	54-518 WR GEARED BOX 12PT 18MM FP	68-310 KNIFE UTIL RETRACT
11-947 UNV JNT 3/8DR	38-314 SKT 3/8DR 12PT 14MM DP	40-128 SKT 3/4DR 12PT 28MM	54-519 WR GEARED BOX 12PT 19MM FP	68-445 TP MEAS 1X25 LCK AUTO
11-972 RAT 3/8DR 7-3/8 REPL 11-903	38-315 SKT 3/8DR 12PT 15MM DP	40-129 SKT 3/4DR 12PT 29MM	56194 9 PC METRIC BALL PLUS SET	69-448 HMR BLL PN 1LB WD HDL
12-918 HDL FLX 1/2DR 17	38-316 SKT 3/8DR 12PT 16MM DP	40-130 SKT 3/4DR 12PT 30MM	66-150 SCRDR PHL P #2X1-1/2	69-452 HMR BLL PN 2LB WD HDL
12-921 EXTEN 1/2DR 2-1/2	38-317 SKT 3/8DR 12PT 17MM DP	40-132 SKT 3/4DR 12PT 32MM	66-152 SCRDR PHL P #0X2-1/2	69-513 HMR BR5 1.5LB W/GRP
12-923 EXTEN 1/2DR 5	38-318 SKT 3/8DR 12PT 18MM DP	40-135 SKT 3/4DR 12PT 35MM	66-153 SCRDR PHL P #1X3	69-532 HMR DEAD BLOW STD 210Z
12-924 EXTEN 1/2DR 10	38-319 SKT 3/8DR 12PT 19MM DP	40-136 SKT 3/4DR 12PT 36MM	66-156 SCRDR PHL P #2X4	70-000 PUNCH & CHISEL HOLDER
12-935 HDL SPD 1/2DR 19	38-707 SKT 3/8DR HEX BIT 4MM	40-138 SKT 3/4DR 12PT 38MM	66-161 SCRDR PHL P #3X6	70-103 PNCH PIN 3/32 TIP
12-947 UNV JNT 1/2DR	38-709 SKT 3/8DR HEX BIT 5MM	40-141 SKT 3/4DR 12PT 41MM	66-164 SCRDR PHL P #4X8	70-105 PNCH PIN 1/8 TIP
12-972 RAT 1/2DR 10-1/2 REPL 12-903	38-711 SKT 3/8DR HEX BIT 6MM	40-142 SKT 3/4DR 12PT 42MM	66-203 SCRDR SLT 3/16X4 SQ	70-109 PNCH PIN 3/16 TIP
13-918 HDL FLX 3/4DR 22	38-712 SKT 3/8DR HEX BIT 7MM	40-146 SKT 3/4DR 12PT 46MM	66-208 SCRDR SLT 1/4X4 SQ	70-153 PNCH START 1/16 TIP
13-923 EXTEN 3/4DR 8	38-713 SKT 3/8DR HEX BIT 8MM	485 GASKET SCRAPER	66-217 SCRDR SLT 5/16X6 SQ	70-157 PNCH START 1/8 TIP
13-925 EXTEN 3/4DR 16	38-714 SKT 3/8DR HEX BIT 9MM	52-207 WR COMB 12PT LNG 7MM FP	66-220 SCRDR SLT 3/8X8 SQ	70-161 PNCH START 3/16 TIP
13-972 RAT 3/4DR 19	38-715 SKT 3/8DR HEX BIT 10MM	52-208 WR COMB 12PT LNG 8MM FP	66-226 SCRDR SLT 7/16X12 SQ	70-235 PNCH CNTR 3/8
28-406 WR ADJ 6	39-110 SKT 1/2DR 12PT 10MM	52-209 WR COMB 12PT LNG 9MM FP	66-232 SCRDR SLT 1/4X1-1/2 SQ	70-303 CHSL CLD 5/16 TIP
28-408 WR ADJ 8	39-111 SKT 1/2DR 12PT 11MM	52-210 WR COMB 12PT LNG 10MM FP	66-831 NUT DR 5MM HOLL SHFT	70-307 CHSL CLD 7/16 TIP
28-410 WR ADJ 10	39-112 SKT 1/2DR 12PT 12MM	52-211 WR COMB 12PT LNG 11MM FP	66-832 NUT DR 5.5MM HOLL SHFT	70-309 CHSL CLD 1/2 TIP
28-412 WR ADJ 12	39-113 SKT 1/2DR 12PT 13MM	52-212 WR COMB 12PT LNG 12MM FP	66-833 NUT DR 6MM HOLL SHFT	70-393 CHSL CAPE 7/32 TIP
3470 HOOK & PIN PULLER	39-114 SKT 1/2DR 12PT 14MM	52-213 WR COMB 12PT LNG 13MM FP	66-834 NUT DR 7MM HOLL SHFT	70-421 CHSL DIA PT 3/16 TIP
37-004 SKT 1/4DR 6PT 4MM	39-115 SKT 1/2DR 12PT 15MM	52-214 WR COMB 12PT LNG 14MM FP	66-835 NUT DR 8MM HOLL SHFT	70-503 ALIGNING BAR PINCH 5/8X16
37-005 SKT 1/4DR 6PT 5MM	39-116 SKT 1/2DR 12PT 16MM	52-215 WR COMB 12PT LNG 15MM FP	66-836 NUT DR 9MM HOLL SHFT	70-519 CHSL BAR ROLL 1/2X15
37-006 SKT 1/4DR 6PT 6MM	39-117 SKT 1/2DR 12PT 17MM	52-216 WR COMB 12PT LNG 16MM FP	66-837 NUT DR 10MM HOLL SHFT	70-865 HCKS FLT FRM
37-007 SKT 1/4DR 6PT 7MM	39-118 SKT 1/2DR 12PT 18MM	52-217 WR COMB 12PT LNG 17MM FP	67-067 PLR LMNN 8-1/2 W/GRP	70-929 TELESCP MIRROR 2-1/8 DIA
37-008 SKT 1/4DR 6PT 8MM	39-119 SKT 1/2DR 12PT 19MM	52-218 WR COMB 12PT LNG 18MM FP	67-109 PLR DIAG CUT 7 HD W/GRP	70-933 RETR LT MAG TELESCP
37-009 SKT 1/4DR 6PT 9MM	39-120 SKT 1/2DR 12PT 20MM	52-219 WR COMB 12PT LNG 19MM FP	67-161 PLR DIAG CUT 6-3/8 W/GRP	70-950 SCR EXTRA 1/8
37-010 SKT 1/4DR 6PT 10MM	39-121 SKT 1/2DR 12PT 21MM	52-220 WR COMB 12PT LNG 20MM FP	67-305 PLR CHN NSE 6-1/3 SD CUT W/GRP	70-952 SCR EXTRA 3/16
37-011 SKT 1/4DR 6PT 11MM	39-122 SKT 1/2DR 12PT 22MM	52-221 WR COMB 12PT LNG 21MM FP	67-357 PLR NDL NSE 5-7/16 W/GRP	70-954 SCR EXTRA 15/64
37-012 SKT 1/4DR 6PT 12MM	39-123 SKT 1/2DR 12PT 23MM	52-222 WR COMB 12PT LNG 22MM FP	67-401 PLR NDL NSE 5-7/8 CURV W/GRP	70-956 SCR EXTRA 5/16
37-013 SKT 1/4DR 6PT 13MM	39-124 SKT 1/2DR 12PT 24MM	52-223 WR COMB 12PT LNG 23MM FP	67-503 PLR DKBL 8 W/GRP	70-958 SCR EXTRA 3/8
37-014 SKT 1/4DR 6PT 14MM	39-125 SKT 1/2DR 12PT 25MM	52-224 WR COMB 12PT LNG 24MM FP	67-535 PLR END CUT 7-3/8 W/GRP	70-960 SCR EXTRA 15/32
37-083 SKT 1/4DR 6PT 5.5MM	39-126 SKT 1/2DR 12PT 26MM	53-016 WR OE 6X7MM FP	67-669 PLR SLP JNT 8 W/GRP	70-962 SCR EXTRA 9/16
38-108 SKT 3/8DR 12PT 8MM	39-316 SKT 1/2DR 12PT 16MM DP	53-022 WR OE 8X9MM FP	67-779 PLR TNG&GRV 10 W/GRP	70-964 SCR EXTRA 21/32
38-109 SKT 3/8DR 12PT 9MM	39-317 SKT 1/2DR 12PT 17MM DP	53-034 WR OE 10X11MM FP	67-783 PLR TNG&GRV 16 W/GRP	70-966 SCR EXTRA 13/16
38-110 SKT 3/8DR 12PT 10MM	39-318 SKT 1/2DR 12PT 18MM DP	53-052 WR OE 12X13MM FP	67-901 PLR WIRE STRPR GRMP CUT 8-1/4	73-010 WR PIPE 10 HD
38-111 SKT 3/8DR 12PT 11MM	39-319 SKT 1/2DR 12PT 19MM DP	53-067 WR OE 14X15MM FP	68-025 PLR RET RING CONV .038 OD	73-014 WR PIPE 14 HD
38-112 SKT 3/8DR 12PT 12MM	39-320 SKT 1/2DR 12PT 20MM DP	53-082 WR OE 16X17MM FP	68-026 PLR RET RING CONV .038 45D	73-018 WR PIPE 18 HD
38-113 SKT 3/8DR 12PT 13MM	39-321 SKT 1/2DR 12PT 21MM DP	53-096 WR OE 18X19MM FP	68-027 PLR RET RING CONV .038 90D	78-404 C-CL THRT DP 4 STD SCREW
38-114 SKT 3/8DR 12PT 14MM	39-322 SKT 1/2DR 12PT 22MM DP	53-115 WR OE 20X22MM FP	68-028 PLR RET RING CONV .047 OD	B/L (2)
38-115 SKT 3/8DR 12PT 15MM	39-324 SKT 1/2DR 12PT 24MM DP	53-119 WR OE 21X23MM FP	68-029 PLR RET RING CONV .047 45D	67-407 7" LOCKING PLIERS

**Set 44-012 355 Pc. Metric Master Set - Tools Only**

10-918 HDL FLX 1/4DR 5-3/4	37-004 SKT 1/4DR 6PT 4MM	38-113 SKT 3/8DR 12PT 13MM	38-856 WR 3/8DR CRFT 16 MM	39-318 SKT 1/2DR 12PT 18MM DP
10-921 EXTEN 1/4DR 2	37-005 SKT 1/4DR 6PT 5MM	38-114 SKT 3/8DR 12PT 14MM	38-857 WR 3/8DR CRFT 17 MM	39-319 SKT 1/2DR 12PT 19MM DP
10-923 EXTEN 1/4DR 6	37-006 SKT 1/4DR 6PT 6MM	38-115 SKT 3/8DR 12PT 15MM	38-858 WR 3/8DR CRFT 18 MM	39-320 SKT 1/2DR 12PT 20MM DP
10-935 HDL SPIN 1/4DR 15-3/4	37-007 SKT 1/4DR 6PT 7MM	38-116 SKT 3/8DR 12PT 16MM	38-859 WR 3/8DR CRFT 19 MM	39-321 SKT 1/2DR 12PT 21MM DP
10-943 HDL SPIN 1/4DR 6	37-008 SKT 1/4DR 6PT 8MM	38-117 SKT 3/8DR 12PT 17MM	38-861 WR 3/8DR CRFT 21 MM	39-322 SKT 1/2DR 12PT 22MM DP
10-947 UNV JNT 1/4DR	37-009 SKT 1/4DR 6PT 9MM	38-118 SKT 3/8DR 12PT 18MM	38-862 WR 3/8DR CRFT 22 MM	39-323 SKT 1/2DR 12PT 23MM DP
10-972 RAT 1/4DR 5-9/32 REPL 10-903	37-010 SKT 1/4DR 6PT 10MM	38-119 SKT 3/8DR 12PT 19MM	39-110 SKT 1/2DR 12PT 10MM	39-324 SKT 1/2DR 12PT 24MM DP
67-410 10" LOCKING PLIERS	37-011 SKT 1/4DR 6PT 11MM	38-120 SKT 3/8DR 12PT 20MM	39-111 SKT 1/2DR 12PT 11MM	39-325 SKT 1/2DR 12PT 25MM DP
11-802 SKT 3/8DR SLT BIT 1/4	37-012 SKT 1/4DR 6PT 12MM	38-121 SKT 3/8DR 12PT 21MM	39-112 SKT 1/2DR 12PT 12MM	39-326 SKT 1/2DR 12PT 26MM DP
11-822 SKT 3/8DR PHL P BIT #2	37-013 SKT 1/4DR 6PT 13MM	38-122 SKT 3/8DR 12PT 22MM	39-113 SKT 1/2DR 12PT 13MM	39-711 SKT 1/2DR HEX BIT 6MM
11-825 SKT 3/8DR PHL P BIT #3	37-014 SKT 1/4DR 6PT 14MM	38-306 SKT 3/8DR 12PT 6MM DP	39-114 SKT 1/2DR 12PT 14MM	39-715 SKT 1/2DR HEX BIT 10MM
11-828 SKT 3/8DR PHL P BIT #4	37-083 SKT 1/4DR 6PT 5.5MM	38-307 SKT 3/8DR 12PT 7MM DP	39-115 SKT 1/2DR 12PT 15MM	39-717 SKT 1/2DR HEX BIT 12MM
11-918 HDL FLX 3/8DR 8-1/2	37-204 SKT 1/4DR 6PT 4MM DP	38-308 SKT 3/8DR 12PT 8MM DP	39-116 SKT 1/2DR 12PT 16MM	39-719 SKT 1/2DR HEX BIT 14MM
11-922 EXTEN 3/8DR 3	37-205 SKT 1/4DR 6PT 5MM DP	38-309 SKT 3/8DR 12PT 9MM DP	39-117 SKT 1/2DR 12PT 17MM	39-722 SKT 1/2DR HEX BIT 17MM
11-923 EXTEN 3/8DR 6	37-206 SKT 1/4DR 6PT 6MM DP	38-310 SKT 3/8DR 12PT 10MM DP	39-118 SKT 1/2DR 12PT 18MM	485 GASKET SCRAPER
11-927 EXTEN 3/8DR 12	37-207 SKT 1/4DR 6PT 7MM DP	38-311 SKT 3/8DR 12PT 11MM DP	39-119 SKT 1/2DR 12PT 19MM	52-207 WR COMB 12PT LNG 7MM FP
11-929 EXTEN FLX 3/8DR 7-1/4	37-208 SKT 1/4DR 6PT 8MM DP	38-312 SKT 3/8DR 12PT 12MM DP	39-120 SKT 1/2DR 12PT 20MM	52-208 WR COMB 12PT LNG 8MM FP
11-935 HDL SPD 3/8DR 16-1/2	37-209 SKT 1/4DR 6PT 9MM DP	38-313 SKT 3/8DR 12PT 13MM DP	39-121 SKT 1/2DR 12PT 21MM	52-209 WR COMB 12PT LNG 9MM FP
11-938 HDL T 3/8DR 8	37-210 SKT 1/4DR 6PT 10MM DP	38-314 SKT 3/8DR 12PT 14MM DP	39-122 SKT 1/2DR 12PT 22MM	52-210 WR COMB 12PT LNG 10MM FP
11-947 UNV JNT 3/8DR	37-211 SKT 1/4DR 6PT 11MM DP	38-315 SKT 3/8DR 12PT 15MM DP	39-123 SKT 1/2DR 12PT 23MM	52-211 WR COMB 12PT LNG 11MM FP
11-972 RAT 3/8DR 7-3/8 REPL 11-903	37-212 SKT 1/4DR 6PT 12MM DP	38-316 SKT 3/8DR 12PT 16MM DP	39-124 SKT 1/2DR 12PT 24MM	52-212 WR COMB 12PT LNG 12MM FP
11-974 RAT 3/8DR FLX 9-1/2	37-213 SKT 1/4DR 6PT 13MM DP	38-317 SKT 3/8DR 12PT 17MM DP	39-125 SKT 1/2DR 12PT 25MM	52-213 WR COMB 12PT LNG 13MM FP
12-918 HDL FLX 1/2DR 17	37-214 SKT 1/4DR 6PT 14MM DP	38-318 SKT 3/8DR 12PT 18MM DP	39-126 SKT 1/2DR 12PT 26MM	52-214 WR COMB 12PT LNG 14MM FP
12-921 EXTEN 1/2DR 2-1/2	37-283 SKT 1/4DR 6PT 5.5MM DP	38-319 SKT 3/8DR 12PT 19MM DP	39-127 SKT 1/2DR 12PT 27MM	52-215 WR COMB 12PT LNG 15MM FP
12-923 EXTEN 1/2DR 5	37-703 SKT 1/4DR HEX BIT 2MM	38-707 SKT 3/8DR HEX BIT 4MM	39-128 SKT 1/2DR 12PT 28MM	52-216 WR COMB 12PT LNG 16MM FP
12-924 EXTEN 1/2DR 10	37-704 SKT 1/4DR HEX BIT 2.5MM	38-709 SKT 3/8DR HEX BIT 5MM	39-129 SKT 1/2DR 12PT 29MM	52-217 WR COMB 12PT LNG 17MM FP
12-935 HDL SPD 1/2DR 19	37-705 SKT 1/4DR HEX BIT 3MM	38-711 SKT 3/8DR HEX BIT 6MM	39-130 SKT 1/2DR 12PT 30MM	52-218 WR COMB 12PT LNG 18MM FP
12-938 HDL T 1/2DR 11	37-707 SKT 1/4DR HEX BIT 4MM	38-712 SKT 3/8DR HEX BIT 7MM	39-132 SKT 1/2DR 12PT 32MM	52-219 WR COMB 12PT LNG 19MM FP
12-947 UNV JNT 1/2DR	37-709 SKT 1/4DR HEX BIT 5MM	38-713 SKT 3/8DR HEX BIT 8MM	39-136 SKT 1/2DR 12PT 36MM	52-220 WR COMB 12PT LNG 20MM FP
12-972 RAT 1/2DR 10-1/2 REPL 12-903	37-711 SKT 1/4DR HEX BIT 6MM	38-714 SKT 3/8DR HEX BIT 9MM	39-310 SKT 1/2DR 12PT 10MM DP	52-221 WR COMB 12PT LNG 21MM FP
12-973 RAT 1/2DR 15 REPL 12-904	38-106 SKT 3/8DR 12PT 6MM	38-715 SKT 3/8DR HEX BIT 10MM	39-311 SKT 1/2DR 12PT 11MM DP	52-222 WR COMB 12PT LNG 22MM FP
12-974 RAT 1/2DR FLX 14-1/4	38-107 SKT 3/8DR 12PT 7MM	38-850 WR 3/8DR CRFT 10 MM	39-312 SKT 1/2DR 12PT 12MM DP	52-223 WR COMB 12PT LNG 23MM FP
28-406 WR ADJ 6	38-108 SKT 3/8DR 12PT 8MM	38-851 WR 3/8DR CRFT 11 MM	39-313 SKT 1/2DR 12PT 13MM DP	52-224 WR COMB 12PT LNG 24MM FP
28-408 WR ADJ 8	38-109 SKT 3/8DR 12PT 9MM	38-852 WR 3/8DR CRFT 12 MM	39-314 SKT 1/2DR 12PT 14MM DP	53-016 WR OE 6X7MM FP
28-410 WR ADJ 10	38-110 SKT 3/8DR 12PT 10MM	38-853 WR 3/8DR CRFT 13 MM	39-315 SKT 1/2DR 12PT 15MM DP	53-022 WR OE 8X9MM FP
28-412 WR ADJ 12	38-111 SKT 3/8DR 12PT 11MM	38-854 WR 3/8DR CRFT 14 MM	39-316 SKT 1/2DR 12PT 16MM DP	53-034 WR OE 10X11MM FP
3470 HOOK & PIN PULLER	38-112 SKT 3/8DR 12PT 12MM	38-855 WR 3/8DR CRFT 15 MM	39-317 SKT 1/2DR 12PT 17MM DP	Continued . . .



## Set 44-012 355 Pc. Metric Master Set Cont.

53-052	WR OE 12X13MM FP	55-315	WR RAT FLR NUT 12PT 15MM	66-835	NUT DR 8MM HOLL SHFT	68-036	PLR RET RNG CONV .090 90D	70-305	CHSL CLD 3/8 TIP
53-067	WR OE 14X15MM FP	55-316	WR RAT FLR NUT 12PT 16MM	66-836	NUT DR 9MM HOLL SHFT	68-241	SNIPS MINI 6-1/2	70-309	CHSL CLD 1/2 TIP
53-082	WR OE 16X17MM FP	55-317	WR RAT FLR NUT 12PT 17MM	66-837	NUT DR 10MM HOLL SHFT	68-255	SNIPS AVN 10 STRT	70-311	CHSL CLD 5/8 TIP
53-096	WR OE 18X19MM FP	55-318	WR RAT FLR NUT 12PT 18MM	66-838	NUT DR 11MM HOLL SHFT	68-275	SNIPS STRT 12-3/4	70-313	CHSL CLD 3/4 TIP
53-115	WR OE 20X22MM FP	55-319	WR RAT FLR NUT 12PT 19MM	66-839	NUT DR 12MM HOLL SHFT	68-310	KNIFE UTIL RETRACT	70-315	CHSL CLD 7/8 TIP
53-119	WR OE 21X23MM FP	56194	9 PC METRIC BALL PLUS SET	66-840	NUT DR 13MM HOLL SHFT	68-445	TP MEAS 1X25 LCK AUTO	70-317	CHSL CLD 1 TIP
53-142	WR OE 24X26MM FP	64-085	WR TRQ 1/2DR 10-150 FT/LB	66-924	SCR START SLT 5	69-444	HMR BLL PN 8OZ WD HDL	70-319	CHSL CLD 1-1/8 TIP
53-616	WR BX LNG 12PT 6X7MM	66-150	SCRDR PHLP #2X1-1/2	66-933	SCR START PHLP 5	69-448	HMR BLL PN 1LB WD HDL	70-503	ALIGNING BAR PINCH 5/8X16
53-622	WR BX LNG 12PT 8X9MM	66-152	SCRDR PHLP #0X2-1/2	67-067	PLR LNMM 8-1/2 W/GRP	69-452	HMR BLL PN 2LB WD HDL	70-505	ALIGNING BAR PINCH 3/4X24
53-634	WR BX LNG 12PT 10X11MM	66-153	SCRDR PHLP #1X3	67-109	PLR DIAG CUT 7 HD W/GRP	69-490	RBR MALL 320Z 16-1/2	70-519	CHSL BAR ROLL 1/2X15
53-652	WR BX LNG 12PT 12X13MM	66-155	SCRDR PHLP #1X6	67-161	PLR DIAG CUT 6-3/8 W/GRP	69-532	HMR DEAD BLOW STD 210Z	70-521	CHSL BAR ROLL 5/8X18
53-667	WR BX LNG 12PT 14X15MM	66-156	SCRDR PHLP #2X4	67-305	PLR CHN NSE 6-1/3 SD CUT W/GRP	67-436	6" LOCKING PLIERS	70-793	SET FEELER GAUGE 25 BLADE
53-685	WR BX LNG 12PT 16X18MM	66-158	SCRDR PHLP #2X8	67-357	PLR NDL NSE 5-7/16 W/GRP	70-000	PUNCH & CHISEL HOLDER	70-865	HCKS FLT FRM
53-691	WR BX LNG 12PT 17X19MM	66-161	SCRDR PHLP #3X6	67-401	PLR NDL NSE 5-7/8 CURV W/GRP	70-103	PNCH PIN 3/32 TIP	70-929	TELESCP MIRROR 2-1/8 DIA
53-719	WR BX LNG 12PT 21X23MM	66-164	SCRDR PHLP #4X8	67-503	PLR DKBL 8 W/GRP	70-105	PNCH PIN 1/8 TIP	70-933	RETR TL MAG TELESCP
53-727	WR BX LNG 12PT 22X24MM	66-203	SCRDR SLT 3/16X4 SQ	67-535	PLR END CUT 7-3/8 W/GRP	70-107	PNCH PIN 5/32 TIP	70-943	RETR TL FLX 23-1/2
53-762	WR BX LNG 12PT 27X30MM	66-208	SCRDR SLT 1/4X4 SQ	67-667	PLR SLP JNT 6-1/2 W/GRP	70-109	PNCH PIN 3/16 TIP	70-950	SCR EXTR 1/8
53-775	WR BX LNG 12PT 30X32MM	66-217	SCRDR SLT 5/16X6 SQ	67-669	PLR SLP JNT 8 W/GRP	70-129	PNCH PIN 7/32 TIP	70-952	SCR EXTR 3/16
54-510	WR GEARED BOX 12PT 10MM FP	66-220	SCRDR SLT 3/8X8 SQ	67-717	PLR TNG&GRV 5 W/GRP	70-131	PNCH PIN 1/4 TIP	70-954	SCR EXTR 15/64
54-511	WR GEARED BOX 12PT 11MM FP	66-226	SCRDR SLT 7/16X12 SQ	67-777	PLR TNG&GRV 6 W/GRP	70-155	PNCH START 3/32 TIP	70-956	SCR EXTR 5/16
54-512	WR GEARED BOX 12PT 12MM FP	66-232	SCRDR SLT 1/4X1-1/2 SQ	67-779	PLR TNG&GRV 10 W/GRP	70-157	PNCH START 1/8 TIP	70-958	SCR EXTR 3/8
54-513	WR GEARED BOX 12PT 13MM FP	66-253	SCRDR CAB 1/8X3	67-901	PLR WIRE STRPR CRMP CUT 8-1/4	70-161	PNCH START 3/16 TIP	70-960	SCR EXTR 15/32
54-514	WR GEARED BOX 12PT 14MM FP	66-255	SCRDR CAB 1/8X4	68-025	PLR RET RNG CONV .038 0D	70-163	PNCH START 7/32 TIP	70-962	SCR EXTR 9/16
54-515	WR GEARED BOX 12PT 15MM FP	66-259	SCRDR CAB 1/8X8	68-026	PLR RET RNG CONV .038 45D	70-165	PNCH START 1/4 TIP	70-964	SCR EXTR 21/32
54-516	WR GEARED BOX 12PT 16MM FP	66-262	SCRDR CAB 3/16X4	68-027	PLR RET RNG CONV .038 90D	70-189	PNCH DRFT 1/8 TIP	70-966	SCR EXTR 13/16
54-517	WR GEARED BOX 12PT 17MM FP	66-268	SCRDR CAB 3/16X8	68-028	PLR RET RNG CONV .047 0D	70-193	PNCH DRFT 3/16 TIP	72-441	PULLER CONE 2/3 JAW
54-518	WR GEARED BOX 12PT 18MM FP	66-605	SCRDR OFF 5/16X5	68-029	PLR RET RNG CONV .047 45D	70-197	PNCH DRFT 1/4 TIP	73-008	WR PIPE 8 HD
54-519	WR GEARED BOX 12PT 19MM FP	66-609	SCRDR OFF #1X2X4-1/2	68-030	PLR RET RNG CONV .047 90D	70-235	PNCH CNTR 3/8	73-010	WR PIPE 10 HD
55-310	WR RAT FLR NUT 12PT 10MM	66-829	NUT DR 4MM HOLL SHFT	68-031	PLR RET RNG CONV .070 0D	70-239	PNCH CNTR 1/2	73-014	WR PIPE 14 HD
55-311	WR RAT FLR NUT 12PT 11MM	66-831	NUT DR 5MM HOLL SHFT	68-032	PLR RET RNG CONV .070 45D	70-253	PNCH PRCK 5/16	78-404	C-CL THRT DP 4 STD SCREW BLK (2)
55-312	WR RAT FLR NUT 12PT 12MM	66-832	NUT DR 5.5MM HOLL SHFT	68-033	PLR RET RNG CONV .070 90D	70-255	PNCH PRCK 3/8	67-407	7" LOCKING PLIERS
55-313	WR RAT FLR NUT 12PT 13MM	66-833	NUT DR 6MM HOLL SHFT	68-034	PLR RET RNG CONV .090 0D	70-301	CHSL CLD 1/4 TIP		
55-314	WR RAT FLR NUT 12PT 14MM	66-834	NUT DR 7MM HOLL SHFT	68-035	PLR RET RNG CONV .090 45D	70-303	CHSL CLD 5/16 TIP		

## Set 44-017 229 Pc. Metric Intermediate Set - Tools Only

10-918	HDL FLX 1/4DR 5-3/4	37-214	SKT 1/4DR 6PT 14MM DP	39-122	SKT 1/2DR 12PT 22MM	53-119	WR OE 21X23MM FP	67-305	PLR CHN NSE 6-1/3 SD CUT W/GRP
10-921	EXTEN 1/4DR 2	37-283	SKT 1/4DR 6PT 5.5MM DP	39-123	SKT 1/2DR 12PT 23MM	53-142	WR OE 24X26MM FP	67-357	PLR NDL NSE 5-7/16 W/GRP
10-923	EXTEN 1/4DR 6	38-108	SKT 3/8DR 12PT 8MM	39-124	SKT 1/2DR 12PT 24MM	54-510	WR GEARED BOX 12PT 10MM FP	67-401	PLR NDL NSE 5-7/8 CURV W/GRP
10-943	HDL SPIN 1/4DR 6	38-109	SKT 3/8DR 12PT 9MM	39-125	SKT 1/2DR 12PT 25MM	54-511	WR GEARED BOX 12PT 11MM FP	67-503	PLR DKBL 8 W/GRP
10-947	UNV JNT 1/4DR	38-110	SKT 3/8DR 12PT 10MM	39-126	SKT 1/2DR 12PT 26MM	54-512	WR GEARED BOX 12PT 12MM FP	67-535	PLR END CUT 7-3/8 W/GRP
10-972	RAT 1/4DR 5-9/32 REPL 10-903	38-111	SKT 3/8DR 12PT 11MM	39-316	SKT 1/2DR 12PT 16MM DP	54-513	WR GEARED BOX 12PT 13MM FP	67-535	PLR END CUT 7-3/8 W/GRP
67-410	10" LOCKING PLIER	38-112	SKT 3/8DR 12PT 12MM	39-317	SKT 1/2DR 12PT 17MM DP	54-514	WR GEARED BOX 12PT 14MM FP	67-669	PLR SLP JNT 8 W/GRP
11-918	HDL FLX 3/8DR 8-1/2	38-113	SKT 3/8DR 12PT 13MM	39-318	SKT 1/2DR 12PT 18MM DP	54-515	WR GEARED BOX 12PT 15MM FP	67-779	PLR TNG&GRV 10 W/GRP
11-922	EXTEN 3/8DR 3	38-114	SKT 3/8DR 12PT 14MM	39-319	SKT 1/2DR 12PT 19MM DP	54-516	WR GEARED BOX 12PT 16MM FP	67-901	PLR WIRE STRPR CRMP CUT 8-1/4
11-923	EXTEN 3/8DR 6	38-115	SKT 3/8DR 12PT 15MM	39-320	SKT 1/2DR 12PT 20MM DP	54-517	WR GEARED BOX 12PT 17MM FP	68-025	SET RET RNG PLR LIGHT DUTY
11-935	HDL SPD 3/8DR 16-1/2	38-116	SKT 3/8DR 12PT 16MM	39-321	SKT 1/2DR 12PT 21MM DP	54-518	WR GEARED BOX 12PT 18MM FP	68-241	SNIPS MINI 6-1/2
11-947	UNV JNT 3/8DR	38-117	SKT 3/8DR 12PT 17MM	39-322	SKT 1/2DR 12PT 22MM DP	54-519	WR GEARED BOX 12PT 19MM FP	68-255	SNIPS AVN 10 STRT
11-972	RAT 3/8DR 7-3/8 REPL 11-903	38-118	SKT 3/8DR 12PT 18MM	39-324	SKT 1/2DR 12PT 24MM DP	55-310	WR RAT FLR NUT 12PT 10MM	68-310	KNIFE UTIL RETRACT
12-918	HDL FLX 1/2DR 17	38-119	SKT 3/8DR 12PT 19MM	39-325	SKT 1/2DR 12PT 25MM DP	55-311	WR RAT FLR NUT 12PT 11MM	68-445	TP MEAS 1X25 LCK AUTO
12-921	EXTEN 1/2DR 2-1/2	38-308	SKT 3/8DR 12PT 8MM DP	39-326	SKT 1/2DR 12PT 26MM DP	55-312	WR RAT FLR NUT 12PT 12MM	69-448	HMR BLL PN 1LB WD HDL
12-923	EXTEN 1/2DR 5	38-309	SKT 3/8DR 12PT 9MM DP	39-717	SKT 1/2DR HEX BIT 2MM	55-313	WR RAT FLR NUT 12PT 13MM	69-452	HMR BLL PN 2LB WD HDL
12-924	EXTEN 1/2DR 10	38-310	SKT 3/8DR 12PT 10MM DP	39-719	SKT 1/2DR HEX BIT 14MM	55-314	WR RAT FLR NUT 12PT 14MM	69-532	HMR DEAD BLOW STD 210Z
12-935	HDL SPD 1/2DR 19	38-311	SKT 3/8DR 12PT 11MM DP	39-722	SKT 1/2DR HEX BIT 17MM	55-315	WR RAT FLR NUT 12PT 15MM	70-000	PUNCH & CHISEL HOLDER
12-947	UNV JNT 1/2DR	38-312	SKT 3/8DR 12PT 12MM DP	485	GASKET SCRAPER	55-316	WR RAT FLR NUT 12PT 16MM	70-103	PNCH PIN 3/32 TIP
12-972	RAT 1/2DR 10-1/2 REPL 12-903	38-313	SKT 3/8DR 12PT 13MM DP	52-207	WR COMB 12PT LNG 7MM FP	55-317	WR RAT FLR NUT 12PT 17MM	70-105	PNCH PIN 1/8 TIP
28-406	WR ADJ 6	38-314	SKT 3/8DR 12PT 14MM DP	52-208	WR COMB 12PT LNG 8MM FP	55-318	WR RAT FLR NUT 12PT 18MM	70-109	PNCH PIN 3/16 TIP
28-408	WR ADJ 8	38-315	SKT 3/8DR 12PT 15MM DP	52-209	WR COMB 12PT LNG 9MM FP	55-319	WR RAT FLR NUT 12PT 19MM	70-153	PNCH START 1/16 TIP
28-410	WR ADJ 10	38-316	SKT 3/8DR 12PT 16MM DP	52-210	WR COMB 12PT LNG 10MM FP	56194	9 PC METRIC BALL PLUS SET	70-157	PNCH START 1/8 TIP
37-004	SKT 1/4DR 6PT 4MM	38-317	SKT 3/8DR 12PT 17MM DP	52-211	WR COMB 12PT LNG 11MM FP	66-150	SCRDR PHLP #2X1-1/2	70-161	PNCH START 3/16 TIP
37-005	SKT 1/4DR 6PT 5MM	38-318	SKT 3/8DR 12PT 18MM DP	52-212	WR COMB 12PT LNG 12MM FP	66-152	SCRDR PHLP #0X2-1/2	70-235	PNCH CNTR 3/8
37-006	SKT 1/4DR 6PT 6MM	38-319	SKT 3/8DR 12PT 19MM DP	52-213	WR COMB 12PT LNG 13MM FP	66-153	SCRDR PHLP #1X3	70-303	CHSL CLD 5/16 TIP
37-007	SKT 1/4DR 6PT 7MM	38-707	SKT 3/8DR HEX BIT 4MM	52-214	WR COMB 12PT LNG 14MM FP	66-156	SCRDR PHLP #2X4	70-307	CHSL CLD 7/16 TIP
37-008	SKT 1/4DR 6PT 8MM	38-709	SKT 3/8DR HEX BIT 5MM	52-215	WR COMB 12PT LNG 15MM FP	66-161	SCRDR PHLP #3X6	70-309	CHSL CLD 1/2 TIP
37-009	SKT 1/4DR 6PT 9MM	38-711	SKT 3/8DR HEX BIT 6MM	52-216	WR COMB 12PT LNG 16MM FP	66-164	SCRDR PHLP #4X8	70-393	CHSL CAPE 7/32 TIP
37-010	SKT 1/4DR 6PT 10MM	38-712	SKT 3/8DR HEX BIT 7MM	52-217	WR COMB 12PT LNG 17MM FP	66-203	SCRDR SLT 3/16X4 SQ	70-421	CHSL DIA PT 3/16 TIP
37-011	SKT 1/4DR 6PT 11MM	38-713	SKT 3/8DR HEX BIT 8MM	52-218	WR COMB 12PT LNG 18MM FP	66-208	SCRDR SLT 1/4X4 SQ	70-503	ALIGNING BAR PINCH 5/8X16
37-012	SKT 1/4DR 6PT 12MM	38-714	SKT 3/8DR HEX BIT 9MM	52-219	WR COMB 12PT LNG 19MM FP	66-217	SCRDR SLT 5/16X6 SQ	70-519	CHSL BAR ROLL 1/2X15
37-013	SKT 1/4DR 6PT 13MM	38-715	SKT 3/8DR HEX BIT 10MM	52-220	WR COMB 12PT LNG 20MM FP	66-220	SCRDR SLT 3/8X8 SQ	70-865	HCKS FLT FRM
37-014	SKT 1/4DR 6PT 14MM	39-110	SKT 1/2DR 12PT 10MM	52-221	WR COMB 12PT LNG 21MM FP	66-226	SCRDR SLT 7/16X12 SQ	70-950	SCR EXTR 1/8
37-083	SKT 1/4DR 6PT 5.5MM	39-111	SKT 1/2DR 12PT 11MM	52-222	WR COMB 12PT LNG 22MM FP	66-232	SCRDR SLT 1/4X1-1/2 SQ	70-952	SCR EXTR 3/16
37-204	SKT 1/4DR 6PT 4MM DP	39-112	SKT 1/2DR 12PT 12MM	52-223	WR COMB 12PT LNG 23MM FP	66-831	NUT DR 5MM HOLL SHFT	70-954	SCR EXTR 15/64
37-205	SKT 1/4DR 6PT 5MM DP	39-113	SKT 1/2DR 12PT 13MM	52-224	WR COMB 12PT LNG 24MM FP	66-832	NUT DR 5.5MM HOLL SHFT	70-956	SCR EXTR 5/16
37-206	SKT 1/4DR 6PT 6MM DP	39-114	SKT 1/2DR 12PT 14MM	53-016	WR OE 6X7MM FP	66-833	NUT DR 6MM HOLL SHFT	70-958	SCR EXTR 3/8
37-207	SKT 1/4DR 6PT 7MM DP	39-115	SKT 1/2DR 12PT 15MM	53-022	WR OE 8X9MM FP	66-834	NUT DR 7MM HOLL SHFT	73-010	WR PIPE 10 HD
37-208	SKT 1/4DR 6PT 8MM DP	39-116	SKT 1/2DR 12PT 16MM	53-034	WR OE 10X11MM FP	66-835	NUT DR 8MM HOLL SHFT	78-404	C-CL THRT DP 4 STD SCR BLK
37-209	SKT 1/4DR 6PT 9MM DP	39-117	SKT 1/2DR 12PT 17MM	53-052	WR OE 12X13MM FP	66-836	NUT DR 9MM HOLL SHFT	67-407	7" LOCKING PLIERS
37-210	SKT 1/4DR 6PT 10MM DP	39-118	SKT 1/2DR 12PT 18MM	53-067	WR OE 14X15MM FP	66-837	NUT DR 10MM HOLL SHFT		
37-211	SKT 1/4DR 6PT 11MM DP	39-119	SKT 1/2DR 12PT 19MM	53-082	WR OE 16X17MM FP	67-067	PLR LNMM 8-1/2 W/GRP		
37-212	SKT 1/4DR 6PT 12MM DP	39-120	SKT 1/2DR 12PT 20MM	53-096	WR OE 18X19MM FP	67-109	PLR DIAG CUT 7 HD W/GRP		
37-213	SKT 1/4DR 6PT 13MM DP	39-121	SKT 1/2DR 12PT 21MM	53-115	WR OE 20X22MM FP	67-161	PLR DIAG CUT 6-3/8 W/GRP		

