

# the Wright Tool Difference...

Wright Tool has had only three presidents in 77 years. Few companies can match the 77 years or the three presidents and even fewer the long continuity of management. This could only be achieved through determination to work hard and skillfully to offer you more than any other tool manufacturer.

That philosophy will continue long into the future, too. Our long-term management team is in place. This, the next generation of leadership, will ensure that the ideals on which Wright Tool was built, will continue to help grow this company in the years ahead.

These ideals include supporting our customers with a large factory inventory, plus the fastest, most reliable shipping record in the industry—even for special tools. We can do this because we are a privately held company that is big enough to handle the job, yet small enough to truly care. Our size enables us to react more quickly and give more personalized attention to every customer's order.

Our tools have never been designed for the mass market. We manufacture products for professionals who earn a living using tools they know they can depend on. The mechanics, the companies they work for, and the customers they serve all rely on Wright Tool.

Our distributors and customers know that with Wright Tool, you get the highest-quality products...the most innovative features...and the finest materials...all made possible by the most dedicated people. It is the people of Wright that make the biggest difference. Our employees make it possible for us to do the things that make Wright Tool a better company to buy from.

Wright Tool has always been at the forefront of the hand tool industry when it comes to innovation. We have set the standards that others try to meet. Our innovations are not just in the design and engineering of our tools, but in the forging, the finishing, the service and the delivery.

New to this catalog is the innovative WRIGHTGrip®, which greatly enhances the performance of open-end wrenches. Although open-end wrenches have always been weaker than socket wrenches and box wrenches, there are many applications where no other style of wrench can be used such as tubing fittings. The WRIGHTGrip provides a wrench that is as strong as a box wrench but does this without significantly damaging the fastener. Perhaps we can custom-build it for you with your input. See page 386 in this catalog for more details.

It is people like you that have made this company what it is today. We thank you for the support you have given us. And we look forward to working with you in the future.

Sincerely, Richard B. Wright Chairman



Left: Tom Futey, Vice President & CFO Center: Richard B. Wright, Chairman Right: Terry Taylor, President & CEO

# what makes Wright Tool *Different...*

e live in a world where copying is the rule which is why many products appear to be similar. Some are cheaper than others. Some aren't as well made. Most tend to look like everyone else's. Instead of trying to offer something truly unique, many "me too" manufacturers are content to sell products that are just adequate.

At Wright Tool, we see this situation as an opportunity and have taken advantage of it. We deliberately chose to be different from our competitors. To do the little things that customers expect but don't always get from a supplier. In short, we chose to be the industry leader.

#### **Delivery**

No tool works if you don't have it. That is why we sell through local stocking distributors who work closely with the people who buy from them. Distributors who are service-oriented and committed to helping customers with their application problems.

We back up our partners with a large factory stock and the fastest, most reliable shipment record in the industry–97% shipped complete in less than 48 hours.

#### **Innovations**

Not just a modification, but an entirely new tool design. The Wright Drive 12-point design distributes contact stress evenly over a larger contact area and away from





the fastener corners. The result is ten times more socket-to-fastener contact area than conventional sockets. This design also increases leverage while decreasing rounding and distortion of fasteners. Patented #4,882,957. Ideal for impact sockets. Wright combines the benefits of our exclusive 12-point design (greater strength, more torque and reduced rounding

of corners) with the better gripping action of a 6-point opening. The

result is a better grip on undersized fasteners and fasteners with badly rounded corners. Patented #5,284,073.

Our latest innovation is the Wright Spline™, which has been designed primarily for special ultra-strength applications and is proven to be significantly stronger than traditional 12-point wrenches for 12-point fasteners. Patented #6698315 and 6698316.

#### **Manufacturing and Engineering**

Everything from the designing, engineering and tooling to the forging, finishing and shipping is done at our one plant in Barberton, Ohio. We do not use foreign blanks or forgings. We do use superior, U.S.-made steel. All of these factors enable us to have complete control over the end product, assuring the highest possible quality.

Design, manufacture and quality control are certified to ISO 9001/2000, the international standard for superior quality and consistency. Wright engineers are continually improving existing tool designs and introducing innovative new tools. We use state-of-the-art CAD/CAM technologies to lead the way in our industry.

Wright Tool uses four different hot-forging processes. Hot-forging gives our products excellent grain flow for higher toughness, longer wear and better reliability than cold-formed tools.

#### **Products**

Wright offers a complete line of superior-quality hand tools including ratchets, sockets, wrenches and attachments. Our customers are professionals who use their tools to make a living. Whether they're working in the construction, mining, utility or industrial/MRO market, we have the tools to help them do their job better, quicker and safer. We also do special tools and can turn them quickly in small or large quantities.

We do things differently here. The results are evident in the fact that more professionals are asking for Wright brand products over other hand tools. If you're looking for state-of-the-art rather than run-of-the-mill, take a closer look at what we have to offer. I think you'll like the difference.





# WRIGHT TOOL Wastered that STO

Wright offers advantages that **STOTY** others don't. Here's what sets us apart from the rest.



#### Quality

Wright Tool is well-known as the premier manufacturer of a complete line of professional-quality sockets, ratchets, wrenches and attachments. All tools are made in the U.S.A. using a 100% U.S.A. alloy steel for strength, wear resistance and reliability. Part of the reason for Wright's superior level of quality is that all products are manufactured and inspected in accordance with ISO 9001/2000 international quality standards. We're

better able to maintain our high standards because we don't send out work. All tools are made under one roof and carry a lifetime guarantee.

#### **Pride**

When it comes to hand tools, Wright Tool sets the standards.

We're proud of our successful history and of innovations like the patented Wright Drive. You'll feel that same pride whenever you use Wright® tools. It's the industry's best-built, best-backed line of professional-quality wrenches, ratchets, sockets and attachments.



"The Engineering Department here at Wright is constantly working to develop new tools and improve existing ones. Wright has always been the leader in setting the industry standards. It's really the most innovative hand tool company I know of."

- Ken Milligan, Engineer

#### Support

To help those who buy our tools, Wright has always offered strong customer support. This includes expert technical assistance, knowledgeable customer service and a comprehensive web site featuring

"Our well-trained sales representatives, with local territory experience, provide valuable hand tool knowledge."

— Greg Helbling, Vice President - Sales





"If a Wright Tool customer ever has a question or problem, we're on top of it. Whether it's over-the-phone or on-site, we'll get them the answers or solutions they require."

— Tom Neal, Sales Manager



"Our custom IS System gives us the flexibility and the reliability to service our customers the way they need to be serviced."

— Paul Marin, IS Manager

Seated L to R: Judy Gilson, A/R; Tiffany Daiger, Sales Assistant; Robin Barnett, Customer Service. Standing L to R: Sue Hooser, Customer Service; Beth Gohlke, Executive Administrative Assistant; Margaret Preer, Customer Service.

our on-line catalog. Our hand tool safety video, test tool program and other programs are also available to you.

#### **Personal Relationships**

At Wright Tool, every customer is a "preferred" customer. Our customer service personnel will go out of their way to assure your complete satisfaction. If you have any questions, our top management is also readily accessible. Call us with your questions or comments.

#### **Dependability**

We've been satisfying professional hand tool users for more than seven decades. Our successful, long-term business model is designed to provide the highest-quality hand tools, shipped complete and on-time, supported with technical customer service support, and local field sales representatives.

Being privately held, and with a dedicated work force that averages over 20 years of service, we will continue to improve and maintain being the best hand tool manufacturer. It's time for you to experience Wright Tool...

# simply the best.



"We have a staff of truly skilled, dedicated employees here at Wright Tool. In fact, our work force averages 20 years of service. That's a lot of knowledge and experience working for our customers."

 Pat Taylor, Director of Human Resources/Safety "There's only one level of quality at Wright Tool. Every single one of our tools have the same premium, professional quality and our customers know it."

— Wayne Snyder, Quality Control Manager



"At Wright Tool, we always ship our orders complete. And we do it within 48 hours. None of our competitors even comes close to that."

— Vicki Miller, Shipping Supervisor



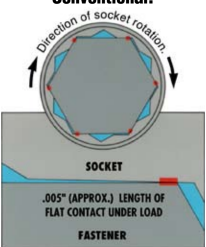
# Wright Drive®

#### 12-pt. Wright Drive

The Wright Drive<sup>®</sup> 12-point design distributes contact stress more effectively than any other wrench system available. It spreads stress evenly over a larger contact area and away from the fastener corners. The result is up to ten times more tool-to-fastener contact area than conventional wrenches. This design improves fastener torque load while decreasing rounding and distortion of the fastener. To better understand the advantages of the 12-point design, one must look at the designs that led to the introduction of the Wright Drive.

#### 12-pt. Wright Drive tools give you ten times more fastener contact!

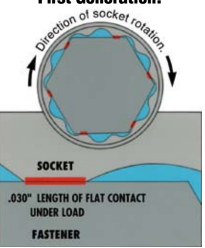
# Conventional.



Conventional designs put all of the load too close to the fastener corner. Extra fasteners were used to share the load. This was fine when over-engineered products required low-torque fasteners. But industry moved away from over-engineering. As the demand for high-torque fasteners increased, so did the demand for a new generation of high-torque tools. Today, every fastener should be fully tightened. Installation is more demanding and removal is more difficult.

Approximate .005" length of flat contact at engagement under load with 5/8" conventional design and SAE Grade 5 fastener.

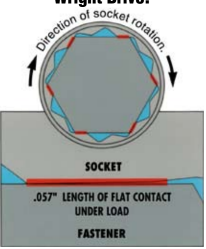
#### **First Generation.**



Early First Generation designs concentrated on reducing the rounding of fastener corners by moving the stress zone farther away from the corner. However, these modifications-known as First Generation AS954 tools-result in a reduction of leverage. While First Generation designs reduce the tendency to round fastener corners, the relatively limited flat contact area still tends to mark, indent and distort fasteners and fittings made of soft steel and brass.

Maximum .030" length of flat contact at engagement under load with 5/8" first generation AS954 design and SAE Grade 5 fastener.

#### Wright Drive.



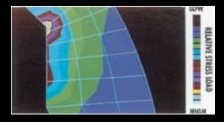
The Wright Drive was created and patented by the Wright Tool Company, taking full advantage of advanced CAD/CAM technologies. It actually improves the torque load capabilities of every fastener, whether it's a soft stove bolt or a hardened aerospace fastener.

- · Torque loads are moved away from fastener corners to prevent rounding.
- · Stress is distributed over a much larger area of the fastener.
- Leverage is improved, eliminating fastener rounding and increasing tool strength.
- Tool-to-fastener contact area is ten times greater than with a conventional design, and almost twice that of a First Generation AS954 tool.

Maximum .057" length of flat contact at engagement under load with 5/8" Wright Drive design and SAE Grade 5 fastener.

U. S. Patent No. 4,882,957. German Patent No. 42 08 548. Fully certified for 12-point aerospace fasteners under AS954 specifications.

# More Strength. More Torque. Longer Tool Wear.



#### Conventiona

This Finite Element Analysis display shows that ordinary sockets create extremely high stress loads at the fastener corner and at the socket's inside corners. The illustration shows that this stress is concentrated in a very small area.



#### First Generation

While stress is relieved on the fastener corner, there is no significant improvement in relieving concentrated stress on the inside surfaces of the socket.



#### **Wright Drive**

The Wright Drive distributes stress evenly across the socket and fastener faces, away from the fastener corners, and over a larger flat contact area than ordinary sockets allow. There is a significant improvement in distribution of stress at the socket's inside surface.

# 6-pt. Wright Drive tools have greater strength & torque, plus better gripping power!

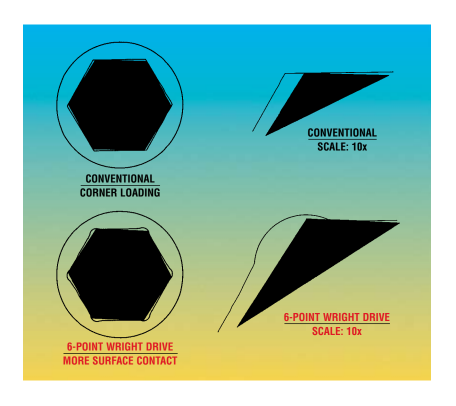


The patented 6-point Wright Drive is, in effect, a careful blending of Wright's 12-point design with the heavy-duty gripping characteristics of a traditional 6-point wrench opening. It offers many of the same advantages of the 12-point design, including greater strength, more torque and reduced rounding of the fastener corners. Patent No. 5.284,073.

The main advantage of the 6-pt. design is its gripping power. The Wright Drive's minor circle diameter, which is a measure of the ability to grip an undersized fastener, is exactly the same as a traditional 6-point opening. The smaller the diameter, the better the grip on undersized fasteners and fasteners with badly rounded corners.

#### Ideal for impact sockets

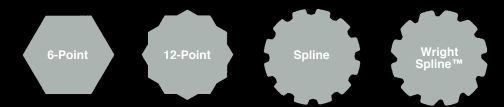
Impact sockets have always performed better when made with a 6-point opening. The Wright Drive introduced the benefits of the 12-point design to impact sockets.



### The next step beyond Wright Drive®

# WRIGHT SPLINE





The Wright Spline™ is the highest strength wrench for high strength fasteners and is better for ordinary hex and 12 pt. fasteners too.

#### Why Use a Wright Spline® Wrenches?

Wright Spline® wrenches are stronger than other styles of wrenches regardless of the kind of fastener turned. They will turn both single and double-hex 12-point fasteners with corners that are too badly damaged to be turned with other wrenches. They represent a further advance of the Wright Drive® technology. This makes them particularly good for grade 8 fasteners and even better for the very high-strength 12-point fasteners and ultra high-strength spline fasteners, which are used mostly in aerospace. Because they make contact in a broad area away from the points of the fastener, they are better suited to fasteners that have had damaged corners or that are somewhat undersized and will even allow the wrench to be more worn. Because of this, Wright Spline wrenches work substantially better on both 6 and 12-point fasteners than 12-point wrenches. As the diagram shows, the Wright Spline makes contact away from the corners of the fastener on all styles of wrenches.

#### What Is Wright Spline®?

Wright Spline® is unconventional because it takes advantage of two things that have not previously been considered in wrench design. First, most wrenching problems occur in removing fasteners because the removal torque is frequently twice or more the installation torque. The second point is that many fastener heads are on the small side resulting in substantial play between wrench and fastener. Wright Spline™ is better designed to deal with this clearance.

#### Why is Wright Spline® Preferred?

A hex fastener produces large, non-productive radial forces, which tend to split the wrench or damage the wrenching surfaces of the fastener or wrench. The spline does not have these forces and, therefore, a spline wrench on a spline fastener will be much stronger than a hex wrench of the same diameter on a hex fastener. Wright Spline® is an advanced spline design. It will even be stronger than a hex wrench on a hex fastener.

#### How Does Wright Spline® Work?

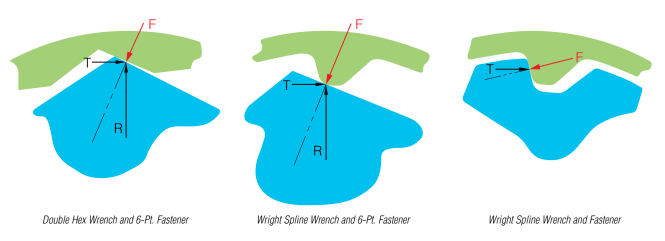
Fasteners have gone from 60,000 psi tensile strength to over 180,000 psi, a 3:1 increase. In addition, the use of the small 12-pt. fastener heads requires smaller wrenches to have twice their customary strength required to turn 6-pt. fasteners. Highest strength wrench for high strength spline fasteners and for ordinary hex and 12-pt. too! This results in a six-fold increase in required strength. Traditional 12-pt. wrenches were designed for single hex fasteners long before 12-pt. fasteners were in use. Although quality wrenches have been much improved in design and manufacture, they cannot cope with a six-fold increase. It is necessary to go to a new and unconventional profile—Wright Spline®.

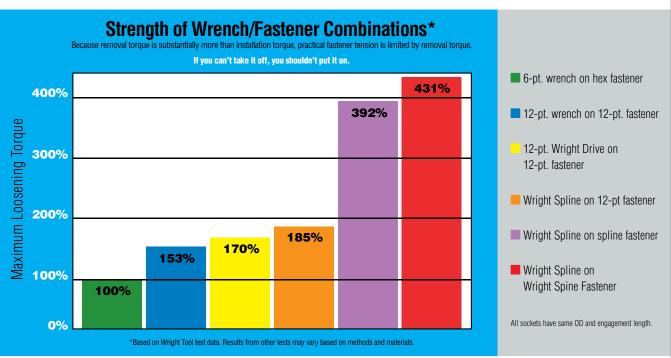


When Wright engineers sought to build a more reliable thin-wall wrench for fasteners as strong as 250,000 psi, they found that conventional wrenches were inadequate for this load unless they were made larger. However, Wright designed a fastener that is no larger than a 180,000 psi fastener and so can be used to replace existing fasteners without redesign for higher reliability both in carrying load and wrenching. What is better than a Wright Spline® wrench on a 12-point fastener is a Wright Spline® wrench on a patented Wright Spline® fastener. The wrench characteristics that were necessary for the super high-strength also were better that standard wrenches on the more common fasteners and are stronger, more reliable and longer lasting on other grades of fasteners.

The accompanying graph shows six combinations of sockets and wrenches with the same outside diameter of the socket and the same nominal opening size. The graph shows six wrenches of the same size and outside diameter combined with five different fasteners starting with a standard 6-point wrench on a 6-point fastener. The graph shows that the Wright Drive® is an 11% improvement but the Wright Spline® is a 21% improvement over today's best practice. Replacing a 12-point fastener with a traditional spline fastener of the same size and dimension will more than double the strength, and using the Wright technology on the fastener head produces a further 10% increase as well as a cost saving.

For further information, contact Wright Tool Customer Service at 800-321-2902, or www.wrighttool.com.





Patents 6,698,315; 6,698,316, 6,725,746; 6,904,833 and other patent(s) pending.



# Wright Tool Leads in Impact Sockets



Impact tools save time and handle high torques with less effort and more safety. Wright Tool makes impact sockets and attachments for almost every size and drive for which we make a hand socket because no hand socket is recommended for impact gun use. Wright impact tools are stronger and tougher to withstand the repeated high loads produced by impact guns, which are often higher than can be produced by hand. Wright impact sockets are always black, not only to distinguish them from hand sockets, which are usually plated, but also to avoid the peeling which occurs when a plated socket is subjected to thousands of cycles of very high loads. (Wright and other manufacturers make some black finish hand tools for specialized applications. These are not for impact use.)

Wright 6 pt. sockets use the patented Wright Drive® design for greater strength and longer life. Wright Tool also manufactures 12 pt. impact sockets with our Wright Drive® design which improves the life and strength of these sockets. However, 12 pt. impact sockets should be used only on 12 pt. fasteners.

In addition, Wright makes large impact sockets which are beyond the range of hand application. These go up to 8" opening and 3-1/2" drive. The 2-1/2" and 3-1/2" drive sockets are normally driven with hydraulic power. Because of the high loads involved, the impact designs are much safer for these drivers. While 1-1/2" impact guns are available, the hydraulic driver is often more convenient to use and has the advantage of controlling the amount of torque applied.

Wright Tool stocks a large assortment of impact sockets including 1-1/2" drive inch and metric sizes through 4-3/4" and 155mm. The 2-1/2" and 3-1/2" drive sockets are custom made with prompt delivery. Also, deep sockets and sizes that we do not stock can be quickly manufactured to order.

Each Wright impact socket is designed for its drive size because the drive size limits the torque that may be applied.

Wright Tool advises against the use of reducing adaptors because each impact socket is designed for a particular drive because the strength of the drive limits the amount of torque that can be applied to the wrench. Wright makes enough sizes that it is unnecessary to use adaptors which is an unsafe practice and may break either the socket or the adaptor depending on the circumstances. Because of the forces involved in wrenching, it is important that the mechanic always follow safe practices as outlined on Pages 387, 388 and takes care in protecting both himself and fellow workers.

# WRIGHT TOOL COMPANY Patents & Trademarks

<b>WRIGHT TOO</b>	L COMPAN	IY Pending & Granted Patents & Designs				List updated	April 5, 2007
Docket No.	Country	Title	Serial No.	Filing Date	Patent No.	<b>Grant Date</b>	Expiration
WT0431US	United States	WRENCH (Wright Grip)	10/202,157	24JL2002	6,907,805	21JE2005	21JE2019
WT0431US.CON	United States	WRENCH (Wright Grip)		28MR2005			
WT0432US	United States	WRENCH (Wright Grip)	29/166,784	03SE2002	D476,868	08JL2003	08JL2017
WT0642US	United States	WRENCH (Lg. Flat Stern Wrenches)	29/108,714	02AU1999	D451,352	04DE2001	04DE2015
WT0704EP	Europe	ASYMMETRIC WRENCH AND FASTENER SYSTEM (Wright Spline)	03013250.0	12JE2003			
WT0704US	United States	ASYMMETRIC WRENCH AND FASTENER SYSTEM (Wright Spline)	10/458,022	10JE2003	7,174,811	13FE2007	13AP2018
WT6921EP	Europe	HIGH TORQUE WRENCHING SYSTEM (Wright Spline)	99918506.9	13AP1999	1071543	24N02004	13AP2019
WT6921US	United States	HIGH TORQUE WRENCHING SYSTEM	09/059,712	13AP1998	6,698,315	02MR2004 (471 day Patent T	13AP2018 erm Adjustment)
WT6921US.CIP2RCE	United States	ASYMMETRICAL FASTENING SYSTEM	09/282,865	31MR1999	6,698,316	02MR2004 (395 day Patent T	13AP2018 erm Adjustment)
WT6921US.CIPCPA	United States	HIGH TORQUE WRENCHING SYSTEM	09/240,313	29JA1999	6,725,746	27AP2004	13AP2018
WT9632US	United States	SOCKET WRENCH OPENING	07/286,604	16DE1988	4,882,957	28NO1989	16DE2008
WT9632US.CIP	United States	SOCKET WRENCH OPENING	07/429,761	310C1989	5,012,706	07MY1991	16DE2008
WT9890US.FWC	United States	SOCKET WRENCH OPENING	07/914,055	13JL1992	5,284,073	08FE1994	18MR2011

<sup>\*\*</sup>Designated Countries: France, Germany and Great Britain\*\*

WRIGHT	OL COMPANY	Docketed, Pending & Ro	egistered Trader	narks		List update	d April 15, 2005
Docket No.	Country	Title	Serial No.	Filing Date	Patent No.	<b>Grant Date</b>	Expiration
WT0201US	United States	ROAD WARRIOR	76/191,734	09JA2001	2,840,694	11MY2004	11MY2014
WT0365CA	Canada	WRIGHT SPLINE	1,135,085	22MR2002	TMA596,445	04DE2003	04DE2018
WT0365CL	Chile	WRIGHT SPLINE	562,945	27MR2002	643,564	30SE2002	30SE2012
WT0365CTM	Community	WRIGHT SPLINE	002626356	21MR2002	002626356	08JL2003	21MR2012
WT0365JP	Japan	WRIGHT SPLINE	2002-26164	02AP2002	4610955	040C2002	040C2012
WT0365MX	Mexico	WRIGHT SPLINE	541,535	02AP2002			
WT0365US	United States	WRIGHT SPLINE	76/320,455	020C2001	2,694,067	04MR2003	04MR2013
WT0513CN	China	WRIGHT GRIP	3456495	11FE2003	3456495	28AU2004	27AU2014
WT0513CTM	Community	WRIGHT GRIP	003030434	31JA2003			
WT0513US	United States	WRIGHTGRIP	76/449,009	13SE2002	2,826,114	23MR2004	23MR2014
WT0530CN	China	WRIGHT GRIP (& DESIGN)	3456494	11FE2003	3456494	28AU2004	27AU2014
WT0530CTM	Community	WRIGHT GRIP (& DESIGN)	003031499	31JA2003			
WT0530US	United States	WRIGHTGRIP (& DESIGN)	76/457,706	110C2002	2,826,148	23MR2004	23MR2014
WT0531CTM	Community	WRIGHT TOOL	002892495	160C2002			
WT6641US	United States	COUGAR	75/176,061	030C1996	2,215,089	29DE1998	29DE2008
WT6755US	United States	WRIGHTSOURCE	75/304,234	05JE1997	2,294,649	23NO1999	23N02009
WT7051JP	Japan	HARD WRIGHT DRIVE	H11(1999)-065921	21JL1999	4413910	01SE2000	01SE2010
WT7052JP	Japan	HARD DRIVE	H11(1999)-065922	21JL1999	4414163	01SE2000	01SE2010
WT7300AR	Argentina	WRIGHT					
WT7300BR	Brazil	WRIGHT					
WT7300CL	Chile	WRIGHT					
WT7300C0	Colombia	WRIGHT					
WT7300MX	Mexico	WRIGHT					
WT7300US	United States	WRIGHT	461,753	29JE1973	1,022,945	140C1975	140C2005
WT8563AR	Argentina	W (& DESIGN)					
WT8563BR	Brazil	W (& DESIGN)					
WT8563CL	Chile	W (& DESIGN)					
WT8563C0	Colombia	W (& DESIGN)					
WT8563MX	Mexico	W (& DESIGN)					
WT8563US	United States	W (& DESIGN)	73/363,568	10MY1982	1,272,436	03AP1984	03AP2014
WT8564US	United States	WRIGHT TOOL (& DESIGN)	73/363,567	10MY1982	1,272,435	03AP1984	03AP2014
WT8565US	United States	WRIGHT TOOL	363,569	10MY1982	1,372,182	26NO1985	26N02005
WT9494FR	France	WRIGHT DRIVE	938,474	01JL1988	1524168	01JL1988	30JE2008
WT9494JP	Japan	WRIGHT DRIVE	75756/88	04JL1988	2376918	28FE1992	28FE2012
WT9494US	United States	WRIGHT DRIVE	695,347	04JA1988	1,551,474	08AU1989	08AU2009
WT9494US.1	United States	WRIGHT DRIVE	75/103,441	13MY1996	2,194,560	130C1998	130C2008



# More Bite From WRIGHT

The new design provides 50% more strength and longer service life than traditional open-end wrenches, with no increase in the tool's outside dimensions. When compared with other high-quality wrenches, the improvement in strength is as high as 80%.

The advanced opening profile places more metal in high-stress areas to stiffen the jaws, increase tool strength and reduce permanent jaw spread for better reliability. In addition, the carefully placed, precision-broached serrations keep the wrench seated on the fastener to increase torque and reduce slippage.

WRIGHTGrip is a design evolution for open-end wrenches similar to what the Wright Drive™ was for sockets and box wrenches. The design utilizes advanced CAD/CAM technologies to improve the wrench-to-fastener contact areas. As with the Wright Drive, this increased contact improves torque load capabilities wherever WRIGHTGrip wrenches are used.



11/16

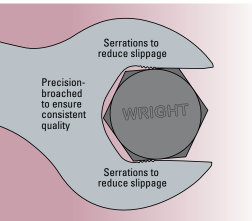
WRIGHTGrip

11/16



# More Torque, Longer Life, Higher Strength.





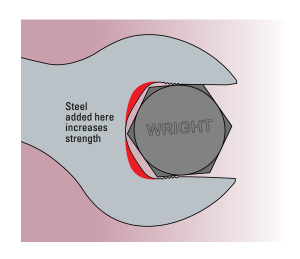
#### WRIGHTGrip Is Now A Standard Feature

Wright tool is offering WRIGHTGrip on open-end and combination wrenches, on sizes up to 1-1/4". Like all Wright tools, Wright wrenches are manufactured in the U.S.A. in accordance with

ISO 9001/2000 quality procedures. They are precision-manufactured from WRIGHTALLOY™ steel for added strength and durability. The new wrenches continue to feature Wright Tool's comfortable, reliable grip, as well as the brand's outstanding professional appearance.



The improvements to the Wright line of wrenches are the result of the manufacturer's relentless pursuit of quality, innovative design, and extensive research and development. The higher torques required in many applications demand tools with higher strength and performance. Wright Tool has long been known for incorporating such advanced technologies to improve the company's entire line of tools.



WRIGHTGrip® is a registered mark of Wright Tool Co. U.S. Patent No. 6,907,805.

## Table of Contents



#### Table of Contents

Alphabetical Index	13
Master Sets	15
Tool Chests, Cabinets & Boxes	35
Wrenches	57
Wrench Sets	
Wrenches	
Sockets, Ratchets & Attachments	_
1/4" Drive	
Socket Sets	102
Ratchets, Handles & Attachments	107
Sockets	110
3/8" Drive	
Socket Sets	117
Ratchets, Handles & Attachments	135
Sockets	143
1/2" Drive	
Socket Sets	157
Ratchets, Handles & Attachments	171
Sockets	178
3/4" Drive	
Socket Sets	192
Ratchets, Handles & Attachments	199
Sockets	205
1" Drive	
Socket Sets	215
Ratchets, Handles & Attachments	216
Sockets	221
1-1/2" Drive	
Attachments	228
Sockets	230
2-1/2" Drive	
Sockets	234
#5 Spline Drive	
Sockets	237

Torque Wrenches & Tools	239
Torque Wrenches & Tools	240
Torque Wrench Warranty	
Screwdrivers & Nut Drivers	253
Screwdrivers Sets	254
Screwdrivers	
Nut Driver Sets	
Nut Drivers	
Hex Keys	
Hex Sets	
T-Handle SetsBall Driver Sets	
Pliers, Snips & Scissors	
Pliers	
Snips & Scissors	
Hammers, Punches & Chisels	
Hammers	294
Punch & Chisel Sets	298
Punches & Chisels	302
Clamps	307
Clamps	308
Miscellaneous Tools & Accessories	311
Contents of Master Sets	321
Conversion Chart	348
Bolt Sizing Chart	350
Safety Fit Table	351
Ret Ring Interchange	352
Wright Tool Display Boards	353
Display Boards	354
Contents of Display Boards	364
ISO/ANSI	376
Numerical Index	377
Special Tool Request	386
Safety Information	387, 388
Warranty	389

# Alpha Index



#### Alpha Index

Bolt & Wrench Sizing Charts	350-351
Boxes	
Cabinets, Chest, Trays &	
Utility Boxes	•
Replacement Lock & Key Sets	
Chisels/All Types/Mayhew	303-305
C-Clamps	
Deep Throat, Heavy Service,	
Extra Heavy Service, Instant-Action,	200 200
Superclamps	
Conversion Chart	
Clip Rails	55
Crowfoot Wrenches	
Open End & 12 Pt	-
Display Boards	354-375
<b>Drive Handles &amp; Attachments, Adaptors</b>	<b>S</b> ,
Extensions, Spinners, Speeders & Univ	ersals
1/4" Drive	
3/8" Drive	
1/2" Drive	
3/4" Drive	
1" Drive 1-1/2" Drive	
Drum Cap Opening Tool	
Feeler Gauges	310-319
Hacksaw	210
Hacksaw	
Replacement Blades	320
Hammers Pall Poop	205
Ball Peen Brass	
Claw/Ripping	
Cross Peen	
Dead Blow	
Drilling	296
Replacement Tips	
Rubber Mallet	
Sledge	
Soft Face	
HTI Safety Book	317
Inspection Mirrors	320
Magnetic Pick-Up Tool	320

Measuring (Steel) Tapes	319
Metal Cutting Snips	
Nail Pullers/Mayhew	
Nut Drivers	· ·
Numerical Index	
Patents & Trademarks	
Picks, Hooks & Awls	315
Pliers/Channellock/Vise Grip	
Cable Cutter	282
Curved Long Nose	
Cutter/Stripper	
Cutting	
Fence Tool	
Hose Clamp	
Locking/Vise Grip	
Linemens	
Long Nose	
Oil Filter/PVC Pipe	
Slip Joint	
Snap Ring	
Snips	
Tongue & Groove	
Wire Crimping	
Wire Twisting	
Pry Bars/Mayhew	303-304
Pullers/Spreaders	
Flange Jacks	92, 312
Punches/All Types/Mayhew	302-305
Racks, Wrench	
Ratchets	
1/4" Drive	107
3/8" Drive	
1/2" Drive	
3/4" Drive	
1" Drive	
Construction Spud	
Scaffold	
Track	
Utility/Raised Cap	•
Ret Ring Interchange Chart	
•	
Safety Video, Book & Goggles	
Scraners & Knives/Hyde	215-216























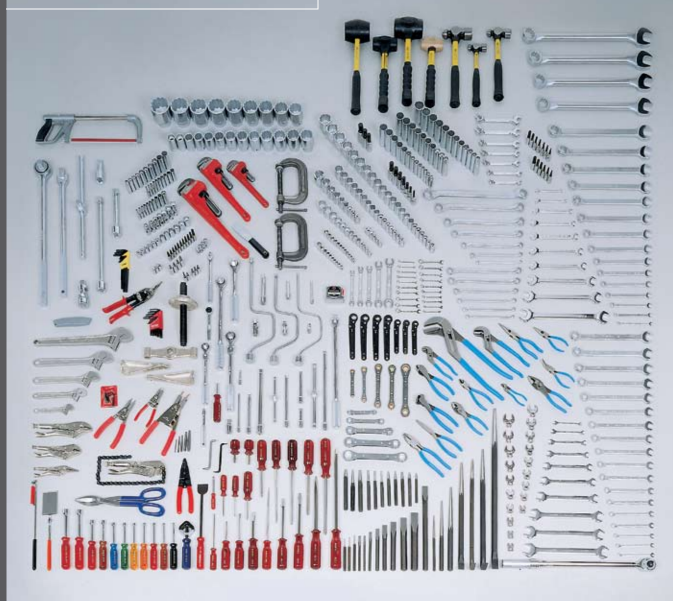




Screwdrivers/Big Grip/Cushion Grip	
Cabinet Tip, Phillips, Round Shank, Squ	
Shank, Four Way/Flip	
Screwdriver Sets	254-255
Sets	
1/4" Drive	102-106
3/8" Drive	117-134
1/2" Drive	157-170
3/4" Drive	192-198
1" Drive	215
Ball Nut Driver	259-260
Box Wrench	
Combination Wrench	58-66
Crowfoot	-
Flare Nut Wrench	71
Hex "L" Key, Hex "T" Key, Hex Folding	
Key, Hex Ball Driver	
Master	
Master Contents	
Metric Flare Nut Wrench	
Metric Ratcheting Box Wrench	73-74
Miniature Combination & Open-End	
Wrench	
Open-End Wrench	
Punch & Chisel	
Ratcheting Box Wrench	
Ratcheting Flare Nut Wrench	
Screw Extractor	
Screwdriver	
Service Wrench	
Spanner Wrench	
Tory Ball Driver	
Torx Ball Driver	
Snips/Midwest	286-287
Socket Retaining Rings/Pins	
& "O" Rings203-204, 219-220	, 229, 235
Sockets	
1/4" Drive	
3/8" Drive	
1/2" Drive	
3/4" Drive	
1" Drive	
1-1/2" Drive	
2-1/2" Drive	
#5 Spline Drive	237-238

Ball Joint	214
1/4" Drive Hex Bit	
3/8" Drive Hex Bit	153-154
1/2" Drive Hex Bit	189-190
3/4" Drive Hex Bit	213-214
1" Drive Hex Bit	228
Penta	189
Railroad	226
Screwdriver	114-115, 155
Spark Plug	144, 179
Special Tool Request Form	386
Stud Remover	312
Tool Rolls & Pouches	55
Torque Tools	
Angle Method	243
Multipliers	248-251
Screwdrivers	247
Tester	252
Wrenches	240-247
Torx	
Sockets, Bits & Holders	313-314
1/4" Drive	116
3/8" Drive	156
1/2" Drive	191
Utility Knives/Hyde	316
Warranty/Correct Drive Chart	389
Wrenches	
Adjustable	90
Adjustable Construction	
Box End	84
Combination	
Construction (Structural, Spu	d) <b>92-9</b> 4
Crowfoot	87-88
Drum Cap Opening Tool	100
Engineer's	91
Flare Nut	85-86
Open-End	81-83
Pipe	
Ratcheting Box	
Ratcheting Flare Nut	86
Service	
Spanner	
Striking Face Box	95-97

#### Master Sets



Wright Tool Company offers an impressive selection of Master

Sets for professionals. From our Mega Master Set with over

560 tools to our smaller Apprentice and Basic Service Sets,
there's something for everyone–even metric sets. Each set
contains quality tools, carefully selected according to need and

coverage.



• Always wear safety goggles when working with tools.







#### Mega Fractional/Metric Master Set-1/4", 3/8", 1/2" & 3/4" Drives

#### Set No. 105 -

561 Pieces including WT861 Nine Drawer 42" Top Chest & WT854 Fifteen Drawer 42" Roller Cabinet

#### Set No. 107 -

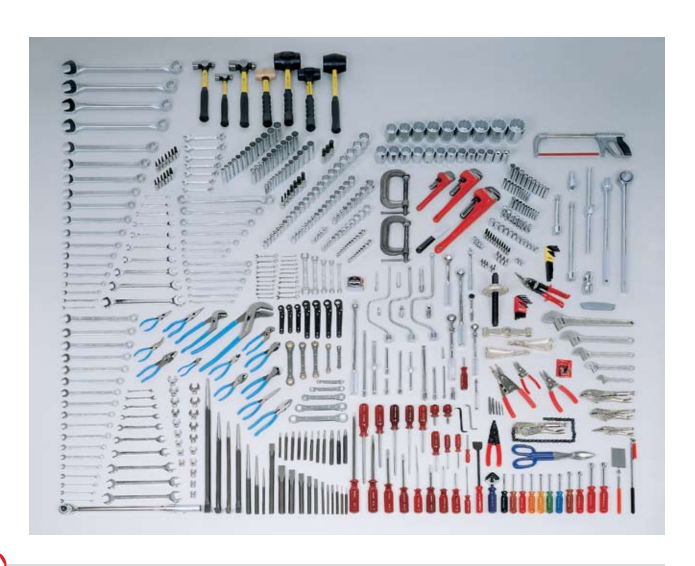
559 Pieces

(Tools Only - Cabinets Not Included)

See Page 322 for contents.



WT861 & WT854 for Set No. 105





#### Mega Fractional Master Set-1/4", 3/8", 1/2" & 3/4" Drives

#### Set No. 101 -

447 Pieces including WT710 Ten Drawer Chest & WT796 Eight Drawer Roller Cabinet

#### Set No. 102 -

445 Pieces

(Tools Only - Cabinets Not Included)

See Page 325 for contents.



WT710 & WT796 for Set No. 101







#### Master Fractional/Metric Set-1/4", 3/8", 1/2" & 3/4" Drives

#### Set No. 112 -

283 Pieces including WT814 Twelve Drawer Chest & WT896 Eleven Drawer Roller Cabinet

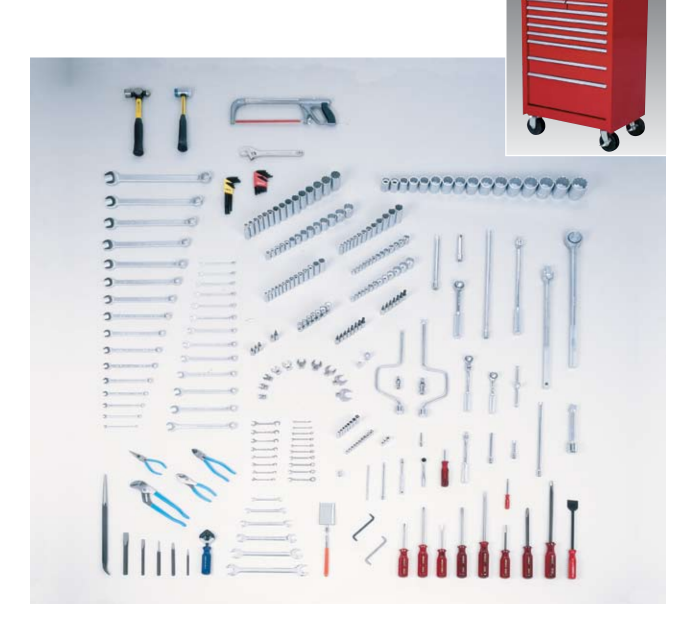
#### Set No. 113 -

281 Pieces

(Tools Only - Cabinets Not Included)

See Page 327 for contents.







#### Master Maintenance Set-1/4", 3/8" & 1/2" Drives

#### Set No. 121 -

374 Pieces including WT814 Twelve Drawer Chest & WT896 Eleven Drawer Roller Cabinet

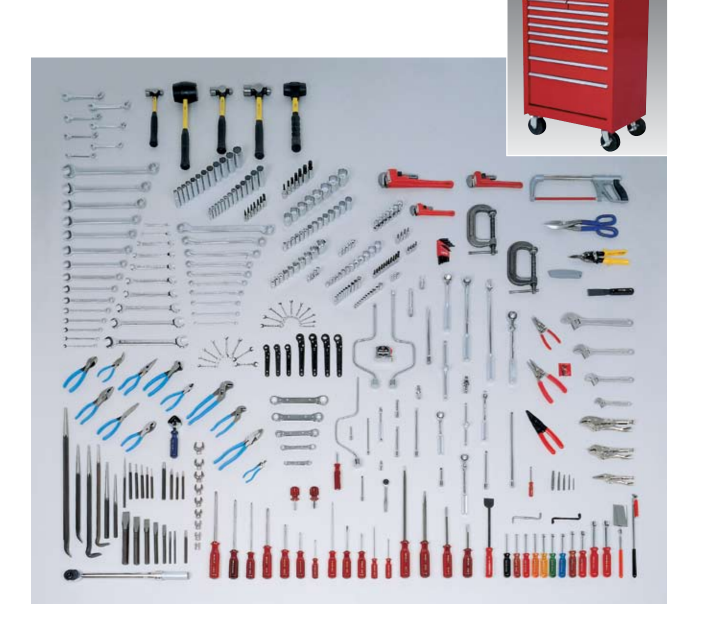
#### Set No. 122 -

372 Pieces

(Tools Only - Cabinets Not Included)

See Page 329 for contents.









#### Intermediate Set-1/4", 3/8", 1/2" & 3/4" Drives

Set No. 125 -

256 Pieces including WT796 Eight Drawer Roller Cabinet

See Page 331 for contents.

Set No. 126 -

255 Pieces

(Tools Only - Cabinet Not Included)





#### Intermediate Set-1/4", 3/8" & 1/2" Drives

Set No. 130 -

220 Pieces including WT814 Twelve Drawer Chest

See Page 333 for contents.

Set No. 131 -

219 Pieces (Tools Only - Cabinet Not Included)







#### General Maintenance Set-1/4", 3/8" & 1/2" Drives

Set No. 135 -

135 Pieces including WT523 Three Drawer Chest

See Page 335 for contents.

Set No. 136 -

134 Pieces

(Tools Only - Cabinet Not Included)





#### Mechanics Set-1/4", 3/8" & 1/2" Drives

Set No. 140 -

140 Pieces including WT524 Two Drawer Portable Chest

See Page 336 for contents.

#### Set No. 141 -

139 Pieces (Tools Only - Cabinet Not Included)







#### General Service Set-1/4", 3/8" & 1/2" Drives

Set No. 150 -

132 Pieces including WT520 Heavy-Duty Mechanic's Box with Tray

See Page 337 for contents.

Set No. 152 – 131 Pieces (Tools Only - Box Not Included)





#### Basic Service Set-1/4", 3/8" & 1/2" Drives

Set No. 160 -

99 Pieces including WT520 Heavy-Duty Mechanic's Box with Tray

See Page 338 for contents.

Set No. 161 -

98 Pieces (Tools Only - Box Not Included)







#### Starter Set-3/8" & 1/2" Drives

#### Set No. 165 -

97 Pieces Including WT520 Heavy-Duty Mechanic's Box with Tray

See Page 339 for contents.

#### Set No. 166 -

96 Pieces (Tools Only - Box Not Included)





#### Apprentice Set-3/8" Drive

Set No. 170 -

54 Pieces Including WT520 Heavy-Duty Mechanic's Box with Tray

See Page 340 for contents.

#### Set No. 171 -

53 Pieces (Tools Only - Box Not Included)







#### Industrial Maintenance Set-1/4", 3/8" & 1/2" Drives

Set No. 180 -

114 Pieces Including WT803 Six Drawer Chest with Tray

See Page 341 for contents.

Set No. 181 -

113 Pieces

(Tools Only - Chest Not Included)





#### Aircraft Mechanic's Starter Set-1/4", 3/8" & 1/2" Drives

Set No. 185 -

107 Pieces Including WT523 Three Drawer Chest

See Page 342 for contents.

Set No. 186 -

106 Pieces (Tools Only - Chest Not Included)





#### Metric Add-On Set-1/4", 3/8" & 1/2" Drives

#### Set No. 189 -

151 Pieces (Tools Only)

See Page 343 for contents.





#### Master Metric Maintenance Set-1/4", 3/8" & 1/2" Drives

#### Set No. 190 -

264 Pieces Including WT814 Twelve Drawer Chest & WT896 Eleven Drawer Roller Cabinet

#### Set No. 191 -

262 Pieces

(Tools Only - Cabinets Not Included)











#### Metric Service Set-1/4", 3/8" & 1/2" Drives

#### Set No. 194 -

123 Pieces Including WT523 Three Drawer Chest

See Page 346 for contents.

Set No. 195 -

122 Pieces

(Tools Only - Cabinet Not Included)





#### Metric Apprentice Set-3/8" & 1/2" Drives

#### Set No. 199 -

75 Pieces Including WT528 Tool Box with Tray

See Page 347 for contents.







#### Think Safety!

#### Always wear safety goggles to protect your eyes.

Safety depends on the purchase of quality tools, proper care and use of the tools, and replacement of worn out tools. Wright tools are designed and forged to be as strong as their size permits and to outwear other brands.

Always use the right size and type of tool for the job being done. Wright Tool Company cannot be responsible for injury or damage caused by tools improperly used, or from tools which have been abused or badly worn.

- 1. Never use cheater bars or hammers.
- 2. Inspect and discard bent, worn, or cracked tools.
- Use the correct drive size; choose the largest possible drive size. It is stronger and safer.
- Use the correct size socket; do not use metric sockets on inch fasteners or vise versa, because the fit is not good enough.
- **5.** Place the socket all the way on the fastener.
- 6. Always be prepared and braced for something coming loose. If possible, PULL on a wrench handle and adjust your stance to prevent a fall if sudden release occurs.
- If it appears that there is no safe way to do a job, find another way! Don't risk an accident.
- **8.** Use only impact sockets on impact guns. Never use chrome sockets on impact guns.
- **9.** Take special care in selecting and using wrenches on high strength fasteners—grade 5 and 8, 12 pt. nuts and bolts, and many other aerospace fasteners; they require unusually high torques for their size.
- 10. The safest wrench is a box or socket type because they are stronger and less likely to slip off the fastener. Open end, flare nut and adjustable wrenches are not as strong as the corresponding sizes of box and socket wrenches. Open end, flare nut, and adjustable wrenches are not intended for heavy loads such as breaking loose frozen fasteners, or final tightening.
- **11.** Always be sure to fully seat an open end wrench on the nut or bolt.
- **12.** Tightly adjust to the nut the adjustable wrenches and pull so force is on the fixed jaw side.

- 13. Avoid overtorquing. A torque wrench will permit tightening to the exact torque required for best performance and safety.
- 14. Wrenches should not be ground to change their shape.
- **15.** Ordinary plastic dipped handles are designed for comfort NOT electrical insulation. Never depend on an insulated tool to protect you from electricity.
- **16.** Never expose any wrench to excessive heat, which may change the hardness and metal structure, and ruin the tool.
- 17. Reversible ratchets are among the strongest hand tools in their respective drive sizes. They are designed to interchange with a full range of sockets and accessories in their drive size. It is possible for a lower torque rated socket, or accessory, to be used. Exercise care so as not to overload the weakest component.
- **18.** Use the right type and size screwdriver blade for the screw. Too loose, or too tight a blade may slip. Screwdriver blades should never be used as punches, chisels, scrapers, or pry bars.
- **19.** Remove "Mushroomed" heads of punches and chisels from service.
- 20. Always keep hammer heads tightened on the handle. Do not strike one hammer with another hammer.

#### **Eight Safety Tips for Impact Sockets**

- 1. Wear safety goggles.
- 2. Never use a nail or homemade pin for holding a socket in place.
- **3.** Never exceed a gun pressure rating of 90 psi.
- **4.** Don't dwell longer than necessary to get torque.
- **5.** Put the socket on the fastener before starting the impact gun.
- **6.** Do not hold impact sockets, universal joints, or extensions while impact tool is running.
- 7. Use adapters only for special applications-not for general use.
- **8.** Mind the joints between the gun and fasteners for less loss of torque and less wear.

# Tool Chests, Cabinets & Boxes



From our 19" tool box to our large multi-drawer roller

cabinets, Wright provides a full array of rugged tool storage

products. All tool chests, cabinets and boxes are constructed

of quality steel. Other features include powder coat paint for superior scratch/chemical resistance, double wall construction

for great strength, optional colors on some models and

specially designed shipping boxes to avoid damage.

# A Caution!

- Always wear safety goggles when working with tools.
- To prevent storage cabinet from tipping over, do not open more than one drawer at a time.
- Never stand on cabinet drawers or on tool boxes.
- Close all drawers before moving cabinet.
- Watch your fingers when closing drawers.
- Watch where you are going when moving cabinet.
- Never use a tool box as an anvil.



# Wright Tool Storage Systems





# Nine Drawer Top Chest (with Roller Bearing Slides) WT962 (Red)

52-17/32" W (133,4) 17-7/8" D (45,4) 22-1/4" H (56,5) 185 lbs. (84 kg)

- All drawers have smooth roller bearing slides.
- Internal, secure, locking mechanism for chests and cabinets.
- · Heavy duty, full length drawer pulls.
- Welded side handles, top chest.
- · Double lid support brackets.
- Metal gauge top chest: Case and lid 18 gauge; Drawers 20 gauge.

	Width in(cm)	Depth in(cm)	Height in(cm)
Overall	52-17/32" (133,4)	17-7/8" (45,4)	22-1/4" (56,5)
2 Drawers	23" (58,4)	16" (40,6)	2" (5,1)
1 Drawer	23" (58,4)	16" (40,6)	4-1/4" (10,8)
1 Drawer	23" (58,4)	16" (40,6)	6-7/16" (16,4)
3 Drawers	23" (58,4)	16" (40,6)	2" (5,1)
2 Drawers	23" (58,4)	16" (40,6)	4-1/4" (10,8)

Storage Capacity: 13542 in3 (221820 cm3)



# Fourteen Drawer Roller Cabinet (with Roller Bearing Slides) WT952 (Red)

53-17/32" W (135,7) 18-3/4" D (47,6) 42-3/8" H (107,6) 347 lbs. (158 kg)

- All drawers have smooth roller bearing slides.
- Internal, secure, locking mechanism for chests and cabinets.
- · Heavy duty, full length drawer pulls.
- Welded side handles, top chest.
- Double lid support brackets.
- Metal gauge roller cabinets: Bottom 16 gauge; Sides, inside sides and top – 18 gauge; Drawers – 20 gauge.

	Width in(cm)	Depth in(cm)	Height in(cm)
Overall	53-17/32" (135,7)	18-3/4" (47,6)	42-3/8" (107,6)
2 Drawers	23" (58,4)	16" (40,6)	4-1/4" (10,8)
4 Drawers	23" (58,4)	16" (40,6)	2" (5,1)
4 Drawers	23" (58,4)	16" (40,6)	4-1/4" (10,8)
1 Drawer	23" (58,4)	16" (40,6)	4-1/4" (10,8)
1 Drawer	23" (58,4)	16" (40,6)	8-1/2" (21,6)
2 Drawers	23" (58,4)	16" (40,6)	6-7/16" (16,4)

**Storage Capacity:** 21100 in<sup>3</sup> (345617 cm<sup>3</sup>) **Wheels:** 5" (12,5 cm) x 2" (5 cm) frame 12 gauge



## Nine Drawer Top Chest (with Roller Bearing Slides) WT865

41-1/2" W (105,4) 23" D (58,4) 21-1/8" H (53,7) 243 lbs. (110,5 kg)

- · All drawers have smooth roller bearing slides.
- · Internal, secure, locking mechanism for chests and cabinets.
- · Heavy duty, full length drawer pulls.
- · Welded side handles, top chest.
- Double lid support brackets.
- Metal gauge top chest: Case and lid 18 gauge; Drawers 20 gauge.

#### WT865 (Red)

	Width in(cm)	Depth in(cm)	Height in(cm)
Overall	41-1/2" (105,4)	23" (58,4)	21-1/8" (53,7)
1 Drawer	11" (27,9)	22" (55,9)	6-7/16" (16,4)
1 Drawer	11" (27,9)	22" (55,9)	4-1/4" (10,8)
2 Drawers	11" (27,9)	22" (55,9)	2" (5,1)
2 Drawers	23" (58,4)	22" (55,9)	4-1/4" (10,8)
3 Drawers	23" (58,4)	22" (55,9)	2" (5,1)





# Thirteen Drawer Roller Cabinet (with Roller Bearing Slides) **WT855**

41-1/2" W (105,4) 24-3/8" D (62) 43-5/8" H (110,8) 422 lbs. (191,8 kg)

- All drawers have smooth roller bearing slides.
- Internal, secure, locking mechanism for chests and cabinets.
- · Heavy duty, full length drawer pulls.
- · Welded side handles, top chest.
- Double lid support brackets.
- Metal gauge roller cabinets: Bottom 16 gauge; Sides, inside sides and top - 18 gauge; Drawers - 20 gauge.

#### WT855 (Red)

	Width in(cm)	Depth in(cm)	Height in(cm)
Overall	41-1/2" (105,4)	24-3/8" (62)	43-5/8" (110,8)
1 Drawer	38" (96,5)	22" (55,9)	4-1/4" (10,8)
4 Drawers	23" (58,4)	22" (55,9)	2" (5,1)
2 Drawers	23" (58,4)	22" (55,9)	4-1/4" (10,8)
1 Drawer	23" (58,4)	22" (55,9)	6-7/16" (16,4)
3 Drawers	11" (27,9)	22" (55,9)	2" (5,1)
1 Drawer	11" (27,9)	22" (55,9)	4-1/4" (10,8)
1 Drawer	11" (27,9)	22" (55,9)	13" (33)

Storage Capacity: 19938 in3 (326584 cm3) Wheels: 6" (15 cm) x 2" (5 cm) frame 8 gauge







# Seven Drawer Top Chest (with Roller Bearing Slides) WT877

40-1/2" W (102,9) 17-7/8" D (45,4) 20-1/2" H (52,1) 145 lbs. (65,9 kg)

- · All drawers have smooth roller bearing slides.
- Internal, secure, locking mechanism for chests and cabinets.
- · Heavy duty, full length drawer pulls.
- · Welded side handles, top chest.
- · Double lid support brackets.
- Metal gauge top chest: Case and lid 18 gauge; Drawers 20 gauge.

WT877 (Red) • WT877B (Black) • WT877BL (Blue)

	Width in(cm)	Depth in(cm)	Height in(cm)
Overall	40-1/2" (102,9)	17-7/8" (45,4)	20-1/2" (52,1)
2 Drawers	23" (58,4)	16" (40,6)	2" (5,1)
2 Drawers	11" (27,9)	16" (40,6)	2" (5,1)
1 Drawer	23" (58,4)	16" (40,6)	4-1/4" (10,8)
1 Drawer	11" (27,9)	16" (40,6)	4-1/4" (10,8)
1 Drawer	38" (96,5)	16" (40,6)	4-1/4" (10,8)
	,		, ,

Storage capacity: 9205 in3 (150778 cm3)



# Fifteen Drawer Roller Cabinet (with Roller Bearing Slides) WT854R

41-1/2" W (105,4) 18-3/4" D (47,6) 42-3/8" H (107,6) 255 lbs. (115,9 kg)

- All drawers have smooth roller bearing slides.
- Internal, secure, locking mechanism for chests and cabinets.
- · Heavy duty, full length drawer pulls.
- · Welded side handles, top chest.
- Double lid support brackets.
- Metal gauge roller cabinets: Bottom 16 gauge; Sides, inside sides and top 18 gauge; Drawers 20 gauge.

WT854R (Red) • WT854RB (Black) • WT854RBL (Blue)

	Width in(cm)	Depth in(cm)	Height in(cm)
Overall	41-1/2" (105,4)	18-3/4" (47,6)	42-3/8" (107,6)
1 Drawer	38" (96,5)	16" (40,6)	4-1/4" (10,8)
4 Drawers	23" (58,4)	16" (40,6)	2" (5,1)
2 Drawers	23" (58,4)	16" (40,6)	4-1/4" (10,8)
1 Drawer	23" (58,4)	16" (40,6)	6-7/16" (16,4)
4 Drawers	11" (27,9)	16" (40,6)	2" (5,1)
2 Drawers	11" (27,9)	16" (40,6)	4-1/4" (10,8)
1 Drawer	11" (27,9)	16" (40,6)	6-7/16" (16,4)

**Storage Capacity:** 14623 in<sup>3</sup> (239525 cm<sup>3</sup>) **Wheels:** 5" (12,5 cm) x 2" (5 cm) frame 12 gauge



## Nine Drawer 42" Top Chest WT861

40-1/2" W (102,9 cm) 17-7/8" D (45,4 cm) 20-1/2" H (52,1 cm) 137 lbs. (62,3 kg)

- Internal, secure, locking mechanism for chests and cabinets.
- · Heavy duty, full length drawer pulls.
- Welded side handles, top chest.
- Double lid support brackets.
- Metal gauge top chest: Case and lid − 18 gauge; Drawers − 20 gauge.

WT861 (Red)

	Width in (cm)	Depth in (cm)	Height in (cm)	Weight
Overall	40-1/2" (102,9)	17-7/8" (45,4)	20-1/2" (52,1)	137 lb. (62,3 kg)
4 Drawers	23" (58,4)	16" (40,6)	2" (5,1)	
4 Drawers	11" (27,9)	16" (40,6)	2" (5,1)	
1 Drawer	38" (96,5)	16" (40,6)	4-1/4" (10,8)	

**Storage Capacity:** 9,205 in<sup>3</sup> (150778 cm<sup>3</sup>)



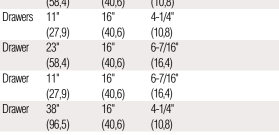
## Fifteen Drawer 42" Roller Cabinet WT854

41-1/2" W (105,4 cm) 42-3/8" H (107,6 cm) 18-3/4" D (47,6 cm) 226 lbs. (102,7 kg)

- Internal, secure, locking mechanism for chests and cabinets.
- · Heavy duty, full length drawer pulls.
- · Welded side handles, top chest.
- Double lid support brackets.
- Metal gauge roller cabinets: Bottom − 16 gauge; Sides, inside sides and top - 18 gauge; Drawers - 20 gauge.

WT854 (Red)

	Width in (cm)	Depth in (cm)	Height in (cm)	Weight	Wheels in (cm)
Overall	41-1/2" (105,4)	18-3/4" (47,6)	42-3/8" (107,6)	226 lb. (102,7 kg)	5" (12,5) x 2" (5)
4 Drawers	23" (58,4)	16" (40,6)	2" (5,1)		frame 12 ga.
4 Drawers	11" (27,9)	16" (40,6)	2" (5,1)		2 swivels, 2 rigids
2 Drawers	23" (58,4)	16" (40,6)	4-1/4" (10,8)		
2 Drawers	11" (27,9)	16" (40,6)	4-1/4" (10,8)		
1 Drawer	23" (58,4)	16" (40,6)	6-7/16" (16,4)		
1 Drawer	11" (27,9)	16" (40,6)	6-7/16" (16,4)		
1 Drawer	38" (96,5)	16" (40,6)	4-1/4" (10,8)		





# **Tool Chests & Roller Cabinet**





# Ten Drawer Top Chest (with Roller Bearing Slides) WT710

34" W (86,4 cm) 17-7/8" D (45,4 cm) 20-1/2" H (52,1 cm) 146 lbs. (66,4 kg)

- Drawer liners.
- Internal, secure, locking mechanism for chests and cabinets.
- Heavy duty, full length drawer pulls.
- Welded side handles, top chest.
- Double lid support brackets.
- Metal gauge top chest: Case and lid 18 gauge; Drawers 20 gauge.

	Width in (cm)	Depth in (cm)	Height in (cm)	Weight
Overall	34" (86,4)	17-7/8" (45,4)	20 -1/2" (52,1)	146 lb. (66,4 kg)
6 Drawers	11" (27,9)	16" (40,6)	2" (5,1)	
1 Drawer	7" (17,8)	16" (40,6)	6-7/16" (16,4)	
2 Drawers Bearing	31" (78,7)	16" (40,6)	2" (5,1)	
1 Drawer Bearing	31" (78,7)	16" (40,6)	4-1/4" (10,8)	

Storage Capacity: 8845 in<sup>3</sup> (14881 cm<sup>3</sup>)



# Eight Drawer Roller Cabinet (with Roller Bearing Slides) WT796

35" W (88,9 cm) 18-3/4" D (47,6 cm) 42-3/8" H (107,6 cm) 218 lbs. (99 kg)

- Drawer liners.
- Top rubber mat.
- Internal, secure, locking mechanism for chests and cabinets.
- Heavy duty, full length drawer pulls.
- Welded side handles, top chest.
- Double lid support brackets.
- Metal gauge roller cabinets: Bottom 16 gauge; Sides, inside sides and top – 18 gauge; Drawers – 20 gauge.

	Width in (cm)	Depth in (cm)	Height in (cm)	Weight
Overall	35" (88,9)	18-3/4" (47,6)	42-3/8" (107,6)	218 lb. (99 kg)
4 Drawers	31" (78,7)	16" (40,6)	2" (5,1)	
3 Drawers	31" (78,7)	16" (40,6)	4-1/4" (10,8)	
1 Drawer	31" (78,7)	16" (40,6)	8-1/2" (21,6)	

**Storage Capacity:** 14292 in<sup>3</sup> (234103 cm<sup>3</sup>)





# Six Drawer Top Chest (with Roller Bearing Slides) WT816 (Red)

26" W (66,0 cm) 20-1/2" H (52,1 cm) 17-7/8" D (45,4 cm) 103 lbs. (46,8 kg)

- All drawers have smooth roller bearing slides
- Internal, secure, locking mechanism for chests and cabinets.
- · Heavy duty, full length drawer pulls.
- · Welded side handles, top chest.
- Double lid support brackets.
- Metal gauge top chest: Case and lid 18 gauge; Drawers 20 gauge.

	width in (cm)	Depth in (cm)	Height in (cm)	Weight
Overall	26" (66,0)	17-7/8" (30,5)	20-1/2" (52,1)	103 lb.(31,8 kg)
1 Drawers	23" (58,4)	16" (40,6)	4-1/4" (18,8)	
5 Drawer	23" (58,4)	16" (40,6)	2" (5,1)	
O Diamoi	20 (00, 1)	10 (10,0)	L (0,1)	

Storage Capacity: 6687 in<sup>3</sup> (109582 cm<sup>3</sup>)



# Eight Drawer Roller Cabinet (with Roller Bearing Slides) WT798 (Red)

27" W (68,6 cm) 18-3/4" D (47,6 cm) 42-3/8" H (107,6 cm) 161 lbs. (73,2 kg)

- All drawers have smooth roller bearing slides.
- Internal, secure, locking mechanism for chests and cabinets.
- · Heavy duty, full length drawer pulls.
- · Welded side handles, top chest.
- Double lid support brackets.
- Metal gauge roller cabinets: Bottom 16 gauge; Sides, inside sides and top – 18 gauge; Drawers – 20 gauge.

	Width in (cm)	Depth in (cm)	Height in (cm)	Weight
Overall	27" (68,6)	18-3/4" (47,6)	42-3/8" (107,6)	161 lb. (73,2 kg)
1 Drawers	23" (58,4)	16" (40,6)	8-1/2" (21,6)	
3 Drawers	23" (58,4)	16" (40,6)	4-1/4" (10,8)	
4 Drawers	23" (58,4)	16" (40,6)	2" (5,1)	

**Storage Capacity:** 10560 in<sup>3</sup> (172973 cm<sup>3</sup>) **Wheels:** 5" (12,5 cm) x 2" (5 cm), 2 swivels, 2 ridgid



# **Tool Chests & Roller Cabinet**





# Ten Drawer Top Chest WT804

26" W (66,0 cm) 18-7/8" H (48 cm) 12" D (30,5 cm) 70 lbs. (31,8 kg)

- Internal, secure, locking mechanism for chests and cabinets.
- Heavy duty, full length drawer pulls.
- Welded side handles, top chest.
- Double lid support brackets.
- Metal gauge top chest: Case and lid − 18 gauge; Drawers − 20 gauge.

WT804 (Red)

	Width in (cm)	Depth in (cm)	Height in (cm)	Weight
Overall	26" (66,0)	12" (30,5)	18-7/8" (48)	70 lb.(31,8 kg)
6 Drawers	7" (17,8)	10-1/2" (26,7)	2" (5,1)	
1 Drawer	7" (17,8)	10-1/2" (26,7)	6-7/16" (16,4)	
2 Drawers	23" (58,4)	10-1/2" (26,7)	2" (5,1)	
1 Drawer	23" (58,4)	10-1/2" (26,7)	2-1/2" (6,4)	

Storage Capacity: 4000 in<sup>3</sup> (65520 cm<sup>3</sup>)



# Twelve Drawer Top Chest WT814

26" W (66,0 cm) 12" D (30,5 cm) 18-7/8" H (48 cm) 71 lbs. (32,3 kg)

- Internal, secure, locking mechanism for chests and cabinets.
- Heavy duty, full length drawer pulls.
- Welded side handles, top chest.
- Double lid support brackets.
- Metal gauge top chest: Case and lid 18 gauge; Drawers 20 gauge.

	Width in (cm)	Depth in (cm)	Height in (cm)	Weight
Overall	26" (66,0)	12" (30,5)	18-7/8" (48)	71 lb. (32,3 kg)
9 Drawers	7" (17,8)	10-1/2" (26,7)	2" (5,1)	
2 Drawers	23" (58,4)	10-1/2" (26,7)	2" (5,1)	
1 Drawer	23" (58,4)	10-1/2" (26,7)	2-1/2" (6,4)	

Storage Capacity: 3991 in<sup>3</sup> (65373 cm<sup>3</sup>)



# Six Drawer Drop Front Top Chest (with Friction Slides) WT503 (Red)

26" W (66,0) 12" D (30,5) 14-1/2" H (36,8) 57 lbs. (26 kg)

- Internal, secure, locking mechanism for chests and cabinets.
- · Heavy duty, full length drawer pulls.
- · Welded side handles, top chest.
- · Double lid support brackets.
- Metal gauge top chest: Case and lid 18 gauge; Drawers 20 gauge.

	Width in(cm)	Depth in(cm)	Height in(cm)
Overall	26" (66,0)	12" (30,5)	14-1/2" (36,8)
1 Drawer	23" (58,4)	10-1/2" (26,7)	2-1/2" (6,4)
2 Drawers	23" (58,4)	10-1/2" (26,7)	2" (5,1)
3 Drawers	7" (17,8)	10-1/2" (26,7)	2" (5,1)

Storage Capacity: 3073 in<sup>3</sup> (50336 cm<sup>3</sup>)



# Ten Drawer Drop Front Top Chest (with Friction Slides) WT510 (Red)

26" W (66,0) 17-7/8" D (45,4) 20-1/2" H (52,1) 104 lbs. (47,2 kg)

- Internal, secure, locking mechanism for chests and cabinets.
- · Heavy duty, full length drawer pulls.
- · Welded side handles, top chest.
- Double lid support brackets.
- Metal gauge top chest: Case and lid 18 gauge; Drawers 20 gauge.

	Width in(cm)	Depth in(cm)	Height in(cm)
Overall	26" (66,0)	17-7/8" (45,4)	20-1/2" (52,1)
1 Drawer	23" (58,4)	16" (40,6)	4-1/4" (10,8)
2 Drawers	23" (58,4)	16" (40,6)	2" (5,1)
6 Drawers	7" (17,8)	16" (40,6)	2" (5,1)
1 Drawer	7" (17,8)	16" (40,6)	6-7/16" (16,4)

Storage Capacity: 6571 in3 (107633 cm3)





# Three Drawer Intermediate Chest WT805

26-1/2" W (67,3 cm) 12" H (30,5 cm) 12-1/2" D (31,8 cm) 38 lbs. (17,3 kg)

- Internal, secure, locking mechanism for chests and cabinets.
- Heavy duty, full length drawer pulls.
- Welded side handles, top chest.
- Double lid support brackets.

WT805 (Red)

	Width in (cm)	Depth in (cm)	Height in (cm)	Weight
Overall	26-1/2" (67,3)	12-1/2" (31,8)	12" (30,5)	38 lb. (17,3 kg)
2 Drawers	23" (58,4)	10-1/2" (26,7)	2" (5,1)	
1 Drawer	23" (58,4)	10-1/2" (26,7)	4-1/4" (10,8)	

**Storage Capacity:** 11938 in<sup>3</sup> (31744 cm<sup>3</sup>)



# Eleven Drawer Roller Cabinet WT896

27" W (68,6 cm) 42-3/8" H (107,6 cm) 18-3/4" D (47,6 cm) 151 lbs. (68,6 kg)

- Internal, secure, locking mechanism for chests and cabinets.
- Heavy duty, full length drawer pulls.
- Welded side handles, top chest.
- Double lid support brackets.
- Metal gauge roller cabinets: Bottom 16 gauge; Sides, inside sides and top – 18 gauge; Drawers – 20 gauge.

	Width in (cm)	Depth in (cm)	Height in (cm)	Weight	Wheels in (cm)
Overall	27" (68,6)	18-3/4" (47,6)	42-3/8" (107,6)	151 lb. (68,6 kg)	5"(12,5) x 2" (5)
4 Drawers	11" (27,9)	16" (40,6)	2" (5,1)		frame 12 ga.
4 Drawers	23" (58,4)	16" (40,6)	2" (5,1)		2 swivels, 2 rigids
2 Drawers	23" (58,4)	16" (40,6)	4-1/4" (10,8)		Ĭ
1 Drawer	23" (58,4)	16" (40,6)	8-1/2" (21,6)		

**Storage Capacity:** 9595 in<sup>3</sup> (157166 cm<sup>3</sup>)

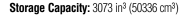


# Six Drawer Top Chest WT803

26" W (66,0 cm) 12" D (30,5 cm) 14-1/2" H (36,8 cm) 55 lbs. (25 kg)

- Internal, secure, locking mechanism for chests and cabinets.
- · Heavy duty, full length drawer pulls.
- Welded side handles, top chest.
- Double lid support brackets.
- Metal gauge top chest: Case and lid − 18 gauge; Drawers − 20 gauge.

	Width in (cm)	Depth in (cm)	Height in (cm)	Weight
Overall	26" (66,0)	12" (30,5)	14-1/2" (36,8)	55 lb. (25 kg)
3 Drawers	7" (17,8)	10-1/2" (26,7)	2" (5,1)	
2 Drawers	23" (58,4)	10-1/2" (27,6)	2" (5,1)	
1 Drawer	23" (58,4)	10-1/2" (27,6)	2-1/2" (6,4)	





# Three Drawer Roller Cabinet with Compartment WT899

27" W (68,6 cm) 35-5/8" D (90,5 cm) 18-3/4" H (47,6 cm) 90 lbs. (41 kg)

- Internal, secure, locking mechanism for chests and cabinets.
- · Heavy duty, full length drawer pulls.
- · Welded side handles, top chest.
- Double lid support brackets.
- Metal gauge roller cabinets: Bottom 16 gauge; Sides, inside sides and top – 18 gauge; Drawers – 20 gauge.

	Width in (cm)	Depth in (cm)	Height in (cm)	Weight	Wheels in (cm)
Overall	27" (68,6)	18-3/4" (47,6)	35-5/8" (90,5)	90 lb. (41 kg)	5" (12,7) x 1-1/4"
1 Drawer	23" (58,4)	16" (40,6)	2" (5,1)		(3,1) frame 12 ga.
1 Drawer	23" (58,4)	16" (40,6)	4-1/4" (10,8)		2 swivels, 2 rigids
1 Drawer	23" (58,4)	16" (40,6)	6-7/16" (16,4)		

**Storage Capacity:** 10472 in<sup>3</sup> (171548 cm<sup>3</sup>)







# Side Cabinet Locker (with Roller Bearing Slides) WT834

17-3/4" W (45,1) 18-3/4" D (47,6) 56-15/16" H (144,6) 105 lbs. (47,7 kg)

• All drawers have smooth roller bearing slides.

WT844 (Red) • WT844B (Black) • WT844BL (Blue)

	Width in(cm)	Depth in(cm)	Height in(cm)
<b>Overall</b> Drawers	17-3/4" (45,1)	18-3/4" (47,6)	56-15/16" (144,6)
	11" (27,9)	16" (40,6)	6-7/16" (16,4)

Storage Capacity: 12258 in<sup>3</sup> (199924 cm<sup>3</sup>)





# 21" Three Drawer Chest WT523

21" W (53,3 cm) 8-3/4" D (22,2 cm) 12" H (30,5 cm) 23 lbs. (10 kg)

		· · · · · · · · · · · · · · · · · · ·		
	Width in (cm)	Depth in (cm)	Height in (cm)	Weight
Overall	21" (53,3)	8-3/4" (22,2)	12" (30,5)	23 lb. (10 kg)
2 Drawers	20" (50,8)	8" (20,3)	2" (5,1)	
1 Drawer	20" (50,8)	8" (20,3)	2-1/2" (6,4)	

Storage Capacity: 1606 in<sup>3</sup> (26306 cm<sup>3</sup>)



# 21" Two Drawer Chest WT524

21" W (53,3 cm) 8-3/4" D (22,2 cm) 9" H (22,8 cm) 16 lbs. (7,3 kg)

	Width in (cm)	Depth in (cm)	Height in (cm)	Weight
<b>Overall</b> 2 Drawers	21" (53,3) 20" (50,8)	8-3/4" (22,2) 8" (20,3)	9" (22,9) 2" (5,1)	16 lb. (7,3 kg)

Storage Capacity: 1228 in<sup>3</sup> (20115 cm<sup>3</sup>)







# 21" Heavy-Duty Mechanic's Box with Tray WT520

21" W (53,3 cm) 8-3/4" D (22,2 cm) 9" H (22,9 cm) 10.8 lbs. (4,9 kg)

	Width in (cm)	Depth in (cm)	Height in (cm)	Weight
Overall	21" (53,3)	8-3/4" (22,2)	9" (22,9)	10.8 lb. (4,9 kg)
1 Tray	20-5/8" (52,3)	8-1/4" (20,9)	2" (5,1)	

Storage Capacity: 1613 in<sup>3</sup> (26421 cm<sup>3</sup>)



# 19" Tool Box with Tray WT528

19" W (48,3 cm) 6" D (15,2 cm) 6-1/2" H (16,5 cm) 5.4 lbs. (2,45 kg)

	Width in (cm)	Depth in (cm)	Height in (cm)	Weight
Overall	19" (48,3)	6" (15,2)	6-1/2" (16,5)	5.4 lb. (2,45 kg)
1 Tray	18-1/2" (47)	5-1/2" (13,9)	2" (5,1)	

Storage Capacity: 741 in<sup>3</sup> (12138 cm<sup>3</sup>)



# Five Drawer Road Warrior Chest WT916B (Black)

26" W (66,0) 17-7/8" D (45,4) 22" H (55,8) 124 lbs. (56,3 kg)

- · Heavy-gauge metal prevents buckling and cracking.
- . Drop-front cover has neoprene seal to make the unit water-tight and dust-tight.
- · Welded side handles allow easy movement.
- · Powder-coat black paint provides long-lasting durability in outdoor environments.
- Full-length drawer holds long tools used on heavy-duty equipment.
- · Shielded hinges prevent rusting.
- · Cushion bars attached to tool chest bottom provide protection; keep box off the floor in wet conditions.
- · Heavy-duty slides assure easy, long-term drawer movement.

	Width in(cm)	Depth in(cm)	Height in(cm)
Overall	26" (66,0)	17-7/8" (45,4)	22" (55,8)
2 Drawers	23" (58,4)	16" (40,6)	4-1/4" (10,8)
3 Drawers	23" (58,4)	16" (40,6)	2" (5,1)

Storage Capacity: 6749 in<sup>3</sup> (110088 cm<sup>3</sup>)



34" W (86,4) 17-7/8" D (45,4) 22" H (55,8) 190 lbs. (86,3 kg)

- Heavy-gauge metal prevents buckling and cracking.
- . Drop-front cover has neoprene seal to make the unit water-tight and dust-tight.
- Welded side handles allow easy movement.
- Powder-coat black paint provides long-lasting durability in outdoor environments.
- Full-length drawer holds long tools used on heavy-duty equipment.
- · Shielded hinges prevent rusting.
- Cushion bars attached to tool chest bottom provide protection; keep box off the floor in wet conditions.
- Heavy-duty slides assure easy, long-term drawer movement.

	Width in(cm)	Depth in(cm)	Height in(cm)
Overall	34" (86,4)	17-7/8" (45,4)	22" (55,8)
2 Drawers	31" (78,7)	16" (40,6)	4-1/4" (10,8)
3 Drawers	31" (78,7)	16" (40,6)	2" (5,1)

**Storage Capacity:** 9028 in<sup>3</sup> (147262 cm<sup>3</sup>)









# Replacement Lock & Key Sets





# Replacement Lock & Key Sets

For replacement locks and keys, please contact customer service at 800-321-2902.

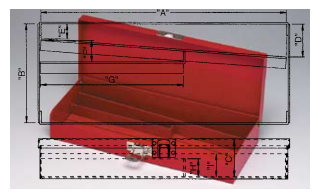






Box No.	A	В	С	D	E	F	G	н	Required Catch
11	10-3/4"	4-1/2"	1-1/8"	_	_	_	_	_	Chrome Catch
13	13"	5-1/4"	1-1/4"	_	_	_	_		Chrome Catch
22	13-1/2"	4-1/4"	2-9/16"	2-13/32"	2-1/8"	13"	2"	_	Chrome Catch
23	11-3/4"	4"	3-5/8"	_	_	_	_	_	Chrome Catch
45**	18-1/4"	5-1/4"	2-1/4"	_	_	_	_	_	Chrome Catch
W316	16-1/4"	3-1/2"	1-1/2"	1-1/16"	21/32"	10-5/8"	5/8"	8-3/32"	Chrome Catch
90	6-3/4"	3-3/4"	1-1/2"	13/16"	1/2"	6-3/4"	7/8"	N/A	Chrome Catch
W408	8"	3-3/4"	1-1/2"	1-1/4"	5/8"	7-15/16"	5/8"	N/A	Chrome Catch
W416	16"	3-3/4"	1-1/2"	1-1/4"	5/8"	9-7/8"	5/8"	7-15/16"	Chrome Catch
W417	17-3/4"	3-3/4"	2"	1-25/32"	13/16"	17-11/16"	1"	_	Chrome Catch
96A*	25-1/2"	5-1/4"	3"	2-3/8"	1-3/8"	24-1/2"	1-7/16"	_	Hasp-Staple Combination Latch
97	4-29/32"	2-5/16"	15/16"	_	_	_	_	_	Chrome Catch
98	20"	4"	1-1/2"	1-13/32"	21/32"	11-11/16"	5/8"	11-3/4	Chrome Catch

<sup>\*</sup>NOTE: 96A box is the only one with a 1/2" dimension and handles at each end. \*\*NOTE: Box accommodates speeders.



Box No.	A	В	С	D	E	F	G	н	ı	Required Catch
W409	8-11/16"	3-3/4"	1-1/2"	31/32"	21/32"	1-1/16"	2-1/16"	5/8"	5/8"	Chrome Catch
88	9-1/2"	3-3/4"	1-1/2"	1-1/4"	9/16"	13/16"	5-1/2"	11/16"	7/8"	Chrome Catch
W411	10-5/8"	3-3/4"	2"	1-7/16"	13/16"	1-3/4"	4-11/16"	1"	1"	Chrome Catch
W418	18-3/8"	3-3/4"	2"	1-13/16"	7/8"	15/16"	3-13/32"	1"	1"	Chrome Catch





Box No.	Α	В	С	D	
89	14-7/8"	5-3/4"	3-3/8"	2"	

Chrome catch in center of box. Handle in middle of hip roof top.



Box No.	Α	В	С	D	E	F	G	н	Required Catch
237	26-1/4"	25-1/4"	1-11/16"	3"	2-9/16"	8-3/16"	3-3/8"	2"	Two Hasp-Staple Combination Latches

Note: Handle at each end.



Box No.	A	В	С	D	E	F	G	н	ı	J	K	L	Required Catch
299	31"	30"	3-1/2"	2-11/16"	2-11/16"	2-1/4"	4-1/2"	3-9/16"	11-1/2"	2-1/8"	4-3/8"	10"	Two Hasp-Staple Combination Latches



# Clip Rails, Denim Tool Rolls & Pouches

# Clip Rails

SAE R	led	Metric E	Blue	
Part No.	Size	Part No.	Size	
W008	8"	W108	8"	
W010	10"	W110	10"	
W013	13"	W113	13"	

# Clips

W2 1/4" W3 3/8" W4 1/2"	Part No.	Size	
20.2	W2	1/4"	
W4 1/2"	W3	3/8"	
	W4	1/2"	

NOTE: Clips can be used on any length rail.

## **Denim Tool Rolls**

Denim Tool Roll No.	A Width	B Height	No. of Pockets
707-ROLL	13"	13-3/4"	7
711-ROLL	22-5/8"	17-3/4"	11
714-ROLL	30-3/4"	22-1/4"	14
715-ROLL	28-1/2"	22-1/4"	15
732-ROLL	35"	23"	18
733-ROLL	33-1/2"	19"	14
735-ROLL	11-1/8"	13-1/2"	5
736-ROLL	13-1/2"	16"	6
737-ROLL	16-3/4"	21-1/8"	7
738-ROLL	18-7/16"	21"	8
739-ROLL	21-1/4"	19-1/4"	10
740-ROLL	11-5/8"	13"	6
741-ROLL	20-7/8"	16"	10
742-ROLL	15"	10-3/4"	7
743-ROLL	7-3/8"	12-1/2"	3
744-ROLL	10-3/8"	12"	5
745-ROLL	20-1/2"	10"	9
746-ROLL	12-1/8"	20"	5
751-ROLL	18"	14-3/8"	10
752-ROLL	24"	15-3/4"	15
758-ROLL	35-1/4"	16-3/4"	18
9560-ROLL	8-1/4"	10"	5

## **Denim Tool Pouches**

Denim back with vinyl front.

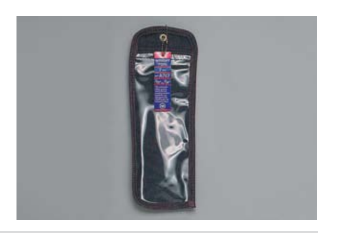
Denim Pouch No.	A Width	B Height	Used for Sets
A707-Pouch	5"	13-7/8"	A705, A707, A750 & A751
A711-Pouch	7-1/4"	17-1/4"	A711, A752, A758, 9214, 9218 9462, 9463, 9475, 9476 & 9477
A714-Pouch	9-5/16"	21-1/2"	A714, A715 & 9464
A724-Pouch	7-1/4"	14"	723, 724, 754, 9210, 9212 & 9216











# www.wrighttool.com



# Wrench Racks





Straight Style

Angle Style

# Straight Style Wrench Racks

Part No.	Description	Color
S1507RACK	7 Pieces	Red
S1510RACK	10 Pieces	Black
S1512RACK	11 Pieces	Red

# Angle Style Wrench Racks

Part No.	Description	Color
S1198RACK	7 Pieces	Red
S1202RACK	11 Pieces	Red
S1203RACK	15 Pieces	Red



# Think Safety!

#### Always wear safety goggles to protect your eyes.

Safety depends on the purchase of quality tools, proper care and use of the tools, and replacement of worn out tools. Wright tools are designed and forged to be as strong as their size permits and to outwear other brands.

Always use the right size and type of tool for the job being done. Wright Tool Company cannot be responsible for injury or damage caused by tools improperly used, or from tools which have been abused or badly worn.

- 1. Never use cheater bars or hammers.
- 2. Inspect and discard bent, worn, or cracked tools.
- Use the correct drive size; choose the largest possible drive size. It is stronger and safer.
- Use the correct size socket; do not use metric sockets on inch fasteners or vise versa, because the fit is not good enough.
- **5.** Place the socket all the way on the fastener.
- **6.** Always be prepared and braced for something coming loose. If possible, PULL on a wrench handle and adjust your stance to prevent a fall if sudden release occurs.
- If it appears that there is no safe way to do a job, find another way! Don't risk an accident.
- **8.** Use only impact sockets on impact guns. Never use chrome sockets on impact guns.
- **9.** Take special care in selecting and using wrenches on high strength fasteners—grade 5 and 8, 12 pt. nuts and bolts, and many other aerospace fasteners; they require unusually high torques for their size.
- 10. The safest wrench is a box or socket type because they are stronger and less likely to slip off the fastener. Open end, flare nut and adjustable wrenches are not as strong as the corresponding sizes of box and socket wrenches. Open end, flare nut, and adjustable wrenches are not intended for heavy loads such as breaking loose frozen fasteners, or final tightening.
- **11.** Always be sure to fully seat an open end wrench on the nut or bolt.
- **12.** Tightly adjust to the nut the adjustable wrenches and pull so force is on the fixed jaw side.
- **13.** Avoid overtorquing. A torque wrench will permit tightening to the exact torque required for best performance and safety.
- 14. Wrenches should not be ground to change their shape.

- 15. Ordinary plastic dipped handles are designed for comfort NOT electrical insulation. Never depend on an insulated tool to protect you from electricity.
- **16.** Never expose any wrench to excessive heat, which may change the hardness and metal structure, and ruin the tool.
- 17. Reversible ratchets are among the strongest hand tools in their respective drive sizes. They are designed to interchange with a full range of sockets and accessories in their drive size. It is possible for a lower torque rated socket, or accessory, to be used. Exercise care so as not to overload the weakest component.
- 18. Use the right type and size screwdriver blade for the screw. Too loose, or too tight a blade may slip, causing serious injury. Screwdriver blades should never be used as punches, chisels, scrapers, or pry bars. Worn blades may cause serious bodily injury.
- 19. "Mushroomed" heads of punches and chisels may chip and cause injury.
- 20. Always keep hammer heads tightened on the handle. Do not strike one hammer with another hammer.

#### **Eight Safety Tips for Impact Sockets**

- 1. Wear safety goggles.
- 2. Never use a nail or homemade pin for holding a socket in place.
- **3.** Never exceed a gun pressure rating of 90 psi.
- **4.** Don't dwell longer than necessary to get torque.
- **5.** Put the socket on the fastener before starting the impact gun.
- **6.** Do not hold impact sockets, universal joints, or extensions while impact tool is running. Serious hand and wrist injury can occur.
- **7.** Use adapters only for special applications-not for general use.
- **8.** Mind the joints between the gun and fasteners for less loss of torque and less wear.



# Wrenches



Wright wrenches feel as good as they look. And they have a reserve of strength for tough jobs. They feature the patented Wright Drive<sup>™</sup> and Wright Grip<sup>™</sup>, which provides more torque with less fastener damage, distributing stress evenly over a

larger contact area and away from the fastener corners.

They're ideal for applications ranging from standard nuts and bolts to aerospace fasteners. We also offer striking wrenches for extra-heavy-duty use.







# **WRIGHT**Grip

# 7 Pieces – Combination Set No. 705

#### 12 Pt. Combination Wrenches

Part No.	Description	Part No.	Description
1108	1/4"	1116	1/2"
1110	5/16"	1118	9/16"
1112	3/8"	1120	5/8"
1114	7/16"	707-Roll	Denim Tool Roll



# WRIGHTGrip\*/

# 7 Pieces – Combination Set No. 707

#### 12 Pt. Combination Wrenches

Part No.	Description	Part No.	Description
1112	3/8"	1120	5/8"
1114	7/16"	1122	11/16"
1116	1/2"	1124	3/4"
1118	9/16"	707-Roll	Denim Tool Roll



# **WRIGHT**Grip

# 11 Pieces – Combination Set No. 711

#### 12 Pt. Combination Wrenches

Part No.	Description	Part No.	Description
1112	3/8"	1124	3/4"
1114	7/16"	1126	13/16"
1116	1/2"	1128	7/8"
1118	9/16"	1130	15/16"
1120	5/8"	1132	1"
1122	11/16"	711-ROLL	Denim Tool Roll







# WRIGHTGrip\*/

# 14 Pieces – Combination Set No. 714

## 12 Pt. Combination Wrenches

Part No.	Description	Part No.	Description
1112	3/8"	1128	7/8"
1114	7/16"	1130	15/16"
1116	1/2"	1132	1"
1118	9/16"	1134	1-1/16"
1120	5/8"	1136	1-1/8"
1122	11/16"	1140	1-1/4"
1124	3/4"	714-Roll	Denim Tool Roll
1126	13/16"		



# **WRIGHT**Grip

# 15 Pieces – Combination Set No. 715

## 12 Pt. Combination Wrenches

Part No.	Description	Part No.	Description
1110	5/16"	1126	13/16"
1112	3/8"	1128	7/8"
1114	7/16"	1130	15/16"
1116	1/2"	1132	1"
1118	9/16"	1134	1-1/16"
1120	5/8"	1136	1-1/8"
1122	11/16"	1140	1-1/4"
1124	3/4"	715-Roll	Denim Tool Roll



# WRIGHTGrip\*/

# 26 Pieces – Combination Set No. 726

#### 12 Pt. Combination Wrenches

Part No.	Description	Part No.	Description
1108	1/4"	1136	1-1/8"
1110	5/16"	1140	1-1/4"
1112	3/8"	1142	1-5/16"
1114	7/16"	1144	1-3/8"
1116	1/2"	1146	1-7/16"
1118	9/16"	1148	1-1/2"
1120	5/8"	1152	1-5/8"
1122	11/16"	1154	1-11/16"
1124	3/4"	1156	1-3/4"
1126	13/16"	1158	1-13/16"
1128	7/8"	1160	1-7/8"
1130	15/16"	1164	2"
1132	1"	Cardboard Bo	OX
1134	1-1/16"		



# 16 Pieces – Combination Set No. 730

#### 12 Pt. Combination Wrenches

Part No.	Description	Part No.	Description
1142	1-5/16"	1164	2"
1144	1-3/8"	1166	2-1/16"
1146	1-7/16"	1168	2-1/8"
1148	1-1/2"	1170	2-3/16"
1152	1-5/8"	1172	2-1/4"
1154	1-11/16"	1176	2-3/8"
1156	1-3/4"	1180	2-1/2"
1158	1-13/16"	Cardboard Bo	X
1160	1-7/8"		







# 11 Pieces – Combination Set No. 750

#### 12 Pt. Metric Combination Wrenches

Part No.	Description		
11-07mm	7mm	11-13mm	13mm
11-08mm	8mm	11-14mm	14mm
11-09mm	9mm	11-15mm	15mm
11-10mm	10mm	11-17mm	17mm
11-11mm	11mm	11-19mm	19mm
11-12mm	12mm	711-Roll	Denim Tool Roll



# 10 Pieces – Combination Set No. 751

#### 12 Pt. Metric Combination Wrenches

Part No.	Description	Part No.	Description
11-10mm	10mm	11-16mm	16mm
11-11mm	11mm	11-17mm	17mm
11-12mm	12mm	11-18mm	18mm
11-13mm	13mm	11-19mm	19mm
11-14mm	14mm	751-Roll	Denim Tool Roll
11-15mm	15mm		



# 15 Pieces – Combination Set No. 752

#### 12 Pt. Metric Combination Wrenches

Part No.	Description	Part No.	Description
11-07mm	7mm	11-15mm	15mm
11-08mm	8mm	11-16mm	16mm
11-09mm	9mm	11-17mm	17mm
11-10mm	10mm	11-18mm	18mm
11-11mm	11mm	11-19mm	19mm
11-12mm	12mm	11-21mm	21mm
11-13mm	13mm	11-22mm	22mm
11-14mm	14mm	752-Roll	Denim Tool Roll



# 18 Pieces – Combination Set No. 758

#### 12 Pt. Metric Combination Wrenches

Part No.	Description	Part No.	Description
11-07mm	7mm	11-17mm	17mm
11-08mm	8mm	11-18mm	18mm
11-09mm	9mm	11-19mm	19mm
11-10mm	10mm	11-20mm	20mm
11-11mm	11mm	11-21mm	21mm
11-12mm	12mm	11-22mm	22mm
11-13mm	13mm	11-23mm	23mm
11-14mm	14mm	11-24mm	24mm
11-15mm	15mm	758-Roll	Denim Tool Roll
11-16mm	16mm		













# 28 Pieces – Combination Set No. 760

#### 12 Pt. Metric Combination Wrenches

Part No.	Description	Part No.	Description
11-06mm	6mm	11-21mm	21mm
11-07mm	7mm	11-22mm	22mm
11-08mm	8mm	11-23mm	23mm
11-09mm	9mm	11-24mm	24mm
11-10mm	10mm	11-25mm	25mm
11-11mm	11mm	11-26mm	26mm
11-12mm	12mm	11-27mm	27mm
11-13mm	13mm	11-30mm	30mm
11-14mm	14mm	11-32mm	32mm
11-15mm	15mm	11-36mm	36mm
11-16mm	16mm	11-41mm	41mm
11-17mm	17mm	11-46mm	46mm
11-18mm	18mm	11-50mm	50mm
11-19mm	19mm	Cardboard Bo	X
11-20mm	20mm		

# **WRIGHT**Grip

# 7 Pieces – Combination Wrench Set No. 720

#### **Black 12 Pt. Combination Wrenches**

Part No.	Description	Part No.	Description
31112	3/8"	31120	5/8"
31114	7/16"	31122	11/16"
31116	1/2"	31124	3/4"
31118	9/16"	707-Roll	Denim Tool Roll

# **WRIGHT**Grip

# 14 Pieces – Combination Wrench Set No. 721

#### **Black 12 Pt. Combination Wrenches**

Part No.	Description	Part No.	Description
31112	3/8"	31128	7/8"
31114	7/16"	31130	15/16"
31116	1/2"	31132	1"
31118	9/16"	31134	1-1/16"
31120	5/8"	31136	1-1/8"
31122	11/16"	31140	1-1/4"
31124	3/4"	714-Roll	Denim Tool Roll
31126	13/16"		



# WRIGHTGrip\*

# 7 Pieces – Full Polish Combination Set No. 905

#### 12 Pt. Full Polish Combination Wrenches

Part No.	Description	Part No.	Description
1208	1/4"	1216	1/2"
1210	5/16"	1218	9/16"
1212	3/8"	1220	5/8"
1214	7/16"	707-Roll	Denim Tool Roll



# **WRIGHT**Grip

# 7 Pieces – Full Polish Combination Set No. 907

#### 12 Pt. Full Polish Combination Wrenches

Part No.	Description	Part No.	Description
1212	3/8"	1220	5/8"
1214	7/16"	1222	11/16"
1216	1/2"	1224	3/4"
1218	9/16"	707-Roll	Denim Tool Roll



# **WRIGHT**Grip

# 11 Pieces – Full Polish Combination Set No. 911

#### 12 Pt. Full Polish Combination Wrenches

Part No.	Description	Part No.	Description
1212	3/8"	1224	3/4"
1214	7/16"	1226	13/16"
1216	1/2"	1228	7/8"
1218	9/16"	1230	15/16"
1220	5/8"	1232	1"
1222	11/16"	711-Roll	Denim Tool Roll









# **WRIGHT**Grip

# 14 Pieces – Full Polish Combination Set No. 914

## 12 Pt. Full Polish Combination Wrenches

Part No.	Description	Part No.	Description
1212	3/8"	1228	7/8"
1214	7/16"	1230	15/16"
1216	1/2"	1232	1"
1218	9/16"	1234	1-1/16"
1220	5/8"	1236	1-1/8"
1222	11/16"	1240	1-1/4"
1224	3/4"	714-Roll	Denim Tool Roll
1226	13/16"		



# **WRIGHT**Grip

# 15 Pieces – Full Polish Combination Set No. 915

#### 12 Pt. Full Polish Combination Wrenches

Part No.	Description	Part No.	Description
1210	5/16"	1226	13/16"
1212	3/8"	1228	7/8"
1214	7/16"	1230	15/16"
1216	1/2"	1232	1"
1218	9/16"	1234	1-1/16"
1220	5/8"	1236	1-1/8"
1222	11/16"	1240	1-1/4"
1224	3/4"	715-Roll	Denim Tool Roll



# 11 Pieces – Full Polish Combination Set No. 950

# 12 Pt. Metric Full Polish Combination Wrenches

Part No.	Description	Part No.	Description
12-07mm	7mm	12-13mm	13mm
12-08mm	8mm	12-14mm	14mm
12-09mm	9mm	12-15mm	15mm
12-10mm	10mm	12-17mm	17mm
12-11mm	11mm	12-19mm	19mm
12-12mm	12mm	711-Roll	Denim Tool Roll



# 15 Pieces – Full Polish Combination Set No. 952

# 12 Pt. Metric Full Polish Combination Wrenches

Part No.	Description	Part No.	Description
12-07mm	7mm	12-15mm	15mm
12-08mm	8mm	12-16mm	16mm
12-09mm	9mm	12-17mm	17mm
12-10mm	10mm	12-18mm	18mm
12-11mm	11mm	12-19mm	19mm
12-12mm	12mm	12-21mm	21mm
12-13mm	13mm	12-22mm	22mm
12-14mm	14mm	752-Roll	Denim Tool Roll



# 18 Pieces – Full Polish Combination Set No. 958

#### 12 Pt. Metric Full Polish Combination Wrenches

Part No.	Description	Part No.	Description
12-07mm	7mm	12-17mm	17mm
12-08mm	8mm	12-18mm	18mm
12-09mm	9mm	12-19mm	19mm
12-10mm	10mm	12-20mm	20mm
12-11mm	11mm	12-21mm	21mm
12-12mm	12mm	12-22mm	22mm
12-13mm	13mm	12-23mm	23mm
12-14mm	14mm	12-24mm	24mm
12-15mm	15mm	758-Roll	Denim Tool Roll
12-16mm	16mm		



# 5 Pieces - Full Polish Open-End Set No. 735

#### **Open-End Wrenches**

Part No.	Description	Part No.	Description
1314	3/8" x 7/16"	1325	11/16" x 3/4"
1318	1/2" x 9/16"	1329	13/16" x 7/8"
1320	9/16" x 5/8"	735-Roll	Denim Tool Roll



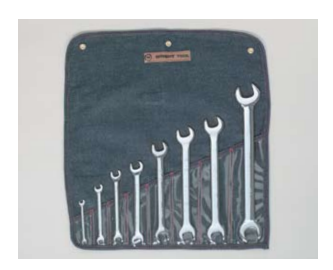




# 6 Pieces – Full Polish Open-End Set No. 736

## **Open-End Wrenches**

Part No.	Description	Part No.	Description
1310	1/4" x 5/16"	1326	3/4" x 13/16"
1314	3/8" x 7/16"	1330	7/8" x 15/16"
1318	1/2" x 9/16"	736-Roll	Denim Tool Roll
1322	5/8" x 11/16"		



# 8 Pieces — Full Polish Open-End Set No. 738

## **Open-End Wrenches**

Part No.	Description	Part No.	Description
1310	1/4" x 5/16"	1330	7/8" x 15/16"
1314	3/8" x 7/16"	1332	15/16" x 1"
1318	1/2" x 9/16"	1340	1-1/8" x 1-1/4"
1322	5/8" x 11/16"	738-Roll	Denim Tool Roll
1326	3/4" x 13/16"		



# 10 Pieces – Full Polish Open-End Set No. 739

## **Open-End Wrenches**

Part No.	Description	Part No.	Description
1310	1/4" x 5/16"	1325	11/16" x 3/4"
1312	5/16" x 3/8"	1329	13/16" x 7/8"
1316	7/16" x 1/2"	1332	15/16" x 1"
1318	1/2" x 9/16"	1336	1-1/16" x 1-1/8"
1320	9/16" x 5/8"	739-Roll	Denim Tool Roll
1324	5/8" x 3/4"		



# 6 Pieces – Full Polish Open-End Set No. 740

# **Metric Open-End Wrenches**

Part No.	Description	Part No.	Description
13-0809mm	8 x 9mm	13-1617mm	16 x 17mm
13-1011mm	10 x 11mm	13-1819mm	18 x 19mm
13-1213mm	12 x 13mm	740-Roll	Denim Tool Roll
13-1415mm	14 x 15mm		



# 10 Pieces - Full Polish Open-End Set No. 741

## **Metric Open-End Wrenches**

Part No.	Description	Part No.	Description
13-0607mm	6 x 7mm	13-1819mm	18 x 19mm
13-0809mm	8 x 9mm	13-2022mm	20 x 22mm
13-1011mm	10 x 11mm	13-2123mm	21 x 23mm
13-1213mm	12 x 13mm	13-2426mm	24 x 26mm
13-1415mm	14 x 15mm	741-Roll	Denim Tool Roll
13-1617mm	16 x 17mm		



# 18 Pieces – 15° & 60° Angle Wrench Set No. 732

# 15° & 60° Angle Wrench Set

Part No.	Description	Part No.	Description
1361	11/32" x 11/32"	1380	15/16" x 15/16"
1362	3/8" x 3/8"	1382	1" x 1"
1364	7/16" x 7/16"	1383	1-1/16" x 1-1/16"
1366	1/2" x 1/2"	1384	1-1/8" x 1-1/8"
1368	9/16" x 9/16"	1386	1-1/4" x 1-1/4"
1370	5/8" x 5/8"	1388	1-3/8" x 1-3/8"
1372	11/16" x 11/16"	1389	1-7/16" x 1-7/16"
1374	3/4" x 3/4"	1390	1-1/2" x 1-1/2"
1376	13/16" x 13/16"	732-Roll	Denim Tool Roll
1378	7/8" x 7/8"		







# 14 Pieces – 15° & 60° Angle Wrench Set No. 733

# 15° & 60° Angle Wrench Set

Part No.	Description	Part No.	Description
1362	3/8" x 3/8"	1378	7/8" x 7/8"
1364	7/16" x 7/16"	1380	15/16" x 15/16"
1366	1/2" x 1/2"	1382	1" x 1"
1368	9/16" x 9/16"	1383	1-1/16" x 1-1/16"
1370	5/8" x 5/8"	1384	1-1/8" x 1-1/8"
1372	11/16" x 11/16"	1386	1-1/4" x 1-1/4"
1374	3/4" x 3/4"	733-Roll	Denim Tool Roll
1376	13/16" x 13/16"		



# 7 Pieces – 15° & 60° Angle Wrench Set No. 734

# 15° & 60° Angle Wrench Set

Part No.	Description
1362	3/8" x 3/8"
1364	7/16" x 7/16"
1366	1/2" x 1/2"
1368	9/16" x 9/16"
1370	5/8" x 5/8"
1372	11/16" x 11/16"
1374	3/4" x 3/4"
707-Roll	Denim Tool Roll



# 10 Pieces – Combination Set No. 787

#### **Miniature Combination Wrench Set**

Part No.	Description	
Set No. 787	5/32"	1/4"
	3/16"	9/32"
	13/64"	5/16"
	7/32"	3/8"
	15/64"	7/16"

Supplied in Plastic Pouch

Sold in sets only. No individual wrenches available.



# 10 Pieces – Metric Miniature Combination Wrench Set No. 788

#### **Metric Miniature Combination Wrench Set**

Part No.	Description
Set No. 788	6 Pt. Midget Combo Wrench 4mm
	6 Pt. Midget Combo Wrench 4.5mm
	12 Pt. Midget Combo Wrench 5mm
	12 Pt. Midget Combo Wrench 5.5mm
	12 Pt. Midget Combo Wrench 6mm
	12 Pt. Midget Combo Wrench 7mm
	12 Pt. Midget Combo Wrench 8mm
	12 Pt. Midget Combo Wrench 9mm
	12 Pt. Midget Combo Wrench 10mm
	12 Pt. Midget Combo Wrench 11mm



Sold in sets only. No individual wrenches available.

# 7 Pieces – Metric Miniature Open-End Wrench Set No. 799

#### Metric Miniature Open-End Wrench Set

Part No.	Description
Set No. 799	Midget Open-End Wrench 5.5mm
	Midget Open-End Wrench 6mm
	Midget Open-End Wrench 7mm
	Midget Open-End Wrench 8mm
	Midget Open-End Wrench 9mm
	Midget Open-End Wrench 10mm
	Midget Open-End Wrench 11mm

Supplied in Plastic Pouch

Sold in sets only. No individual wrenches available.

# 8 Pieces — Miniature Open-End Set No. 798

#### **Miniature Open-End Wrench Set**

Description		
Miniature Open-End Wrench Set		
7/32" x 7/32"	5/16" x 5/16"	
15/64" x 15/64"	11/32" x 11/32"	
1/4" x 1/4"	3/8" x 3/8"	
9/32" x 9/32"	7/16" x 7/16"	
	Miniature Open-En 7/32" x 7/32" 15/64" x 15/64" 1/4" x 1/4"	Miniature Open-End Wrench Set 7/32" x 7/32" 5/16" x 5/16" 15/64" x 15/64" 11/32" x 11/32" 1/4" x 1/4" 3/8" x 3/8"

Supplied in Plastic Pouch

Sold in sets only. No individual wrenches available.











#### 3 Pieces – © Pt. Flare Nut Set No. 743

#### Flare Nut Wrenches

Part No.	Description	Part No.	Description
1614	3/8" x 7/16"	1622	5/8" x 11/16"
1618	1/2" x 9/16"	743-Roll	Denim Tool Roll



#### 5 Pieces – © Pt. Flare Nut Set No. 744

#### **Metric Flare Nut Wrenches**

Part No.	Description	Part No.	Description
16-11mm	9mm x 11mm	16-17mm	15mm x 17mm
16-12mm	10mm x 12mm	16-21mm	19mm x 21mm
16-14mm	13mm x 14mm	744-Roll	Denim Tool Roll



## 7 Pieces – Combination Open-End & © Pt. Flare Nut Wrenches Set No. 742

#### **Open-End Flare Nut Wrenches**

Part No.	Description	Part No.	Description
1040	3/8"	1048	5/8"
1042	7/16"	1050	11/16"
1044	1/2"	1052	3/4"
1046	9/16"	742-Roll	Denim Tool Roll



#### 9 Pieces – Service Wrench Set No. 745

#### Service Wrenches - 30° Angle, Satin Finish

Part No.	Description	Part No.	Description
1424	3/4"	1434	1-1/16"
1426	13/16"	1436	1-1/8"
1428	7/8"	1438	1-3/16"
1430	15/16"	1440	1-1/4"
1432	1"	745-Roll	Denim Tool Roll



#### 5 Pieces – Satin Finish Box Wrench Set No. 747

#### 12 Pt. Box Wrenches – Modified Offset

Part No.	Description	Part No.	Description
51012	5/16" x 3/8"	52224	11/16" x 3/4"
51416	7/16" x 1/2"	52628	13/16" x 7/8"
51820	9/16" x 5/8"	747-Roll	Denim Tool Roll



#### 7 Pieces – Satin Finish Box Wrench Set No. 749

#### 12 Pt. Box Wrenches – Modified Offset

Part No.	Description	Part No.	Description
51012	5/16" x 3/8"	52628	13/16" x 7/8"
51416	7/16" x 1/2"	53032	15/16" x 1"
51820	9/16" x 5/8"	53436	1-1/16" x 1-1/8"
52224	11/16" x 3/4"	737-Roll	Denim Tool Roll







#### 5 Pieces – ®Pt. Ratcheting Box Wrench - Offset Pattern Set No. 9429

#### **Ratcheting Box Wrenches**

Part No.	Description	Part No.	Description
9424	1/4" x 5/16"	9427	5/8" x 11/16"
9425	3/8" x 7/16"	9428	3/4" x 7/8"
9426	1/2" x 9/16"	735-Roll	Denim Tool Roll



#### 5 Pieces – ®Pt. Ratcheting Box Wrench - Straight Pattern Set No. 9430

#### **Metric Ratcheting Box Wrenches**

Part No.	Description	Part No.	Description
9416	7 x 8 mm	9421	15 x 17 mm
9417	9 x 10 mm	735-Roll	Denim Tool Roll
9418	11 x 12 mm		
9419	13 x 14 mm		



#### 5 Pieces – <sup>®</sup>Pt. Ratcheting Box Wrench - Straight Pattern Set No. 9439

#### **Ratcheting Box Wrenches**

Part No.	Description	Part No.	Description
9381	1/4" x 5/16"	9386	3/4" x 7/8"
9382	3/8" x 7/16"	735-Roll	Denim Tool Roll
9383	1/2" x 9/16"		
9384	5/8" x 11/16"		



#### 7 Pieces – © Pt. Ratcheting Box Wrench - Offset Pattern Set No. 9446

#### **Metric Ratcheting Box Wrenches**

Part No.	Description	Part No.	Description
9431	7mm x 8mm	9436	15mm x 17mm
9432	9mm x 10mm	9437	16mm x 18mm
9434	11mm x 12mm	9438	19mm x 21mm
9435	13mm x 14mm	707-Roll	Denim Tool Roll



#### 7 Pieces – Ratcheting Flare Nut Wrench Set No. 1640

Part No.	Description	Part No.	Description
1642	3/8"	1650	5/8"
1644	7/16"	1652	11/16"
1646	1/2"	1654	3/4"
1648	9/16"	Vinyl Tool Ro	II



#### 4 Pieces - Spanner Wrench Set No. 9629

#### **Spanner Wrenches - Black**

Part No.	Description	
9630	3/4 to 2", 1/8" Hook	_
9631	1-1/4 to 3", 5/32" Hook	
9632	2 to 4-3/4", 3/16" Hook	
9633	4-1/2 to 6-1/4", 5/16" Hook	
Cardboard Bo	X	



#### Wrench Sets

Most wrench sets are available in a pouch. Call your Wright Tool representative for further information.