## Set 44-022 138 Pc. Metric Basic Set - Tools Only

10-921	EXTEN 1/4DR 2	37-011	SKT 1/4DR 6PT 11MM	38-315	SKT 3/8DR 12PT 15MM DP	52-210	WR COMB 12PT LNG 10MM FP	67-901	PLR WIRE STRPR CRMP CUT 8-1/4
10-923	EXTEN 1/4DR 6	37-012	SKT 1/4DR 6PT 12MM	38-316	SKT 3/8DR 12PT 16MM DP	52-211	WR COMB 12PT LNG 11MM FP	68-065	SET RET RNG PLR LIGHT DUTY
10-943	HDL SPIN 1/4DR 6	37-013	SKT 1/4DR 6PT 13MM	38-317	SKT 3/8DR 12PT 17MM DP	52-212	WR COMB 12PT LNG 12MM FP	68-255	SNIPS AVN 10 STRT
10-947	UNV JNT 1/4DR	37-014	SKT 1/4DR 6PT 14MM	38-318	SKT 3/8DR 12PT 18MM DP	52-213	WR COMB 12PT LNG 13MM FP	68-310	KNFE UTIL RETRACT
10-972	RAT 1/4DR 5-9/32 REPL 10-903	37-083	SKT 1/4DR 6PT 5.5MM	38-319	SKT 3/8DR 12PT 19MM DP	52-214	WR COMB 12PT LNG 14MM FP	69-448	HMR BLL PN 1LB WD HDL
67-410	10" LOCKING PLIERS	38-106	SKT 3/8DR 12PT 6MM	38-106	SKT 3/8DR 12PT 6MM	52-215	WR COMB 12PT LNG 15MM FP	69-532	HMR DEAD BLOW STD 21OZ
11-918	HDL FLX 3/8DR 8-1/2	38-107	SKT 3/8DR 12PT 7MM	39-111	SKT 1/2DR 12PT 11MM	52-216	WR COMB 12PT LNG 16MM FP	70-000	PUNCH & CHISEL HOLDER
11-922	EXTEN 3/8DR 3	38-108	SKT 3/8DR 12PT 8MM	39-112	SKT 1/2DR 12PT 12MM	52-217	WR COMB 12PT LNG 17MM FP	70-103	PNCH PIN 3/32 TIP
11-927	EXTEN 3/8DR 12	38-109	SKT 3/8DR 12PT 9MM	39-113	SKT 1/2DR 12PT 13MM	52-218	WR COMB 12PT LNG 18MM FP	70-105	PNCH PIN 1/8 TIP
11-935	HDL SPD 3/8DR 16-1/2	38-110	SKT 3/8DR 12PT 10MM	39-114	SKT 1/2DR 12PT 14MM	52-219	WR COMB 12PT LNG 19MM FP	70-109	PNCH PIN 3/16 TIP
11-947	UNV JNT 3/8DR	38-111	SKT 3/8DR 12PT 11MM	39-115	SKT 1/2DR 12PT 15MM	52-220	WR COMB 12PT LNG 20MM FP	70-153	PNCH START 1/16 TIP
11-972	RAT 3/8DR 7-3/8 REPL 11-903	38-112	SKT 3/8DR 12PT 12MM	39-116	SKT 1/2DR 12PT 16MM	52-221	WR COMB 12PT LNG 21MM FP	70-157	PNCH START 1/8 TIP
12-918	HDL FLX 1/2DR 17	38-113	SKT 3/8DR 12PT 13MM	39-117	SKT 1/2DR 12PT 17MM	56194	9 PC METRIC BALL PLUS SET	70-161	PNCH START 3/16 TIP
12-923	EXTEN 1/2DR 5	38-114	SKT 3/8DR 12PT 14MM	39-118	SKT 1/2DR 12PT 18MM	66-102	SCRDR SLT 1/4X4	70-235	PNCH CNTR 3/8
12-924	EXTEN 1/2DR 10	38-115	SKT 3/8DR 12PT 15MM	39-119	SKT 1/2DR 12PT 19MM	66-103	SCRDR SLT 5/16X6	70-303	CHSL CLD 5/16 TIP
12-947	UNV JNT 1/2DR	38-116	SKT 3/8DR 12PT 16MM	39-120	SKT 1/2DR 12PT 20MM	66-153	SCRDR PHLP #1X3	70-307	CHSL CLD 7/16 TIP
12-972	RAT 1/2DR 10-1/2 REPL 12-903	38-117	SKT 3/8DR 12PT 17MM	39-121	SKT 1/2DR 12PT 21MM	66-156	SCRDR PHLP #2X4	70-309	CHSL CLD 1/2 TIP
28-406	WR ADJ 6	38-118	SKT 3/8DR 12PT 18MM	39-122	SKT 1/2DR 12PT 22MM	66-161	SCRDR PHLP #3X6	70-393	CHSL CAPE 7/32 TIP
28-410	WR ADJ 10	38-119	SKT 3/8DR 12PT 19MM	39-123	SKT 1/2DR 12PT 23MM	66-261	SCRDR CAB 3/16X3	70-421	CHSL DIA PT 3/16 TIP
37-004	SKT 1/4DR 6PT 4MM	38-308	SKT 3/8DR 12PT 8MM DP	39-124	SKT 1/2DR 12PT 24MM	66-262	SCRDR CAB 3/16X4	70-865	HCKS FLT FRM
37-005	SKT 1/4DR 6PT 5MM	38-309	SKT 3/8DR 12PT 9MM DP	39-125	SKT 1/2DR 12PT 25MM	66-265	SCRDR CAB 3/16X5	70-950	SCR EXTR 1/8
37-006	SKT 1/4DR 6PT 6MM	38-310	SKT 3/8DR 12PT 10MM DP	39-126	SKT 1/2DR 12PT 26MM	67-067	PLR LNMM 8-1/2 W/GRP	70-952	SCR EXTR 3/16
37-007	SKT 1/4DR 6PT 7MM	38-311	SKT 3/8DR 12PT 11MM DP	485	GASKET SCRAPER	67-109	PLR DIAG CUT 7 HD W/GRP	70-954	SCR EXTR 15/64
37-008	SKT 1/4DR 6PT 8MM	38-312	SKT 3/8DR 12PT 12MM DP	52-207	WR COMB 12PT LNG 7MM FP	67-305	PLR CHN NSE 6-1/3 SD CUT W/GRP	70-956	SCR EXTR 5/16
37-009	SKT 1/4DR 6PT 9MM	38-313	SKT 3/8DR 12PT 13MM DP	52-208	WR COMB 12PT LNG 8MM FP	67-669	PLR SLP JNT 8 W/GRP	70-958	SCR EXTR 3/8
37-010	SKT 1/4DR 6PT 10MM	38-314	SKT 3/8DR 12PT 14MM DP	52-209	WR COMB 12PT LNG 9MM FP	67-779	PLR TNG&GRV 10 W/GRP	67-407	7" LOCKING PLIERS

## Set 44-027 158 Pc. Metric Intermediate Set - Tools Only

67-410	10" LOCKING PLIERS	38-310	SKT 3/8DR 12PT 10MM DP	39-123	SKT 1/2DR 12PT 23MM	52-218	WR COMB 12PT LNG 18MM FP	67-535	PLR END CUT 7-3/8 W/GRP
11-918	HDL FLX 3/8DR 8-1/2	38-311	SKT 3/8DR 12PT 11MM DP	39-124	SKT 1/2DR 12PT 24MM	52-219	WR COMB 12PT LNG 19MM FP	67-669	PLR SLP JNT 8 W/GRP
11-922	EXTEN 3/8DR 3	38-312	SKT 3/8DR 12PT 12MM DP	39-125	SKT 1/2DR 12PT 25MM	52-220	WR COMB 12PT LNG 20MM FP	67-779	PLR TNG&GRV 10 W/GRP
11-923	EXTEN 3/8DR 6	38-313	SKT 3/8DR 12PT 13MM DP	39-126	SKT 1/2DR 12PT 26MM	52-221	WR COMB 12PT LNG 21MM FP	67-901	PLR WIRE STRPR CRMP CUT 8-1/4
11-947	UNV JNT 3/8DR	38-314	SKT 3/8DR 12PT 14MM DP	39-316	SKT 1/2DR 12PT 16MM DP	52-222	WR COMB 12PT LNG 22MM FP	68-065	SET RET RNG PLR LIGHT DUTY
11-972	RAT 3/8DR 7-3/8 REPL 11-903	38-315	SKT 3/8DR 12PT 15MM DP	39-317	SKT 1/2DR 12PT 17MM DP	52-223	WR COMB 12PT LNG 23MM FP	68-255	SNIPS AVN 10 STRT
12-918	HDL FLX 1/2DR 17	38-316	SKT 3/8DR 12PT 16MM DP	39-318	SKT 1/2DR 12PT 18MM DP	52-224	WR COMB 12PT LNG 24MM FP	69-448	HMR BLL PN 1LB WD HDL
12-921	EXTEN 1/2DR 2-1/2	38-317	SKT 3/8DR 12PT 17MM DP	39-319	SKT 1/2DR 12PT 19MM DP	53-022	WR OE 8X9MM FP	69-532	HMR DEAD BLOW STD 21OZ
12-923	EXTEN 1/2DR 5	38-318	SKT 3/8DR 12PT 18MM DP	39-320	SKT 1/2DR 12PT 20MM DP	53-034	WR OE 10X11MM FP	70-000	PUNCH & CHISEL HOLDER
12-924	EXTEN 1/2DR 10	38-319	SKT 3/8DR 12PT 19MM DP	39-321	SKT 1/2DR 12PT 21MM DP	53-052	WR OE 12X13MM FP	70-103	PNCH PIN 3/32 TIP
12-935	HDL SPN 1/2DR 19	38-707	SKT 3/8DR HEX BIT 4MM	39-322	SKT 1/2DR 12PT 22MM DP	53-067	WR OE 14X15MM FP	70-105	PNCH PIN 1/8 TIP
12-947	UNV JNT 1/2DR	38-709	SKT 3/8DR HEX BIT 5MM	39-323	SKT 1/2DR 12PT 23MM DP	53-082	WR OE 16X17MM FP	70-109	PNCH PIN 3/16 TIP
12-972	RAT 1/2DR 10-1/2 REPL 12-903	38-711	SKT 3/8DR HEX BIT 6MM	39-324	SKT 1/2DR 12PT 24MM DP	53-096	WR OE 18X19MM FP	70-153	PNCH START 1/16 TIP
28-406	WR ADJ 6	38-712	SKT 3/8DR HEX BIT 7MM	39-325	SKT 1/2DR 12PT 25MM DP	56194	9 PC METRIC BALL PLUS SET	70-157	PNCH START 1/8 TIP
28-410	WR ADJ 10	38-713	SKT 3/8DR HEX BIT 8MM	39-326	SKT 1/2DR 12PT 26MM DP	66-150	SCRDR PHLP #2X1-1/2	70-161	PNCH START 3/16 TIP
28-412	WR ADJ 12	38-714	SKT 3/8DR HEX BIT 9MM	39-717	SKT 1/2DR HEX BIT 12MM	66-152	SCRDR PHLP #0X2-1/2	70-235	PNCH CNTR 3/8
38-108	SKT 3/8DR 12PT 8MM	38-715	SKT 3/8DR HEX BIT 10MM	39-719	SKT 1/2DR HEX BIT 14MM	66-153	SCRDR PHLP #1X3	70-303	CHSL CLD 5/16 TIP
38-109	SKT 3/8DR 12PT 9MM	39-110	SKT 1/2DR 12PT 10MM	39-722	SKT 1/2DR HEX BIT 17MM	66-156	SCRDR PHLP #2X4	70-307	CHSL CLD 7/16 TIP
38-110	SKT 3/8DR 12PT 10MM	39-111	SKT 1/2DR 12PT 11MM	485	GASKET SCRAPER	66-161	SCRDR PHLP #3X6	70-309	CHSL CLD 1/2 TIP
38-111	SKT 3/8DR 12PT 11MM	39-112	SKT 1/2DR 12PT 12MM	52-207	WR COMB 12PT LNG 7MM FP	66-164	SCRDR PHLP #4X8	70-393	CHSL CAPE 7/32 TIP
38-112	SKT 3/8DR 12PT 12MM	39-113	SKT 1/2DR 12PT 13MM	52-208	WR COMB 12PT LNG 8MM FP	66-203	SCRDR SLT 3/16X4 SQ	70-421	CHSL DIA PT 3/16 TIP
38-113	SKT 3/8DR 12PT 13MM	39-114	SKT 1/2DR 12PT 14MM	52-209	WR COMB 12PT LNG 9MM FP	66-208	SCRDR SLT 1/4X4 SQ	70-503	ALIGNING BAR PINCH 5/8X16
38-114	SKT 3/8DR 12PT 14MM	39-115	SKT 1/2DR 12PT 15MM	52-210	WR COMB 12PT LNG 10MM FP	66-217	SCRDR SLT 5/16X6 SQ	70-519	CHSL BAR ROLL1/2X15
38-115	SKT 3/8DR 12PT 15MM	39-116	SKT 1/2DR 12PT 16MM	52-211	WR COMB 12PT LNG 11MM FP	66-220	SCRDR SLT 3/8X8 SQ	70-865	HCKS FLT FRM
38-116	SKT 3/8DR 12PT 16MM	39-117	SKT 1/2DR 12PT 17MM	52-212	WR COMB 12PT LNG 12MM FP	66-226	SCRDR SLT 7/16X12 SQ	70-950	SCR EXTR 1/8
38-117	SKT 3/8DR 12PT 17MM	39-118	SKT 1/2DR 12PT 18MM	52-213	WR COMB 12PT LNG 13MM FP	66-232	SCRDR SLT 1/4X1-1/2 SQ	70-952	SCR EXTR 3/16
38-118	SKT 3/8DR 12PT 18MM	39-119	SKT 1/2DR 12PT 19MM	52-214	WR COMB 12PT LNG 14MM FP	67-067	PLR LNMM 8-1/2 W/GRP	70-954	SCR EXTR 15/64
38-119	SKT 3/8DR 12PT 19MM	39-120	SKT 1/2DR 12PT 20MM	52-215	WR COMB 12PT LNG 15MM FP	67-109	PLR DIAG CUT 7 HD W/GRP	70-956	SCR EXTR 5/16
38-308	SKT 3/8DR 12PT 8MM DP	39-121	SKT 1/2DR 12PT 21MM	52-216	WR COMB 12PT LNG 16MM FP	67-161	PLR DIAG CUT 6-3/8 W/GRP	70-958	SCR EXTR 3/8
38-309	SKT 3/8DR 12PT 9MM DP	39-122	SKT 1/2DR 12PT 22MM	52-217	WR COMB 12PT LNG 17MM FP	67-305	PLR CHN NSE 6-1/3 SD CUT W/GRP	67-407	7" LOCKING PLIERS

## Set 44-031 99 Pc. Metric Basic Set - Tools Only

11-918	HDL FLX 3/8DR 8-1/2	38-112	SKT 3/8DR 12PT 12MM	39-121	SKT 1/2DR 12PT 21MM	52-219	WR COMB 12PT LNG 19MM FP	70-000	PUNCH & CHISEL HOLDER
11-922	EXTEN 3/8DR 3	38-113	SKT 3/8DR 12PT 13MM	39-122	SKT 1/2DR 12PT 22MM	52-220	WR COMB 12PT LNG 20MM FP	70-103	PNCH PIN 3/32 TIP
11-927	EXTEN 3/8DR 12	38-114	SKT 3/8DR 12PT 14MM	39-123	SKT 1/2DR 12PT 23MM	52-221	WR COMB 12PT LNG 21MM FP	70-105	PNCH PIN 1/8 TIP
11-935	HDL SPD 3/8DR 16-1/2	38-115	SKT 3/8DR 12PT 15MM	39-124	SKT 1/2DR 12PT 24MM	56194	9 PC METRIC BALL PLUS SET	70-109	PNCH PIN 3/16 TIP
11-947	UNV JNT 3/8DR	38-116	SKT 3/8DR 12PT 16MM	39-125	SKT 1/2DR 12PT 25MM	66-102	SCRDR SLT 1/4X4	70-153	PNCH START 1/16 TIP
11-972	RAT 3/8DR 7-3/8 REPL 11-903	38-117	SKT 3/8DR 12PT 17MM	39-126	SKT 1/2DR 12PT 26MM	66-103	SCRDR SLT 5/16X6	70-157	PNCH START 1/8 TIP
12-918	HDL FLX 1/2DR 17	38-118	SKT 3/8DR 12PT 18MM	485	GASKET SCRAPER	66-153	SCRDR PHLP #1X3	70-161	PNCH START 3/16 TIP
12-923	EXTEN 1/2DR 5	38-119	SKT 3/8DR 12PT 19MM	52-207	WR COMB 12PT LNG 7MM FP	66-156	SCRDR PHLP #2X4	70-235	PNCH CNTR 3/8
12-924	EXTEN 1/2DR 10	39-110	SKT 1/2DR 12PT 10MM	52-208	WR COMB 12PT LNG 8MM FP	66-161	SCRDR PHLP #3X6	70-303	CHSL CLD 5/16 TIP
12-947	UNV JNT 1/2DR	39-111	SKT 1/2DR 12PT 11MM	52-209	WR COMB 12PT LNG 9MM FP	66-261	SCRDR CAB 3/16X3	70-307	CHSL CLD 7/16 TIP
12-972	RAT 1/2DR 10-1/2 REPL 12-903	39-112	SKT 1/2DR 12PT 12MM	52-210	WR COMB 12PT LNG 10MM FP	66-262	SCRDR CAB 3/16X4	70-309	CHSL CLD 1/2 TIP
28-406	WR ADJ 6	39-113	SKT 1/2DR 12PT 13MM	52-211	WR COMB 12PT LNG 11MM FP	66-265	SCRDR CAB 3/16X5	70-393	CHSL CAPE 7/32 TIP
28-410	WR ADJ 10	39-114	SKT 1/2DR 12PT 14MM	52-212	WR COMB 12PT LNG 12MM FP	67-109	PLR DIAG CUT 7 HD W/GRP	70-421	CHSL DIA PT 3/16 TIP
38-106	SKT 3/8DR 12PT 6MM	39-115	SKT 1/2DR 12PT 15MM	52-213	WR COMB 12PT LNG 13MM FP	67-305	PLR CHN NSE 6-1/3 SD CUT W/GRP	70-865	HCKS FLT FRM
38-107	SKT 3/8DR 12PT 7MM	39-116	SKT 1/2DR 12PT 16MM	52-214	WR COMB 12PT LNG 14MM FP	67-669	PLR SLP JNT 8 W/GRP	70-950	SCR EXTR 1/8
38-108	SKT 3/8DR 12PT 8MM	39-117	SKT 1/2DR 12PT 17MM	52-215	WR COMB 12PT LNG 15MM FP	67-779	PLR TNG&GRV 10 W/GRP	70-952	SCR EXTR 3/16
38-109	SKT 3/8DR 12PT 9MM	39-118	SKT 1/2DR 12PT 18MM	52-216	WR COMB 12PT LNG 16MM FP	68-255	SNIPS AVN 10 STRT	70-954	SCR EXTR 15/64
38-110	SKT 3/8DR 12PT 10MM	39-119	SKT 1/2DR 12PT 19MM	52-217	WR COMB 12PT LNG 17MM FP	69-448	HMR BLL PN 1LB WD HDL	70-956	SCR EXTR 5/16
38-111	SKT 3/8DR 12PT 11MM	39-120	SKT 1/2DR 12PT 20MM	52-218	WR COMB 12PT LNG 18MM FP	69-532	HMR DEAD BLOW STD 21OZ	70-958	SCR EXTR 3/8

## Set 44-036 77 Pc. Metric Basic Set - Tools Only

12-918 HDL FLX 1/2DR 17	39-119 SKT 1/2DR 12PT 19MM	39-324 SKT 1/2DR 12PT 24MM DP	52-219 WR COMB 12PT LNG 19MM FP	69-448 HMR BLL PN 1LB WD HDL
12-923 EXTEN 1/2DR 5	39-120 SKT 1/2DR 12PT 20MM	39-325 SKT 1/2DR 12PT 25MM DP	52-220 WR COMB 12PT LNG 20MM FP	69-532 HMR DEAD BLOW STD 21OZ
12-924 EXTEN 1/2DR 10	39-121 SKT 1/2DR 12PT 21MM	39-326 SKT 1/2DR 12PT 26MM DP	52-221 WR COMB 12PT LNG 21MM FP	70-105 PNCH PIN 1/8 TIP
12-972 RAT 1/2DR 10-1/2 REPL 12-903	39-122 SKT 1/2DR 12PT 22MM	52-207 WR COMB 12PT LNG 7MM FP	56070 7 PC FOLD UP	70-109 PNCH PIN 3/16 TIP
28-408 WR ADJ 8	39-123 SKT 1/2DR 12PT 23MM	52-208 WR COMB 12PT LNG 8MM FP	66-153 SCRDR PHLP #1X3	70-197 PNCH DRFT 1/4 TIP
28-412 WR ADJ 12	39-124 SKT 1/2DR 12PT 24MM	52-209 WR COMB 12PT LNG 9MM FP	66-156 SCRDR PHLP #2X4	70-235 PNCH CNTR 3/8
39-110 SKT 1/2DR 12PT 10MM	39-125 SKT 1/2DR 12PT 25MM	52-210 WR COMB 12PT LNG 10MM FP	66-161 SCRDR PHLP #3X6	70-239 PNCH CNTR 1/2
39-111 SKT 1/2DR 12PT 11MM	39-126 SKT 1/2DR 12PT 26MM	52-211 WR COMB 12PT LNG 11MM FP	66-208 SCRDR SLT 1/4X4 SQ	70-305 CHSL CLD 3/8 TIP
39-112 SKT 1/2DR 12PT 12MM	39-316 SKT 1/2DR 12PT 16MM DP	52-212 WR COMB 12PT LNG 12MM FP	66-217 SCRDR SLT 5/16X6 SQ	70-309 CHSL CLD 1/2 TIP
39-113 SKT 1/2DR 12PT 13MM	39-317 SKT 1/2DR 12PT 17MM DP	52-213 WR COMB 12PT LNG 13MM FP	66-220 SCRDR SLT 3/8X8 SQ	70-313 CHSL CLD 3/4 TIP
39-114 SKT 1/2DR 12PT 14MM	39-318 SKT 1/2DR 12PT 18MM DP	52-214 WR COMB 12PT LNG 14MM FP	66-232 SCRDR SLT 1/4X1-1/2 SQ	67-407 7" LOCKING PLIERS
39-115 SKT 1/2DR 12PT 15MM	39-319 SKT 1/2DR 12PT 19MM DP	52-215 WR COMB 12PT LNG 15MM FP	67-109 PLR DIAG CUT 7 HD W/GRP	
39-116 SKT 1/2DR 12PT 16MM	39-320 SKT 1/2DR 12PT 20MM DP	52-216 WR COMB 12PT LNG 16MM FP	67-305 PLR CHN NSE 6-1/3 SD CUT W/GRP	
39-117 SKT 1/2DR 12PT 17MM	39-321 SKT 1/2DR 12PT 21MM DP	52-217 WR COMB 12PT LNG 17MM FP	67-669 PLR SLP JNT 8 W/GRP	
39-118 SKT 1/2DR 12PT 18MM	39-322 SKT 1/2DR 12PT 22MM DP	52-218 WR COMB 12PT LNG 18MM FP	67-779 PLR TNG&GRV 10 W/GRP	

## Set 44-041 67 Pc. Metric Basic Set - Tools Only

11-918 HDL FLX 3/8DR 8-1/2	38-114 SKT 3/8DR 12PT 14MM	38-315 SKT 3/8DR 12PT 15MM DP	52-215 WR COMB 12PT LNG 15MM FP	69-530 HMR DEAD BLOW STD 10OZ
11-922 EXTEN 3/8DR 3	38-115 SKT 3/8DR 12PT 15MM	38-316 SKT 3/8DR 12PT 16MM DP	56070 7 PC FOLD UP	70-105 PNCH PIN 1/8 TIP
11-923 EXTEN 3/8DR 6	38-116 SKT 3/8DR 12PT 16MM	38-317 SKT 3/8DR 12PT 17MM DP	66-153 SCRDR PHLP #1X3	70-109 PNCH PIN 3/16 TIP
11-947 UNV JNT 3/8DR	38-117 SKT 3/8DR 12PT 17MM	38-318 SKT 3/8DR 12PT 18MM DP	66-156 SCRDR PHLP #2X4	70-193 PNCH DRFT 3/16 TIP
11-972 RAT 3/8DR 7-3/8 REPL 11-903	38-118 SKT 3/8DR 12PT 18MM	38-319 SKT 3/8DR 12PT 19MM DP	66-208 SCRDR SLT 1/4X4 SQ	70-235 PNCH CNTR 3/8
28-406 WR ADJ 6	38-119 SKT 3/8DR 12PT 19MM	52-207 WR COMB 12PT LNG 7MM FP	66-217 SCRDR SLT 5/16X6 SQ	70-239 PNCH CNTR 1/2
28-410 WR ADJ 10	38-308 SKT 3/8DR 12PT 8MM DP	52-208 WR COMB 12PT LNG 8MM FP	66-220 SCRDR SLT 3/8X8 SQ	70-305 CHSL CLD 3/8 TIP
38-108 SKT 3/8DR 12PT 8MM	38-309 SKT 3/8DR 12PT 9MM DP	52-209 WR COMB 12PT LNG 9MM FP	67-109 PLR DIAG CUT 7 HD W/GRP	70-309 CHSL CLD 1/2 TIP
38-109 SKT 3/8DR 12PT 9MM	38-310 SKT 3/8DR 12PT 10MM DP	52-210 WR COMB 12PT LNG 10MM FP	67-305 PLR CHN NSE 6-1/3 SD CUT W/GRP	70-313 CHSL CLD 3/4 TIP
38-110 SKT 3/8DR 12PT 10MM	38-311 SKT 3/8DR 12PT 11MM DP	52-211 WR COMB 12PT LNG 11MM FP	67-669 PLR SLP JNT 8 W/GRP	67-407 7" LOCKING PLIERS
38-111 SKT 3/8DR 12PT 11MM	38-312 SKT 3/8DR 12PT 12MM DP	52-212 WR COMB 12PT LNG 12MM FP	67-779 PLR TNG&GRV 10 W/GRP	
38-112 SKT 3/8DR 12PT 12MM	38-313 SKT 3/8DR 12PT 13MM DP	52-213 WR COMB 12PT LNG 13MM FP	69-448 HMR BLL PN 1LB WD HDL	
38-113 SKT 3/8DR 12PT 13MM	38-314 SKT 3/8DR 12PT 14MM DP	52-214 WR COMB 12PT LNG 14MM FP		

## Set 44-047 100 Pc. Metric Heavy Equipment Set - Tools Only

67-410 10" LOCKING PLIERS	38-116 SKT 3/8DR 12PT 16MM	39-124 SKT 1/2DR 12PT 24MM	52-209 WR COMB 12PT LNG 9MM FP	52-246 WR COMB 12PT LNG 46MM
11-922 EXTEN 3/8DR 3	38-117 SKT 3/8DR 12PT 17MM	40-121 SKT 3/4DR 12PT 21MM	52-210 WR COMB 12PT LNG 10MM FP	52-250 WR COMB 12PT LNG 50MM
11-925 EXTEN 3/8DR 8	38-118 SKT 3/8DR 12PT 18MM	40-122 SKT 3/4DR 12PT 22MM	52-211 WR COMB 12PT LNG 11MM FP	66-103 SCRDR SLT 5/16X6
11-935 HDL SPD 3/8DR 16-1/2	38-119 SKT 3/8DR 12PT 19MM	40-123 SKT 3/4DR 12PT 23MM	52-212 WR COMB 12PT LNG 12MM FP	66-106 SCRDR SLT 3/8X8
11-952 ADP 3/8DR 3/8FX1/2M	38-707 SKT 3/8DR HEX BIT 4MM	40-124 SKT 3/4DR 12PT 24MM	52-213 WR COMB 12PT LNG 13MM FP	66-258 SCRDR CAB 1/8X8
11-972 RAT 3/8DR 7-3/8 REPL 11-903	38-709 SKT 3/8DR HEX BIT 5MM	40-127 SKT 3/4DR 12PT 27MM	52-214 WR COMB 12PT LNG 14MM FP	67-163 PLR DIAG CUT 7-1/2 W/GRP
12-924 EXTEN 1/2DR 10	38-711 SKT 3/8DR HEX BIT 6MM	40-128 SKT 3/4DR 12PT 28MM	52-215 WR COMB 12PT LNG 15MM FP	67-305 PLR CHN NSE 6-1/3 SD CUT W/GRP
12-935 HDL SPD 1/2DR 19	38-712 SKT 3/8DR HEX BIT 7MM	40-130 SKT 3/4DR 12PT 30MM	52-216 WR COMB 12PT LNG 16MM FP	67-657 PLR SLP JNT 6-1/2
12-947 UNV JNT 1/2DR	38-713 SKT 3/8DR HEX BIT 8MM	40-132 SKT 3/4DR 12PT 32MM	52-217 WR COMB 12PT LNG 17MM FP	67-779 PLR TNG&GRV 10 W/GRP
12-952 ADP 1/2DR 1/2FX3/4M	38-714 SKT 3/8DR HEX BIT 9MM	40-136 SKT 3/4DR 12PT 36MM	52-218 WR COMB 12PT LNG 18MM FP	69-019 HMR SFT FC NO TIP 2D 2LB (2)
12-972 RAT 1/2DR 10-1/2 REPL 12-903	38-715 SKT 3/8DR HEX BIT 10MM	40-141 SKT 3/4DR 12PT 41MM	52-219 WR COMB 12PT LNG 19MM FP	69-166 HMR TIP 2 MED HD CREAM
13-918 HDL FLX 3/4DR 22	39-113 SKT 1/2DR 12PT 13MM	40-142 SKT 3/4DR 12PT 42MM	52-220 WR COMB 12PT LNG 20MM FP	69-446 HMR BLL PN 12OZ WD HDL
13-923 EXTEN 3/4DR 8	39-114 SKT 1/2DR 12PT 14MM	40-146 SKT 3/4DR 12PT 46MM	52-221 WR COMB 12PT LNG 21MM FP	69-452 HMR BLL PN 2LB WD HDL
13-972 RAT 3/4DR 19	39-115 SKT 1/2DR 12PT 15MM	40-150 SKT 3/4DR 12PT 50MM	52-222 WR COMB 12PT LNG 22MM FP	70-193 PNCH DRFT 3/16 TIP
38-110 SKT 3/8DR 12PT 10MM	39-116 SKT 1/2DR 12PT 16MM	40-155 SKT 3/4DR 12PT 55MM	52-224 WR COMB 12PT LNG 24MM FP	70-201 PNCH DRFT 3/8 TIP
38-111 SKT 3/8DR 12PT 11MM	39-117 SKT 1/2DR 12PT 17MM	40-158 SKT 3/4DR 12PT 58MM	52-226 WR COMB 12PT LNG 26MM FP	70-237 PNCH CTR 7/16
38-112 SKT 3/8DR 12PT 12MM	39-118 SKT 1/2DR 12PT 18MM	40-160 SKT 3/4DR 12PT 60MM	52-228 WR COMB 12PT LNG 28MM FP	70-305 CHSL CLD 3/8 TIP
38-113 SKT 3/8DR 12PT 13MM	39-119 SKT 1/2DR 12PT 19MM	485 GASKET SCRAPER	52-232 WR COMB 12PT LNG 32MM FP	70-313 CHSL CLD 3/4 TIP
38-114 SKT 3/8DR 12PT 14MM	39-121 SKT 1/2DR 12PT 21MM	52-207 WR COMB 12PT LNG 7MM FP	52-236 WR COMB 12PT LNG 36MM	70-519 CHSL BAR ROLL1/2X15
38-115 SKT 3/8DR 12PT 15MM	39-122 SKT 1/2DR 12PT 22MM	52-208 WR COMB 12PT LNG 8MM FP	52-241 WR COMB 12PT LNG 41MM	70-793 SET FEELER GAUGE 25 BLADE

### Pipe Wrench Parts

Product Number	Description
<b>For 73-006 Pipe Wrench</b>	
95-055	Hook Jaw
95-056	Insert Jaw with Pin
95-057	Adjusting Nut
95-058	Spring Assembly
<b>For 73-008 Pipe Wrench</b>	
95-063	Hook Jaw
95-064	Insert Jaw with Pin
95-065	Adjusting Nut
95-066	Spring Assembly
<b>For 73-010 Pipe Wrench</b>	
95-071	Hook Jaw
95-072	Insert Jaw with Pin
95-073	Adjusting Nut
95-074	Spring Assembly
<b>For 73-012 Pipe Wrench</b>	
95-079	Hook Jaw
95-080	Insert Jaw with Pin
95-081	Adjusting Nut
95-082	Spring Assembly
<b>For 73-014 Pipe Wrench</b>	
95-087	Hook Jaw
95-080	Insert Jaw with Pin
95-089	Adjusting Nut
95-090	Spring Assembly
<b>For 73-018 Pipe Wrench</b>	
95-095	Hook Jaw
95-096	Insert Jaw with Pin
95-097	Adjusting Nut
95-098	Spring Assembly
<b>For 73-024 Pipe Wrench</b>	
95-103	Hook Jaw
95-104	Insert Jaw with Pin
95-105	Adjusting Nut
95-106	Spring Assembly
<b>For 73-036 Pipe Wrench</b>	
95-111	Hook Jaw
95-112	Insert Jaw with Pin
95-113	Adjusting Nut
95-114	Spring Assembly
<b>For 73-048 Pipe Wrench</b>	
95-119	Hook Jaw
95-120	Insert Jaw with Pin
95-121	Adjusting Nut
95-122	Spring Assembly

### Chain Tong Parts

Product Number	Description
<b>For 73-205 Chain Tong</b>	
95-152	Flat Chain
95-153	Pair of Jaws
95-154	Bolt and Nut Set
<b>For 73-207 Chain Tong</b>	
95-158	Flat Chain
95-159	Pair of Jaws
95-160	Bolt and Nut Set
<b>For 73-209 Chain Tong</b>	
95-164	Flat Chain
95-165	Pair of Jaws
95-166	Bolt and Nut Set
<b>For 73-211 Chain Tong</b>	
95-170	Flat Chain
95-171	Pair of Jaws
95-172	Bolt and Nut Set
<b>For 73-229 Chain Tong</b>	
95-197	Flat Chain
95-198	Pair of Jaws
95-199	Bolt and Nut Set

### Chain Tong Parts

Product Number	Description
<b>For 73-231 Chain Tong</b>	
95-203	Flat Chain
95-204	Pair of Jaws
95-205	Bolt and Nut Set
<b>For 73-233 Chain Tong</b>	
95-209	Flat Chain
95-210	Pair of Jaws
95-205	Bolt and Nut Set
<b>For 73-235 Chain Tong</b>	
95-215	Flat Chain
95-216	Pair of Jaws
95-217	Bolt and Nut Set
<b>For 73-237 Chain Tong</b>	
95-221	Flat Chain
95-222	Pair of Jaws
95-223	Bolt and Nut Set

### Chain Wrench Parts

Product Number	Description
<b>For 73-295 Chain Wrench</b>	
95-351	Chain with Pin
<b>For 73-299 Chain Wrench</b>	
95-355	Chain with Pin

### C-Clamp Parts

Product Number	Description
<b>For 78-000 C-Clamp</b>	
95-375	Standard Length Screw
<b>For 78-010 C-Clamp</b>	
95-377	Standard Length Screw
<b>For 78-015 C-Clamp</b>	
95-379	Standard Length Screw
<b>For 78-020 C-Clamp</b>	
95-381	Standard Length Screw
<b>For 78-021 C-Clamp</b>	
95-383	Full Length Screw
<b>For 78-030 C-Clamp</b>	
95-385	Standard Length Screw
<b>For 78-031 C-Clamp</b>	
95-387	Full Length Screw
<b>For 78-040 C-Clamp</b>	
95-389	Standard Length Screw
<b>For 78-041 C-Clamp</b>	
95-391	Full Length Screw
<b>For 78-050 C-Clamp</b>	
95-393	Standard Length Screw
<b>For 78-051 C-Clamp</b>	
95-395	Full Length Screw
<b>For 78-060 C-Clamp</b>	
95-397	Full Length Screw
<b>For 78-061 C-Clamp</b>	
95-399	Standard Length Screw
<b>For 78-080 C-Clamp</b>	
95-401	Standard Length Screw
<b>For 78-081 C-Clamp</b>	
95-403	Full Length Screw

### C-Clamp Parts

Product Number	Description
<b>For 78-090 C-Clamp</b>	
95-401	Standard Length Screw
<b>For 78-091 C-Clamp</b>	
95-405	Full Length Screw
<b>For 78-092 C-Clamp</b>	
95-401	Standard Length Screw
<b>For 78-093 C-Clamp</b>	
95-407	Full Length Screw
<b>For 78-102 C-Clamp</b>	
95-410	Standard Length Screw with Handle
95-411	Swivel Pad
<b>For 78-103 C-Clamp</b>	
95-414	Standard Length Screw with Handle
95-415	Swivel Pad
<b>For 78-104 C-Clamp</b>	
95-418	Standard Length Screw with Handle
95-419	Swivel Pad
<b>For 78-106 C-Clamp</b>	
95-418	Standard Length Screw with Handle
95-419	Swivel Pad
<b>For 78-107 C-Clamp</b>	
95-422	Full Length Screw with Handle
95-419	Swivel Pad
<b>For 78-108 C-Clamp</b>	
95-418	Standard Length Screw with Handle
95-419	Swivel Pad
<b>For 78-109 C-Clamp</b>	
95-424	Full Length Screw with Handle
95-419	Swivel Pad
<b>For 78-110 C-Clamp</b>	
95-418	Standard Length Screw with Handle
95-419	Swivel Pad
<b>For 78-111 C-Clamp</b>	
95-426	Full Length Screw with Handle
95-419	Swivel Pad
<b>For 78-112 C-Clamp</b>	
95-429	Standard Length Screw with Handle
95-430	Swivel Pad
<b>For 78-113 C-Clamp</b>	
95-433	Full Length Screw with Handle
95-430	Swivel Pad
<b>For 78-115 C-Clamp</b>	
95-429	Standard Length Screw with Handle
95-430	Swivel Pad
<b>For 78-116 C-Clamp</b>	
95-435	Full Length Screw with Handle
95-430	Swivel Pad
<b>For 78-118 C-Clamp</b>	
95-429	Standard Length Screw with Handle
95-430	Swivel Pad
<b>For 78-119 C-Clamp</b>	
95-437	Full Length Screw with Handle
95-430	Swivel Pad

Product Number	Description
<b>For 78-303 C-Clamp</b>	
95-458	Standard Length Screw with Handle
95-411	Swivel Pad
<b>For 78-304 C-Clamp</b>	
95-461	Standard Length Screw with Handle
95-415	Swivel Pad
<b>For 78-306 C-Clamp</b>	
95-465	Standard Length Screw with Handle
95-415	Swivel Pad
<b>For 78-308 C-Clamp</b>	
95-468	Standard Length Screw with Handle
95-419	Swivel Pad
<b>For 78-333 C-Clamp</b>	
95-508	Standard Length Screw with Handle
95-505	Swivel Pad
<b>For 78-334 C-Clamp</b>	
95-511	Standard Length Screw with Handle
95-512	Swivel Pad
<b>For 78-336 C-Clamp</b>	
95-515	Standard Length Screw with Handle
95-512	Swivel Pad
<b>For 78-338 C-Clamp</b>	
95-518	Standard Length Screw with Handle
95-519	Swivel Pad
<b>For 78-401, 601 and 631 C-Clamp</b>	
95-450	Standard Length Screw with Handle
95-451	Swivel Pad
<b>For 78-402, 602 and 632 C-Clamp</b>	
95-454	Standard Length Screw with Handle
95-411	Swivel Pad
<b>For 78-403, 603 and 633 C-Clamp</b>	
95-458	Standard Length Screw with Handle
95-411	Swivel Pad
<b>For 78-404, 604 and 634 C-Clamps</b>	
95-461	Standard Length Screw with Handle
95-415	Swivel Pad
<b>For 78-406, 606 and 636 C-Clamp</b>	
95-465	Standard Length Screw with Handle
95-415	Swivel Pad
<b>For 78-408, 608 and 638 C-Clamp</b>	
95-468	Standard Length Screw with Handle
95-419	Swivel Pad
<b>For 78-410, 610 and 640 C-Clamps</b>	
95-468	Standard Length Screw with Handle
95-419	Swivel Pad
<b>For 78-411 C-Clamp</b>	
95-472	Full Length Screw with Handle
95-419	Swivel Pad

Product Number	Description
<b>For 78-412 C-Clamp</b>	
95-475	Standard Length Screw with Handle
95-419	Swivel Pad
<b>For 78-413 C-Clamp</b>	
95-419	Full Length Screw with Handle
95-419	Swivel Pad
<b>For 78-431 C-Clamp</b>	
95-500	Standard Length Screw with Handle
95-501	Swivel Pad
<b>For 78-433 C-Clamp</b>	
95-508	Full Length Screw with Handle
95-505	Swivel Pad
<b>For 78-434 C-Clamp</b>	
95-511	Standard Length Screw with Handle
95-512	Swivel Pad
<b>For 78-436 C-Clamp</b>	
95-515	Standard Length Screw with Handle
95-512	Swivel Pad
<b>For 78-438 C-Clamp</b>	
95-518	Standard Length Screw with Handle
95-519	Swivel Pad
<b>For 78-440 C-Clamp</b>	
95-518	Standard Length Screw with Handle
95-519	Swivel Pad
<b>For 78-441 C-Clamp</b>	
95-522	Full Length Screw with Handle
95-519	Swivel Pad
<b>For 78-442 C-Clamp</b>	
95-525	Standard Length Screw with Handle
95-519	Swivel Pad
<b>For 78-443 C-Clamp</b>	
95-529	Full Length Screw with Handle
95-519	Swivel Pad

# Decimal Equivalent Chart



## Decimal Equivalents of Millimeter, Fractional and Number Drill Sizes

1mm = 0.03937 in.	1 foot = 0.3048 m	1 sq. cm = 0.155 sq.in.	1 lb. = 373.24 grams
1 cm = 0.3937 in.	1 yd. = 0.9144 m	1 sq. dm = 15.5 sq. in.	1 qt. = 0.9463 liters (liquid)
1 dm = 3.937 in.	1 sq. in. = 6.452 sq. cm	1 sq. m = 1.196 sq. yd.	1 gal. = 3.7853 liters (liquid)
1 m = 39.37 in.	1 sq. ft. = 929 sq. cm	1 oz. = 31.1035 grams	1 liter = 1.0567 liquid qt.
1 in. = 25.4 mm	1 sq. yd. = 0.8361 sq. m		

Milli-meter	Dec. Equiv.	Frac-tional	Num-ber	Milli-meter	Dec. Equiv.	Frac-tional	Num-ber	Milli-meter	Dec. Equiv.	Frac-tional	Num-ber	Milli-meter	Dec. Equiv.	Frac-tional	Num-ber	Milli-meter	Dec. Equiv.	Frac-tional	Num-ber
.1	.0039			1.75	.0689			....	.1570		22	6.8	.2677			10.72	.4219	27/64	..
.15	.0059			....	.0700		50	4.0	.1575			6.9	.2716			11.0	.4330		..
.2	.0079			1.8	.0709			....	.1590		21	....	.2720		I	11.11	.4375	7/16	..
.25	.0098			1.85	.0728			....	.1610		20	7.0	.2756			11.5	.4528		..
.3	.0118			....	.0730		49	4.1	.1614			....	.2770		J	11.51	.4531	29/64	..
....	.0135		80	1.9	.0748			4.2	.1654			7.1	.2795			11.91	.4687	15/32	..
.35	.0138			....	.0760		48	....	.1660		19	....	.2811		K	12.0	.4724		..
....	.0145		79	1.95	.0767			4.25	.1673			7.14	.2812	9/32	..	12.30	.4843	31/64	..
.39	.0156	1/64	..	1.98	.0781	5/64	..	4.3	.1693			7.2	.2835			12.5	.4921		..
.4	.0157			....	.0785		47	....	.1695		18	7.25	.2854			12.7	.5000	1/2	..
....	.0160		78	2.0	.0787			4.37	.1719	11/64	..	7.3	.2874			13.0	.5118		..
.45	.0177			2.05	.0807			....	.1730		17	....	.2900		L	13.10	.5156	33/64	..
....	.0180		77	....	.0810		46	4.4	.1732			7.4	.2913			13.49	.5312	17/32	..
.5	.0197			....	.0820		45	....	.1770		16	....	.2950		M	13.5	.5315		..
....	.0200		76	2.1	.0827			4.5	.1771			7.5	.2953			13.89	.5469	35/64	..
....	.0210		75	2.15	.0846			....	.1800		15	7.54	.2968	19/64	..	14.0	.5512		..
.55	.0217			....	.0860		44	4.6	.1811			7.6	.2992			14.29	.5625	9/16	..
....	.0225		74	2.2	.0866			....	.1820		14	....	.3020		N	14.5	.5709		..
.6	.0236			2.25	.0885			4.7	.1850		13	7.7	.3031			14.68	.5781	37/64	..
....	.0240		73	....	.0890		43	4.75	.1870			7.75	.3051			15.0	.5906		..
....	.0250		72	2.3	.0905			4.76	.1875	3/16	..	7.8	.3071			15.08	.5937	19/32	..
.65	.0256			2.35	.0925			4.8	.1890		12	7.9	.3110			15.48	.6094	39/64	..
....	.0260		71	....	.0935		42	....	.1910		11	7.94	.3125	5/16	..	15.5	.6102		..
....	.0280		70	2.38	.0937	3/32	..	4.9	.1929			8.0	.3150			15.88	.6250	5/8	..
.7	.0286			2.4	.0945			....	.1935		10	....	.3160		O	16.0	.6299		..
....	.0292		69	....	.0960		41	....	.1960		9	8.1	.3189			16.27	.6406	41/64	..
.75	.0295			2.45	.0964			5.0	.1968			8.2	.3228			16.5	.6496		..
....	.0310		68	....	.0980		40	....	.1990		8	....	.3230		P	16.67	.6562	21/32	..
.79	.0312	1/32	..	2.5	.0984			5.1	.2008			8.25	.3248			17.0	.6693		..
.8	.0315			....	.0995		39	....	.2010		7	8.3	.3268			17.06	.6719	43/64	..
....	.0320		67	....	.1015		38	5.16	.2031	13/64	..	8.33	.3281	21/64	..	17.46	.6875	11/16	..
....	.0330		66	2.6	.1024			....	.2040		6	8.4	.3307			17.5	.6890		..
.85	.0335			....	.1040		37	5.2	.2047			....	.3320		Q	17.86	.7031	45/64	..
....	.0350		65	2.7	.1063			....	.2055		5	8.5	.3346			18.0	.7087		..
.9	.0354			....	.1065		36	5.25	.2067			8.6	.3386			18.26	.7187	23/32	..
....	.0360		64	2.75	.1082			5.3	.2086			....	.3390		R	18.5	.7283		..
....	.0370		63	2.78	.1094	7/64	..	....	.2090		4	8.7	.3425			18.65	.7344	47/64	..
.95	.0374			....	.1100		35	5.4	.2126			8.73	.3437	11/32	..	19.0	.7480		..
....	.0380		62	2.8	.1102			....	.2130		3	8.75	.3445			19.05	.7500	3/4	..
....	.0390		61	....	.1110		34	5.5	.2165			8.8	.3465			19.45	.7656	49/64	..
1.0	.0394			....	.1130		33	5.56	.2187	7/32	..	....	.3480		S	19.5	.7677		..
....	.0400		60	2.9	.1141			5.6	.2205			8.9	.3504			19.84	.7812	25/32	..
....	.0410		59	....	.1160		32	....	.2210		2	9.0	.3543			20.0	.7874		..
1.05	.0413			3.0	.1181			5.7	.2244			....	.3580		T	20.24	.7969	51/64	..
....	.0420		58	....	.1200		31	5.75	.2263			9.1	.3583			20.5	.8071		..
....	.0430		57	3.1	.1220			....	.2280		1	9.13	.3594	23/64	..	20.64	.8125	13/16	..
1.1	.0433			3.18	.1250	1/8	..	5.8	.2283			9.2	.3622			21.0	.8268		..
1.15	.0452			3.2	.1260			5.9	.2323			9.25	.3641			21.03	.8281	53/64	..
....	.0465		56	3.25	.1279			....	.2340		A	9.3	.3661			21.43	.8437	27/32	..
1.19	.0469	3/64	..	....	.1285		30	5.95	.2344	15/64	..	....	.3680		U	21.5	.8465		..
1.2	.0472			3.3	.1299			6.0	.2362			9.4	.3701			21.83	.8594	55/64	..
1.25	.0492			3.4	.1338			....	.2380		B	9.5	.3740			22.0	.8661		..
1.3	.0512			....	.1360		29	6.1	.2401			9.53	.3750	3/8	..	22.23	.8750	7/8	..
....	.0520		55	3.5	.1378			....	.2420		C	....	.3770		V	22.5	.8858		..
1.35	.0531			....	.1405		28	6.2	.2441			9.6	.3780			22.62	.8906	57/64	..
....	.0550		54	3.57	.1406	9/64	..	6.25	.2460		D	9.7	.3819			23.0	.9055		..
1.4	.0551			3.6	.1417			6.3	.2480			9.75	.3838			23.02	.9062	29/32	..
1.45	.0570			....	.1440		27	6.35	.2500	1/4	E	9.8	.3858			23.42	.9219	59/64	..
1.5	.0591			3.7	.1457			6.4	.2520			....	.3860		W	23.5	.9252		..
....	.0595		53	....	.1470		26	6.5	.2559			9.9	.3898			23.81	.9375	15/16	..
1.55	.0610			3.75	.1476			....	.2570		F	9.92	.3906	25/64	..	24.0	.9449		..
1.59	.0625	1/16	..	....	.1495		25	6.6	.2598			10.0	.3937			24.21	.9531	61/64	..
1.6	.0629			3.8	.1496			....	.2610		G	....	.3970		X	24.5	.9646		..
....	.0635		52	....	.1520		24	6.7	.2638			....	.4040		Y	24.61	.9687	31/32	..
1.65	.0649			3.9	.1535			6.75	.2656	17/64	..	10.32	.4062	13/32	..	25.0	.9843		..
1.7	.0669			....	.1540		23	6.75	.2657			....	.4130		Z	25.03	.9844	63/64	..
....	.0670		51	3.97	.1562	5/32	..	....	.2660		H	10.5	.4134			25.4	1.0000	1	..

## Standard Wrench Sizing Charts

NOMINAL OPENING SIZES OF ARMSTRONG WRENCHES OR SOCKETS IN INCHES TO FIT STANDARD BOLT HEADS, NUTS AND SCREW HEADS

BOLTS - SCREWS										NUTS						
WRENCH OR SOCKET SIZE		SQUARE AND HEX BOLTS, CAP SCREWS & SQUARE & HEX LAG SCREWS	HEAVY HEX BOLTS & SCREWS	HEX FLANGE SCREWS	TAPPING SCREWS	HEX WASHER HEAD TAPPING SCREWS	HEX HEAD MACHINE SCREWS	HEX WASHER HEAD MACHINE SCREWS	SQUARE HEAD SET SCREWS	SQUARE NUTS & HEAVY SQUARE NUTS	TRACK, HEAVY HEX & SQUARE, FLAT AND JAM NUTS	SQUARE MACHINE SCREW NUT	HEX NUTS & FLAT CSTLE. SLOTTED AND HAM HEX NUT	HEX FLANGE NUTS	TRACK BOLT NUTS	SIZE HEX LOCK NUTS
1/8	0.1250	-	-	-	#1&2	#2&3	#1&2	#1&2	-	-	-	-	-	-	-	-
5/32	0.1562	-	-	-	-	-	-	-	-	-	-	#0&1	-	-	-	-
3/16	0.1875	-	-	-	#3,4,5	#3,4,5	#3,4,5	#3,4,5	#10	-	-	#2&3	-	-	-	-
1/4	0.2500	-	-	-	#6,7,8	#6,7,8	#6&8	#6&8	1/4	-	-	#4	-	-	-	#4
9/32	0.2812	#10	-	-	-	-	-	-	-	-	-	-	-	-	-	-
5/16	0.3125	-	-	-	#10&12	#10&12	#10&12	#10&12	5/16	-	-	#5&6	-	#6	-	#6
11/32	0.3438	-	-	-	-	-	-	-	-	-	-	#8	-	#8	-	#8
3/8	0.3750	1/4	-	1/4	1/4	1/4	1/4	1/4	3/8	-	-	#10	-	#10	-	#10
7/16	0.4375	1/4	-	-	-	-	-	7/16	1/4	-	-	#12&14	1/4	#12&14	-	#12&14
1/2	0.5000	5/16	-	5/16	5/16	5/16	5/16	5/16	1/2	1/4	1/4	-	5/16	5/16	-	5/16
9/16	0.5625	3/8	-	3/8	3/8	3/8	3/8	3/8	9/16	5/16	5/16	5/16	3/8	3/8	-	3/8
5/8	0.6250	7/16	-	7/16	-	-	-	-	5/8	3/8	-	3/8	-	-	-	-
11/16	0.6875	-	-	-	-	-	-	-	-	3/8	3/8	-	7/16	7/16	-	7/16
3/4	0.7500	1/2	-	1/2	-	-	-	-	3/4	7/16	7/16	-	1/2	1/2	-	1/2
13/16	0.8125	9/16	-	9/16	-	-	-	-	-	1/2	-	-	-	-	-	-
7/8	0.8750	-	1/2	-	-	-	-	-	7/8	1/2	1/2	-	9/16	9/16	-	9/16
15/16	0.9375	3/8	-	5/8	-	-	-	-	-	-	9/16	-	5/8	5/8	-	5/8
1	1.0000	-	-	-	-	-	-	-	1	5/8	-	-	-	-	-	-
1 1/16	1.0625	-	5/8	-	-	-	-	-	-	5/8	5/8	-	-	-	-	-
1 1/8	1.1250	3/4	-	3/4	-	-	-	-	1 1/8	3/4	-	-	3/4	3/4	-	3/4
1 1/4	1.2500	-	3/4	-	-	-	-	-	1 1/4	3/4	3/4	-	-	-	3/4&13/16	-
1 5/16	1.3125	7/8	-	-	-	-	-	-	-	7/8	-	-	7/8	-	-	7/8
1 3/8	1.3750	-	-	-	-	-	-	-	1 3/8	-	-	-	-	-	-	-
1 7/16	1.4375	-	7/8	-	-	-	-	-	-	7/8	7/8	-	-	-	7/8	-
1 1/2	1.5000	1	-	-	-	-	-	-	1 1/2	1	-	-	1	-	15/16&1	1
1 5/8	1.6250	-	1	-	-	-	-	-	-	1	1	-	-	-	1&1 1/16	-
1 11/16	1.6875	1 1/8	-	-	-	-	-	-	-	1 1/8	-	-	1 1/2	-	1 1/8	1 1/8
1 13/16	1.8125	-	1 1/8	-	-	-	-	-	-	1 1/8	1 1/8	-	-	-	1 1/8	-
1 7/8	1.8750	1 1/4	-	-	-	-	-	-	-	1 1/4	-	-	1 1/4	-	-	1 1/4
2	2.0000	-	1 1/4	-	-	-	-	-	-	1 1/4	1 1/4	-	-	-	-	-
2 1/16	2.0625	1 3/8	-	-	-	-	-	-	-	1 3/8	-	-	1 3/8	-	-	1 3/8
2 3/16	2.1875	-	1 3/8	-	-	-	-	-	-	1 3/8	1 3/8	-	-	-	-	-
2 1/4	2.2500	1 1/2	-	-	-	-	-	-	-	1 1/2	-	-	1 1/2	-	-	1 1/2
2 3/8	2.3750	-	1 1/2	-	-	-	-	-	-	1 1/2	1 1/2	-	-	-	-	-
2 7/16	2.4375	1 5/8	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2 9/16	2.5625	-	1 5/8	-	-	-	-	-	-	-	1 5/8	-	-	-	-	-
2 5/8	2.6250	1 3/4	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2 3/4	2.7500	-	1 3/4	-	-	-	-	-	-	-	1 3/4	-	-	-	-	-
2 13/16	2.1825	1 7/8	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2 15/16	2.9375	-	1 7/8	-	-	-	-	-	-	-	1 7/8	-	-	-	-	-
3	3.0000	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3 1/8	3.1250	-	2	-	-	-	-	-	-	-	2	-	-	-	-	-
3 3/8	3.3750	2 1/4	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3 1/2	3.5000	-	2 1/4	-	-	-	-	-	-	-	2 1/4	-	-	-	-	-
3 3/4	3.7500	2 1/2	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3 7/8	3.8750	-	2 1/2	-	-	-	-	-	-	-	2 1/2	-	-	-	-	-
4 1/8	4.1250	2 3/4	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4 1/4	4.2500	-	2 3/4	-	-	-	-	-	-	-	2 3/4	-	-	-	-	-
4 1/2	4.5000	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4 5/8	4.6250	-	3	-	-	-	-	-	-	-	3	-	-	-	-	-
4 7/8	4.8750	3 1/4	-	-	-	-	-	-	-	-	-	-	-	-	-	-
5	5.0000	-	3 1/4	-	-	-	-	-	-	-	3 1/4	-	-	-	-	-
5 1/4	5.2500	3 1/2	-	-	-	-	-	-	-	-	3 1/2	-	-	-	-	-
5 3/8	5.3750	-	3 1/2	-	-	-	-	-	-	-	3 1/2	-	-	-	-	-
5 5/8	5.6250	3 3/4	-	-	-	-	-	-	-	-	3 3/4	-	-	-	-	-
5 3/4	5.7500	-	3 3/4	-	-	-	-	-	-	-	3 3/4	-	-	-	-	-
6	6.0000	4	-	-	-	-	-	-	-	-	4	-	-	-	-	-
6 1/8	6.1250	-	4	-	-	-	-	-	-	-	4	-	-	-	-	-
6 1/2	6.5000	-	4 1/4	-	-	-	-	-	-	-	-	-	-	-	-	-
6 7/8	6.8750	-	4 1/2	-	-	-	-	-	-	-	-	-	-	-	-	-
7 1/4	7.2500	-	4 3/4	-	-	-	-	-	-	-	-	-	-	-	-	-
7 5/8	7.6250	-	5	-	-	-	-	-	-	-	-	-	-	-	-	-
8	8.0000	-	5 1/4	-	-	-	-	-	-	-	-	-	-	-	-	-
8 3/8	8.3750	-	5 1/2	-	-	-	-	-	-	-	-	-	-	-	-	-
8 3/4	8.7500	-	5 3/4	-	-	-	-	-	-	-	-	-	-	-	-	-
9 1/8	9.1250	-	6	-	-	-	-	-	-	-	-	-	-	-	-	-

Wrench Sizing Charts

## Metric Wrench Sizing Chart

Nominal opening sizes of Armstrong wrenches or sockets in millimeters to fit standard bolt heads, nuts and screw heads. Locate thread diameter of bolt, nut or screw in extreme left or right column. Then move across to box which has proper

identification of bolt, nut or screw at top of vertical column. The size listed is the nominal opening size in millimeters of the Armstrong wrenches and sockets that will fit. American Standards Association — ASA B18.2

WRENCH OR SOCKET SIZE ACROSS FLATS	BOLTS			NUTS				WRENCH OR SOCKET SIZE ACROSS FLATS
	HEX BOLTS	HEAVY HEX BOLTS	HEAVY HEX STRUCTURAL BOLTS	HEX NUTS STYLE 1	HEX NUTS STYLE 2	SLOTTED AND HAM HEX NUTS	HEAVY HEX NUTS	
Use wrench or socket size shown below				Use wrench or socket size shown below				
3.20	—	—	—	M1.6 x 0.35	—	—	—	3.20
4.00	—	—	—	M2 x 0/4	—	—	—	4.00
5.00	—	—	—	M2.5 x 0.45	—	—	—	5.00
5.50	—	—	—	M3 x 0.5	M3 X 0.5	—	—	5.50
6.00	—	—	—	M3.5 x 0.6	M3.5 x 0.6	—	—	6.00
7.00	—	—	—	M4 x 0.7	M4 x 0.7	—	—	7.00
8.00	M5 x 0.8	—	—	M5 x 0.8	M5 x 0.8	M5 x 0.8	—	8.00
10.00	M6 x 1	—	—	M6 x 1	M6 x 1	M6 x 1	—	10.00
13.00	M8 x 1.25	—	—	M8 x 1.25	M8 x 1.25	M8 x 1.25	—	13.00
15.00	M10 x 1.5	—	—	M10 x 1.5	M10 x 1.5	M10 x 1.5	—	1500
16.00	M10 x 1.5	—	—	M10 x 1.5	M10 x 1.5	M10 x 1.5	—	1600
18.00	M12 x 1.75	—	—	M12 x 1.75	M12 x 1.75	M12 x 1.75	—	1800
21.00	M14 x 2	M12 x 1.75	—	M14 x 2	M14 x 2	M14 x 2	M12 x 1.75	21.00
24.00	M16 x 2	M14 x 2	—	M16 x 2	M16 x 2	M16 x 2	M14 x 2	24.00
27.00	—	M16 x 2	M16 x 2	—	—	—	M16 x 2	27.00
30.00	M20 x 2.5	—	—	M20 x 2.5	M20 x 2.5	M20 x 2.5	—	30.00
34.00	—	M20 x 2.5	M20 x 2.5	—	—	—	M20 x 2.5	34.00
36.00	M24 x 3	—	M22 x 2.5	M24 x 3	M24 x 3	M24 x 3	M22 x 2.5	36.00
41.00	—	M24 x 3	M24 x 3	—	—	—	M24 x 3	41.00
46.00	M30 x 3.5	—	M27 x 3	M30 x 3.5	M30 x 3.5	M30 x 3.5	M27 x 3	46.00
50.00	—	M30 x 3.5	M30 x 3.5	—	—	—	M30 x 3.5	50.00
55.00	M36 x 4	—	—	M36 x 4	M36 x 4	M36 x 4	—	55.00
60.00	—	M36 x 4	M36 x 4	—	M36 x 4	60.00	—	—
65.00	M42 x 4.5	—	—	—	—	—	—	65.00
70.00	—	—	—	—	—	—	M42 x 4.5	70.00
75.00	M48 x 5	—	—	—	—	—	—	75.00
80.00	—	—	—	—	—	—	M48 x 5	80.00
85.00	M56 x 5.5	—	—	—	—	—	—	85.00
90.00	—	—	—	—	—	—	M56 x 5.5	90.00
95.00	M64 x 6	—	—	—	—	—	-	95.00
100.00	—	—	—	—	—	—	M64 x 6	100.00
105.00	M72 x 6	—	—	—	—	—	-	105.00
110.00	—	—	—	—	—	—	M72 x 6	110.00
115.00	M80 x 6	—	—	—	—	—	-	115.00
120.00	—	—	—	—	—	—	M80 x 6	120.00
130.00	M90 x 6	—	—	—	—	—	-	130.00
135.00	—	—	—	—	—	—	M90 x 6	135.00
145.00	M100 x 6	—	—	—	—	—	-	145.00
150.00	-	—	—	—	—	—	M100 x 6	150.00

**Conversion from Millimeters to Inches**

mm	Inch	mm	Inch	mm	Inch
1	0.039 370 08	36	1.417 322 8	71	2.795 275 6
2	0.078 740 16	37	1.456 692 9	72	2.834 645 7
3	0.118 110 24	38	1.496 063 0	73	2.874 015 7
4	0.157 480 31	39	1.535 433 1	74	2.913 385 8
5	0.196 850 39	40	1.574 803 1	75	2.952 755 9
6	0.236 220 47	41	1.614 173 2	76	2.992 126 0
7	0.275 590 55	42	1.653 543 3	77	3.031 496 1
8	0.314 960 63	43	1.692 913 4	78	3.070 866 1
9	0.354 330 71	44	1.732 283 5	79	3.110 236 2
10	0.393 700 8	45	1.771 653 5	80	3.149 606 3
11	0.433 070 9	46	1.811 023 6	81	3.188 976 4
12	0.472 440 9	47	1.850 393 7	82	3.228 346 5
13	0.511 811 0	48	1.889 763 8	83	3.267 716 5
14	0.551 181 1	49	1.929 133 9	84	3.307 086 6
15	0.590 551 2	50	1.968 503 9	85	3.346 456 7
16	0.629 921 3	51	2.007 874 0	86	3.385 826 8
17	0.669 291 3	52	2.047 244 1	87	3.425 196 8
18	0.708 661 4	53	2.086 614 2	88	3.464 566 9
19	0.748 031 5	54	2.125 984 2	89	3.503 937 0
20	0.787 401 6	55	2.165 354 3	90	3.543 307 1
21	0.826 771 7	56	2.204 724 4	91	3.582 677 2
22	0.866 141 7	57	2.244 094 5	92	3.622 047 2
23	0.905 511 8	58	2.283 464 6	93	3.661 417 3
24	0.944 881 9	59	2.322 834 6	94	3.700 787 4
25	0.984 252 0	60	2.362 204 7	95	3.740 157 5
26	1.023 622 0	61	2.401 574 8	96	3.779 527 6
27	1.062 992 1	62	2.440 944 9	97	3.818 897 6
28	1.102 362 2	63	2.480 315 0	98	3.858 267 7
29	1.141 732 3	64	2.519 685 0	99	3.897 637 8
30	1.181 102 4	65	2.559 055 1	100	3.937 008
31	1.220 472 4	66	2.598 425 2		
32	1.259 842 5	67	2.637 795 3		
33	1.299 212 6	68	2.677 165 4		
34	1.338 582 7	69	2.716 535 4		
35	1.377 952 8	70	2.755 905 5		

mm ÷ 25.4 = inch

**NOTE: The table values for inches are rounded off.**

**Conversion from Decimal Inches to Millimeters**

Inch	mm	Inch	mm	Inch	mm
1	25.4	36	914.4	71	1803.4
2	50.8	37	939.8	72	1828.8
3	76.2	38	965.2	73	1854.2
4	101.6	39	990.6	74	1879.6
5	127.0	40	1016.0	75	1905.0
6	152.4	41	1041.4	76	1930.4
7	177.8	42	1066.8	77	1955.8
8	203.2	43	1092.2	78	1981.2
9	228.6	44	1117.6	79	2006.6
10	254.0	45	1143.0	80	2032.0
11	279.4	46	1168.4	81	2057.4
12	304.8	47	1193.8	82	2082.8
13	330.2	48	1219.2	83	2108.2
14	355.6	49	1244.6	84	2133.6
15	381.0	50	1270.0	85	2159.0
16	406.4	51	1295.4	86	2184.4
17	431.8	52	1320.8	87	2209.8
18	457.2	53	1346.2	88	2235.2
19	482.6	54	1371.6	89	2260.6
20	508.0	55	1397.0	90	2286.0
21	533.4	56	1422.4	91	2311.4
22	558.8	57	1447.8	92	2336.8
23	584.2	58	1473.2	93	2362.2
24	609.6	59	1498.6	94	2387.6
25	635.0	60	1524.0	95	2413.0
26	660.4	61	1549.4	96	2438.4
27	685.8	62	1574.8	97	2463.8
28	711.2	63	1600.2	98	2489.2
29	736.6	64	1625.6	99	2514.6
30	762.0	65	1651.0	100	2540.0
31	787.4	66	1676.4		
32	812.8	67	1701.8		
33	838.2	68	1727.2		
34	863.6	69	1752.6		
35	889.0	70	1778.0		

inch x 25.4 = mm

**NOTE: All table values are exact.**

**Conversion from Fractional Inches to Millimeters**

Inch	mm	Inch	mm
1/64	0.015 625	33/64	0.515 625
1/32	0.031 250	17/32	0.531 250
3/64	0.046 875	35/64	0.546 875
1/16	0.062 500	9/16	0.562 500
5/64	0.078 125	37/64	0.578 125
3/32	0.093 750	19/32	0.593 750
7/64	0.109 375	39/64	0.609 375
1/8	0.125 000	5/8	0.625 000
9/64	0.140 625	41/64	0.640 625
5/32	0.156 250	21/32	0.656 250
11/64	0.171 875	43/64	0.671 875
3/16	0.187 500	11/16	0.687 500
13/64	0.203 125	45/64	0.703 125
7/32	0.218 750	23/32	0.718 750
15/64	0.234 375	47/64	0.734 375
1/4	0.250 000	3/4	0.750 000
17/64	0.265 625	49/64	0.765 625
9/32	0.281 250	25/32	0.781 250
19/64	0.296 875	51/64	0.796 875
5/16	0.312 500	13/16	0.812 500
21/64	0.328 125	53/64	0.828 125
11/32	0.343 750	27/32	0.843 750
23/64	0.359 375	55/64	0.859 375
3/8	0.375 000	7/8	0.875 000
25/64	0.390 625	57/64	0.890 625
13/32	0.406 250	29/32	0.906 250
27/64	0.421 875	59/64	0.921 875
7/16	0.437 500	15/16	0.937 500
29/64	0.453 125	61/64	0.953 125
15/32	0.468 750	31/32	0.968 750
31/64	0.484 375	63/64	0.984 375
1/2	0.500 000	1	1.000 000

**NOTE: All table values are exact.**

**Conversion from Ft.-Lbs. to Meter-Kilograms**

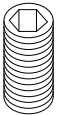
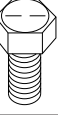
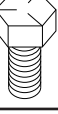
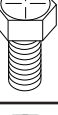
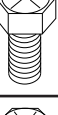

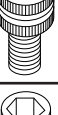

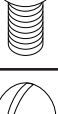

Ft. Lbs.	0	1	2	3	4	5	6	7	8	9
	Mkgs	Mkgs	Mkgs	Mkgs	Mkgs	Mkgs	Mkgs	Mkgs	Mkgs	Mkgs
0	0	.14	.28	.42	.55	.69	.83	.97	1.11	1.25
10	1.38	1.52	1.66	1.80	1.94	2.07	2.21	2.35	2.49	2.63
20	2.77	2.90	3.04	3.18	3.32	3.46	3.60	3.73	3.87	4.01
30	4.15	4.29	4.43	4.56	4.70	4.84	4.98	5.12	5.26	5.39
40	5.53	5.67	5.81	5.95	6.09	6.22	6.36	6.50	6.64	6.78
50	6.92	7.05	7.19	7.33	7.47	7.61	7.75	7.88	8.02	8.16
60	8.30	8.44	8.57	8.71	8.85	8.90	9.13	9.27	9.40	9.54
70	9.68	9.82	9.96	10.09	10.23	10.37	10.51	10.65	10.79	10.92
80	11.01	11.20	11.34	11.48	11.62	11.75	11.89	12.03	12.17	12.31
90	12.45	12.59	12.73	12.86	13.00	13.14	13.28	13.42	13.55	13.69
100	13.83	13.97	14.11	14.25	14.38	14.52	14.66	14.80	14.94	15.08
110	15.21	15.35	15.49	15.63	15.76	15.90	16.04	16.18	16.32	16.46

**NOTE: The chart above can be used to convert foot-pounds to meter-kilograms. Down the left side the foot-pound column increases from 0 to 110 ft.-lbs. in increments of 10 ft.-lbs. For additional ft.-lbs. increments use the top row of numbers. For example, if you want to know the conversion of 55 ft.-lbs., locate the number 50 in the left column and the number 5 in the top row. You then read across and down to find the conversion of 7.61 mks.**

Ft.-Lbs. x .1383 = Meter-Kilograms



# Standard Torque Value Chart

Fastener	Type	Min. Tensile Strength	Material	Body Size or Outside Diameter of Fastener																																				
				2	3	4	5	6	8	10	1/4	5/16	3/8	7/16	1/2	9/16	5/8	3/4	7/8	1	1 1/8	1 1/4	1 3/8	1 1/2	1 5/8	1 3/4	2	2 1/4	2 1/2	2 3/4	3									
	SAE 0-1-2	74,000 PSI	Alloy Steel																6	12	20	32	47	69	96	155	206	310	480	675	900	1100	1470	1900	2360	2750	3450	4400	7350	9500
	SAE 3	100,000 PSI	Medium Carbon Steel																9	17	30	47	69	103	145	234	372	551	872	1211	1624	1943	2660	3463	4695	5427	7226	8049	13450	17548
	SAE 5	120,000 PSI	Medium Carbon Heat Treat Steel																10	19	33	54	78	114	154	257	382	587	794	1105	1500	1775	2425	3150	4200	4550	6550	7175	13000	16000
	SAE 6	133,000 PSI	Medium Carbon Steel Quenched Tempered																12.5	24	43	69	106	150	209	350	550	825	1304	1815	2424	2913	3985	5189	6980	7491	10825	14983	20151	26286
	SAE 7	133,000 PSI	Medium Carbon Alloy Steel																13	25	44	71	110	154	215	360	570	840	1325	1825	2500	3000	4000	5300	7000	7500	11000	15500	21000	27000
	SAE 8	150,000 PSI	Medium Carbon Alloy Steel																14	29	47	78	119	169	230	380	600	900	1430	1975	2650	3200	4400	5650	7600	8200	12000	17000	23000	29000
	Socket Head Cap Screw	160,000 PSI	Alloy Steel	TORQUE VALUES: All figures are foot-pounds except those marked with an asterisk (*), those indicate inch-pounds.								16	33	54	84	125	180	250	400	640	970	1520	2130	2850	3450	4700	6100	8200	8800	13000	18000	24000	31000							
	Socket Set Screw	212,000 PSI	Alloy Steel												9*	16*	30*	70*	140*	18	29	43	63	100	146															
	Machine Screw Yellow Brass	60,000 PSI	Copper (CU) 63% Zinc (ZN) 37%	2*	3.3*	4.4*	6.4*	8*	16*	20*	65*	110*	17	27	37	49	78	104	160	215	325	400	595																	
	Silicone Bronze Type "B"	70,000 PSI	Copper (CU) 96% Zinc (ZN) 2% Silicon (SI) 2%	2.3*	3.7*	4.9*	7.2*	10*	19*	22*	70*	125*	20	30	41	53	88	117	180	250	365	450	655																	

**STUDS**  
Use SAE 2, 5 or 8 values when grade is known, with a nut of sufficient strength.



There is no difference in the above chart between the torque figures for fine or coarse threads. The torque figures for a finely-threaded fastener as compared to a coarsely-threaded fastener of the same diameter may be slightly higher but not significant enough to note.