## Always wear safety goggles when working with tools. Do not use extensions or pipes to increase ratchet leverage. Do not tilt an open-end wrench. The nut must be fully seated.



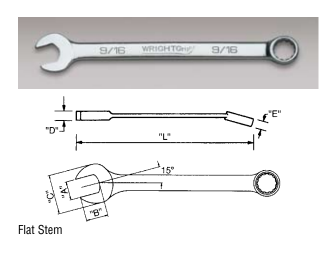




#### Combination Wrenches - Satin Finish

#### 12 Pt. Flat Stem

_						
Part No.	A Nom. Size	L	С	В	D	E
1108	1/4"	4-59/64"	35/64"	5/16"	11/64"	13/64"
1110	5/16"	5-1/2"	43/64"	3/8"	3/16"	15/64"
1112	3/8"	6"	51/64"	29/64"	7/32"	17/64"
1114	7/16"	6-1/2"	15/16"	17/32"	1/4"	19/64"
1116	1/2"	7-5/32"	1-1/16"	19/32"	17/64"	11/32"
1118	9/16"	7-15/16"	1-11/64"	11/16"	19/64"	23/64"
1120	5/8"	8-35/64"	1-19/64"	3/4"	5/16"	13/32"
1122	11/16"	9-1/8"	1-27/64"	53/64"	11/32"	7/16"
1124	3/4"	10-3/64"	1-35/64"	29/32"	23/64"	15/32"
1126	13/16"	10-53/64"	1-43/64"	63/64"	27/64"	1/2"
1128	7/8"	11-3/4"	1-51/64"	61/64"	7/16"	33/64"
1130	15/16"	12-9/16"	1-29/32"	31/32"	15/32"	17/32"
1132	1"	13-5/16"	2-1/32"	1-13/64"	15/32"	5/8"
1134	1-1/16"	14-1/4"	2-5/32"	1-19/64"	31/64"	21/32"
1136	1-1/8"	15-1/8"	2-17/64"	1-23/64"	35/64"	11/16"
1138	1-3/16"	15-15/16"	2-25/64"	1-7/16"	9/16"	23/32"
1140	1-1/4"	16-13/16"	2-1/2"	1-33/64"	19/32"	3/4"

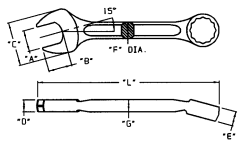


#### Combination Wrenches - Satin Finish

#### 12 Pt. Heavy-Duty Flat Stem

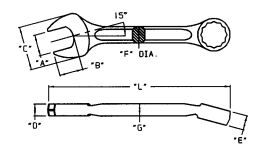
. • •	A Nom. Size	L	С	В	D	E	F	G
1142	1-5/16"	19"	2-11/16"	1-15/32"	23/32"	7/8"	1"	3/4"
1144	1-3/8"	20"	2-11/16"	1-17/32"	23/32"	7/8"	1"	3/4"
1146	1-7/16"	21"	3"	1-19/32"	3/4"	15/16"	1-1/16"	7/8"
1148	1-1/2"	22"	3"	1-21/32"	3/4"	15/16"	1-1/16"	7/8"
1150	1-9/16"	23"	3-1/2"	1-15/16"	3/4"	15/16"	1-1/8"	7/8"
1152	1-5/8"	23"	3-1/2"	1-15/16"	3/4"	15/16"	1-1/8"	7/8"
1154	1-11/16"	23"	3-1/2"	1-15/16"	3/4"	15/16"	1-1/8"	7/8"
1156	1-3/4"	25-1/2"	3-3/4"	2-1/16"	13/16"	1"	1-1/4"	1"
1158	1-13/16"	25-1/2"	3-3/4"	2-3/32"	13/16"	1"	1-1/4"	1"
1160	1-7/8"	28"	4-1/16"	2-3/16"	7/8"	1-1/16"	1-1/4"	1"
1164	2"	28"	4-1/16"	2-5/16"	7/8"	1-1/16"	1-1/4"	1"
1166	2-1/16"	28-1/4"	4-1/4"	2-11/16"	59/64"	1-7/32"	1-1/4"	1"
1168	2-1/8"	28-1/2"	4-1/4"	2-25/64"	59/64"	1-7/32"	1-1/4"	1"
1170	2-3/16"	28-3/4"	4-1/4"	2-27/64"	59/64"	1-7/32"	1-1/4"	1"
1172	2-1/4"	29"	4-1/4"	2-29/64"	59/64"	1-7/32"	1-1/4"	1"
1176	2-3/8"	29-1/4"	4-1/2"	2-15/32"	1"	1-9/16"	1-3/8"	1-1/8"
1180	2-1/2"	29-1/2"	4-1/2"	2-1/2"	1"	1-9/16"	1-3/8"	1-1/8"
1182	2-9/16"	29-3/4"	4-1/2"	2-1/2"	1"	1-9/16"	1-3/8"	1-1/8"
1184	2-5/8"	29-3/4"	4-3/4"	2-5/8"	1-1/32"	1-5/8"	1-3/8"	1-1/8"
1188	2-3/4"	29-3/4"	4-3/4"	2-3/4"	1-1/32"	1-5/8"	1-3/8"	1-1/8"









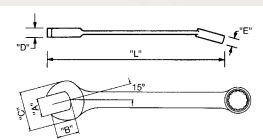


#### Combination Wrenches – Black Industrial Finish

#### 12) Pt. Heavy-Duty Flat Stem

Part	A Nom.							
	Size	L	С	В	D	Ε	F	G
1190	2-13/16"	33"	5-1/2"	3"	1-1/8"	1-11/16"	1-5/16"	1"
1192	2-7/8"	33-1/2"	5-1/2"	3"	1-3/16"	1-11/16"	1-5/16"	1"
1194	2-15/16"	34"	5-1/2"	3"	1-3/16"	1-11/16"	1-5/16"	1"
1196	3"	34-1/2"	5-1/2"	3"	1-3/16"	1-11/16"	1-5/16"	1"
1198	3-1/16"	35"	5-1/2"	3"	1-3/16"	1-11/16"	1-5/16"	1"
11X00	3-1/8"	35-1/2"	5-1/2"	3"	1-3/16"	1-11/16"	1-5/16"	1"
11X04	3-1/4"	36"	7"	4"	1-1/2"	2-1/4"	1-1/2"	1-1/8"
11X08	3-3/8"	36-1/2"	7"	4"	1-1/2"	2-1/4"	1-1/2"	1-1/8"
11X12	3-1/2"	37"	7"	3-7/8"	1-1/2"	2-1/4"	1-1/2"	1-1/8"
11X16	3-5/8"	37-1/2"	7"	3-7/8"	1-1/2"	2-1/4"	1-1/2"	1-1/8"
11X20	3-3/4"	38"	7"	3-13/16"	1-1/2"	2-1/4"	1-1/2"	1-1/8"
11X24	3-7/8"	38-1/2"	7"	3-13/16"	1-1/2"	2-1/4"	1-1/2"	1-1/8"
11X28	4"	39"	7"	3-13/16"	1-1/2"	2-1/4"	1-1/2"	1-1/8"





#### **Metric Combination Wrenches**

#### 12) Pt. Flat Stem

Part No.	A Nom. Size	L	С	В	D	E
11-06mm	6mm	124.66	14.22	7.65	4.32	4.80
11-07mm	7mm	132.26	15.39	8.51	4.67	5.31
11-08mm	8mm	139.37	17.32	9.65	4.90	5.79
11-09mm	9mm	147.40	19.38	9.88	5.33	6.43
11-10mm	10mm	155.85	21.46	11.13	5.77	7.06
11-11mm	11mm	165.13	23.47	13.46	6.20	7.70
11-12mm	12mm	173.86	25.20	12.98	6.48	7.87
11-13mm	13mm	181.76	26.92	15.75	6.73	8.51
11-14mm	14mm	201.80	29.82	17.02	7.26	8.99
11-15mm	15mm	209.25	31.42	17.02	7.82	9.63
11-16mm	16mm	216.92	33.02	19.05	8.13	10.26
11-17mm	17mm	231.78	36.07	20.57	8.59	11.18
11-18mm	18mm	242.57	37.52	21.84	8.89	11.43
11-19mm	19mm	255.24	39.12	22.86	9.17	11.68
11-20mm	20mm	275.13	42.29	24.13	10.59	12.57
11-21mm	21mm	286.97	43.92	23.42	10.92	12.93
11-22mm	22mm	298.09	45.52	24.08	11.23	13.26
11-23mm	23mm	308.81	46.94	24.38	11.58	13.39
11-24mm	24mm	319.13	48.34	24.64	11.94	13.49
11-25mm	25mm	338.12	51.41	30.23	11.99	15.85
11-26mm	26mm	350.52	52.86	31.50	13.11	16.00
11-27mm	27mm	363.58	54.36	32.77	12.07	16.51
11-28mm	28mm	384.18	57.40	33.78	13.72	17.40
11-29mm	29mm	384.18	57.40	35.05	13.72	17.40
11-30mm	30mm	404.83	60.58	36.32	14.35	18.03
11-32mm	32mm	423.88	63.63	38.61	14.99	18.80



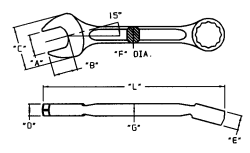
#### **Metric Combination Wrenches**

#### 12) Pt. Heavy-Duty Flat Stem

Part No.	A Nom. Size	L	С	В	D	E	F	G
11-36mm	36mm	533.40	76.20	31.75	18.92	23.61	27.00	20.64
11-41mm	41mm	584.20	88.90	48.42	19.05	23.61	28.58	20.64
11-46mm	46mm	647.70	95.25	53.58	20.64	25.40	31.75	25.40
11-50mm	50mm	723.90	103.19	58.74	22.23	26.99	31.75	25.40
*11-55mm	55mm	730.25	114	59	25	40	32	25
*11-60mm	60mm	730.25	114	62	25	40	35	29
*11-65mm	65mm	755.65	140	60	29	43	35	29
*11-70mm	70mm	755.65	140	65	29	43	35	29
*11-75mm	75mm	964	140	76	29	43	33	29
*11-80mm	80mm	902	140	76	29	43	38	29

<sup>\*</sup>Black Industrial Finish



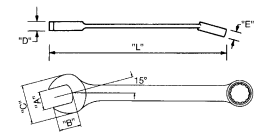


## Full Polish Combination Wrenches — 12 Pt.

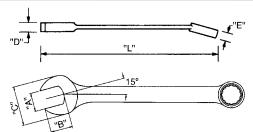
Part No.	A Nom. Size	L	С	В	D	E
1208	1/4"	4-59/64"	35/64"	5/16"	11/64"	13/64"
1210	5/16"	5-1/2"	43/64"	3/8"	3/16"	15/64"
1212	3/8"	6"	51/64"	29/64"	7/32"	17/64"
1214	7/16"	6-1/2"	15/16"	17/32"	1/4"	19/64"
1216	1/2"	7-5/32"	1-1/16"	19/32"	17/64"	11/32"
1218	9/16"	7-15/16"	1-11/64"	11/16"	19/64"	23/64"
1220	5/8"	8-35/64"	1-19/64"	3/4"	5/16"	13/32"
1222	11/16"	9-1/8"	1-27/64"	53/64"	11/32"	7/16"
1224	3/4"	10-3/64"	1-35/64"	29/32"	23/64"	15/32"
1226	13/16"	10-53/64"	1-43/64"	63/64"	27/64"	1/2"
1228	7/8"	11-3/4"	1-51/64"	61/64"	7/16"	33/64"
1230	15/16"	12-9/16"	1-29/32"	31/32"	15/32"	17/32"
1232	1"	13-5/16"	2-1/32"	1-13/64"	15/32"	5/8"
1234	1-1/16"	14-1/4"	2-5/32"	1-19/64"	31/64"	21/32"
1236	1-1/8"	15-1/8"	2-17/64"	1-23/64"	35/64"	11/16"
1238	1-3/16"	15-15/16"	2-25/64"	1-7/16"	17/32"	23/32"
1240	1-1/4"	16-13/16"	2-1/2"	1-33/64"	19/32"	3/4"



#### **WRIGHT**Grip





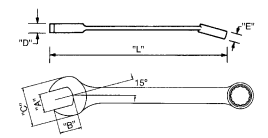


## Metric Full Polish Combination Wrenches – <sup>12</sup> Pt.

Part	A Nom.					
No.	Size	L	С	В	D	E
12-06mm	6mm	124.66	14.22	7.65	4.32	4.80
12-07mm	7mm	132.26	15.39	8.51	4.67	5.31
12-08mm	8mm	139.37	17.32	9.65	4.90	5.79
12-09mm	9mm	147.40	19.38	9.88	5.33	6.43
12-10mm	10mm	155.85	21.46	11.13	5.77	7.06
12-11mm	11mm	165.13	23.47	13.42	6.20	7.70
12-12mm	12mm	173.86	25.20	12.98	6.48	7.87
12-13mm	13mm	181.76	26.92	15.75	6.73	8.51
12-14mm	14mm	201.80	29.82	17.02	7.26	8.99
12-15mm	15mm	209.25	31.42	17.02	7.82	9.63
12-16mm	16mm	216.92	33.02	19.05	8.13	10.26
12-17mm	17mm	231.78	36.07	20.57	8.59	11.18
12-18mm	18mm	242.57	37.52	21.84	8.89	11.43
12-19mm	19mm	255.24	39.12	21.86	9.17	11.68
12-20mm	20mm	275.13	42.29	24.13	10.59	12.57
12-21mm	21mm	286.97	43.92	23.42	10.92	12.93
12-22mm	22mm	298.09	45.52	24.08	11.23	13.26
12-23mm	23mm	308.81	46.94	24.38	11.58	13.39
12-24mm	24mm	319.13	48.34	24.64	11.94	13.49
12-25mm	25mm	338.12	51.41	30.23	11.99	15.85
12-26mm	26mm	350.52	52.86	31.50	13.11	16.00
12-27mm	27mm	363.58	54.36	32.77	12.07	16.51
12-30mm	30mm	404.83	60.58	36.32	14.35	18.03
12-32mm	32mm	423.88	63.63	38.61	14.99	18.80



#### **WRIGHT**Grip



#### Combination Wrenches - 12 Pt.

#### **Black Industrial Finish**

Part No.	A Nom. Size	L	С	В	D	E
31108	1/4"	4-59/64"	35/64"	5/16"	11/64"	13/64"
31110	5/16"	5-1/2"	43/64"	3/8"	3/16"	15/64"
31112	3/8"	6"	51/64"	29/64"	7/32"	17/64"
31114	7/16"	6-1/2"	15/16"	17/32"	1/4"	19/64"
31116	1/2"	7-5/32"	1-1/16"	19/32"	17/64"	11/32"
31118	9/16"	7-15/16"	1-11/64"	11/16"	19/64"	23/64"
31120	5/8"	8-35/64"	1-19/64"	3/4"	5/16"	13/32"
31122	11/16"	9-1/8"	1-27/64"	53/64"	11/32"	7/16"
31124	3/4"	10-3/64"	1-35/64"	29/32"	23/64"	15/32"
31126	13/16"	10-53/64"	1-43/64"	63/64"	27/64"	1/2"
31128	7/8"	11-3/4"	1-51/64"	61/64"	7/16"	33/64"
31130	15/16"	12-9/16"	1-29/32"	31/32"	15/32"	17/32"
31132	1"	13-5/16"	2-1/32"	1-13/64"	15/32"	5/8"
31134	1-1/16"	14-1/4"	2-5/32"	1-19/64"	31/64"	21/32"
31136	1-1/8"	15-1/8"	2-17/64"	1-23/64"	35/64"	11/16"
31138	1-3/16"	15-15/16"	2-25/64"	1-7/16"	17/32"	23/32"
31140	1-1/4"	16-13/16"	2-1/2"	1-33/64"	19/32"	3/4"

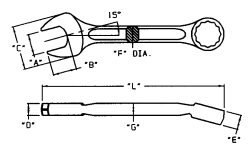


#### Combination Wrenches – @Pt. Heavy-Duty Flat Stem

#### **Black Industrial Finish**

Part	A Nom.							
No.		L	С	В	D	E	F	G
31142	1-5/16"	19"	2-11/16"	1-15/32"	23/32"	7/8"	1"	
31144	1-3/8"	20"	2-11/16"	1-17/32"	23/32"	7/8"	1"	
31146	1-7/16"	21"	3"	1-19/32"	3/4"	15/16"	1-1/16"	
31148	1-1/2"	22"	3"	1-21/32"	3/4"	15/16"	1-1/16"	
31152	1-5/8"	23"	3-1/2"	1-15/16"	3/4"	15/16"	1-1/8"	
31154	1-11/16"	23"	3-1/2"	1-15/16"	3/4"	15/16"	1-1/8"	
31156	1-3/4"	25-1/2"	3-3/4"	2-1/16"	13/16"	1"	1-1/4"	
31158	1-13/16"	25-1/2"	3-3/4"	2-3/32"	13/16"	1"	1-1/4"	
31160	1-7/8"	28"	4-1/16"	2-3/16"	7/8"	1-1/16"	1-1/4"	
31164	2"	28"	4-1/16"	2-5/16"	7/8"	1-1/16"	1-1/4"	
31166	2-1/16"	28-1/4"	4-1/4"	2-11/16"	59/64"	1-7/32"	1-1/4"	
31168	2-1/8"	28-1/2"	4-1/4"	2-25/64"	59/64"	1-7/32"	1-1/4"	
31170	2-3/16"	28-3/4"	4-1/4"	2-27/64"	59/64"	1-7/32"	1-1/4"	
31172	2-1/4"	29"	4-1/4"	2-29/64"	59/64"	1-7/32"	1-1/4"	
31176	2-3/8"	29-1/4"	4-1/2"	2-15/32"	1"	1-9/16"	1-3/8"	
31180	2-1/2"	29-1/2"	4-1/2"	2-1/2"	1"	1-9/16"	1-3/8"	
1190	2-13/16"	33"	5-1/2"	3"	1-1/8"	1-11/16"	1-5/16"	1"
1192	2-7/8"	33-1/2"	5-1/2"	3"	1-3/16"	1-11/16"	1-5/16"	1"
1194	2-15/16"	34"	5-1/2"	3"	1-3/16"	1-11/16"	1-5/16"	1"
1196	3"	34-1/2"	5-1/2"	3"	1-3/16"	1-11/16"	1-5/16"	1"
1198	3-1/16"	35"	5-1/2"	3"	1-3/16"	1-11/16"	1-5/16"	1"
11X00	3-1/8"	35-1/2"	5-1/2"	3"	1-3/16"	1-11/16"	1-5/16"	1"
11X04	3-1/4"	36"	7"	4"	1-1/2"	2-1/4"	1-1/2"	1-1/8"
11X08	3-3/8"	36-1/2"	7"	4"	1-1/2"	2-1/4"	1-1/2"	1-1/8"
11X12	3-1/2"	37"	7"	3-7/8"	1-1/2"	2-1/4"	1-1/2"	1-1/8"
11X16	3-5/8"	37-1/2"	7"	3-7/8"	1-1/2"	2-1/4"	1-1/2"	1-1/8"
11X20	3-3/4"	38"	7"	3-13/16"	1-1/2"	2-1/4"	1-1/2"	1-1/8"
11X24	3-7/8"	38-1/2"	7"	3-13/16"	1-1/2"	2-1/4"	1-1/2"	1-1/8"
11X28	4"	39"	7"	3-13/16"	1-1/2"	2-1/4"	1-1/2"	1-1/8"

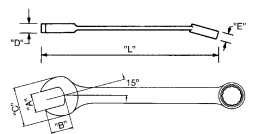




#### Combination & Open-End Wrenches







#### Metric Combination Wrenches - 12 Pt.

#### **Black Industrial Finish**

Part No.	A Nom. Size	L	С	В	D	E
41106	6mm	124.66	14.22	7.65	4.32	4.80
41107	7mm	132.26	15.39	8.51	4.67	5.31
41108	8mm	139.37	17.32	9.65	4.90	5.79
41109	9mm	147.40	19.38	9.88	5.33	6.43
41110	10mm	155.85	21.46	11.13	5.77	7.06
41111	11mm	165.13	23.47	13.42	6.20	7.70
41112	12mm	173.86	25.20	12.98	6.48	7.87
41113	13mm	181.76	26.92	15.75	6.73	8.51
41114	14mm	201.80	29.82	17.02	7.26	8.99
41115	15mm	209.25	31.42	17.02	7.82	9.63
41116	16mm	216.92	33.02	19.05	8.13	10.26
41117	17mm	231.78	36.07	20.57	8.59	11.18
41118	18mm	242.57	37.52	21.84	8.89	11.43
41119	19mm	255.24	39.12	21.86	9.17	11.68
41120	20mm	275.13	42.29	24.13	10.59	12.57
41121	21mm	286.97	43.92	23.42	10.92	12.93
41122	22mm	298.09	45.52	24.08	11.23	13.26
41123	23mm	308.81	46.94	24.38	11.58	13.39
41124	24mm	319.13	48.34	24.64	11.94	13.49

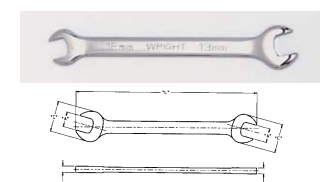




#### Open End Wrenches – Full Polish

	Small C	pen En	Large Open End			
	Α	С	D	С	D	L
Part No.	Nom. Size	Width	Head Thick- ness	Width	Head Thick- ness	Overall Length
1308	3/16 x 1/4"	13/32"	1/8"	9/16"	11/64"	3-7/8"
1310	1/4 x 5/16"	9/16"	11/64"	11/16"	11/64"	4-1/2"
1312	5/16 x 3/8"	11/16"	3/16"	13/16"	13/64"	5-1/8"
1314	3/8 x 7/16"	13/16"	13/64"	15/16"	7/32"	5-3/4"
1316	7/16 x 1/2"	15/16"	7/32"	1-1/16"	15/64"	6-3/8"
1318	1/2 x 9/16"	1-1/16"	17/64"	1-11/64"	9/32"	7"
1320	9/16 x 5/8"	1-3/16"	9/32"	1-19/64"	19/64"	7-5/8"
1322	5/8 x 11/16"	1-19/64"	5/16"	1-13/32"	11/32"	8-1/4"
1324	5/8 x 3/4"	1-19/64"	5/16"	1-17/32"	11/32"	8-5/8"
1325	11/16 x 3/4"	1-13/32"	11/32"	1-17/32"	11/32"	9-1/8"
1326	3/4 x 13/16"	1-17/32"	11/32"	1-21/32"	11/32"	9-3/4"
1328	3/4 x 7/8"	1-17/32"	11/32"	1-51/64"	23/64"	10-1/4"
1329	13/16 x 7/8"	1-21/32"	3/8"	1-25/32"	3/8"	10-3/4"
1330	7/8 x 15/16"	1-51/64"	3/8"	1-29/32"	25/64"	11-1/4"
1331	7/8 x 1-1/16"	1-51/64"	25/64"	2-9/64"	15/32"	11-13/16"
1332	15/16 x 1"	1-29/32"	13/32"	2-1/32"	7/16"	12-5/16"
1336	1-1/16x1-1/18"	2-9/64"	31/64"	2-1/4"	31/64"	13-15/16"
1340	1-1/8 x 1-1/4"	2-1/4"	31/64"	2-1/2"	1/2"	15-1/2"
1341	1-1/16x1-1/4"	2-9/64"	31/64"	2-1/2"	1/2"	16-1/8"
1342	1-1/4 x 1-5/16"	2-1/2"	9/16"	2-21/32"	9/16"	16-37/64"
1346'	1-3/8 x 1-7/16"	2-27/32"	9/16"	3"	37/64"	17-1/8"
1352*	1-1/2 x1-5/8"	3-3/32"	41/64"	3-13/32"	21/32"	18"





#### **Metric Open-End Wrenches**

Part No.	Small A Nom. Size	Open C Width	D Head Thick-	. c `		n End L Overall Length
13-0607mm	6mmx7mm	14.29	4.36	17.46	4.36	114.30
13-0708mm	7mmx8mm	14.29	4.36	17.46	4.36	114.30
13-0809mm	8mmx9mm	17.46	4.76	20.64	5.16	130.18
13-1011mm	10mmx11mm	20.64	5.16	23.81	5.55	146.05
13-1213mm	12mmx13mm	23.81	5.55	26.99	5.95	161.93
13-1415mm	14mmx15mm	29.76	7.11	31.42	7.54	186.53
13-1617mm	16mmx17mm	33.32	7.92	35.72	8.73	209.55
13-1819mm	18mmx19mm	35.72	8.73	39.12	8.73	231.78
13-2022mm	20mmx22mm	42.07	9.53	45.24	9.53	273.05
13-2123mm	21mmx23mm	42.86	9.53	46.83	10.32	293.69
13-2426mm	24mmx26mm	48.42	10.32	51.59	11.11	312.74

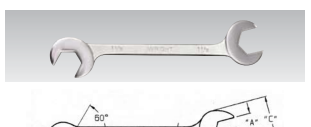


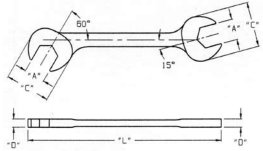


## **Double Angle Open-End Wrenches –** 15° & 60° Angle

#### 15° & 60° Angle Open-End Wrenches

Part No.	A Nom. Size	C Width	D Head Thickness	L Overall Length
1361	11/32" x 11/32"	3/4"	3/16"	4-3/4"
1362	3/8" x 3/8"	3/4"	3/16"	4-3/4"
1364	7/16" x 7/16"	7/8"	15/64"	5"
1366	1/2" x 1/2"	31/32"	15/64"	5-1/4"
1368	9/16" x 9/16"	1-1/16"	1/4"	5-3/4"
1370	5/8" x 5/8"	1-1/8"	17/64"	6-1/4"
1372	11/16" x 11/16"	1-3/16"	9/32"	6-3/4"
1374	3/4" x 3/4"	1-7/16"	9/32"	7-1/4"
1376	13/16" x 13/16"	1-1/2"	9/32"	7-5/8"
1378	7/8" x 7/8"	1-5/8"	9/32"	8"
1380	15/16" x 15/16"	1-3/4"	9/32"	8-3/4"
1382	1" x 1"	1-7/8"	19/64"	9-1/2"
1383	1-1/16" x 1-1/16"	2"	19/64"	10"
1384	1-1/8" x 1-1/8"	2-1/8"	5/16"	11"
1385	1 3/16" x 1 3/16"	2-1/8"	5/16"	11"
1386	1-1/4" x 1 1/4"	2-3/8"	21/64"	11-3/4"
1388	1-3/8" x 1-3/8"	2-5/8"	13/32"	12-1/2"
1389	1-7/16" x 1-7/16"	2-5/8"	13/32"	12-1/2"
1390	1-1/2" x 1-1/2"	2-5/8"	13/32"	12-1/2"
1392	1-5/8" x 1-5/8"	3-3/16"	19/64"	15-7/8"
1393	1-11/16" x 1-11/16"	3-5/16"	31/64"	16-9/16"
1394	1-3/4" x 1-3/4"	3-7/16"	1/2"	17-1/4"
1395	1-13/16" x 1-13/16"	3-9/16"	33/64"	18"
1396	1-7/8" x 1-7/8"	3-11/16"	35/64"	18-5/8"
1398	2" x 2"	3-15/16"	9/16"	19-1/4"

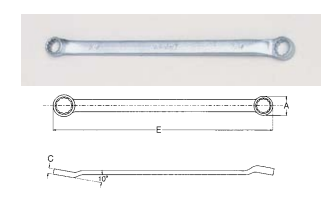






## **Box End Wrenches – <sup>12</sup> Pt. Standard Double Offset**

Part No.	Nom. Size	A	С	E
51012	5/16 x 3/8"	9/16 x 41/64"	9/32"	7-1/32"
51214	3/8 x 7/16"	9/16 x 41/64"	9/32"	7-19/32"
51416	7/16 x 1/2"	21/32 x 3/4"	21/64"	8-3/16"
51618	1/2 x 9/16"	3/4x 53/64"	11/32"	8-3/4"
51820	9/16 x 5/8"	53/64 x 29/32"	25/64"	9-3/8"
52022	5/8 x 11/16"	61/64 x 53/64"	15/32"	9-15/16"
52024	5/8 x 3/4"	31/32 x 1-5/64"	15/32"	11-15/32"
52224	11/16 x 3/4"	31/32 x 1-5/64"	15/32"	11-15/32"
52426	3/4 x 13/16"	1-5/64 x 1-1/4"	1/2"	12-1/16"
52428	3/4 x 7/8"	1-5/64 x 1-1/4"	1/2"	12-1/16"
52628	13/16 x 7/8"	1-1/8 x 1-1/4"	17/32"	12-9/16"
52830	7/8 x 15/16"	1-5/16 x 1-7/16"	37/64"	13-7/64"
52834	7/8 x 1-1/16"	1-9/16 x 1-11/32"	41/64"	14-7/16"
53032	15/16 x 1"	1-11/32 x 1-7/16"	9/16"	13-9/16"
53034	15/16 x 1-1/16"	1-9/16 x 1-11/32"	41/64"	14-7/16"
53436	1-1/16 x 1-1/8"	1-33/64 x 1-37/64"	21/32"	16-1/4"
53440	1-1/16 x 1-1/4"	1-33/64 x 1-25/32"	3/4"	16-1/4"
54042	1-1/4 x 1-5/16"	2 x 1-55/64"	27/32"	18-11/16"
54044	1-1/4 x 1-3/8"	2 x 1-55/64"	27/32"	18-11/16"
54046	1-1/4 x 1-7/16"	2 x 1-55/64"	27/32"	18-11/16"
54648	1-7/16 x 1-1/2"	2 x 2-1/4"	7/8"	22-5/16"
54652	1-7/16 x 1-5/8"	1-33/64 x 2-5/16"	7/8"	21-5/32"



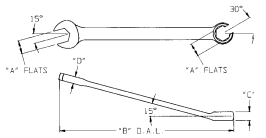
## Metric Box End Wrenches — ®Pt. Standard Double Offset

Part No.	Nom. Size	A	С	E
50810mm	8mm x 10mm	11.90 x 14.68	6.35	178.20
51011mm	10mm x 11mm	14.68 x 16.27	7.62	194.86
51113mm	11mm x 13mm	16.76 x 19.30	8.38	207.96
51213mm	12mm x 13mm	19.05 x 21.08	8.89	219.08
51214mm	12mm x 14mm	19.05 x 21.08	8.89	219.08
51315mm	13mm x 15mm	19.05 x 21.08	8.89	228.20
51415mm	14mm x 15mm	20.24 x 21.83	10.32	232.17
51618mm	16mm x 18mm	24.38 x 26.98	11.81	252.43
51719mm	17mm x 19mm	24.60 x 27.38	12.30	291.41
51922mm	19mm x 22mm	27.38 x 31.75	12.70	306.37
52224mm	22mm x 24mm	33.32 x 36.53	14.68	332.99





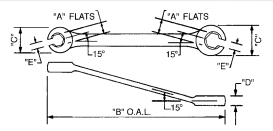




#### Combination Open-End Flare Nut Wrenches — © Pt.

Part No.	A Nom. Size	В	C & D	
1040	3/8"	5-7/32"	13/32"	
1042	7/16"	5-19/32"	7/16"	
1044	1/2"	5-29/32"	15/32"	
1046	9/16"	6-9/32"	15/32"	
1048	5/8"	6-21/32"	1/2"	
1050	11/16"	7-13/32"	35/64"	
1052	3/4"	7-13/32"	35/64"	

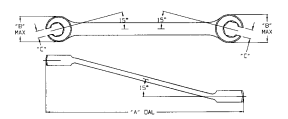




#### Flare Nut Wrenches - 6 Pt.

Part No.	A Nom. Size	В	С	D	E
1614	3/8" 7/16"	6-1/4"	51/64" 7/8"	5/16" 11/32"	7/32" 9/32"
1618	1/2" 9/16"	7-1/2"	31/32" 1-1/16"	3/8" 7/16"	11/32" 13/32"
1622	5/8" 11/16"	8-1/2"	1-7/64" 1-15/64"	7/16" 1/2"	15/32" 17/32"
1628	3/4" 7/8"	9"	1-5/16" 1-7/16"	17/32" 9/16"	9/16" 5/8"





#### Metric Flare Nut Wrenches - 6 Pt.

Part No.	Nom. Size	Α	В	C	Head Thickness
16-11mm	9mm	150.81	18.67	7.44	6.31
	11mm		21.44	8.10	7.47
16-12mm	10mm	163.51	20.14	7.70	7.57
	12mm		22.23	8.33	8.36
16-14mm	13mm	168.26	23.62	9.02	10.13
	14mm		25.40	9.70	10.87
16-17mm	15mm	187.33	28.65	10.62	13.28
	17mm		29.92	11.43	14.86
16-21mm	19mm	200.03	31.75	12.17	14.81
	21mm		35.36	12.65	18.11

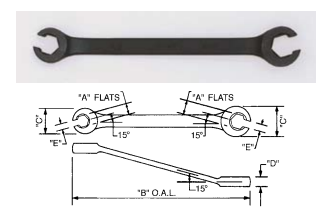


#### Flare Nut & Ratcheting Flare Nut Wrenches

#### Flare Nut Wrenches - 6 Pt.

#### **Black Industrial Finish**

Part No.	A Nom. Size	В	С	D	E
31614	3/8" 7/16"	6-1/4"	51/64" 7/8"	5/16" 11/32"	7/32" 9/32"
31618	1/2" 9/16"	7-1/2"	31/32" 1-1/16"	3/8" 7/16"	11/32" 13/32"
31622	5/8" 11/16"	8-1/2"	1-7/64" 1-15/64"	7/16" 1/2"	15/32" 17/32"



#### Ratcheting Flare Nut Wrenches - 12 Pt.

Part No.	Nom. Size	L	W	т	A	В	С
1642	3/8"	5.41"	1"	0.28"	.377392"	SAME	0.025"
1644	7/16"	5.41"	1"	0.28"	.443454"	.439454"	0.025"
1646	1/2"	5.41"	1"	0.28"	.506517"	.502517"	0.025"
1648	9/16"	7.25"	1.32"	0.38"	.570579"	.564579"	0.035"
1650	5/8"	7.25"	1.32"	0.38"	.633642"	.627542"	0.035"
1652	11/16"	7.25"	1.32"	0.38"	.696706"	.689706"	0.035"
1654	3/4"	7.25"	1.32"	0.38"	.759769"	.752769"	0.035"
1656	13/16"	9.35"	1.67"	0.44"	.814832"	SAME	0.040"
1658	7/8"	9.35"	1.67"	0.44"	.886895"	.877895"	0.040"
1660	15/16"	9.35"	1.67"	0.51"	.938958"	SAME	0.040"
1662	1"	9.35"	1.67"	0.51"	1.012-1.022"	1.002-1.02"	0.040"

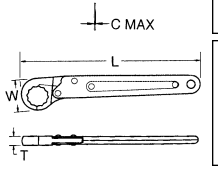


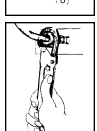
Simply snap open the large jaw (smaller jaw cocks inward automatically) and the wrench is ready for operation. Engage fitting or fastener in the manner shown in the illustrations, and apply necessary torque. Move wrench in the opposite direction and the wrench ratchets with each  $30^{\circ}$  turn.

#### Specifications:

- High carbon steel jaws with black conversion coat finish.
- · Heavy gauge, heat treated handles.
- Stainless steel rivets for maximum strength.
- Stainless steel jaw springs.
- Meets government specifications for NSN 5120-00-474-7227.

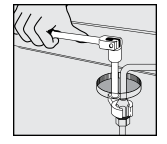


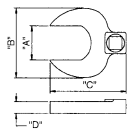








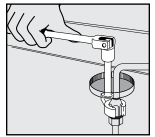


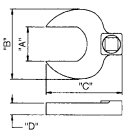


## *3/8" Drive Open-End Crowfoot Wrenches*

Part No.	A Nom. Size	В	С	D
1012	3/8"	3/4"	1-1/8"	13/64"
1014	7/16"	7/8"	1-1/4"	13/64"
1016	1/2"	31/32"	1-3/8"	1/4"
1018	9/16"	1-1/8"	1-1/2"	1/4"
1020	5/8"	1-1/4"	1-19/32"	5/16"
1022	11/16"	1-11/32"	1-23/32"	21/64"
1024	3/4"	1-17/32"	1-13/16"	21/64"
1026	13/16"	1-19/32"	1-15/16"	21/64"
1028	7/8"	1-3/4"	2"	11/32"
1032	1"	2-1/16"	2-1/4"	11/32"



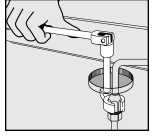


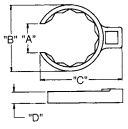


## Metric 3/8" Open-End Crowfoot Wrenches

Part No.	A Nom. Size	В	С	D
10-10mm	10mm	19.84	30.16	5.16
10-11mm	11mm	22.23	32.15	5.16
10-12mm	12mm	24.60	34.93	6.35
10-13mm	13mm	24.60	34.93	6.35
10-14mm	14mm	29.37	34.13	6.35
10-15mm	15mm	29.37	38.89	7.14
10-16mm	16mm	31.75	41.28	8.33
10-17mm	17mm	35.32	42.86	8.33
10-18mm	18mm	35.32	44.45	8.33
10-19mm	19mm	39.69	45.24	8.73







## 3/8" Drive Crowfoot Wrench – Flare Nut ® Pt.

Part No.	Nom. Size	A Width of Slot	B Dia. of Head	C Length	D Thickness of Head
1060	5/8"	15/32"	15/16"	47/64"	11/16"
1062	11/16"	17/32"	1-1/32"	25/32"	11/16"
1064	3/4"	9/16"	1-1/8"	53/64"	23/32"
1066	13/16"	5/8"	1-13/64"	7/8"	23/32"
1068	7/8"	11/16"	1-19/64"	15/16"	3/4"
1070	15/16"	25/32"	1-3/8"	15/16"	3/4"
1072	1"	3/4"	1-29/64"	1-1/64"	25/32"
1074	1-1/16"	25/32"	1-17/32"	1-3/64"	25/32"

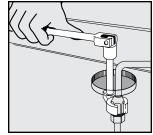


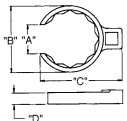


## 1/2" Drive Crowfoot Wrench – Flare Nut ® Pt.

Part No.	Nom. Size	A Width of Slot	B Dia. of Head	D Thickness of Head
1080	1-1/8"	27/32"	1-5/8"	7/8"
1081	1-3/16"	29/32"	1-11/16"	7/8"
1082	1-1/4"	15/16"	1-25/32"	7/8"
1083	1-5/16"	31/32"	1-27/32"	7/8"
1084	1-3/8"	1-1/16"	1-15/16"	15/16"
1085	1-7/16"	1-1/16"	2"	15/16"
1086	1-1/2"	1-1/8"	2-1/16"	15/16"
1087	1-9/16"	1-5/32"	2-5/32"	15/16"
1088	1-5/8"	1-7/32"	2-7/32"	15/16"
1089	1-11/16"	1-5/16"	2-5/16"	1"
1090	1-3/4"	1-5/16"	2-3/8"	1"
1091	1-13/16"	1-11/32"	2-15/32"	1"
1092	1-7/8"	1-3/8"	2-9/16"	1-1/16"
1093	1-15/16"	1-7/16"	2-5/8"	1-1/16"
1094	2"	1-9/16"	2-23/32"	1-1/16"



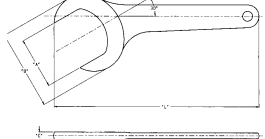




#### Service Wrenches – 30° Angle

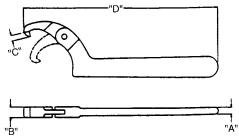
Part No.	A Nom. Size	В	С	L
1424	3/4"	1-5/8"	7/32"	6-1/2"
1426	13/16"	1-5/8"	7/32"	6-1/2"
1428	7/8"	1-5/8"	7/32"	6-1/2"
1430	15/16"	1-7/8"	7/32"	6-7/8"
1432	1"	1-7/8"	7/32"	6-7/8"
1434	1-1/16"	1-7/8"	7/32"	6-7/8"
1436	1-1/8"	2-1/16"	7/32"	7-1/4"
1438	1-3/16"	2-1/16"	7/32"	7-1/4"
1440	1-1/4"	2-1/16"	7/32"	7-1/4"
1442	1-5/16"	2-1/2"	1/4"	7-11/16"
1444	1-3/8"	2-1/2"	1/4"	7-11/16"
1446	1-7/16"	2-1/2"	1/4"	7-11/16"
1448	1-1/2"	2-1/2"	1/4"	7-11/16"
1450	1-9/16"	2-5/8"	1/4"	8-1/16"
1452	1-5/8"	2-5/8"	1/4"	8-1/16"
1456	1-3/4"	3-1/8"	9/32"	8-9/16"
1458	1-13/16"	3-1/8"	9/32"	8-9/16"
1460	1-7/8"	3-1/8"	9/32"	8-9/16"
1462	1-15/16"	3-1/8"	9/32"	8-9/16"
1464	2"	3-1/2"	9/32"	9"
1468	2-1/8"	3-1/2"	9/32"	9
1472	2-1/4"	3-1/2"	9/32"	9"





## WIN



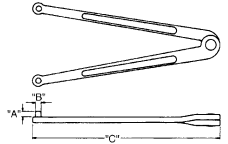


#### Adjustable Hook Spanner Wrenches

#### **Black Industrial Finish**

Part No.	Nom. Size	A Thickness of Handle	B Thickness of Hook	C Depth of Hook	D Length
9630	3/4 to 2"	1/4"	11/32"	1/8"	6-3/8"
9631	1-1/4 to 3'	' 9/32"	13/32"	5/32"	8-1/8"
9632	2 to 4-3/4'	' 5/16"	15/32"	3/16"	11-3/8"
9633	4-1/2 to 6-1	/4" 5/16"	15/32"	1/4"	12-1/8"
9634	6-1/8 to 8-3	/4" 5/16"	15/32"	5/16"	13-3/4"



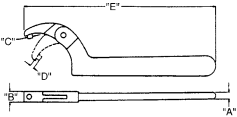


#### Adjustable Face Spanner Wrenches

#### **Black Industrial Finish**

Part No.	Extreme Capacity	A Length of Pin	B Dia. of Pin	C Overall Length
9636	2"	1/4"	3/16"	6-3/8"
9637	3"	1/4"	1/4"	8-1/4"
9638	4"	1/2"	5/16"	10-3/8"





#### Adjustable Pin Spanner Wrenches

#### **Black Industrial Finish**

	Th	nicknes	sPin Siz	zeOver:	all	
	Capacity Range	A Handle	B Hook	C Dia.	D Length	E Length
9640	3/4 to 2"	1/4"	11/32"	1/8"	1/8"	6-3/8"
9641	3/4 to 2"	1/4"	11/32"	3/16"	5/32"	6-3/8"
9642	1-1/4 to 3"	9/32"	13/32"	3/16"	3/16"	8-1/8"
9643	1-1/4 to 3"	9/32"	13/32"	1/4"	7/32"	8-1/8"
9644	2 to 4-3/4"	5/16"	15/32"	1/4"	1/4"	11-3/8"
9645	4-1/2 to 6-1/4	" 5/16"	15/32"	3/8"	1/4"	12-1/8"

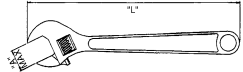


#### Adjustable Wrenches - Cobalt Finish

Iron Cobalt is a new alternate coating to chrome/nickel plating. This new bright finish has shown excellent resistance to wear in abrasive environments.

Part No.	Length	A Max Capacity	
9AC04	4"	11/16"	
9AC06	6"	15/16"	
9AC08	8"	1-1/8"	
9AC10	10"	1-5/16"	
9AC12	12"	1-1/2"	
9AC15	15"	1-3/4"	
9AC18	18"	2-9/64"	
9AC24	24"	2-17/32"	

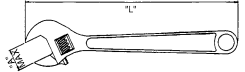




#### **Adjustable Wrenches** Black Industrial Finish

,		
Part No.	Length	A Max Capacity
9AB04	4"	11/16"
9AB06	6"	15/16"
9AB08	8"	1-1/8"
9AB10	10"	1-5/16"
9AB12	12"	1-1/2"
9AB15	15"	1-3/4"
9AB18	18"	2-1/8"
9AB24	24"	2-17/32"

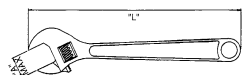




## Adjustable Wrenches Cobalt Finish – Cushion Grip

Part No.	Length	A Max Capacity	
9AG04	4"	11/16"	
9AG06	6"	15/16"	
9AG08	8"	1-1/8"	
9AG10	10"	1-5/16"	
9AG12	12"	1-1/2"	





#### Giant Adiustable Wrench - 36"

Part No.	Capacity	Head Thickness	Weight
9AC36	2-3/4" - 4-3/4" (in 1/8" increments)	1-1/8"	31 lbs.



## Thin Profile Light Weight Adjustable Wrenches — Chrome-Plated

Part No.	Length	Max Capacity
9AD06	6"	1-1/16"
9AD08	8"	1-1/4"
9AD10	10"	1-1/2"







#### RIDGID

#### Pipe Wrenches – Heavy-Duty Design

No. Part	Length	Max. Pipe Dia.	
9R31000	6"	3/4"	
9R31005	8"	1"	
9R31010	10"	1-1/2"	
9R31015	12"	2"	
9R31020	14"	2"	
9R31025	18"	2-1/2"	
9R31030	24"	3"	
9R31035	36"	5"	
9R31040	48"	6"	

GGG-W-651



## Pipe Wrenches – Heavy-Duty Design – Aluminum

No. Part	Length	Max. Pipe Dia.	
9R31090	10"	1-1/2"	
9R31095	14"	2"	
9R31100	18"	2-1/2"	
9R31105	24"	3"	
9R31110	36"	5"	
9R31115	48"	6"	

GGG-W-651



#### Flange Jacks

Easy-effect flange spreaders. Flanges are separated smoothly and evenly with no damage to flange faces. **Sold in pairs**.

Dia.	Capacity - S	tandard Ra	ised Face F	langes
Part No.	125 lbs. Cast Iron	150 lbs. Steel	250 lbs. Cast Iron	300 lbs. Steel
9460	2 to 20"	2 to 20"	1 to 12"	3/4 to 12"
9461	16 to 48"	18 to 24"	12 to 30"	12 to 24"



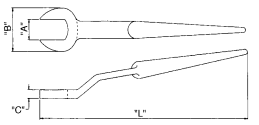
#### Construction – Structural Wrenches, Offset Head

#### **Black Industrial Finish**

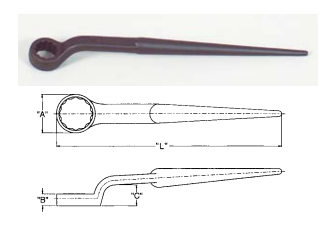
Part No.	A Nom. Size	В	С	L
1726	13/16"	2"	17/32"	14-1/2"
1728	7/8"	2"	17/32"	14-1/2"
1730	15/16"	2"	17/32"	14-1/2"
1732	1"	2"	17/32"	14-1/2"
1734	1-1/16"	2-1/4"	5/8"	17"
1736	1-1/8"	2-1/4"	5/8"	17"
1740	1-1/4"	2-13/16"	11/16"	19"
1742	1-5/16"	2-13/16"	11/16"	19"
1746	1-7/16"	3-1/8"	3/4"	20"
1748	1-1/2"	3-1/8"	3/4"	20"
1752	1-5/8"	3-19/32"	13/16"	23"

Part No.	Nom. Size	Nut Type	Bolt Size
1726	13/16"	U.S. Regular	1/2"
1728	7/8"	U.S. Heavy	1/2"
1730	15/16"	Utility	5/8"
1732	1"	U.S. Regular	5/8"
1734	1-1/16"	U.S. Heavy	5/8"
1736	1-1/8"	U.S. Regular	3/4"
1740	1-1/4"	U.S. Heavy	3/4"
1742	1-5/16"	U.S. Regular	7/8"
1746	1-7/16"	U.S. Heavy	7/8"
1748	1-1/2"	U.S. Regular	1"
1752	1-5/8"	U.S. Heavy	1"









## Construction – Structural **12** Pt. Spud Handle Box Wrenches

#### **Black Industrial Finish**

Part No.	Nom. Size	A	В	С	L
1756	13/16"	1-15/32"	11/16"	1-25/32"	12"
1758	7/8"	1-15/32"	11/16"	1-25/32"	12"
1760	15/16"	1-5/8"	13/16"	1-61/64"	12"
1762	1"	1-5/8"	13/16"	1-61/64"	12"
1764	1-1/16"	1-53/64"	7/8"	2-9/64"	15"
1766	1-1/8"	1-53/64"	7/8"	2-9/64"	15"
1770	1-1/4"	2-5/64"	15/16"	2-21/64"	17"
1772	1-5/16"	2-5/64"	15/16"	2-21/64"	17"
1776	1-7/16"	2-3/8"	1-1/8"	2-3/4'	21"
1778	1-1/2"	2-3/8"	1-1/8"	2-3/4"	21"
1782	1-5/8"	2-5/8"	1-3/16"	2-7/8"	22"
1784	1-11/16"	2-5/8"	1-3/16"	2-7/8"	22"
1788	1-13/16"	2-29/32"	1-1/4"	3"	23"
1790	1-7/8"	2-29/32"	1-1/4"	3"	23"
1794	2"	3-5/32"	1-3/8"	3-5/32"	24-1/2"
1795	2-3/16"	3-15/32"	1-1/2"	3-1/2"	26"
1796	2-3/8"	3-23/32"	1-5/8"	3-11/16"	28"
1797	2-9/16"	3-29/32"	1-3/4"	3-13/16"	30"
1798	2-3/4"	4-5/32"	1-7/8"	3-29/32"	30"

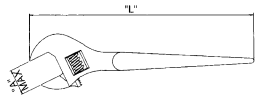
<sup>\*</sup> Some items may be special order.

#### Adjustable Construction Wrench

#### **Black Industrial Finish**

No. Part	A Max.	L	
9414	1-19/32"	16"	









#### **Construction Spud Ratchet**

#### **Black Industrial Finish**

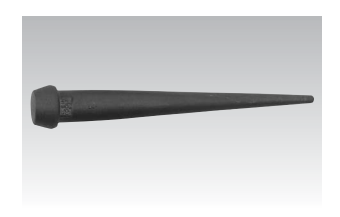
Features 1/2" drive and a heavy-duty round head. Requires only  $4^{\circ}$  arc swing for tight spots.