Courtesy of Petersen Publishing Company

**SAFETY NOTICE**  
THERE ARE MANY VARYING FACTORS WHICH AFFECT TORQUE. THE FIGURES IN THIS CHART ARE SAFE FIGURES FOR STANDARD TORQUE APPLICATIONS ONLY.

In the International Metric System, there is a term for "force" called the "Newton," which is defined as "the force necessary to move one kilogram one meter per second." Therefore, with torque being "Force X Length," the International Metric System measure torque in "Newton metres" (N m).

From ft lb to N m										
ft lb	0	1	2	3	4	5	6	7	8	9
	N m	N m	N m	N m	N m	N m	N m	N m	N m	N m
0	0	1.36	2.71	4.07	5.42	6.78	8.13	9.49	10.84	12.20
10	13.56	14.91	16.27	17.62	18.98	20.33	21.69	23.05	24.40	25.76
20	27.11	28.47	29.83	31.18	32.54	33.89	35.25	36.61	37.97	39.32
30	40.67	42.02	43.38	44.73	46.09	47.45	48.80	50.16	51.51	52.87
40	54.22	55.58	56.94	58.29	59.65	61.00	62.36	63.71	65.07	66.42
50	67.78	69.14	70.49	71.85	73.20	74.56	75.91	77.27	78.62	79.98
60	81.33	82.69	84.05	85.40	86.76	88.11	89.47	90.83	92.18	93.54
70	94.89	96.25	97.60	98.96	100.31	101.67	103.03	104.38	105.74	107.09
80	108.45	109.80	111.16	112.51	113.87	115.23	116.58	117.94	119.29	120.65
90	122.00	123.36	124.72	126.07	127.43	128.78	130.14	131.49	132.85	134.20
100	135.56									

$$\text{ft lb} \times 1.3558 = \text{N m}$$

From N m to ft lb										
N m	0	1	2	3	4	5	6	7	8	9
	ft lb	ft lb	ft lb	ft lb	ft lb	ft lb	ft lb	ft lb	ft lb	ft lb
0	0	.74	1.48	2.21	2.95	3.69	4.43	5.16	5.90	6.64
10	7.38	8.11	8.85	9.59	10.33	11.06	11.80	12.54	13.28	14.01
20	14.75	15.49	16.23	16.96	17.70	18.44	19.18	19.91	20.65	21.39
30	22.13	22.86	23.60	24.34	25.08	25.81	26.55	27.29	28.03	28.76
40	29.50	30.24	30.98	31.72	32.45	33.19	33.93	34.67	35.40	36.14
50	36.88	37.62	38.35	39.09	39.83	40.57	41.30	42.04	42.78	43.52
60	44.25	44.99	45.73	46.47	47.20	47.94	48.68	49.42	50.15	50.89
70	51.63	52.37	53.10	53.84	54.58	55.32	56.05	56.79	57.53	58.27
80	59.00	59.74	60.48	61.22	61.96	62.69	63.43	64.17	64.91	65.64
90	66.38	67.12	67.86	68.59	69.33	70.07	70.81	71.54	72.28	73.02
100	73.76									

$$1 \text{ N m} = 0.73756 \text{ ft lb}$$

From in lb to N m										
In lb	0	1	2	3	4	5	6	7	8	9
	N m	N m	N m	N m	N m	N m	N m	N m	N m	N m
0	0	.113	.226	.339	.452	.565	.678	.791	.904	1.02
10	1.13	1.24	1.36	1.47	1.58	1.70	1.81	1.92	2.03	2.15
20	2.26	2.37	2.49	2.60	2.71	2.83	2.94	3.05	3.16	3.28
30	3.39	3.50	3.62	3.73	3.84	3.96	4.07	4.18	4.29	4.41
40	4.52	4.63	4.75	4.86	4.97	5.09	5.20	5.31	5.42	5.54
50	5.65	5.76	5.88	5.99	6.10	6.22	6.33	6.44	6.55	6.67
60	6.78	6.89	7.01	7.12	7.23	7.35	7.46	7.57	7.68	7.80
70	7.91	8.02	8.14	8.25	8.36	8.48	8.59	8.70	8.81	8.93
80	9.04	9.15	9.27	9.38	9.49	9.61	9.72	9.83	9.94	10.06
90	10.17	10.28	10.40	10.51	10.62	10.74	10.85	10.96	11.07	11.19
100	11.30									

$$\text{in lb} \times .1130 = \text{N m}$$

From N m to in lb										
N m	0	1	2	3	4	5	6	7	8	9
	In lb	In lb	In lb	In lb	In lb	In lb	In lb	In lb	In lb	In lb
0	0	8.85	17.70	26.55	35.40	44.25	53.10	61.95	70.81	79.66
10	88.51	97.36	106.21	115.06	123.91	132.76	141.61	150.46	159.31	168.16
20	177.01	185.86	194.72	203.57	212.42	221.27	230.12	238.98	247.82	256.67
30	265.52	274.38	283.22	292.07	300.92	309.77	318.62	327.48	336.33	345.18
40	354.03	362.88	371.73	380.58	389.43	398.28	407.13	415.98	424.83	433.68
50	442.53	451.38	460.24	469.09	477.94	486.79	495.64	504.49	513.34	522.19
60	531.04	539.89	548.74	557.59	566.44	575.30	584.15	592.99	601.85	610.70
70	619.55	628.40	637.25	646.10	654.95	663.80	672.65	681.50	690.35	699.20
80	708.06	716.91	725.76	734.61	743.46	752.31	761.16	770.01	778.86	787.71
90	796.56	805.41	814.26	823.12	831.97	840.82	849.67	858.52	867.37	876.22
100	885.07									

$$\text{N m} \times 8.8507 = \text{in lb}$$

From in oz to N m										
In oz	0	1	2	3	4	5	6	7	8	9
	N m	N m	N m	N m	N m	N m	N m	N m	N m	N m
0	0	.007	.014	.021	.028	.035	.042	.049	.056	.064
10	.071	.078	.085	.092	.098	.106	.113	.120	.127	.134
20	.141	.148	.155	.162	.169	.177	.184	.191	.198	.205
30	.212	.219	.226	.232	.240	.247	.254	.261	.268	.275
40	.282	.289	.297	.304	.312	.318	.325	.332	.339	.346
50	.353	.360	.367	.374	.381	.388	.395	.402	.409	.417
60	.424	.431	.438	.445	.452	.459	.466	.473	.480	.487
70	.494	.501	.508	.515	.522	.530	.537	.544	.551	.558
80	.565	.572	.579	.586	.593	.600	.607	.624	.621	.628
90	.635	.642	.650	.657	.664	.671	.678	.685	.692	.699
100	.706									

$$\text{in oz} \times .00706 = \text{N m}$$

From N m to in oz										
N m	0	1	2	3	4	5	6	7	8	9
	In oz	In oz	In oz	In oz	In oz	In oz	In oz	In oz	In oz	In oz
0	0	1.42	2.83	4.25	5.66	7.08	8.50	9.91	11.33	12.74
.1	14.16	15.58	16.99	18.41	19.83	21.24	22.66	24.07	25.49	26.91
.2	28.32	29.74	31.15	32.57	33.99	35.40	36.82	38.23	39.65	41.07
.3	42.48	43.90	45.32	46.73	48.15	49.56	50.98	52.40	53.81	55.23
.4	56.64	58.06	59.48	60.89	62.31	63.72	65.14	66.56	67.97	69.39
.5	70.81	72.22	73.64	75.05	76.47	77.89	79.30	80.72	82.13	83.55
.6	84.97	86.41	87.80	89.21	90.63	92.05	93.46	94.88	96.30	97.71
.7	99.13	100.54	101.96	103.38	104.79	106.21	107.62	109.04	110.46	111.87
.8	113.29	114.70	116.12	117.54	118.95	120.37	121.79	123.20	124.62	126.03
.9	127.45	128.87	130.28	131.70	133.11	134.53	135.95	137.36	138.78	140.19
1.0	141.61									

$$.01 \text{ N m} \times 141.6112 = .01 \text{ in oz}$$

From m kg to N m										
m kg	0	1	2	3	4	5	6	7	8	9
	N m	N m	N m	N m	N m	N m	N m	N m	N m	N m
0	0	9.81	19.61	29.42	39.23	49.03	58.84	68.65	78.45	88.26
10	98.07	107.87	117.68	127.49	137.30	147.10	156.90	166.71	176.52	186.33
20	196.13	205.94	215.75	225.55	235.36	245.17	254.98	264.78	274.59	284.40
30	294.20	304.00	313.81	323.62	333.43	343.23	353.04	362.85	372.65	382.46
40	392.27	402.07	411.88	421.69	431.49	441.30	451.11	460.91	470.72	480.53
50	490.33	500.14	509.95	519.75	529.56	539.37	549.17	558.98	568.79	578.60
60	588.40	598.21	608.01	617.82	627.63	637.43	647.24	657.05	666.86	676.66
70	686.47	696.27	706.08	715.89	725.70	735.50	745.30	755.11	764.92	774.73
80	784.53	794.34	804.15	813.95	823.76	833.57	843.37	853.18	862.99	872.79
90	882.60	892.41	902.21	912.02	921.83	931.63	941.44	951.25	961.05	970.86
100	980.67									

$$\text{m kg (or m kp)} = 9.80665 \text{ N m}$$

From N m to m kg										
N m	0	1	2	3	4	5	6	7	8	9
	m kg	m kg	m kg	m kg	m kg	m kg	m kg	m kg	m kg	m kg
0	0	.102	.204	.306	.408	.510	.611	.714	.816	.918
10	1.020	1.122	1.224	1.326	1.428	1.530	1.632	1.733	1.835	1.937
20	2.039	2.141	2.243	2.345	2.447	2.549	2.651	2.753	2.855	2.957
30	3.059	3.161	3.263	3.365	3.467	3.569	3.671	3.773	3.875	3.977
40	4.079	4.181	4.283	4.385	4.487	4.589	4.691	4.793	4.895	4.997
50	5.099	5.200	5.302	5.404	5.506	5.608	5.710	5.812	5.914	6.016
60	6.118	6.220	6.322	6.424	6.526	6.628	6.730	6.832	6.934	7.036
70	7.138	7.240	7.342	7.444	7.546	7.648	7.750	7.852	7.954	8.056
80	8.157	8.260	8.362	8.464	8.566	8.667	8.769	8.871	8.973	9.075
90	9.177	9.279	9.381	9.483	9.585	9.687	9.789	9.891	9.993	10.095
100	10.197									

$$\text{N m} \times .10197 = \text{m kg (or m kp)}$$

# Torque Conversion Charts

NOTE: A meter kilogram is equal to a meter kilopond. (1m kg = 1m kp)

From in lb to in oz											
	0	1	2	3	4	5	6	7	8	9	
In lb	In oz	In oz	In oz	In oz	In oz	In oz	In oz	In oz	In oz	In oz	In oz
0	0	16	32	48	64	80	96	112	128	144	
10	160	176	192	208	224	240	256	272	288	304	
20	320	336	352	368	384	400	416	432	448	464	
30	480	496	512	528	544	560	576	592	608	624	
40	640	656	672	688	704	720	736	752	768	784	
50	800	816	832	848	864	880	896	912	928	944	
60	960	976	992	1008	1024	1040	1056	1072	1088	1104	
70	1120	1236	1152	1168	1184	1200	1216	1232	1248	1264	
80	1280	1296	1312	1328	1344	1360	1376	1392	1408	1424	
90	1440	1456	1472	1488	1504	1520	1536	1552	1568	1584	
100	1600										

**In lb X 16 = In oz**

From ft lb to in lb											
	0	1	2	3	4	5	6	7	8	9	
ft lb	In lb	In lb	In lb	In lb	In lb	In lb	In lb	In lb	In lb	In lb	In lb
0	0	12	24	36	48	60	72	84	96	108	
10	120	132	144	156	168	180	192	204	216	228	
20	240	252	264	276	288	300	312	324	336	348	
30	360	372	384	396	408	420	432	444	456	468	
40	480	492	504	516	528	540	552	564	576	588	
50	600	612	624	636	648	660	672	684	696	708	
60	720	732	744	756	768	780	792	804	816	828	
70	840	852	864	876	888	900	912	924	936	948	
80	960	972	984	996	1008	1020	1032	1044	1056	1068	
90	1080	1092	1104	1116	1128	1140	1152	1164	1176	1188	
100	1200										

**ft lb X 12 = In lb**

From in lb to cm kg											
	0	1	2	3	4	5	6	7	8	9	
In lb	cm kg	cm kg	cm kg	cm kg	cm kg	cm kg	cm kg	cm kg	cm kg	cm kg	cm kg
0	0	1.152	2.304	3.456	4.608	5.760	6.912	8.064	9.217	10.36	
10	11.52	12.67	13.83	14.97	16.13	17.28	18.43	19.59	20.74	21.89	
20	23.04	24.19	25.35	26.49	27.65	28.80	29.96	31.07	32.26	33.41	
30	34.56	35.71	36.87	38.02	39.17	40.32	41.47	42.62	43.77	44.93	
40	46.09	47.23	48.39	49.54	50.69	51.85	52.99	54.14	55.29	56.45	
50	57.61	58.75	59.90	61.06	62.21	63.37	64.51	65.66	66.81	67.96	
60	69.13	70.27	71.42	72.57	73.73	74.89	76.03	77.18	78.33	79.49	
70	80.65	81.79	82.94	84.05	85.21	86.41	87.58	88.75	89.91	91.00	
80	92.17	93.32	94.49	95.66	96.83	97.93	99.08	100.2	101.4	102.6	
90	103.7	104.9	106.1	107.2	108.3	109.5	110.7	111.8	112.9	114.1	
100	115.2										

**In lb X 1.152 = cm kg**

From ft lb to m kg											
	0	1	2	3	4	5	6	7	8	9	
ft lb	m kg	m kg	m kg	m kg	m kg	m kg	m kg	m kg	m kg	m kg	m kg
0	0	.138	.276	.415	.553	.691	.830	.968	1.106	1.245	
10	1.383	1.521	1.660	1.798	1.936	2.074	2.212	2.351	2.489	2.628	
20	2.766	2.904	3.043	3.181	3.319	3.457	3.596	3.734	3.872	4.011	
30	4.149	4.287	4.426	4.564	4.702	4.840	4.979	5.117	5.255	5.394	
40	5.532	5.670	5.809	5.947	6.085	6.223	6.362	6.500	6.638	6.777	
50	6.915	7.053	7.191	7.330	7.468	7.606	7.745	7.883	8.021	8.159	
60	8.298	8.436	8.574	8.713	8.851	8.989	9.128	9.266	9.404	9.543	
70	9.681	9.819	9.957	10.09	10.23	10.37	10.51	10.65	10.79	10.92	
80	11.06	11.20	11.34	11.48	11.62	11.75	11.89	12.03	12.17	12.31	
90	12.45	12.59	12.73	12.86	13.00	13.14	13.28	13.42	13.55	13.69	
100	13.83										

**ft lb X .1383 = m kg**

From in oz to in lb											
	0	1	2	3	4	5	6	7	8	9	
In oz	In lb	In lb	In lb	In lb	In lb	In lb	In lb	In lb	In lb	In lb	In lb
0	0	.063	.125	.188	.250	.313	.375	.438	.500	.563	
10	.625	.688	.750	.813	.875	.938	1.000	1.063	1.125	1.188	
20	1.250	1.313	1.375	1.438	1.500	1.563	1.625	1.688	1.750	1.813	
30	1.875	1.938	2.000	2.063	2.125	2.188	2.250	2.313	2.375	2.438	
40	2.500	2.563	2.625	2.688	2.750	2.813	2.875	2.938	3.000	3.063	
50	3.125	3.188	3.250	3.313	3.375	3.438	3.500	3.563	3.625	3.688	
60	3.750	3.813	3.875	3.938	4.000	4.063	4.125	4.188	4.250	4.313	
70	4.375	4.438	4.500	4.563	4.625	4.688	4.750	4.813	4.875	4.938	
80	5.000	5.063	5.125	5.188	5.250	5.313	5.375	5.438	5.500	5.563	
90	5.625	5.688	5.750	5.813	5.875	5.938	6.000	6.063	6.125	6.188	
100	6.250										

**In oz + 16 = In lb**

From in lb to ft lb											
	0	1	2	3	4	5	6	7	8	9	
In lb	ft lb	ft lb	ft lb	ft lb	ft lb	ft lb	ft lb	ft lb	ft lb	ft lb	ft lb
0	0	.083	.167	.250	.333	.417	.500	.583	.667	.750	
10	.833	.917	1.000	1.083	1.167	1.250	1.333	1.417	1.500	1.583	
20	1.667	1.750	1.833	1.917	2.000	2.083	2.167	2.250	2.333	2.417	
30	2.500	2.583	2.667	2.750	2.833	2.917	3.000	3.083	3.167	3.250	
40	3.333	3.417	3.500	3.583	3.667	3.750	3.833	3.917	4.000	4.083	
50	4.167	4.250	4.333	4.417	4.500	4.583	4.667	4.750	4.833	4.917	
60	5.000	5.083	5.167	5.250	5.333	5.417	5.500	5.583	5.667	5.750	
70	5.833	5.917	6.000	6.083	6.167	6.250	6.333	6.417	6.500	6.583	
80	6.667	6.750	6.833	6.917	7.000	7.083	7.167	7.250	7.333	7.417	
90	7.500	7.583	7.667	7.750	7.833	7.917	8.000	8.083	8.167	8.250	
100	8.333										

**In lb + 12 = ft lb**

From cm kg to in lb											
	0	1	2	3	4	5	6	7	8	9	
cm kg	In lb	In lb	In lb	In lb	In lb	In lb	In lb	In lb	In lb	In lb	In lb
0	0	.868	1.735	2.603	3.471	4.339	5.206	6.074	6.942	7.809	
10	8.677	9.545	10.412	11.280	12.148	13.016	13.883	14.751	15.619	16.486	
20	17.354	18.222	19.089	19.957	20.825	21.693	22.560	23.428	24.296	25.163	
30	26.031	26.899	27.766	28.634	29.502	30.370	31.237	32.105	32.973	33.840	
40	34.708	35.576	36.443	37.311	38.179	39.047	39.914	40.782	41.650	42.517	
50	43.385	44.253	45.120	45.988	46.856	47.724	48.591	49.459	50.327	51.194	
60	52.062	52.930	53.797	54.665	55.533	56.401	57.268	58.136	59.004	59.871	
70	60.739	61.607	62.474	63.342	64.210	65.078	65.945	66.813	67.681	68.548	
80	69.416	70.284	71.151	72.019	72.887	73.754	74.622	75.490	76.358	77.225	
90	78.093	78.961	79.828	80.696	81.564	82.432	83.299	84.167	85.035	85.902	
100	86.770										

**cm kg X .8677 = In lb**

From m kg to ft lb											
	0	1	2	3	4	5	6	7	8	9	
m kg	ft lb	ft lb	ft lb	ft lb	ft lb	ft lb	ft lb	ft lb	ft lb	ft lb	ft lb
0	0	7.23	14.47	21.70	28.93	36.17	43.40	50.63	57.86	65.10	
10	72.4	79.6	86.8	94.0	101.3	108.5	115.7	123.0	130.2	137.4	
20	144.7	151.9	159.1	166.4	173.6	180.8	188.1	195.3	202.5	209.8	
30	217.0	224.2	231.5	238.7	245.9	253.2	260.4	267.6	274.9	282.1	
40	289.3	296.6	303.9	311.0	318.3	325.5	332.7	340.0	347.2	354.4	
50	361.7	368.9	376.1	383.3	390.6	397.8	405.0	412.3	419.5	426.7	
60	434.0	441.2	448.4	455.7	462.9	470.1	477.4	484.6	491.8	499.1	
70	506.3	513.5	520.8	528.0	535.2	542.5	549.7	556.9	564.		

**Merchandising Like You've Never Seen It Before . . .**

Introducing the Armstrong Industrial Hand Tools Display Board Program—the most innovative and dynamic hand tool display system in the industry. Designed to enhance the awareness of Armstrong Hand Tools, this one-of-a-kind program will improve tool control and inventory turns while providing flexibility for customizing your own board.

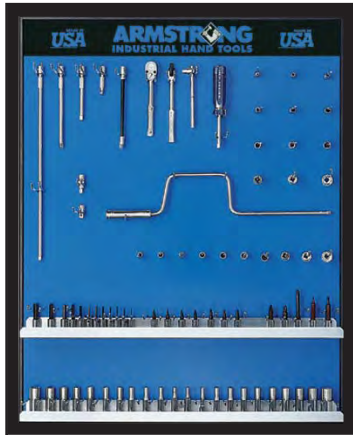
All boards utilize a universal “chassis” that is 23" x 29" and has 1/2" on center pin holes. Our tool board system allows you to stack or position boards side-by-side to create a display with impact. Plan-o-grammed overlays, featuring new graphics to include the Armstrong “strong arm” icon, make setup simple and provide the opportunity to update boards regularly at a minimum cost.

95-900 \*



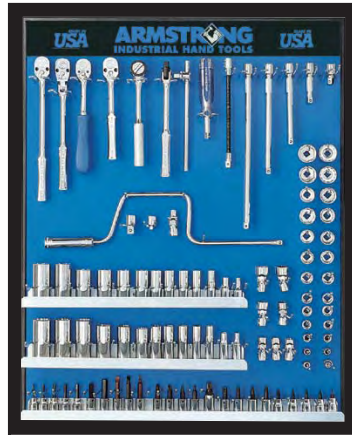
Universal Merchandiser

95-915



1/4" Drive Sockets and Drive Tools

95-920



3/8" Drive Sockets and Drive Tools

95-921



1/4" & 3/8" Dr Industrial Finish Sockets and Tools

95-925



1/2" Drive Industrial Finish Sockets and Tools

95-926



1/2" Drive Sockets

95-927



1/2" Drive Tools

**95-928**



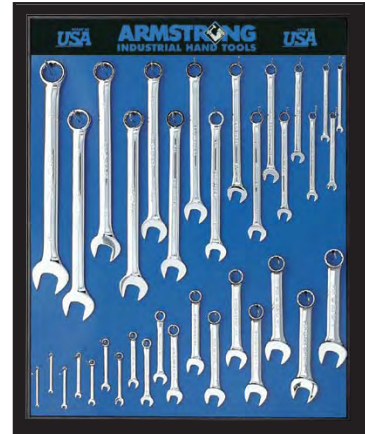
**3/8" and 1/2" Drive Metric Sockets**

**95-929**



**3/4" Drive Sockets and Drive Tools**

**95-930**



**Combination Wrenches**

**95-931**



**Adjustable Wrenches**

**95-932**



**Metric Combination Wrenches**

**95-934 \***



**Open End Wrenches**

**95-935\***



**Specialty Wrenches**

**95-936 \***



**Industrial Finish  
Combination Wrenches**

**95-937 \***



**Pipe Wrenches**

\* Board includes generic overlay, not preprinted.

95-938



Torque Wrenches

95-940



Soft Face Hammers and Tips

95-941 \*



Hammers

95-945



Punches and Chisels

95-950



C-Clamps

95-955



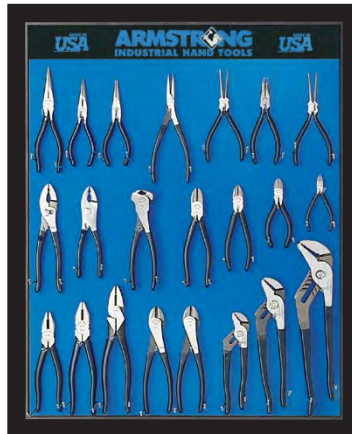
Plain Handle Screwdrivers

95-956 \*



Cushion Grip Screwdrivers,  
Nut Drivers

95-960



Cushion Grip Pliers

\* Board includes generic overlay, not preprinted.

**95-915**
**1/4" Drive Sockets & Drive Tools**

Product	Description	Qty
10-004	1/8" 6PT STD SKT	1
10-005	5/32" 6PT STD SKT	1
10-006	3/16" 6PT STD SKT	1
10-007	7/32" 6PT STD SKT	1
10-008	1/4" 6PT STD SKT	1
10-009	9/32" 6PT STD SKT	1
10-010	5/16" 6PT STD SKT	1
10-011	11/32" 6PT STD SKT	1
10-012	3/8" 6PT STD SKT	1
10-014	7/16" 6PT STD SKT	1
10-016	1/2" 6PT STD SKT	1
10-018	9/16" 6PT STD SKT	1
10-106	3/16" 12PT STD SKT	1
10-107	7/32" 12PT STD SKT	1
10-108	1/4" 12PT STD SKT	1
10-109	9/32" 12PT STD SKT	1
10-110	5/16" 12PT STD SKT	1
10-111	11/32" 12PT STD SKT	1
10-112	3/8" 12PT STD SKT	1
10-114	7/16" 12PT STD SKT	1
10-116	1/2" 12PT STD SKT	1
10-118	9/16" 12PT STD SKT	1
10-204	1/8" 6PT DEEP SKT	1
10-205	5/32" 6PT DEEP SKT	1
10-206	3/16" 6PT DEEP SKT	1
10-207	7/32" 6PT DEEP SKT	1
10-208	1/4" 6PT DEEP SKT	1
10-209	9/32" 6PT DEEP SKT	1
10-210	5/16" 6PT DEEP SKT	1
10-211	11/32" 6PT DEEP SKT	1
10-212	3/8" 6PT DEEP SKT	1
10-214	7/16" 6PT DEEP SKT	1
10-216	1/2" 6PT DEEP SKT	1
10-218	9/16" 6PT DEEP SKT	1
10-306	3/16" 12PT DEEP SKT	1
10-307	7/32" 12PT DEEP SKT	1
10-308	1/4" 12PT DEEP SKT	1
10-309	9/32" 12PT DEEP SKT	1
10-310	5/16" 12PT DEEP SKT	1
10-311	11/32" 12PT DEEP SKT	1
10-312	3/8" 12PT DEEP SKT	1
10-314	7/16" 12PT DEEP SKT	1
10-316	1/2" 12PT DEEP SKT	1
10-318	9/16" 12PT DEEP SKT	1
10-703	050° STD HEXDRVR SKT	1
10-704	1/16" STD HEXDRVR SKT	1
10-705	5/64" STD HEXDRVR SKT	1
10-706	3/32" STD HEXDRVR SKT	1
10-707	7/64" STD HEXDRVR SKT	1
10-708	1/8" STD HEXDRVR SKT	1
10-709	9/64" STD HEXDRVR SKT	1
10-710	5/32" STD HEXDRVR SKT	1
10-711	3/16" STD HEXDRVR SKT	1
10-712	7/32" STD HEXDRVR SKT	1
10-713	1/4" STD HEXDRVR SKT	1
10-714	5/16" STD HEXDRVR SKT	1
10-801	1/4" SCREWDRVR SKT	1
10-802	3/16" SCREWDRVR SKT	1
10-821	#1 TIP SCREWDRVR BIT	1
10-822	#2 TIP SCREWDRVR BIT	1
10-823	#3 TIP SCREWDRVR BIT	1
10-868	T8 TORXDRVR SKT	1
10-870	T10 TORXDRVR SKT	1
10-872	T15 TORXDRVR SKT	1
10-874	T20 TORXDRVR SKT	1
10-876	T25 TORXDRVR SKT	1
10-878	T27 TORXDRVR SKT	1
10-880	T30 TORXDRVR SKT	1
10-918	HINGE HANDLE 5-3/4	1
10-921	EXTENSION 2	1
10-922	EXTENSION 3-1/2	1

10-923	EXTENSION 6	1
10-925	EXTENSION 14	1
10-929	FLEX EXTENSION 6	1
10-935	SPEEDER 15-3/4	1
10-938	T-HANDLE	1
10-943	PLASTIC HANDLE DRIVER	1
10-947	UNIVERSAL JOINT	1
10-952	ADAPTER 3/8 MALE	1
10-972	RATCHET 4-3/4	1

**95-920**
**3/8" Drive Sockets & Drive Tools**

Product	Description	Qty
11-008	1/4" 6PT SKT	1
11-010	5/16" 6PT SKT	1
11-012	3/8" 6PT SKT	1
11-014	7/16" 6PT SKT	1
11-016	1/2" 6PT SKT	1
11-018	9/16" 6PT SKT	1
11-020	5/8" 6PT SKT	1
11-022	11/16" 6PT SKT	1
11-024	3/4" 6PT SKT	1
11-026	13/16" 6PT SKT	1
11-028	7/8" 6PT SKT	1
11-030	15/16" 6PT SKT	1
11-032	1" 6PT SKT	1
11-108	1/4" 12PT SKT	1
11-110	5/16" 12PT SKT	1
11-112	3/8" 12PT SKT	1
11-114	7/16" 12PT SKT	1
11-116	1/2" 12PT SKT	1
11-118	9/16" 12PT SKT	1
11-120	5/8" 12PT SKT	1
11-122	11/16" 12PT SKT	1
11-124	3/4" 12PT SKT	1
11-126	13/16" 12PT SKT	1
11-128	7/8" 12PT SKT	1
11-130	15/16" 12PT SKT	1
11-132	1" 12PT SKT	1
11-208	1/4" 6PT DEEP SKT	1
11-210	5/16" 6PT DEEP SKT	1
11-212	3/8" 6PT DEEP SKT	1
11-214	7/16" 6PT DEEP SKT	1
11-216	1/2" 6PT DEEP SKT	1
11-218	9/16" 6PT DEEP SKT	1
11-220	5/8" 6PT DEEP SKT	1
11-222	11/16" 6PT DEEP SKT	1
11-224	3/4" 6PT DEEP SKT	1
11-226	13/16" 6PT DEEP SKT	1
11-228	7/8" 6PT DEEP SKT	1
11-230	15/16" 6PT DEEP SKT	1
11-232	1" 6PT DEEP SKT	1
11-308	1/4" 12PT DEEP SKT	1
11-310	5/16" 12PT DEEP SKT	1
11-312	3/8" 12PT DEEP SKT	1
11-314	7/16" 12PT DEEP SKT	1
11-316	1/2" 12PT DEEP SKT	1
11-318	9/16" 12PT DEEP SKT	1
11-320	5/8" 12PT DEEP SKT	1
11-322	11/16" 12PT DEEP SKT	1
11-324	3/4" 12PT DEEP SKT	1
11-326	13/16" 12PT DEEP SKT	1
11-328	7/8" 12PT DEEP SKT	1
11-330	15/16" 12PT DEEP SKT	1
11-332	1" 12PT DEEP SKT	1
11-512	3/8" 12PT FLEX SKT	1
11-514	7/16" 12PT FLEX SKT	1
11-516	1/2" 12PT FLEX SKT	1
11-518	9/16" 12PT FLEX SKT	1
11-520	5/8" 12PT FLEX SKT	1
11-522	11/16" 12PT FLEX SKT	1
11-524	3/4" 12PT FLEX SKT	1

11-708	1/8" HEXDRVR SKT	1
11-710	5/32" HEXDRVR SKT	1
11-711	3/16" HEXDRVR SKT	1
11-712	7/32" HEXDRVR SKT	1
11-713	1/4" HEXDRVR SKT	1
11-714	5/16" HEXDRVR SKT	1
11-715	3/8" HEXDRVR SKT	1
11-802	1/4" SCREWDRVR SKT	1
11-803	5/16" SCREWDRVR SKT	1
11-805	3/8" SCREWDRVR SKT	1
11-821	#1 SCREWDRVR SKT	1
11-822	#2 SCREWDRVR SKT	1
11-825	#3 SCREWDRVR SKT	1
11-828	#4 SCREWDRVR SKT	1
11-870	T10 STD TORXDRVR SKT	1
11-872	T15 STD TORXDRVR SKT	1
11-874	T20 STD TORXDRVR SKT	1
11-876	T25 STD TORXDRVR SKT	1
11-878	T27 STD TORXDRVR SKT	1
11-880	T30 STD TORXDRVR SKT	1
11-882	T40 STD TORXDRVR SKT	1
11-884	T45 STD TORXDRVR SKT	1
11-886	T50 STD TORXDRVR SKT	1
11-888	T55 STD TORXDRVR SKT	1
11-915	ROUND HD RATCHET 7-1/2	1
11-918	HINGE HANDLE 8-1/2	1
11-921	1-3/4" EXTENSION	1
11-922	3" EXTENSION	1
11-923	6" EXTENSION	1
11-925	8" EXTENSION	1
11-927	12" EXTENSION	1
11-929	FLEX EXTENSION 7	1
11-935	SPEEDER 16-1/2	1
11-938	T-HANDLE	1
11-943	PLASTIC HANDL DRVR	1
11-947	UNIVERSAL JOINT	1
11-951	ADAPTER 1/4 MALE	1
11-952	ADAPTER 1/2 MALE	1
11-972	RATCHET 7-3/8	1
11-973	RATCHET 10-1/2	1
11-974	FLEX HD RATCHET 9-1/2	1
11-978	ERGO RATCHET 8-3/8	1

**95-921**
**1/4" & 3/8" Drive Industrial Finish Sockets & Drive Tools**

Product	Description	Qty
18-006	3/16" 6PT THIN PWR SKT	1
18-007	7/32" 6PT THIN PWR SKT	1
18-008	1/4" 6PT THIN PWR SKT	1
18-009	9/32" 6PT THIN PWR SKT	1
18-010	5/16" 6PT THIN PWR SKT	1
18-011	11/32" 6PT THIN PWR SKT	1
18-012	3/8" 6PT THIN PWR SKT	1
18-014	7/16" 6PT THIN PWR SKT	1
18-016	1/2" 6PT THIN PWR SKT	1
18-076	3/16" 6PT MAG PWR SKT	1
18-078	1/4" 6PT MAG PWR SKT	1
18-079	9/32" 6PT MAG PWR SKT	1
18-080	5/16" 6PT MAG PWR SKT	1
18-081	11/32" 6PT MAG PWR SKT	1
18-082	3/8" 6PT MAG PWR SKT	1
18-084	7/16" 6PT MAG PWR SKT	1
18-086	1/2" 6PT MAG PWR SKT	1
18-206	3/16" 6PT DEEP THIN PWR	1
18-208	1/4" 6PT DEEP THIN PWR	1
18-209	9/32" 6PT DEEP THIN PWR	1
18-210	5/16" 6PT DEEP THIN PWR	1
18-211	11/32" 6PT DEEP THIN PWR	1
18-212	3/8" 6PT DEEP THIN PWR	1
18-214	7/16" 6PT DEEP THIN PWR	1

18-216	1/2" 6PT DEEP THIN PWR	1
18-921	2" PWR EXTENSION	1
18-923	6" PWR EXTENSION	1
18-972	4-3/4" BLACK RATCHET	1
<b>3/8" DRIVE</b>		
19-608	1/4" 6PT PWR SKT	1
19-610	5/16" 6PT PWR SKT	1
19-612	3/8" 6PT PWR SKT	1
19-614	7/16" 6PT PWR SKT	1
19-616	1/2" 6PT PWR SKT	1
19-618	9/16" 6PT PWR SKT	1
19-620	5/8" 6PT PWR SKT	1
19-622	11/16" 6PT PWR SKT	1
19-624	3/4" 6PT PWR SKT	1
19-080	5/16" 6PT MAG PWR SKT	1
19-082	3/8" 6PT MAG PWR SKT	1
19-084	7/16" 6PT MAG PWR SKT	1
19-086	1/2" 6PT MAG PWR SKT	1
19-088	9/16" 6PT MAG PWR SKT	1
19-108	1/4" 12PT THIN WALL PWR	1
19-110	5/16" 12PT THIN WALL PWR	1
19-112	3/8" 12PT THIN WALL PWR	1
19-114	7/16" 12PT THIN WALL PWR	1
19-116	1/2" 12PT THIN WALL PWR	1
19-118	9/16" 12PT THIN WALL PWR	1
19-120	5/8" 12PT THIN WALL PWR	1
19-122	11/16" 12PT THIN WALL PWR	1
19-124	3/4" 12PT THIN WALL PWR	1
19-126	13/16" 12PT THIN WALL PWR	1
19-128	7/8" 12PT THIN WALL PWR	1
19-130	15/16" 12PT THIN WALL PWR	1
19-132	1" 12PT THIN WALL PWR	1
19-708	1/4" 6PT DEEP PWR SKT	1
19-710	5/16" 6PT DEEP PWR SKT	1
19-712	3/8" 6PT DEEP PWR SKT	1
19-714	7/16" 6PT DEEP PWR SKT	1
19-716	1/2" 6PT DEEP PWR SKT	1
19-718	9/16" 6PT DEEP PWR SKT	1
19-720	5/8" 6PT DEEP PWR SKT	1
19-722	11/16" 6PT DEEP PWR SKT	1
19-724	3/4" 6PT DEEP PWR SKT	1
19-918	HINGE HDL 8-1/2	1
19-922	PWR EXTNSION 3	1
19-923	PWR EXTNSION 6	1
19-947	POWR UNIVRSL JOINT	1
19-952	ADAPTER 1/2 MALE	1
19-972	RATCHET 7-3/8	1

**95-925**
**1/2" Drive Industrial Finish Sockets and Drive Tools**

Product	Description	Qty
20-012	3/8" 6PT IMPACT SKT	1
20-014	7/16" 6PT IMPACT SKT	1
20-016	1/2" 6PT IMPACT SKT	1
20-018	9/16" 6PT IMPACT SKT	1
20-020	5/8" 6PT IMPACT SKT	1
20-022	11/16" 6PT IMPACT SKT	1
20-024	3/4" 6PT IMPACT SKT	1
20-026	13/16" 6PT IMPACT SKT	1
20-028	7/8" 6PT IMPACT SKT	1
20-030	15/16" 6PT IMPACT SKT	1
20-032	1" 6PT IMPACT SKT	1
20-034	1-1/16" 6PT IMPACT SKT	1
20-036	1-1/8" 6PT IMPACT SKT	1
20-038	1-3/16" 6PT IMPACT SKT	1
20-040	1-1/4" 6PT IMPACT SKT	1
20-042	1-5/16" 6PT IMPACT SKT	1
20-048	1-1/2" 6PT IMPACT SKT	1
20-082	3/8" 6PT MAG PWR SKT	1
20-084	7/16" 6PT MAG PWR SKT	1
20-086	1/2" 6PT MAG PWR SKT	1

20-088	9/16" 6PT MAG PWR SKT	1	12-128	7/8" 12PT SKT	1
20-112	3/8" 12PT THIN PWR	1	12-130	15/16" 12PT SKT	1
20-114	7/16" 12PT THIN PWR	1	12-132	1" 12PT SKT	1
20-116	1/2" 12PT THIN PWR	1	12-134	1-1/16" 12PT SKT	1
20-118	9/16" 12PT THIN PWR	1	12-136	1-1/8" 12PT SKT	1
20-120	5/8" 12PT THIN PWR	1	12-138	1-3/16" 12PT SKT	1
20-122	11/16" 12PT THIN PWR	1	12-140	1-1/4" 12PT SKT	1
20-124	3/4" 12PT THIN PWR	1	12-142	1-5/16" 12PT SKT	1
20-126	13/16" 12PT THIN PWR	1	12-148	1-1/2" 12PT SKT	1
20-128	7/8" 12PT THIN PWR	1	12-212	3/8" 6PT DEEP SKT	1
20-130	15/16" 12PT THIN PWR	1	12-214	7/16" 6PT DEEP SKT	1
20-132	1" 12PT THIN PWR	1	12-216	1/2" 6PT DEEP SKT	1
20-134	1-1/16" 12PT THIN PWR	1	12-218	9/16" 6PT DEEP SKT	1
20-136	1-1/8" 12PT THIN PWR	1	12-220	5/8" 6PT DEEP SKT	1
20-140	1-1/4" 12PT THIN PWR	1	12-222	11/16" 6PT DEEP SKT	1
20-142	1-5/16" 12PT THIN PWR	1	12-224	3/4" 6PT DEEP SKT	1
20-144	1-3/8" 12PT THIN PWR	1	12-226	13/16" 6PT DEEP SKT	1
20-146	1-7/16" 12PT THIN PWR	1	12-228	7/8" 6PT DEEP SKT	1
20-148	1-1/2" 12PT THIN PWR	1	12-230	15/16" 6PT DEEP SKT	1
20-212	3/8" 6PT DEEP IMPCT	1	12-232	1" 6PT DEEP SKT	1
20-214	7/16" 6PT DEEP IMPCT	1	12-234	1-1/16" 6PT DEEP SKT	1
20-216	1/2" 6PT DEEP IMPCT	1	12-236	1-1/8" 6PT DEEP SKT	1
20-218	9/16" 6PT DEEP IMPCT	1	12-238	1-3/16" 6PT DEEP SKT	1
20-220	5/8" 6PT DEEP IMPCT	1	12-240	1-1/4" 6PT DEEP SKT	1
20-222	11/16" 6PT DEEP IMPCT	1	12-242	1-5/16" 6PT DEEP SKT	1
20-224	3/4" 6PT DEEP IMPCT	1	12-248	1-1/2" 6PT DEEP SKT	1
20-226	13/16" 6PT DEEP IMPCT	1	12-312	3/8" 12PT DEEP SKT	1
20-228	7/8" 6PT DEEP IMPCT	1	12-314	7/16" 12PT DEEP SKT	1
20-230	15/16" 6PT DEEP IMPCT	1	12-316	1/2" 12PT DEEP SKT	1
20-232	1" 6PT DEEP IMPCT	1	12-318	9/16" 12PT DEEP SKT	1
20-234	1-1/16" 6PT DEEP IMPCT	1	12-320	5/8" 12PT DEEP SKT	1
20-236	1-1/8" 6PT DEEP IMPCT	1	12-322	11/16" 12PT DEEP SKT	1
20-240	1-1/4" 6PT DEEP IMPCT	1	12-324	3/4" 12PT DEEP SKT	1
20-242	1-5/16" 6PT DEEP IMPCT	1	12-326	13/16" 12PT DEEP SKT	1
20-248	1-1/2" 6PT DEEP IMPCT	1	12-328	7/8" 12PT DEEP SKT	1
20-923	5" IMPACT EXTENSION	1	12-330	15/16" 12PT DEEP SKT	1
20-924	10" IMPACT EXTENSION	1	12-332	1" 12PT DEEP SKT	1
20-947	PWR UNIV JOINT	1	12-334	1-1/16" 12PT DEEP SKT	1
20-951	ADAPTER 3/8 MALE	1	12-336	1-1/8" 12PT DEEP SKT	1
20-952	ADAPTER 3/4 MALE	1	12-338	1-3/16" 12PT DEEP SKT	1
20-959	HEX SQUARE SHANK	1	12-340	1-1/4" 12PT DEEP SKT	1
20-972	10-1/2" RATCHET	1	12-342	1-5/16" 12PT DEEP SKT	1
			12-348	1-1/2" 12PT DEEP SKT	1
			12-713	1/4" HEXDRVR SKT	1
			12-714	5/16" HEXDRVR SKT	1
			12-715	3/8" HEXDRVR SKT	1
			12-716	7/16" HEXDRVR SKT	1
			12-717	1/2" HEXDRVR SKT	1
			12-718	9/16" HEXDRVR SKT	1
			12-719	5/8" HEXDRVR SKT	1
			12-721	3/4" HEXDRVR SKT	1
			12-802	1/4" SCREWDRVR SKT	1
			12-803	5/16" SCREWDRVR SKT	1
			12-805	3/8" SCREWDRVR SKT	1
			12-821	#1 SCREWDRVR SKT	1
			12-822	#2 SCREWDRVR SKT	1
			12-825	#3 SCREWDRVR SKT	1
			12-828	#4 SCREWDRVR SKT	1
			12-878	T27 TORXDRVR SKT	1
			12-880	T30 TORXDRVR SKT	1
			12-882	T40 TORXDRVR SKT	1
			12-884	T45 TORXDRVR SKT	1
			12-886	T50 TORXDRVR SKT	1
			12-888	T55 TORXDRVR SKT	1
			12-890	T60 TORXDRVR SKT	1

**95-926**

**1/2" Drive Sockets**

Product	Description	Qty
12-012	3/8" 6PT SKT	1
12-014	7/16" 6PT SKT	1
12-016	1/2" 6PT SKT	1
12-018	9/16" 6PT SKT	1
12-020	5/8" 6PT SKT	1
12-022	11/16" 6PT SKT	1
12-024	3/4" 6PT SKT	1
12-026	13/16" 6PT SKT	1
12-028	7/8" 16PT SKT	1
12-030	15/16" 6PT SKT	1
12-032	1" 6PT SKT	1
12-034	1-1/16" 6PT SKT	1
12-036	1-1/8" 6PT SKT	1
12-038	1-3/16" 6PT SKT	1
12-040	1-1/4" 6PT SKT	1
12-042	1-5/16" 6PT SKT	1
12-048	1-1/2" 6PT SKT	1
12-112	3/8" 12PT SKT	1
12-114	7/16" 12PT SKT	1
12-116	1/2" 12PT SKT	1
12-118	9/16" 12PT SKT	1
12-120	5/8" 12PT SKT	1
12-122	11/16" 12PT SKT	1
12-124	3/4" 12PT SKT	1
12-126	13/16" 12PT SKT	1

**95-927**

**1/2" Drive Tools**

Product	Description	Qty
12-915	ROUND HD RATCHET 10-1/2	1
12-917	HINGE HANDLE 12	1
12-918	HINGE HANDLE 17	1
12-921	EXTENSION 2	1
12-923	EXTENSION 5	1
12-924	EXTENSION 10	1
12-927	EXTENSION 20	1
12-935	SPEEDER 19	1
12-938	T-HANDLE	1
12-947	UNIVERSAL JOINT	1
12-951	ADAPTER 3/8 MALE	1
12-952	ADAPTER 3/4 MALE	1
12-972	RATCHET 10-1/2	1
12-973	RATCHET 15	1
12-974	FLX HD RATCH 14-1/4	1

**95-928**

**3/8" & 1/2" Drive Metric Sockets**

Product	Description	Qty
---------	-------------	-----

**3/8" DRIVE**

38-106	6MM 12PT SKT	1
38-107	7MM 12PT SKT	1
38-108	8MM 12PT SKT	1
38-109	9MM 12PT SKT	1
38-110	10MM 12PT SKT	1
38-111	11MM 12PT SKT	1
38-112	12MM 12PT SKT	1
38-113	13MM 12PT SKT	1
38-114	14MM 12PT SKT	1
38-115	15MM 12PT SKT	1
38-116	16MM 12PT SKT	1
38-117	17MM 12PT SKT	1
38-118	18MM 12PT SKT	1
38-119	19MM 12PT SKT	1
38-120	20MM 12PT SKT	1
38-121	21MM 12PT SKT	1
38-122	22MM 12PT SKT	1
38-306	6MM 12PT DEEP SKT	1
38-307	7MM 12PT DEEP SKT	1
38-308	8MM 12PT DEEP SKT	1
38-309	9MM 12PT DEEP SKT	1
38-310	10MM 12PT DEEP SKT	1
38-311	11MM 12PT DEEP SKT	1
38-312	12MM 12PT DEEP SKT	1
38-313	13MM 12PT DEEP SKT	1
38-314	14MM 12PT DEEP SKT	1
38-315	15MM 12PT DEEP SKT	1
38-316	16MM 12PT DEEP SKT	1
38-317	17MM 12PT DEEP SKT	1
38-318	18MM 12PT DEEP SKT	1
38-319	19MM 12PT DEEP SKT	1
38-320	20MM 12PT DEEP SKT	1
38-321	21MM 12PT DEEP SKT	1
38-322	22MM 12PT DEEP SKT	1
38-705	3MM HEXDRVR SKT	1
38-707	4MM HEXDRVR SKT	1
38-709	5MM HEXDRVR SKT	1
38-711	6MM HEXDRVR SKT	1
38-712	7MM HEXDRVR SKT	1
38-713	8MM HEXDRVR SKT	1
38-714	9MM HEXDRVR SKT	1
38-715	10MM HEXDRVR SKT	1

**1/2" DRIVE**

39-110	10MM 12PT SKT	1
39-111	11MM 12PT SKT	1
39-112	12MM 12PT SKT	1
39-113	13MM 12PT SKT	1
39-114	14MM 12PT SKT	1
39-115	15MM 12PT SKT	1
39-116	16MM 12PT SKT	1
39-117	17MM 12PT SKT	1
39-118	18MM 12PT SKT	1
39-119	19MM 12PT SKT	1
39-120	20MM 12PT SKT	1
39-121	21MM 12PT SKT	1
39-122	22MM 12PT SKT	1
39-123	23MM 12PT SKT	1
39-124	24MM 12PT SKT	1
39-125	25MM 12PT SKT	1
39-126	26MM 12PT SKT	1
39-127	27MM 12PT SKT	1
39-128	28MM 12PT SKT	1
39-129	29MM 12PT SKT	1
39-130	30MM 12PT SKT	1
39-132	32MM 12PT SKT	1
39-136	36MM 12PT SKT	1
39-310	10MM 12PT DEEP SKT	1
39-311	11MM 12PT DEEP SKT	1
39-312	12MM 12PT DEEP SKT	1
39-313	13MM 12PT DEEP SKT	1
39-314	14MM 12PT DEEP SKT	1
39-315	15MM 12PT DEEP SKT	1
39-316	16MM 12PT DEEP SKT	1
39-317	17MM 12PT DEEP SKT	1
39-318	18MM 12PT DEEP SKT	1
39-319	19MM 12PT DEEP SKT	1
39-320	20MM 12PT DEEP SKT	1
39-321	21MM 12PT DEEP SKT	1
39-322	22MM 12PT DEEP SKT	1
39-323	23MM 12PT DEEP SKT	1
39-324	24MM 12PT DEEP SKT	1
39-325	25MM 12PT DEEP SKT	1
39-326	26MM 12PT DEEP SKT	1
39-327	27MM 12PT DEEP SKT	1
39-328	28MM 12PT DEEP SKT	1
39-329	29MM 12PT DEEP SKT	1
39-330	30MM 12PT DEEP SKT	1
39-332	32MM 12PT DEEP SKT	1
39-711	6MM HEXDRVR SKT	1
39-713	8MM HEXDRVR SKT	1
39-715	10MM HEXDRVR SKT	1
39-717	12MM HEXDRVR SKT	1
39-719	14MM HEXDRVR SKT	1
39-722	17MM HEXDRVR SKT	1
39-724	19MM HEXDRVR SKT	1

**95-929**

**3/4" Drive Sockets and Drive Tools**

Product	Description	Qty
---------	-------------	-----

13-124	3/4" 12PT SKT	1
13-126	13/16" 12PT SKT	1
13-128	7/8" 12PT SKT	1
13-130	15/16" 12PT SKT	1
13-132	1" 12PT SKT	1
13-134	1-1/16" 12PT SKT	1
13-136	1-1/8" 12PT SKT	1
13-138	1-3/16" 12PT SKT	1
13-140	1-1/4" 12PT SKT	1
13-142	1-5/16" 12PT SKT	1
13-144	1-3/8" 12PT SKT	1
13-146	1-7/16" 12PT SKT	1
13-148	1-1/2" 12PT SKT	1
13-150	1-9/16" 12PT SKT	1



13-152	1-5/8" 12PT SKT	1
13-154	1-11/16" 12PT SKT	1
13-156	1-3/4" 12PT SKT	1
13-158	1-13/16" 12PT SKT	1
13-160	1-7/8" 12PT SKT	1
13-164	2" 12PT SKT	1
13-328	7/8" 12PT DEEP SKT	1
13-330	15/16" 12PT DEEP SKT	1
13-332	1" 12PT DEEP SKT	1
13-334	1-1/16" 12PT DEEP SKT	1
13-336	1-1/8" 12PT DEEP SKT	1
13-340	1-1/4" 12PT DEEP SKT	1
13-342	1-5/16" 12PT DEEP SKT	1
13-344	1-3/8" 12PT DEEP SKT	1
13-346	1-7/16" 12PT DEEP SKT	1
13-348	1-1/2" 12PT DEEP SKT	1
13-352	1-5/8" 12PT DEEP SKT	1
13-918	22" HINGE HANDLE	1
13-922	5" EXTENSION	1
13-923	8" EXTENSION	1
13-925	15-1/2" EXTENSION	1
13-938	T-HANDLE	1
13-947	UNIVERSAL JOINT	1
13-951	ADAPTER 1/2 MALE	1
13-952	ADAPTER 1 MALE	1
13-972	19" RATCHET	1

## 95-931

### Adjustable Wrenches

Product	Description	Qty
28-404	4" CHROME	1
28-406	6" CHROME	1
28-408	8" CHROME	1
28-410	10" CHROME	1
28-412	12" CHROME	1
28-415	15" CHROME	1
28-454	4" CUSHION GRIP	1
28-456	6" CUSHION GRIP	1
28-458	8" CUSHION GRIP	1
28-460	10" CUSHION GRIP	1
28-462	12" CUSHION GRIP	1
34-404	4" BLACK	1
34-406	6" BLACK	1
34-408	8" BLACK	1
34-410	10" BLACK	1
34-412	12" BLACK	1
34-415	15" BLACK	1

## 95-932

### Metric Combination Wrenches

Product	Description	Qty
52-004	4MM 6PT SHORT	1
52-005	5MM 6PT SHORT	1
52-083	5.5MM 6PT SHORT	1
52-006	6MM 6PT SHORT	1
52-007	7MM 6PT SHORT	1
52-008	8MM 6PT SHORT	1
52-109	9MM 12PT SHORT	1
52-110	10MM 12PT SHORT	1
52-111	11MM 12PT SHORT	1
52-112	12MM 12PT SHORT	1
52-113	13MM 12PT SHORT	1
52-114	14MM 12PT SHORT	1
52-115	15MM 12PT SHORT	1
52-116	16MM 12PT SHORT	1
52-117	17MM 12PT SHORT	1
52-118	18MM 12PT SHORT	1
52-119	19MM 12PT SHORT	1
52-206	6MM 12PT LONG	1
52-207	7MM 12PT LONG	1
52-208	8MM 12PT LONG	1
52-209	9MM 12PT LONG	1
52-210	10MM 12PT LONG	1
52-211	11MM 12PT LONG	1
52-212	12MM 12PT LONG	1
52-213	13MM 12PT LONG	1
52-214	14MM 12PT LONG	1
52-215	15MM 12PT LONG	1
52-216	16MM 12PT LONG	1
52-217	17MM 12PT LONG	1
52-218	18MM 12PT LONG	1
52-219	19MM 12PT LONG	1
52-220	20MM 12PT LONG	1
52-221	21MM 12PT LONG	1
52-222	22MM 12PT LONG	1
52-223	23MM 12PT LONG	1
52-224	24MM 12PT LONG	1
52-225	25MM 12PT LONG	1
52-226	26MM 12PT LONG	1
52-227	27MM 12PT LONG	1
52-228	28MM 12PT LONG	1
52-229	29MM 12PT LONG	1
52-230	30MM 12PT LONG	1

## 95-930

### Combination Wrenches

Product	Description	Qty
25-004	1/8" 6PT SHORT	1
25-005	5/32" 6PT SHORT	1
25-006	3/16" 6PT SHORT	1
25-007	7/32" 6PT SHORT	1
25-108	1/4" 12PT SHORT	1
25-110	5/16" 12PT SHORT	1
25-111	11/32" 12PT SHORT	1
25-112	3/8" 12PT SHORT	1
25-114	7/16" 12PT SHORT	1
25-116	1/2" 12PT SHORT	1
25-118	9/16" 12PT SHORT	1
25-120	5/8" 12PT SHORT	1
25-122	11/16" 12PT SHORT	1
25-124	3/4" 12PT SHORT	1
25-126	13/16" 12PT SHORT	1
25-128	7/8" 12PT SHORT	1
25-130	15/16" 12PT SHORT	1
25-132	1" 12PT SHORT	1
25-208	1/4" 12PT LONG	1
25-210	5/16" 12PT LONG	1
25-211	11/32" 12PT LONG	1
25-212	3/8" 12PT LONG	1
25-214	7/16" 12PT LONG	1
25-216	1/2" 12PT LONG	1
25-218	9/16" 12PT LONG	1
25-220	5/8" 12PT LONG	1
25-222	11/16" 12PT LONG	1
25-224	3/4" 12PT LONG	1
25-226	13/16" 12PT LONG	1
25-228	7/8" 12PT LONG	1
25-230	15/16" 12PT LONG	1
25-232	1" 12PT LONG	1
25-234	1-1/16" 12PT LONG	1
25-236	1-1/8" 12PT LONG	1
25-240	1-1/4" 12PT LONG	1

## 95-934

### Open End Wrenches

Product	Description	Qty
26-022	1/4 X 5/16	1
26-034	5/16 X 3/8	1
26-043	3/8 X 7/16	1
26-046	3/8 X 1/2	1
26-058	7/16 X 1/2	1
26-064	7/16 X 9/16	1
26-067	1/2 X 9/16	1
26-079	9/16 X 5/8	1
26-094	5/8 X 11/16	1
26-097	5/8 X 3/4	1
26-106	11/16 X 3/4	1
26-121	3/4 X 13/16	1
26-124	3/4 X 7/8	1
26-139	7/8 X 15/16	1
26-145	7/8 X 1-1/16	1
26-151	15/16 X 1	1
26-163	1 X 1-1/8	1
26-166	1-1/16 X 1-1/8	1
26-169	1-1/16 X 1-1/4	1
26-172	1-1/8 X 1-1/4	1

## 95-935

### Specialty Wrenches

Product	Description	Qty
26-643	3/8X7/16 12PT 15" BOX	1
26-658	7/16X1/2 12PT 15" BOX	1
26-667	1/2X9/16 12PT 15" BOX	1
26-679	9/16X5/8 12PT 15" BOX	1
26-697	5/8X3/4 12PT 15" BOX	1
26-706	11/16X3/4 12PT 15" BOX	1
26-724	3/4X7/8 12PT 15" BOX	1
26-751	13/16X7/8 12PT 15" BOX	1
27-343	3/8X7/16 12PT 45" BOX	1
27-358	7/16X1/2 12PT 45" BOX	1
27-367	1/2X9/16 12PT 45" BOX	1
27-379	9/16X5/8 12PT 45" BOX	1
27-394	5/8X11/16 12PT 45" BOX	1
27-397	5/8X3/4 12PT 45" BOX	1
27-424	3/4X7/8 12PT 45" BOX	1
27-451	15/16X1 12PT 45" BOX	1
27-643	3/8X7/16 TAPPET	1
27-658	7/16X1/2 TAPPET	1
27-667	1/2X9/16 TAPPET	1
27-694	5/8X11/16 TAPPET	1
27-724	3/4X7/8 TAPPET	1
27-751	15/16X1 TAPPET	1
28-130	3/8X7/16 FLARE NUT	1
28-135	1/2X9/16 FLARE NUT	1
28-140	5/8X11/16 FLARE NUT	1
28-145	3/4X1 FLARE NUT	1
28-150	7/8X1-1/8 FLARE NUT	1

## 95-936

### Industrial Finish Combination Wrenches

Product	Description	Qty
30-108	1/4" 12PT SHORT	1
30-110	5/16" 12PT SHORT	1
30-112	3/8" 12PT SHORT	1
30-114	7/16" 12PT SHORT	1
30-116	1/2" 12PT SHORT	1
30-118	9/16" 12PT SHORT	1
30-120	5/8" 12PT SHORT	1
30-122	11/16" 12PT SHORT	1
30-124	3/4" 12PT SHORT	1
30-126	13/16" 12PT SHORT	1
30-128	7/8" 12PT SHORT	1
30-130	15/16" 12PT SHORT	1
30-132	1" 12PT SHORT	1
30-208	1/4" 12PT LONG	1
30-210	5/16" 12PT LONG	1
30-211	11/32" 12PT LONG	1
30-212	3/8" 12PT LONG	1
30-214	7/16" 12PT LONG	1
30-216	1/2" 12PT LONG	1
30-218	9/16" 12PT LONG	1
30-220	5/8" 12PT LONG	1
30-222	11/16" 12PT LONG	1
30-224	3/4" 12PT LONG	1
30-226	13/16" 12PT LONG	1
30-228	7/8" 12PT LONG	1
30-230	15/16" 12PT LONG	1
30-232	1" 12PT LONG	1
30-234	1-1/16" 12PT LONG	1
30-236	1-1/8" 12PT LONG	1
30-240	1-1/4" 12PT LONG	1

## 95-937

### Pipe Wrenches

Product	Description	Qty
73-006	6" STRAIGHT	1
73-008	8" STRAIGHT	1
73-010	10" STRAIGHT	1
73-012	12" STRAIGHT	1
73-014	14" STRAIGHT	1
73-018	18" STRAIGHT	1
73-024	24" STRAIGHT	1

## 95-938

### Torque Wrenches

Product	Description	Qty
64-005	CLICKER 1/4DR 3-36 IN/LB	1
64-032	CLICKER 1/4DR 20-200 IN/LB	1
64-041	CLICKER 3/8DR 25-250 IN/LB	1
64-046	CLICKER 3/8DR 10-100 FT/LB	1
64-084	CLICKER 1/2DR 10-100 FT/LB	1
64-085	CLICKER 1/2DR 15-150 FT/LB	1
64-086	CLICKER 1/2DR 25-250 FT/LB	1
64-352	DIAL 3/8DR 0-250 IN/LB	1
64-740	BEAM 1/2DR 0-150 FT/LB	1

## 95-940

### Soft Face Hammers & Tips

Product	Description	Qty
69-003	HAMMER 8 OZ 1" HEAD	1
69-009	HAMMER 12 OZ 1-1/2" HEAD	1
69-011	HAMMER 1 LB 1-1/2" HEAD	1
69-013	HAMMER 1-1/4lb 1-1/2" HEAD	1
69-017	HAMMER 1-1/4 LB 2" HEAD	1
69-019	HAMMER 2 LB 2" HEAD	1
69-142	TIP 1" SOFT BROWN	1
69-143	TIP 1" MED RED	1
69-145	TIP 1" TOUGH GREEN	1
69-146	TIP 1" MED HARD CREAM	1
69-148	TIP 1" HARD BLCK	1
69-149	TIP 1" EX-HARD YELLOW	1
69-152	TIP 1-1/2" SOFT BROWN	1
69-153	TIP 1-1/2" MED RED	1
69-155	TIP 1-1/2" TOUGH GREEN	1
69-156	TIP 1-1/2" MED HARD CREAM	1
69-158	TIP 1-1/2" HARD BLCK	1
69-159	TIP 1-1/2" EX-HARD YELLOW	1
69-162	TIP 2" SOFT BROWN	1
69-163	TIP 2" MED RED	1
69-165	TIP 2" TOUGH GREEN	1
69-166	TIP 2" MED HARD CREAM	1
69-168	TIP 2" HARD BLACK	1
69-169	TIP 2" EX-HARD YELLOW	1
69-172	TIP 2-1/2" SOFT BROWN	1
69-173	TIP 2-1/2" MED RED	1
69-175	TIP 2-1/2" TOUGH GREEN	1
69-176	TIP 2-1/2" MED HARD CREAM	1
69-178	TIP 2-1/2" HARD BLACK	1
69-179	TIP 2-1/2" EX-HARD YELLOW	1

## 95-941

### Hammers

Product	Description	Qty
69-442	BALL PEIN 4 OZ HICKORY	1
69-444	BALL PEIN 8 OZ HICKORY	1
69-446	BALL PEIN 12 OZ HICKORY	1
69-448	BALL PEIN 1 LB HICKORY	1
69-450	BALL PEIN 1-1/2 LB HICKORY	1
69-452	BALL PEIN 2 LB HICKORY	1
69-503	2 LB POWER DRIVE	1
69-505	3 LB POWER DRIVE	1
69-513	1-1/2 LB BRASS	1
69-515	2-1/2 LB BRASS	1

## 95-945

### Punches and Chisels

Product	Description	Qty
70-101	PIN PUNCH 1/16 PT	2
70-103	PIN PUNCH 3/32 PT	2
70-105	PIN PUNCH 1/8 PT	2
70-107	PIN PUNCH 5/32 PT	2
70-109	PIN PUNCH 3/16 PT	2
70-129	PIN PUNCH 7/32 PT	2
70-131	PIN PUNCH 1/4 PT	2
70-133	PIN PUNCH 5/16 PT	2
70-187	TAPER PUNCH 3/32 PT	2
70-189	TAPER PUNCH 1/8 PT	2
70-191	TAPER PUNCH 5/32 PT	2
70-193	TAPER PUNCH 3/16 PT	2
70-195	TAPER PUNCH 7/32 PT	2
70-197	TAPER PUNCH 1/4 PT	2
70-199	TAPER PUNCH 5/16 PT	2
70-201	TAPER PUNCH 3/8 PT	2
70-221	ALIGNING PUNCH 5/16 PT	2
70-231	CENTER PUNCH 1/4 HEX	2
70-233	CENTER PUNCH 5/16 HEX	2
70-235	CENTER PUNCH 3/8 HEX	2
70-239	CENTER PUNCH 1/2 HEX	2
70-241	CENTER PUNCH 5/8 HEX	2
70-251	PRICK PUNCH 1/4 HEX	2
70-253	PRICK PUNCH 5/16 HEX	2
70-255	PRICK PUNCH 3/8 HEX	2
70-301	STD COLD CHISEL 1/4 CUT	2
70-303	STD COLD CHISEL 5/16 CUT	2
70-305	STD COLD CHISEL 3/8 CUT	2
70-307	STD COLD CHISEL 7/16 CUT	2
70-309	STD COLD CHISEL 1/2 CUT	2
70-311	STD COLD CHISEL 5/8 CUT	2
70-313	STD COLD CHISEL 3/4 CUT	2
70-315	STD COLD CHISEL 7/8 CUT	2
70-317	STD COLD CHISEL 1 CUT	2
70-319	STD COLD CHISEL 1-1/8 CUT	2
70-347	12 COLD CHISEL 5/8 CUT	2
70-353	12 COLD CHISEL 3/4 CUT	2
70-361	12 COLD CHISEL 7/8 CUT	2
70-367	12 COLD CHISEL 1 CUT	2
70-531	PRY BAR W/HDL 3/8 SQ X 12	1
70-533	PRY BAR W/HDL 3/8 SQ X 12	1
70-535	PRY BAR W/HDL 1/2 SQ X 18	1
70-865	HACKSAW 10-12" BLADE	1

## 95-950

### Deep Throat C-Clamps

Product	Description	Qty
78-401	0 TO 1-1/2	1
78-402	0 TO 2	1
78-403	0 TO 3	1
78-404	0 TO 4	1
78-406	0 TO 6	1
78-408	0 TO 8	1
78-410	3 TO 10	1

## 95-955

### Screwdrivers - Plain Handle

Product	Description	Qty
66-102	1/4 X 4 ROUND	1
66-103	5/16 X 6 ROUND	1
66-106	3/8 X 8 ROUND	1
66-108	3/8 X 10 ROUND	1
66-150	#2 STUBBY PHILLIPS	1
66-152	#0 1/8 X 2.5 PHILLIPS	1
66-153	#1 3/16 X 3 PHILLIPS	1
66-156	#2 1/4 X 4 PHILLIPS	1
66-161	#3 5/16 X 6 PHILLIPS	1
66-164	#4 3/8 X 8 PHILLIPS	1
66-232	STUBBY SQUARE	1
66-203	3/16 X 4 SQUARE	1
66-208	1/4 X 4 SQUARE	1
66-211	1/4 X 6 SQUARE	1
66-218	5/16 X 4 SQUARE	1
66-217	5/16 X 6 SQUARE	1
66-220	3/8 X 8 SQUARE	1
66-221	3/8 X 10 SQUARE	1
66-253	1/8 X 3.5 CABINET	1
66-261	3/16 X 3 CABINET	1
66-262	3/16 X 4 CABINET	1
66-265	3/16 X 5 CABINET	1
66-267	3/16 X 6 CABINET	1
66-268	3/16 X 8 CABINET	1
66-321	T10 3/16 X 3 TORX	1
66-323	T15 3/16 X 3 TORX	1
66-326	T20 3/16 X 3 TORX	1
66-327	T25 3/16 X 3 TORX	1
66-329	T27 1/4 X 4 TORX	1
66-330	T30 1/4 X 4 TORX	1

## 95-956

### Cushion Grip Screwdrivers, Nut Drivers, Screw Starters

Product	Description	Qty
66-501	1/4 X 4 ROUND	1
66-504	5/16 X 6 ROUND	1
66-507	3/8 X 8 ROUND	1
66-521	#2 STUBBY PHILLIPS	1
66-524	#1 3/16 X 3 PHILLIPS	1
66-527	#2 1/4 X 4 PHILLIPS	1
66-530	#3 5/16 X 6 PHILLIPS	1
66-541	STUBBY SQUARE	1
66-544	1/4 X 4 SQUARE	1
66-547	5/16 X 6 SQUARE	1
66-550	3/8 X 8 SQUARE	1
66-553	3/8 X 10 SQUARE	1
66-561	3/16 X 3 CABINET	1
66-564	3/16 X 6 CABINET	1
66-567	3/16 X 8 CABINET	1
66-570	3/16 X 10 CABINET	1
66-806	3/16 HEX NUTDRVR	1
66-807	7/32 HEX NUTDRVR	1
66-808	1/4 HEX NUTDRVR	1
66-809	9/32 HEX NUTDRVR	1
66-810	5/16 HEX NUTDRVR	1
66-811	11/32 HEX NUTDRVR	1
66-812	3/8 HEX NUTDRVR	1
66-814	7/16 HEX NUTDRVR	1
66-816	1/2 HEX NUTDRVR	1
66-818	9/16 HEX NUTDRVR	1
66-820	5/8 HEX NUTDRVR	1
66-924	5" STARTER/SLOTTED	1
66-927	9" STARTER/SLOTTED	1
66-933	5" STARTER/PHILLIPS	1
66-936	9" STARTER/PHILLIPS	1
66-943	5" NUT STARTER	1