Part	Overall	No. of	Head	Renewal
No.	Length	Teeth	Dia.	Kit No.
4428	15"	45	1-5/8"	34401



#### **Broad Head Bull Pins**

Part No.	Top Diameter	Point Diameter	Length
9A649	1-1/16"	1/4"	10-3/8"
9A650	1-1/4"	5/16"	13-3/4"



#### **Barrel Pins**

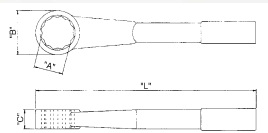
Part No.	Size	Overall Length	Length Of Taper	Point Size
9A611	7/16"	6"	2"	3/16"
9A613	11/16"	6"	2"	5/16"
9A635	15/16"	8"	2-1/2"	7/16"
9A636	1-1/16"	8"	2-1/2"	9/16"
9A637	1-3/16"	8"	2-1/2"	3/4"
9A638	1-5/16"	8"	2-1/2"	3/4"



#### Striking Wrenches







#### Straight Handle Striking Face Box Wrenches **Pt.** – Heavy Duty

#### **Black Industrial Finish**

Part No.	A Nom. Size	B Dia. of Head	C Thickness of Head	L Overall Length
1832	1"	1-25/32"	5/8"	9-1/8"
1834	1-1/16"	1-25/32"	5/8"	9-1/8"
1836	1-1/8"	1-25/32"	5/8"	9-7/8"
1838	1-3/16"	2"	3/4"	10-1/4"
1840	1-1/4"	2"	3/4"	10-1/4"
1842	1-5/16"	2"	3/4"	10-1/4"
1844	1-3/8"	2-17/64"	7/8"	10-9/16"
1846	1-7/16"	2-17/64"	7/8"	10-7/16"
1848	1-1/2"	2-17/64"	7/8"	10-7/16"
1852	1-5/8"	2-31/64"	1"	11"
1854	1-11/16"	2-31/64"	1"	11"
1856	1-3/4"	2-21/32"	1-1/8"	11-5/16"
1858	1-13/16"	2-21/32"	1-1/8"	11-5/16"
1860	1-7/8"	2-21/32"	1-1/8"	11-5/16"
1864	2"	3-1/32"	1-1/4"	11-11/16"
1866	2-1/16"	3-7/32"	1-1/4"	11-11/16"
1868	2-1/8"	3-9/32"	1-3/8"	12"
1870	2-3/16"	3-9/32"	1-3/8"	12"
1872	2-1/4"	3-13/32"	1-1/2"	12-3/8"
1874	2-5/16"	3-13/32"	1-1/2"	12-3/8"
1876	2-3/8"	3-13/32"	1-1/2"	12-3/8"
1880	2-1/2"	3-3/4"	1-3/8"	12-11/16"
1882	2-9/16"	3-3/4"	1-3/8"	12-11/16"
1884	2-5/8"	3-3/4"	1-5/8"	12-11/16"
1888	2-3/4"	4-11/64"	1-3/4"	13-1/16"
1889	2-15/16"	4-23/64"	1-7/8"	13-7/16"
1889A	3"	4-31/64"	2"	13-13/16"
1890	3-1/8"	4-31/64"	2"	13-13/16"
1890A	3-3/8"	4-31/64"	2-1/4"	14-1/8"
1891	3-1/2"	4-31/64"	2-1/4"	14-1/8"
1891A	3-3/4"	5-25/64"	2-1/2"	14-1/2"
1892	3-7/8"	5-35/64"	2-1/2"	14-1/2"
1894	4-1/8"	6-1/2"	2-3/4"	16"
1895	4-1/4"	6-1/2"	2-3/4"	16"
1896	4-1/2"	7"	3"	18"
1897	4-5/8"	7"	3"	18"

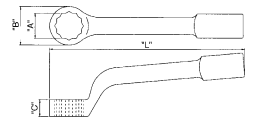


#### Offset Handle Striking Face Box Wrenches – 12 Pt.

#### **Black Industrial Finish**

Part No.	A Nom. Size	B Dia. of Head	C Thickness of Head	L Overall Length
1932	1"	1-3/4"	13/16"	10-1/2"
1934	1-1/16"	1-3/4"	13/16"	10-1/2"
1936	1-1/8"	1-3/4"	13/16"	10-1/2"
1938	1-3/16"	2"	13/16"	11"
1940	1-1/4"	2"	29/32"	11"
1942	1-5/16"	2"	29/32"	11"
1946	1-7/16"	2-3/8"	1"	11-1/2"
1948	1-1/2"	2-3/8"	1"	11-1/2"
1952	1-5/8"	2-1/2"	1-1/16"	12"
1954	1-11/16"	2-1/2"	1-1/16"	12"
1956	1-3/4"	2-7/8"	1-1/8"	12-1/2"
1958	1-13/16"	2-7/8"	1-1/8"	12-1/2"
1960	1-7/8"	2-7/8"	1-1/8"	12-1/2"
1962	1-15/16"	3"	1-1/4"	13"
1964	2"	3"	1-1/4"	13"
1968	2-1/8"	3-1/2"	1-3/8"	13-1/2"
1970	2-3/16"	3-1/2"	1-3/8"	13-1/2"
1972	2-1/4"	3-1/2"	1-3/8"	13-1/2"
1974	2-5/16"	3-23/32"	1-1/2"	14"
1976	2-3/8"	3-23/32"	1-1/2"	14"
1980	2-1/2"	4-5/16"	1-3/4"	15-1/4"
1982	2-9/16"	4-5/16"	1-3/4"	15-1/4"
1984	2-5/8"	4-5/16"	1-3/4"	15-1/4"
1988	2-3/4"	4-5/16"	1-3/4"	15-1/4"
1992	2-7/8"	4-13/16"	1-7/8"	16"
1989	2-15/16"	4-13/16"	2"	16-1/2"
1996	3"	4-13/16"	2"	16-1/2"
1997	3-1/8"	4-13/16"	2"	16-1/2"
19108	3-3/8"	6-1/4"	2-3/8"	18"
19112	3-1/2"	6-1/4"	2-3/8"	18"
19120	3-3/4"	6-1/4"	2-3/8"	18"
19124	3-7/8"	6-1/4"	2-3/8"	18"
19132	4-1/8"	6-1/4"	2-3/8"	18"
19136	4-1/4"	6-1/4"	2-3/8"	18"

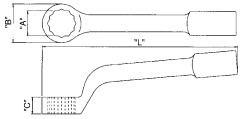




#### Striking Wrenches & Ratcheting Box Wrenches



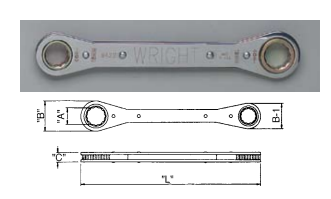




#### Metric Offset Handle Striking Face Box Wrenches — 12 Pt.

#### **Black Industrial Finish**

Part No.	A Nom. Size	B Dia. of Head	C Thickness of Head	L Overall Length
19-32mm	32mm	50.80	23.02	279.40
19-36mm	36mm	60.33	25.40	292.10
19-41mm	41mm	63.50	26.99	304.80
19-46mm	46mm	73.03	28.58	317.50
19-50mm	50mm	76.20	31.75	330.20
19-55mm	55mm	88.90	34.93	342.90
19-60mm	60mm	94.45	38.10	355.60
19-65mm	65mm	109.54	44.45	387.35
19-70mm	70mm	109.54	44.45	387.35
19-75mm	75mm	122.24	50.80	419.10
19-80mm	80mm	122.24	50.80	419.10



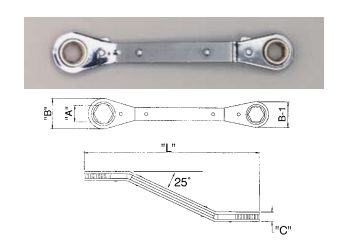
#### Metric Ratcheting Box Wrenches — 12 Pt.

Part No.	A Nom. Size	В	B-1	С	L
9416	7 x 8mm	16.27	15.48	9.53	107.95
9417	9 x 10mm	22.62	19.84	9.53	139.70
9418	11 x 12mm	32.54	25.40	12.70	171.45
9419	13 x 14mm	32.54	25.40	12.70	171.45
9421	15 x 17mm	36.51	32.94	12.70	203.20
9422	16 x 18mm	36.51	32.94	12.70	203.20
9423	19 x 21mm	40.08	35.72	12.70	234.95



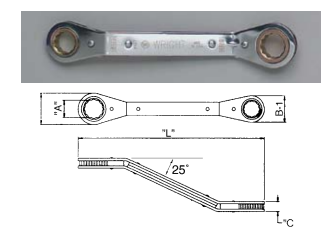
#### Metric Offset Ratcheting Box Wrenches – <sup>12</sup> Pt. Reversible

Part No.	A Nom. Size	В	B-1	С	L
9431	7 x 8mm	15.88	15.08	4.25	107.95
9432	9 x 10mm	22.23	19.84	7.94	136.53
9434	11 x 12mm	29.37	25.40	7.94	171.45
9435	13 x 14mm	29.37	25.40	7.94	171.45



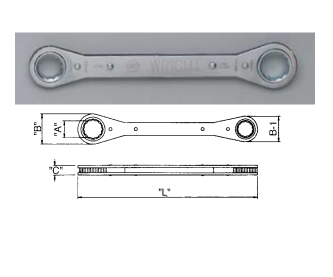
#### Metric Offset Ratcheting Box Wrenches – ® Pt. Reversible

Part No.	A Nom. Size	В	B-1	С	L
9436	15 x 17mm	36.51	32.54	9.53	203.20
9437	16 x 18mm	36.51	32.54	9.53	206.38
9438	19 x 21mm	39.69	35.72	9.53	231.76



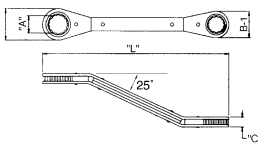
#### Ratcheting Box Wrenches - @Pt.

Part No.	A Nom. Size	В	B-1	С	L
9381	1/4 x 5/16"	5/8"	19/32"	5/16"	4-1/4"
9382	3/8 x 7/16"	7/8"	25/32"	5/16"	5-1/2"
9383	1/2 x 9/16"	1-5/32"	1-1/16"	1/2"	6-7/8"
9383A	9/16 x 3/4"	1-7/16"	1-19/64"	1/2"	8/1/8"
9383B	9/16 x 5/8"	1-7/16"	1-19/64"	1/2"	8-1/8"
9384	5/8 x 11/16"	1-7/16"	1-9/32"	1/2"	8"
9385	5/8 x 3/4"	1-7/16"	1-9/32"	1/2"	8"
9386	3/4 x 7/8"	1-9/16"	1-13/32"	1/2"	9-1/4"
9387	13/16 x 15/16"	1-5/8"	1-7/16"	_	9-1/4"
9390	1 x 1-1/16"	2-1/4"	1-29/32"	1/2"	15"
9388	1-1/16 x 1-1/4"	1-7/8"	1-3/4"	_	15"
9389	1-1/8 x 1-1/4"	1-15/16"	1-3/4"	-	15"



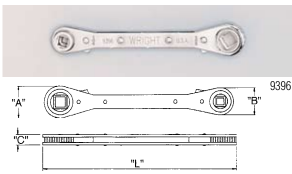


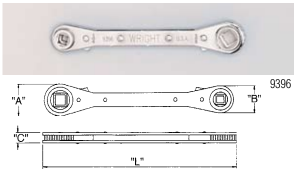


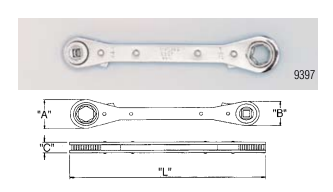


## Offset Ratcheting Box Wrenches – <sup>12</sup>Pt. Reversible

Part No.	A Nom. Size	В	B-1	С	L
9424	1/4 x 5/16"	21/32"	19/32"	5/16"	4-1/4"
9425	3/8 x 7/16"	7/8"	25/32"	5/16"	5-1/2"
9426	1/2 x 9/16"	1-5/32"	1-1/32"	3/8"	6-1/2"
9427	5/8 x 11/16"	1-7/16"	1-9/32"	3/8"	7-7/8"
9428	3/4 x 7/8"	1-9/16"	1-13/32"	3/8"	8-3/4"







#### Air Conditioning & Refrigeration Ratcheting Box Wrenches, Reversible

These 4 sizes in 1 ratchets are specifically designed for servicing automotive, commercial and home air conditioners, refrigeration units and freezers. They have the "finger tip" reversing feature on both ends.

Part No.	Description	Α	В	С	L
9396	1/4"-3/16" Sq. x 3/8"-5/16" Sq.	29/32"	25/32"	5/16"	5-5/8"
9397	1/4"-3/16" Sq. x 9/16"-1/2" Hex	1-9/64"	1"	3/8"	7"



#### **Drum Cap Opening Tool**

Part No.	Description
9005	Drum Cap Opening Tool
	Fits 55 and 30 gallon drums. Removes "screw-in"
	style plugs (caps) for most steel and plastic drums
	with large and small plugs. Handy, built-in
	"two-hand" twist handle easily helps open the tightest
	plugs. Fits all twelve (12) drum plugs (bungs)
	illustrated below. Packed bulk-weight 3.0 Lbs. each.





## Sockets, Ratchets & Attachments



1/2" drives provide ruggedness, extra strength, durability and fine tooth action. We also have the handles and attachments you're looking for-from extensions and spinners to universals, flex handles and the exclusive twin flex.



- Always wear safety goggles when working with tools.
  Do not use sockets or drives with impact or power tools. Such use can result in tool damage and injury.
  Do not use extensions or pipes to increase ratchet leverage.



1/4"



#### 12 Pieces – © Pt. Standard Socket Set Set No. 212

Part No.	Description	Part No.	Description
2006	3/16"	2014	7/16"
2007	7/32"	2016	1/2"
2008	1/4"	2492	Ratchet
2009	9/32"	2402	2" Extension
2010	5/16"	2441	Spinner
2011	11/32"	11	Metal Box
2012	3/8"		

# SABADDOO SAA

## 18 Pieces – © Pt. Standard & Special ® Pt. Standard Socket Set Set No. 218

Part No.	Description	Part No.	Description
6 Pt. Standa	rd Sockets		
2006	3/16"	2011	11/32"
2007	7/32"	2012	3/8"
2008	1/4"	2014	7/16"
2009	9/32"	2016	1/2"
2010	5/16"		
Special 8 Pt.	Standard Sockets		
2308	1/4"	2312	3/8"
2310	5/16"		
Attachments			
2492	Ratchet	2441	Spinner
2402	2" Extension	2475	Universal
2406	6" Extension	11	Metal Box
2435	Flex Handle		



#### 23 Pieces – © Pt. Standard & Deep Socket Set Set No. 223

Part No.	Description	Part No.	Description
6 Pt. Standa	ard Sockets		
2005	5/32"	2010	5/16"
2006	3/16"	2011	11/32"
2007	7/32"	2012	3/8"
2008	1/4"	2014	7/16"
2009	9/32"	2016	1/2"
6 Pt. Deep 3	Sockets		
2506	3/16"	2511	11/32"
2508	1/4"	2512	3/8"
2509	9/32"	2514	7/16"
2510	5/16"	2516	1/2"
Attachment	S		
2492	Ratchet	2441	Spinner
2402	2" Extension	2475	Universal
2406	6" Extension	13	Metal Box



1/4"





# 35 Pieces – ©, @ & Special ® Pt. Standard Socket, © & @ Pt. Deep Socket & Screwdriver Socket with Bit Set Set No. 236

Part No.	Description		Part No.	Description
6 Pt. Standa	rd Sockets			
2006	3/16"		2011	11/32"
2007	7/32"		2012	3/8"
2008	1/4"		2014	7/16"
2009	9/32"		2016	1/2"
2010	5/16"			
12 Pt. Stand	ard Socket			
2118	9/16"			
Special 8 Pt.	Standard Socke	ts		
2308	1/4"		2312	3/8"
2310	5/16"			
6 Pt. Deep S	ockets			
2506	3/16"		2511	11/32"
2507	7/32"		2512	3/8"
2508	1/4"		2514	7/16"
2509	9/32"		2516	1/2"
2510	5/16"			
12 Pt. Deep	Socket			
2618	9/16"			
Screwdriver	Sockets with Bit	S		
2260 (9204)	3/16"		2265 (9200)	#1
2261 (9205)	1/4"		2266 (9201)	#2
2263 (9203)	23/64"			
Attachments				
2492	Ratchet		2435	Flex handle
2402	2" Extension		2441	Spinner
2404	4" Extension		2475	Universal
2406	6" Extension		13	Metal Box



#### 10 Pieces – © Pt. Standard Socket Set Set No. 200

Part No.	Description	Part No.	Description
2005	5/32"	2011	11/32"
2006	3/16"	2012	3/8"
2007	7/32"	2014	7/16"
2008	1/4"	2016	1/2"
2009	9/32"	800W	Rail
2010	5/16"	W2	10 Clips

1/4"



#### 10 Pieces – @Pt. Standard Socket Set Set No. 209

Part No.	Description	Part No.	Description
2106	3/16"	2112	3/8"
2107	7/32"	2114	7/16"
2108	1/4"	2116	1/2"
2109	9/32"	2118	9/16"
2110	5/16"	W008	Rail
2111	11/32"	W2	10 Clips



#### 9 Pieces – © Pt. Deep Socket Set Set No. 208

Part No.	Description	Part No.	Description
2506	3/16"	2512	3/8"
2507	7/32"	2514	7/16"
2508	1/4"	2516	1/2"
2509	9/32"	W008	Rail
2510	5/16"	W2	9 Clips
2511	11/32"		



#### 10 Pieces – @Pt. Deep Socket Set Set No. 210

Part No.	Description	Part No.	Description
2606	3/16"	2612	3/8"
2607	7/32"	2614	7/16"
2608	1/4"	2616	1/2"
2609	9/32"	2618	9/16"
2610	5/16"	W008	Rail
2611	11/32"	W2	10 Clips











#### 17 Pieces - 6 Pt. Standard Metric Socket Set Set No. 221

Part No.	Description	Part No.	Description
20-04mm	4mm	20-12mm	12mm
20-05mm	5mm	20-13mm	13mm
20-5.5mm	5.5mm	20-14mm	14mm
20-06mm	6mm	2492	Ratchet
20-07mm	7mm	2402	2" Extension
20-08mm	8mm	2406	6" Extension
20-09mm	9mm	2441	Spinner
20-10mm	10mm	2475	Universal
20-11mm	11mm	12	Metal Box

#### 23 Pieces - 6 Pt. Standard & Deep Metric Socket Set Set No. 224

Part No.	Description	Part No.	Description	
6 Pt. Standard Metric Sockets				
20-05mm	5mm	20-10mm	10mm	
20-06mm	6mm	20-11mm	11mm	
20-07mm	7mm	20-12mm	12mm	
20-08mm	8mm	20-13mm	13mm	
20-09mm	9mm			
6 Pt. Deep Metric Sockets				
25-05mm	5mm	25-10mm	10mm	
25-06mm	6mm	25-11mm	11mm	
25-07mm	7mm	25-12mm	12mm	
25-08mm	8mm	25-13mm	13mm	
25-09mm	9mm			
Attachment	S			
2492	Ratchet	2441	Spinner	
2402	2" Extension	2475	Universal	
2406	6" Extension	13	Box	

#### 11 Pieces - 6 Pt. Standard Metric Socket Set Set No. 256

Part No.	Description	Part No.	Description
20-04mm	4mm	20-11mm	11mm
20-05mm	5mm	20-12mm	12mm
20-06mm	6mm	20-13mm	13mm
20-07mm	7mm	20-14mm	14mm
20-08mm	8mm	W108	Rail
20-09mm	9mm	W2	11 Clips
20-10mm	10mm		



1/4"



#### 9 Pieces – 6 Pt. Deep Metric Socket Set Set No. 257

Part No.	Description	Part No.	Description
25-05mm	5mm	25-11mm	11mm
25-06mm	6mm	25-12mm	12mm
25-07mm	7mm	25-13mm	13mm
25-08mm	8mm	W108	Rail
25-09mm	9mm	W2	9 Clips
25-10mm	10mm		



#### 11 Pieces - Hex Bit Socket Set Set No. 205

Part No.	Description	Part No.	Description
2202	1/16"	2210	3/16"
2203	5/64"	2212	7/32"
2204	3/32"	2214	1/4"
2205	7/64"	2218	5/16"
2206	1/8"	W008	Rail
2207	9/64"	W2	11 Clips
2208	5/32"		



#### 5 Pieces - @Pt. Standard Universal Socket Set Set No. 207

Part No.	Description	Part No.	Description
2708	1/4"	2716	1/2"
2710	5/16"	W008	Rail
2712	3/8"	W2	5 Clips
2714	7/16"		





1/4"





2426



2492

#### Ratchets

- Wright ratchets are engineered to be both strong and compact. While 1/4" drive ratchets are generally used in low torque applications, Wright ratchets are actually at home in the world of high torque.
- Compact design standard head 25/32" heavy duty head 1-5/64".
- Precision machined 45 tooth action works in the tightest places. One-piece kit is easily removed for inspection and lubrication.
- Contour handle for a comfortable grip.

Part No.	Description
2426	Ratchet – 45 teeth, 4-3/4" – Single Pawl, Swing arc 3/4"
2492*	Heavy Duty Ratchet – 45 Teeth, 5-1/4", Contour Handle (Head diameter only 1-5/64". Swing arc 1".)

<sup>\*2492</sup> ratchet is a single pawl, heavy-duty, round head ratchet that is superior in strength and durability.



2495

#### Flex Head Ratchets

Head diameter only 25/32". Handle swings in 3/4" arc to get the next bite. Works in the tightest places. 45 teeth. Seven place indexing flex head.

Part No.	Description
2495	Ratchet – 45 teeth - 5-1/2", Swing arc 3/4" (Contour Grip) Single Pawl



32426

11-1-1	
_	
	-



2401 2493

## Black Industrial Finish Ratchet

Part No.	Description
32426	1/4" Drive Ratchet, 4-3/4", Swing arc 3/4"

#### Renewal Kits

One piece, foolproof. Simply remove the snap ring and drop a new kit into place. On the spot repairs. Extends the life of the ratchet.

Part No.	Description
2401	1/4" Drive Ratchet Renewal Kit for 2426 and 2495
2493	Renewal Kit for 2492
32401	1/4" Drive Black Renewal Kit for 32426

NOTE: When cleaning your ratchet lubricate with light oil only.



#### Flex Handle

Like all Wright flex joints, the square is assembled with steel pin and tension washer. Smoother friction in joint, eliminating binding. Better chrome plating because parts are plated individually before assembly. Eliminates rust. Seven place indexing flex head.

Part No.	Description
2435	Flex Handle – 5"



2435

#### **Extensions**

Part No.	Description	Part No.	Description
2402	2" Extension	2410	10" Extension
2404	4" Extension	2414	14" Extension
2406	6" Extension		



#### **Spinner**

Spinner handle with plastic grip.

Part No.	Description
2441	Spinner – 6" (not pictured)
2442	Spinner with female end - 6"







# **Adaptor**

Part No.	Description	Length
2453	1/4" F x 3/8" M	1"



## **Locking Adaptor**

Part No.	Description
2413	Set Screw – Locking Adaptor 1/4" F x 1/4" M, 1-11/16" Long



# Speeder

Part No.	Description
2445	Speeder 14-1/2" long



#### Universal

Built-in spring tension for easy application to nut. No binding or locked joints; no sharp corners.

Part No.	Description
2475	Universal 1-5/16" long

1/4"



#### **6** Pt. Standard Sockets

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
2005	5/32"	ı	7/8"	17/64"	7/16"	5/32"
2006	3/16"	- 1	7/8"	19/64"	7/16"	3/32"
2007	7/32"		7/8"	11/32"	7/16"	7/64"
2008	1/4"		7/8"	23/64"	7/16"	1/8"
2009	9/32"	1	7/8"	13/32"	7/16"	9/64"
2010	5/16"	II	7/8"	15/32"	_	9/64"
2011	11/32"	П	7/8"	31/64"	_	5/32"
2012	3/8"	II	7/8"	17/32"	_	5/32"
2014	7/16"	II	7/8"	39/64"	_	7/32"
2016	1/2"	II	7/8"	43/64"	-	17/64"



## 6 Pt. Standard Metric Sockets

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
20-04mm	4mm	I	22.23	7.14	11.90	4.76
20-05mm	5mm	I	22.23	8.33	12.70	3.97
20-5.5mm	5.5mm	I	22.23	8.73	11.90	7.14
20-06mm	6mm	I	22.23	9.92	12.70	3.97
20-07mm	7mm	I	22.23	10.41	11.23	3.97
20-08mm	8mm	II	22.23	12.70	_	3.97
20-09mm	9mm	II	22.23	12.45	_	4.36
20-10mm	10mm	II	22.23	15.08	_	5.95
20-11mm	11mm	II	22.23	15.88	_	5.95
20-12mm	12mm	II	22.23	16.67	-	7.14
20-13mm	13mm	II	22.23	17.46	_	7.54
20-14mm	14mm	II	24.60	19.05	-	9.53



# **6** Pt. Deep Sockets

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
2506	3/16"		1-15/16"	5/16"	15/32"	3/16"
2507	7/32"		2"	11/32"	15/32"	7/64"
2508	1/4"	I	2"	3/8"	7/16"	1/8"
2509	9/32"		2"	13/32"	7/16"	9/64"
2510	5/16"	П	2"	7/16"	_	9/64"
2511	11/32"	II	2"	31/64"	_	5/32"
2512	3/8"	П	2"	17/32"	_	5/32"
2514	7/16"	II	2"	39/64"	_	7/32"
2516	1/2"	II	2"	43/64"	-	17/64"



Refer to socket dimensional drawings on page 111.

Wright Drive® 6 Pt. & 12 Pt. design sockets and combination wrenches give ten times more fastener contact area than conventional designs.



# 1/4" Sockets.



# 6 Pt. Deep Metric Sockets

Part No.	Nom. Size S	Shape	L	Ds	Dd	Bd
25-04mm	4mm		50.30	7.14	11.90	2.38
25-05mm	5mm	I	50.30	8.33	12.70	5.55
25-06mm	6mm	I	50.30	9.53	12.70	6.35
25-07mm	7mm	I	50.80	10.41	11.23	10.32
25-08mm	8mm		50.80	12.70	_	10.32
25-09mm	9mm	II	50.80	12.45	-	11.51
25-10mm	10mm	II	50.80	14.68	_	13.10
25-11mm	11mm		50.80	15.86	_	13.89
25-12mm	12mm	II	50.80	16.67	_	15.06
25-13mm	13mm	II	50.80	18.25	-	17.86

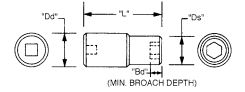


#### ® Pt. Standard Sockets

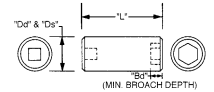
Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
2308	1/4"	II	15/16"	7/16"	_	1/8"
2310	5/16"	II	15/16"	9/16"	-	9/64"
2312	3/8"	II	15/16"	5/8"	-	5/32"

Wright Drive® 6 Pt. & 12 Pt. design sockets and combination wrenches give ten times more fastener contact area than conventional designs.





#### Shape II





#### 12 Pt. Standard Sockets

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
2106	3/16"	I	1"	15/16"	7/16"	3/32"
2107	7/32"	1	1"	11/32"	7/16"	7/64"
2108	1/4"	1	1"	3/8"	7/16"	1/8"
2109	9/32"	1	1"	7/16"	_	9/64"
2110	5/16"	II	1"	15/32"	-	9/64"
2111	11/32"	II	1"	1/2"	_	5/32"
2112	3/8"	II	1"	35/64"	-	5/32"
2114	7/16"	II	1"	39/64"	-	7/32"
2116	1/2"	II	1"	43/64"	_	17/64"
2118	9/16"	II	1"	3/4"	-	21/64"



# 12 Pt. Deep Sockets

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
2606	3/16"	I	2-1/32"	5/16"	7/16"	3/32"
2607	7/32"	1	2-1/32"	11/32"	7/16"	7/64"
2608	1/4"		2-1/32"	7/16"	_	3/16"
2609	9/32"	II	2-1/32"	15/32"	_	7/32"
2610	5/16"	II	2-1/32"	15/32"	_	7/32"
2611	11/32"	II	2-1/32"	1/2"	_	1/4"
2612	3/8"	II	2-1/32"	35/64"	_	1/4"
2614	7/16"	II	2-1/32"	39/64"	_	9/32"
2616	1/2"	II	2-1/32"	43/64"	_	5/16"
2618	9/16"	II	2-1/32"	3/4"	-	5/16"



# 12 Pt. Flex Sockets

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
2708	1/4"	III	1-7/32"	3/8"	1/2"	13/64"
2710	5/16"	III	1-5/16"	15/32"	1/2"	1/4"
2712	3/8"	Ш	1-3/8"	35/64"	1/2"	17/64"
2714	7/16"	Ш	1-7/16"	39/64"	1/2"	11/32"
2716	1/2"	III	1-15/32"	43/64"	1/2"	23/64"



Refer to socket dimensional drawings on page 113.

Wright Drive® 6 Pt. & 12 Pt. design sockets and combination wrenches give ten times more fastener contact area than conventional designs.





#### (2) Pt. Standard Sockets

#### **Black Industrial Finish**

Nom. Size	Shape	L	Ds	Dd	Bd
3/16"	1	1"	5/16"	7/16"	3/32"
7/32"		1"	11/32"	7/16"	7/64"
1/4"		1"	3/8"	7/16"	1/8"
9/32"		1"	7/16"	_	9/64"
5/16"	П	1"	15/32"	_	9/64"
11/32"	II	1"	1/2"	_	5/32"
3/8"	П	1"	35/64"	_	5/32"
7/16"	II	1"	39/64"	_	7/32"
1/2"	II	1"	43/64"	_	17/64"
9/16"	II	1"	3/4"	_	21/64"
	3/16" 7/32" 1/4" 9/32" 5/16" 11/32" 3/8" 7/16" 1/2"	Size         Shape           3/16"         I           7/32"         I           1/4"         I           9/32"         I           5/16"         II           11/32"         II           3/8"         II           7/16"         II           1/2"         II	Size         Shape         L           3/16"         I         1"           7/32"         I         1"           1/4"         I         1"           9/32"         I         1"           5/16"         II         1"           11/32"         II         1"           3/8"         II         1"           7/16"         II         1"           1/2"         II         1"	Size         Shape         L         Ds           3/16"         I         1"         5/16"           7/32"         I         1"         11/32"           1/4"         I         1"         3/8"           9/32"         I         1"         7/16"           5/16"         II         1"         15/32"           11/32"         II         1"         1/2"           3/8"         II         1"         35/64"           7/16"         II         1"         39/64"           1/2"         II         1"         43/64"	Size         Shape         L         Ds         Dd           3/16"         I         1"         5/16"         7/16"           7/32"         I         1"         11/32"         7/16"           1/4"         I         1"         3/8"         7/16"           9/32"         I         1"         7/16"         -           5/16"         II         1"         15/32"         -           11/32"         II         1"         1/2"         -           3/8"         II         1"         35/64"         -           7/16"         II         1"         39/64"         -           1/2"         II         1"         43/64"         -

For Hand Use Only



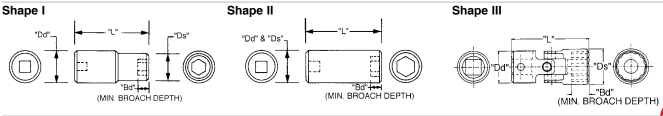
## 2 Pt. Deep Sockets

#### **Black Industrial Finish**

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
32606	3/16"	I	2-1/32"	5/16"	7/16"	3/32"
32607	7/32"	- 1	2-1/32"	11/32"	7/16"	7/64"
32608	1/4"		2-1/32"	3/8"	7/16"	3/16"
32609	9/32"	II	2-1/32"	7/16"	_	7/32"
32610	5/16"	II	2-1/32"	15/32"	_	7/32"
32611	11/32"	II	2-1/32"	1/2"	_	1/4"
32612	3/8"	II	2-1/32"	35/64"	_	1/4"
32614	7/16"	II	2-1/32"	39/64"	_	9/32"
32616	1/2"	II	2-1/32"	43/64"	_	5/16"
32618	9/16"	II	2-1/32"	3/4"	-	5/16"

For Hand Use Only

Wright Drive® 6 Pt. & 12 Pt. design sockets and combination wrenches give ten times more fastener contact area than conventional designs.



1/4"



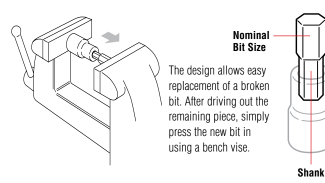
#### Hex Bit Sockets and Replacement Hex Bits

Part No.	Nom. Size	Socket Dia.	Overall Length	Replacement Bit Part No.	Bit Length
2202	1/16"	1/2"	1-15/16"	2202B	1-9/16"
2203	5/64"	1/2"	1-15/16"	2203B	1-5/16"
2204	3/32"	1/2"	1-15/16"	2204B	1-5/16"
2205	7/64"	1/2"	1-15/16"	2205B	1-5/16"
2206	1/8"	1/2"	1-15/16"	2206B	1-23/64"
2207	9/64"	1/2"	1-15/16"	2207B	1-21/64"
2208	5/32"	1/2"	1-15/16"	2208B	1-11/32"
2210	3/16"	1/2"	1-15/16"	2210B	1-11/32"
2212	7/32"	1/2"	1-15/16"	2212B	1-21/64"
2214	1/4"	1/2"	1-15/16"	2214B	1-11/32"
2218	5/16"	1/2"	2-1/16"	3210B	1-29/64"





Replacement Hex Bit



# Standard Screwdriver Sockets with Bits and Replacement Bits

Part No.	Nom. Size	Socket Dia.	Overall Length	Replacement Bit Part No.	Bit Length
2260	3/16"	1/2"	1-5/8"	2260B	1"
2261	1/4"	1/2"	1-5/8"	2261B	1"
2263	23/64"	1/2"	1-5/8"	2263B	1"





Replacement Screwdriver Bit





Replacement Phillips Screwdriver Bit

# Phillips Screwdriver Sockets with Bits and Replacement Bits

Part No.	Nom. Size	Overall Length	Replacement Bit Part No.	Bit Length
2265	#1	1-5/8"	2265B	1"
2266	#2	1-5/8"	2266B	1"





Replacement Long Phillips Screwdriver Bit

# Long Phillips Screwdriver Sockets with Bits and Replacement Bits

Part No.	Nom. Size	Overall Length	Replacement Bit Part No.	Bit Length
2267	#1	2-1/8"	2267B	2"
2268	#2	2-5/8"	2268B	2"

1/4"

1/4"



#### **Torx Sockets**

Part No.	Dr. Sq. Size	Shape	Head Size	L	Ds	Dd
9250	1/4"	I	E-6	1-1/16"	5/16"	1/2"
9251	1/4"	I	E-7	1-1/16"	3/8"	1/2"
9252	1/4"	I	E-8	1-1/16"	13/32"	1/2"



#### **Torx Bits**

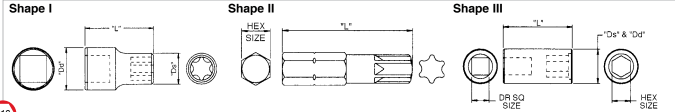
Part No.	Hex Size	Shape	Bit Size	L
9271	1/4"	II	T-8	1"
9272	1/4"	II	T-10	1"
9273	1/4"	II	T-15	1"
9274	1/4"	II	T-20	1"
9275	1/4"	II	T-25	1"
9276	1/4"	Ш	T-27	1"
9277	1/4"	II	T-30	1"



#### **Bit Holders**

Part No.	Dr. Sq. Size	Shape	Head Size	L	Ds	Dd
9280	1/4"	III	1/4"	1"	1/2"	1/2"







56 Pieces – ® Pt. Standard Socket, ® & ® Pt. Deep Socket, ® Pt. Flex Socket, Special ® Pt. Standard Socket, Hex Bit Socket, & Phillips & Standard Screwdriver Socket with Bit Set Set No. 348

Part No.	Description	Part No.	Description
12 Pt. Stand	dard Sockets		
3108	1/4"	3122	11/16"
3110	5/16"	3124	3/4"
3112	3/8"	3126	13/16"
3114	7/16"	3128	7/8"
3116	1/2"	3130	15/16"
3118	9/16"	3132	1"
3120	5/8"		
6 Pt. Deep S	Sockets		
3508	1/4"	3510	5/16"
12 Pt. Deep	Sockets		
3612	3/8"	3624	3/4"
3614	7/16"	3626	13/16"
3616	1/2"	3628	7/8"
3618	9/16"	3630	15/16"
3620	5/8"	3632	1"
3622	11/16"		
12 Pt. Flex			
3712	3/8"	3720	5/8"
3714	7/16"	3722	11/16"
3716	1/2"	3724	3/4"
3718	9/16"	0.2.	<b>5</b> , .
	t. Standard Socket	s	
3308	1/4"	3314	7/16"
3310	5/16"	3316	1/2"
3312	3/8"	00.0	.,_
Hex Bit Soc			
3204	1/8"	3208	1/4"
3205	5/32"	3210	5/16"
3206	3/16"	3212	3/8"
3207	7/32"	OLIL	0,0
	ewdriver Socket w	ith Bit	
3266	#2	3268	#4
3267	#3	0200	и ¬
	crewdriver Socket	with Rit	
3260	1/4"	With Dit	
Attachment	., .		
3426	Ratchet	3435	Flex Handle
3403	3" Extension	3475	Universal
3405	5" Extension	3443	Sliding T
3412	12" Extension	WT528	Metal Box
U <del>1</del> 12	12 LAWIISIUII	WIJZU	ινισιαι Δυλ



#### 32 Pieces – 12 Pt. Standard & Deep Socket, Special 13 Pt. Standard Socket & 12 Pt. Flex Sockets Set Set No. 346

Part No.	Description	Part No.	Description
12 Pt. Standa	ırd Sockets		
3112	3/8"	3122	11/16"
3114	7/16"	3124	3/4"
3116	1/2"	3126	13/16"
3118	9/16"	3128	7/8"
3120	5/8"		
12 Pt. Deep S	Sockets		
3612	3/8"	3622	11/16"
3614	7/16"	3624	3/4"
3616	1/2"	3626	13/16"
3618	9/16"	3628	7/8"
3620	5/8"		
Special 8 Pt.	Standard Sockets		
3308	1/4"	3312	3/8"
3310	5/16"		
12 Pt. Flex So	ockets		
3714	7/16"	3720	5/8"
3716	1/2"	3724	3/4"
3718	9/16"		
Attachments			
3426	Ratchet	3412	12" Extension
3403	3" Extension	3435	Flex Handle
3405	5" Extension	3475	Universal
98	Metal Box		



#### 31 Pieces – ©Pt. Standard & Deep Socket Set Set No. 339

Part No.	Description	Part No.	Description
6 Pt. Standa	ard Sockets		
3008	1/4"	3022	11/16"
3010	5/16"	3024	3/4"
3012	3/8"	3026	13/16"
3014	7/16"	3028	7/8"
3016	1/2"	3030	15/16"
3018	9/16"	3032	1"
3020	5/8"		
6 Pt. Deep	Sockets		
3508	1/4"	3522	11/16"
3510	5/16"	3524	3/4"
3512	3/8"	3526	13/16"
3514	7/16"	3528	7/8"
3516	1/2"	3530	15/16"
3518	9/16"	3532	1"
3520	5/8"		
Attachment	S		
3426	Ratchet	3435	Flex Handle
3403	3" Extension	3475	Universal
3405	5" Extension	98	Metal Box







#### 29 Pieces – © Pt. Standard & Deep Socket Set Set No. 340

Part No.	Description	Part No.	Description
12 Pt. Stand	dard Sockets		
3108	1/4"	3122	11/16"
3110	5/16"	3124	3/4"
3112	3/8"	3126	13/16"
3114	7/16"	3128	7/8"
3116	1/2"	3130	15/16"
3118	9/16"	3132	1"
3120	5/8"		
12 Pt. Deep	Sockets		
3612	3/8"	3624	3/4"
3614	7/16"	3626	13/16"
3616	1/2"	3628	7/8"
3618	9/16"	3630	15/16"
3620	5/8"	3632	1"
3622	11/16"		
Attachment	S		
3426	Ratchet	3435	Flex Handle
3403	3" Extension	3475	Universal
3405	5" Extension	98	Metal Box



#### 21 Pieces – ©Pt. Standard & Deep Socket Set Set No. 337

Description

Part No.

6 Pt.	Standard Sockets		
3012	3/8"	3022	11/16"
3014	7/16"	3024	3/4"
3016	1/2"	3026	13/16"
3018	9/16"	3028	7/8"
3020	5/8"		
6 Pt.	Deep Sockets		
3512	3/8"	3522	11/16"
3514	7/16"	3524	3/4"
3516	1/2"	3526	13/16"
3518	9/16"	3528	7/8"
3520	5/8"		
Attacl	hments		
3426	Ratchet	3435	Flex Handle
3405	5" Extension	n W416	Metal Box

## 21 Pieces – ® Pt. Standard & Deep Socket Set Set No. 338

WRIGHT TOOL

www.wrighttool.com

Part No.	Description	Part No.	Description
12 Pt. Stand	lard Sockets		
3112	3/8"	3122	11/16"
3114	7/16"	3124	3/4"
3116	1/2"	3126	13/16"
3118	9/16"	3128	7/8"
3120	5/8"		
12 Pt. Deep	Sockets		
3612	3/8"	3622	11/16"
3614	7/16"	3624	3/4"
3616	1/2"	3626	13/16"
3618	9/16"	3628	7/8"
3620	5/8"		
Attachments	3		
3426	Ratchet	3435	Flex Handle
3405	5" Extension	W416	Metal Box



# 14 Pieces – @Pt. Standard Socket Set Set No. 334

Part No.	Description	Part No.	Description
3112	3/8"	3128	7/8"
3114	7/16"	3426	Ratchet, Knurled Grip
3116	1/2"	3403	3" Extension
3118	9/16"	3412	12" Extension
3120	5/8"	3435	Flex Handle
3122	11/16"	3475	Universal
3124	3/4"	W417	Metal Box
3126	13/16"		



# 14 Pieces – © Pt. Standard Socket Set Set No. 335

Part No.	Description	Part No.	Description
3012	3/8"	3028	7/8"
3014	7/16"	3426	Ratchet
3016	1/2"	3403	3" Extension
3018	9/16"	3405	5" Extension
3020	5/8"	3435	Flex Handle
3022	11/16"	3475	Universal
3024	3/4"	W408	Metal Box
3026	13/16"		





#### 13 Pieces – © Pt. Standard Socket Set Set No. 329

Part No.	Description	Part No.	Description
3012	3/8"	3026	13/16"
3014	7/16"	3028	7/8"
3016	1/2"	3426	Ratchet
3018	9/16"	3405	5" Extension
3020	5/8"	3435	Flex Handle
3022	11/16"	3475	Universal
3024	3/4"	W408	Metal Box



# 13 Pieces – @Pt. Standard Socket Set Set No. 330

Part No.	Description	Part No.	Description
3112	3/8"	3126	13/16"
3114	7/16"	3128	7/8"
3116	1/2"	3426	Ratchet
3118	9/16"	3405	5" Extension
3120	5/8"	3435	Flex Handle
3122	11/16"	3475	Universal
3124	3/4"	W408	Metal Box



#### 11 Pieces – ©Pt. Standard Socket Set Set No. 327

Part No.	Description	Part No.	Description
3012	3/8"	3024	3/4"
3014	7/16"	3026	13/16"
3016	1/2"	3028	7/8"
3018	9/16"	3426	Ratchet
3020	5/8"	3405	5" Extension
3022	11/16"	W408	Metal Box



# 11 Pieces – @Pt. Standard Socket Set Set No. 328

Part No.	Description	Part No.	Description
3112	3/8"	3124	3/4"
3114	7/16"	3126	13/16"
3116	1/2"	3128	7/8"
3118	9/16"	3426	Ratchet
3120	5/8"	3405	5" Extension
3122	11/16"	W408	Metal Box



# 11 Pieces – © Pt. Standard Socket Set Set No. 312

Part No.	Description	Part No.	Description
3008	1/4"	3022	11/16"
3010	5/16"	3024	3/4"
3012	3/8"	3026	13/16"
3014	7/16"	3028	7/8"
3016	1/2"	W010	Rail
3018	9/16"	W3	11 Clips
3020	5/8"		



#### 9 Pieces – © Pt. Deep Socket Set Set No. 304

Part No.	Description	Part No.	Description
3512	3/8"	3524	3/4"
3514	7/16"	3526	13/16"
3516	1/2"	3528	7/8"
3518	9/16"	W010	Rail
3520	5/8"	W3	9 Clips
3522	11/16"		







# 10 Pieces – @Pt. Standard Socket Set Set No. 378

Part No.	Description	Part No.	Description
3110	5/16"	3122	11/16"
3112	3/8"	3124	3/4"
3114	7/16"	3126	13/16"
3116	1/2"	3128	7/8"
3118	9/16"	W010	Rail
3120	5/8"	W3	10 Clips



#### 9 Pieces – @Pt. Deep Socket Set Set No. 300

Part No.	Description	Part No.	Description
3612	3/8"	3624	3/4"
3614	7/16"	3626	13/16"
3616	1/2"	3628	7/8"
3618	9/16"	W010	Rail
3620	5/8"	W3	9 Clips
3622	11/16"		



#### 11 Pieces – ®Pt. Standard Socket Set Set No. 379

Part No.	Description	Part No.	Description
3308	1/4"	3322	11/16"
3310	5/16"	3324	3/4"
3312	3/8"	3326	13/16"
3314	7/16"	3328	7/8"
3316	1/2"	W010	Rail
3318	9/16"	W3	11 Clips
3320	5/8"		



#### 7 Pieces – Hex Bit Socket Set Set No. 305

Part No.	Description	Part No.	Description
3204	1/8"	3208	1/4"
3205	5/32"	3210	5/16"
3206	3/16"	3212	3/8"
3207	7/32"	225	Plastic Box



#### 10 Pieces – 3/8" & 1/2" Drive Hex Bit Socket Set Set No. 311

Part No.	Description	Part No.	Description
3/8" Drive H	lex Bit Sockets		
3204	1/8"	3208	1/4"
3205	5/32"	3210	5/16"
3206	3/16"	3212	3/8"
3207	7/32"		
1/2" Drive H	lex Bit Sockets		
4216	1/2"	4220	5/8"
4218	9/16"	226	Plastic Box



#### 7 Piece – Long Length Hex Bit Socket Set Set No. 316

Part No.	Description	Part No.	Description
32L04	1/8"	32L08	1/4"
32L05	5/32"	32L10	5/16"
32L06	3/16"	32L12	3/8"
32L07	7/32"	W008	Rail
		W3	7 Clips





#### 7 Pieces – @Pt. Flex Socket Set Set No. 308

Part No.	Description	Part No.	Description
3712	3/8"	3722	11/16"
3714	7/16"	3724	3/4"
3716	1/2"	W008	Rail
3718	9/16"	W3	7 Clips
3720	5/8"		·



#### 5 Pieces - Screwdriver Socket Set Set No. 306

Part No.	Description	Part No.	Description
3266	Phillips No. 2	3260	1/4" Blade
3267	Phillips No. 3	3262	3/8" Blade
3268	Phillips No. 4	97	Metal Box



#### 10 Pieces – Crowfoot Wrench Set Set No. 700

Part No.	Description	Part No.	Description
1012	3/8"	1024	3/4"
1014	7/16"	1026	13/16"
1016	1/2"	1028	7/8"
1018	9/16"	1032	1"
1020	5/8"	W010	Rail
1022	11/16"	W3	10 Clips



#### 10 Pieces – Metric Crowfoot Wrench Set Set No. 701

Part No.	Description	Part No.	Description
10-10mm	10mm	10-16mm	16mm
10-11mm	11mm	10-17mm	17mm
10-12mm	12mm	10-18mm	18mm
10-13mm	13mm	10-19mm	19mm
10-14mm	14mm	W110	Rail
10-15mm	15mm	W3	10 Clips



# 8 Pieces – Flare Nut <sup>1</sup>2 Pt. Crowfoot Wrench Set Set No. 702

Part No.	Description	Part No.	Description
1060	5/8"	1070	15/16"
1062	11/16"	1072	1"
1064	3/4"	1074	1-1/16"
1066	13/16"	W010	Rail
1068	7/8"	W3	8 Clips







#### 27 Pieces – © Pt. Standard & Deep Metric Socket Set Set No. 377

Part No.	Description	Part No.	Description
6 Pt. Standa	ard Metric Sockets		
30-06mm	6mm	30-13mm	13mm
30-07mm	7mm	30-14mm	14mm
30-08mm	8mm	30-15mm	15mm
30-09mm	9mm	30-16mm	16mm
30-10mm	10mm	30-17mm	17mm
30-11mm	11mm	30-18mm	18mm
30-12mm	12mm	30-19mm	19mm
6 Pt. Deep I	Metric Sockets		
35-10mm	10mm	35-15mm	15mm
35-11mm	11mm	35-16mm	16mm
35-12mm	12mm	35-17mm	17mm
35-13mm	13mm	35-18mm	18mm
35-14mm	14mm	35-19mm	19mm
Attachment	S		
3426	Ratchet	3435	Flex Handle
3405	5" Extension	W316	Metal Box



#### 19 Pieces – 6 & 1 Pt. Standard Metric Socket Set Set No. 364

Part No.	Description	Part No.	Description
6 Pt. Standa	ard Metric Sockets		
30-06mm	6mm	30-07mm	7mm
12 Pt. Stand	dard Metric Sockets	3	
31-08mm	8mm	31-14mm	14mm
31-09mm	9mm	31-15mm	15mm
31-10mm	10mm	31-16mm	16mm
31-11mm	11mm	31-17mm	17mm
31-12mm	12mm	31-18mm	18mm
31-13mm	13mm	31-19mm	19mm
Attachments	S		
3426	Ratchet	3435	Flex Handle
3403	3" Extension	3475	Universal
3412	12" Extension	W417	Metal Box



#### 17 Pieces – © Pt. Standard Metric Socket Set Set No. 366

Part No.	Description	Part No.	Description
30-06mm	6mm	30-15mm	15mm
30-07mm	7mm	30-16mm	16mm
30-08mm	8mm	30-17mm	17mm
30-09mm	9mm	30-18mm	18mm
30-10mm	10mm	30-19mm	19mm
30-11mm	11mm	3426	Ratchet
30-12mm	12mm	3405	5" Extension
30-13mm	13mm	3435	Flex Handle
30-14mm	14mm	W409	Metal Box



#### 14 Pieces – © Pt. Standard Metric Socket Set Set No. 367

Part No.	Description	Part No.	Description
30-06mm	6mm	30-14mm	14mm
30-07mm	7mm	30-15mm	15mm
30-08mm	8mm	30-16mm	16mm
30-09mm	9mm	30-17mm	17mm
30-10mm	10mm	3426	Ratchet
30-11mm	11mm	3403	3" Extension
30-12mm	12mm	W409	Metal Box
30-13mm	13mm		



#### 12 Pieces – <sup>12</sup> Pt. Standard Metric Socket Set Set No. 349

Part No.	Description	Part No.	Description
31-08mm	8mm	31-15mm	15mm
31-09mm	9mm	31-16mm	16mm
31-10mm	10mm	31-17mm	17mm
31-11mm	11mm	31-18mm	18mm
31-12mm	12mm	31-19mm	19mm
31-13mm	13mm	W110	Rail
31-14mm	14mm	W3	12 Clips







#### 14 Pieces – © Pt. Standard Metric Socket Set Set No. 354

Part No.	Description	Part No.	Description
30-06mm	6mm	30-14mm	14mm
30-07mm	7mm	30-15mm	15mm
30-08mm	8mm	30-16mm	16mm
30-09mm	9mm	30-17mm	17mm
30-10mm	10mm	30-18mm	18mm
30-11mm	11mm	30-19mm	19mm
30-12mm	12mm	W110	Rail
30-13mm	13mm	W3	14 Clips



#### 14 Pieces – © Pt. Deep Metric Socket Set Set No. 355

Part No.	Description	Part No.	Description
35-06mm	6mm	35-14mm	14mm
35-07mm	7mm	35-15mm	15mm
35-08mm	8mm	35-16mm	16mm
35-09mm	9mm	35-17mm	17mm
35-10mm	10mm	35-18mm	18mm
35-11mm	11mm	35-19mm	19mm
35-12mm	12mm	W110	Rail
35-13mm	13mm	W3	14 Clips



#### 8 Pieces – Hex Bit Metric Socket Set Set No. 353

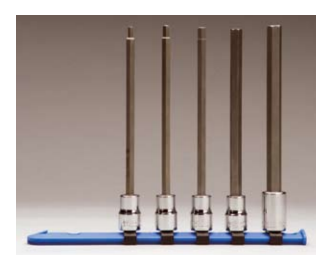
Part No.	Description	Part No.	Description
32-02mm	2mm	32-06mm	6mm
32-02.5mm	2.5mm	32-08mm	8mm
32-03mm	3mm	32-10mm	10mm
32-04mm	4mm	227	Plastic Box
32-05mm	5mm		





#### 9 Pieces – 3/8" & 1/2" Drive Hex Bit Metric Socket Set Set No. 360

Part No.	Description	Part No.	Description
32-04mm	4mm	32-10mm	10mm
32-05mm	5mm	42-12mm	12mm
32-06mm	6mm	42-14mm	14mm
32-07mm	7mm	42-17mm	17mm
32-08mm	8mm	228	Plastic Box



#### 5 Piece – Long Length Metric Hex Bit Socket Set Set No. 361

Part No.	Description	Part No.	Description
32L-04mm	4mm	32L10mm	10mm
32L-05mm	5mm	WT108	Rail
32L-06mm	6mm	W3	5 Clips
32L-08mm	8mm		



#### 8 Pieces – © Pt. Standard Impact Socket Set Set No. 313

Part No.	Description	Part No.	Description
3810	5/16"	3820	5/8"
3812	3/8"	3822	11/16"
3814	7/16"	3824	3/4"
3816	1/2"	W008	Rail
3818	9/16"	W3	8 Clips



#### 8 Pieces – © Pt. Deep Impact Socket Set Set No. 314

Part No.	Description	Part No.	Description
3910	5/16"	3920	5/8"
3912	3/8"	3922	11/16"
3914	7/16"	3924	3/4"
3916	1/2"	W008	Rail
3918	9/16"	W3	8 Clips



#### 7 Pieces – Impact Hex-Bit Socket Set Set No. 362

Part No.	Description	Part No.	Description
32B04	1/8"	32B10	5/16"
32B05	5/32"	32B12	3/8"
32B06	3/16"	800W	Rail
32B07	7/32"	W3	7 Clips
32B08	1/4"		



#### 7 Pieces – © Pt. Standard Universal Power Socket Set Set No. 332

Part No.	Description	Part No.	Description
3852	3/8"	3862	11/16"
3854	7/16"	3864	3/4"
3856	1/2"	W008	Rail
3858	9/16"	W3	7 Clips
3860	5/8"		



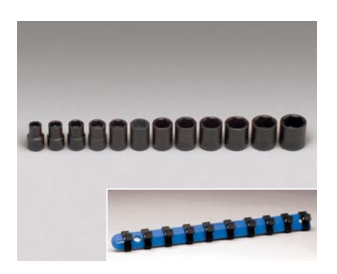
#### 7 Pieces – © Pt. Deep Universal Power Socket Set Set No. 333

Part No.	Description	Part No.	Description
3952	3/8"	3962	11/16"
3954	7/16"	3964	3/4"
3956	1/2"	W008	Rail
3958	9/16"	W3	7 Clips
3960	5/8"		



#### 12 Pieces – © Pt. Standard Impact Metric Socket Set Set No. 356

Part No.	Description	Part No.	Description
38-08mm	8mm	38-15mm	15mm
38-09mm	9mm	38-16mm	16mm
38-10mm	10mm	38-17mm	17mm
38-11mm	11mm	38-18mm	18mm
38-12mm	12mm	38-19mm	19mm
38-13mm	13mm	W110	Rail
38-14mm	14mm	W3	12 Clips







#### 9 Pieces – Metric Impact Hex-Bit Socket Set Set No. 363

Part No.	Description	Part No.	Description
32B-02mm	2mm	32BM07	7mm
32B-02.5mm	2.5mm	32BM08	8mm
32B-03mm	3mm	32BM10	10mm
32B-04mm	4mm	W108	Rail
32B-05mm	5mm	W3	9 Clips
32B-06mm	6mm		



#### 5 Pieces – ©Pt. Standard Metric Universal Power Socket Set Set No. 351

Part No.	Description	Part No.	Description
38-50mm	10mm	38-55mm	15mm
38-52mm	12mm	W108	Rail
38-53mm	13mm	W3	5 Clips
38-54mm	14mm		



#### 12 Pieces – © Pt. Deep Impact Metric Socket Set Set No. 357

Part No.	Description	Part No.	Description
39-08mm	8mm	39-15mm	15mm
39-09mm	9mm	39-16mm	16mm
39-10mm	10mm	39-17mm	17mm
39-11mm	11mm	39-18mm	18mm
39-12mm	12mm	39-19mm	19mm
39-13mm	13mm	W110	Rail
39-14mm	14mm	W3	12 Clips



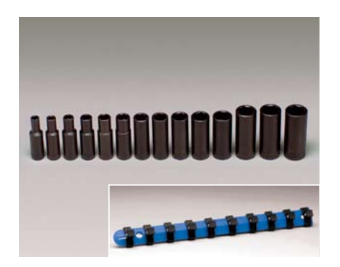
#### 14 Pieces – © Pt. Standard Impact Metric Socket Set Set No. 359

Part No.	Description	Part No.	Description
38-06mm	6mm	38-14mm	14mm
38-07mm	7mm	38-15mm	15mm
38-08mm	8mm	38-16mm	16mm
38-09mm	9mm	38-17mm	17mm
38-10mm	10mm	38-18mm	18mm
38-11mm	11mm	38-19mm	19mm
38-12mm	12mm	W113	Rail
38-13mm	13mm	W3	14 Clips



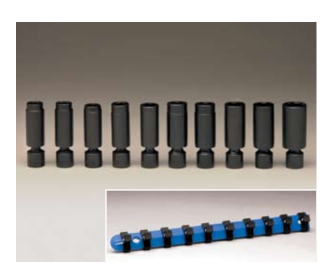
#### 14 Pieces – © Pt. Deep Impact Metric Socket Set Set No. 358

Part No.	Description	Part No.	Description
39-06mm	6mm	39-14mm	14mm
39-07mm	7mm	39-15mm	15mm
39-08mm	8mm	39-16mm	16mm
39-09mm	9mm	39-17mm	17mm
39-10mm	10mm	39-18mm	18mm
39-11mm	11mm	39-19mm	19mm
39-12mm	12mm	W113	Rail
39-13mm	13mm	W3	14 Clips



#### 10 Pieces – © Pt. Deep Impact Metric Universal Socket Set Set No. 352

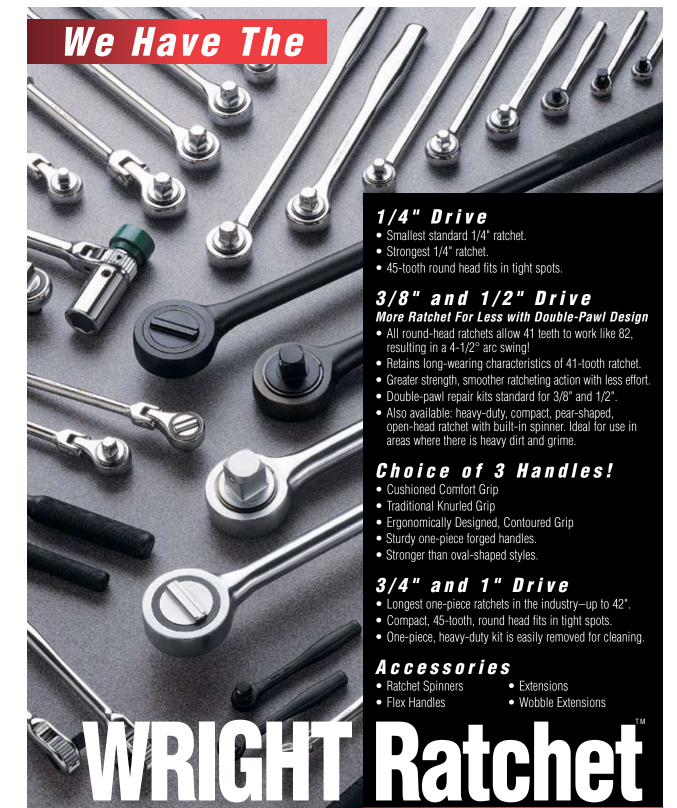
Part No.	Description	Part No.	Description
39-50mm	10mm	39-56mm	16mm
39-51mm	11mm	39-57mm	17mm
39-52mm	12mm	39-58mm	18mm
39-53mm	13mm	39-59mm	19mm
39-54mm	14mm	W113	Rail
39-55mm	15mm	W3	10 Clips





Sockets, Ra

ockets, Ratchets & Attachments



For You!



#### Ratchets

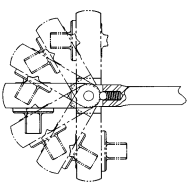
#### Two Head Styles – Round and Pear Shape

- Round Our standard round head handles have 41 precision
  machined teeth. The double pawl kits used in all handles (Comfort
  Grip Nitrile and Contour design steel) gives exceptionally long life.
  Allowing the 41 teeth to operate as an 82 tooth action and a 4-1/2° arc
  swing, while retaining the longer wearing characteristics of 41 teeth.
- Pear One-Piece Drop forging two moving parts, contour handle, built-in spinner. Our pear-shaped ratchet is a compact open-head design with contour steel handle. The heavy 30 tooth knurl acts as a spinner, and is easily cleanable in high dirt situations. The unique design also allows for special application.









Seven Place Indexing Flex Head 3427, 3428, 3429, 3440

3429

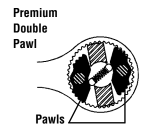
# 3/8" Drive Ratchets & Renewal Kits



Part No.	Description	Length Overall	Swing Arc	No. of Teeth	Head Dia.	Renewal Kit No.
3400	Nitrile Comfort Grip—Double Pawl	7-1/32"	1-1/4"	41	1-1/4"	3491
3425	Long Contour Handle-Double Pawl	10"	1-3/4"	41	1-1/4"	3491
3426	Knurled Grip-Double Pawl	7"	1-1/4"	41	1-1/4"	3491
3427	Knurled Grip, Flex Head-Double Pawl	9-11/16"	1-1/2"	41	1-1/4"	3491
3428	Nitrile Comfort Grip, Flex Head-Double Pawl	10-3/4"	1-3/4"	41	1-1/4"	3491
3429	Nitrile Comfort Grip, Bent Flex Head Ergonomic Double Offset–Double Pawl	10-3/4"	1-3/4"	41	1-1/4"	3491
3430	Compact—Palm Size for Low Torque Application—Single Pawl	4-3/4"	3/4"	45	27/32"	3432
3433	Knurled Handle, Raised Cap, Lineman's Ratchet—Double Pawl	7"	1-1/4"	41	1-1/4"	3434
3440	Compact–Palm Size Flex Head for Low Torque Application–Single Pawl	5-1/2"	1"	45	27/32"	3432
3480	Pear-Shaped Open Head–Single Pawl	7-7/8"	2-1/4"	30	1-1/8"	3481
3482	Pear-Shaped Open Head Combination 3/8" and 1/4" Drives (crew chief ratchet)	7-7/8"	2-1/4"	30	1-1/8"	3483
3490	Contour Handle–Double Pawl	7-1/32"	1-1/4"	41	1-1/4"	3491
33426	Black Knurled Grip-Double Pawl	7"	1-1/4"	41	1-1/4"	3491
33430	Black Compact Contour Grip—Single Pawl	4-3/4"	3/4"	45	27/32"	3432

Double Pawl allows 41 teeth to operate with 82 tooth action and a 4-1/2° arc swing.

Wright Tool gives you several handle and head styles to fit the toughest job application. Drop forged from 4140 chrome molly steel, our smallest ratchet, at 4-3/4" to our longest at 11", we have a ratchet to fit your needs.









#### Renewal Kits

Simple one-piece construction. Makes cleaning or repair simple. Clean and lubricate with light oil only.

Part No.	Description
33491	For 33426
3432	For 3430, 3440, 33430 Ratchets
3481	For 3480 Ratchet
3483	For 3482 Ratchet
3491	For 3400, 3425, 3426, 3427, 3428, 3429,
	3490, Ratchets (Double Pawl)
3434	For 3433
3481 3483 3491	For 3480 Ratchet For 3482 Ratchet For 3400, 3425, 3426, 3427, 3428, 3429, 3490, Ratchets (Double Pawl)

NOTE: When cleaning your ratchet lubricate with light oil only.





#### Ratchet Spinner

One piece. Easy to use.

Part No.	Description	
3431	For all 3/8" Drive Ratchets – 1-1/4" Length	

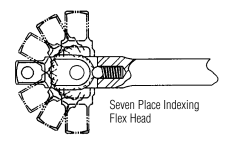




#### Flex Handles

Steel pin and tension washer construction for extra strength. No binding or locked joints.

Part No.	Overall Description	Length
3435	Knurled Steel Handle	8-15/32"
33435	Black Knurled Steel Handle	8-15/32"
3438	Nitrile Handle	9-11/16"
3439	Contour Handle	10-3/4"





3435



33435



3438



3439



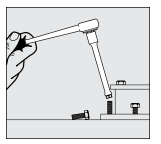
Mechanics who are known by the quality of their tools appreciate the quality of wright tools!





#### **Extensions**

Part No.	Description
3402	1-1/2"
3403	3"
3405	6"
3408	8"
3412	12"
3424	24"
3422	34" Extra Long





#### **Wobble Extensions**

Part No.	Description
3409	1-1/2"
3410	3"
3411	6"



## Sliding T

Head held in place by friction ball—allows easy movement to ends of bar with no overhang. Works in tighter places.

Part No.	Description
3443	Sliding T – 7"





## **Adaptors**

Permits interchange of handles, sockets, and drive tools from one size to another. Not replaced if square ends are twisted off.

Part No.	Description	Length
3452	3/8" F x 1/4" M	1-1/16"
3454	3/8" F x 1/2" M	1-3/8"





## **Locking Adaptor**

Part No.	Description
3413	Set screw – locking adaptor 3/8" F x 3/8" M, 2-1/16" long



## Speeder

Part No.	Description
3445	Speeder 14-1/2" long







#### Universal

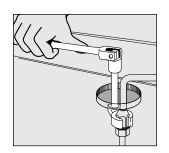
Built-in spring tension for easy application to the nut. No binding or locked joints. No sharp corners.

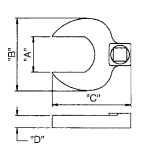
Part No.	Description	
3475	Universal	



## Crowfoot Wrenches, Open End

Part No.	A Nom. Size	В	С	D
1012	3/8"	3/4"	1-1/8"	13/64"
1014	7/16"	7/8"	1-1/4"	13/64"
1016	1/2"	31/32"	1-3/8"	1/4"
1018	9/16"	1-1/8"	1-1/2"	1/4"
1020	5/8"	1-1/4"	1-19/32"	5/16"
1022	11/16"	1-11/32"	1-23/32"	21/64"
1024	3/4"	1-17/32"	1-13/16"	21/64"
1026	13/16"	1-19/32"	1-15/16"	21/64"
1028	7/8"	1-3/4"	2"	11/32"
1032	1"	2-1/16"	2-1/4"	11/32"





# Metric Crowfoot Wrenches, Open End

Part No.	A Nom. Size	В	С	D
10-10mm	10mm	19.84	30.16	5.16
10-11mm	11mm	22.23	32.15	5.16
10-12mm	12mm	24.60	34.93	6.35
10-13mm	13mm	24.60	34.93	6.35
10-14mm	14mm	29.37	34.13	6.35
10-15mm	15mm	29.37	38.89	7.14
10-16mm	16mm	31.75	41.28	8.33
10-17mm	17mm	35.32	42.86	8.33
10-18mm	18mm	35.32	44.45	8.33
10-19mm	19mm	39.69	45.24	8.73

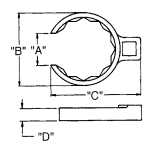


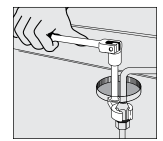


#### Crowfoot Wrenches - Flare Nut 12 Pt.

Part No.	Nom. Size	A Width of Slot	B Dia. of Head	C Length	D Width of Head
1060	5/8"	15/32"	15/16"	47/64"	11/16"
1062	11/16"	17/32"	1-1/32"	25/32"	11/16"
1064	3/4"	9/16"	1-1/8"	53/64"	23/32"
1066	13/16"	5/8"	1-13/64"	7/8"	23/32"
1068	7/8"	11/16"	1-19/64"	15/16"	3/4"
1070	15/16"	25/32"	1-3/8"	15/16"	3/4"
1072	1"	3/4"	1-29/64"	1-1/64"	25/32"
1074	1-1/16"	25/32"	1-17/32"	1-3/64"	25/32"







## Impact Universal Joint

Part No.	Description	Overall Length
3800	Universal (Pin Lock)	2-7/16"



# Impact Adaptor

Part No.	Description	Length
3899	3/8" F x 1/2" M	1-3/8"



# **Impact Extensions**

Part No.	Description
3903	3" Extension (Ball)
3906	6" Extension (Ball)
3908	12" Extension (Ball)





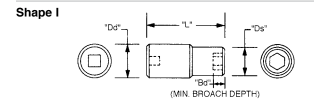
#### **6** Pt. Standard Sockets

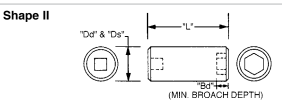
3008         1/4"         I         15/16"         7/16"         21/32"         1/8"           3010         5/16"         I         15/16"         15/32"         21/32"         9/64"           3012         3/8"         I         15/16"         37/64"         21/32"         5/32"           3014         7/16"         II         15/16"         41/64"         —         7/32"           3016         1/2"         II         1"         23/32"         —         17/64"           3018         9/16"         II         1"         49/64"         —         21/64"           3020         5/8"         II         1"         55/64"         —         3/8"           3022         11/16"         II         1"         15/16"         —         3/8"           3024         3/4"         II         1-1/8"         1"         —         7/16"           3026         13/16"         II         1-1/8"         1-5/64"         —         1/2"           3028         7/8"         II         1-9/32"         1-9/64"         —         11/16"           3030         15/16"         II         1-3/8"         1-1/4"         —	Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
3012         3/8"         I         15/16"         37/64"         21/32"         5/32"           3014         7/16"         II         15/16"         41/64"         -         7/32"           3016         1/2"         II         1"         23/32"         -         17/64"           3018         9/16"         II         1"         49/64"         -         21/64"           3020         5/8"         II         1"         55/64"         -         3/8"           3022         11/16"         II         1"         15/16"         -         3/8"           3024         3/4"         II         1-1/8"         1"         -         7/16"           3026         13/16"         II         1-9/32"         1-5/64"         -         1/2"           3028         7/8"         II         1-9/32"         1-9/64"         -         11/16"           3030         15/16"         II         1-3/8"         1-1/4"         -         47/64"	3008	1/4"	I	15/16"	7/16"	21/32"	1/8"
3014     7/16"     II     15/16"     41/64"     —     7/32"       3016     1/2"     II     1"     23/32"     —     17/64"       3018     9/16"     II     1"     49/64"     —     21/64"       3020     5/8"     II     1"     55/64"     —     3/8"       3022     11/16"     II     1"     15/16"     —     3/8"       3024     3/4"     II     1-1/8"     1"     —     7/16"       3026     13/16"     II     1-1/8"     1-5/64"     —     1/2"       3028     7/8"     II     1-9/32"     1-9/64"     —     11/16"       3030     15/16"     II     1-3/8"     1-1/4"     —     47/64"	3010	5/16"		15/16"	15/32"	21/32"	9/64"
3016       1/2"       II       1"       23/32"       —       17/64"         3018       9/16"       II       1"       49/64"       —       21/64"         3020       5/8"       II       1"       55/64"       —       3/8"         3022       11/16"       II       1"       15/16"       —       3/8"         3024       3/4"       II       1-1/8"       1"       —       7/16"         3026       13/16"       II       1-1/8"       1-5/64"       —       1/2"         3028       7/8"       II       1-9/32"       1-9/64"       —       11/16"         3030       15/16"       II       1-3/8"       1-1/4"       —       47/64"	3012	3/8"		15/16"	37/64"	21/32"	5/32"
3018       9/16"       II       1"       49/64"       —       21/64"         3020       5/8"       II       1"       55/64"       —       3/8"         3022       11/16"       II       1"       15/16"       —       3/8"         3024       3/4"       II       1-1/8"       1"       —       7/16"         3026       13/16"       II       1-1/8"       1-5/64"       —       1/2"         3028       7/8"       II       1-9/32"       1-9/64"       —       11/16"         3030       15/16"       II       1-3/8"       1-1/4"       —       47/64"	3014	7/16"	II	15/16"	41/64"	_	7/32"
3020 5/8" II 1" 55/64" - 3/8" 3022 11/16" II 1" 15/16" - 3/8" 3024 3/4" II 1-1/8" 1" - 7/16" 3026 13/16" II 1-1/8" 1-5/64" - 1/2" 3028 7/8" II 1-9/32" 1-9/64" - 11/16" 3030 15/16" II 1-3/8" 1-1/4" - 47/64"	3016	1/2"		1"	23/32"	_	17/64"
3022     11/16"     II     1"     15/16"     -     3/8"       3024     3/4"     II     1-1/8"     1"     -     7/16"       3026     13/16"     II     1-1/8"     1-5/64"     -     1/2"       3028     7/8"     II     1-9/32"     1-9/64"     -     11/16"       3030     15/16"     II     1-3/8"     1-1/4"     -     47/64"	3018	9/16"	II	1"	49/64"	_	21/64"
3024 3/4" II 1-1/8" 1" - 7/16" 3026 13/16" II 1-1/8" 1-5/64" - 1/2" 3028 7/8" II 1-9/32" 1-9/64" - 11/16" 3030 15/16" II 1-3/8" 1-1/4" - 47/64"	3020	5/8"		1"	55/64"	_	3/8"
3026     13/16"     II     1-1/8"     1-5/64"     -     1/2"       3028     7/8"     II     1-9/32"     1-9/64"     -     11/16"       3030     15/16"     II     1-3/8"     1-1/4"     -     47/64"	3022	11/16"	II	1"	15/16"	_	3/8"
3028 7/8" II 1-9/32" 1-9/64" - 11/16" 3030 15/16" II 1-3/8" 1-1/4" - 47/64"	3024	3/4"	II	1-1/8"	1"	_	7/16"
3030 15/16" II 1-3/8" 1-1/4" – 47/64"	3026	13/16"	II	1-1/8"	1-5/64"	_	1/2"
	3028	7/8"	П	1-9/32"	1-9/64"	_	11/16"
3032 1" II 1-3/8" 1-5/16" – 23/32"	3030	15/16"		1-3/8"	1-1/4"	-	47/64"
	3032	1"		1-3/8"	1-5/16"	-	23/32"



#### **6** Pt. Standard Metric Sockets

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
30-06mm	6mm	1	24.13	10.16	15.88	3.96
30-07mm	7mm	1	24.13	10.98	15.88	3.96
30-08mm	8mm	I	24.13	12.17	15.88	5.16
30-09mm	9mm	I	25.13	13.46	15.88	5.56
30-10mm	10mm	II	24.13	15.11	_	5.94
30-11mm	11mm	II	24.13	15.88	-	7.14
30-12mm	12mm	II	24.13	17.48	_	7.95
30-13mm	13mm	II	24.13	18.29	-	7.95
30-14mm	14mm	II	24.13	19.43	_	9.93
30-15mm	15mm	II	24.13	20.57	-	9.93
30-16mm	16mm	II	25.40	22.23	_	10.31
30-17mm	17mm	II	25.40	23.37	-	9.93
30-18mm	18mm	II	25.40	24.61	-	10.31
30-19mm	19mm	II	25.40	25.40	_	11.91







#### **6** Pt. Deep Sockets

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
3508	1/4"	I	2-7/32"	13/32"	5/8"	5/32"
3510	5/16"		2-7/32"	15/32"	5/8"	5/32"
3512	3/8"		2-1/2"	35/64"	21/32"	5/32"
3514	7/16"	II	2-1/2"	41/64"	_	7/32"
3516	1/2"	II	2-1/2"	23/32"	_	17/64"
3518	9/16"	II	2-1/2"	49/64"	_	11/32"
3520	5/8"	II	2-1/2"	55/64"	_	3/8"
3522	11/16"	II	2-1/2"	15/16"	_	3/8"
3524	3/4"	II	2-1/2"	1"	_	1-23/32
3526	13/16"	II	2-9/16"	1-1/16"	_	1-61/64
3528	7/8"	II	2-7/8"	1-9/64"	_	2-1/4"
3530	15/16"	II	3-3/64"	1-1/4"	_	2-13/32
3532	1"	II	3-3/64"	1-5/16"	_	2-3/8"



#### **6** Pt. Deep Metric Sockets

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
35-06mm	6mm	I	56.36	10.16	15.88	3.96
35-07mm	7mm	1	56.36	10.98	15.88	3.96
35-08mm	8mm	1	56.36	12.17	15.88	4.78
35-09mm	9mm	1	63.50	13.46	15.88	5.94
35-10mm	10mm	II	63.50	15.11	15.88	5.94
35-11mm	11mm	II	63.50	16.66	_	7.14
35-12mm	12mm	II	63.50	17.07	_	7.95
35-13mm	13mm	II	63.50	18.29	_	7.95
35-14mm	14mm	II	63.50	19.43	_	9.93
35-15mm	15mm	II	63.50	20.57	_	9.93
35-16mm	16mm	II	63.50	22.23	_	9.93
35-17mm	17mm	II	63.50	23.37	_	9.93
35-18mm	18mm	II	63.50	24.61	_	48.43
35-19mm	19mm	II	63.50	25.40	-	48.86



#### **6** Pt. Spark Plug Holding Sockets

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
3588	18mm Spark Plug Holding	ı	2-1/2"	31/32"	3/4" Hex	1-1/2"
3590	5/8" Spark Plug Holding	I	2-1/2"	7/8"	3/4" Hex	1-15/32"
3596	13/16" Spark Plug Holding	I	2-5/8"	1-1/16"	7/8" Hex	1-21/32"





#### **® Pt. Standard Sockets**

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
3308	1/4"	I	1-5/64"	15/32"	5/8"	1/8"
3310	5/16"		1-5/64"	9/16"	5/8"	9/64"
3312	3/8"	II	1-5/64"	5/8"	-	5/32"
3314	7/16"	II	1-5/64"	3/4"	-	7/32"
3316	1/2"	II	1-5/64"	13/16"	_	17/64"
3318	9/16"	II	1-5/64"	15/16"	_	21/64"
3320	5/8"	II	1-5/64"	1-1/16"	-	3/8"
3322	11/16"	II	1-5/64"	1-9/64"	-	15/32"
3324	3/4"	II	1-5/64"	1-13/64"	_	17/32"
3326	13/16"	II	1-7/32"	1-19/64"	_	35/64"
3328	7/8"	II	1-5/16"	1-3/8"	-	39/64"



#### 12 Pt. Standard Sockets

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
3108	1/4"	ı	15/16"	13/32"	5/8"	1/8"
3110	5/16"	I	15/16"	15/32"	21/32"	9/64"
3112	3/8"	I	15/16"	37/64"	21/32"	5/32"
3114	7/16"	II	15/16"	41/64"	_	7/32"
3116	1/2"	II	1"	23/32"	_	17/64"
3118	9/16"	II	1"	49/64"	_	21/64"
3120	5/8"	II	1"	55/64"	_	3/8"
3122	11/16"	II	1"	15/16"	_	3/8"
3124	3/4"	II	1-1/8"	1"	_	7/16"
3126	13/16"	II	1-1/8"	1-5/64"	_	29/64"
3128	7/8"	II	1-9/32"	1-9/64"	_	11/16"
3130	15/16"	II	1-3/8"	1-1/4"	_	47/64"
3132	1"	II	1-3/8"	1-5/16"	_	23/32"

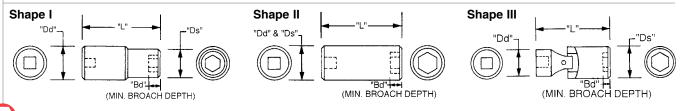


#### 12 Pt. Standard Metric Sockets

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
31-08mm	8mm	I	24.13	12.17	15.88	3.96
31-09mm	9mm	- 1	24.13	13.46	15.88	4.37
31-10mm	10mm	II	24.13	15.11	_	4.78
31-11mm	11mm	II	24.13	15.88	_	5.94
31-12mm	12mm	II	24.13	17.48	_	6.35
31-13mm	13mm	II	24.13	18.29	_	7.95
31-14mm	14mm	II	24.13	19.43	_	9.93
31-15mm	15mm	II	24.13	20.57	_	9.93
31-16mm	16mm	II	25.40	22.23	_	10.31
31-17mm	17mm	II	25.40	23.37	_	9.93
31-18mm	18mm	II	25.40	24.61	_	10.31
31-19mm	19mm	II	25.40	25.40	_	11.89
31-20mm	20mm	II	31.75	27.38	_	16.78
31-21mm	21mm	II	31.75	27.78	_	16.45
31-22mm	22mm		33.35	29.36	_	17.71



Wright Drive® 6 Pt. & 12 Pt. design sockets and combination wrenches give ten times more fastener contact area than conventional designs.





#### 12 Pt. Deep Sockets

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
3612	3/8"	ı	2-1/2"	35/64"	21/32"	5/32"
3614	7/16"	II	2-1/2"	41/64"	_	7/32"
3616	1/2"	II	2-1/2"	23/32"	_	17/64"
3618	9/16"	II	2-1/2"	49/64"	_	21/64"
3620	5/8"	II	2-1/2"	55/64"	_	3/8"
3622	11/16"	II	2-1/2"	15/16"	_	3/8"
3624	3/4"	II	2-1/2"	1"	_	1-59/64"
3626	13/16"		2-9/16"	1-1/16"	_	1-61/64"
3628	7/8"	II	2-7/8"	1-9/64"	_	2-1/4"
3630	15/16"	II	3-3/64"	1-1/4"	_	2-13/32"
3632	1"		3-3/64"	1-5/16"	-	2-3/8"



#### 12 Pt. Deep Metric Sockets

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
36-09mm	9mm	I	63.50	13.46	15.88	4.37
36-10mm	10mm	II	63.50	15.11	15.88	4.78
36-11mm	11mm	II	63.50	15.88	_	5.56
36-12mm	12mm	II	63.50	17.48	_	5.94
36-13mm	13mm	П	63.50	18.29	_	6.76
36-14mm	14mm	II	63.50	19.43	_	8.33
36-15mm	15mm	II	63.50	20.57	_	8.33
36-17mm	17mm	II	63.50	23.37	_	9.53
36-19mm	19mm	II	63.50	25.40	-	11.13



#### 12 Pt. Flex Sockets

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
3712	3/8"	II	1-23/32"	9/16"	3/4"	5/16"
3714	7/16"	Ш	1-23/32"	5/8"	3/4"	5/16"
3716	1/2"	П	1-3/4"	3/4"	3/4"	11/32"
3718	9/16"	Ш	1-3/4"	3/4"	3/4"	11/32"
3720	5/8"	П	1-27/32"	7/8"	3/4"	7/16"
3722	11/16"	Ш	1-29/32"	15/16"	3/4"	7/16"
3724	3/4"		1-31/32"	1"	3/4"	1/2"

Refer to socket dimensional drawings on page 146.

Wright Drive® 6 Pt. & 12 Pt. design sockets and combination wrenches give ten times more fastener contact area than conventional designs.

3/8"



#### **6** Pt. Standard Sockets

#### **Black Industrial Finish**

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
33008	1/4"	I	15/16"	7/16"	21/32"	1/8"
33010	5/16"		15/16"	15/32"	21/32"	9/64"
33012	3/8"		15/16"	37/64"	21/32"	5/32"
33014	7/16"	II	15/16"	41/64"	_	7/32"
33016	1/2"	II	1"	23/32"	_	17/64"
33018	9/16"		1"	49/64"	_	21/64"
33020	5/8"	II	1"	55/64"	_	3/8"
33022	11/16"		1"	15/16"	-	3/8"
33024	3/4"	II	1-1/8"	1"	_	7/16"
33026	13/16"		1-1/8"	1-5/64"	-	1/2"
33028	7/8"	II	1-9/32"	1-9/64"	_	11/16"
33030	15/16"	II	1-3/8"	1-1/4"	_	47/64"
33032	1"		1-3/8"	1-5/16"	_	23/32"

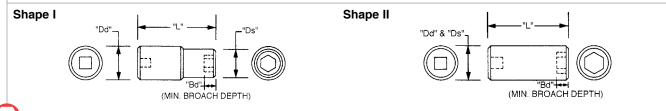


#### 6 Pt. Deep Sockets

#### **Black Industrial Finish**

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
33508	1/4"	I	2-7/32"	13/32"	5/8"	5/32"
33510	5/16"	I	2-7/32"	15/32"	5/8"	5/32"
33512	3/8"	I	2-1/2"	35/64"	21/32"	5/32"
33514	7/16"		2-1/2"	41/64"	-	7/32"
33516	1/2"	II	2-1/2"	23/32"	-	17/64"
33518	9/16"	II	2-1/2"	49/64"	_	11/32"
33520	5/8"	II	2-1/2"	55/64"	-	3/8"
33522	11/16"		2-1/2"	15/16"	-	3/8"
33524	3/4"	II	2-1/2"	1"	-	1-23/32
33526	13/16"		2-9/16"	1-1/16"	-	1-61/64
33528	7/8"	II	2-7/8"	1-9/64"	_	2-1/4"
33530	15/16"	II	3-3/64"	1-1/4"	_	2-13/32
33532	1"	II	3-3/64"	1-5/16"	_	2-3/8"





# 3/8"

# ockets, Ratchets & Attach



#### 12 Pt. Standard Sockets

#### **Black Industrial Finish**

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
33108	1/4"	I	15/16"	13/32"	5/8"	1/8"
33110	5/16"	1	15/16"	15/32"	21/32"	9/64"
33112	3/8"	I	15/16"	37/64"	21/32"	5/32"
33114	7/16"	II	15/16"	41/64"	_	7/32"
33116	1/2"	II	1"	23/32"	_	17/64"
33118	9/16"	II	1"	49/64"	_	21/64"
33120	5/8"	II	1"	55/64"	_	3/8"
33122	11/16"	II	1"	15/16"	_	3/8"
33124	3/4"	II	1-1/8"	1"	_	7/16"
33126	13/16"	II	1-1/8"	1-5/64"	_	29/64"
33128	7/8"	II	1-9/32"	1-9/64"	_	11/16"
33130	15/16"	II	1-3/8"	1-1/4"	_	47/64"
33132	1"	II	1-3/8"	1-5/16"	-	23/32"

For Hand Use Only

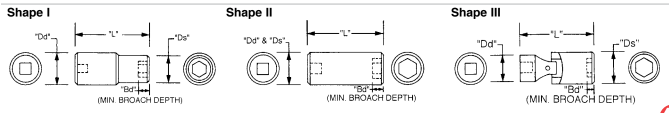


#### 2 Pt. Deep Sockets

#### **Black Industrial Finish**

No.	Size	Shape	L	Ds	Dd	Bd
33612	3/8"	I	2-1/2"	35/64"	21/32"	5/32"
33614	7/16"	II	2-1/2"	41/64"	-	7/32"
33616	1/2"	II	2-1/2"	23/32"	_	17/64"
33618	9/16"	II	2-1/2"	49/64"	-	21/64"
33620	5/8"	II	2-1/2"	55/64"	_	3/8"
33622	11/16"	II	2-1/2"	15/16"	_	3/8"
33624	3/4"	II	2-1/2"	1"	-	1-59/64"
33626	13/16"		2-9/16"	1-1/16"	-	1-61/64"
33628	7/8"	II	2-7/8"	1-9/64"	_	2-1/4"

Wright Drive® 6 Pt. & 12 Pt. design sockets and combination wrenches give ten times more fastener contact area than conventional designs.





#### **6** Pt. Standard Impact Sockets

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
3810	5/16"	I	1-1/16"	33/64"	3/4"	7/64"
3812	3/8"	I	1-1/16"	39/64"	3/4"	5/32"
3814	7/16"	I	1-1/16"	11/16"	3/4"	7/32"
3816	1/2"	II	1-3/32"	3/4"	_	13/64"
3818	9/16"		1-1/8"	55/64"	_	1/4"
3820	5/8"	II	1-1/8"	15/16"	_	9/32"
3822	11/16"	II	1-1/8"	63/64"	_	5/16"
3824	3/4"	II	1-3/16"	1-1/32"	-	23/64"



# **©** Pt. Standard Impact Metric Sockets

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
38-06mm	6mm	I	28.58	10.16	15.88	3.96
38-07mm	7mm	I	28.58	11.51	15.88	4.78
38-08mm	8mm	I	28.58	13.08	17.48	5.94
38-09mm	9mm	1	28.58	14.30	17.48	5.94
38-10mm	10mm	1	28.58	16.13	18.26	7.14
38-11mm	11mm	1	28.58	17.07	18.26	7.14
38-12mm	12mm	II	28.58	17.86	_	7.95
38-13mm	13mm	]]	28.58	19.05	_	7.95
38-14mm	14mm	П	28.58	20.24	_	9.93
38-15mm	15mm	]]	28.58	21.44	-	11.13
38-16mm	16mm	II	28.58	22.63	_	11.13
38-17mm	17mm	]]	28.58	24.21	_	11.91
38-18mm	18mm	II	28.58	25.02	_	11.91
38-19mm	19mm		28.58	26.19	-	13.11



#### **6** Pt. Deep Impact Sockets

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
3910	5/16"	I	2-1/4"	33/64"	3/4"	3/32"
3912	3/8"		2-1/4"	39/64"	3/4"	7/64"
3914	7/16"		2-1/4"	11/16"	3/4"	13/64"
3916	1/2"		2-1/4"	3/4"	_	13/64"
3918	9/16"	II	2-1/4"	55/64"	_	11/32"
3920	5/8"	II	2-1/4"	15/16"	_	3/8"
3922	11/16"	II	2-5/16"	61/64"	_	3/8"
3924	3/4"		2-5/16"	1-1/32"	-	7/16"



3/8"





#### **(6)** Pt. Deep Impact Metric Sockets

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
39-06mm	6mm	1	56.36	10.16	15.88	3.96
39-07mm	7mm	1	56.36	13.08	15.88	4.78
39-08mm	8mm	I	56.36	12.70	17.48	5.94
39-09mm	9mm	1	56.36	15.09	17.48	5.94
39-10mm	10mm	1	56.36	16.13	18.26	7.14
39-11mm	11mm	I	56.36	17.07	18.26	7.14
39-12mm	12mm	II	56.36	17.86	_	7.14
39-13mm	13mm	П	56.36	19.05	_	7.95
39-14mm	14mm	II	56.36	20.24	_	43.72
39-15mm	15mm	II	56.36	21.44	_	43.39
39-16mm	16mm	II	56.36	22.63	_	43.06
39-17mm	17mm	II	63.50	24.21	_	49.83
39-18mm	18mm	II	63.50	25.02	_	49.50
39-19mm	19mm	II	63.50	26.19	-	49.17



# **(6)** Pt. Standard Length Impact Universal Power Sockets

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
3852	3/8"	III	2-1/32"	7/8"	13/16"	7/64"
3854	7/16"	Ш	2-1/32"	7/8"	13/16"	13/64"
3856	1/2"	Ш	2-5/32"	7/8"	13/16"	13/64"
3858	9/16"	Ш	2-5/32"	7/8"	13/16"	5/16"
3860	5/8"	Ш	2-9/32"	1"	13/16"	9/32"
3862	11/16"	Ш	2-9/32"	1"	13/16"	5/16"
3864	3/4"	III	2-9/32"	1-1/8"	13/16"	11/32"



# **©** Pt. Standard Length Impact Metric Universal Power Sockets

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
38-50mm	10mm	III	51.61	22.23	20.65	5.16
38-51mm	11mm	Ш	51.61	22.23	20.65	5.94
38-52mm	12mm	Ш	54.76	22.23	20.65	5.94
38-53mm	13mm	Ш	54.76	22.23	20.65	7.14
38-54mm	14mm	Ш	54.76	22.23	20.65	7.14
38-55mm	15mm	Ш	57.94	25.40	20.65	7.14
38-56mm	16mm	Ш	57.94	25.40	20.65	9.93
38-57mm	17mm	Ш	57.94	25.40	20.65	11.91
38-58mm	18mm	Ш	57.94	25.40	20.65	11.91
38-59mm	19mm	III	57.94	28.58	20.65	11.91



# **6** Pt. Deep Length Universal Power Sockets

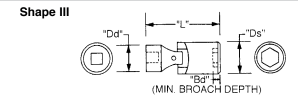
Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
3952	3/8"	III	2-31/32"	7/8"	13/16"	7/64"
3954	7/16"	III	2-31/32"	7/8"	13/16"	13/64"
3956	1/2"	III	2-31/32"	7/8"	13/16"	13/64"
3958	9/16"	III	2-31/32"	7/8"	13/16"	5/16"
3960	5/8"	Ш	3-1/32"	1"	13/16"	9/32"
3962	11/16"	III	3-1/32"	1"	13/16"	5/16"
3964	3/4"	Ш	3-1/32"	1-1/8"	13/16"	11/32"



# **6** Pt. Deep Length Metric Universal Power Sockets

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
39-50mm	10mm	III	75.41	22.23	20.65	5.16
39-51mm	11mm	Ш	75.41	22.23	20.65	5.94
39-52mm	12mm	Ш	75.41	22.23	20.65	5.94
39-53mm	13mm	Ш	75.41	22.23	20.65	7.14
39-54mm	14mm	Ш	75.41	22.23	20.65	7.14
39-55mm	15mm	Ш	75.41	25.40	20.65	7.14
39-56mm	16mm	Ш	76.99	25.40	20.65	9.93
39-57mm	17mm	Ш	76.99	25.40	20.65	11.91
39-58mm	18mm	Ш	76.99	25.40	20.65	11.91
39-59mm	19mm	III	76.99	28.58	20.65	11.91







#### Hex Bit Sockets & Replacement Hex Bits





Replacement Hex Bits

Part No.	Nom. Size	Shape	L	Ds	Dd	L1	Replacement Bit Part No.	Bit Length
3204	1/8"	III	1-13/16"	15/32"	5/8"	3/4"	3204B	1-1/4"
3205	5/32"	III	1-13/16"	15/32"	5/8"	3/4"	3205B	1-1/4"
3206	3/16"	III	1-13/16"	15/32"	5/8"	3/4"	3206B	1-1/4"
3207	7/32"	III	1-13/16"	33/64"	5/8"	3/4"	3207B	1-1/4"
3208	1/4"	III	1-13/16"	9/16"	5/8"	3/4"	3208B	1-1/4"
3210	5/16"	IV	1-13/16"	5/8"	_	3/4"	3210B	1-1/4"
3212	3/8"	IV	2"	11/16"	-	3/4"	3212B	1-1/4"

#### Metric Hex Bit Sockets & Replacement Hex Bits

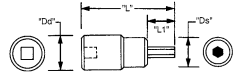


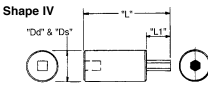


Replacement Hex Bits

Part No.	Nom. Size	Shape	L	Ds	Dd	L1	Replacement Bit Part No.	Bit Length
32-02mm	2mm	III	47.0mm	11.90	15.88	20.0mm	32M02B	32mm
32-02.5mm	2.5mm	III	47.0mm	11.90	15.88	20.0mm	32M02.5B	32mm
32-03mm	3mm	III	47.0mm	11.90	15.88	20.0mm	32M03B	32mm
32-04mm	4mm	III	47.0mm	11.90	15.88	20.0mm	32M04B	32mm
32-05mm	5mm	III	47.0mm	11.90	15.88	20.0mm	32M05B	32mm
32-06mm	6mm	III	47.0mm	13.49	15.88	20.0mm	32M06B	32mm
32-07mm	7mm	IV	47.0mm	17.46	_	20.0mm	32M07B	32mm
32-08mm	8mm	IV	47.0mm	17.46	_	20.0mm	32M08B	32mm
32-10mm	10mm	IV	47.0mm	17.46	_	20.0mm	32M10B	32mm







Shape III

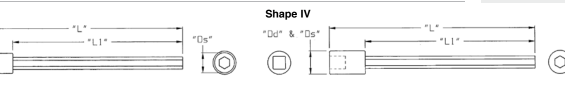


#### Long Hex Bit Sockets & Replacement Long Hex Bits

Part No.	Nom. Size	Shape	L	Ds	Dd	L1	Overall Length	Replacement Bit Part No.
32L04	1/8"	III	6-1/8"	19/32"	11/16"	5-1/16"	6-3/16"	32L04B
32L05	5/32"	Ш	6-1/8"	19/32"	11/16"	5-1/16"	6-3/16"	32L05B
32L06	3/16"	III	6-1/8"	19/32"	11/16"	5-1/16"	6-3/16"	32L06B
32L07	7/32"	III	6-1/8"	19/32"	11/16"	5-1/16"	6-3/16"	32L07B
32L08	1/4"	III	6-1/8"	19/32"	11/16"	5-1/16"	6-3/16"	32L08B
32L10	5/16"	III	6-1/8"	19/32"	11/16"	5-1/16"	6-3/16"	32L10B
32L12	3/8"	IV	6-13/64"	3/4"	-	5-1/64"	6-3/16"	32L12B

#### Long Metric Hex Bit Sockets & Replacement Long Hex Bits

Part No.	Nom. Size	Shape	L	Ds	Dd	L1	Overall Length	Replacement Bit Part No.
32L-04MM	4mm	III	155.45	14.94	17.48	128.27	6-3/16"	32L-04MMB
32L-05MM	5mm	III	155.45	14.94	17.48	128.27	6-3/16"	32L-05MMB
32L-06MM	6mm	III	155.45	14.94	17.48	128.27	6-3/16"	32L-06MMB
32L-08MM	8mm	III	155.45	14.94	17.48	128.27	6-3/16"	32L-08MMB
32L-10MM	10mm	IV	157.48	19.00	-	127.33	6-3/16"	32L-10MMB



#### Impact Hex Bit Sockets & Replacement Hex Bits

Part No.	Nom. Size	L	Dd	L1	Bit Length	Replacement Bit Part No.
32B04	1/8"	2"	3/4"	13/16"	1-1/4"	32B04B
32B05	5/32"	2"	3/4"	13/16"	1-1/4"	32B05B
32B06	3/16"	2"	3/4"	13/16"	1-1/4"	32B06B
32B07	7/32"	2"	3/4"	13/16"	1-1/4"	32B07B
32B08	1/4"	2"	3/4"	13/16"	1-1/4"	32B08B
32B10	5/116"	2"	3/4"	13/16"	1-1/4"	32B10B
32B12	3/8"	2"	3/4"	13/16"	1-1/4"	32B12B



#### Metric Impact Hex Bit Sockets & Replacement Hex Bits

Part No.	Nom. Size	L	Dd	L1	Bit Length	Replacement Bit Part No.
32B-02mm	2mm	50.80	19.05	20.62	31.75	32BM02B
32B-02.5mm	2.5mm	50.80	19.05	20.62	31.75	32BM02.5B
32B-03mm	3mm	50.80	19.05	20.62	31.75	32BM03B
32B-04mm	4mm	50.80	19.05	20.62	31.75	32BM04B
32B-05mm	5mm	50.80	19.05	20.62	31.75	32BM05B
32B-06mm	6mm	50.80	19.05	20.62	31.75	32BM06B
32B-07mm	7mm	50.80	19.05	20.62	31.75	32BM07B
32B-08mm	8mm	50.80	19.05	20.62	31.75	32BM08B
32B-10mm	10mm	50.80	19.05	20.62	31.75	32BM10B





3/8"







Replacement Screwdriver Bit

# Standard Screwdriver Sockets with Bits & Replacement Bits

Part No.	Nom. Size	Socket Dia.	Overall Length	Replacement Bit Part No.	Bit Length
3260	1/4"	11/16"	1-7/8"	3260B	1-1/64"
3261	5/16"	11/16"	1-7/8"	3261B	1-1/64"
3262	3/8"	11/16"	1-7/8"	3262B	1-1/64"





Replacement Phillips Screwdriver Bit

# Phillips Screwdriver Sockets with Bits & Replacement Bits

Part No.	Nom. Size	Socket Dia.	Overall Length	Replacement Bit Part No.	Bit Length
3265	#1	11/16"	1-13/16"	3265B	1"
3266	#2	11/16"	1-13/16"	3266B	1"
3267	#3	11/16"	1-13/16"	3267B	1-1/64"
3268	#4	11/16"	2-1/16"	3268B	1-1/4"





#### **Torx Bit Holder Sets**

#### Part Description

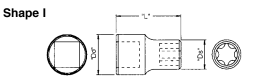
9295	Torx Bit Set - 8 Pieces 9271, 9272, 9273, 9274, 9275, 9276, 9277 Torx Bits, 9280 Bit Holder
9296	Torx Bit Set - 7 Pieces 9281, 9282, 9283, 9284, 9285, 9286 Torx Bits, 9290 Bit Holder

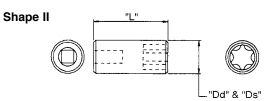


#### **Torx Sockets**

Part No.	Dr. Sq. Size	Shape	Head Size	L	Ds	Dd
9255	3/8"	I	E-10	1-1/4"	1/2"	11/16"
9256	3/8"	1	E-12	1-1/4"	5/8"	11/16"
9257	3/8"	II	E-14	1-1/4"	11/16"	_
9258	3/8"	II	E-16	1-1/4"	3/4"	_





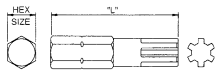


#### **Torx Bits**

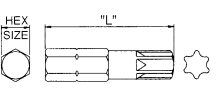
Part No.	Hex Size	Shape	Bit Size	L
9281	5/16"	I	6mm Ribe	1-1/4"
9282	5/16"	II	T-30	1-1/4"
9283	5/16"	II	T-40	1-1/4"
9284	5/16"	II	T-45	1-1/4"
9285	5/16"	II	T-47	1-1/4"
9286	5/16"		T-50	1-1/4"







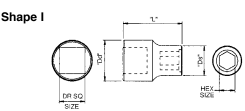




#### **Torx Bit Holders**

Part No.	Dr. Sq. Size	Shape	Hex Size	L	Ds	Dd
9290	3/8" Dr. 5/16" Hex Bit Holder		5/16"	1-1/4"	9/16"	11/16"
9292	3/8" Dr. 7/16" Hex Bit Holder		7/16"	1-1/2"	7/8"	11/16"







#### 27 Pieces – 12 Pt. Standard & Deep Socket Set Set No. 427

Part No.	Description	Part No.	Description
12 Pt. Stand	dard Sockets		
4114	7/16"	4128	7/8"
4116	1/2"	4130	15/16"
4118	9/16"	4132	1"
4120	5/8"	4134	1-1/16"
4122	11/16"	4136	1-1/8"
4124	3/4"	4140	1-1/4"
4126	13/16"		
12 Pt. Deep	Sockets		
4616	1/2"	4624	3/4"
4618	9/16"	4626	13/16"
4620	5/8"	4628	7/8"
4622	11/16"	4630	15/16"
Attachments	S		
4426	Ratchet	4445	Speeder
4405	5" Extension	4475	Universal
4410	10" Extension	WT520	Metal Box
4435	Flex Handle		



#### 25 Pieces – @Pt. Standard Socket Set Set No. 424

Part No.	Description	Part No.	Description
4112	3/8"	4131	31/32"
4114	7/16"	4132	1"
4116	1/2"	4134	1-1/16"
4118	9/16"	4136	1-1/8"
4119	19/32"	4138	1-3/16"
4120	5/8"	4140	1-1/4"
4121	21/32"	4426	Ratchet, 10-1/2"
4122	11/16"	4402	2" Extension
4124	3/4"	4405	5" Extension
4125	25/32"	4410	10" Extension
4126	13/16"	4435	Flex Handle
4128	7/8"	4475	Universal
4130	15/16"	W418	Metal Box





#### 24 Pieces – <sup>12</sup> Pt. Standard & Deep Socket Set Set No. 425

Part No.	Description	Part No.	Description		
12 Pt. Stand	dard Sockets				
4114	7/16"	4128	7/8"		
4116	1/2"	4130	15/16"		
4118	9/16"	4132	1"		
4120	5/8"	4134	1-1/16"		
4122	11/16"	4136	1-1/8"		
4124	3/4"	4140	1-1/4"		
4126	13/16"				
12 Pt. Deep	Sockets				
4616	1/2"	4624	3/4"		
4618	9/16"	4626	13/16"		
4620	5/8"	4628	7/8"		
4622	11/16"	4630	15/16"		
Attachments	Attachments				
4426	Ratchet	4435	Flex Handle		
4410	10" Extension	WT528	Metal Box		



### 18 Pieces – © Pt. Standard Socket Set Set No. 423

Part No.	Description	Part No.	Description
4012	3/8"	4032	1"
4014	7/16"	4034	1-1/16"
4016	1/2"	4036	1-1/8"
4018	9/16"	4038	1-3/16"
4020	5/8"	4040	1-1/4"
4022	11/16"	4426	Ratchet, 10-1/2"
4024	3/4"	4405	5" Extension
4026	13/16"	4435	Flex Handle
4028	7/8"	W417	Metal Box
4030	15/16"		







#### 19 Pieces – @Pt. Standard Socket Set Set No. 422

Part No.	Description	Part No.	Description
4112	3/8"	4132	1"
4114	7/16"	4134	1-1/16"
4116	1/2"	4136	1-1/8"
4118	9/16"	4138	1-3/16"
4120	5/8"	4140	1-1/4"
4122	11/16"	4426	Ratchet
4124	3/4"	4405	5" Extension
4126	13/16"	4435	Flex Handle
4128	7/8"	4475	Universal
4130	15/16"	W417	Metal Box



# 15 Pieces – @ Pt. Standard Socket Set Set No. 417

Part No.	Description	Part No.	Description
4114	7/16"	4130	15/16"
4116	1/2"	4132	1"
4118	9/16"	4134	1-1/16"
4120	5/8"	4136	1-1/8"
4122	11/16"	4140	1-1/4"
4124	3/4"	4426	Ratchet
4126	13/16"	4405	5" Extension
4128	7/8"	W411	Metal Box



## 12 Pieces – @Pt. Standard Socket Set Set No. 418

Part No.	Description	Part No.	Description
4114	7/16"	4128	7/8"
4116	1/2"	4130	15/16"
4118	9/16"	4132	1"
4120	5/8"	4426	Ratchet
4122	11/16"	4405	5" Extension
4124	3/4"	W411	Metal Box
4126	13/16"		



#### 14 Pieces – 6 Pt. Standard Socket Set Set No. 419

Part No.	Description	Part No.	Description
4014	7/16"	4030	15/16"
4016	1/2"	4032	1"
4018	9/16"	4034	1-1/16"
4020	5/8"	4036	1-1/8"
4022	11/16"	4038	1-3/16"
4024	3/4"	4040	1-1/4"
4026	13/16"	2-W010	Rails
4028	7/8"	W4	14 Clips



#### 13 Pieces - ®Pt. Standard Socket Set Set No. 450

Description	Part No.	Description
7/16"	4330	15/16"
1/2"	4332	1"
9/16"	4334	1-1/16"
5/8"	4336	1-1/8"
11/16"	4340	1-1/4"
3/4"	2-W010	Rails
13/16"	W4	13 Clips
7/8"		
	7/16" 1/2" 9/16" 5/8" 11/16" 3/4" 13/16"	7/16" 4330 1/2" 4332 9/16" 4334 5/8" 4336 11/16" 4340 3/4" 2-W010 13/16" W4



#### 14 Pieces – @ Pt. Standard Socket Set Set No. 416

Part No.	Description	Part No.	Description
4114	7/16"	4130	15/16"
4116	1/2"	4132	1"
4118	9/16"	4134	1-1/16"
4120	5/8"	4136	1-1/8"
4122	11/16"	138	1-3/16"
4124	3/4"	4140	1-1/4"
4126	13/16"	2-W010	Rails
4128	7/8"	W4	14 Clips



1/2"





#### 11 Pieces – @Pt. Deep Socket Set Set No. 402

Part No.	Description	Part No.	Description
4616	1/2"	4630	15/16"
4618	9/16"	4632	1"
4620	5/8"	4634	1-1/16"
4622	11/16"	4636	1-1/8"
4624	3/4"	W013	Rail
4626	13/16"	W4	11 Clips
4628	7/8"		



#### 8 Pieces – @Pt. Deep Socket Set Set No. 409

Part No.	Description	Part No.	Description
4616	1/2"	4626	13/16"
4618	9/16"	4628	7/8"
4620	5/8"	4630	15/16"
4622	11/16"	W010	Rail
4624	3/4"	W4	8 Clips



#### 8 Pieces – ©Pt. Deep Socket Set Set No. 410

Part No.	Description	Part No.	Description
4516	1/2"	4526	13/16"
4518	9/16"	4528	7/8"
4520	5/8"	4530	15/16"
4522	11/16"	W010	Rail
4524	3/4"	W4	8 Clips





# 11 Pieces – ©Pt. Deep Socket Set Set No. 414

Part No.	Description	Part No.	Description
4516	1/2"	4530	15/16"
4518	9/16"	4532	1"
4520	5/8"	4534	1-1/16"
4522	11/16"	4536	1-1/8"
4524	3/4"	W013	Rail
4526	13/16"	W4	11 Clips
4528	7/8"		



#### 7 Pieces – Hex Bit Socket Set Set No. 405

Part No.	Description	Part No.	Description
4208	1/4"	4216	1/2"
4210	5/16"	4218	9/16"
4212	3/8"	4220	5/8"
4214	7/16"	229	Plastic Box



# 1/2" Sockets,



#### 7 Piece – Long Length Hex Bit Socket Set Set No. 406

Part No.	Description	Part No.	Description
42L08	1/4"	42L16	1/2"
42L10	5/16"	42L18	9/16"
42L12	3/8"	42L20	5/8"
42L14	7/16"	W008	Rail
		W4	7 Clips





#### 15 Pieces – Flare Nut, Pt. Crowfoot Wrench Set Set No. 703

Part No.	Description	Part No.	Description
1080	1-1/8"	1089	1-11/16"
1081	1-3/16"	1090	1-3/4"
1082	1-1/4"	1091	1-13/16"
1083	1-5/16"	1092	1-7/8"
1084	1-3/8"	1093	1-15/16"
1085	1-7/16"	1094	2"
1086	1-1/2"	2-W010	Rails
1087	1-9/16"	W4	15 Clips
1088	1-5/8"		



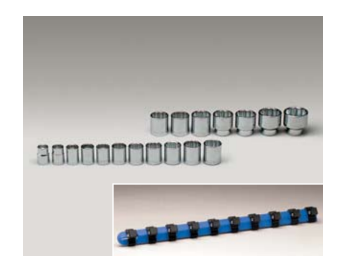
#### 22 Pieces – @Pt. Standard Metric Socket Set Set No. 472

Part No.	Description	Part No.	Description
41-09mm	9mm	41-21mm	21mm
41-10mm	10mm	41-22mm	22mm
41-11mm	11mm	41-23mm	23mm
41-12mm	12mm	41-24mm	24mm
41-13mm	13mm	41-25mm	25mm
41-14mm	14mm	41-26mm	26mm
41-15mm	15mm	41-30mm	30mm
41-16mm	16mm	41-32mm	32mm
41-17mm	17mm	4426	Ratchet
41-18mm	18mm	4405	5" Extension
41-19mm	19mm	W418	Metal Box
41-20mm	20mm		