## 95-960

### Pliers - Cushion Grip

Product	Description	Qty
67-065	7-1/4" LINEMAN'S	1
67-067	8-1/2" LINEMAN'S	1
67-069	9-1/4" LINEMAN'S	1
67-113	8" HVY DUTY DIAG CUTTING	1
67-123	8" HD CUTTING ANGL HEAD	1
67-155	4-3/16" DIAG CUTTING	1
67-159	5-1/2" DIAG CUTTING	1
67-161	6" DIAG CUTTING	1
67-163	7-11/16" DIAG CUTTING	1
67-257	6-5/8" CHAIN NS W/O CUTTER	1
67-305	6-5/8" CHAIN NS W CUTTER	1
67-307	7-1/8" CHAIN NS W/O CUTTE	1
67-367	6-5/8" LONG SLIM NEEDLE NS	1
67-369	6-5/8" SLIM SPRG NEEDLE NS	1
67-401	6-1/4" BENT NEEDLE NS	1
67-503	8" LG REACH DUCKBILL	1
67-535	8-1/2" END CUTTING NIPPER	1
67-667	6-1/2" COMB SLIP JOINT	1
67-669	8" COMB SLIP JOINT	1
67-777	6-1/2" TONGUE & GROOVE	1
67-779	10" TONGUE & GROOVE	1
67-781	12" TONGUE & GROOVE	1

## 95-900

### Universal Board Package

(create a custom merchandiser with a board, a blank overlay and hooks)

## A

- Adapter
  - Hand
    - 1/4" Drive ..... 4-10
    - 3/8" Drive ..... 4-25
    - 1/2" Drive ..... 4-38
    - 3/4" Drive ..... 4-43
    - 1" Drive ..... 4-44
- Adapter
  - Impact
    - 3/8" Drive ..... 5-13
    - 1/2" Drive ..... 5-19
    - 3/4" Drive ..... 5-25
    - 1" Drive ..... 5-30
    - 1-1/2" Drive ..... 5-33
    - Hex Square ..... 5-19
    - No. 5 Spline Drive ..... 5-35
- Adapter
  - Locking
    - 1/4" Drive ..... 4-9
- Adjustable Wrenches ..... 6-74, 6-75
- Angle Wrenches ..... 6-68, 6-69

## B

- Bars
  - Pinch ..... 10-12
  - Pry ..... 10-12
- Bearing Separators ..... 13-3, 13-8
- Bits
  - Screwdriver Socket
    - 1/4" Drive ..... 4-4, 4-5
    - 3/8" Drive ..... 4-16
    - 1/2" Drive ..... 4-31
- Bolts
  - Eye ..... 11-5
  - T-Slot ..... 14-1
- Box Wrenches ..... 6-9, 6-47 thru 6-58
- Boxes, Tool ..... 1-1 thru 1-12
- Breaker Bar
  - 1/4" Drive ..... 4-8
  - 3/8" Drive ..... 4-23
  - 1/2" Drive ..... 4-37
  - 3/4" Drive ..... 4-42
  - 1" Drive ..... 4-44

## C

- Cabinets & Chests, Tool ..... 1-1 thru 1-12
- Cases, Tool ..... 1-12
- C-Clamps
  - "400" Series ..... 11-3
  - Deep Throat ..... 11-3, 11-4
  - General Service ..... 11-2
  - Heavy Duty ..... 11-1
  - High Visibility ..... 11-4
  - Spatter Resisting ..... 11-3
  - Square Throat ..... 11-2
  - Welding ..... 11-2, 11-3
- Chain Pipe, Tong ..... 6-85
- Chain Wrench ..... 6-85

- Chests, Tool ..... 1-1 thru 1-12

- Chisels
  - Cape ..... 10-7
  - Cold ..... 10-8
  - Diamond Point ..... 10-7
  - Rivet Buster ..... 10-7
  - Round Nose ..... 10-7
  - Tool Steel ..... 10-6

- Chisel Sets
  - Cold ..... 10-3
  - Tool Steel ..... 10-3

- Clamps
  - C ..... 11-1 thru 11-4

- Clicker Torque Wrenches ..... 7-3 thru 7-5

- Clips, Socket ..... 1-12

- Collets ..... 13-9

- Combination Wrenches ..... 6-30 thru 6-46
- Sets ..... 6-8 thru 6-28

- Crowfoot Wrenches
  - 1/2" Drive ..... 4-29
  - 3/8" Drive ..... 4-14, 4-20

- Cut-Off Blades ..... 14-3, 14-43

## D

- Deadblow Hammer ..... 10-14, 10-15

- Deep Throat C-Clamps ..... 11-3, 11-4

- Drive Tools and Accessories

- Hand
  - 1/4" Drive ..... 4-7 thru 4-10
  - 3/8" Drive ..... 4-21 thru 4-25
  - 1/2" Drive ..... 4-35 thru 4-39
  - 3/4" Drive ..... 4-42 thru 4-43
  - 1" Drive ..... 4-44 thru 4-45
  - 1-1/2" Drive ..... 4-45

- Impact
  - 1/4" Drive ..... 5-10
  - 3/8" Drive ..... 5-13
  - 1/2" Drive ..... 5-19
  - 3/4" Drive ..... 5-25
  - 1" Drive ..... 5-30
  - 1-1/2" Drive ..... 5-32, 5-33
  - No. 5 Spline Drive ..... 5-35

- Power
  - 1/4" Drive ..... 5-10

- Drivers

- Hand, Plastic Handle
  - 1/4" Drive ..... 4-9
  - 3/8" Drive ..... 4-24

- Nut ..... 8-16 thru 8-21

- Screw ..... 8-1 thru 8-15, 8-23

## E

- Electronic Torque Testers ..... 7-13

- Electronic Torque Wrench ..... 7-2

- Extensions

- Hand
  - 1/4" Drive ..... 4-8, 4-9
  - 3/8" Drive ..... 4-23, 4-24

- 1/2" Drive ..... 4-37
- 3/4" Drive ..... 4-43
- 1" Drive ..... 4-44

- Impact
  - 1/4" Drive ..... 5-10
  - 3/8" Drive ..... 5-13
  - 1/2" Drive ..... 5-19
  - 3/4" Drive ..... 5-25
  - 1" Drive ..... 5-30
  - 1-1/2" Drive ..... 5-32
  - No. 5 Spline Drive ..... 5-35

- Power
  - 1/4" Drive ..... 5-10

- Extractors, Screw ..... 12-3

- Eye Bolts ..... 11-5

## F

- Feeler Gauges ..... 12-4, 12-5

- Flange Jack ..... 6-84, 12-1

- Flare Nut Crowfoot Sockets
  - 3/8" Drive ..... 4-14

- Flare Nut Wrenches ..... 6-64, 6-70 thru 6-73

- Flex Extensions
  - 1/4" Drive ..... 4-8
  - 3/8" Drive ..... 4-23

- Flex Head Ratchet
  - 1/4" Drive ..... 4-7
  - 3/8" Drive ..... 4-24, 4-22
  - 1/2" Drive ..... 4-35, 4-36

- Flex Head Ratchet

- 1/4" Drive ..... 4-7

- 3/8" Drive ..... 4-24, 4-22

- 1/2" Drive ..... 4-35, 4-36

## G

- Gauges, Feeler ..... 12-4, 12-5

- Glasses, Safety ..... 10-13

## H

- Hacksaws ..... 12-6

- Hammer Tips ..... 10-16

- Hammers

- Ball Pein ..... 10-13, 10-14

- Brass ..... 10-18

- Claw ..... 10-18

- Copper ..... 10-18

- Cross Pein ..... 10-17

- Dead Blow ..... 10-14 thru 10-16

- Hand Drilling ..... 10-17

- Power Drive ..... 10-16

- Rubber ..... 10-17

- Sledge, Double Face ..... 10-18

- Soft Face ..... 10-15, 10-16

- Handles, Hammer ..... 10-15

- Heavy Duty C-Clamps ..... 11-1

- Hex Driver Sockets
  - 1/4" Drive ..... 4-3, 4-4, 4-6
  - 3/8" Drive ..... 4-15, 4-20
  - 1/2" Drive ..... 4-30, 4-34
  - 3/4" Drive, Impact ..... 5-24, 5-26

- High-Visibility C-Clamps ..... 11-4

- Hinge Handle
  - 1/4" Drive ..... 4-8
  - 3/8" Drive ..... 4-23

1/2" Drive.....	4-37
3/4" Drive.....	4-42
1" Drive .....	4-444

## I

<b>Impact Extensions</b>	
1/4" Drive.....	5-10
3/8" Drive.....	5-13
1/2" Drive.....	5-19
3/4" Drive.....	5-25
1" Drive .....	5-30
1-1/2" Drive .....	5-32
No. 5 Spline Drive .....	5-35
<b>Impact Sets</b>	
1/4" Drive.....	5-1
3/8" Drive.....	5-2 thru 5-4
1/2" Drive.....	5-4 thru 5-7
3/4" Drive.....	5-8
<b>Impact Sockets</b>	
1/4" Drive.....	5-10
3/8" Drive .....	5-11, 5-12, 5-14, 5-15
1/2" Drive .....	5-16 thru 5-18, 5-20, 5-21
3/4" Drive.....	5-22 thru 5-24
1" Drive .....	5-26 thru 5-29
1-1/2" Drive .....	5-31, 5-32
2-1/2" Drive .....	5-34
No. 5 Spline Drive .....	5-35
<b>Inspection Mirrors</b> .....	12-2

## J

<b>Jacks, Flange</b> .....	6-84, 12-1
----------------------------	------------

## K

<b>Knife</b>	
Coping .....	12-8
Electrician's .....	12-8
Lockback .....	12-7, 12-9
Multi-Purpose Tool .....	12-9
Pruning .....	12-8
Utility .....	12-6

## L

<b>Lifting Eye</b> .....	11-5
<b>Locking Drive Adapter</b>	
1/4" Drive.....	4-9

## M

<b>Mallet, Rubber</b> .....	10-17
<b>Master Sets</b> .....	2-1 thru 2-34
<b>MAXX Ratchet</b>	
1/4" Drive .....	4-7
3/8" Drive .....	4-21
1/2" Drive .....	4-35
<b>Measuring Tape</b> .....	12-1
<b>Metric</b>	
Feeler Gauges .....	12-4, 12-5
Nut Drivers .....	8-16, 8-18, 8-19 thru 8-21
Sets, Chrome Sockets and Drive Tools	
1/4" Drive .....	3-12 thru 3-17

3/8" Drive .....	3-32 thru 3-39
1/2" Drive .....	3-52 thru 3-58
3/4" Drive .....	3-62 thru 3-63

### Sets, Hex Driver, Chrome

1/4" Drive .....	3-11
3/8" Drive .....	3-29
1/2" Drive .....	3-50
Sets, Impact .....	5-1, 5-3, 5-6, 5-7, 5-8

### Sockets

#### Hand, Black Oxide

3/8" Drive .....	4-17
1/2" Drive .....	4-32

#### Hand, Chrome

1/4" Drive .....	4-1 thru 4-3, 4-5, 4-6
3/8" Drive .....	4-11 thru 4-13, 4-18, 4-19
1/2" Drive .....	4-26 thru 4-28, 4-33, 4-34
3/4" Drive .....	4-40, 4-41

#### Hex Driver

1/4" Drive .....	4-3, 4-4, 4-6
3/8" Drive .....	4-15, 4-20
1/2" Drive .....	4-30, 4-34

#### Impact

1/4" Drive .....	5-10
3/8" Drive .....	5-11, 5-12, 5-14, 5-15
1/2" Drive .....	5-16 thru 5-18, 5-20, 5-21
3/4" Drive .....	5-22 thru 5-24

#### Open End Crowfoot

3/8" Drive .....	4-14, 4-20
1/2" Drive .....	4-29

### Wrench

Adjustable .....	6-74, 6-75
Angle, Miniature.....	6-68, 6-69
Box .....	6-52 thru 6-56
Check Nut Wrench.....	6-82
Combination Black Oxide.....	6-37, 6-38, 6-45
Combination Full Polish.....	6-30 thru 6-34,
6-39 thru 6-42	
Combination Satin Finish .....	6-35, 6-36,
6-43, 6-44	
Construction .....	6-78
Open End.....	6-65 thru 6-69
Pipe .....	6-84
Ratcheting Flare Nut .....	6-73
Ratcheting, Box .....	6-6
Ratcheting, Combination.....	6-5, 6-6
Sets.....	6-1 thru 6-4, 6-8 thru 6-29,
6-47 thru 6-51, 6-59 thru 6-64, 6-72	
Striking .....	6-78 thru 6-80
Structural.....	6-77

### Micrometer Adjustable

Torque Wrenches .....	7-4, 7-5
Mirrors, Inspection .....	12-2
Multipliers, Torque .....	7-11, 7-12

## N

<b>Nut Driver Sets</b> .....	8-16 thru 8-18
<b>Nut Drivers</b> .....	8-19 thru 8-21
<b>Nut Starters</b> .....	8-22
<b>Nuts</b>	
Hex .....	14-2

T-Slot.....	14-2
-------------	------

## O

<b>Open End Wrenches</b> .....	6-65 thru 6-69
<b>O-Ring</b>	
3/4" Drive.....	5-25
1" Drive .....	5-30
1-1/2" Drive .....	5-33
2-1/2" Drive .....	5-34

## P

<b>Parts, Replacement</b> .....	B-1
<b>Phillips</b>	
Bit Sockets	
1/4" Drive .....	4-5
3/8" Drive .....	4-16
1/2" Drive .....	4-31
Screwdrivers .....	8-7, 8-9, 8-10,
8-12, 8-13, 8-15	
<b>Pins</b>	
Retaining, Impact Socket	
3/4" Drive .....	5-25
1" Drive .....	5-30
1-1/2" Drive .....	5-33
2-1/2" Drive .....	5-34
<b>Pipe Tong, Chain</b> .....	6-85
<b>Pipe Wrench</b> .....	6-84
<b>Plastic Handle Drivers</b>	
1/4" Drive.....	4-9
3/8" Drive.....	4-24
<b>Plastic Handle Ratchet</b> .....	4-21
<b>Pliers</b>	
Battery .....	9-1
Cable Cutter .....	9-9
Chain Nose .....	9-5, 9-6, 9-7
Cutting, Diagonal .....	9-3, 9-4
Duckbill .....	9-7
Electrician's .....	9-9 thru 9-11
End Cutting Nippers .....	9-4
Flat Nose .....	9-7
Heavy Duty Cutting, Diagonal .....	9-3
Hose Clamp .....	9-2
Ignition .....	9-1
Lineman's .....	9-4
Locking .....	9-8
Lock Ring .....	9-9
Needle Nose.....	9-6, 9-7
Retaining Ring.....	9-12 thru 9-17
Slip Joint .....	9-2
Snips .....	9-19
Tongue & Groove .....	9-1
Wire Stripper .....	9-10, 9-11
Wiretwister.....	9-18, 9-19
<b>Power Sockets</b>	
Hex Driver .....	5-19
Magnetic Self-Tapping Screws .....	5-9,
5-11, 5-16	
1/4" Drive.....	5-9
3/8" Drive.....	5-11
1/2" Drive.....	5-16

Self-Tapping Screws  
 1/4" Drive .....5-9  
 Powerdrive Dead Blow Hammer .....10-16  
 Pry Bars .....10-12  
 Pullers  
 2/3-Arm Convertible.....13-4, 13-5  
 2-Arm.....13-4, 13-4  
 Attachments .....13-7  
 Bearing Separators .....13-3, 13-8  
 Bearing Splitters .....13-8  
 Blind Hole .....13-3  
 Collets .....13-9  
 Cone .....13-7  
 Gear and Pulley .....13-7  
 Hook .....13-9  
 Internal .....13-7  
 Locking Plier Adapter .....13-9  
 Pilot Bearing .....13-8  
 Posilock .....13-1, 13-6  
 Push .....13-6  
 Reversible .....13-8  
 Sets  
 10 Ton .....13-2  
 13 Ton .....13-1  
 2/3-Arm .....13-1  
 Blind Hole.....13-3  
 Bearing Splitter .....13-3  
 Cone.....13-3  
 Reversible Sets .....13-2  
 Slide Hammer .....13-2  
 Multipurpose .....13-1  
 Posilock .....13-1  
 Shaft Protectors .....13-9  
 Slide Hammer .....13-1, 13-8  
 Punch  
 Aligning .....10-10  
 Center .....10-11  
 Drift .....10-10  
 Long Taper .....10-11  
 Pin .....10-8, 10-9  
 Prick .....10-11  
 Roll Pin .....10-11  
 Sets, Tool Steel .....10-4, 10-5  
 Starting .....10-10  
 Tool Steel .....10-8, 10-10  
 Punch & Chisel Holder .....10-6  
 Punch & Chisel Sets .....10-2

## R

Ratchet  
 Flex Head  
 1/4" Drive .....4-7  
 3/8" Drive .....4-21, 4-22  
 1/2" Drive .....4-35, 4-36  
 Indexing Head  
 1/4" Drive .....4-8  
 3/8" Drive .....4-22  
 1/2" Drive .....4-36  
 Plastic Handle  
 3/8" Drive .....4-21

Repair Kits  
 1/4" Drive .....4-10  
 3/8" Drive .....4-25  
 1/2" Drive .....4-39  
 3/4" Drive .....4-43  
 1" Drive .....4-45  
 1-1/2" Drive .....4-45  
 Round Head  
 1/4" Drive .....4-7, 4-8  
 3/8" Drive .....4-22  
 1/2" Drive .....4-35  
 Scaffold  
 1/2" Drive .....4-36  
 Spinner  
 1/4" Drive .....4-9  
 3/8" Drive .....4-25  
 1/2" Drive .....4-38  
 Spud  
 1/2" Drive .....4-36  
 Tear Drop  
 1/4" Drive .....4-7  
 3/8" Drive .....4-21, 4-22  
 1/2" Drive .....4-35, 4-36  
 3/4" Drive .....4-42  
 1" Drive .....4-44  
 1-1/2" Drive .....4-45  
 Ratcheting Box Wrenches .....6-6, 6-57, 6-58  
 Repair Kits, Ratchet  
 1/4" Drive.....4-10  
 3/8" Drive.....4-25  
 1/2" Drive .....4-39  
 3/4" Drive.....4-43  
 1" Drive .....4-45  
 1-1/2" Drive .....4-45  
 Replacement Parts .....B-1  
 Ret Ring  
 3/4" Drive.....5-25  
 1" Drive .....5-30  
 1-1/2" Drive .....5-33  
 Retaining Ring Pliers .....9-12 thru 9-17  
 Retrieving Tools  
 Flexible Spring Tool .....12-2  
 Magnetic .....12-2  
 Rings  
 O, Impact Sockets  
 3/4" Drive .....5-25  
 1" Drive .....5-30  
 1-1/2" Drive .....5-33  
 2-1/2" Drive .....5-34  
 Retaining Ring Impact Sockets  
 3/4" Drive .....5-25  
 1" Drive .....5-30  
 1-1/2" Drive .....5-33  
 2-1/2" Drive .....5-34  
 Rivet Buster .....10-7  
 Roller Cabinets .....1-1, 1-2, 1-5, 1-7  
 Rolls, Vinyl .....1-13  
 Rubber Mallet .....10-17

## S

Safety Glasses .....10-13  
 Saws, Hacksaw .....12-6  
 Scaffold Ratchet .....4-36  
 Screw Extractors.....12-3  
 Screw Starters .....8-22  
 Screwdriver Bit Sockets ..4-4, 4-5, 4-16, 4-31  
 Screwdriver Handle Hex Keys .....15-14  
 Screwdrivers  
 Cabinet .....8-9, 8-12, 8-15  
 Cushion Grip .....8-14, 8-15  
 Dual Material .....8-7  
 Offset .....8-23  
 Phillips ...8-7, -8-9, 8-10, 8-12, 8-13, 8-15  
 Plastic Handle .....8-6 thru 8-9  
 Cabinet .....8-9, 8-12  
 Electricians' .....8-15  
 Phillips-Round.....8-9, 8-10, 8-12  
 Round Shank .....8-8 thru 8-13  
 Square Shank.....8-8  
 Square Tip .....8-11  
 Torx .....8-11  
 Round Shank.....8-7 thru 8-15  
 Sets .....8-1 thru 8-6  
 Sets  
 Chisels.....10-3  
 Hex Driver Sockets  
 1/4" Drive .....3-11, 3-17  
 3/8" Drive .....3-29, 3-39  
 1/2" Drive .....3-50, 3-58  
 Impact  
 Hex Driver Sockets  
 3/4" Drive.....5-8  
 Sockets  
 1/4" Drive.....5-1  
 3/8" Drive.....5-2 thru 5-4  
 1/2" Drive .....5-4 thru 5-7  
 3/4" Drive.....5-8  
 Master .....2-1 thru 2-34  
 Nut Driver .....8-16 thru 8-18  
 Punch.....10-4, 10-5  
 Punch & Chisel .....10-2  
 Retaining Ring Pliers .....9-13, 9-14, 9-16, 9-17  
 Screw Extractors .....12-3  
 Screwdriver .....8-1 thru 8-6  
 Screwdriver Socket  
 3/8" Drive .....3-30  
 1/2" Drive .....3-50  
 Sockets and Drive Tools, Fractional  
 Black  
 3/8" Drive.....3-31  
 1/2" Drive.....3-51  
 Chrome  
 1/4" Drive.....3-1 thru 3-17  
 3/8" Drive.....3-18 thru 3-39  
 1/2" Drive.....3-40 thru 3-58  
 3/4" Drive.....3-59 thru 3-63  
 1" Drive .....3-63 thru 3-65

- Torx Driver  
 1/4" Drive .....3-11  
 3/8" Drive .....3-30  
 1/2" Drive .....3-50  
 Wiretwist Pliers .....9-18  
 Wrench  
 Adjustable .....6-74  
 Black Finish ....6-21, 6-22, 6-28, 6-60  
 Box.....6-47 thru 6-51  
 Combination.....6-8 thru 6-28  
 Extra Long .....6-8, 6-12  
 Extra Short .....6-24, 6-25  
 Flex Head .....6-29  
 Ratcheting, Combination.....6-2  
 Ratcheting, Box .....6-3  
 Ratcheting, Stubby.....6-4  
 Ignition .....6-62, 6-63  
 Long.....6-9 thru 6-22  
 Midget .....6-24, 6-25  
 Open End .....6-59 thru 6-64  
 Ratcheting Box .....6-50, 6-51  
 Ratcheting Flare Nut.....6-72  
 Regular Length.....6-23 thru 6-28  
 Satin Finish .6-16 thru 6-20, 6-26, 6-27  
 Spanner .....6-82  
 Tappet .....6-61  
 Sledge Hammers .....10-18  
 Sliding T- Handles  
 1/4" Drive.....4-9  
 3/8" Drive.....4-24  
 1/2" Drive.....4-38  
 3/4" Drive.....4-43  
 1" Drive .....4-45  
 Slugging Wrenches.....6-78 thru 6-80  
 Snips, Tin .....9-19  
 Socket Bars.....1-12  
 Socket Clips .....1-12  
 Sockets  
 Bud Wheel .....5-24, 5-29  
 Crowfoot  
 3/8" Drive .....4-14, 4-20  
 1/2" Drive .....4-29  
 Flare Nut Crowfoot  
 3/8" Drive .....4-14  
 1/2" Drive .....4-29  
 Flex, Chrome  
 3/8" Drive .....4-13  
 1/2" Drive .....4-28  
 Flex, Impact  
 3/8" Drive .....5-12, 5-15  
 1/2" Drive .....5-18, 5-21  
 Hand, Black Oxide  
 3/8" Drive .....4-17  
 1/2" Drive .....4-32  
 Hand, Chrome  
 1/4" Drive .....4-1 thru 4-3, 4-5, 4-6  
 3/8" Drive .....4-11 thru 4-13,  
 4-18, 4-19  
 1/2" Drive ....4-26 thru 4-28, 4-33, 4-34  
 3/4" Drive .....4-40, 4-41  
 1" Drive .....4-44  
 Hex Driver  
 1/4" Drive .....4-3, 4-4, 4-6  
 3/8" Drive .....4-15, 4-20  
 1/2" Drive .....4-30, 4-34  
 Hex Driver Impact  
 3/4" Drive .....5-24  
 Impact  
 1/4" Drive .....5-10  
 3/8" Drive .....5-11, 5-12, 5-14, 5-15  
 1/2" Drive ...5-16 thru 5-18, 5-20, 5-21  
 3/4" Drive .....5-22 thru 5-24  
 1" Drive .....5-26 thru 5-29  
 1-1/2" Drive.....5-31, 5-32  
 2-1/2" Drive .....5-34  
 No. 5 Spline Drive .....5-35  
 Sets .....5-1 thru 5-8  
 Magnetic Power Self-Tapping Screws  
 1/4" Drive .....5-9  
 3/8" Drive .....5-11  
 1/2" Drive .....5-16  
 Power Self-Tapping Screws  
 1/4" Drive .....5-9  
 Power, 1/4" Drive.....5-9  
 Screwdriver  
 1/4" Drive .....4-4, 4-5  
 3/8" Drive .....4-16  
 1/2" Drive .....4-31  
 Self-Tapping Screws, Magnetic Power  
 1/4" Drive .....5-9  
 3/8" Drive .....5-11  
 1/2" Drive .....5-16  
 Self-Tapping Screws, Power  
 1/4" Drive .....5-9  
 Spark Plug  
 3/8" Drive .....4-13  
 1/2" Drive .....4-28  
 Torx Bit  
 1/4" Drive .....4-4  
 3/8" Drive .....4-16  
 1/2" Drive .....4-28  
 Universal, Black Oxide  
 3/8" Drive .....4-17  
 1/2" Drive .....4-32  
 Universal, Chrome  
 3/8" Drive .....4-13  
 1/2" Drive .....4-32  
 Universal, Impact  
 3/8" Drive .....5-12, 5-13  
 1/2" Drive .....5-18, 5-21  
 Sockets and Drive Tools  
 Black  
 3/8" Drive .....3-23  
 1/2" Drive .....3-42  
 Chrome  
 1/4" Drive .....3-1 thru 3-11  
 3/8" Drive .....3-12 thru 3-31  
 1/2" Drive .....3-32 thru 3-48  
 3/4" Drive .....3-49 thru 3-53  
 1" Drive .....3-54 thru 3-55  
 Soft Face Hammer Tips .....10-16  
 Soft Face Hammers .....10-15  
 Spanner Wrenches  
 Adjustable Face .....6-81  
 Adjustable Hook .....6-82  
 Adjustable Pin .....6-82  
 Face .....6-81  
 Pin.....6-81  
 Sets .....6-82  
 Speeder Handles  
 1/4" Drive.....4-9  
 3/8" Drive.....4-24  
 1/2" Drive.....4-38  
 Spinners, Ratchet  
 1/4" Drive.....4-9  
 3/8" Drive.....4-25  
 1/2" Drive.....4-38  
 Spline Drive, No. 5  
 Impact Adapter .....5-35  
 Impact Extension.....5-35  
 Impact Universal Joint.....5-35  
 Spud Ratchet .....4-36  
 Square Throat C-Clamps.....11-2  
 Storage, Tool.....1-1 thru 1-13  
 Striking Wrenches .....6-78 thru 6-80  
 Stud Remover, 1/2" Drive .....4-38
- T**
- T-Handles  
 1/4" Drive.....4-9  
 3/8" Drive.....4-24  
 1/2" Drive.....4-38  
 3/4" Drive.....4-43  
 1" Drive .....4-45  
 Tapes, Measuring .....12-1  
 Tappet Wrenches .....6-61  
 Tin Snips.....9-19  
 Tips, Soft Face Hammer .....10-16  
 Tongs, Chain .....6-85  
 Tongs, Pipe .....6-85  
 Tool Boxes .....1-1 thru 1-12  
 Tool Chests .....1-1 thru 1-12  
 Tool Storage .....1-1 thru 1-12  
 Torque Multiplier .....7-11, 7-12  
 Torque Testers, Electronic.....7-13  
 Torque Wrench  
 Clicker .....7-4, 7-5  
 Deflecting Beam .....7-8  
 Dial .....7-6 thru 7-8  
 Electronic.....7-2  
 Electronic Torque Tester .....7-13  
 Micrometer Adjustable.....7-4, 7-5  
 Multiplier .....7-11, 7-12  
 Pre-Set .....7-5  
 Screwdriver .....7-5  
 Tubes.....7-5  
 Wire Dial Guard .....7-7  
 Torx  
 Bit Sockets  
 1/4" Drive .....4-4  
 3/8" Drive .....4-16  
 1/2" Drive .....4-3  
 Screwdriver .....8-11

Torx Driver Sockets  
 1/4" Drive .....4-4  
 3/8" Drive .....4-16  
 1/2" Drive .....4-30  
 Tote Trays .....1-12  
 T-Slot  
 Bolts .....14-1  
 Nuts .....14-2

## U

U-Joint  
 Hand, Chrome  
 1/4" Drive .....4-10  
 3/8" Drive .....4-25  
 1/2" Drive .....4-38  
 3/4" Drive .....4-43  
 Impact  
 3/8" Drive .....5-13  
 1/2" Drive .....5-19  
 3/4" Drive .....5-25  
 1" Drive .....5-30  
 1-1/2" Drive .....5-33  
 No. 5 Spline Drive .....5-35  
 Universal Socket  
 Hand  
 3/8" Drive .....4-13  
 1/2" Drive .....4-28  
 Impact  
 3/8" Drive .....5-12, 5-13  
 1/2" Drive .....5-18, 5-21  
 Utility Knife .....12-6

## V

Vinyl Rolls .....1-13

## W

Washers, T-Slot .....14-2  
 Wedges  
 Set-Up .....14-2  
 Wrench  
 Adjustable .....6-74, 6-75  
 Angle, 15° & 80° Miniature .....6-68, 6-69

Black Oxide  
 Adjustable .....6-74, 6-75  
 Adjustable Construction .....6-78  
 Check Nut, Thin .....6-82  
 Combination .....6-21, 6-22, 6-28, 6-37, 6-38, 6-45  
 Construction .....6-78  
 Open End, Double Head .....6-59 thru 6-71  
 Open End, Single Head .....6-83  
 Slugging .....6-78 thru 6-80  
 Spanner .....6-81, 6-82  
 Striking Face .....6-78 thru 6-80  
 Structural .....6-77

Box  
 15° Long .....6-52  
 15° Short .....6-53, 6-54  
 45° Long .....6-55, 6-56  
 45° Short .....6-54

Chain .....6-85  
 Combination  
 Black Oxide .....6-21, 6-22, 6-28, 6-37, 6-38, 6-45  
 Extra Long .....6-30, 6-32  
 Extra Short .....6-40, 6-42  
 Flare Nut .....6-70, 6-71  
 Flex Head .....6-46  
 Long .....6-31 thru 6-38  
 Satin Finish .....6-35, 6-36, 6-43, 6-44  
 Open End .....6-59 thru 6-71  
 Open End Angle .....6-68, 6-69  
 Open End, Single Head .....6-83  
 Pipe .....6-84  
 Pump, Thin Pattern .....6-76  
 Ratcheting Box, 25° Offset .....6-57  
 Ratcheting Box, Refrigeration .....6-58  
 Ratcheting, Box End .....6-6, 6-57, 6-58  
 Ratcheting, Combination .....6-5  
 Ratcheting, Stubby .....6-7

Sets  
 Adjustable .....6-74  
 Box .....6-47 thru 6-51  
 Box 15° .....6-47, 6-48  
 Box 45° .....6-49

Sets (Cont'd)  
 Combination .....6-8 thru 6-28  
 Extra Long .....6-8, 6-12  
 Extra Short .....6-24, 6-25  
 Flex Head .....6-29  
 Long .....6-9 thru 6-22  
 Midget .....6-24, 6-25  
 Open End .....6-59 thru 6-64  
 Ratcheting Box, 25° Offset .....6-50, 6-51  
 Ratcheting Flare Nut .....6-72  
 Ratcheting .....6-1 thru 6-4  
 Regular Length .....6-23 thru 6-28  
 Spanner .....6-81, 6-82  
 Striking Face Box .....6-78 thru 6-80  
 Structural .....6-77  
 Tappet, Double End .....6-61  
 Torque .....7-2 thru 7-13

## ARMSTRONG INDUSTRIAL HAND TOOLS

### 10-004 —10-996

10-004.....	4-1	10-406.....	4-3	10-922.....	4-8	11-030.....	4-11	11-409.....	4-13
10-005.....	4-1	10-408.....	4-3	10-922A.....	4-8	11-032.....	4-11	11-410.....	4-13
10-006.....	4-1	10-410.....	4-3	10-923.....	4-8	11-108.....	4-11	11-412.....	4-13
10-007.....	4-1	10-412.....	4-3	10-923A.....	4-8	11-110.....	4-11	11-414.....	4-13
10-008.....	4-1	10-703.....	4-4	10-924.....	4-8	11-111.....	4-11	11-416.....	4-13
10-009.....	4-1	10-704.....	4-4	10-925.....	4-8	11-112.....	4-11	11-418.....	4-13
10-010.....	4-1	10-705.....	4-4	10-926.....	4-8	11-114.....	4-11	11-420.....	4-13
10-011.....	4-1	10-706.....	4-4	10-927.....	4-8	11-116.....	4-11	11-501.....	4-13
10-012.....	4-1	10-707.....	4-4	10-928.....	4-8	11-118.....	4-11	11-504.....	4-13
10-014.....	4-1	10-708.....	4-4	10-929.....	4-8	11-119.....	4-11	11-512.....	4-13
10-016.....	4-1	10-709.....	4-4	10-931.....	4-9	11-120.....	4-11	11-514.....	4-13
10-018.....	4-1	10-710.....	4-4	10-935.....	4-9	11-122.....	4-11	11-516.....	4-13
10-106.....	4-1	10-711.....	4-4	10-938.....	4-9	11-124.....	4-11	11-518.....	4-13
10-107.....	4-1	10-712.....	4-4	10-943.....	4-9	11-126.....	4-11	11-520.....	4-13
10-108.....	4-1	10-713.....	4-4	10-945.....	4-9	11-128.....	4-11	11-522.....	4-13
10-109.....	4-1	10-714.....	4-4	10-947.....	4-10	11-130.....	4-11	11-524.....	4-13
10-110.....	4-1	10-743.....	4-3	10-952.....	4-10	11-132.....	4-11	11-708.....	4-15
10-111.....	4-1	10-744.....	4-3	10-963.....	4-10	11-208.....	4-12	11-709.....	4-15
10-112.....	4-1	10-745.....	4-3	10-967A.....	4-7	11-210.....	4-12	11-710.....	4-15
10-114.....	4-1	10-746.....	4-3	10-968A.....	4-7	11-211.....	4-12	11-711.....	4-15
10-116.....	4-1	10-747.....	4-3	10-972.....	4-7	11-212.....	4-12	11-712.....	4-15
10-118.....	4-1	10-748.....	4-3	10-973.....	4-9	11-214.....	4-12	11-713.....	4-15
10-204.....	4-2	10-749.....	4-3	10-974.....	4-9	11-216.....	4-12	11-714.....	4-15
10-205.....	4-2	10-750.....	4-3	10-975.....	4-9	11-218.....	4-12	11-715.....	4-15
10-206.....	4-2	10-751.....	4-3	10-979.....	4-9	11-220.....	4-12	11-748.....	4-15
10-207.....	4-2	10-752.....	4-3	10-982.....	4-10	11-222.....	4-12	11-750.....	4-15
10-208.....	4-2	10-753.....	4-3	10-983.....	4-10	11-224.....	4-12	11-751.....	4-15
10-209.....	4-2	10-754.....	4-3	10-990.....	4-10	11-226.....	4-12	11-752.....	4-15
10-210.....	4-2	10-801.....	4-4	10-992.....	4-7	11-228.....	4-12	11-753.....	4-15
10-211.....	4-2	10-802.....	4-4	10-994.....	4-7	11-230.....	4-12	11-754.....	4-15
10-212.....	4-2	10-821.....	4-5	10-996.....	4-8	11-232.....	4-12	11-755.....	4-15
10-214.....	4-2	10-822.....	4-5			11-308.....	4-12	11-802.....	4-16
10-216.....	4-2	10-823.....	4-5			11-310.....	4-12	11-803.....	4-16
10-218.....	4-2	10-868.....	4-4			11-311.....	4-12	11-805.....	4-16
10-306.....	4-2	10-870.....	4-4			11-312.....	4-12	11-821.....	4-16
10-307.....	4-2	10-872.....	4-4			11-314.....	4-12	11-822.....	4-16
10-308.....	4-2	10-874.....	4-4			11-316.....	4-12	11-825.....	4-16
10-309.....	4-2	10-876.....	4-4			11-318.....	4-12	11-828.....	4-16
10-310.....	4-2	10-878.....	4-4			11-320.....	4-12	11-842.....	4-14
10-311.....	4-2	10-880.....	4-4			11-322.....	4-12	11-843.....	4-14
10-312.....	4-2	10-915.....	4-7			11-324.....	4-12	11-844.....	4-14
10-314.....	4-2	10-918.....	4-8			11-326.....	4-12	11-845.....	4-14
10-316.....	4-2	10-919A.....	4-8			11-328.....	4-12	11-846.....	4-14
10-318.....	4-2	10-920.....	4-8			11-330.....	4-12	11-847.....	4-14
		10-921.....	4-8			11-332.....	4-12	11-848.....	4-14
						11-408.....	4-13	11-849.....	4-14