#### 18 Pieces - 12 Pt. Standard Metric Socket Set Set No. 469

Part No.	Description	Part No.	Description
41-12mm	12mm	41-22mm	22mm
41-13mm	13mm	41-23mm	23mm
41-14mm	14mm	41-24mm	24mm
41-15mm	15mm	41-25mm	25mm
41-16mm	16mm	41-26mm	26mm
41-17mm	17mm	41-27mm	27mm
41-18mm	18mm	41-30mm	30mm
41-19mm	19mm	41-32mm	32mm
41-20mm	20mm	2-W110	Rails
41-21mm	21mm	W4	18 Clips



#### 10 Pieces - @Pt. Deep Metric Socket Set Set No. 473

Part No.	Description	Part No.	Description
46-16mm	16mm	46-22mm	22mm
46-17mm	17mm	46-24mm	24mm
46-18mm	18mm	46-25mm	25mm
46-19mm	19mm	46-26mm	26mm
46-20mm	20mm	W113	Rail
46-21mm	21mm	W4	10 Clips







#### 6 Pieces – Hex Bit Socket Set Set No. 453

Part No.	Description	Part No.	Description
42-06mm	6mm	42-14mm	14mm
42-08mm	8mm	42-17mm	17mm
42-10mm	10mm	230	Plastic Box
42-12mm	12mm		



#### 6 Piece – Long Length Metric Hex Bit Socket Set Set No. 454

Part No.	Description	Part No.	Description
42L-06mm	6mm	42L-14mm	14mm
42L-08mm	8mm	42L-17mm	17mm
42L-10mm	10mm	W108	Rail
42L-12mm	12mm	W4	6 Clips





#### 7 Pieces — © Pt. Standard Impact Socket Set Set No. 408

Part No.	Description	Part No.	Description
4814	7/16"	4824	3/4"
4816	1/2"	4826	13/16"
4818	9/16"	W008	Rail
4820	5/8"	W4	7 Clips
4822	11/16"		



#### 11 Pieces – © Pt. Standard Impact Socket Set Set No. 411

Part No.	Description	Part No.	Description
4814	7/16"	4828	7/8"
4816	1/2"	4830	15/16"
4818	9/16"	4382	1"
4820	5/8"	4834	1-1/16"
4822	11/16"	W013	Rail
4824	3/4"	W4	11 Clips
4826	13/16"		



#### 13 Pieces – © Pt. Standard Impact Socket Set Set No. 415

Part No.	Description	Part No.	Description
4814	7/16"	4830	15/16"
4816	1/2"	4832	1"
4818	9/16"	4834	1-1/16"
4820	5/8"	4836	1-1/8"
4822	11/16"	4840	1-1/4"
4824	3/4"	2-W010	Rails
4826	13/16"	W4	13 Clips
4828	7/8"		







#### 14 Pieces – © Pt. Deep Impact Socket Set Set No. 407

Part No.	Description	Part No.	Description
4912	3/8"	4928	7/8"
4914	7/16"	4930	15/16"
4916	1/2"	4932	1"
4918	9/16"	4934	1-1/16"
4920	5/8"	4936	1-1/8"
4922	11/16"	4940	1-1/4"
4924	3/4"	2-W010	Rails
4926	13/16"	W4	14 Clips



#### 11 Pieces – © Pt. Deep Impact Socket Set Set No. 412

Part No.	Description	Part No.	Description
4912	3/8"	4926	13/16"
4914	7/16"	4928	7/8"
4916	1/2"	4930	15/16"
4918	9/16"	4932	1"
4920	5/8"	W013	Rail
4922	11/16"	W4	11 Clips
4924	3/4"		



#### 7 Pieces – Impact Hex Bit Socket Set Set No. 403

Part No.	Description	Part No.	Description
42B08	1/4"	42B18	9/16"
42B10	5/16"	42B20	5/8"
42B12	3/8"	W008	Rail
42B14	7/16"	W4	7 Clips
42B16	1/2"		



#### 16 Pieces – ©Pt. Standard Metric Socket Set Set No. 466

**WRIGHT TOOL** 

www.wrighttool.com

Part No.	Description	Part No.	Description
48-10mm	10mm	48-19mm	19mm
48-11mm	11mm	48-20mm	20mm
48-12mm	12mm	48-21mm	21mm
48-13mm	13mm	48-22mm	22mm
48-14mm	14mm	48-23mm	23mm
48-15mm	15mm	48-24mm	24mm
48-16mm	16mm	48-27mm	27mm
48-17mm	17mm	2-W110	Rails
48-18mm	18mm	W4	16 Clips



#### 12 Pieces – © Pt. Standard Metric Impact Socket Set Set No. 460

Part No.	Description	Part No.	Description
48-10mm	10mm	48-17mm	17mm
48-11mm	11mm	48-18mm	18mm
48-12mm	12mm	48-19mm	19mm
48-13mm	13mm	48-20mm	20mm
48-14mm	14mm	48-21mm	21mm
48-15mm	15mm	W113	Rail
48-16mm	16mm	W4	12 Clips



#### 16 Pieces – © Pt. Deep Metric Impact Socket Set Set No. 467

Part No.	Description	Part No.	Description
49-10mm	10mm	49-19mm	19mm
49-11mm	11mm	49-20mm	20mm
49-12mm	12mm	49-21mm	21mm
49-13mm	13mm	49-22mm	22mm
49-14mm	14mm	49-23mm	23mm
49-15mm	15mm	49-24mm	24mm
49-16mm	16mm	49-27mm	27mm
49-17mm	17mm	2-W110	Rails
49-18mm	18mm	W4	16 Clips





#### 12 Pieces – ©Pt. Deep Metric Impact Socket Set Set No. 461

Part No.	Description	Part No.	Description
49-10mm	10mm	49-17mm	17mm
49-11mm	11mm	49-18mm	18mm
49-12mm	12mm	49-19mm	19mm
49-13mm	13mm	49-20mm	20mm
49-14mm	14mm	49-21mm	21mm
49-15mm	15mm	W113	Rail
49-16mm	16mm	W4	12 Clips



#### 6 Pieces – Metric Impact Hex Bit Socket Set Set No. 455

Part No.	Description Part No.		Description	
42B-06MM	6mm	42B-14MM	14mm	
42B-08MM	8mm	42B-17MM	17mm	
42B-10MM	10mm	W108	Rail	
42B-12MM	12mm	W4	6 Clips	



# *5 Piece Adaptor Set Set No. 9501*

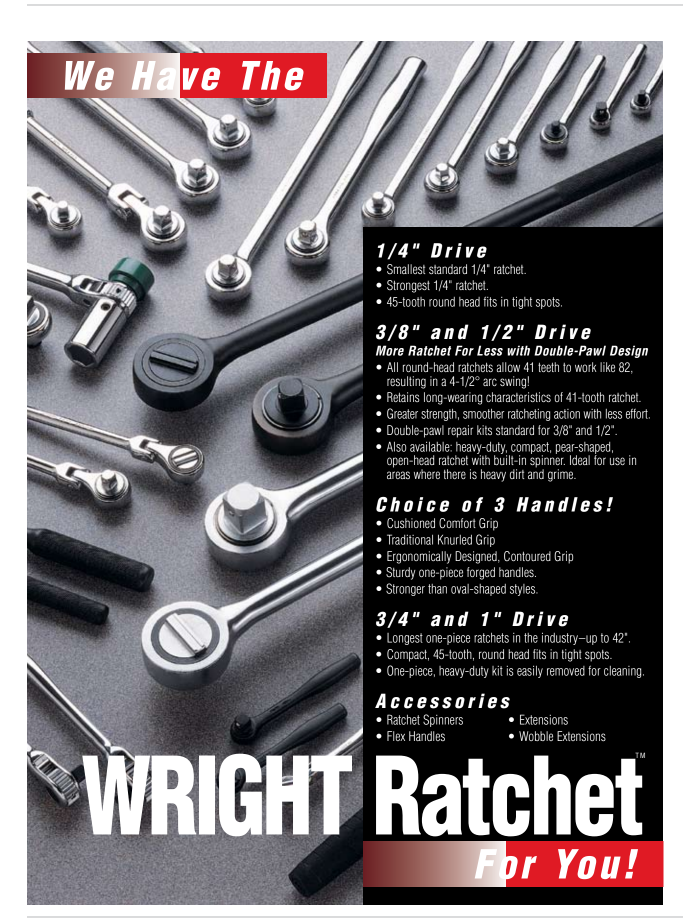
Part No.	Description
2453	1/4" Drive Adaptor 1/4" F x 3/8" M
3452	3/8" Drive Adaptor 3/8" F x 1/4" M
3454	3/8" Drive Adaptor 3/8" F x 1/2" M
4453	1/2" Drive Adaptor 1/2" F x 3/8" M
4902	1/2" Drive Impact Adaptor 1/2" F x 3/4" M (Ball Lock)
W010	Rail
W2	1 Clip
W3	2 Clips
W4	2 Clips



#### 4 Piece Adaptor Set Set No. 9500

Part No.	Description
3899	3/8" Drive Impact Adaptor 3/8" F x 1/2" M (Ball Lock)
4900	1/2" Drive Impact Adaptor 1/2" F x 3/8" M (Ball Lock)
4902	1/2" Drive Impact Adaptor 1/2" F x 3/4" M (Ball Lock)
6900	3/4" Drive Impact Adaptor 3/4" F x 1/2" M (Ball Lock)
Cardboard Box	







#### Ratchets

#### Two Head Styles – Round and Pear Shape

- Wright Tool 1/2" drive ratchets are the workhorses of the industry. Compact round and pear shaped heads, short handle arc swings, easily changed kits, choice of handle style and problem solving designs. The ratchets are engineered to balance within normal range of sockets to minimize the "nose heavy feeling."
- Round-head ratchets are 45 tooth design. Single pawl delivers 8° arc, double pawl gives 90 tooth action on 4-1/2° of arc. Pear shaped ratchets are so compact they are the same head size as most 3/8" drive ratchets. This drop-forged unit is strong and versatile enough to be used as a scaffold hammer. It is highly favored in high dirt situations because it is so easily cleaned.

















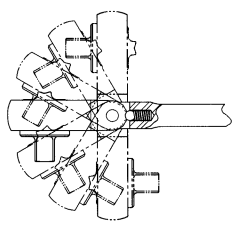


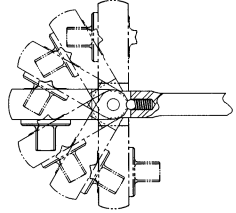












Seven Place Indexing Flex Head 4427, 4430



4428

4430

Part No.	Description	Length Overall	Swing Arc	No. of Teeth	Head Dia.	Renewal Kit No.
4400	Nitrile Comfort Grip–Double Pawl	10-1/2"	1-1/4"	45	1-5/8"	4491
4401	Short Nitrile Comfort Grip-Double Pawl	8-3/8"	1-1/4"	45	1-5/8"	4491
4425	Long Knurled Grip-Double Pawl	15"	2"	45	1-5/8"	4491
4426	Knurled Grip-Double Pawl	10-1/4"	1-1/4"	45	1-5/8"	4491
4427	Flex Head Knurled Grip-Double Pawl	12-1/4"	1-1/4"	45	1-5/8"	4491
4428	Construction Spud Ratchet, Black, 1/2" Sq. Drive, Heavy Duty Round Head–Double Pawl	15"	2"	45	1-5/8"	34491
4430	Flex Head Knurled Grip-Double Pawl	18"	2-1/4"	45	1-5/8"	4491
1433	Knurled Handle, Raised Cap, Lineman's Ratchet–Double Pawl	10-1/4"	1-1/4"	45	1-5/8"	4432
4480	Open Head, Pear Shape-Single Pawl	10-1/2"	3-1/4"	30	1-5/16"	4481
4482	Pear Head, Contour Handle Scaffold Wrench, Soft Face Hammer head/special 7/8" socket- Single Pawl	10-1/2"	3-1/4"	30	1-5/16"	N/A
4490	Contour Grip-Double Pawl	11"	1-1/4"	45	1-5/8"	4491
1494	Long Contour Grip-Double Pawl	15"	2"	45	1-5/8"	4491
34426	Knurled Handle, Black-Double Pawl	10-1/4"	1-1/4"	45	1-5/8"	34491

Double Pawl allows 45 teeth to operate with 90 tooth action and a 4-1/2° arc swing.

#### Renewal Kits & Replacement Parts

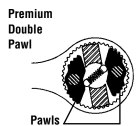
One piece, foolproof. Just drop into place. Extends life of ratchet. On-the-spot purchase eliminates waiting for repair.

Part No.	Description
4432	For 4433 Ratchet (Double Pawl)
4481	For 4480 Ratchet (Single Pawl)
4491	For 4400, 4401, 4425, 4426, 4427, 4430, 4490, 4494 Ratchets (Double Pawl)
34491	For 34426, 4428 Ratchet, Black (Double Pawl)
9039	Replacement Tip for 4482 Scaffold Ratchet

NOTE: When cleaning your ratchet lubricate with light oil only.











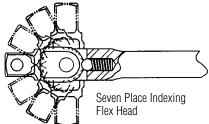
#### Flex Handles

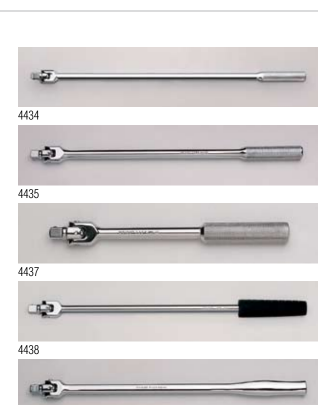
Steel pin and tension washer construction for extra strength. No binding or locked joints.

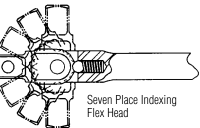
Part No.	Description	Overall Length
4434	Knurled Steel Handle	24"
4435	Knurled Steel Handle	18"
4437	Knurled Steel Handle	10-5/8"
4438	Nitrile Handle	18"
4439	Contour Handle	16-9/16"
34435	Black Knurled Steel Handle	18"

Part No.	Description	Overall Length	
4440	Twin Flex <sup>™</sup> Handle with Positive	15-1/4"	
	Lock-on Swivel Blocks at each e	nd.	
\ \\ / ! Lla!	ينماك مائنيك سنم مامسم طلمط لمم منامما ال	مالم سمط عام سمسي	

- With swivel blocks at both ends, our Twin Flex wrench handle accommodates two different sizes of types of attachments.
- This makes it easy to customize for special situations that require more than one tool.
- Adding various combinations of sockets or crowfoot wrench ends lets you use the Twin Flex as a flare nut wrench, breaker bar, crank or speed handle.











Mechanics who are known by the quality of their tools appreciate the quality of wright tools!

4439





#### Sliding T

Head held in place by friction ball so it can slide to ends of bar with no overhang. Works in tighter places.

Part No.	Description	
4443	10-11/16"	



#### Speeder

Part No.	Description
4445	Speeder 16-3/4" long



#### **Extensions**

Part No.	Description
4402	1-1/2"
4405	5"
4410	10"
4420	20"





#### **Wobble Extensions**

Part No.	Description	
4409	2"	



#### **Adaptor**

For interchanges of sockets and attachments from one drive size to another

Part No.	Description	Length
4453	1/2" F x 3/8" M	1-1/2"



#### **Locking Adaptor**

For interchanges of sockets and attachments from one drive size to another.

Part No.	Description
4413	Set Screw - Locking Adaptor 1/2" F x 1/2" M



#### Universal

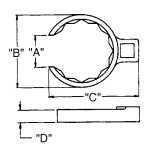
Built-in spring tension for easy application to the nut. No binding or locked joints. No sharp corners.

Part No.	Description
4475	Universal











4800

4422







#### Crowfoot Wrenches - Flare Nut @Pt.

Part No.	Nom. Size	A Width of Slot	B Dia. of Head	С	D
1080	1-1/8"	27/32"	1-5/8"	25/16"	7/8"
1081	1-3/16"	29/32"	1-11/16"	2-3/8"	7/8"
1082	1-1/4"	15/16"	1-25/32"	2-3/8"	7/8"
1083	1-5/16"	31/32"	1-27/32"	2-1/2"	7/8"
1084	1-3/8"	1-1/16"	1-15/16"	2-9/16"	15/16"
1085	1-7/16"	1-1/16"	2"	2-5/8"	15/16"
1086	1-1/2"	1-1/8"	2-1/16"	2-11/16"	15/16"
1087	1-9/16"	1-5/32"	2-5/32"	2-3/4"	15/16"
1088	1-5/8"	1-7/32"	2-7/32"	2-3/4"	15/16"
1089	1-11/16"	1-5/16"	2-5/16"	2-7/8"	1"
1090	1-3/4"	1-5/16"	2-3/8"	2-15/16"	1"
1091	1-13/16"	1-11/32"	2-15/32"	3"	1"
1092	1-7/8"	1-3/8"	2-9/16"	3-1/8"	1-1/16"
1093	1-15/16"	1-7/16"	2-5/8"	3-1/4"	1-1/16
1094	2"	1-9/16"	2-23/32"	3-1/4"	1-1/16"

#### Impact Universal Joint

Part No.	Description	Overall Length	
4800	Universal (Pin Lock)	2-11/16"	

#### Adaptor

Part No.	Description	Length
4422	7/16" Hex M x 1/2" Sq./ Pin Lock	2-1/8"

#### **Impact Adaptors**

Part No.	Description	Length	
4900	1/2" F x 3/8" M (Ball Lock)	1-1/2"	
4902	1/2" F x 3/4" M (Ball Lock)	2"	

#### **Impact Extensions**

Part No.	Description
4903	2" Pin Lock
4905	5" Ball Lock
4909	10" Pin Lock
4910	24" Ball Lock (1/2" F x 3/8" M) Special Applications
49E18	18" Pin Lock
49E24	24" Pin Lock



#### **6** Pt. Standard Sockets

Part	Nom.					
No.	Size	Shape	L	Ds	Dd	Bd
4012	3/8"		1-1/2"	39/64"	7/8"	5/32"
4014	7/16"	- 1	1-1/2"	43/64"	7/8"	7/32"
4016	1/2"		1-1/2"	47/64"	7/8"	7/64"
4018	9/16"	Ì	1-1/2"	13/16"	7/8"	21/64"
4020	5/8"	П	1-1/2"	7/8"	_	21/64"
4022	11/16"		1-1/2"	63/64"	_	49/64"
4024	3/4"	II	1-1/2"	1-1/16"	_	3/4"
4026	13/16"	II	1-9/16"	1-1/8"	_	13/16"
4028	7/8"	II	1-5/8"	1-3/16"	_	55/64"
4030	15/16"		1-5/8"	1-9/32"	_	27/32"
4032	1"	II	1-11/16"	1-23/64"	_	7/8"
4034	1-1/16"	Ш	1-3/4"	1-7/16"	1-7/64"	29/32"
4036	1-1/8"	Ш	1-13/16"	1-1/2"	1-7/64"	15/16"
4038	1-3/16"	Ш	1-7/8"	1-19/32"	1-7/64"	63/64"
4040	1-1/4"	Ш	1-59/64"	1-21/32"	1-7/64"	1"
4042	1-5/16"	Ш	1-61/64"	1-13/16"	1-7/64"	1-1/64"
4044	1-3/8"	Ш	2"	1-7/8"	1-1/4"	1-3/64"
4046	1-7/16"	Ш	2-1/16"	1-61/64"	1-1/4"	1-3/32"
4048	1-1/2"	III	2-1/8"	2-1/64"	1-1/4"	1-1/8"
			•		•	•

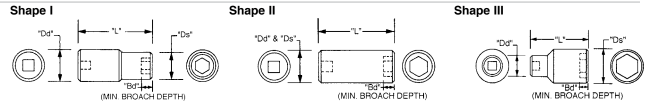


#### 6 Pt. Deep Sockets

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
4512	3/8"	<u>-</u>	3-3/64"	39/64"	13/16"	5/32"
4514	7/16"	i	3-3/64"	11/16"	13/16"	7/32"
4516	1/2"	i	3-3/64"	47/64"	7/8"	17/64"
4518	9/16"	I	3-3/64"	13/16"	7/8"	21/64"
4520	5/8"	I	3-3/64"	7/8"	_	3/8"
4522	11/16"	II	3-3/64"	63/64"	_	2-11/32"
4524	3/4"	II	3-3/64"	1-1/16"	_	2-21/64"
4526	13/16"	II	3-3/64"	1-1/8"	_	2-19/64"
4528	7/8"	II	3-3/64"	1-3/16"	_	2-9/32"
4530	15/16"	II	3-3/64"	1-9/32"	_	2-17/64"
4532	1"	III	3-3/64"	1-23/64"	_	2-1/4"
4534	1-1/16"	III	3-3/64"	1-7/16"	1-7/64"	2-13/64"
4536	1-1/8"	Ш	3-3/64"	1-1/2"	1-7/64"	2-11/64"
4540	1-1/4"	Ш	3-3/64"	1-21/32"	1-7/64"	2-1/8"
4542	1-5/16"	Ш	3-3/64"	1-13/16"	1-7/64"	2-7/64"
4544	1-3/8"	Ш	3-3/64"	1-7/8"	1-1/4"	2-3/32"
4546	1-7/16"	Ш	3-3/64"	1-61/64"	1-1/4"	2-1/16"
4548	1-1/2"		3-3/64"	2-1/64"	1-1/4"	2-3/64"



Wright Drive  $^{\circledR}$  6 Pt. & 12 Pt. design sockets and combination wrenches give ten times more fastener contact area than conventional designs.





#### **6** Pt. Spark Plug Holding Sockets

Part No.	Nom. Size S	hape	L	Ds	Dd	Bd
4590	5/8" Spark					
	Plug Holding	Ш	2-1/2"	7/8"	-	3/16"
4596	13/16" Spark					
	Plug Holding		2-5/8"	1-1/16"	7/8" hex	1/4"
4598	7/8" Spark					
	Plug Holding	Ш	2-5/8"	1-3/16"	7/8" hex	5/32"



#### ® Pt. Standard Sockets

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
4312	3/8"	ı	1-7/16"	47/64"	13/16"	5/32"
4314	7/16"	II	1-7/16"	13/16"	_	7/32"
4316	1/2"	II	1-7/16"	7/8"	_	17/64"
4318	9/16"	II	1-7/16"	31/32"	_	47/64"
4320	5/8"	II	1-7/16"	1-1/16"	_	23/32"
4322	11/16"	II	1-7/16"	1-3/16"	_	11/16"
4324	3/4"	II	1-15/32"	1-1/4"	_	11/16"
4326	13/16"	II	1-9/16"	1-5/16"	_	49/64"
4328	7/8"	III	1-3/4"	1-13/32"	1-7/64"	7/8"
4330	15/16"	Ш	1-7/8"	1-37/64"	1-7/64"	31/32"
4332	1"	Ш	1-15/16"	1-11/16"	1-7/64"	1"
4334	1-1/16"	III	1-15/16"	1-3/4"	1-7/64"	63/64"
4336	1-1/8"	III	2"	1-53/64"	1-1/4"	1-1/64"
4340	1-1/4"	III	2-1/8"	1-61/64"	1-1/4"	1-3/32"

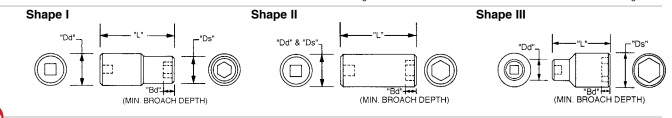


#### 12 Pt. Standard Sockets

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
4112	3/8"		1-1/2"	39/64"	7/8"	5/32"
4114	7/16"	i	1-1/2"	43/64"	7/8"	7/32"
4116	1/2"	i	1-1/2"	47/64"	7/8"	17/64"
4118	9/16"	i	1-1/2"	13/16"	7/8"	21/64"
4119	19/32"	il i	1-1/2"	55/64"	_	23/64"
4120	5/8"	II	1-1/2"	7/8"	_	3/8"
4121	21/32"	II	1-1/2"	15/16"	_	3/8"
4122	11/16"	II	1-1/2"	63/64"	_	49/64"
4124	3/4"	II	1-1/2"	1-1/16"	_	3/4"
4125	25/32"	II	1-1/2"	1-7/64"	_	49/64"
4126	13/16"	П	1-9/16"	1-1/8"	_	13/16"
4128	7/8"	II	1-5/8"	1-3/16"	_	55/64"
4129	29/32"	П	1-5/8"	1-7/32"	_	27/32"
4130	15/16"	П	1-5/8"	1-9/32"	_	27/32"
4131	31/32"	П	1-21/32"	1-19/64"	_	55/64"
4132	1"	П	1-21/32"	1-23/64"	_	27/32"
4134	1-1/16"	Ш	1-3/4"	1-7/16"	1-7/64"	29/32"
4136	1-1/8"	Ш	1-13/16"	1-1/2"	1-7/64"	15/16"
4138	1-3/16"	Ш	1-7/8"	1-19/32"	1-7/64"	63/64"
4140	1-1/4"	Ш	1-59/64"	1-21/32"	1-7/64"	1"
4142	1-5/16"	Ш	1-31/32"	1-13/16"	1-7/64"	1-1/64"
4144	1-3/8"	Ш	2"	1-7/8"	1-1/4"	1-3/64"
4146	1-7/16"	Ш	2-1/16"	1-61/64"	1-1/4"	1-3/32"
4148	1-1/2"	Ш	2-1/8"	2"	1-1/4"	1-1/8"



Wright Drive® 6 Pt. & 12 Pt. design sockets and combination wrenches give ten times more fastener contact area than conventional designs.

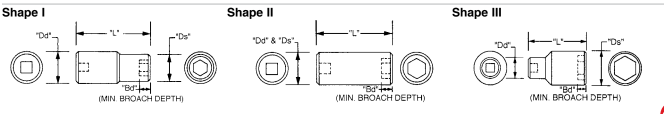




#### 12 Pt. Standard Metric Sockets

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
41-09mm	9mm	I	38.10	14.99	20.64	5.55
41-10mm	10mm	I	38.10	15.45	20.64	5.95
41-11mm	11mm		38.10	17.40	20.64	7.14
41-12mm	12mm	- 1	38.10	18.16	20.64	7.94
41-13mm	13mm		38.10	19.05	20.64	7.94
41-14mm	14mm		38.10	20.45	21.97	8.73
41-15mm	15mm	II	38.10	21.72	_	8.73
41-16mm	16mm	II	38.10	23.10	-	9.53
41-17mm	17mm	II	38.10	24.30	_	19.02
41-18mm	18mm	II	38.10	25.40	-	19.05
41-19mm	19mm	II	38.10	26.99	_	18.69
41-20mm	20mm	Ш	38.10	27.78	_	19.60
41-21mm	21mm	II	39.69	28.97	_	20.87
41-22mm	22mm	II	41.28	30.18	_	22.11
41-23mm	23mm		41.28	31.17	-	21.77
41-24mm	24mm	II	41.28	32.69	_	21.44
41-25mm	25mm	П	42.86	33.34	_	22.71
41-26mm	26mm	Ш	44.45	34.93	28.10	23.31
41-27mm	27mm	Ш	44.45	36.53	28.10	22.98
41-28mm	28mm	Ш	46.04	36.73	28.10	24.22
41-29mm	29mm	Ш	46.04	38.10	28.10	23.89
41-30mm	30mm	III	47.63	40.46	28.10	25.16
41-32mm	32mm	III	48.81	42.07	28.10	25.68
41-36mm	36mm	Ш	50.80	49.61	31.75	26.33

Wright Drive® 6 Pt. & 12 Pt. design sockets and combination wrenches give ten times more fastener contact area than conventional designs.







#### **12** Pt. Deep Sockets

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
4612	3/8"	I	3-3/64"	39/64"	13/16"	37/64"
4614	7/16"	I	3-3/64"	11/16"	13/16"	23/32"
4616	1/2"	I	3-3/64"	47/64"	7/8"	17/64"
4618	9/16"	1	3-3/64"	13/16"	7/8"	21/64"
4620	5/8"	II	3-3/64"	7/8"	_	3/8"
4622	11/16"	II	3-3/64"	63/64"	_	2-11/32"
4624	3/4"	II	3-3/64"	1-1/16"	_	2-21/64"
4626	13/16"	II	3-3/64"	1-1/8"	_	2-19/64"
4628	7/8"	II	3-3/64"	1-3/16"	_	2-9/32"
4630	15/16"	II	3-3/64"	1-9/32"	_	2-17/64"
4632	1"	Ш	3-3/64"	1-23/64"	_	2-1/4"
4634	1-1/16"	Ш	3-3/64"	1-7/16"	1-7/64"	2-13/64"
4636	1-1/8"	Ш	3-3/64"	1-1/2"	1-7/64"	2-11/64"
4638	1-3/16"	Ш	3-3/64"	1-19/32"	1-7/64"	2-5/32"
4640	1-1/4"	Ш	3-3/64"	1-21/32"	1-7/64"	2-1/8"
4642	1-5/16"	Ш	3-3/64"	1-13/16"	1-7/64"	2-7/64"
4644	1-3/8"	Ш	3-3/64"	1-7/8"	1-1/4"	2-3/32"
4646	1-7/16"	Ш	3-3/64"	1-61/64"	1-1/4"	2-1/16"
4648	1-1/2"	III	3-3/64"	2-1/64"	1-1/4"	2-3/64"

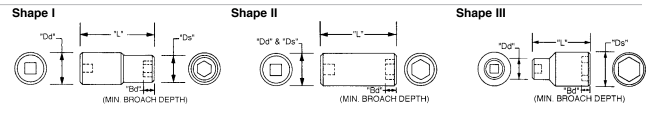


#### 12 Pt. Deep Metric Sockets

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
46-09mm	9mm	I	82.55	15.08	20.64	3.97
46-10mm	10mm	1	82.55	15.48	20.64	4.76
46-11mm	11mm	1	82.55	17.53	20.64	5.55
46-12mm	12mm	1	82.55	18.64	20.64	6.35
46-13mm	13mm	1	82.55	18.67	21.97	6.75
46-14mm	14mm	I	82.55	20.32	21.97	8.33
46-15mm	15mm	П	82.55	21.97	_	8.33
46-16mm	16mm	II	82.55	23.11	-	9.53
46-17mm	17mm	П	82.55	24.21	_	59.84
46-18mm	18mm	II	82.55	25.40	_	59.51
46-19mm	19mm	II	82.55	26.99	_	59.13
46-20mm	20mm	II	82.55	27.78	-	64.05
46-21mm	21mm	П	82.55	28.58	_	63.72
46-22mm	22mm	II	82.55	30.16	_	63.38
46-24mm	24mm	II	82.55	32.67	_	62.72
46-25mm	25mm	Ш	82.55	33.34	28.10	61.11
46-26mm	26mm	III	82.55	34.93	28.10	61.41



Wright Drive  $^{\! \otimes}$  6 Pt. & 12 Pt. design sockets and combination wrenches give ten times more fastener contact area than conventional designs.







#### **6** Pt. Standard Sockets

#### **Black Industrial Finish**

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
34012	3/8"	I	1-7/16"	39/64"	13/16"	5/32"
34014	7/16"	1	1-7/16"	11/16"	13/16"	7/32"
34016	1/2"	I	1-7/16"	3/4"	13/16"	7/64"
34018	9/16"	I	1-7/16"	53/64"	7/8"	21/64"
34020	5/8"	I	1-15/32"	29/32"	_	21/64"
34022	11/16"	II	1-15/32"	63/64"	-	49/64"
34024	3/4"	II	1-15/32"	1-1/16"	_	3/4"
34026	13/16"	II	1-9/16"	1-1/8"	_	13/16"
34028	7/8"	II	1-5/8"	1-3/16"	_	55/64"
34030	15/16"	II	1-5/8"	1-9/32"	_	27/32"
34032	1"	II	1-11/16"	1-23/64"	_	7/8"
34034	1-1/16"	III	1-3/4"	1-7/16"	1-7/64"	29/32"
34036	1-1/8"	Ш	1-13/16"	1-1/2"	1-7/64"	15/16"
34038	1-3/16"	III	1-7/8"	1-19/32"	1-7/64"	63/64"
34040	1-1/4"	Ш	1-59/64"	1-21/32"	1-7/64"	1"
34042	1-5/16"	Ш	1-61/64"	1-13/16"	1-7/64"	1-1/64"
34044	1-3/8"	Ш	2"	1-7/8"	1-1/4"	1-3/64"
34046	1-7/16"	Ш	2-1/16"	1-61/64"	1-1/4"	1-3/32"
34048	1-1/2"	III	2-1/8"	2-1/64"	1-1/4"	1-1/8"



#### **6** Pt. Deep Sockets

#### **Black Industrial Finish**

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
34514	7/16"	ı	3-3/64"	11/16"	13/16"	7/32"
34516	1/2"	I	3-3/64"	3/4"	13/16"	17/64"
34518	9/16"		3-3/64"	53/64"	_	21/64"
34520	5/8"		3-3/64"	29/32"	_	3/8"
34522	11/16"		3-3/64"	63/64"	_	2-11/32"
34524	3/4"		3-3/64"	1-1/16"	_	2-21/64"
34526	13/16"		3-3/64"	1-1/8"	_	2-19/64"
34528	7/8"		3-3/64"	1-3/16"	_	2-9/32"
34530	15/16"		3-3/64"	1-9/32"	_	2-17/64"
34532	1"	III	3-3/64"	1-23/64"	_	2-1/4"
34534	1-1/16"	III	3-3/64"	1-7/16"	1-7/64"	2-13/64"
34536	1-1/8"	III	3-3/64"	1-1/2"	1-7/64"	2-11/64"
34540	1-1/4"	III	3-3/64"	1-21/32"	1-7/64"	2-1/8"



#### 12 Pt. Standard Sockets

#### **Black Industrial Finish**

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
34112	3/8"		1-7/16"	39/64"	13/16"	5/32"
34114	7/16"	i	1-7/16"	11/16"	13/16"	7/32"
34116	1/2"	İ	1-7/16"	3/4"	13/16"	17/64"
34118	9/16"	ı	1-7/16"	53/64"	7/8"	21/64"
34120	5/8"	Ш	1-15/32"	29/32"	_	3/8"
34122	11/16"	Ш	1-15/32"	63/64"	-	49/64"
34124	3/4"	Ш	1-15/32"	1-1/16"	_	3/4"
34126	13/16"	П	1-9/16"	1-1/8"	_	13/16"
34128	7/8"	II	1-5/8"	1-3/16"	_	55/64"
34130	15/16"	II	1-5/8"	1-9/32"	_	27/32"
34132	1"	II	1-21/32"	1-23/64"	_	27/32"
34134	1-1/16'	' III	1-3/4"	1-7/16"	1-7/64"	29/32"
34136	1-1/8"	Ш	1-13/16"	1-1/2"	1-7/64"	15/16"
34138	1-3/16	' III	1-7/8"	1-19/32"	1-7/64"	63/64"
34140	1-1/4"	Ш	1-59/64"	1-21/32"	1-7/64"	1"
34142	1-5/16	' III	1-31/32"	1-13/16"	1-7/64"	1-1/64"
34144	1-3/8"	III	2"	1-7/8"	1-1/4"	1-3/64"
34146	1-7/16	' III	2-1/16"	1-61/64"	1-1/4"	1-3/32"
34148	1-1/2"	Ш	2-1/8"	2"	1-1/4"	1-1/8"



#### 12 Pt. Deep Sockets

#### **Black Industrial Finish**

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
34612	3/8"	l	3-3/64"	39/64"	13/16"	37/64"
34614	7/16"	Ì	3-3/64"	11/16"	13/16"	23/32"
34616	1/2"		3-3/64"	3/4"	13/16"	17/64"
34618	9/16"	II	3-3/64"	53/64"	_	21/64"
34620	5/8"		3-3/64"	29/32"	_	3/8"
34622	11/16"	II	3-3/64"	63/64"	_	2-11/32"
34624	3/4"		3-3/64"	1-1/16"	_	2-21/64"
34626	13/16"	II	3-3/64"	1-1/8"	_	2-19/64"
34628	7/8"	II	3-3/64"	1-3/16"	_	2-9/32"
34630	15/16"	II	3-3/64"	1-9/32"	_	2-17/64"
34632	1"	II	3-3/64"	1-23/64"	_	2-1/4"
34634	1-1/16"	III	3-3/64"	1-7/16"	1-7/64"	2-13/64"
34636	1-1/8"	Ш	3-3/64"	1-1/2"	1-7/64"	2-11/64"
34638	1-3/16"	Ш	3-3/64"	1-19/32"	1-7/64"	2-5/32"
34640	1-1/4"	Ш	3-3/64"	1-21/32"	1-7/64"	2-1/8"
34642	1-5/16"	Ш	3-3/64"	1-13/16"	1-7/64"	2-7/64"
34644	1-3/8"	Ш	3-3/64"	1-7/8"	1-1/4"	2-3/32"
34646	1-7/16"	Ш	3-3/64"	1-61/64"	1-1/4"	1-1/16"
34648	1-1/2"	III	3-3/64"	2-1/64"	1-1/4"	2-3/64"



Refer to socket dimensional drawings on page 185.

Wright Drive® 6 Pt. & 12 Pt. design sockets and combination wrenches give ten times more fastener contact area than conventional designs.



# **®** Pt. (Double Square) Deep Impact Sockets

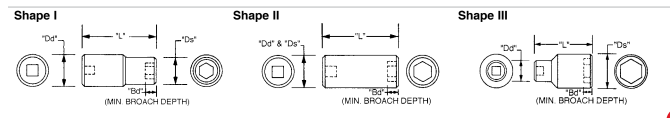
Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
4772	3/8"	I	3-1/4"	47/64"	15/16"	5/32"
4774	7/16"	I	3-1/4"	13/16"	31/32"	7/32"
4776	1/2"	II	3-1/4"	_	31/32"	17/64"
4778	9/16"	II	3-1/4"	-	1-1/32"	21/64"
4780	5/8"	II	3-1/4"	_	1-5/32"	2-33/64"
4782	11/16"	II	3-1/4"	-	1-1/4"	2-1/2"
4784	3/4"	II	3-1/4"	_	1-5/16"	2-15/32"
4786	13/16"	II	3-1/4"	_	1-3/8"	2-29/64"
4788	7/8"	Ш	3-1/2"	1-9/16"	1-3/8"	2-5/8"
4790	15/16"	Ш	3-1/2"	1-5/8"	1-3/8"	2-19/32"
4792	1"	Ш	3-1/2"	1-3/4"	1-3/8"	2-37/64"
4794	1-1/16"	Ш	3-1/2"	1-27/32"	1-5/8"	2-35/64"
4796	1-1/8"	III	3-1/2"	2"	1-13/32"	2-33/64"



#### **6** Pt. Standard Impact Sockets

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
4812	3/8"	I	1-15/32"	21/32"	15/16"	5/32"
4814	7/16"	I	1-15/32"	23/32"	15/16"	7/32"
4816	1/2"	I	1-15/32"	51/64"	15/16"	7/64"
4818	9/16"	I	1-15/32"	7/8"	15/16"	21/64"
4820	5/8"	II	1-15/32"	1"	_	21/64"
4822	11/16"	II	1-15/32"	1-1/16"	_	49/64"
4824	3/4"	II	1-1/2"	1-5/32"	_	25/32"
4826	13/16"	II	1-9/16"	1-15/64"	_	53/64"
4828	7/8"	II	1-5/8"	1-5/16"	_	55/64"
4830	15/16"	II	1-11/16"	1-25/64"	_	29/32"
4832	1"	II	1-23/32"	1-7/16"	_	59/64"
4834	1-1/16"	III	1-3/4"	1-1/2"	1-3/8"	29/32"
4836	1-1/8"	III	1-13/16"	1-5/8"	1-3/8"	15/16"
4838	1-3/16"	III	1-7/8"	1-11/16"	1-3/8"	63/64"
4840	1-1/4"	III	1-15/16"	1-3/4"	1-3/8"	1-1/32"
4842	1-5/16"	Ш	2"	2-1/64"	1-3/8"	1-1/16"
4844	1-3/8"	III	2-1/16"	2-1/16"	1-17/32"	1-1/8"
4846	1-7/16"	III	2-1/8"	2-5/32"	1-17/32"	1-5/32'
4848	1-1/2"	Ш	2-3/16"	2-15/64"	1-17/32"	1-3/16"





### **WRIGHT TOOL** www.wrighttool.com

#### 12 Pt. Standard Impact Socket

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
4864	7/16"		1-15/32"	47/64"	15/16"	7/32"
4866	1/2"	1	1-15/32"	13/16"	15/16"	17/64"
4868	9/16"	П	1-15/32"	15/16"	-	21/64"
4870	5/8"	II	1-15/32"	1"	_	3/8"
4872	11/16"	П	1-15/32"	1-1/16"	-	49/64"
4874	3/4"	ll l	1-15/32"	1-5/32"	-	3/4"
4876	13/16"	II	1-9/16"	1-15/64"	-	53/64"
4878	7/8"	ll l	1-5/8"	1-5/16"	-	55/64"
4880	15/16"	II	1-11/16"	1-25/64"	-	29/32"
4882	1"	ll l	1-23/32"	1-7/16"	-	59/64"
4884	1-1/16"	Ш	1-3/4"	1-1/2"	1-3/8"	29/32"
4886	1-1/8"	Ш	1-13/16"	1-5/8"	1-3/8"	15/16"
4888	1-1/16"	Ш	1-7/8"	1-11/16"	1-3/8"	63/64"
4890	1-1/4"	Ш	1-15/16"	1-3/4"	1-3/8"	1-1/32"
4892	1-5/16"	Ш	2"	2-1/64"	1-3/8"	1-1/16"
4894	1-3/8"	Ш	2-1/16"	2-1/16"	1-17/32"	1-1/8"
4896	1-7/16"	Ш	2-1/8"	2-5/32"	1-17/32"	1-5/32"
4898	1-1/2"	III	2-3/16"	2-15/64"	1-17/32"	1-3/16"



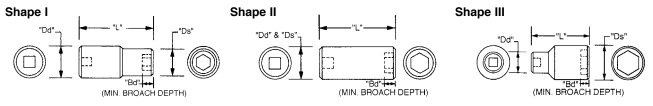
12 Pt. Impact Sockets Should Only Be Used on 12 Pt. Fasteners

#### **6** Pt. Standard Impact Metric Sockets

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
48-10mm	10mm	I	37.30	17.06	23.81	7.94
48-11mm	11mm	1	37.30	18.25	23.81	7.14
48-12mm	12mm	1	37.30	19.45	23.81	8.33
48-13mm	13mm	1	37.30	20.64	23.81	16.67
48-14mm	14mm	1	37.30	22.23	24.60	10.32
48-15mm	15mm	1	37.30	24.93	-	10.32
48-16mm	16mm	II	37.30	24.93	_	11.90
48-17mm	17mm	II	37.30	26.59	-	19.84
48-18mm	18mm	II	38.10	27.89	_	20.27
48-19mm	19mm	II	38.10	29.37	-	20.27
48-20mm	20mm	II	39.69	30.16	_	21.20
48-21mm	21mm	II	39.69	31.75	-	20.87
48-22mm	22mm	II	41.28	32.71	_	22.11
48-23mm	23mm	II	42.86	33.34	-	23.37
48-24mm	24mm	П	42.86	35.30	_	23.04
48-25mm	25mm	II	43.65	36.51	-	23.52
48-26mm	26mm	Ш	44.45	38.10	34.93	23.35
48-27mm	27mm	Ш	44.45	38.10	34.93	22.98
48-28mm	28mm	III	46.04	41.28	34.93	24.25
48-30mm	30mm	Ш	47.63	42.86	34.93	25.16
48-32mm	32mm	Ш	49.21	44.45	34.93	26.09
48-36mm	36mm	III	53.98	52.39	38.88	29.51



#### Caution!





#### **6** Pt. Deep Impact Sockets

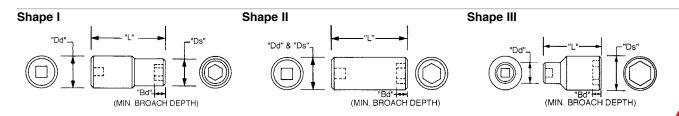
Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
4912	3/8"	I	3-1/4"	21/32"	15/16"	5/32"
4914	7/16"		3-1/4"	23/32"	15/16"	7/32"
4916	1/2"		3-1/4"	51/64"	15/16"	17/64"
4918	9/16"	-	3-1/4"	7/8"	31/32"	21/64"
4920	5/8"	II	3-1/4"	1"	_	3/8"
4922	11/16"	II	3-1/4"	1-1/16"	_	2-35/64"
4924	3/4"		3-1/4"	1-5/32"	_	2-17/32"
4926	13/16"	II	3-1/4"	1-15/64"	_	2-1/2"
4928	7/8"	II	3-1/4"	1-5/16"	_	2-3/4"
4930	15/16"	II	3-1/4"	1-3/8"	_	2-27/32"
4932	1"	II	3-1/2"	1-7/16"	_	2-45/64"
4934	1-1/16"	III	3-1/2"	1-1/2"	1-3/8"	2-21/32"
4936	1-1/8"	III	3-1/2"	1-5/8"	1-3/8"	2-5/8"
4938	1-3/16"	III	3-1/2"	1-3/4"	1-3/8"	2-19/32"
4940	1-1/4"	Ш	3-1/2"	1-3/4"	1-3/8"	2-19/32"
4942	1-5/16"	Ш	3-5/8"	2-1/64"	1-3/8"	2-9/16"
4944	1-3/8"	Ш	3-5/8"	2-1/16"	1-17/32"	2-35/64"
4946	1-7/16"	Ш	3-5/8"	2-5/32"	1-17/32"	2-17/32"
4948	1-1/2"	III	3-5/8"	2-15/64"	1-17/32"	2-1/2"



#### 12 Pt. Deep Impact Sockets

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
4964	7/16"	I	3-1/4"	47/64"	15/16"	7/32"
4966	1/2"	I	3-1/4"	13/16"	15/16"	17/64"
4968	9/16"	II	3-1/4"	15/16"	_	21/64"
4970	5/8"	II	3-1/4"	1"	_	3/8"
4972	11/16"	Ш	3-1/4"	1-1/16"	_	3/8"
4974	3/4"	II	3-1/4"	1-5/32"	_	2-1/2"
4976	13/16"	II	3-1/4"	1-15/64"	_	2-1/2"
4978	7/8"	II	3-1/4"	1-5/16"	_	2-3/4"
4980	15/16"	II	3-1/4"	1-3/8"	_	2-27/32"
4982	1"	II	3-1/2"	1-7/16"	_	2-45/64"
4984	1-1/16"	Ш	3-1/2"	1-1/2"	1-3/8"	2-21/32"
4986	1-1/8"	III	3-1/2"	1-5/8"	1-3/8"	2-5/8"
4988	1-3/16"	Ш	3-1/2"	1-3/4"	1-3/8"	2-19/32"
4990A	1-1/4"	Ш	3-1/2"	1-3/4"	1-3/8"	2-19/32"
4992	1-5/16"	Ш	3-5/8"	2-1/64"	1-3/8"	2-9/16"
4994	1-3/8"	Ш	3-5/8"	2-1/16"	1-17/32"	2-35/64"
4996	1-7/16"	Ш	3-5/8"	2-5/32"	1-17/32"	2-17/32"
4998	1-1/2"	III	3-5/8"	2-15/64"	1-17/32"	2-1/2"

#### A Caution!





#### **6** Pt. Deep Metric Impact Sockets

Part	Nom.			_		
No.	Size	Shape	L	Ds	Dd	Bd
49-10mm	10mm	I	82.55	17.06	23.81	7.94
49-11mm	11mm	I	82.55	18.26	23.81	7.14
49-12mm	12mm	1	82.55	19.86	23.81	8.33
49-13mm	13mm	I	82.55	20.64	23.81	8.33
49-14mm	14mm	I	82.55	22.23	24.60	10.32
49-15mm	15mm	II	82.55	24.60	_	10.32
49-16mm	16mm	II	82.55	25.40	_	11.90
49-17mm	17mm	II	82.55	26.59	_	12.29
49-18mm	18mm	II	82.55	27.76	_	64.72
49-19mm	19mm	Ш	82.55	29.36	_	64.05
49-20mm	20mm	II	82.55	30.16	_	63.72
49-21mm	21mm	II	82.55	31.75	_	63.38
49-22mm	22mm	II	82.55	32.54	_	69.40
49-23mm	23mm	II	82.55	34.14	_	69.07
49-24mm	24mm	II	88.90	35.31	_	68.73
49-27mm	27mm	III	88.90	38.10	34.93	67.43
49-29mm	29mm	Ш	88.90	41.26	34.93	66.76
49-30mm	30mm	Ш	88.90	42.88	34.93	66.43
49-31mm	31mm	III	88.90	44.45	34.93	66.43
49-32mm	32mm	III	88.90	44.45	34.93	65.76
49-34mm	34mm	Ш	88.90	51.18	34.93	65.10
49-35mm	35mm	Ш	88.90	52.37	38.88	64.76
49-36mm	36mm	III	88.90	52.37	38.88	64.43



#### 🕂 Caution!

 Always wear safety goggles and use a Ret-Ring when working with impact sockets.

#### "Flip" Socket

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
4990	3/4" x 13/16" "Flip" Socket for Wheel Lug Nuts		2-1/4"	1-1/4"	-	-





#### Metric "Flip' Socket

Part No.	Nom. Size S	hape	L	Ds	Dd	Bd
48-91mm	19mm x 21mm "Flip" Socket for Wheel Lug Nuts	-	2-1/4	1-1/4	-	-





**WRIGHT TOOL** 

#### **5** Pt. Black Penta Socket

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
9076	13/16 5 Pt. Socket	II	2"	1-1/8"	-	13/16"

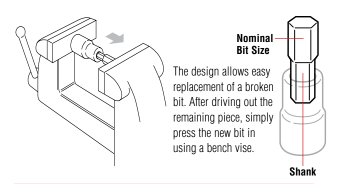


#### Hex Bit Sockets & Replacement Hex Bits

Part No.	Nom. Size	Shape	L	Ds	Dd	L1	Replacement Bit Part No.	Bit Length
4208	1/4"	III	2-3/16"	_	7/8"	11/16"	3208B	1-1/2"
4210	5/16"	III	2-3/16"	_	7/8"	11/16"	3210B	1-1/2"
4212	3/8"	III	2-7/16"	_	7/8"	15/16"	4212B	1-1/2"
4214	7/16"	III	2-7/16"	_	7/8"	15/16"	4214B	1-1/2"
4216	1/2"	III	2-7/16"	_	7/8"	15/16"	4216B	1-1/2"
4218	9/16"	III	2-7/16"	_	1-1/8"	15/16"	4218B	1-1/2"
4220	5/8"	III	2-7/16"	-	1-1/8"	15/16"	4220B	1-1/2"

#### Metric Hex Bit Sockets & Replacement Hex Bits

Part No.	Nom. Size	Shape	L	Ds	Dd	L1	Replacement Bit Part No.	Bit Length
42-06mm	6mm	III	55mm	_	22mm	17.5mm	32M06B	38mm
42-08mm	8mm	III	55mm	-	22mm	17.5mm	32M08B	38mm
42-10mm	10mm	III	62mm	_	22mm	24mm	42M10B	38mm
42-12mm	12mm	III	62mm	-	22mm	24mm	42M12B	38mm
42-14mm	14mm	III	62mm	_	28.5mm	24mm	42M14B	38mm
42-17mm	17mm	III	62mm	_	28.5mm	24mm	42M17B	38mm







Replacement Hex Bits

#### Caution!

• Always wear safety goggles and use a Ret-Ring when working with impact sockets.