### 11-008 —11-996

11-008.....	4-11
11-010.....	4-11
11-011.....	4-11
11-012.....	4-11
11-014.....	4-11
11-016.....	4-11
11-018.....	4-11
11-020.....	4-11
11-022.....	4-11
11-024.....	4-11
11-026.....	4-11
11-028.....	4-11



11-850.....	4-14	11-951.....	4-25	12-112.....	4-26	12-324.....	4-27	12-821.....	4-31
11-851.....	4-14	11-952.....	4-25	12-114.....	4-26	12-326.....	4-27	12-822.....	4-31
11-852.....	4-14	11-953.....	4-24	12-116.....	4-26	12-328.....	4-27	12-825.....	4-31
11-853.....	4-14	11-954.....	4-24	12-118.....	4-26	12-330.....	4-27	12-828.....	4-31
11-854.....	4-14	11-955.....	4-24	12-119.....	4-26	12-332.....	4-27	12-840.....	4-29
11-855.....	4-14	11-956.....	4-24	12-120.....	4-26	12-334.....	4-27	12-841.....	4-29
11-856.....	4-14	11-957.....	4-24	12-121.....	4-26	12-336.....	4-27	12-842.....	4-29
11-857.....	4-14	11-958.....	4-24	12-122.....	4-26	12-338.....	4-27	12-843.....	4-29
11-858.....	4-14	11-959.....	4-24	12-124.....	4-26	12-340.....	4-27	12-844.....	4-29
11-859.....	4-14	11-963.....	4-25	12-125.....	4-26	12-342.....	4-27	12-845.....	4-29
11-860.....	4-14	11-967A.....	4-22	12-126.....	4-26	12-344.....	4-27	12-846.....	4-29
11-870.....	4-16	11-972.....	4-21	12-128.....	4-26	12-346.....	4-27	12-847.....	4-29
11-872.....	4-16	11-972A.....	4-22	12-130.....	4-26	12-348.....	4-27	12-848.....	4-29
11-874.....	4-16	11-973.....	4-21	12-132.....	4-26	12-410.....	4-28	12-849.....	4-29
11-876.....	4-16	11-974.....	4-21	12-134.....	4-26	12-412.....	4-28	12-850.....	4-29
11-878.....	4-16	11-974A.....	4-22	12-136.....	4-26	12-414.....	4-28	12-851.....	4-29
11-880.....	4-16	11-978.....	4-21	12-138.....	4-26	12-416.....	4-28	12-852.....	4-29
11-882.....	4-16	11-979.....	4-21	12-140.....	4-26	12-418.....	4-28	12-853.....	4-29
11-884.....	4-16	11-982.....	4-25	12-142.....	4-26	12-420.....	4-28	12-854.....	4-29
11-886.....	4-16	11-983.....	4-25	12-144.....	4-26	12-422.....	4-28	12-859.....	4-29
11-888.....	4-16	11-990.....	4-25	12-146.....	4-26	12-424.....	4-28	12-860.....	4-29
11-915.....	4-22	11-991.....	4-25	12-148.....	4-26	12-426.....	4-28	12-861.....	4-29
11-915A.....	4-22	11-992.....	4-21	12-212.....	4-27	12-428.....	4-28	12-862.....	4-29
11-918.....	4-23	11-994.....	4-21	12-214.....	4-27	12-432.....	4-28	12-863.....	4-29
11-918A.....	4-23	11-996.....	4-22	12-216.....	4-27	12-504.....	4-28	12-866.....	4-29
11-920.....	4-23			12-218.....	4-27	12-516.....	4-28	12-867.....	4-29
11-921.....	4-23			12-220.....	4-27	12-518.....	4-28	12-878.....	4-30
11-921A.....	4-23			12-222.....	4-27	12-520.....	4-28	12-880.....	4-30
11-922.....	4-23			12-224.....	4-27	12-522.....	4-28	12-882.....	4-30
11-922A.....	4-23			12-226.....	4-27	12-524.....	4-28	12-884.....	4-30
11-923.....	4-23			12-228.....	4-27	12-713.....	4-30	12-886.....	4-30
11-923A.....	4-23			12-230.....	4-27	12-714.....	4-30	12-888.....	4-30
11-925.....	4-23			12-232.....	4-27	12-715.....	4-30	12-890.....	4-30
11-925A.....	4-23			12-234.....	4-27	12-716.....	4-30	12-892.....	4-31
11-927.....	4-23			12-236.....	4-27	12-717.....	4-30	12-893.....	4-31
11-928.....	4-23			12-238.....	4-27	12-718.....	4-30	12-907.....	4-36
11-929.....	4-23			12-240.....	4-27	12-719.....	4-30	12-915.....	4-36
11-934.....	4-23			12-242.....	4-27	12-721.....	4-30	12-916A.....	4-36
11-935.....	4-24			12-244.....	4-27	12-753.....	4-30	12-917.....	4-37
11-935A.....	4-24			12-246.....	4-27	12-754.....	4-30	12-917A.....	4-37
11-936.....	4-23			12-248.....	4-27	12-755.....	4-30	12-918.....	4-37
11-937.....	4-23			12-312.....	4-27	12-757.....	4-30	12-918A.....	4-37
11-938.....	4-24			12-314.....	4-27	12-758.....	4-30	12-920.....	4-37
11-939.....	4-23			12-316.....	4-27	12-759.....	4-30	12-921.....	4-37
11-943.....	4-24			12-318.....	4-27	12-802.....	4-31	12-923.....	4-37
11-945.....	4-25			12-320.....	4-27	12-803.....	4-31	12-923A.....	4-37
11-947.....	4-25			12-322.....	4-27	12-805.....	4-31	12-924.....	4-37

**12-012 —12-996**



15-510.....3-41	16-606.....1-12	16-889.....1-8	18-011.....5-9	18-972.....4-7
15-511.....3-41	16-607.....1-11	16-901.....1-5	18-012.....5-9	
15-515.....3-42	16-611.....1-10	16-977.....1-5	18-014.....5-9	<b>19-080 —19-972A</b>
15-517A.....3-43	16-613.....1-12	16-978.....1-6	18-016.....5-9	19-080.....5-11
15-518A.....3-45	16-615.....1-12	16-980.....1-7	18-036.....5-9	19-082.....5-11
15-519A.....3-46	16-620.....1-10	16-981.....1-6	18-038.....5-9	19-084.....5-11
15-520.....3-43	16-621.....1-12	16-982.....1-7	18-039.....5-9	19-086.....5-11
15-521A.....3-47	16-622.....1-4	16-984.....1-2	18-040.....5-9	19-088.....5-11
15-524A.....2-34	16-623.....1-12	16-986.....1-2	18-042.....5-9	19-108.....4-17
15-525.....3-44	16-625.....1-4	16-988.....1-1	18-044.....5-9	19-110.....4-17
15-530.....3-44	16-626.....1-4		18-046.....5-9	19-112.....4-17
15-535.....3-45	16-629.....1-12	<b>17-434 —17-598</b>	18-076.....5-9	19-114.....4-17
15-540.....3-45	16-635.....1-12	17-434.....5-35	18-078.....5-9	19-116.....4-17
15-545.....3-46	16-641.....1-12	17-436.....5-35	18-079.....5-9	19-118.....4-17
15-550.....3-46	16-649.....1-12	17-440.....5-35	18-080.....5-9	19-120.....4-17
15-555.....3-46	16-651.....1-12	17-442.....5-35	18-081.....5-9	19-122.....4-17
15-560.....3-47	16-653.....1-12	17-444.....5-35	18-082.....5-9	19-124.....4-17
15-561.....3-47	16-657.....1-12	17-446.....5-35	18-084.....5-9	19-126.....4-17
15-565.....3-47	16-659.....1-12	17-448.....5-35	18-086.....5-9	19-128.....4-17
15-570.....3-48	16-681.....1-12	17-452.....5-35	18-206.....5-9	19-130.....4-17
15-575.....3-48	16-685.....1-12	17-454.....5-35	18-208.....5-9	19-132.....4-17
15-580.....3-48	16-691.....1-12	17-456.....5-35	18-209.....5-9	19-150.....3-31
15-585.....3-49	16-695.....1-12	17-458.....5-35	18-210.....5-9	19-155.....3-31
15-590.....3-49	16-697.....1-12	17-460.....5-35	18-211.....5-9	19-160.....3-31
15-595.....3-49	16-790.....1-1	17-464.....5-35	18-212.....5-9	19-308.....4-17
15-600.....3-49	16-831.....1-12	17-468.....5-35	18-214.....5-9	19-310.....4-17
15-605.....3-50	16-832.....1-12	17-470.....5-35	18-216.....5-9	19-312.....4-17
15-610.....3-50	16-834.....1-12	17-472.....5-35	18-606.....5-10	19-314.....4-17
15-615.....3-50	16-835.....1-12	17-474.....5-35	18-607.....5-10	19-316.....4-17
15-620.....3-50	16-836.....1-12	17-476.....5-35	18-608.....5-10	19-318.....4-17
15-700.....3-59	16-837.....1-12	17-480.....5-35	18-609.....5-10	19-320.....4-17
15-705.....3-60	16-838.....1-12	17-482.....5-35	18-610.....5-10	19-322.....4-17
15-710.....3-60	16-839.....1-12	17-484.....5-35	18-611.....5-10	19-324.....4-17
15-715.....3-61	16-841.....1-12	17-488.....5-35	18-612.....5-10	19-326.....4-17
15-735.....3-61	16-843.....1-12	17-496.....5-35	18-614.....5-10	19-328.....4-17
15-740.....3-61	16-844.....1-12	17-592.....5-35	18-616.....5-10	19-330.....4-17
15-800.....3-64	16-845.....1-12	17-596.....5-35	18-618.....5-10	19-332.....4-17
15-805.....3-64	16-846.....1-12	17-598.....5-35	18-620.....5-10	19-408.....5-12
15-810.....3-65	16-847.....1-12		18-890.....5-1	19-414.....5-12
	16-848.....1-12	<b>18-006 —18-972</b>	18-921.....5-10	19-416.....5-12
	16-874.....1-3	18-006.....5-9	18-923.....5-10	19-418.....5-12
	16-876.....1-3	18-007.....5-9	18-935.....5-10	19-512.....4-17
<b>16-600 —16-988</b>	16-880.....1-9	18-008.....5-9	18-936.....5-10	19-514.....4-17
16-600.....1-11	16-881.....1-9	18-009.....5-9	18-937.....5-10	19-516.....4-17
16-601.....1-12	16-882.....1-9	18-010.....5-9	18-938.....5-10	19-518.....4-17
16-602.....1-11	16-883.....1-8		18-939.....5-10	19-520.....4-17
16-604.....1-12	16-888.....1-3		18-940.....5-10	
16-605.....1-11				

19-522.....	4-17	19-828.....	5-12	20-118.....	4-32	20-340.....	4-32	20-648.....	5-18
19-524.....	4-17	19-83.....	5-12	20-120.....	4-32	20-412.....	5-17	20-650.....	3-51
19-562.....	5-12	19-832.....	5-12	20-122.....	4-32	20-414.....	5-17	20-660.....	3-51
19-564.....	5-12	19-890.....	5-2	20-124.....	4-32	20-416.....	5-17	20-712.....	5-17
19-566.....	5-12	19-894.....	5-2	20-126.....	4-32	20-418.....	5-17	20-714.....	5-17
19-568.....	5-12	19-895.....	5-2	20-128.....	4-32	20-420.....	5-17	20-716.....	5-17
19-570.....	5-12	19-918.....	4-23	20-130.....	4-32	20-422.....	5-17	20-718.....	5-17
19-572.....	5-12	19-922.....	5-13	20-132.....	4-32	20-424.....	5-17	20-720.....	5-17
19-574.....	5-12	19-923.....	5-13	20-134.....	4-32	20-426.....	5-17	20-722.....	5-17
19-608.....	5-11	19-935.....	5-13	20-136.....	4-32	20-428.....	5-17	20-724.....	5-17
19-610.....	5-11	19-936.....	5-13	20-140.....	4-32	20-430.....	5-17	20-726.....	5-17
19-611.....	5-11	19-937.....	5-13	20-142.....	4-32	20-432.....	5-17	20-728.....	5-17
19-612.....	5-11	19-940.....	5-13	20-144.....	4-32	20-434.....	5-17	20-730.....	5-17
19-614.....	5-11	19-947.....	5-13	20-146.....	4-32	20-436.....	5-17	20-732.....	5-17
19-616.....	5-11	19-952.....	5-13	20-148.....	4-32	20-516.....	4-32	20-812.....	5-17
19-618.....	5-11	19-952A.....	5-13	20-212.....	5-16	20-518.....	4-32	20-814.....	5-17
19-620.....	5-11	19-972.....	4-21	20-214.....	5-16	20-520.....	4-32	20-816.....	5-17
19-622.....	5-11	19-972A.....	4-22	20-216.....	5-16	20-522.....	4-32	20-818.....	5-17
19-624.....	5-11			20-218.....	5-16	20-524.....	4-32	20-820.....	5-17
19-626.....	5-11			20-220.....	5-16	20-564.....	5-18	20-822.....	5-17
19-628.....	5-11			20-222.....	5-16	20-566.....	5-18	20-824.....	5-17
19-630.....	5-11			20-224.....	5-16	20-568.....	5-18	20-826.....	5-17
19-632.....	5-11			20-226.....	5-16	20-570.....	5-18	20-828.....	5-17
19-708.....	5-11			20-228.....	5-16	20-572.....	5-18	20-830.....	5-17
19-709.....	5-11			20-230.....	5-16	20-574.....	5-18	20-832.....	5-17
19-710.....	5-11			20-232.....	5-16	20-576.....	5-18	20-834.....	5-17
19-711.....	5-11			20-234.....	5-16	20-578.....	5-18	20-836.....	5-17
19-712.....	5-11			20-236.....	5-16	20-580.....	5-18	20-838.....	5-17
19-714.....	5-11			20-238.....	5-16	20-582.....	5-18	20-840.....	5-17
19-716.....	5-11			20-240.....	5-16	20-612.....	5-18	20-842.....	5-17
19-718.....	5-11			20-242.....	5-16	20-614.....	5-18	20-844.....	5-17
19-720.....	5-11			20-244.....	5-16	20-616.....	5-18	20-846.....	5-17
19-722.....	5-11			20-246.....	5-16	20-618.....	5-18	20-848.....	5-17
19-724.....	5-11			20-248.....	5-16	20-620.....	5-18	20-889.....	5-4
19-726.....	5-11			20-312.....	4-32	20-622.....	5-18	20-891A.....	5-5
19-728.....	5-11			20-314.....	4-32	20-624.....	5-18	20-893.....	5-5
19-730.....	5-11			20-316.....	4-32	20-626.....	5-18	20-894.....	5-5
19-732.....	5-11			20-318.....	4-32	20-628.....	5-18	20-895A.....	5-6
19-810.....	5-12			20-320.....	4-32	20-630.....	5-18	20-897.....	5-4
19-812.....	5-12			20-322.....	4-32	20-632.....	5-18	20-899.....	5-4
19-814.....	5-12			20-324.....	4-32	20-634.....	5-18	20-918.....	4-37
19-816.....	5-12			20-326.....	4-32	20-636.....	5-18	20-922A.....	5-19
19-818.....	5-12			20-328.....	4-32	20-638.....	5-18	20-923.....	5-19
19-820.....	5-12			20-330.....	4-32	20-640.....	5-18	20-923A.....	5-19
19-822.....	5-12			20-332.....	4-32	20-642.....	5-18	20-924.....	5-19
19-824.....	5-12			20-334.....	4-32	20-644.....	5-18	20-935.....	5-19
19-826.....	5-12			20-336.....	4-32	20-646.....	5-18	20-936.....	5-19

### 20-012 — 20-996

20-012.....	5-16
20-014.....	5-16
20-016.....	5-16
20-018.....	5-16
20-020.....	5-16
20-022.....	5-16
20-024.....	5-16
20-026.....	5-16
20-028.....	5-16
20-030.....	5-16
20-032.....	5-16
20-034.....	5-16
20-036.....	5-16
20-038.....	5-16
20-040.....	5-16
20-042.....	5-16
20-044.....	5-16
20-046.....	5-16
20-048.....	5-16
20-082.....	5-16
20-084.....	5-16
20-086.....	5-16
20-088.....	5-16
20-112.....	4-32
20-114.....	4-32
20-116.....	4-32

20-937	5-19
20-940	5-19
20-947	5-19
20-951	5-19
20-952	5-19
20-953	5-19
20-959	5-19
20-966	4-39
20-972	4-35
20-973A	4-36
20-996	5-19

## 21-016 —21-972

21-016	5-22
21-018	5-22
21-020	5-22
21-022	5-22
21-024	5-22
21-026	5-22
21-028	5-22
21-030	5-22
21-032	5-22
21-034	5-22
21-036	5-22
21-038	5-22
21-040	5-22
21-042	5-22
21-044	5-22
21-046	5-22
21-048	5-22
21-050	5-22
21-052	5-22
21-054	5-22
21-056	5-22
21-058	5-22
21-060	5-22
21-062	5-22
21-064	5-22
21-066	5-22
21-068	5-22
21-070	5-22
21-072	5-22
21-076	5-22
21-118	5-23
21-120	5-23
21-122	5-23

21-124	5-23
21-126	5-23
21-128	5-23
21-130	5-23
21-132	5-23
21-134	5-23
21-136	5-23
21-138	5-23
21-140	5-23
21-142	5-23
21-144	5-23
21-146	5-23
21-148	5-23
21-150	5-23
21-152	5-23
21-154	5-23
21-156	5-23
21-158	5-23
21-160	5-23
21-162	5-23
21-164	5-23
21-166	5-23
21-168	5-23
21-170	5-23
21-172	5-23
21-176	5-23
21-218	5-22
21-220	5-22
21-222	5-22
21-224	5-22
21-226	5-22
21-228	5-22
21-230	5-22
21-232	5-22
21-234	5-22
21-236	5-22
21-238	5-22
21-240	5-22
21-242	5-22
21-244	5-22
21-246	5-22
21-248	5-22
21-250	5-22
21-252	5-22
21-254	5-22
21-256	5-22
21-258	5-22

21-260	5-22
21-262	5-22
21-264	5-22
21-420	5-23
21-422	5-23
21-424	5-23
21-426	5-23
21-428	5-23
21-430	5-23
21-432	5-23
21-434	5-23
21-436	5-23
21-438	5-23
21-440	5-23
21-442	5-23
21-446	5-23
21-505	5-24
21-718	5-24
21-719	5-24
21-721	5-24
21-723	5-24
21-725	5-24
21-893	5-8
21-899	5-8
21-918	4-42
21-923	5-25
21-924	5-25
21-925	5-25
21-947	5-25
21-951	5-25
21-952	5-25
21-953	5-25
21-962	5-25
21-963	5-25
21-964	5-25
21-965	5-25
21-967	5-25
21-972	4-42

## 22-024 —22-965

22-024	5-27
22-026	5-27
22-028	5-27
22-030	5-27
22-032	5-27
22-034	5-27

22-036	5-27
22-038	5-27
22-040	5-27
22-042	5-27
22-044	5-27
22-046	5-27
22-048	5-27
22-050	5-27
22-052	5-27
22-054	5-27
22-056	5-27
22-058	5-27
22-060	5-27
22-062	5-27
22-064	5-27
22-066	5-27
22-068	5-27
22-070	5-27
22-072	5-27
22-074	5-27
22-076	5-27
22-078	5-27
22-080	5-27
22-082	5-27
22-084	5-27
22-086	5-27
22-088	5-27
22-090	5-27
22-092	5-27
22-094	5-27
22-096	5-27
22-100	5-27
22-104	5-27
22-108	5-27
22-112	5-27
22-116	5-27
22-118	5-27
22-120	5-27
22-122	5-27
22-124	5-27
22-126	5-27
22-228	5-28
22-230	5-28
22-232	5-28
22-234	5-28
22-236	5-28
22-238	5-28

22-240	5-28
22-242	5-28
22-244	5-28
22-246	5-28
22-248	5-28
22-250	5-28
22-252	5-28
22-254	5-28
22-256	5-28
22-258	5-28
22-260	5-28
22-262	5-28
22-264	5-28
22-266	5-28
22-268	5-28
22-270	5-28
22-272	5-28
22-274	5-28
22-276	5-28
22-282	5-28
22-288	5-28
22-424	5-28
22-426	5-28
22-428	5-28
22-430	5-28
22-432	5-28
22-436	5-28
22-505	5-29
22-906	4-44
22-923	5-30
22-925	5-30
22-947	5-30
22-951	5-30
22-952	5-30
22-962	5-30
22-963	5-30
22-964	5-30
22-965	5-30

## 23-044 —23-966

23-044	5-31
23-046	5-31
23-048	5-31
23-050	5-31
23-052	5-31
23-054	5-31



25-322.....	6-32	25-605.....	6-24	26-046.....	6-65	26-852.....	6-47	27-594.....	6-58
25-324.....	6-32	25-607.....	6-26	26-058.....	6-65			27-596.....	6-58
25-326.....	6-32	25-608.....	6-26	26-064.....	6-65	<b>27-110 —27-945</b>		27-599.....	6-58
25-328.....	6-32	25-609.....	6-23	26-067.....	6-65	27-110.....	6-7	27-601.....	6-58
25-330.....	6-32	25-611.....	6-26	26-079.....	6-65	27-111.....	6-7	27-602.....	6-58
25-332.....	6-32	25-613.....	6-23	26-094.....	6-65	27-112.....	6-7	27-603.....	6-58
25-412.....	6-30	25-616.....	6-23	26-097.....	6-65	27-113.....	6-7	27-604.....	6-58
25-414.....	6-30	25-626.....	6-11	26-106.....	6-65	27-114.....	6-7	27-605.....	6-51
25-416.....	6-30	25-631.....	6-11	26-121.....	6-65	27-115.....	6-7	27-607.....	6-4
25-418.....	6-30	25-637.....	6-11	26-124.....	6-65	27-116.....	6-7	27-608.....	6-51
25-420.....	6-30	25-642.....	6-10	26-133.....	6-65	27-143.....	6-54	27-609.....	6-3
25-422.....	6-30	25-652.....	6-10	26-139.....	6-65	27-158.....	6-54	27-613.....	6-57
25-424.....	6-30	25-655.....	6-9	26-145.....	6-65	27-167.....	6-54	27-614.....	6-57
25-426.....	6-30	25-657.....	6-9	26-151.....	6-65	27-194.....	6-54	27-616.....	6-57
25-428.....	6-30	25-658.....	6-17	26-163.....	6-65	27-264.....	6-56	27-617.....	6-57
25-430.....	6-30	25-661.....	6-2	26-166.....	6-65	27-268.....	6-56	27-619.....	6-57
25-432.....	6-30	25-662.....	6-2	26-169.....	6-65	27-334.....	6-55	27-620.....	6-57
25-458.....	6-35	25-667.....	6-2	26-172.....	6-65	27-343.....	6-55	27-622.....	6-57
25-460.....	6-35	25-671.....	6-8	26-178.....	6-65	27-358.....	6-55	27-624.....	6-57
25-462.....	6-35	25-675.....	6-8	26-187.....	6-65	27-367.....	6-55	27-626.....	6-57
25-464.....	6-35	25-677.....	6-18	26-190.....	6-65	27-379.....	6-55	27-628.....	6-57
25-466.....	6-35	25-680.....	6-18	26-199.....	6-65	27-394.....	6-55	27-635.....	6-50
25-468.....	6-35	25-681.....	6-18	26-202.....	6-65	27-397.....	6-55	27-643.....	6-67
25-470.....	6-35	25-682.....	6-17	26-273.....	6-59	27-406.....	6-55	27-658.....	6-67
25-472.....	6-35	25-685.....	6-16	26-282.....	6-59	27-424.....	6-55	27-663.....	6-58
25-474.....	6-35	25-689.....	6-16	26-543.....	6-53	27-451.....	6-55	27-664.....	6-58
25-476.....	6-35	25-692.....	6-29	26-558.....	6-53	27-466.....	6-55	27-665.....	6-58
25-478.....	6-35	25-694.....	6-29	26-567.....	6-53	27-469.....	6-55	27-667.....	6-67
25-480.....	6-35	25-696.....	6-29	26-579.....	6-53	27-475.....	6-55	27-679.....	6-67
25-482.....	6-35	25-808.....	6-5	26-643.....	6-52	27-481.....	6-55	27-694.....	6-67
25-484.....	6-35	25-810.....	6-5	26-658.....	6-52	27-508.....	6-6	27-704.....	6-3
25-486.....	6-35	25-811.....	6-5	26-667.....	6-52	27-509.....	6-6	27-708.....	6-3
25-488.....	6-35	25-812.....	6-5	26-679.....	6-52	27-510.....	6-6	27-724.....	6-67
25-490.....	6-35	25-814.....	6-5	26-697.....	6-52	27-511.....	6-6	27-751.....	6-67
25-508.....	6-46	25-816.....	6-5	26-706.....	6-52	27-512.....	6-6	27-768.....	6-61
25-510.....	6-46	25-818.....	6-5	26-724.....	6-52	27-513.....	6-6	27-770.....	6-61
25-512.....	6-46	25-820.....	6-5	26-733.....	6-52	27-514.....	6-6	27-812.....	6-68
25-514.....	6-46	25-822.....	6-5	26-751.....	6-52	27-515.....	6-6	27-814.....	6-68
25-516.....	6-46	25-824.....	6-5	26-754.....	6-52	27-516.....	6-6	27-816.....	6-68
25-518.....	6-46			26-763.....	6-52	27-517.....	6-6	27-818.....	6-68
25-520.....	6-46	<b>26-007 —26-852</b>		26-766.....	6-52	27-518.....	6-6	27-820.....	6-68
25-522.....	6-46	26-007.....	6-65	26-769.....	6-52	27-519.....	6-6	27-822.....	6-68
25-524.....	6-46	26-022.....	6-65	26-775.....	6-52	27-520.....	6-6	27-824.....	6-68
25-526.....	6-46	26-031.....	6-65	26-778.....	6-52	27-570.....	6-49	27-826.....	6-68
25-528.....	6-46	26-034.....	6-65	26-793.....	6-52	27-588.....	6-58	27-828.....	6-68
25-600.....	6-24	26-043.....	6-65	26-799.....	6-52	27-591.....	6-58	27-830.....	6-68
25-602.....	6-24			26-849.....	6-47			27-832.....	6-68

27-834.....	6-68
27-836.....	6-68
27-840.....	6-68
27-844.....	6-68
27-846.....	6-68
27-848.....	6-68
27-852.....	6-68
27-854.....	6-68
27-856.....	6-68
27-858.....	6-68
27-860.....	6-68
27-864.....	6-68
27-885.....	6-62
27-895.....	6-61
27-903.....	6-69
27-904.....	6-69
27-906.....	6-69
27-907.....	6-69
27-908.....	6-69
27-909.....	6-69
27-910.....	6-69
27-911.....	6-69
27-912.....	6-69
27-914.....	6-69
27-916.....	6-69
27-918.....	6-69
27-920.....	6-69
27-937.....	6-62
27-942.....	6-63
27-943.....	6-63
27-945.....	6-62

### 28-024 — 28-901

28-024.....	6-76
28-028.....	6-76
28-030.....	6-76
28-032.....	6-76
28-034.....	6-76
28-036.....	6-76
28-038.....	6-76
28-040.....	6-76
28-042.....	6-76
28-044.....	6-76
28-046.....	6-76
28-048.....	6-76
28-050.....	6-76

28-052.....	6-76
28-056.....	6-76
28-060.....	6-76
28-064.....	6-76
28-068.....	6-76
28-072.....	6-76
28-076.....	6-76
28-080.....	6-76
28-130.....	6-70
28-135.....	6-70
28-140.....	6-70
28-145.....	6-70
28-150.....	6-70
28-153.....	6-64

28-155.....	6-64
28-212.....	6-70
28-214.....	6-70
28-216.....	6-70
28-218.....	6-70
28-220.....	6-70
28-222.....	6-70
28-224.....	6-70
28-228.....	6-70
28-250.....	6-64
28-312.....	6-73
28-314.....	6-73
28-316.....	6-73
28-318.....	6-73
28-320.....	6-73
28-322.....	6-73
28-324.....	6-73
28-326.....	6-73
28-328.....	6-73
28-330.....	6-73
28-332.....	6-73
28-386.....	6-72
28-404.....	6-75
28-406.....	6-75
28-408.....	6-75
28-410.....	6-75
28-412.....	6-75
28-415.....	6-75
28-418.....	6-75
28-424.....	6-75
28-430.....	6-71
28-435.....	6-71
28-440.....	6-71

28-442.....	6-71
28-454.....	6-75
28-456.....	6-75
28-458.....	6-75
28-460.....	6-75
28-462.....	6-75
28-465.....	6-75
28-850.....	6-74
28-855.....	6-74
28-900.....	6-1
28-901.....	6-1

### 29-401 — 29-476

29-401.....	1-13
29-402.....	1-13
29-403.....	1-13
29-404.....	1-13
29-405.....	1-13
29-406.....	1-13
29-407.....	1-13
29-410.....	1-13
29-411.....	1-13
29-412.....	1-13
29-413.....	1-13
29-414.....	1-13
29-415.....	1-13
29-416.....	1-13
29-418.....	1-13
29-420.....	1-13
29-421.....	1-13
29-422.....	1-13
29-424.....	1-13
29-426.....	1-13
29-428.....	1-13
29-430.....	1-13
29-432.....	1-13
29-434.....	1-13
29-436.....	1-13
29-438.....	1-13
29-440.....	1-13
29-442.....	1-13
29-444.....	1-13
29-446.....	1-13
29-448.....	1-13
29-450.....	1-13
29-451.....	1-13

29-452.....	1-13
29-454.....	1-13
29-456.....	1-13
29-458.....	1-13
29-460.....	1-13
29-462.....	1-13
29-464.....	1-13
29-466.....	1-13
29-468.....	1-13
29-470.....	1-13
29-472.....	1-13
29-474.....	1-13
29-476.....	1-13

### 30-108 — 30-975

30-108.....	6-45
30-110.....	6-45
30-111.....	6-45
30-112.....	6-45
30-114.....	6-45
30-116.....	6-45
30-118.....	6-45
30-120.....	6-45
30-122.....	6-45
30-124.....	6-45
30-126.....	6-45
30-128.....	6-45
30-130.....	6-45
30-132.....	6-45
30-208.....	6-37
30-210.....	6-37
30-211.....	6-37
30-212.....	6-37
30-214.....	6-37
30-216.....	6-37
30-218.....	6-37
30-220.....	6-37
30-222.....	6-37
30-224.....	6-37
30-226.....	6-37
30-228.....	6-37
30-230.....	6-37
30-232.....	6-37
30-234.....	6-37
30-236.....	6-37
30-238.....	6-37

30-240.....	6-37
30-242.....	6-37
30-244.....	6-37
30-246.....	6-37
30-248.....	6-37
30-252.....	6-37
30-254.....	6-37
30-256.....	6-37
30-258.....	6-37
30-260.....	6-37
30-264.....	6-37
30-266.....	6-37
30-268.....	6-37
30-270.....	6-37
30-272.....	6-37
30-276.....	6-37
30-280.....	6-37
30-282.....	6-37
30-284.....	6-37
30-288.....	6-37
30-308.....	6-43
30-310.....	6-43
30-311.....	6-43
30-312.....	6-43
30-314.....	6-43
30-316.....	6-43
30-318.....	6-43
30-320.....	6-43
30-322.....	6-43
30-324.....	6-43
30-326.....	6-43
30-328.....	6-43
30-330.....	6-43
30-332.....	6-43
30-607.....	6-28
30-608.....	6-28
30-631.....	6-22
30-636.....	6-21
30-644.....	6-21
30-734.....	6-67
30-743.....	6-67
30-758.....	6-67
30-767.....	6-67
30-779.....	6-67
30-794.....	6-67
30-797.....	6-67
30-806.....	6-67



30-824.....	6-67
30-851.....	6-67
30-869.....	6-67
30-872.....	6-67
30-896.....	6-67
30-902.....	6-67
30-973.....	6-60
30-975.....	6-60

### 31-008 — 31-324

31-008.....	6-83
31-010.....	6-83
31-012.....	6-83
31-014.....	6-83
31-016.....	6-83
31-018.....	6-83
31-022.....	6-83
31-024.....	6-83
31-028.....	6-83
31-030.....	6-83
31-032.....	6-83
31-034.....	6-83
31-036.....	6-83
31-040.....	6-83
31-044.....	6-83
31-046.....	6-83
31-048.....	6-83
31-052.....	6-83
31-058.....	6-83
31-064.....	6-83
31-070.....	6-83
31-072.....	6-83
31-076.....	6-83
31-078.....	6-83
31-082.....	6-83
31-084.....	6-83
31-088.....	6-83
31-094.....	6-83
31-096.....	6-83
31-314.....	6-82
31-316.....	6-82
31-318.....	6-82
31-320.....	6-82
31-322.....	6-82
31-324.....	6-82

### 32-495 — 32-864

32-495.....	6-78
32-520.....	6-77
32-524.....	6-77
32-528.....	6-77
32-530.....	6-77
32-532.....	6-77
32-534.....	6-77
32-536.....	6-77
32-540.....	6-77
32-542.....	6-77
32-546.....	6-77
32-548.....	6-77
32-552.....	6-77
32-558.....	6-77
32-560.....	6-77
32-564.....	6-77
32-728.....	6-77
32-730.....	6-77
32-732.....	6-77
32-734.....	6-77
32-736.....	6-77
32-740.....	6-77
32-742.....	6-77
32-746.....	6-77
32-748.....	6-77
32-752.....	6-77
32-758.....	6-77
32-760.....	6-77
32-764.....	6-77
32-820.....	6-78
32-822.....	6-78
32-824.....	6-78
32-828.....	6-78
32-830.....	6-78
32-832.....	6-78
32-834.....	6-78
32-836.....	6-78
32-840.....	6-78
32-842.....	6-78
32-846.....	6-78
32-848.....	6-78
32-852.....	6-78
32-858.....	6-78
32-860.....	6-78
32-864.....	6-78

### 33-034 — 33-624

33-034.....	6-78
33-036.....	6-78
33-038.....	6-78
33-040.....	6-78
33-042.....	6-78
33-044.....	6-78
33-046.....	6-78
33-048.....	6-78
33-052.....	6-78
33-054.....	6-78
33-056.....	6-78
33-058.....	6-78
33-060.....	6-78
33-062.....	6-78
33-064.....	6-78
33-068.....	6-78
33-070.....	6-78
33-072.....	6-78
33-074.....	6-78
33-076.....	6-78
33-080.....	6-78
33-082.....	6-78
33-084.....	6-78
33-088.....	6-78
33-092.....	6-78
33-094.....	6-78
33-096.....	6-78
33-100.....	6-78
33-340.....	6-79
33-342.....	6-79
33-344.....	6-79
33-346.....	6-79
33-348.....	6-79
33-352.....	6-79
33-354.....	6-79
33-356.....	6-79
33-358.....	6-79
33-360.....	6-79
33-364.....	6-79
33-366.....	6-79
33-368.....	6-79
33-370.....	6-79
33-372.....	6-79
33-376.....	6-79
33-378.....	6-79

33-380.....	6-79
33-382.....	6-79
33-384.....	6-79
33-388.....	6-79
33-390.....	6-79
33-394.....	6-79
33-396.....	6-79
33-400.....	6-79
33-408.....	6-79
33-412.....	6-79
33-420.....	6-79
33-424.....	6-79
33-432.....	6-79
33-436.....	6-79
33-444.....	6-79
33-448.....	6-79
33-452.....	6-79
33-460.....	6-79
33-468.....	6-79
33-472.....	6-79
33-476.....	6-79
33-484.....	6-79
33-492.....	6-79
33-534.....	6-80
33-540.....	6-80
33-546.....	6-80
33-552.....	6-80
33-558.....	6-80
33-564.....	6-80
33-570.....	6-80
33-576.....	6-80
33-582.....	6-80
33-588.....	6-80
33-594.....	6-80
33-600.....	6-80
33-612.....	6-80
33-624.....	6-80

### 34-101 — 34-850

34-101.....	6-81
34-104.....	6-81
34-107.....	6-81
34-110.....	6-81
34-113.....	6-81
34-116.....	6-81
34-119.....	6-81

34-121.....	6-81
34-124.....	6-81
34-127.....	6-81
34-130.....	6-81
34-133.....	6-81
34-136.....	6-81
34-151.....	6-81
34-154.....	6-81
34-157.....	6-81
34-201.....	6-81
34-204.....	6-81
34-207.....	6-81
34-210.....	6-81
34-213.....	6-81
34-216.....	6-81
34-219.....	6-81
34-222.....	6-81
34-225.....	6-81
34-228.....	6-81
34-231.....	6-81
34-234.....	6-81
34-237.....	6-81
34-240.....	6-81
34-243.....	6-81
34-301.....	6-82
34-305.....	6-82
34-307.....	6-82
34-310.....	6-82
34-313.....	6-82
34-351.....	6-82
34-354.....	6-82
34-358.....	6-82
34-361.....	6-82
34-363.....	6-82
34-366.....	6-82
34-376.....	6-82
34-404.....	6-75
34-406.....	6-75
34-408.....	6-75
34-410.....	6-75
34-412.....	6-75
34-415.....	6-75
34-418.....	6-75
34-850.....	6-74

**37-004 — 37-713**

37-004.....	4-5
37-005.....	4-5
37-006.....	4-5
37-007.....	4-5
37-008.....	4-5
37-009.....	4-5
37-010.....	4-5
37-011.....	4-5
37-012.....	4-5
37-013.....	4-5
37-014.....	4-5
37-015.....	4-5
37-081.....	4-6
37-083.....	4-6
37-105.....	4-6
37-106.....	4-6
37-107.....	4-6
37-108.....	4-6
37-109.....	4-6
37-110.....	4-6
37-111.....	4-6
37-112.....	4-6
37-113.....	4-6
37-114.....	4-6
37-204.....	4-5
37-205.....	4-5
37-206.....	4-5
37-207.....	4-5
37-208.....	4-5
37-209.....	4-5
37-210.....	4-5
37-211.....	4-5
37-703.....	4-6
37-704.....	4-6
37-705.....	4-6
37-707.....	4-6
37-709.....	4-6
37-711.....	4-6
37-713.....	4-6

**38-006 — 38-862**

38-006.....	4-18
38-007.....	4-18
38-008.....	4-18

38-009.....	4-18
38-010.....	4-18
38-011.....	4-18
38-012.....	4-18
38-013.....	4-18
38-014.....	4-18
38-015.....	4-18
38-016.....	4-18
38-017.....	4-18
38-018.....	4-18
38-019.....	4-18
38-020.....	4-18
38-021.....	4-18
38-022.....	4-18
38-023.....	4-18
38-026.....	4-18
38-106.....	4-18
38-107.....	4-18
38-108.....	4-18
38-109.....	4-18
38-110.....	4-18
38-111.....	4-18
38-112.....	4-18
38-113.....	4-18
38-114.....	4-18
38-115.....	4-18
38-116.....	4-18
38-117.....	4-18
38-118.....	4-18
38-119.....	4-18
38-120.....	4-18
38-121.....	4-18
38-122.....	4-18
38-123.....	4-18
38-126.....	4-18
38-206.....	4-19
38-207.....	4-19
38-208.....	4-19
38-209.....	4-19
38-210.....	4-19
38-211.....	4-19
38-212.....	4-19
38-213.....	4-19
38-214.....	4-19
38-215.....	4-19
38-216.....	4-19
38-217.....	4-19

38-218.....	4-19
38-219.....	4-19
38-220.....	4-19
38-221.....	4-19
38-222.....	4-19
38-223.....	4-19
38-226.....	4-19
38-306.....	4-19
38-307.....	4-19
38-308.....	4-19
38-309.....	4-19
38-310.....	4-19
38-311.....	4-19
38-312.....	4-19
38-313.....	4-19
38-314.....	4-19
38-315.....	4-19
38-316.....	4-19
38-317.....	4-19
38-318.....	4-19
38-319.....	4-19
38-320.....	4-19
38-321.....	4-19
38-322.....	4-19
38-323.....	4-19
38-326.....	4-19
38-705.....	4-20
38-707.....	4-20
38-709.....	4-20
38-711.....	4-20
38-712.....	4-20
38-713.....	4-20
38-714.....	4-20
38-715.....	4-20
38-747.....	4-20
38-749.....	4-20
38-751.....	4-20
38-752.....	4-20
38-753.....	4-20
38-754.....	4-20
38-755.....	4-20
38-850.....	4-20
38-851.....	4-20
38-852.....	4-20
38-853.....	4-20
38-854.....	4-20
38-855.....	4-20

38-856.....	4-20
38-857.....	4-20
38-858.....	4-20
38-859.....	4-20
38-861.....	4-20
38-862.....	4-20

**39-010 — 39-762**

39-010.....	4-33
39-011.....	4-33
39-012.....	4-33
39-013.....	4-33
39-014.....	4-33
39-015.....	4-33
39-016.....	4-33
39-017.....	4-33
39-018.....	4-33
39-019.....	4-33
39-020.....	4-33
39-021.....	4-33
39-022.....	4-33
39-023.....	4-33
39-024.....	4-33
39-025.....	4-33
39-026.....	4-33
39-027.....	4-33
39-028.....	4-33
39-029.....	4-33
39-030.....	4-33
39-032.....	4-33
39-036.....	4-33
39-110.....	4-33
39-111.....	4-33
39-112.....	4-33
39-113.....	4-33
39-114.....	4-33
39-115.....	4-33
39-116.....	4-33
39-117.....	4-33
39-118.....	4-33
39-119.....	4-33
39-120.....	4-33
39-121.....	4-33
39-122.....	4-33
39-123.....	4-33
39-124.....	4-33

39-125.....	4-33
39-126.....	4-33
39-127.....	4-33
39-128.....	4-33
39-129.....	4-33
39-130.....	4-33
39-131.....	4-33
39-132.....	4-33
39-136.....	4-33
39-310.....	4-34
39-311.....	4-34
39-312.....	4-34
39-313.....	4-34
39-314.....	4-34
39-315.....	4-34
39-316.....	4-34
39-317.....	4-34
39-318.....	4-34
39-319.....	4-34
39-320.....	4-34
39-321.....	4-34
39-322.....	4-34
39-323.....	4-34
39-324.....	4-34
39-325.....	4-34
39-326.....	4-34
39-327.....	4-34
39-328.....	4-34
39-329.....	4-34
39-330.....	4-34
39-332.....	4-34
39-711.....	4-34
39-713.....	4-34
39-715.....	4-34
39-717.....	4-34
39-719.....	4-34
39-722.....	4-34
39-724.....	4-34
39-751.....	4-34
39-753.....	4-34
39-755.....	4-34
39-757.....	4-34
39-759.....	4-34
39-762.....	4-34

## 40-119 —40-360

40-119.....	4-41
40-120.....	4-41
40-121.....	4-41
40-122.....	4-41
40-123.....	4-41
40-124.....	4-41
40-125.....	4-41
40-126.....	4-41
40-127.....	4-41
40-128.....	4-41
40-129.....	4-41
40-130.....	4-41
40-132.....	4-41
40-135.....	4-41
40-136.....	4-41
40-138.....	4-41
40-141.....	4-41
40-142.....	4-41
40-146.....	4-41
40-150.....	4-41
40-154.....	4-41
40-155.....	4-41
40-158.....	4-41
40-160.....	4-41
40-319.....	4-41
40-322.....	4-41
40-323.....	4-41
40-324.....	4-41
40-327.....	4-41
40-330.....	4-41
40-332.....	4-41
40-335.....	4-41
40-336.....	4-41
40-338.....	4-41
40-341.....	4-41
40-346.....	4-41
40-350.....	4-41
40-355.....	4-41
40-360.....	4-41

## 44-000 —44-720

44-000.....	2-25
44-001.....	2-25
44-002.....	2-25

44-005.....	2-26
44-006.....	2-26
44-007.....	2-26
44-010.....	2-27
44-011.....	2-27
44-012.....	2-27
44-015.....	2-28
44-016.....	2-28
44-017.....	2-28
44-020.....	2-29
44-021.....	2-29
44-022.....	2-29
44-025.....	2-30
44-026.....	2-30
44-027.....	2-30
44-030.....	2-31
44-031.....	2-31
44-035.....	2-32
44-036.....	2-32
44-040.....	2-33
44-041.....	2-33
44-045.....	2-34
44-046.....	2-34
44-047.....	2-34
44-200.....	3-12
44-205.....	3-13
44-210.....	3-15
44-215.....	3-16
44-220.....	3-16
44-225.....	3-17
44-300.....	3-32
44-305.....	3-32
44-310.....	3-33
44-315.....	3-34
44-320.....	3-35
44-321A.....	3-14
44-322A.....	3-16
44-323A.....	3-15
44-324A.....	3-36
44-325.....	3-35
44-326A.....	3-34
44-330.....	3-36
44-335.....	3-36
44-340.....	3-36
44-345.....	3-37
44-346.....	3-37
44-350.....	3-37

44-355.....	3-37
44-360.....	3-38
44-365.....	3-38
44-370.....	3-38
44-375.....	3-39
44-380.....	3-39
44-385.....	3-39
44-500.....	3-52
44-505.....	3-52
44-510.....	3-53
44-515.....	3-53
44-516A.....	3-54
44-520.....	3-54
44-525.....	3-55
44-530.....	3-56
44-535.....	3-56
44-540.....	3-56
44-545.....	3-57
44-546.....	3-57
44-550.....	3-57
44-555.....	3-58
44-560.....	3-58
44-565.....	3-58
44-700.....	3-62
44-705.....	3-62
44-710.....	3-63
44-715.....	3-63
44-720.....	3-63

## 45-004 —45-890

45-004.....	5-10
45-005.....	5-10
45-006.....	5-10
45-007.....	5-10
45-008.....	5-10
45-009.....	5-10
45-010.....	5-10
45-011.....	5-10
45-012.....	5-10
45-013.....	5-10
45-014.....	5-10
45-015.....	5-10
45-083.....	5-10
45-890.....	5-1

## 46-110 —46-910

46-110.....	5-15
46-111.....	5-15
46-112.....	5-15
46-113.....	5-15
46-114.....	5-15
46-115.....	5-15
46-116.....	5-15
46-117.....	5-15
46-118.....	5-15
46-119.....	5-15
46-308.....	5-15
46-309.....	5-15
46-310.....	5-15
46-311.....	5-15
46-312.....	5-15
46-313.....	5-15
46-314.....	5-15
46-315.....	5-15
46-316.....	5-15
46-317.....	5-15
46-318.....	5-15
46-319.....	5-15
46-320.....	5-15
46-321.....	5-15
46-322.....	5-15
46-606.....	5-14
46-607.....	5-14
46-608.....	5-14
46-609.....	5-14
46-610.....	5-14
46-611.....	5-14
46-612.....	5-14
46-613.....	5-14
46-614.....	5-14
46-615.....	5-14
46-616.....	5-14
46-617.....	5-14
46-618.....	5-14
46-619.....	5-14
46-620.....	5-14
46-621.....	5-14
46-622.....	5-14
46-623.....	5-14
46-624.....	5-14
46-706.....	5-14

46-707.....	5-14
46-708.....	5-14
46-709.....	5-14
46-710.....	5-14
46-711.....	5-14
46-712.....	5-14
46-713.....	5-14
46-714.....	5-14
46-715.....	5-14
46-716.....	5-14
46-717.....	5-14
46-718.....	5-14
46-719.....	5-14
46-720.....	5-14
46-721.....	5-14
46-722.....	5-14
46-723.....	5-14
46-724.....	5-14
46-890.....	5-3
46-891.....	5-3
46-898.....	5-3
46-910.....	5-3

## 47-008 —47-913

47-008.....	5-20
47-009.....	5-20
47-010.....	5-20
47-011.....	5-20
47-012.....	5-20
47-013.....	5-20
47-014.....	5-20
47-015.....	5-20
47-016.....	5-20
47-017.....	5-20
47-018.....	5-20
47-019.....	5-20
47-020.....	5-20
47-021.....	5-20
47-022.....	5-20
47-023.....	5-20
47-024.....	5-20
47-025.....	5-20
47-026.....	5-20
47-027.....	5-20
47-028.....	5-20
47-029.....	5-20





**56-206 — 56-628**

56-206.....	6-38
56-207.....	6-38
56-208.....	6-38
56-209.....	6-38
56-210.....	6-38
56-211.....	6-38
56-212.....	6-38
56-213.....	6-38
56-214.....	6-38
56-215.....	6-38
56-216.....	6-38
56-217.....	6-38
56-218.....	6-38
56-219.....	6-38
56-220.....	6-38
56-221.....	6-38
56-222.....	6-38
56-223.....	6-38
56-224.....	6-38
56-306.....	6-45
56-307.....	6-45
56-308.....	6-45
56-309.....	6-45
56-310.....	6-45
56-311.....	6-45
56-312.....	6-45
56-313.....	6-45
56-314.....	6-45
56-315.....	6-45
56-316.....	6-45
56-317.....	6-45
56-318.....	6-45
56-319.....	6-45
56-320.....	6-45
56-321.....	6-45
56-322.....	6-45
56-323.....	6-45
56-324.....	6-45
56-325.....	6-45
56-406.....	6-44
56-407.....	6-44
56-408.....	6-44
56-409.....	6-44
56-410.....	6-44
56-411.....	6-44

56-412.....	6-44
56-413.....	6-44
56-414.....	6-44
56-415.....	6-44
56-416.....	6-44
56-417.....	6-44
56-418.....	6-44
56-419.....	6-44
56-420.....	6-44
56-421.....	6-44
56-422.....	6-44
56-423.....	6-44
56-424.....	6-44
56-425.....	6-44
56-611.....	6-28
56-628.....	6-22

**59-032 — 59-380**

59-032.....	6-79
59-036.....	6-79
59-041.....	6-79
59-046.....	6-79
59-050.....	6-79
59-055.....	6-79
59-060.....	6-79
59-065.....	6-79
59-070.....	6-79
59-075.....	6-79
59-080.....	6-79
59-332.....	6-80
59-336.....	6-80
59-341.....	6-80
59-346.....	6-80
59-350.....	6-80
59-355.....	6-80
59-360.....	6-80
59-365.....	6-80
59-370.....	6-80
59-375.....	6-80
59-380.....	6-80

**64-002 — 64-999**

64-002.....	7-5
64-005.....	7-5
64-031.....	7-4

64-032.....	7-4
64-036.....	7-4
64-038.....	7-4
64-041.....	7-4
64-042.....	7-4
64-046.....	7-4
64-049.....	7-4
64-077.....	7-4
64-078.....	7-4
64-081.....	7-4
64-082.....	7-4
64-084.....	7-4
64-085.....	7-4
64-086.....	7-4
64-089.....	7-4
64-091.....	7-4
64-092.....	7-4
64-094.....	7-5
64-095.....	7-5
64-099.....	7-5
64-146.....	7-4
64-152.....	7-5
64-154.....	7-5
64-156.....	7-5
64-158.....	7-5
64-186.....	7-4
64-212.....	7-5
64-221.....	7-5
64-226.....	7-5
64-236.....	7-5
64-238.....	7-5
64-293.....	7-4
64-295.....	7-4
64-297.....	7-4
64-298.....	7-4
64-302.....	7-7
64-303.....	7-9
64-304.....	7-9
64-305.....	7-9
64-306.....	7-9
64-307.....	7-9
64-308.....	7-9
64-309.....	7-9
64-310.....	7-9
64-311.....	7-9
64-312.....	7-9
64-313.....	7-9

64-314.....	7-9
64-315.....	7-9
64-316.....	7-9
64-317.....	7-9
64-318.....	7-9
64-319.....	7-9
64-320.....	7-9
64-321.....	7-9
64-322.....	7-9
64-323.....	7-9
64-324.....	7-9
64-325.....	7-9
64-326.....	7-9
64-327.....	7-9
64-328.....	7-9
64-329.....	7-9
64-330.....	7-9
64-331.....	7-9
64-332.....	7-9
64-333.....	7-9
64-334.....	7-9
64-335.....	7-9
64-336.....	7-9
64-337.....	7-9
64-338.....	7-9
64-339.....	7-9
64-340.....	7-9
64-341.....	7-9
64-342.....	7-9
64-352.....	7-7
64-355.....	7-7
64-358.....	7-7
64-402.....	7-7
64-405.....	7-7
64-407.....	7-7
64-452.....	7-7
64-455.....	7-7
64-458.....	7-7
64-502.....	7-7
64-505.....	7-8
64-534.....	7-2
64-544.....	7-2
64-623.....	7-13
64-633.....	7-13
64-637.....	7-13
64-647.....	7-13
64-657.....	7-13

64-700.....	7-10
64-710.....	7-10
64-713.....	7-10
64-715.....	7-10
64-718.....	7-10
64-720.....	7-8
64-730.....	7-8
64-740.....	7-8
64-750.....	7-10
64-752.....	7-10
64-753.....	7-10
64-754.....	7-10
64-755.....	7-10
64-756.....	7-10
64-757.....	7-10
64-758.....	7-10
64-770.....	7-10
64-771.....	7-10
64-772.....	7-10
64-773.....	7-10
64-774.....	7-10
64-775.....	7-10
64-776.....	7-10
64-777.....	7-10
64-778.....	7-10
64-779.....	7-10
64-780.....	7-10
64-830.....	7-11
64-832.....	7-11
64-833.....	7-11
64-834.....	7-11
64-836.....	7-11
64-840.....	7-12
64-842.....	7-12
64-844.....	7-12
64-850.....	7-11
64-851.....	7-12
64-852.....	7-11
64-853.....	7-12
64-854.....	7-12
64-902.....	7-5
64-905.....	7-5
64-931.....	7-4
64-932.....	7-4
64-938.....	7-4
64-941.....	7-4
64-942.....	7-4

# Product Number Index

64-946 ..... 7-4  
64-949 ..... 7-4  
64-954 ..... 7-4  
64-958 ..... 7-4  
64-981 ..... 7-4  
64-982 ..... 7-4  
64-984 ..... 7-4  
64-985 ..... 7-4  
64-986 ..... 7-4  
64-989 ..... 7-4  
64-994 ..... 7-5  
64-995 ..... 7-5  
64-999 ..... 7-5

**66-102 —66-962**

66-102 ..... 8-8  
66-102A ..... 8-13  
66-103 ..... 8-8  
66-103A ..... 8-13  
66-105 ..... 8-8  
66-106 ..... 8-8  
66-108 ..... 8-8  
66-109 ..... 8-8  
66-150 ..... 8-10  
66-150A ..... 8-13  
66-152 ..... 8-9  
66-153 ..... 8-9  
66-153A ..... 8-12  
66-155 ..... 8-9  
66-156 ..... 8-9  
66-156A ..... 8-12  
66-158 ..... 8-9  
66-161 ..... 8-9  
66-161A ..... 8-12  
66-164 ..... 8-9  
66-202 ..... 8-8  
66-203 ..... 8-8  
66-205 ..... 8-8  
66-206 ..... 8-8  
66-208 ..... 8-8  
66-209 ..... 8-8  
66-211 ..... 8-8  
66-212 ..... 8-8  
66-214 ..... 8-8  
66-215 ..... 8-8  
66-217 ..... 8-8

66-218 ..... 8-8  
66-220 ..... 8-8  
66-221 ..... 8-8  
66-223 ..... 8-8  
66-224 ..... 8-8  
66-226 ..... 8-8  
66-227 ..... 8-8  
66-230 ..... 8-10  
66-232 ..... 8-10  
66-232A ..... 8-13  
66-253 ..... 8-9  
66-255 ..... 8-9  
66-256 ..... 8-9  
66-258 ..... 8-9  
66-259 ..... 8-9  
66-261 ..... 8-9  
66-261A ..... 8-12  
66-262 ..... 8-9  
66-265 ..... 8-9  
66-267 ..... 8-9  
66-268 ..... 8-9  
66-270 ..... 8-9  
66-271 ..... 8-9  
66-304 ..... 8-11  
66-305 ..... 8-11  
66-306 ..... 8-11  
66-321 ..... 8-11  
66-323 ..... 8-11  
66-324 ..... 8-11  
66-326 ..... 8-11  
66-327 ..... 8-11  
66-329 ..... 8-11  
66-330 ..... 8-11  
66-332 ..... 8-11  
66-400 ..... 8-7  
66-402 ..... 8-7  
66-404 ..... 8-7  
66-440 ..... 8-7  
66-441 ..... 8-7  
66-443 ..... 8-7  
66-445 ..... 8-7  
66-501 ..... 8-14  
66-502 ..... 8-14  
66-504 ..... 8-14  
66-505 ..... 8-14  
66-507 ..... 8-14  
66-509 ..... 8-14

66-510 ..... 8-14  
66-521 ..... 8-15  
66-524 ..... 8-15  
66-526 ..... 8-15  
66-527 ..... 8-15  
66-528 ..... 8-15  
66-530 ..... 8-15  
66-541 ..... 8-14  
66-544 ..... 8-14  
66-546 ..... 8-14  
66-547 ..... 8-14  
66-550 ..... 8-14  
66-553 ..... 8-14  
66-561 ..... 8-15  
66-563 ..... 8-15  
66-564 ..... 8-15  
66-567 ..... 8-15  
66-570 ..... 8-15  
66-580 ..... 8-23  
66-598 ..... 8-23  
66-601 ..... 8-23  
66-603 ..... 8-23  
66-604 ..... 8-4  
66-605 ..... 8-23  
66-606 ..... 8-3  
66-607 ..... 8-23  
66-608 ..... 8-4  
66-609 ..... 8-23  
66-610 ..... 8-3  
66-611 ..... 8-2  
66-612 ..... 8-6  
66-613 ..... 8-23  
66-614 ..... 8-6  
66-615 ..... 8-6  
66-618 ..... 8-4  
66-619 ..... 8-5  
66-620 ..... 8-2  
66-620A ..... 8-5  
66-621 ..... 8-1  
66-626 ..... 8-3  
66-639 ..... 8-5  
66-706 ..... 8-19  
66-708 ..... 8-19  
66-710 ..... 8-19  
66-711 ..... 8-19  
66-712 ..... 8-19  
66-714 ..... 8-19

66-716 ..... 8-19  
66-731 ..... 8-19  
66-733 ..... 8-19  
66-734 ..... 8-19  
66-735 ..... 8-19  
66-736 ..... 8-19  
66-737 ..... 8-19  
66-738 ..... 8-19  
66-743 ..... 8-16  
66-747 ..... 8-16  
66-806 ..... 8-20  
66-806A ..... 8-21  
66-807 ..... 8-20  
66-808 ..... 8-20  
66-808A ..... 8-21  
66-809 ..... 8-20  
66-810 ..... 8-20  
66-810A ..... 8-21  
66-811 ..... 8-20  
66-811A ..... 8-21  
66-812 ..... 8-20  
66-812A ..... 8-21  
66-814 ..... 8-20  
66-814A ..... 8-21  
66-816 ..... 8-20  
66-816A ..... 8-21  
66-818 ..... 8-20  
66-820 ..... 8-20  
66-829 ..... 8-20  
66-831 ..... 8-20  
66-831A ..... 8-21  
66-832 ..... 8-20  
66-833 ..... 8-20  
66-833A ..... 8-21  
66-834 ..... 8-20  
66-834A ..... 8-21  
66-835 ..... 8-20  
66-835A ..... 8-21  
66-836 ..... 8-20  
66-836A ..... 8-21  
66-837 ..... 8-20  
66-837A ..... 8-21  
66-838 ..... 8-20  
66-838A ..... 8-21  
66-839 ..... 8-20  
66-840 ..... 8-20  
66-843 ..... 8-17

66-843A ..... 8-17  
66-845 ..... 8-17  
66-847 ..... 8-18  
66-847A ..... 8-18  
66-848 ..... 8-18  
66-921 ..... 8-22  
66-924 ..... 8-22  
66-927 ..... 8-22  
66-933 ..... 8-22  
66-936 ..... 8-22  
66-943 ..... 8-22  
66-962 ..... 8-22

**67-063 —67-983**

67-063 ..... 9-4  
67-065 ..... 9-4  
67-067 ..... 9-4  
67-069 ..... 9-4  
67-071 ..... 9-4  
67-101 ..... 9-3  
67-103 ..... 9-3  
67-109 ..... 9-3  
67-113 ..... 9-3  
67-123 ..... 9-3  
67-155 ..... 9-3  
67-159 ..... 9-3  
67-161 ..... 9-3  
67-163 ..... 9-3  
67-173 ..... 9-4  
67-175 ..... 9-4  
67-183 ..... 9-4  
67-184 ..... 9-3  
67-195 ..... 9-4  
67-197 ..... 9-4  
67-240 ..... 9-5  
67-241 ..... 9-5  
67-253 ..... 9-5  
67-255 ..... 9-5  
67-257 ..... 9-5  
67-259 ..... 9-5  
67-303 ..... 9-5  
67-305 ..... 9-5  
67-307 ..... 9-5  
67-323 ..... 9-7  
67-331 ..... 9-6  
67-357 ..... 9-6





70-101.....10-9	70-264.....10-9	70-447.....10-7	70-865.....12-6	72-424.....13-5
70-103.....10-9	70-266.....10-9	70-449.....10-7	70-920.....12-2	72-425.....13-5
70-105.....10-9	70-268.....10-9	70-451.....10-7	70-921.....12-2	72-426.....13-5
70-107.....10-9	70-270.....10-9	70-453.....10-7	70-923.....12-2	72-427.....13-5
70-109.....10-9	70-272.....10-9	70-481.....10-7	70-925.....12-2	72-428.....13-5
70-110.....10-8	70-274.....10-9	70-501.....10-12	70-927.....12-2	72-432.....13-4
70-112.....10-8	70-276.....10-9	70-503.....10-12	70-929.....12-2	72-433.....13-5
70-114.....10-8	70-280.....10-9	70-505.....10-12	70-933.....12-2	72-434.....13-5
70-116.....10-8	70-291.....10-10	70-507.....10-12	70-935.....12-2	72-435.....13-5
70-118.....10-8	70-292.....10-11	70-509.....10-12	70-943.....12-2	72-436.....13-5
70-120.....10-8	70-293.....10-10	70-511.....10-12	70-950.....12-3	72-437.....13-5
70-122.....10-8	70-294.....10-10	70-515.....10-12	70-952.....12-3	72-441.....13-7
70-124.....10-8	70-295.....10-8	70-517.....10-12	70-954.....12-3	72-442.....13-3
70-126.....10-8	70-296.....10-8	70-519.....10-12	70-956.....12-3	72-451.....13-8
70-128.....10-8	70-297.....10-11	70-521.....10-12	70-958.....12-3	72-452.....13-8
70-129.....10-9	70-301.....10-6	70-531.....10-12	70-960.....12-3	72-453.....13-8
70-131.....10-9	70-303.....10-6	70-533.....10-12	70-962.....12-3	72-454.....13-8
70-133.....10-9	70-305.....10-6	70-535.....10-12	70-964.....12-3	72-455.....13-8
70-153.....10-10	70-307.....10-6	70-537.....10-12	70-966.....12-3	72-456.....13-8
70-155.....10-10	70-309.....10-6	70-539.....10-12	70-970.....12-3	72-457.....13-7
70-157.....10-10	70-311.....10-6	70-545.....10-10	70-976.....12-6	72-458.....13-3
70-159.....10-10	70-313.....10-6	70-546.....10-8		72-460.....13-7
70-161.....10-10	70-315.....10-6	70-550.....10-4		72-461.....13-6
70-163.....10-10	70-317.....10-6	70-552.....10-4	<b>71-390 — 71-930</b>	72-462.....13-6
70-165.....10-10	70-319.....10-6	70-553.....10-4	71-390.....13-1	72-463.....13-6
70-167.....10-10	70-325.....10-6	70-554.....10-5	71-401.....13-4	72-471.....13-6
70-187.....10-10	70-329.....10-6	70-556.....10-5	71-403.....13-4	72-472.....13-6
70-189.....10-10	70-331.....10-6	70-557.....10-5	71-405.....13-4	72-473.....13-6
70-191.....10-10	70-333.....10-6	70-559.....10-5	71-431.....13-4	72-474.....13-6
70-193.....10-10	70-335.....10-6	70-560.....10-3	71-435.....13-4	72-475.....13-6
70-195.....10-10	70-337.....10-6	70-562.....10-3	71-437.....13-4	72-476.....13-6
70-197.....10-10	70-347.....10-6	70-563.....10-3	71-921.....13-9	72-477.....13-6
70-199.....10-10	70-353.....10-6	70-564.....10-3	71-922.....13-9	72-478.....13-7
70-201.....10-10	70-357.....10-6	70-565.....10-2	71-923.....13-9	72-479.....13-7
70-221.....10-10	70-361.....10-6	70-567.....10-2	71-924.....13-9	72-480.....13-7
70-231.....10-11	70-367.....10-6	70-568.....10-2	71-925.....13-9	72-485.....13-8
70-233.....10-11	70-369.....10-6	70-578.....10-12	71-926.....13-9	72-486.....13-8
70-235.....10-11	70-391.....10-7	70-579.....10-12	71-927.....13-9	72-487.....13-8
70-237.....10-11	70-393.....10-7	70-790.....12-4	71-928.....13-9	72-488.....13-8
70-239.....10-11	70-395.....10-7	70-801.....12-4	71-929.....13-9	72-490.....13-8
70-241.....10-11	70-397.....10-7	70-803.....12-4	71-930.....13-9	72-491.....13-8
70-251.....10-11	70-399.....10-7	70-807.....12-4		72-492.....13-9
70-253.....10-11	70-419.....10-7	70-811.....12-4	<b>72-421 — 72-506</b>	72-494.....13-9
70-255.....10-11	70-421.....10-7	70-815.....12-5	72-421.....13-9	72-495.....13-2
70-257.....10-11	70-423.....10-7	70-817.....12-5	72-422.....13-4	72-496.....13-3
70-260.....10-9	70-425.....10-7	70-819.....12-5	72-423.....13-5	72-497.....13-2
70-262.....10-9	70-427.....10-7	70-827.....12-5		72-498.....13-1

72-499.....	13-1
72-500.....	13-9
72-501.....	13-9
72-504.....	13-9
72-505.....	13-9
72-506.....	13-9

## 73-006 —73-310

73-006.....	6-84
73-008.....	6-84
73-010.....	6-84
73-012.....	6-84
73-014.....	6-84
73-018.....	6-84
73-024.....	6-84
73-036.....	6-84
73-048.....	6-84
73-205.....	6-85
73-207.....	6-85
73-209.....	6-85
73-211.....	6-85
73-229.....	6-85
73-231.....	6-85
73-233.....	6-85
73-235.....	6-85
73-237.....	6-85
73-295.....	6-85
73-299.....	6-85
73-305.....	6-84
73-310.....	6-84

## 74-010 —74-558

74-010.....	6-84
74-014.....	6-84
74-018.....	6-84
74-024.....	6-84
74-036.....	6-84
74-048.....	6-84
74-551.....	12-7
74-552.....	12-7
74-553.....	12-8
74-554.....	12-8
74-555.....	12-8
74-556.....	12-9
74-557.....	12-9
74-558.....	12-9

## 78-000 —78-642

78-000.....	11-1
78-010.....	11-1
78-015.....	11-1
78-020.....	11-1
78-021.....	11-1
78-030.....	11-1
78-031.....	11-1
78-040.....	11-1
78-041.....	11-1
78-050.....	11-1
78-051.....	11-1
78-060.....	11-1
78-061.....	11-1
78-080.....	11-1
78-081.....	11-1
78-090.....	11-1
78-091.....	11-1
78-092.....	11-1
78-093.....	11-1
78-102.....	11-2
78-103.....	11-2
78-104.....	11-2
78-106.....	11-2
78-107.....	11-2
78-108.....	11-2
78-109.....	11-2
78-110.....	11-2
78-111.....	11-2
78-112.....	11-2
78-113.....	11-2
78-115.....	11-2
78-116.....	11-2
78-118.....	11-2
78-119.....	11-2
78-303.....	11-2
78-304.....	11-2
78-306.....	11-2
78-308.....	11-2
78-333.....	11-2
78-334.....	11-2
78-336.....	11-2
78-338.....	11-2
78-401.....	11-3
78-402.....	11-3
78-403.....	11-3
78-404.....	11-3
78-406.....	11-3
78-408.....	11-3

78-410.....	11-3
78-411.....	11-3
78-412.....	11-3
78-413.....	11-3
78-431.....	11-3
78-432.....	11-3
78-433.....	11-3
78-434.....	11-3
78-436.....	11-3
78-438.....	11-3
78-440.....	11-3
78-441.....	11-3
78-442.....	11-3
78-443.....	11-3
78-601.....	11-4
78-602.....	11-4
78-603.....	11-4
78-604.....	11-4
78-606.....	11-4
78-608.....	11-4
78-610.....	11-4
78-612.....	11-4
78-631.....	11-4
78-632.....	11-4
78-633.....	11-4
78-634.....	11-4
78-636.....	11-4
78-638.....	11-4
78-640.....	11-4
78-642.....	11-4

## 79-493 —79-867

79-493.....	14-2
79-495.....	14-2
79-496.....	14-2
79-551.....	14-1
79-555.....	14-1
79-559.....	14-1
79-561.....	14-1
79-565.....	14-1
79-569.....	14-1
79-587.....	14-1
79-591.....	14-1
79-595.....	14-1
79-599.....	14-1
79-601.....	14-1
79-603.....	14-1
79-605.....	14-1
79-607.....	14-1

79-611.....	14-1
79-627.....	14-1
79-631.....	14-1
79-635.....	14-1
79-639.....	14-1
79-641.....	14-1
79-643.....	14-1
79-645.....	14-1
79-647.....	14-1
79-649.....	14-1
79-651.....	14-1
79-653.....	14-1
79-655.....	14-1
79-659.....	14-1
79-679.....	14-1
79-683.....	14-1
79-685.....	14-1
79-687.....	14-1
79-689.....	14-1
79-691.....	14-1
79-693.....	14-1
79-695.....	14-1
79-697.....	14-1
79-699.....	14-1
79-703.....	14-1
79-727.....	14-1
79-729.....	14-1
79-731.....	14-1
79-735.....	14-1
79-739.....	14-1
79-743.....	14-1
79-757.....	14-1
79-759.....	14-1
79-761.....	14-1
79-763.....	14-1
79-765.....	14-1
79-767.....	14-1
79-771.....	14-1
79-825.....	14-2
79-827.....	14-2
79-829.....	14-2
79-831.....	14-2
79-841.....	14-2
79-843.....	14-2
79-845.....	14-2
79-847.....	14-2
79-849.....	14-2
79-859.....	14-2
79-861.....	14-2
79-863.....	14-2

79-865.....	14-2
79-867.....	14-2

## 81-110 —81-112

81-110.....	10-18
81-111.....	10-18
81-112.....	10-18

## 86-001 —86-685

86-001.....	14-3
86-003.....	14-3
86-005.....	14-3
86-007.....	14-3
86-011.....	14-3
86-013.....	14-3
86-041.....	14-3
86-043.....	14-3
86-045.....	14-3
86-047.....	14-3
86-051.....	14-3
86-053.....	14-3
86-055.....	14-3
86-257.....	14-3
86-259.....	14-3
86-261.....	14-3
86-263.....	14-3
86-265.....	14-3
86-291.....	14-4
86-293.....	14-4
86-295.....	14-4
86-297.....	14-4
86-299.....	14-4
86-391.....	14-4
86-393.....	14-4
86-395.....	14-4
86-397.....	14-4
86-399.....	14-4
86-401.....	14-4
86-421.....	14-4
86-423.....	14-4
86-425.....	14-4
86-427.....	14-4
86-471.....	14-4
86-473.....	14-4
86-475.....	14-4
86-477.....	14-4
86-479.....	14-4
86-531.....	14-5









# HANDS-ON-SAFETY TOOL KIT



At Armstrong Industrial Hand Tools, we understand the importance of safety in the workplace. As part of our Safety Training Program, we offer a complete kit that includes tools for demonstration and helpful tips on the proper identification, inspection, selection, usage, maintenance and storage of your hand tools. The purpose of this Hands-on-Safety Tool Kit is to help toward maximizing performance, minimize downtime and most important avoiding injury.

**KIT Number 98-751**

## KIT ITEMS

### Armstrong® Tools

- 4 Combination Wrenches (9/16")
- 3 Ratchets (3/8" Drive)
- 6 Laser-etched EYE-D Sockets
- 1 Impact Locking Extension

### Training Materials

- Audio Visual Program • 89081-33
- Safety Presentation • 89081-32
- Participant Quiz • 89081-06
- Participant Certificate • 89081-07
- Hard Hat Stickers • 89081-05
- Participant Sign-In Sheet • 89081-08
- Safety Brochure • 89081-30
- Safety CD • 89081-31

For more information or to find your local distributor, call 800.688.8949.



# ARMSTRONG<sup>®</sup>

## INDUSTRIAL HAND TOOLS



*Lifetime  
Warranty*



Danaher Tool Group  
14600 York Road, Suite A  
Sparks, MD 21152

Phone 800-688-8949  
Fax 800-234-0472  
Website: [www.armstrongtools.com](http://www.armstrongtools.com)

Form No. 89081-69  
Printed in U.S.A. 3/10  
\$5.00

Copyright © 2010 Danaher Corporation  
All rights reserved.



DISTRIBUTED BY