> Shape II "Bd" (MIN. BROACH DEPTH)

# Shape III



Sockets, Ratchets & Attachments



#### Long Length Hex Bit Sockets & Replacement Hex Bits

Part No.	Nom. Size	Shape	L	Ds	Dd	L1	Overall Length	Replacement Bit Part No.
42L08	1/4"	III	6-1/2"	43/64"	15/16"	5"	5"	42L08B
42L10	5/16"	III	6-1/2"	43/64"	15/16"	5"	5"	42L10B
42L12	3/8"	III	6-1/2"	45/64"	15/16"	5"	6"	42L12B
42L14	7/16"	III	6-1/2"	3/4"	15/16"	5"	6"	42L14B
42L16	1/2"	IV	6-1/2"	15/16"	_	5"	6"	42L16B
42L18	9/16"	IV	6-1/2"	1-1/32"	-	5"	7"	42L18B
42L20	5/8"	IV	6-1/2"	1-1/32"	_	5"	7"	42L20B

#### Long Length Metric Hex Bit Sockets & Replacement Hex Bits

Part No.	Nom. Size	Shape	L	Ds	Dd	L1	Overall Length	Replacement Bit Part No.
42L-06mm	6mm	III	165.10	16.94	23.78	127.00	127mm	42L-06MMB
42L-08mm	8mm	III	165.10	16.94	23.78	127.00	127mm	42L-08MMB
42L-10mm	10mm	III	165.10	19.00	23.78	127.00	127mm	42L-10MMB
42L-12mm	12mm	IV	165.10	23.78	_	127.00	152mm	42L-12MMB
42L-14mm	14mm	IV	165.10	25.96	_	127.00	152mm	42L-14MMB
42L-17mm	17mm	IV	165.10	27.94	-	127.00	127mm	42L-17MMB

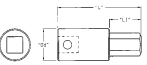


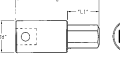
#### Impact Hex Bit Sockets & Replacement Hex Bits

Part No.	Nom. Size	L	Dd	L1	Bit Length	Replacement Bit Part No.
42B08	1/4"	2-7/16"	15/16"	15/16"	1-1/2"	42B08B
42B10	5/16"	2-7/16"	15/16"	15/16"	1-1/2"	42B10B
42B12	3/8"	2-7/16"	15/16"	15/16"	1-1/2"	42B12B
42B14	7/16"	2-7/16"	15/16"	15/16"	1-1/2"	42B14B
42B16	1/2"	2-5/8"	1-1/16"	1"	1-5/8"	42B16B
42B18	9/16"	2-5/8"	1-1/16"	1"	1-5/8"	42B18B
42B20	5/8"	2-5/8"	1-1/16"	1"	1-5/8"	42B20B



Part No.	Nom. Size	L	Dd	L1	Bit Length	Replacement Bit Part No.
42B-06MM	6mm	61.98	23.62	23.88	38.10	42BM06B
42B-08MM	8mm	61.98	23.62	23.88	38.10	42BM08B
42B-10MM	10mm	61.98	23.62	23.88	38.10	42BM10B
42B-12MM	12mm	66.68	26.80	25.40	41.28	42BM12B
42B-14MM	14mm	66.68	26.80	25.40	41.28	42BM14B
42B-17MM	17mm	66.68	26.80	25.40	41.28	42BM17B















#### **Torx Bits**

Part No.	Hex Size	Shape	Bit Size	L
9287	7/16"	1	T-55	1-1/2"
9288	1/2" Sq. Drive	II	T-60	2-1/8"



#### **Torx Bit Holders**

Part No.	Description	Shape	Dr. Sq. Size	Hex Size	L	Ds	Dd
9291	1/2" Dr. 7/16" Hex Bit Holder	III	1/2"	7/16"	1-1/2"	7/8"	11/16"

1/2"



## 31 Pieces – @Pt. Standard Socket Set Set No. 631

Part No.	Description	Part No.	Description
6128	7/8"	6160	1-7/8"
6130	15/16"	6164	2"
6132	1"	6166	2-1/16"
6134	1-1/16"	6168	2-1/8"
6136	1-1/8"	6170	2-3/16"
6138	1-3/16"	6172	2-1/4"
6140	1-1/4"	6176	2-3/8"
6142	1-5/16"	6400	Ratchet
6144	1-3/8"	6403	3-1/2" Extension
6146	1-7/16"	6408	8" Extension
6148	1-1/2"	6416	16" Extension
6150	1-9/16"	6435	Flex Handle
6152	1-5/8"	6440	Bull Bar
6154	1-11/16"	6443	Sliding T
6156	1-3/4"	6475	Universal
6158	1-13/16"	237	Metal Box



## 22 Pieces – @Pt. Standard Socket Set Set No. 623

Part No.	Description	Part No.	Description
6128	7/8"	6152	1-5/8"
6130	15/16"	6154	1-11/16"
6132	1"	6156	1-3/4"
6134	1-1/16"	6158	1-13/16"
6136	1-1/8"	6160	1-7/8"
6138	1-3/16"	6164	2"
6140	1-1/4"	6400	Ratchet
6142	1-5/16"	6403	3-1/2" Extension
6144	1-3/8"	6408	8" Extension
6146	1-7/16"	6443	Sliding T
6148	1-1/2"	237	Metal Box
6150	1-9/16"		





# 19 Pieces – <sup>®</sup>Pt. Standard Socket Set Set No. 618

Part No.	Description	Part No.	Description
6128	7/8"	6152	1-5/8"
6130	15/16"	6154	1-11/16"
6132	1"	6156	1-3/4"
6134	1-1/16"	6158	1-13/16"
6136	1-1/8"	6160	1-7/8"
6140	1-1/4"	6164	2"
6142	1-5/16"	6400	Ratchet
6144	1-3/8"	6408	8" Extension
6146	1-7/16"	6435	Flex Handle
6148	1-1/2"	237	Metal Box



#### 13 Pieces – 12 Pt. Standard Socket Set Set No. 614

Part No.	Description	Part No.	Description
6128	7/8"	6144	1-3/8"
6130	15/16"	6146	1-7/16"
6132	1"	6148	1-1/2"
6134	1-1/16"	6152	1-5/8"
6136	1-1/8"	6400	Ratchet
6140	1-1/4"	6408	8" Extension
6142	1-5/16"	96A	Metal Box



#### 13 Pieces – © Pt. Deep Socket Set Set No. 625

Part No.	Description	Part No.	Description
6524	3/4"	6538	1-3/16"
6526	13/16"	6540	1-1/4"
6528	7/8"	6542	1-5/16"
6530	15/16"	6544	1-3/8"
6532	1"	6546	1-7/16"
6534	1-1/16"	6548	1-1/2"
6536	1-1/8"	23	Metal Box



#### 31 Pieces – 12 12 Pt. Standard Metric Socket Set Set No. 650

Part No.	Description	Part No.	Description
61-19mm	19mm	61-41mm	41mm
61-21mm	21mm	61-42mm	42mm
61-22mm	22mm	61-46mm	46mm
61-23mm	23mm	61-50mm	50mm
61-24mm	24mm	61-54mm	54mm
61-25mm	25mm	61-55mm	55mm
61-26mm	26mm	61-58mm	58mm
61-27mm	27mm	61-60mm	60mm
61-28mm	28mm	6400	3/4" Drive Ratchet
61-29mm	29mm	6403	3-1/2" Extension
61-30mm	30mm	6408	8" Extension
61-31mm	31mm	6416	16" Extension
61-32mm	32mm	6435	3/4" Drive Flex Handle
61-35mm	35mm	6443	Sliding T
61-36mm	36mm	6475	Universal
61-38mm	38mm	237	Metal Box



#### 24 Pieces – @Pt. Standard Metric Socket Set Set No. 624

Part No.	Description	Part No.	Description
61-19mm	19mm	61-35mm	35mm
61-21mm	21mm	61-36mm	36mm
61-22mm	22mm	61-38mm	38mm
61-23mm	23mm	61-41mm	41mm
61-24mm	24mm	61-42mm	42mm
61-25mm	25mm	61-46mm	46mm
61-26mm	26mm	61-50mm	50mm
61-27mm	27mm	61-54mm	54mm
61-28mm	28mm	61-55mm	55mm
61-29mm	29mm	61-58mm	58mm
61-30mm	30mm	61-60mm	60mm
61-31mm	31mm	Cardboard Ca	arton
61-32mm	32mm		



#### 9 Pieces – @Pt. Thin Wall Power Socket Set Set No. 603

Part No.	Description	Part No.	Description
6724	3/4"	6734	1-1/16"
6726	13/16"	6736	1-1/8"
6728	7/8"	6738	1-3/16"
6730	15/16"	6740	1-1/4"
6732	1"	Cardboard Ca	arton







#### 11 Pieces – @Pt. Thin Wall Power Socket Set Set No. 604

Part No.	Description	Part No.	Description
6742	1-5/16"	6754	1-11/16"
6744	1-3/8"	6756	1-3/4"
6746	1-7/16"	6758	1-13/16"
6748	1-1/2"	6760	1-7/8"
6750	1-9/16"	6764	2"
6752	1-5/8"	Cardboard Carton	



#### 9 Pieces – ©Pt. Standard Impact Socket Set Set No. 609

Part No.	Description	Part No.	Description
6824	3/4"	6834	1-1/16"
6826	13/16"	6836	1-1/8"
6828	7/8"	6838	1-3/16"
6830	15/16"	6840	1-1/4"
6832	1"	Cardboard Ca	arton



#### 14 Pieces – **6** Pt. Standard Impact Socket Set Set No. 610

Part No.	Description	Part No.	Description
6824	3/4"	6840	1-1/4"
6826	13/16"	6842	1-5/16"
6828	7/8"	6844	1-3/8"
6830	15/16"	6846	1-7/16"
6832	1"	6848	1-1/2"
6834	1-1/16"	6852	1-5/8"
6836	1-1/8"	22	Metal Box
6838	1-3/16"		



#### 8 Pieces – © Pt. Deep Impact Socket Set Set No. 608

Part No.	Description	Part No.	Description
6928	7/8"	6940	1-1/4"
6930	15/16"	6942	1-5/16"
6932	1"	6948	1-1/2"
6934	1-1/16"	Cardboard Ca	arton
6936	1-1/8"		



#### 5 Pieces – Impact Hex Bit Socket Set Set No. 606

Part No.	Description	Part No.	Description
6218	9/16"	6228	7/8"
6220	5/8"	6232	1"
6224	3/4"	Cardboard Ca	arton







#### 5 Pieces – Metric Impact Hex Bit Socket Set Set No. 607

Part No.	Description	Part No.	Description
62-14mm	14mm	62-22mm	22mm
62-17mm	17mm	62-24mm	24mm
62-19mm	19mm	Cardboard Ca	arton



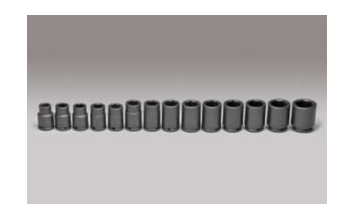
#### 19 Pieces – 6 6 Pt. Standard Metric Impact Socket Set Set No. 655

68-17mm         17mm         68-29mm         29mm           68-19mm         19mm         68-30mm         30mm           68-20mm         20mm         68-32mm         32mm	cription
68-20mm 20mm 68-32mm 32mm	n
	n
	n
68-21mm 21mm 68-33mm 33mn	n
68-22mm 22mm 68-34mm 34mm	n
68-23mm 23mm 68-35mm 35mm	n
68-24mm 24mm 68-36mm 36mm	n
68-26mm 26mm 68-38mm 38mm	n
68-27mm 27mm 68-41mm 41mm	n
68-28mm 28mm Cardboard Box	



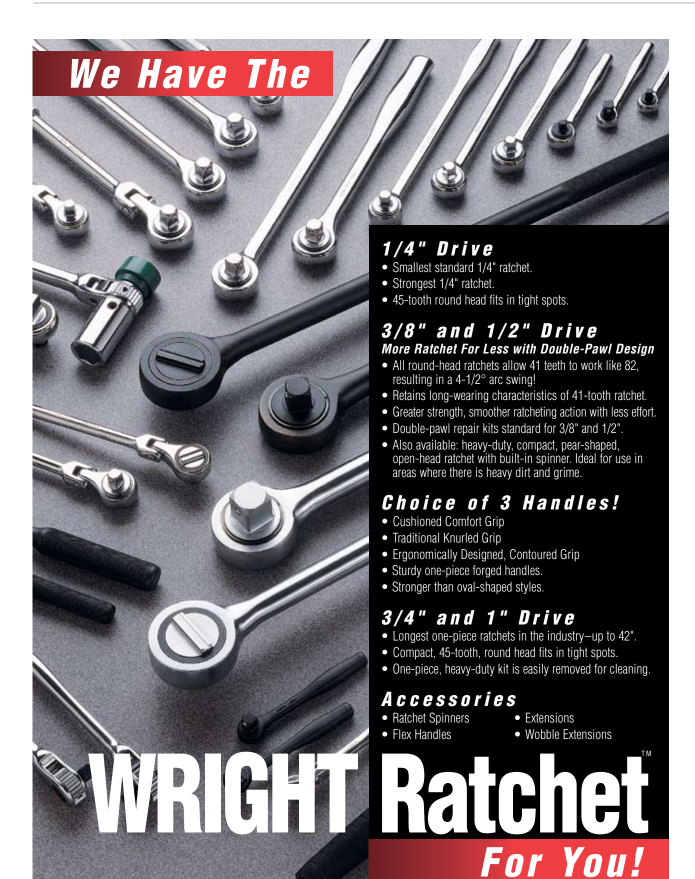
# 14 Pieces – 6 6 Pt. Deep Metric Impact Socket Set Set No. 660

Part No.	Description	Part No.	Description
69-19mm	19mm	69-32mm	32mm
69-21mm	21mm	69-33mm	33mm
69-22mm	22mm	69-35mm	35mm
69-23mm	23mm	69-36mm	36mm
69-24mm	24mm	69-38mm	38mm
69-26mm	26mm	69-41mm	41mm
69-27mm	27mm	Cardboard Bo	X
69-30mm	30mm		











#### **Ratchets**

Drop forged, one-piece handle. Handle design allows operator to "feel" the fastener. Precision machined 45 tooth head gives long life and short arc swing. Kit is easily removed for cleaning or replacement.

Part No.	Description	Overall Le	ngth
6400	Knurled Steel Hand	le	24"
36400	Black Knurled Steel Handle		24"
6425	Long Black Knurled	Steel Handle	42"







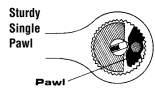
#### Renewal Kit

Description
45 Tooth, 6400 Ratchet
For 6425, 36400 Ratchet – Black

NOTE: When cleaning your ratchet re-lubricate with light oil only.



36435



#### **Extensions**

Part No.	Description
6403	3-1/2"
6408	8"
6416	16"



#### Flex Handles

Steel pin and tension washer construction for added strength. No binding or locked joint.

Part No.	Description	Overall Length
6435	Knurled Steel Handle	22"
36435	Black Knurled Steel Handle	21-5/8"









#### **Bull Bar**

2-set screw locking position head — knurled grip 24" length. Extra strength for heavy-duty applications.

Part No.	Description			
6440	24"			
6441	Repair Kit for 6440			



#### Universal

Steel pin and tension washer construction for added strength. No binding or locked joint.

Part No.	Overall Length	
6475	3-13/16"	



#### Sliding T

Head held in place by friction ball so it can slide to ends of bar with no overhang. Works in tighter places.

Part No.	Overall Length
6443	17-1/2"



#### Replacement Sliding T Drive

Part No.	Description
6444	Repair Kit for 6443

Refer to page 202 for Installation Instructions.



#### **Adaptor**

For interchange of sockets and attachments from one drive size to another.

Part No.	Description	Length
6450	3/4" F x 1/2" M	2-1/8"



#### Sliding T Renewal Kit (#6444 & 8444) Installation Instruction

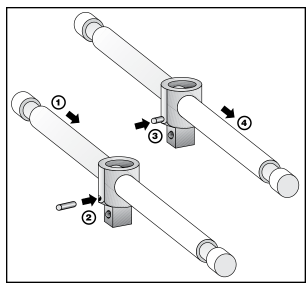
#### To remove old body from bar:

- 1. Position old body midway between the ends of the bar.
- 2. Insert the solid pin supplied with the kit, smooth end first into the hole in the side of the old body. Note: If the body to be replaced does not have a hole in the side as with old design parts the bar can be driven out of the body using a punch.
- 3. Drive the pin in until solid resistance is felt. This will lock the plunger in the down position. Note: The pin may not be flush with the body.
- 4. Slide the body off the bar from either end.

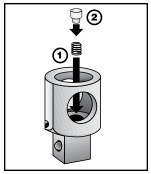
#### 5. Discard old body.

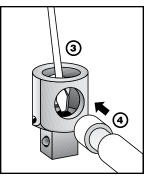
#### To Install New Kit Onto Existing Bar:

- **1.** Drop the spring into the hole inside the body.
- 2. Insert the plunger, small end first, into the spring.
- 3. Press the plunger into the hole flush with the bottom of the body using a small punch or screw driver.
- **4.** While holding the plunger flush with the bottom, insert the bar into the body and over the plunger.
- **5.** Slide the body past the retaining notch in the bar.
- 6. The body is now locked on the bar but free to slide between the end notches of the bar.



To remove old body from bar





To Install New Kit Onto Existing Bar

#### Impact Universal Joint

Part No.	Description	Ret- Ring	Overall Length	
6800	Universal	6581	3-1/2"	



# 6900



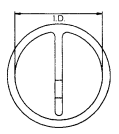
#### **Impact Adaptors**

Part No.	Description	Ret- Ring	Length	
6900	3/4" F x 1/2" M	6580	2-1/8"	
6901	3/4" F x 1" M	6581	2-1/2"	



#### Impact Extensions

Part No.	Description	Ret- Ring	
6907	7"	6581	
6910	10"	6581	
6913	13"	6581	
69E24	24"	6581	
69E36	36"	6581	





#### 3/4" Drive Ret-Ring<sup>™</sup> One-Piece Socket Retainers

Conveniently replaces "O" Rings and Pins. See individual part numbers for size.

Part No.	I.D.
6580	1-1/4"
6581	1-7/16"
6581A	2"
6582	1-5/8"
6582A	1-3/4"
6582B	2-1/8"



**Step 1**Place Socket Retainer over square driver. Place Socket or

square driver. Place Socket on square driver aligning retention holes. Hold center pin of Retainer between thumb and index finger, and insert it through retention holes.



Step 2
Push center pin of
Socket Retainer all the
way in.

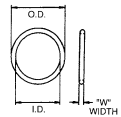


**Step 3**Pull O-ring of Socket
Retainer up into
groove on Socket.



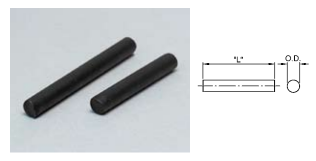
#### "O" Rings





Part No.	O.D.	I.D.	Width	For Tool Numbers
6574	1-3/8"	1-1/8"	1/8"	6724 thru 6730, 6754
6575	1-1/2"	1-1/4"	1/8"	6732 thru 6744; 6900
6577	1-11/16"	1-7/16"	1/8"	6218 thru 6232, 62-14 thru 62-24, 6746 thru 6754, 6780 thru 6794; 67-19 thru 67-40, 67-46, 67-50, 6818 thru 6834; 6865, 6866, 6868, 6870, 6893, 68-87, 68-91, 6901, 6907, 6910, 6913, 6918 thru 6936, 6969 thru 6982; 69-19 thru 69-24, 69-21 thru 69-23
6578	1-7/8"	1-5/8"	1/8"	6756 thru 6764; 67-41, 6836 thru 6864; 6870, 6874, 6878 thru 6882; 68-17 thru 68-30, 68-32 thru 68-50; 6800, 69-26, 6938 thru 6968 69-27 thru 69-38
8577	2"	1-3/4"	1/8"	6766 thru 6776; 68-32 thru 68-50, 67-55, 6993, 6872, 6876, 6886,
				69-41, 69-43,
8578	2-3/8"	2-1/8"	1/8"	6991

#### **Retainer Pins**



Part No.	O.D.	Length	For Tool Numbers
6573	3/16"	1-1/16"	6724 thru 6738
6576	3/16"	1-1/4"	62-18 thru 62-32, 62-14 thru 62-24, 67-40 thru 67-64, 67-19 thru 67-27, 67-29 thru 67-40, 6818 thru 6834, 68-17 thru 68-50; 68-87, 68-91, 6800, 6893, 6865, 6866, 6918 thru 6952, 6969 thru 6982; 6900, 6901, 6907, 6910, 6913, 69-19 thru 69-38; 67-41, 67-46, 67-50
8576	3/16"	1-3/4"	6766 thru 6776, 6836 thru 6864, 6868 thru 6882; 6886, 6954 thru 6986; 6991, 6993, 8991, 69-26, 69-41, 69-43



#### 6 Pt. Deep Sockets

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
6524	3/4"	II	3-1/2"	1-15/64"	1-19/64"	1/2"
6526	13/16"	II	3-1/2"	1-19/64"	_	1/2"
6528	7/8"	II	3-1/2"	1-3/8"	_	17/32"
6530	15/16"	II	3-1/2"	1-27/64"	_	9/16"
6532	1"	II	3-1/2"	1-15/32"	_	19/32"
6534	1-1/16"	Ш	3-1/2"	1-37/64"	1-7/16"	2-1/2"
6536	1-1/8"	Ш	3-1/2"	1-21/32"	1-7/16"	2-31/64"
6538	1-3/16"	Ш	3-1/2"	1-23/32"	1-32/64"	2-15/32"
6540	1-1/4"	Ш	3-1/2"	1-55/64"	1-1/2"	2-7/16"
6542	1-5/16"	III	3-1/2"	1-29/32"	1-9/16"	2-27/64"
6544	1-3/8"	Ш	3-1/2"	1-29/32"	1-9/16"	2-13/32"
6546	1-7/16"	Ш	3-1/2"	2-1/16"	1-43/64"	2-3/8"
6548	1-1/2"	Ш	3-1/2"	2-3/32"	1-43/64"	2-23/64"
6552	1-5/8"		3-1/2"	2-7/32"	1-39/64"	2-5/16"



#### **12** Pt. Standard Sockets

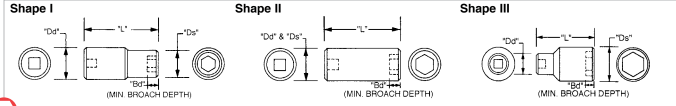
Part No.	Nom. Size	Shap	e L	Ds	Dd	Bd
6124	3/4"	I	2"	1-15/64"	1-19/64"	1/2"
6126	13/16"	П	2"	1-19/64"	_	1/2"
6128	7/8"		2"	1-3/8"	_	1/2"
6130	15/16"		2"	1-13/32"	_	35/64"
6132	1"		2-1/32"	1-15/32"	_	1-1/32"
6134	1-1/16"	Ш	2-1/16"	1-9/16"	1-29/64"	1-3/64"
6136	1-1/8"	Ш	2-1/8"	1-43/64"	1-29/64"	1-5/64"
6138	1-3/16"	Ш	2-1/8"	1-23/32"	1-29/64"	1-1/16"
6140	1-1/4"	Ш	2-3/16"	1-27/32"	1-37/64"	1-7/64"
6142	1-5/16"	Ш	2-1/4"	1-29/32"	1-37/64"	1-5/32"
6144	1-3/8"	Ш	2-1/4"	1-29/32"	1-37/64"	1-1/8"
6146	1-7/16"	Ш	2-5/16"	2-1/16"	1-37/64"	1-11/64"
6148	1-1/2"	Ш	2-5/16"	2-3/32"	1-39/64"	1-5/32"
6150	1-9/16"	Ш	2-7/16"	2-3/32"	1-39/64"	1-1/4"
6152	1-5/8"	Ш	2-1/2"	2-7/32"	1-39/64"	1-19/64"
6154	1-11/16"	Ш	2-1/2"	2-5/16"	1-5/8"	1-9/32"
6156	1-3/4"	Ш	2-21/32"	2-25/64"	1-43/64"	1-13/32"
6158	1-13/16"	Ш	2-13/16"	2-1/2"	1-3/4"	1-35/64"
6160	1-7/8"	Ш	2-7/8"	2-19/32"	1-3/4"	1-37/64"
6164	2"	Ш	3"	2-11/16"	1-3/4"	1-11/16"
6166	2-1/16"	Ш	3-1/32"	2-47/64"	1-61/64"	1-45/64"
6168	2-1/8"	Ш	3-1/16"	2-55/64"	1-61/64"	1-23/32"
6170	2-3/16"	Ш	3-1/16"	2-55/64"	1-61/64"	1-11/16"
6172	2-1/4"	Ш	3-1/16"	3-1/32"	1-61/64"	1-51/64"
6176	2-3/8"	III	3-1/4"	3-1/32"	1-61/64"	1-13/16"



#### 12 Pt. Standard Metric Sockets

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
61-19mm	19mm		50.80	31.34	32.94	12.70
61-21mm	21mm	II	50.80	32.94	_	12.70
61-22mm	22mm	II	50.80	34.14	_	12.70
61-23mm	23mm	II	50.80	34.52	-	13.49
61-24mm	24mm	II	50.80	34.93	_	13.89
61-25mm	25mm	II	51.21	36.53	_	14.30
61-26mm	26mm	II	51.21	37.31	_	26.08
61-27mm	27mm	Ш	52.39	40.08	36.91	26.59
61-28mm	28mm	Ш	53.98	40.87	36.91	28.41
61-29mm	29mm	Ш	53.98	42.06	36.91	28.08
61-30mm	30mm	Ш	53.98	42.88	36.91	27.75
61-31mm	31mm	Ш	55.58	44.45	40.08	29.02
61-32mm	32mm	Ш	55.58	46.43	40.08	28.68
61-35mm	35mm	Ш	57.15	48.41	40.08	28.58
61-36mm	36mm	Ш	58.74	51.59	40.08	30.52
61-38mm	38mm	Ш	60.33	53.19	41.28	31.43
61-41mm	41mm	Ш	64.29	56.36	40.87	34.39
61-42mm	42mm	III	65.10	56.36	40.87	34.87
61-46mm	46mm	Ш	73.03	60.33	44.45	41.47
61-50mm	50mm	Ш	76.20	66.27	44.45	43.31
61-54mm	54mm	III	77.80	72.24	49.23	43.66
61-55mm	55mm	III	80.16	72.62	49.23	45.60
61-58mm	58mm	III	82.55	75.41	49.23	46.99
61-60mm	60mm	III	82.55	79.38	49.23	46.32



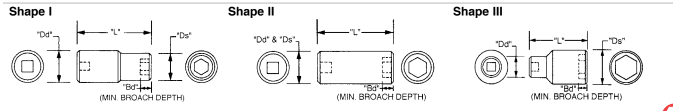




#### 12 Pt. Thin Wall Power Sockets

#### **Black Industrial Finish**

David	No.						
Part No.	Nom. Size	Ret- Ring	Shape	e L	Ds	Dd	Bd
6724	3/4"	6580	I	2"	1-15/64"	1-19/64"	1/2"
6726	13/16"	6580		2"	1-19/64"	_	1/2"
6728	7/8"	6580		2"	1-3/8"	_	1/2"
6730	15/16"	6581		2"	1-13/32"	-	35/64"
6732	1"	6581		2-1/32"	1-15/32"	_	1-1/32"
6734	1-1/16"	6581		2-1/16"	1-9/16"	1-29/64"	1-3/64"
6736	1-1/8"	6581	III	2-1/8"	1-43/64"	1-29/64"	1-5/64"
6738	1-3/16"	6581	III	2-1/8"	1-23/32"	1-29/64"	1-1/16"
6740	1-1/4"	6581	III	2-3/16"	1-27/32"	1-37/64"	1-7/64"
6742	1-5/16"	6581	III	2-1/4"	1-29/32"	1-37/64"	1-5/32"
6744	1-3/8"	6581	III	2-1/4"	1-29/32"	1-37/64"	1-1/8"
6746	1-7/16"	6581	Ш	2-5/16"	2-1/16"	1-37/64"	1-11/64"
6748	1-1/2"	6581	Ш	2-5/16"	2-3/32"	1-39/64"	1-5/32"
6750	1-9/16"	6581		2-1/2"	2-3/32"	1-39/64"	1-1/4"
6752	1-5/8"	6581	Ш	2-1/2"	2-7/32"	1-39/64"	1-19/64"
6754	1-11/16"	6581	Ш	2-1/2"	2-5/16"	1-5/8"	1-9/32"
6756	1-3/4"	6581	Ш	2-1/2"	2-25/64"	1-43/64"	1-13/32"
6758	1-13/16"	6582		2-13/16"	2-1/2"	1-3/4"	1-35/64"
6760	1-7/8"	6582	Ш	2-7/8"	2-19/32"	1-3/4"	1-37/64"
6764	2"	6582	Ш	3"	2-11/16"	1-3/4"	1-11/16"
6766	2-1/16"	6582A	. 111	3-1/32"	2-47/64"	1-61/64"	1-45/64"
6768	2-1/8"	6582A	.	3-1/16"	2-55/64"	1-61/64"	1-23/32"
6770	2-3/16"	6582A	· III	3-1/16"	2-55/64"	1-61/64"	1-11/16"
6772	2-1/4"	6582A	. III	3-3/16"	3-1/32"	1-61/64"	1-51/64"
6776	2-3/8"	6582A	. III	3-1/4"	3-1/32"	1-61/64"	1-13/64"





#### 12 Pt. Standard Impact Sockets



Part No.	Nom. Size	Ret- Ring	Shap	oe L	Ds	Dd	Bd
6780	9/16"	6581	1	2-3/32"	1"	1-5/8"	21/64"
6782	5/8"	6581	-1	2-3/32"	1-3/32"	1-5/8"	3/8"
6784	11/16"	6581		2-3/32"	1-5/32"	1-5/8"	3/8"
6786	3/4"	6581		2-3/32"	1-1/4"	1-5/8"	7/16"
6788	13/16"	6581		2-3/32"	1-3/8"	1-5/8"	29/64"
6790	7/8"	6581	- [	2-3/32"	1-1/2"	1-5/8"	1/2"
6792	15/16"	6581		2-3/32"	1-9/16"	1-5/8"	35/64"
6794	1"	6581		2-3/32"	1-5/8"	1-5/8"	35/64"



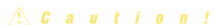


#### **6** Pt. Standard Impact Sockets



Part No.	Nom. Size	Ret- Ring S	Shap	e L	Ds	Dd	Bd
6818	9/16"	6581	1	2-3/32"	1"	1-5/8"	21/64"
6820	5/8"	6581	1	2-3/32"	1-3/32"	1-5/8"	9/32"
6822	11/16"	6581	1	2-3/32"	1-11/64"	1-5/8"	5/16"
6824	3/4"	6581	1	2-3/32"	1-15/64"	1-5/8"	9/16"
6826	13/16"	6581	I	2-1/8"	1-3/8"	1-5/8"	39/64"
6828	7/8"	6581	1	2-1/8"	1-1/2"	1-5/8"	39/64"
6830	15/16"	6581	I	2-1/8"	1-9/16"	1-5/8"	19/32"
6832	1"	6581		2-1/8"	1-5/8"	_	35/64"
6834	1-1-16"	6581	II	2-1/8"	1-11/16"	-	1-7/64"
6836	1-1/8"	6582		2-1/8"	1-3/4"	-	1-3/32"
6838	1-3/16"	6582A	Ш	2-1/8"	1-7/8"	-	1-1/16"
6840	1-1/4"	6582A		2-1/8"	2"	-	1-3/64"
6842	1-5/16"	6582A	II	2-1/8"	2"	-	1-1/32"
6844	1-3/8"	6582A	Ш	2-1/4"	2-1/8"	1-29/32"	1-1/8"
6846	1-7/16"	6582A	Ш	2-1/4"	2-1/8"	1-29/32"	1-1/8"
6848	1-1/2"	6582A	Ш	2-1/2"	2-5/16"	1-29/32"	1-23/64"
6850	1-9/16"	6582A	Ш	2-1/2"	2-13/32"	1-29/32"	1-11/32"
6852	1-5/8"	6582A	Ш	2-1/2"	2-7/16"	1-29/32"	1-5/16"
6854	1-11/16"	6582A	Ш	2-5/8"	2-1/2"	1-29/32"	1-27/64"
6856	1-3/4"	6582A	Ш	2-5/8"	2-1/2"	1-29/32"	1-13/32"
6858	1-13/16"	6582A	Ш	2-5/8"	2-5/8"	1-29/32"	1-3/8"
6860	1-7/8"	6582A	Ш	2-3/4"	2-23/32"	1-29/32"	1-31/64"
6862	1-15/16"	6582A	Ш	2-3/4"	2-13/16"	1-29/32"	1-15/32"
6864	2"	6582A	Ш	2-7/8"	2-3/4"	1-29/32"	1-9/16"
6890	2-1/16"	6582A	Ш	2-7/8"	2-7/8"	1-29/32"	1-35/64"
6892	2-1/8"	6582A	Ш	3-1/16"	3"	1-29/32"	1-23/32"
6894	2-3/16"	6582A	Ш	3-3/16"	3"	1-29/32"	1-13/16"
6896	2-1/4"	6582A	Ш	3-3/16"	3-1/16"	1-29/32"	1-51/64"
6898	2-3/8"	6582A	Ш	3-1/2"	3-1/4"	1-29/32"	2-1/16"





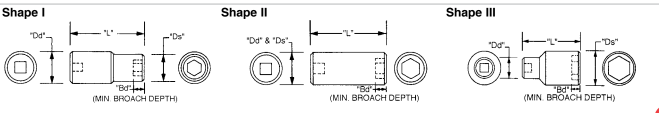




#### **(6)** Pt. Standard Metric Impact Sockets

Part No.	Nom. Size	Ret- Ring	Shape	L	Ds	Dd	Bd
68-17mm	17mm	6581	I	48.41	29.77	41.28	9.53
68-19mm	19mm	6581	I	48.41	31.75	41.28	14.30
68-20mm	20mm	6581	- 1	48.41	34.13	41.28	15.47
68-21mm	21mm	6581	- 1	50.80	34.93	41.28	15.47
68-22mm	22mm	6581		50.80	34.93	41.28	14.30
68-23mm	23mm	6581	1	50.80	39.70	41.28	12.70
68-24mm	24mm	6581	- 1	50.80	39.70	41.28	14.30
68-26mm	26mm	6581	II	50.80	41.28	-	17.48
68-27mm	27mm	6581	Ш	53.98	42.88	-	17.48
68-28mm	28mm	6581	Ш	53.98	44.45	-	27.83
68-29mm	29mm	6581	Ш	53.98	46.05	41.68	28.08
68-30mm	30mm	6581	Ш	53.98	47.63	42.06	27.75
68-32mm	32mm	6582	Ш	53.98	50.80	45.64	27.08
68-33mm	33mm	6582	Ш	53.98	50.80	45.64	26.75
68-34mm	34mm	6582	Ш	53.98	50.80	45.64	26.41
68-35mm	35mm	6582	Ш	57.15	53.98	45.64	29.26
68-36mm	36mm	6582	Ш	57.15	53.98	45.64	28.92
68-38mm	38mm	6582	Ш	57.15	58.75	45.64	28.26
68-41mm	41mm	6582A	\ III	63.50	61.93	48.82	33.61
68-42mm	42mm	6582A	\ III	65.10	62.71	48.82	34.87
68-43mm	43mm	6582A	\ III	66.68	63.50	48.82	36.12
68-46mm	46mm	6582A	A III	66.68	66.68	48.82	35.12
68-50mm	50mm	6582 <i>A</i>	\ III	69.85	69.85	48.82	36.96

#### 🕂 Caution!





#### **6** Pt. Deep Impact Sockets



Part No.	Nom. Size	Ret- Ring S	hap	e L	Ds	Dd	Bd
6918	9/16"	6581	1	3-7/64"	1"	1-5/8"	21/64"
6920	5/8"	6581	1	3-7/64"	1-3/32"	1-5/8"	3/8"
6922	11/16"	6581		3-7/64"	1-5/32"	1-5/8"	3/8"
6924	3/4"	6581	Ì	3-7/64"	1-15/64"	1-5/8"	9/16"
6926	13/16"	6581		3-7/64"	1-3/8"	1-5/8"	39/64"
6928	7/8"	6581		3-7/64"	1-1/2"	1-5/8"	39/64"
6930	15/16"	6581		3-7/64"	1-9/16"	1-5/8"	19/32"
6932	1"	6581		3-7/64"	1-5/8"	_	35/64"
6934	1-1/16"	6581		3-1/2"	1-11/16"	1-3/4"	2-31/64"
6936	1-1/8"	6582		3-1/2"	1-3/4"	_	2-15/32"
6938	1-3/16"	6582A		3-1/2"	1-7/8"	_	2-7/16"
6940	1-1/4"	6582A		3-1/2"	2"	_	2-27/64"
6942	1-5/16"	6582A		3-1/2"	2"	_	2-13/32"
6944	1-3/8"	6582A	Ш	3-1/2"	2-1/8"	1-29/32"	2-13/32"
6946	1-7/16"	6582A	Ш	3-1/2"	2-1/8"	1-29/32"	2-3/8"
6948	1-1/2"	6582A	Ш	3-1/2"	2-5/16"	1-29/32"	2-23/64"
6950	1-9/16"	6582A		3-1/2"	2-13/32"	1-29/32"	2-11/32"
6952	1-5/8"	6582A	Ш	3-1/2"	2-7/16"	1-29/32"	2-5/16"
6954	1-11/16"	6582A		3-1/2"	2-1/2"	1-29/32"	2-19/64"
6956	1-3/4"	6582A	III	3-1/2"	2-1/2"	1-29/32"	2-9/32"
6958	1-13/16"	6582A	Ш	3-1/2"	2-5/8"	1-29/32"	2-1/4"
6960	1-7/8"	6582A		3-1/2"	2-23/32"	1-29/32"	2-15/64"
6962	1-15/16"	6582A		3-1/2"	2-13/16"	1-29/32"	2-7/32"
6964	2"	6582A	Ш	3-3/4"	2-3/4"	1-29/32"	2-25/64"
6968	2-1/8"	6582A	III	3-3/4"	3-5/32"	1-29/32"	2-11/32"



#### 12 Pt. Deep Impact Sockets



Dout	Mana						
Part No.	Nom. Size	Ret- Ring	Shap	e L	Ds	Dd	Bd
6969	9/16"	6581	I	3-1/4"	1"	1-5/8"	21/64"
6970	5/8"	6581	1	3-1/4"	1-3/32"	1-5/8"	3/8"
6972	11/16"	6581	1	3-1/4"	1-5/32"	1-5/8"	3/8"
6974	3/4"	6581	-	3-1/4"	1-1/4"	1-5/8"	7/16"
6976	13/16"	6581	I	3-1/4"	1-3/8"	1-5/8"	29/64"
6978	7/8"	6581	Î	3-1/4"	1-1/2"	1-5/8"	1/2"
6980	15/16"	6581	1	3-1/4"	1-9/16"	1-5/8"	35/64"
6982	1"	6581	П	3-1/4"	1-5/8"	1-5/8"	35/64"
6947	1-1/2"	6581	П	2-3/32"	1-5/8"	1-5/8"	35/64"

12 Pt. Impact Sockets Should Only Be Used on 12 Pt. Fasteners







#### **(6)** Pt. Deep Metric Impact Sockets

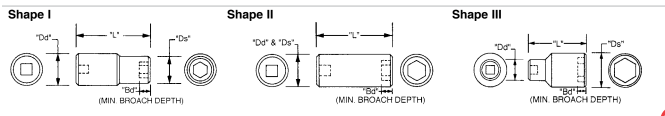
Part No.	Nom. Size	Ret- Ring	Shape	L	Ds	Dd	Bd
69-19mm	19mm	6581	I	78.97	31.75	41.28	11.13
69-21mm	21mm	6581	I	78.97	34.93	41.28	11.51
69-22mm	22mm	6581	I	78.97	34.93	41.28	12.70
69-23mm	23mm	6581	I	78.97	38.89	41.28	12.70
69-24mm	24mm	6581	I	78.97	39.70	41.28	14.30
69-26mm	26mm	6582	- 1	88.90	41.28	44.45	63.42
69-27mm	27mm	6582	I	88.90	42.88	44.45	63.10
69-30mm	30mm	6582A	. 1	88.90	47.63	_	62.09
69-32mm	32mm	6582A	.	88.90	50.80	_	61.42
69-33mm	33mm	6582A	.	88.90	50.80	_	61.09
69-35mm	35mm	6582A	. III	88.90	53.98	48.82	61.12
69-36mm	36mm	6582A	. III	88.90	53.98	48.82	60.67
69-38mm	38mm	6582A	. III	88.90	58.75	48.82	60.01
69-41mm	41mm	6582A	. III	88.90	61.93	48.82	59.01
69-43mm	43mm	6582A	. III	88.90	63.50	48.82	58.34



# **®** Pt. Double Square Impact (Railroad) Sockets

Part No.	Nom. Size	Ret- Ring S	Shap	e L	Ds	Dd	Bd
6865	3/4"	6581	II	2-1/8"	1-5/8"	_	1/2"
6866	13/16"	6581		2-1/8"	1-11/16"	_	1/2"
6868	7/8"	6582		2-1/8"	1-3/4"	_	1-7/64"
6870	15/16"	6582A		2-1/8"	1-13/16"	_	1-5/64"
6872	1"	6582A		2-1/8"	2"	_	1-3/64"
6874	1-1/16"	6582A	Ш	2-1/4"	2-1/8"	1-29/32"	1-5/32"
6876	1-1/8"	6582A	$\parallel \parallel$	2-1/4"	2-1/4"	1-29/32"	1-1/8"
6878	1-3/16"	6582A	Ш	2-1/2"	2-5/16"	1-29/32"	1-11/32
6880	1-1/4"	6582A	Ш	2-1/2"	2-7/16"	1-29/32"	1-21/32
6882	1-5/16"	6582A	$\parallel \parallel$	2-5/8"	2-1/2"	1-29/32"	1-27/64
6886	1-7/16"	582A	Ш	2-3/4"	2-11/32"	1-29/32"	1-1/2"

#### ⚠ Caution!







#### **12** Pt. Thin Wall Metric Power Sockets

#### **Black Industrial Finish**

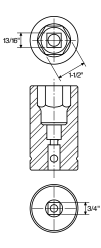
Part No.	Nom. Size	Ret- Ring	Shape	L	Ds	Dd	Bd
67-19mm	19mm	6580		50.80	31.34	32.94	12.70
67-22mm	22mm	6580	II	50.80	34.14	_	12.70
67-24mm	24mm	6580	II	50.80	34.93	_	13.89
67-27mm	27mm	6581	Ш	52.39	40.08	36.91	26.59
67-30mm	30mm	6581	Ш	53.98	42.88	39.91	27.75
67-32mm	32mm	6581	Ш	55.58	46.43	40.08	28.68
67-36mm	36mm	6581	Ш	58.74	51.59	40.48	30.52
67-41mm	41mm	6581	Ш	64.29	56.36	40.87	34.39
67-46mm	46mm	6582	Ш	73.03	60.33	44.45	41.47
67-50mm	50mm	6582	Ш	76.20	66.27	44.45	43.31
67-55mm	55mm	6582 <i>A</i>	\ III	80.16	72.62	49.23	45.60



#### **Budd Wheel Impact Sockets**

		$\oplus$					
Part No.	Nom. Size	Ret- Ring	Shape	L	Ds	Dd	Bd
6893	13/16" Sq. Std. Length Budd Whe	6582 els	II	2-1/4"	1-5/8"	-	5/8"
6991	1-1/2" Hex x 13/16" Sq. Long Length Combination Sock Budd Wheels		II	3-13/16"	2-1/4"	-	3/4"
6993	13/16" Sq. Long Length Budd Whe	6582 els	II	3-1/8"	1-25/32	' –	5/8"















# Square Budd Wheel Metric Impact Sockets

Part No.	Nom. Size	Ret- Ring	Shape	. L	Ds	Dd	Bd
68-87mm	17mm Sq. Std. Length	6582	II	55.56	41.28	_	15.66
68-91mm	21mm Sq. Std. Length	6582	II	55.56	41.28	-	15.66



#### Hex Bit Sockets

	Nom. Size		Shape	. L	L1	Ds	Dd	Bd
6218	9/16"	6581	N	3-9/32"	1-3/16"	1"	1-5/8"	1-3/16"
6220	5/8"	6581	N	3-1/4"	1-3/16"	1-3/32	1-5/8"	1-5/32"
6224	3/4"	6581	N	3-11/32"	1-5/16"	1-15/64"	1-5/8"	1-1/4"
6228	7/8"	6581	N	3-1/2"	1-7/16"	1-1/2"	1-5/8"	1-3/8"
6232	1"	6581	V	3-5/8"	1-9/16"	1-5/8"	-	1-1/2"



#### Replacement Hex Bits

Part No.	Nom. Size	Use For Socket No.	L	
6218B	9/16"	6218	1-13/16"	
6220B	5/8"	6220	1-13/16"	
6224B	3/4"	6224	1-13/16"	
6228B	7/8"	6228	1-15/16"	
6232B	1"	6232	2-1/16"	



#### Metric Hex Bit Sockets

Part No.	Nom. Size	Ret- Ring	Shap	e L	L1	Ds	Dd	Bd
62-14mm	14mm	6581	IV	83.34	35.00	25.40	41.28	34.93
62-17mm	17mm	6581	IV	83.34	35.00	30.16	41.28	34.93
62-19mm	19mm	6581	IV	83.34	35.00	31.75	41.28	34.93
62-22mm	22mm	6581	IV	95.25	35.00	34.93	41.28	34.93
62-24mm	24mm	6581	IV	95.25	35.00	39.69	41.28	34.93



#### **Metric Replacement Hex Bits**

Part No.	Nom. Size	Use For Socket No.	L	
62M14B	14mm	62-14mm	83.34	
62M17B	17mm	62-17mm	83.34	
62M19B	19mm	62-19mm	83.34	
62M22B	22mm	62-22mm	95.25	
62M24B	24mm	62-24mm	95.25	



#### **Ball Joint Impact Sockets**

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
6888	1-7/8"	Ш	2-3/32"	2-7/16"	1-21/32"	3/8"
6889	2-1/8"	Ш	2-3/32"	2-23/32"	1-15/16"	7/16"

Sockets for Plymouth, Dodge & Chrysler products.

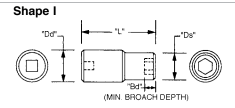




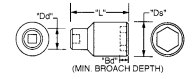
6889

#### / Caution!

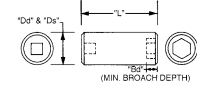
· Always wear safety goggles and use a Ret-Ring when working with impact sockets.



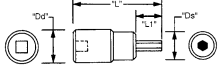
#### Shape III



#### Shape II









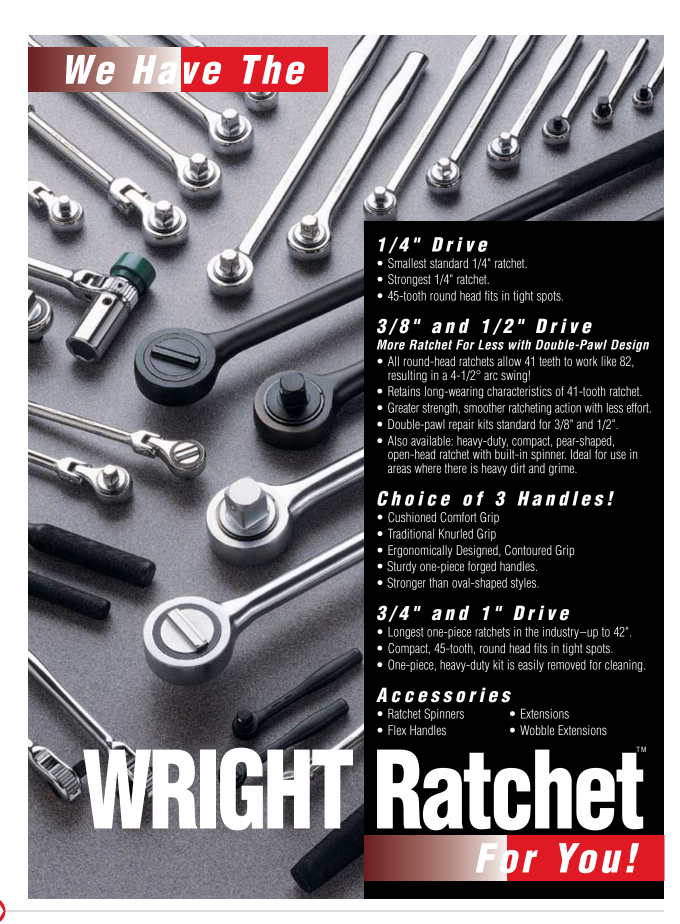
# 29 Pieces – <sup>12</sup>Pt. Standard Socket Set Set No. 829

Part No.	Description	Part No.	Description
8146	1-7/16"	8180	2-1/2"
8148	1-1/2"	8182	2-9/16"
8152	1-5/8"	8184	2-5/8"
8154	1-11/16"	8188	2-3/4"
8156	1-3/4"	8190	2-13/16"
8158	1-13/16"	8194	2-15/16"
8160	1-7/8"	8196	3
8162	1-15/16"	8197	3-1/8"
8164	2"	8400	Ratchet
8168	2-1/8"	8408	8" Extension
8170	2-3/16"	8417	17" Extension
8172	2-1/4"	8435	Flex Handle
8174	2-5/16"	8440	Bull Bar
8176	2-3/8"	8443	Sliding T
8178	2-7/16"	299	Metal Box



# 21 Pieces – <sup>12</sup> Pt. Standard Socket Set Set No. 821

Part No.	Description	Part No.	Description
8146	1-7/16"	8176	2-3/8"
8148	1-1/2"	8180	2-1/2"
8152	1-5/8"	8184	2-5/8"
8154	1-11/16"	8188	2-3/4"
8156	1-3/4"	8194	2-15/16"
8158	1-13/16"	8197	3-1/8"
8160	1-7/8"	8400	Ratchet
8164	2"	8408	8" Extension
8168	2-1/8"	8417	17" Extension
8170	2-3/16"	8443	Sliding T
8172	2-1/4"	299	Metal Box







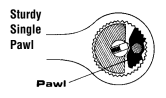
### Ratchets

Drop forged, one-piece handle. Handle design allows operator to "feel" the fastener. Precision-machined 45 tooth head gives long life and short arc swing. Kit is easily removed for cleaning or replacement.

Part No.	Description	Overall Length
8400	Knurled Steel Handle	30"
38400	Black Knurled Steel Handle	30"
8425	Long Black Knurled Steel H	landle 42"









### Renewal Kit

Part No.	Description	
8402	45 Tooth, 8400 Ratchet	
38402	For 8425, 38400 Ratchet – Black	

NOTE: When cleaning your ratchet re-lubricate with light oil only.



### Extensions

Part No.	Description
8408	8"
8417	17"



### Flex Handles

Steel pin and tension washer construction for added strength. No binding or locked joint.

Part No.	Description
8435	26"





### **Bull Bar**

2-position drive square. Used at end or center of handle. Secured with socket head screw.

Part No.	Description
8440	30" Bull Bar, Stopping Points 1-5/16" and 13-11/16"
8441	Repair Kit for 8440





### Sliding T

Head held in place by friction ball so it can slide to ends of bar with no overhang. Works in tighter places.

Part No.	Overall Length
8443	22"



## Replacement Sliding T Drive

Part No.	Description
8444	Repair Kit for 8443



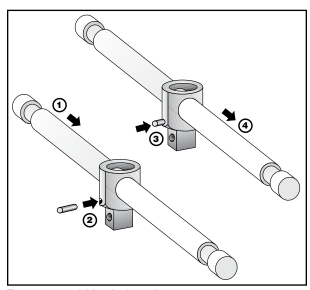
### Sliding T Renewal Kit (#6444 & 8444) Installation Instruction

#### To remove old body from bar:

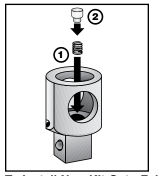
- 1. Position old body midway between the ends of the bar.
- 2. Insert the solid pin supplied with the kit, smooth end first into the hole in the side of the old body. Note: If the body to be replaced does not have a hole in the side as with old design parts the bar can be driven out of the body using a punch.
- Drive the pin in until solid resistance is felt. This will lock the plunger in the down position. Note: The pin may not be flush with the body.
- **4.** Slide the body off the bar from either end.
- **5.** Discard old body.

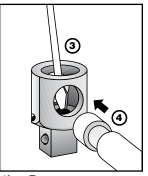
#### To Install New Kit Onto Existing Bar:

- 1. Drop the spring into the hole inside the body.
- 2. Insert the plunger, small end first, into the spring.
- Press the plunger into the hole flush with the bottom of the body using a small punch or screw driver.
- **4.** While holding the plunger flush with the bottom, insert the bar into the body and over the plunger.
- **5.** Slide the body past the retaining notch in the bar.
- The body is now locked on the bar but free to slide between the end notches of the bar.



To remove old body from bar





To Install New Kit Onto Existing Bar



# Impact Universal Joint

Part No.	Description	Ret- Ring	Overall Length	
8800	Universal	6581A	4-1/2"	



## **Impact Adaptors**

Part No.	Description	Ret- Ring	Length
8900	1" F x 3/4" M	6583	2-3/4"
8902	1" F x 1-1/2" M	6584	3-1/2"





8900

8902

## **Impact Extensions**

Part No.	Description	Ret- Ring	
8907	7"	6581A	
8910	10"	6581A	
8913	13"	6581A	
89E24	24"	6581A	





## 1" Drive Ret-Ring™ One-Piece Socket Retainers

Conveniently replaces "O" Rings and Pins. See individual part numbers for size.

Part No.	I.D.
6582C	2"
6582D	2-1/4"
6583	1-3/4"
6584	2-1/8"
6585	2-1/4"
6586	2-1/2"
6587	3-1/8"



Step 1

Place Socket Retainer over square driver. Place Socket on square driver aligning retention holes. Hold center pin of Retainer between thumb and index finger, and insert it through retention holes.



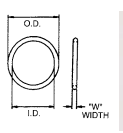
Step 2 Push center pin of Socket Retainer all the way in.



Step 3 Pull O-ring of Socket Retainer up into groove on Socket.



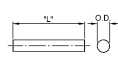






# "O" Rings

Part No.	O.D.	I.D.	Width	For Tool Numbers
6577	1-11/16"	1-7/16"	1/8"	8924R
6578	1-7/8"	1-5/8"	1/8"	8900, 8928R
8577	2"	1-3/4"	1/8"	8732, 8736, 8807, 8808, 8809, 8811, 8812, 8824 thru 8854; 88-19mm thru 88-42mm, 8893, 88-87mm, 88-91mm, 8924 thru 8954; 8982, 8986, 8800, 8810, 8810A, 8811, 8901, 8902, 8907, 8910, 8913, 8995, 89-27, 89-30, 89-33, 89-35, 89-41mm, 8934R thru 8942R
8578	2-3/8"	2-1/8"	1/8"	8813, 8815, 8816A, 8817, 8856 thru 8899, 88-46 thru 88-70, 8946 thru 8980R, 8956 thru 8976; 8991





## **Retainer Pins**

Part No.	O.D.	Length	For Tool Numbers
6576	3/16"	1-1/4"	8900, 8924R
8576	3/16"	1-3/4"	8991, 8732, 8728, 8828 thru 8854, 8807 thru 8809; 8810, 8810A, 8811, 8812, 8800, 88-17mm thru 88-42; 88-87, 88-91, 8893, 8901, 8902, 8828R, 8995, 8807, 8910, 8913, 89-24 mm thru 8954, 8934R thru 8942; 8982, 8986, 89-27mm, 89-30mm, 89-33mm, 89-35mm, 89-41mm
8580	3/16"	2-1/8"	8813, 8815, 8816A, 8817, 8856 thru 8899, 88-46mm thru 8870, 8956 thru 8676, 8946R thru 8980R



## **12** Pt. Standard Sockets

Part No.	Nom. Size S	Shape	L	Ds	Dd	Bd
8134	1-1/16"	II	2-9/32"	1-41/64"	1-41/64"	5/8"
8136	1-1/8"	П	2-9/32"	1-11/16"	1-11/16"	21/32"
8138	1-3/16"	П	2-9/32"	1-3/4"	1-3/4"	21/32"
8140	1-1/4"	П	2-9/32"	1-13/16"	1-13/16"	3/4"
8142	1-5/16"	П	2-11/32"	1-7/8"	1-7/8"	49/64"
8144	1-3/8"	Ш	2-7/16"	1-15/16"	1-3/4"	25/32"
8146	1-7/16"	Ш	2-1/2"	2"	1-3/4"	7/8"
8148	1-1/2"	Ш	2-9/16"	2-1/8"	1-3/4"	55/64"
8152	1-5/8"	Ш	2-11/16"	2-1/4"	1-3/4"	1"
8154	1-11/16"	Ш	2-3/4"	2-3/8"	1-15/16"	1"
8156	1-3/4"	Ш	2-13/16"	2-1/2"	1-15/16"	1-3/32"
8158	1-13/16"	Ш	2-7/8"	2-9/16"	1-15/16"	1-1/8"
8160	1-7/8"	Ш	2-15/16"	2-5/8"	2-1/4"	1-1/8"
8162	1-15/16"	Ш	3"	2-3/4"	2-1/4"	1-7/32"
8164	2"	Ш	3"	2-3/4"	2-1/4"	1-7/32"
8166	2-1/16"	Ш	3-1/16"	2-15/16"	2-1/4"	1-7/32"
8168	2-1/8"	Ш	3-1/16"	2-15/16"	2-1/4"	1-3/8"
8170	2-3/16"	Ш	3-9/32"	3"	2-1/4"	1-3/8"
8172	2-1/4"	Ш	3-9/32"	3-1/16"	2-1/4"	1-3/8"
8174	2-5/16"	Ш	3-9/32"	3-5/32"	2-1/4"	1-3/8"
8176	2-3/8"	Ш	3-5/16"	3-1/4"	2-1/4"	1-3/8"
8178	2-7/16"	Ш	3-3/8"	3-5/16"	2-1/4"	1-3/8"
8180	2-1/2"	Ш	3-7/16"	3-3/8"	2-1/4"	1-3/8"
8182	2-9/16"	Ш	3-1/2"	3-3/8"	2-1/4"	1-1/2"
8184	2-5/8"	Ш	3-9/16"	3-9/16"	2-1/4"	1-3/4"
8188	2-3/4"	Ш	3-13/16"	3-23/32"	2-43/64"	1-3/4"
8190	2-13/16"	Ш	3-13/16"	3-53/64"	2-43/64"	1-3/4"
8194	2-15/16"	Ш	3-7/8"	3-61/64"	2-43/64"	2"
8196	3"	Ш	4-3/16"	4-1/64"	2-43/64"	2"
8197	3-1/8"	Ш	4-3/16"	4-11/64"	2-43/64"	2-13/64"
8198	3-3/8"	Ш	4-1/2"	4-17/32"	2-43/64"	2-13/64"
8199	3-1/2"	Ш	4-1/2"	4-11/16"	2-43/64"	2-13/64



# **12** Pt. Standard Impact Sockets

Part No.	Nom. Size	Ret- Ring S	Shap	e L	Ds	Dd	Bd
8724	3/4"	6583	T	2-1/4"	1-7/16"	2"	7/16"
8728	7/8"	6583		2-13/32"	1-17/32"	2"	1/2"
8730	15/16"	6583	1	2-7/16"	1-9/16"	2"	1/2"
8732	1"	6583		2-17/32"	1-3/4"	2"	35/64"
8734	1-1/16"	6583	1	2-9/16"	1-3/4"	2"	5/8"
8736	1-1/8"	6583		2-9/16"	1-13/16"	2"	21/32"
8740	1-1/4"	6583	II	2-11/16"	2-1/16"	_	3/4"
8742	1-5/16"	6583		2-11/16"	2-1/16"	_	49/64"
8744	1-3/8"	6581A	Ш	2-11/16"	2-1/4"	2-3/32"	25/32"
8746	1-7/16"	6581A	Ш	2-11/16"	2-1/4"	2-3/32"	7/8"
8748	1-1/2"	6581A	III	2-11/16"	2-1/4"	2-3/32"	55/64"
8752	1-5/8"	6581A	Ш	2-11/16"	2-1/2"	2-3/32"	1"
8754	1-11/16'	' 6581A	Ш	2-11/16"	2-1/2"	2-3/32"	1"
8756	1-3/4"	6584	Ш	2-11/16"	2-3/4"	2-3/8"	1-3/32"
8760	1-7/8"	6584	Ш	2-13/16"	2-3/4"	2-3/8"	1-1/8"
8764	2"	6584	Ш	3"	2-63/64"	2-3/8"	1-7/32"
8766	2-1/16"	6584	III	3"	2-63/64"	2-3/8"	1-7/32"
8772	2-1/4"	6584	Ш	3-3/16"	3-1/4"	2-3/8"	1-3/8"
8776	2-3/8"	6584	Ш	3-1/4"	3-1/2"	2-3/8"	1-3/8"

12 Pt. Impact Sockets Should Only Be Used on 12 Pt. Fasteners



# **6** Pt. Standard Impact Sockets

6	
0	<i></i>

Part No.	Nom. Size	Ret- Ring S	Shape	e L	Ds	Dd	Bd
8824	3/4"	6583		2-1/4"	1-7/16"	2"	7/16"
8826	13/16"	6583		2-1/4"	1-7/16"	2"	29/64"
8828	7/8"	6583	1	2-13/32"	1-17/32"	2"	1/2"
8830	15/16"	6583		2-7/16"	1-9/16"	2"	1/2"
8832	1"	6583	I	2-17/32"	1-21/32"	2"	35/64"
8834	1-1/16"	6583		2-9/16"	1-3/4"	2"	5/8"
8836	1-1/8"	6583		2-9/16"	1-13/16"	2"	21/32"
8838	1-3/16"	6583		2-11/16"	1-31/32"	2-1/16"	21/32"
8840	1-1/4"	6583	П	2-11/16"	2-1/16"	_	3/4"
8842	1-5/16"	6583	II	2-11/16"	2-1/16"	_	49/64"
8844	1-3/8"	6581A	Ш	2-11/16"	2-1/4"	2-1/8"	25/32"
8846	1-7/16"	6581A	Ш	2-11/16"	2-1/4"	2-1/8"	7/8"
8848	1-1/2"	6581A	III	2-11/16"	2-1/4"	2-1/8"	55/64"
8850	1-9/16"	6584	Ш	2-11/16"	2-1/2"	2-1/4"	55/64"
8852	1-5/8"	6584	Ш	2-11/16"	2-1/2"	2-1/4"	1"
8854	1-11/16"	6584	Ш	2-11/16"	2-1/2"	2-1/4"	1"
8856	1-3/4"	6585	Ш	2-11/16"	2-3/4"	2-7/16"	1-3/32"
8858	1-13/16"	6585	III	2-11/16"	2-3/4"	2-7/16"	1-1/8"
8860	1-7/8"	6585	Ш	2-13/16"	2-3/4"	2-7/16"	1-1/8"
8862	1-15/16"		III	3"	2-63/64"	2-7/16"	1-1/8"
8864	2"	6585	Ш	3"	2-63/64"	2-7/16"	1-7/32"
8866	2-1/16"	6585	Ш	3"	2-63/64"	2-7/16"	1-7/32"
8868	2-1/8"	6585	III	3"	3-5/32"	2-7/16"	1-7/32"
8870	2-3/16"	6585	III	3-3/16"	3-1/4"	2-7/16"	1-3/8"
8872	2-1/4"	6585	III	3-3/16"	3-1/4"	2-7/16"	1-3/8"
8874	2-5/16"	6585	III	3-3/16"	3-13/32"	2-7/16"	1-3/8"
8876	2-3/8"	6585	III	3-1/4"	3-1/2"	2-7/16"	1-3/8"
8878	2-7/16"	6585	III	3-9/32"	3-1/2"	2-7/16"	1-3/8"
8880	2-1/2"	6585	III	3-5/16"	3-1/2"	2-7/16"	1-3/8"
8882	2-9/16"	6586	III	3-5/16"	3-23/32"	2-3/4"	1-3/8"
8884	2-5/8"	6586	III	3-15/32"	3-23/32"	2-3/4"	1-1/2"
8886	2-11/16"		III	3-15/32"	3-53/64"	2-3/4"	1-1/2"
8888	2-3/4"	6586	III	3-9/16"	3-53/64"	2-3/4"	1-3/4"
8890	2-13/16"		III	3-11/16"	4"	2-3/4"	1-3/4"
8892	2-7/8"	6586	III	3-3/4"	4"	2-3/4"	1-3/4"
8894	2-15/16"		III	3-3/4"	4"	2-3/4"	1-3/4"
8896	3"	6586	III	3-7/8"	4-3/16"	2-3/4"	2"
8897	3-1/8"	6586	III	3-1/0	4-3/16"	2-3/4"	1-15/16"
	3-1/4"	6586	III	4-1/16"	4-3/10	2-3/4"	2"
				4-1/10			2"
8898	3-3/8" 3-1/2"	6586		,	4-17/32"	2-3/4"	
8899		6586		4-5/16"	4-3/4"	2-3/4"	2-13/64"
	3-5/8"	6587		4-3/4"	4-55/64"	3-1/4"	2-1/2"
	3-7/8"	6587	III	5-1/4"	5-7/64"	3-1/4"	2-1/2"
88128		6587	III	5-3/8"	5-1/4"	3-1/4"	2-1/2"
	4-1/8"	6587	III	5-3/8"	5-3/8"	3-1/4"	2-19/32"
	4-1/4"	6587	III	5-1/2"	5-17/32"	3-1/4"	2-3/4"
88144	4-1/2"	6587	Ш	5-5/8"	5-13/16"	3-1/4"	2-27/32"



Can't find the tool you need? Go to page 362.



 Always wear safety goggles and use a Ret-Ring when working with impact sockets.

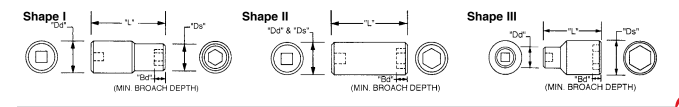
# **6)** Pt. Standard Metric Impact Sockets



Part No.	Nom. Size	Ret- Ring	Shape	L	Ds	Dd	Bd
88-19mm	19mm	6583	1	57.15	36.58	50.93	11.10
88-21mm	21mm	6583	1	57.15	36.58	50.93	11.71
88-22mm	22mm	6583	I	61.14	38.89	50.93	12.45
88-23mm	23mm	6583	I	61.93	39.70	50.93	12.70
88-24mm	24mm	6583	I	61.93	39.70	50.93	14.00
88-26mm	26mm	6583	I	64.26	42.06	50.93	14.61
88-27mm	27mm	6583	I	65.10	44.45	50.93	15.90
88-28mm	28mm	6583	1	65.10	46.02	50.93	16.26
88-29mm	29mm	6583	I	65.10	46.02	50.93	16.66
88-30mm	30mm	6583	1	68.28	50.17	52.53	16.66
88-32mm	32mm	6583	П	68.28	52.53	-	19.05
88-33mm	33mm	6583	Ш	68.28	52.53	_	19.43
88-34mm	34mm	6583	П	68.28	52.53	-	20.02
88-35mm	35mm	6581A	\ III	68.28	57.15	53.59	20.12
88-36mm	36mm	6581A	\ III	68.28	57.15	53.59	21.46
88-37mm	37mm	6581A	\ III	68.28	57.15	53.59	22.28
88-38mm	38mm	6581A	\ III	68.28	57.15	53.59	22.28
88-41mm	41mm	6584	Ш	68.28	63.50	56.77	24.92
88-42mm	42mm	6584	Ш	68.28	63.50	56.77	25.40
88-43mm	43mm	6584	Ш	68.28	63.50	56.77	25.40
88-46mm	46mm	6585	Ш	68.28	69.85	61.47	28.63
88-47mm	47mm	6585	Ш	70.99	69.85	61.47	29.13
88-48mm	48mm	6585	Ш	70.99	69.85	61.47	29.51
88-50mm	50mm	6585	Ш	76.20	75.69	61.47	30.00
88-52mm	52mm	6585	Ш	76.20	75.69	61.47	30.99
88-54mm	54mm	6585	Ш	76.20	80.26	61.47	30.96
88-55mm	55mm	6585	Ш	80.90	82.55	61.47	33.55
88-56mm	56mm	6585	Ш	80.90	82.55	61.47	34.93
88-58mm	58mm	6585	Ш	80.90	86.36	61.47	35.03
88-60mm	60mm	6585	Ш	82.17	88.90	61.47	35.41
88-65mm	65mm	6586	Ш	84.20	94.23	69.47	38.35
88-70mm	70mm	6586	Ш	90.50	97.28	68.96	41.30
88-75mm	75mm	6586	Ш	95.25	101.98	69.47	44.25
88-80mm	80mm	6586	Ш	100.03	106.05	69.47	47.19
88-85mm	85mm	6586	Ш	106.38	115.32	69.47	50.14
88-90mm	90mm	6586	Ш	109.60	120.52	69.47	53.11
88-95mm	95mm	6587	III	127.00	127.13	82.55	56.06
88-100mm	100mm	6587	Ш	134.92	133.22	82.55	59.00
88-110mm	110mm	6587	III	142.24	143.89	82.55	64.90
88-115mm	115mm	6587		142.88	147.45	82.55	67.84

## A. Caution!

• Always wear safety goggles and use a Ret-Ring when working with impact sockets.





# **6** Pt. Deep Impact Sockets



Part No.		Ret- Ring SI	hape	L	Ds	Dd	Bd
8924	3/4"	6583	I	4"	1-7/16"	2"	7/16"
8926	13/16"	6583	1	4"	1-7/16"	2"	29/64"
8928	7/8"	6583	I	4"	1-17/32"	2"	1/2"
8930	15/16"	6583	1	4"	1-9/16"	2"	1/2"
8932	1"	6583		4"	1-21/32"	2"	35/64"
8933	1-1/16"	6583	1	4"	1-3/4"	2"	5/8"
8936	1-1/8"	6583		4"	1-13/16"	2"	21/32"
8938	1-3/16"	6583	1	4"	1-31/32"	2-1/16"	21/32"
8939	1-1/4"	6583	II	4"	2-1/16"	_	3/4"
8942	1-5/16"	6583		4"	2-1/16"	_	49/64"
8944	1-3/8"	6581A	Ш	4"	2-1/4"	2-1/8"	25/32"
8946	1-7/16"	6581A	Ш	4"	2-1/4"	2-1/8"	7/8"
8948	1-1/2"	6581A		4"	2-1/4"	2-1/8"	55/64"
8950	1-9/16"	6584	Ш	4"	2-1/2"	2-1/4"	55/64"
8952	1-5/8"	6584	Ш	4"	2-1/2"	2-1/4"	1"
8954	1-11/16"	6584	Ш	4"	2-1/2"	2-1/4"	1"
8956	1-3/4"	6585	Ш	4-1/16"	2-3/4"	2-7/16"	1-3/32"
8958	1-13/16"	6585	Ш	4-1/8"	2-3/4"	2-7/16"	1-1/8"
8960	1-7/8"	6585	Ш	4-3/16"	2-3/4"	2-7/16"	1-1/8"
8962	1-5/16"	6585	Ш	4-1/4"	2-63/64"	2-7/16"	1-1/8"
8964	2"	6585	Ш	4-5/16"	2-63/64"	2-7/16"	1-7/32"
8966	2-1/16"	6585	Ш	4-3/8"	2-63/64"	2-7/16"	1-7/32"
8968	2-1/8"	6585	Ш	4-7/16"	3-5/32"	2-7/16"	1-7/32"
8970	2-3/16"	6585	Ш	4-1/2"	3-1/4"	2-7/16"	1-3/8"
8972	2-1/4"	6585	Ш	4-21/32"	3-1/4"	2-7/16"	1-3/8"
8974	2-5/16"	6585	Ш	4-23/32"	3-13/32"	2-7/16"	1-3/8"
8976	2-3/8"	6585	Ш	4-3/4"	3-1/2"	2-7/16"	1-3/8"
8981	2-9/16"	6586	Ш	4-7/8"	3-23/32"	2-3/4"	1-3/8"
8988	2-3/4"	6586	Ш	5"	3-53/64"	2-3/4"	1-3/4"



# 12 Pt. Deep Impact Sockets



	Nom. Size		Shap	e L	Ds	Dd	Bd
8982	1"	6583		4"	1-3/4"	2"	35/64"
8986	1-1/8"	6583	1	4"	1-13/16	5" 2"	21/32"

12 Pt. Impact Sockets Should Only Be Used on 12 Pt. Fasteners



## nantion!

 Always wear safety goggles and use a Ret-Ring when working with impact sockets.

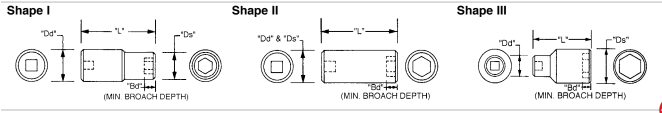
Can't find the tool you need? Go to page 386.







Part No.	Nom. Size	Ret- Ring	Shape	L	Ds	Dd	Bd
89-23mm	23mm	6583	1	101.60	39.70	50.93	12.70
89-24mm	24mm	6583		101.60	39.70	50.93	14.00
89-27mm	27mm	6583		101.60	44.45	50.93	15.90
89-28mm	28mm	6583		101.60	46.02	50.93	16.26
89-30mm	30mm	6583		101.60	50.17	52.53	16.66
89-32mm	32mm	6583	II	101.60	52.53	-	19.05
89-33mm	33mm	6583	II	101.60	52.53	_	19.43
89-34mm	34mm	6583	П	101.60	52.53	-	20.02
89-35mm	35mm	6581A	Ш	101.60	57.15	53.59	20.12
89-36mm	36mm	6581A	Ш	101.60	57.15	53.59	21.46
89-37mm	37mm	6581A	Ш	101.60	57.15	53.59	22.28
89-38mm	38mm	6581A	Ш	101.60	57.15	53.59	22.28
89-41mm	41mm	6584	Ш	101.60	63.50	56.77	24.92
89-42mm	42mm	6584	Ш	101.60	63.50	56.77	25.40
89-43mm	43mm	6584	Ш	101.60	63.50	56.77	25.40
89-46mm	46mm	6585	Ш	104.78	69.85	61.47	28.63
89-47mm	47mm	6585	Ш	104.78	69.85	61.47	29.13
89-50mm	50mm	6585	Ш	107.95	75.69	61.47	30.00
89-52mm	52mm	6585	Ш	111.13	75.69	61.47	30.99
89-55mm	55mm	6585	Ш	114.30	82.55	61.47	33.55
89-56mm	56mm	6585	Ш	117.48	82.55	61.47	34.93
89-60mm	60mm	6585	Ш	120.65	88.90	61.47	35.41
89-65mm	65mm	6586	Ш	123.83	94.23	69.47	38.35
89-70mm	70mm	6586	Ш	127.00	97.28	68.96	41.30
89-75mm	75mm	6586	Ш	133.35	101.98	69.47	44.25
89-80mm	80mm	6586	Ш	139.70	106.05	69.47	47.19
89-85mm	85mm	6586	Ш	146.05	115.32	69.47	50.14
89-90mm	90mm	6586	Ш	152.40	120.52	69.47	53.11
89-95mm	95mm	6587	Ш	158.75	127.13	82.55	56.06
89-100mm	100mm	6587	Ш	165.10	133.22	82.55	59.00
89-105mm		6587	Ш	171.45	136.78	82.55	61.95
89-110mm	110mm	6587	Ш	177.80	143.89	82.55	64.90
89-115mm	115mm	6587	Ш	184.15	147.45	82.55	67.84







# **®** Pt. Double Square Impact (Railroad) Sockets



Part No.	Nom. Size	Ret- Ring	Shape	e L	Ds	Dd	Bd
8807	7/8"	6583	ı	2-9/16"	1-3/4"	2"	1/2"
8808	1"	6583		2-11/16"	2-1/16"	-	35/64"
8809	1-1/8"	6583		2-11/16"	2-1/4"	2-1/16"	21/32"
8810	1-3/16"	6583	III	2-11/16"	2-1/4"	2-1/16"	21/32"
8810A	1-5/16"	6583	III	2-11/16"	2-1/2"	2-1/16"	49/64"
8811	1-3/8"	6583	III	2-11/16"	2-1/2"	2-1/16"	25/32"
8811A	1-7/16"	6584	III	2-11/16"	2-3/4"	2-5/16"	7/8"
8812	1-1/2"	6584	III	2-11/16"	2-3/4"	2-5/16"	55/64"
8813	1-5/8"	6584	III	3-1/2"	3-1/16"	2-5/16"	1"
8815	1-13/16"	6585	III	3-1/2"	3-1/4"	2-7/16"	1-1/8"
8816A	.2"	6585	III	3-1/2"	3-1/2"	2-7/16"	1-7/32"
8817	2-3/16"	6586	III	3-1/2"	3-3/4"	2-3/4"	1-3/8"



# **®** Pt. Double Square Deep Impact (Railroad) Sockets

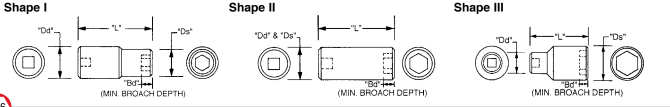


Part No.		Ret- Ring S	hap	e L	Ds	Dd	Bd
8924R	3/4"	6583	I	4"	1-21/32"	2"	7/16"
8928R	7/8"	6583		4"	1-13/16"	2"	1/2"
8934R	1-1/16"	6583	II	4"	2-1/16"	_	5/8"
8936R	1-1/8"	6581A	Ш	4"	2-1/4"	2-1/8"	21/32"
8938R	1-3/16"	6581A	Ш	4"	2-1/4"	2-1/8"	21/32"
8942R	1-5/16"	6584	Ш	4"	2-1/2"	2-1/4"	49/64"
8946R	1-7/16"	6585	Ш	4"	2-3/4"	2-7/16"	7/8"
8952R	1-5/8"	6585	Ш	4"	2-63/64"	2-7/16"	1"
8970R	2-3/16"	6585	Ш	4-1/2"	3-53/64"	2-3/4"	1-3/8"



## /! Caution!

· Always wear safety goggles and use a Ret-Ring when working with impact sockets.

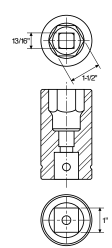




Bd

9/16"

5/8"







## **Budd Wheel Impact Sockets**

Part

No.

Nom.

Size

8995 15/16" Sq. Std. 6583

Length Budd Wheels

8893 13/16" Sq. Std.

8934 1-1/16" Hex



II 2-9/16" 2"

	Long Length Thin '	Wall					
8940	1-1/4" Hex	6581A		4-1/4"	1-27/32"	2-3/32"	3/4"
	Long Length Thin '	Wall					
8991	1-1/2" Hex x 13/16"	6584	II	4"	2-1/4"	_	3/4"
	Sq. Long Length C						
	Socket Budd Whee	els					

8893 & 8995

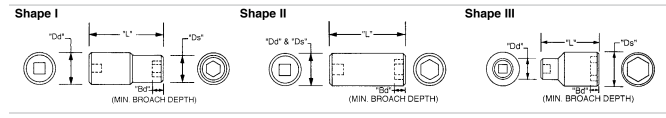


## Square Budd Wheel Metric Impact Sockets

Part No.	Nom. Size	Ret- Ring	Shape	. L	Ds	Dd	Bd
88-87mm	17mm sq.	6583		65.10	50.80	_	15.88
88-91mm	21mm sq.	6583	II	65.10	50.80	-	15.88



• Always wear safety goggles and use a Ret-Ring when working with impact sockets.





# 1" Hex Impact Drivers, One Piece

Part No.	Nom. Size	Ret- Ring	O.D.	Length
8220	5/8	6583	1-55/64"	3-1/4"
8224	3/4	6583	1-55/64"	3-1/4"
8228	7/8	6583	1-55/64"	3-1/4"
8232	1"	6583	1-55/64"	3-1/4"
8240	1-1/4"	6583	1-55/64"	3-1/4"



# 1-1/2" Impact Attachments

# **Impact Adaptors**

Part No.	Description	Ret- Ring	Length	
84900	1-1/2" F x 1" M	84575	4-5/16"	



# Impact Universal

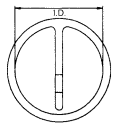
Part No.	Dia.	Overall Length	Ret- Ring	
84800	3-5/8"	8-1/4"	84575	



# **Impact Extensions**

Part No.	Description	Ret- Ring
84908	8"	84575
84912	12"	84575
84915	15"	84575







## 1-1/2" Drive Ret-Ring™ One-Piece Socket Retainers

Part No.	I.D.	To Fit Groove Dia. on Following Sockets
84575	3"	84822 thru 84876; 84900 84908, 84912, 84915, 94922
84576	3-3/8"	Competitive brands
84577 84578	3-7/8" 4-3/8"	Fits 3-7/8" dia. Fits 4-3/8" dia.

Ret-Ring™ Continental Air Tool



Step 1

Place Socket Retainer over square driver. Place Socket on square driver aligning retention holes. Hold center pin of Retainer between thumb and index finger, and insert it through retention holes.



Step 2

Push center pin of Socket Retainer all the way in.



Step 3

Pull O-ring of Socket Retainer up into groove on Socket. 1-1/2"





# **6** Pt. Standard Impact Sockets

	~
	1
( )	1 //

Part Nom. No. Size	Ret- Ring 9	Shap	e L	Ds	Dd	Bd
84822 1-3/8"	84575	ı	3-1/8"	2-3/4"	3-1/4"	25/32"
84823 1-7/16"			3-3/16"	2-3/4"	3-1/4"	7/8"
84824 1-1/2"	84575	1	3-1/4"	2-7/8"	3-1/4"	15/16"
84825 1-9/16"	84575		3-1/4"	2-7/8"	3-1/4"	1"
84826 1-5/8"	84575	1	3-1/4"	3"	3-1/4"	1-1/16"
84827 1-11/16			3-1/4"	3"	3-1/4"	1-1/16"
84828 1-3/4"	84575	ı	3-3/8"	3-1/8"	3-1/4"	1-1/8"
84829 1-13/16			3-3/8"	3-1/8"	3-1/4"	1-5/32"
84830 1-7/8"	84575	ı	3-5/8"	3-1/8"	3-1/4"	1-3/16"
84831 1-15/16			3-5/8"	3-1/8"	3-1/4"	1-7/32"
84832 2"	84575	П	3-3/4"	3-9/32"	_	1-1/4"
84833 2-1/16"		il i	3-3/4"	3-9/32"	-	1-5/16"
84834 2-1/8"	84575	ii	3-3/4"	3-1/2"	_	1-11/32"
84835 2-3/16"		ii	3-13/16"	3-1/2"	_	1-3/8"
84836 2-1/4"	84576	ii	3-7/8"	3-3/4"	_	1-13/32"
84837 2-5/16"		ii	3-15/16"	3-3/4"	-	1-15/32"
84838 2-3/8"	84576	ii i	4"	3-3/4"	_	1-1/2"
84839 2-7/16"		III	4-1/16"	3-7/8"	3-3/4"	1-9/16"
84840 2-1/2"	84576	III	4-1/10	3-7/8"	3-3/4"	1-19/32"
84841 2-9/16"		III	4-3/16"	4"	3-3/4"	1-19/32
84842 2-5/8"	84576		4-3/10	4"	3-3/4"	1-21/32"
84843 2-11/16			4-1/4	4-1/8"	3-3/4"	1-11/16"
84844 2-3/4"	84576					1-11/10
			4-3/8"	4-7/32"	3-3/4"	
84845 2-13/16			4-7/16"	4-7/32"	3-3/4"	1-25/32"
84846 2-7/8"	84576	III	4-1/2"	4-31/64"	3-3/4"	1-13/16"
84847 2-15/16		III	4-17/32"	4-31/64"	3-3/4"	1-27/32"
84848 3"	84576	III	4-5/8"	4-23/32"	3-3/4"	2"
84849 3-3/16"		III	4-11/16"	4-23/32"	3-3/4"	2"
84850 3-1/8"	84576	III	4-3/4"	4-23/32"	3-3/4"	2"
84851 3-3/16"		III	4-3/4"	4-23/32"	3-3/4"	2"
84852 3-1/4"	84576	III	4-7/8"	4-63/64"	3-3/4"	2-1/16"
84853 3-5/16"		III	4-7/8"	4-63/64"	3-3/4"	2-3/32"
84854 3-3/8"	84576	III	4-15/16" 5"	4-63/64"	3-3/4"	2-7/32"
84855 3-7/16"		III		4-63/64"	3-3/4"	2-7/32"
84856 3-1/2"	84576	III	5-1/8"	5-3/32"	3-3/4"	2-1/4"
84857 3-9/16"		III	5-1/8"	5-3/32"	3-3/4"	2-1/4"
84858 3-5/8"	84576	III	5-3/16"	5-3/16"	3-3/4"	2-9/32"
84859 3-11/16			5-1/4"	5-3/16"	3-3/4"	2-11/32"
84860 3-3/4"	84576	III	5-1/4"	5-15/32"	3-3/4"	2-3/8"
84861 3-13/16		III	5-1/4"	5-1/2"	3-3/4"	2-7/16"
84862 3-7/8"	84576	III	5-3/8"	5-1/2"	3-/4"	2-1/2"
84863 3-15/16		III	5-1/2"	5-3/4"	3-3/4"	2-1/2"
84864 4"	84576	III	5-1/2"	5-3/4"	3-3/4"	2-1/2
84865 4-1/16"		Ш	5-1/2"	5-3/4"	3-3/4"	2-5/8"
84866 4-1/8"	84576	III	5-5/8"	6"	3-3/4"	2-5/8"
84867 4-3/16"		Ш	5-5/8"-	6"	3-3/4"	2-5/8"
84868 4-1/4"	84576	Ш	5-3/4"	6"	3-3/4"	2-3/4"
84869 4-5/16"		Ш	5-3/4"	6"	3-3/4"	2-3/4"
84870 4-3/8"	84576	Ш	5-3/4"	6-13/64"	3-3/4"	2-3/4"
84871 4-7/16"	84576	Ш	5-7/8"	6-13/64"	3-3/4"	2-7/8"
84872 4-1/2"	84576	Ш	5-7/8"	6-13/64"	3-3/4"	2-7/8"
84874 4-5/8"	84576	Ш	6-1/8"	6-3/8"	3-3/4"	3"
84876 4-3/4"	84576	Ш	6-1/8"	6-3/8"	3-3/4"	3"



## P. Caution!

 Always wear safety goggles and use a Ret-Ring when working with impact sockets.

Refer to socket dimensional drawings on page 231.

Can't find the tool you need? Go to page 386.





# **6** Pt. Standard Metric Impact Sockets

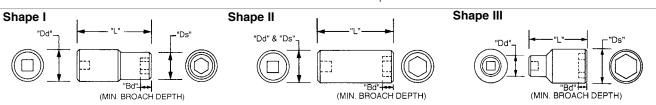
Part No.	Nom. Size	Ret- Ring	Shape	e L	Ds	Dd	Bd
848-41mm	41mm	84575		82.17	76.20	82.68	24.92
848-42mm	42mm	84575		82.17	76.20	82.68	25.40
848-43mm	43mm	84575		85.34	79.38	82.68	25.40
848-46mm	46mm	84575		85.34	79.38	82.68	28.63
848-47mm	47mm	84575		92.46	79.38	82.68	29.13
848-48mm	48mm	84575	Ì	92.46	79.38	82.68	29.51
848-50mm	50mm	84575	Ш	94.87	83.19	_	30.00
848-52mm	52mm	84575		94.87	83.19	-	30.99
848-55mm	55mm	84575	Ш	97.28	86.49	_	33.55
848-56mm	56mm	84575		98.43	87.25	-	34.93
848-60mm	60mm	84575	Ш	101.98	91.57		35.41
848-65mm	65mm	84576	Ш	105.92	97.92	95.25	38.35
848-70mm	70mm	84576	Ш	111.51	103.38	95.25	41.30
848-75mm	75mm	84576	Ш	115.06	109.22	95.25	44.25
848-80mm	80mm	84576	Ш	121.03	115.19	95.25	47.19
848-85mm	85mm	84576	Ш	125.86	121.16	95.25	50.14
848-90mm	90mm	84576	Ш	130.56	126.75	95.25	53.11
848-95mm	95mm	84576	Ш	135.38	132.59	95.25	56.06
848-100mm	100mm	84576	Ш	139.83	138.43	95.25	59.00
848-105mm	105mm	84576	Ш	142.88	144.27	95.25	61.95
848-110mm	110mm	84576	Ш	146.69	149.99	95.25	64.90
848-115mm	115mm	84576	Ш	149.99	155.45	95.25	67.84
848-120mm	120mm	84576	Ш	156.08	160.66	95.25	70.79
848-125mm	125mm	84578	Ш	158.62	166.24	127.00	73.76
848-130mm	130mm	84578	Ш	161.80	171.83	127.00	76.71
848-135mm	135mm	84578	III	164.97	177.42	127.00	79.65
848-140mm	140mm	84578	III	168.15	183.01	127.00	82.60
848-145mm	145mm	84578	III	171.32	188.34	127.00	85.55
848-150mm	150mm	84578	Ш	174.50	193.68	127.00	88.49
848-155mm	155mm	84578	Ш	177.67	199.39	127.00	91.44



# (1) Pt. Standard Impact Sockets

Part No.	Nom. Size	Ret- Ring S	Shap	pe L	Ds	Dd	Bd
84723	1-7/16"	84575	1	3-3/16"	2-3/4"	3-1/4"	7/8"
84724	1-1/2"	84575	-	3-1/4"	2-7/8"	3-1/4"	15/16"
84727	1-11/16"	84575		3-1/4"	3"	3-1/4"	1-1/16"
84728	1-3/4"	84575	-	3-3/8"	3-1/8"	3-1/4"	1-1/8"
84733	2-1/16"	84575		3-3/4"	3-1/4"	_	1-5/16"
84737*	2-3/8"	84575		4"	3-7/32"	_	1-1/2"
84738	2-3/8"	84575		4"	3-3/4"	_	1-1/2"
84743	2-11/16"	84576	Ш	4-9/32"	4-3/32"	3-3/4"	1-11/16"
84748	3"	84576	Ш	4-5/8"	4-23/32"	3-3/4"	2"
84750	3-1/8"	84576	Ш	4-3/4"	4-23/32"	3-3/4"	2"

\*Thinwall Impact Socket







# **6** Pt. Deep Impact Sockets



_							
Part No.	Nom. Size	Ret- Ring S	Shape	e L	Ds	Dd	Bd
84922	1-3/8"	84575		5-11/16"	2-3/4"	3-1/4"	13/16"
84923	1-7/16"	84575		5-11/16"	2-3/4"	3-1/4"	7/8"
84924	1-1/2"	84575		5-11/16"	2-7/8"	3-1/4"	7/8"
84925	1-9/16"	84575		5-11/16"	2-7/8"	3-1/4"	1"
84926	1-5/8"	84575		5-11/16"	3"	3-1/4"	1-1/16"
84927	1-11/16"	84575		5-11/16"	3"	3-1/4"	1-1/16"
84928	1-3/4"	84575		5-11/16"	3-1/8"	3-1/4"	1-1/8"
84929	1-13/16"	84575		5-11/16"	3-1/8"	3-1/4"	1-1/8"
84930	1-7/8"	84575		5-11/16"	3-1/8"	3-1/4"	1-3/16"
84931	1-15/16"			5-11/16"	3-1/8"	3-1/4"	1-7/32"
84932	2"	84575		5-11/16"	3-9/32"	_	1-1/4"
84933	2-1/16"	84575		5-11/16"		-	1-5/16"
84934	2-1/8"	84575		5-11/16"	3-1/2"	_	1-3/8"
84935	2-3/16"	84575		5-11/16"	3-1/2"	-	1-3/8"
84936	2-1/4"	84576		6-1/16"	3-3/4"	_	1-7/16"
84937	2-5/16"	84576		6-1/16"	3-3/4"	-	1-15/32"
84938	2-3/8"	84576		6-1/16"	3-3/4"	_	1-1/2"
84939	2-7/16"	84576		6-1/16"	3-7/8"	3-3/4"	1-9/16"
84940	2-1/2"	84576		6-1/16"	3-7/8"	3-3/4"	1-19/32"
84941	2-9/16"	84576		6-1/16"	4"	3-3/4"	1-5/8"
84942	2-5/8"	84576		6-1/16"	4"	3-3/4"	1-11/16"
84943	2-11/16"			6-1/16"	4-1/8"	3-3/4"	1-11/16"
84944	2-3/4"	84576		6-1/16"	4-7/32"	3-3/4"	1-3/4"
84945	2-13/16"			6-5/16"	4-7/32"	3-3/4"	1-25/32"
84946	2-7/8"	84576		6-5/16"	4-15/32"	3-3/4"	1-13/16"
84947	2 15/16"	84576		6-5/16"	4-15/32"	3-3/4"	1-13/10
84948	3"	84576		6-5/16"	4-13/32"	3-3/4"	2"
84949	3-1/16"	84576		6-5/16"	4-23/32"	3-3/4"	2"
84950	3-1/10	84576		6-5/16"	4-23/32"	3-3/4"	2"
84951	3-3/16"	84576		6-7/16"	4-23/32"	3-3/4"	2"
84952	3-1/4"	84576		6-7/16"	4-31/32"	3-3/4"	2-1/16"
84953	3-5/16"	84576		6-7/16"	4-31/32"	3-3/4"	2-3/32"
84954	3-3/8"	84576		6-7/16"	4-31/32"	3-3/4"	2-1/8"
84955	3-7/16"	84576		6-7/16"	4-31/32"	3-3/4"	2-5/32"
	3-1/10			6-7/16"			
84956		84576 84576			5-7/64"	3-3/4"	2-1/4"
84957	3-9/16"			6-7/16"	5-7/64"	3-3/4"	2-1/4"
84958	3-5/8"	84576		6-13/16"		3-3/4"	2-9/32"
84959	3-11/16"		III	6-13/16"	5-13/64"	3-3/4"	2-11/32"
84960	3-3/4"	84576		6-13/16"	5-15/32"	3-3/4"	2-3/8"
84961	3-13/16"			6-13/16"	5-1/2"	3-3/4"-	2-13/32"
84962	3-7/8"	84576		7-1/16"	5-1/2"	3-3/4"	2-1/2"
84963	3-15/16"			7-1/16"	5-3/4"	3-3/4"	2-1/2"
84964	4"	84576		7-1/16"	5-3/4"	3-3/4"	2-1/2"
84965	4-1/16"	84576	III	7-1/16"	5-3/4"	3-3/4"	2-19/32"
84966	4-1/8"	84576		7-13/16"	6"	3-3/4"	2-19/32"
84967	4-3/16"	84576		7-13/16"	6"	3-3/4"	2-5/8"
84968	4-1/4"	84576		7-13/16"	6"	3-3/4"	2-3/4"
84969	4-5/16"	84576		7-13/16"	6"	3-3/4"	2-3/4"
84970	4-3/8"	84576		7-13/16"	6-7/32"	3-3/4"	2-3/4"
84971	4-7/16"	84576	III	7-13/16"	6-7/32"	3-3/4"	2-13/16"
84972	4-1/2"	84576		7-13/16"	6-7/32"	3-3/4"	2-27/32"
84974	4-5/8"	84576	III	7-13/16"	6-3/8"	3-3/4"	3"
84976	4-3/4"	84576	Ш	7-13/16"	6-3/8"	3-3/4"	3"





 Always wear safety goggles and use a Ret-Ring when working with impact sockets.

Refer to socket dimensional drawings on page 233.

\*Note: Limited Quantities, call Wright Tool for delivery.

Can't find the tool you need? Go to page 386.





# **6** Pt. Metric Deep Impact Sockets

	1	)					
Part No.	Flats (mm)	Ret- Ring	Shape	e L	Ds	Dd	Bd
849-41mm	41mm	84575	1	144.22	76.20	82.68	24.92
849-42mm	42mm	84575	- 1	144.22	76.20	82.68	25.40
849-43mm	43mm	84575	- 1	144.22	79.38	82.68	25.40
849-46mm	46mm	84575	- 1	144.22	79.38	82.68	28.63
849-50mm	50mm	84575		144.22	83.19	-	30.00
849-52mm	52mm	84575		144.22	83.19	-	30.99
849-55mm	55mm	84575		144.22	86.49	-	33.55
849-56mm	56mm	84575		153.75	87.25	-	36.07
849-60mm	60mm	84575		153.75	91.57	-	35.41
849-65mm	65mm	84576		153.75	97.92	95.25	38.35
849-70mm	70mm	84576	III	153.75	103.38	95.25	41.30
849-75mm	75mm	84576		160.10	109.22	95.25	44.25
849-80mm	80mm	84576	III	163.27	115.19	95.25	47.19
849-85mm	85mm	84576	III	163.27	121.16	95.25	50.14
849-90mm	90mm	84576	III	163.27	126.75	95.25	53.11
849-95mm	95mm	84576	III	172.80	132.59	95.25	56.06
849-100mm	100mm	84576	III	179.15	138.43	95.25	59.00
849-105mm	105mm	84576	III	198.20	144.27	95.25	61.95
849-110mm	110mm	84576	III	198.20	149.99	95.25	64.90
849-115mm	115mm	84576		198.20	155.45	95.25	67.84
849-120mm	120mm	84576	III	198.20	160.66	95.25	70.79
849-125mm	125mm	84578	III	203.20	166.24	127.00	73.76
849-130mm	130mm	84578	III	203.20	171.83	127.00	76.71

1-1/2"/



# 1-1/2" Drive Castellated/Spanner Sockets



Part No.	Nom. Size		Shape	L	Ds	Dd	Bd
848C36	2-1/4"	84576	III	3-3/8"	3-1/2"	3-3/4"	9/16"
848C40	2-1/2"	84576	Ш	3-7/16"	3-7/8"	3-3/4"	9/16"
848C44	2-3/4"	84576	Ш	3-1/2"	4-1/4"	3-3/4"	11/16"
848C48	3"	84576	Ш	3-9/16"	4-5/8"	3-3/4"	11/16"
848C56	3-1/2"	84576	Ш	3-7/8"	5-3/8"	3-3/4"	15/16"

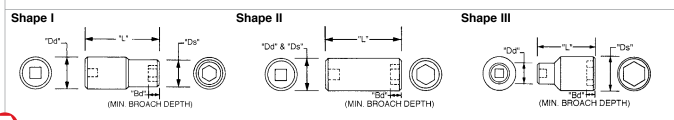


# 2-1/2" Drive Castellated/Spanner Sockets

			Retaine Pin		. L	Ds	Dd	Bd
858C18	2-1/4"	85576	85577	I	3-7/8"	3-1/2"	5"	9/16"
858C40	5"	85576	85577	Ш	5"	7-5/8"	5"	1-1/16"



Can't find the tool you need? Go to page 386.





# 2-1/2"



## "O" Rings

Part No.	O.D.	I.D.	Width	For Tool Numbers
85576	4-1/2"	4"	1/4"	85814 thru 85842
85578	5-1/2"	5"	1/4"	85843 thru 85852
85580	6"	5-1/2"	1/4"	85855 thru 85864

### **Retainer Pins**

Part No.	O.D.	Length	For Tool Numbers
85577	7/16"	4-3/8"	85814 thru 85842
85579	7/16"	5-3/8"	85843 thru 85852
85581	7/16"	5-7/8"	85855 thru 85864

Part No.	Nom. Size	"O" R Ring	etaine Pin	er Shap	e L	Ds	Dd	Bd
85814	1-3/4"	85576	85576		5-3/8"	4-15/64"	5"	1-1/8"
85815	1-7/8"	85576	85576		5-3/8"	4-5/16"	5"	1-3/16"
85816	2"	85576	85576	-	5-3/8"	4-5/16"	5"	1-1/4"
85817	2-1/8"	85576	85576		5-3/8"	4-5/16"	5"	1-3/8"
85818	2-1/4"	85576	85576	-	5-1/2"	4-13/32"	5"	1-7/16"
85819	2-3/8"	85576	85576		5-1/2"	4-5/8"	5"	1-1/2"
	12-9/16"	85576	85576		5-1/2"	4-5/8"	5"	1-5/8"
85821	2-5/8"	85576	85576		5-1/2"	4-23/32"	5"	1-11/16"
85822	2-3/4"	85576	85576	II	5-5/8"	5"	-	1-3/4"
85823	2-15/16"		85576		5-5/8"	5"	-	1-7/8"
85824	3"	85576	85576		5-5/8"	5"	-	2"
85825	3-1/8"	85576	85576		5-3/4"	5-5/16"	_	2"
85826	3-1/4"	85576	85576		5-3/4"	5-13/32"	-	2-1/16"
85827	3-3/8"	85576	85576		5-3/4"	5-13/32"	-	2-1/8"
85828	3-1/2"	85576	85576		5-3/4"	5-1/2"	-	2-1/4"
85829	3-5/8"	85576	85576	Ш	5-3/4"	5-1/2"	_	2-5/16'
85830	3-3/4"	85578	85579		6-1/4"	5-7/8"	_	2-3/8"
85831	3-7/8"	85578	85579	Ш	6-1/4"	5-63/64"	-	2-1/2"
85832	4"	85578	85579	Ш	6-1/4"	6-7/32"	6"	2-1/2"
85833	4-1/8"	85578	85579	Ш	6-1/4"	6-5/16"	6"	2-5/8"
85834	4-1/4"	85578	85579	Ш	6-3/4"	6-13/32"	6"	2-3/4"
85835	4-3/8"	85578	85579	Ш	6-3/4"	6-17/32"	6"	2-3/4"
85836	4-1/2"	85578	85579	III	7"	6-5/8"	6"	2-27/32
85837	4-5/8"	85578	85579	III	7"	6-23/32"	6"	3"
85838	4-3/4"	85578	85579	Ш	7"	6-13/16"	6"	3"
85839	4-7/8"	85578	85579	Ш	7-1/4"	6-59/64"	6"	3"
85840	5"	85578	85579	Ш	7-1/2"	7"	6"	3-1/8"
85841	5-1/8"	85578	85579	Ш	7-1/2"	7-1/8"	6"	3-5/16'
85842	5-1/4"	85578	85579	Ш	7-1/2"	7-7/32"	6"	3-5/16"
85843	5-3/8"	85578	85579	III	7-3/4"	7-1/2"	6"	3-3/8"
85844	5-1/2"	85578	85579	Ш	7-3/4"	7-5/8"	6"	3-15/32
85845	5-5/8"	85578	85579	III	7-3/4"	7-23/32"	6"	3-9/16"
85846	5-3/4"	85578	85579	III	7-3/4"	7-13/16"	6"	3-5/8"
85849	6-1/8"	85578	85579	III	7-7/8"	8"	6"	3-7/8"
	2 ., 0		300.0		, 5			, -

8"

8"

Ш

III 8"

8-31/64" 6"

85581 III 8-1/2" 9-5/8" 6-1/2" 4-5/16"

85581 III 8-3/4" 9-29/32" 6-1/2" 4-11/32"

9-3/8" 6-1/2" 4-5/16"

9-3/8" 6-1/2" 4-5/16"

**(6)** Pt. Standard Impact Sockets

Note: Limited Quantities, call Wright Tool for delivery.

85579

85581

85581 III

85578

85580

85580

85580

85852 6-1/2"

85855 6-7/8"

85861 7-5/8"

85864 8"

85854 6-3/4" 85580

## /! Caution!

• Always wear safety goggles and use a Ret-Ring when working with impact sockets.



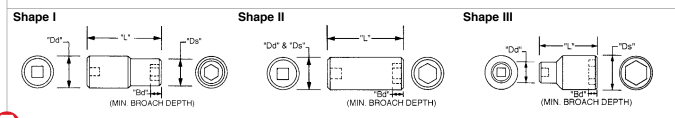
# **6** Pt. Metric Standard Impact Sockets





Part No.	Nom. Size	"O" Ring	Retainer Pin	Shape	L	Ds	Dd	Bd
858-60mm	60mm	85576	85577	I	139.45	117.09	127.25	35.41
858-65mm	65mm	85576	85577	I	139.45	117.09	127.25	38.35
858-70mm	70mm	85576	85577	II	142.62	127.25	_	41.30
858-75mm	75mm	85576	85577	II	142.62	127.25	-	44.25
858-80mm	80mm	85576	85577	II	145.80	127.25	_	47.19
858-85mm	85mm	85576	85577	II	145.80	139.95	-	50.14
858-90mm	90mm	85576	85577	II	145.80	139.95	_	53.11
858-95mm	95mm	85578	85579	II	158.50	149.73	_	56.06
858-100mm	100mm	85578	85579	II	158.50	149.73	_	59.00
858-105mm	105mm	85578	85579	II	158.50	152.91	_	61.95
858-110mm	110mm	85578	85579	III	171.20	162.43	151.89	64.90
858-115mm	115mm	85578	85579	III	177.55	162.43	151.89	67.84
858-120mm	120mm	85578	85579	III	177.55	171.45	151.89	70.79
858-125mm	125mm	85578	85579	III	183.90	178.31	151.89	73.76
858-130mm	130mm	85578	85579	III	190.25	184.66	151.89	76.71
858-135mm	135mm	85578	85579	III	196.60	191.01	151.89	79.65
858-140mm	140mm	85578	85579	III	196.60	197.36	151.89	82.60
858-145mm	145mm	85578	85579	III	196.60	203.71	151.89	85.55
858-150mm	150mm	85578	85579	III	199.77	203.71	151.89	88.49
858-155mm	155mm	85578	85579	III	199.77	209.55	151.89	91.44
858-160mm	160mm	85578	85579	III	202.95	216.41	151.89	94.41
858-165mm	165mm	85578	85579	III	202.95	222.25	151.89	97.36
858-170mm	170mm	85580	85581	III	202.95	228.60	165.10	100.30
858-175mm	175mm	85580	85581	III	202.95	234.95	165.10	103.25
858-180mm	180mm	85580	85581	III	206.12	241.30	165.10	106.20
858-185mm	185mm	85580	85581	III	209.30	244.09	165.10	109.14
858-190mm	190mm	85580	85581	III	212.47	249.17	165.10	112.09
858-200mm	200mm	85580	85581	III	218.82	260.35	165.10	118.01
858-210mm	210mm	85580	85581	III	225.17	269.49	165.10	120.02
858-215mm	215mm	85580	85581	III	228.35	274.96	165.10	120.02
858-225mm	225mm	85580	85581	III	231.52	286.00	165.10	120.02
858-235mm	235mm	85580	85581	III	234.70	297.43	165.10	120.02
858-255mm	255mm	85580	85581	III	241.05	319.02	165.10	120.02

### Can't find the tool you need? Go to page 386.



**Spline** 





## **#5 Spline Drive Impact Sockets**

Wright Tool spline drive sockets and adaptors are manufactured from 4140 alloy steel and heat treated for maximum strength. Openings are hot forged to close tolerances and the 14 tooth female spline is designed for a snug fit. It also has an internal groove that fits the locking devices on all #5 Spline Drive Impact Wrenches.

Part No.	Description
5800	#5 Spline Impact Universal



## **#5 Spline Impact Adaptor**

	Nom. Size	Shape	L	Ds	Dd	Bd
5901	1" M	III	3-21/32"	_	2-3/8"	-



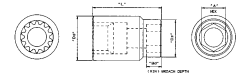
# #5 Spline Drive **(6)** Pt. Thin Wall Hex Socket

	Nom. Size S	Shape	L	Ds	Dd	Bd
5734	1-1/16"	I	3-1/16"	1-5/8"	2-3/8"	13/16"

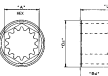
## Caution!

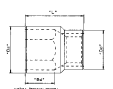
 Always wear safety goggles and use a Ret-Ring when working with impact sockets.

#### Shape I



#### Shape II

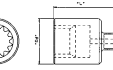






#### Shape III

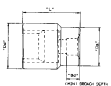






Shape IV









# #5 Spline Drive **© Pt. Standard** Impact Sockets

Part No.	Nom. Size S	Shape	L	Ds	Dd	Bd
5828	7/8"	1	3-1/16"	1-17/32"	2-3/8"	3/4"
5830	15/16"	1	3-1/16"	1-9/16"	2-3/8"	3/4"
5832	1"	1	3-1/16"	1-21/32"	2-3/8"	3/4"
5834	1-1/16"	1	3-1/16"	1-3/4"	2-3/8"	3/4"
5836	1-1/8"	1	3-1/16"	1-13/16"	2-3/8"	3/4"
5838	1-3/16"	1	3-1/16"	1-61/64"	2-3/8"	3/4"
5840	1-1/4"	1	3-1/16"	2-9/64"	2-3/8"	3/4"
5842	1-5/16"	1	3-1/16"	2-9/64"	2-3/8"	7/8"
5844	1-3/8"	1	3-1/16"	2-3/8"	2-3/8"	7/8"
5846	1-7/16"		3-1/16"	2-3/8"	2-3/8"	7/8"
5848	1-1/2"	II	3-1/16"	2-9/16"	2-3/8"	7/8"
5852	1-5/8"		3-1/16"	2-3/4"	2-7/16"	15/16"
5856	1-3/4"	II	3-1/16"	2-7/8"	2-1/2"	1"
5858	1-13/16"		3-1/16"	3"	2-1/2"	1"
5860	1-7/8"	П	3-1/16"	3"	2-1/2"	1-1/16"
5864	2"		3-1/16"	3-1/8"	2-1/2"	1-1/16"



## Caution!

 Always wear safety goggles and use a Ret-Ring when working with impact sockets.

# **#5 Spline Drive © Pt. Deep Impact Sockets**

Part No.	Nom. Size S	Shape	L	Ds	Dd	Bd
5934	1-1/16"	I	3-3/4"	1-3/4"	2-3/8"	13/16"
5936	1-1/8"	I	3-3/4"	1-13/16"	2-3/8"	13/16"
5938	1-3/16"	I	3-3/4"	2-1/16"	2-3/8"	5/8"
5940	1-1/4"	I	3-3/4"	2-3/32"	2-3/8"	29/32"
5942	1-5/16"	I	3-3/4"	_	2-3/8"	49/64"
5946	1-7/16"	1	3-3/4"	_	2-3/8"	49/64"
5948	1-1/2"	I	3-3/4"	_	2-3/8"	7/8"



# **#5 Spline Drive Square Impact Sockets**

Part No.	Nom. Size	Shape	L	Ds	Dd	Bd
5993	13/16" sq.	IV	3-1/16"	_	2-3/8"	3/4"
5995	15/16" sq.	IV	3-1/16"	_	2-3/8"	17/32"



Can't find the tool you need? Go to page 386.

# Torque Wrenches & Tools





For years, torque wrenches have been the standard for tightening nuts and bolts that clamp parts together. Wright offers an extensive line of torque wrenches in four styles-

- Always wear safety goggles when working with tools.
  Do not use extensions or pipes to increase ratchet leverage.
  Do not use a torque wrench as a pry bar.



### Micro-Adjustable "Click Type" Metal Handle Torque Wrenches

- · Rugged.
- Accurate, ± 4% clockwise, ± 6% counterclockwise @ 20% of the scale.
- · Easy to operate.
- Durable.
- All parts made from alloy tool steel for long life accuracy. Accuracy meets or exceeds all applicable government specifications.
- Exposed scale.
- Positive lock with spring loaded pull down lock ring. Super rugged knurled metal for industrial use. Pull lock ring down and turn handle to adjust reading. Positive locking device cannot be jarred into unlock position.
- All wrenches meet or exceed ANSI B 107.14M or GGG-S-686, whichever applies.

- Ratchet head models are 24 tooth industrial grade ratchets designed for industrial use.
- Feature a push button socket "quick release" mechanism (except 6448, 8447 and 8448).
- All wrenches feature English scales primary and Newton meter secondary.
- Micrometer "clicker" torque wrenches feature a distinct breaking action when the set torque is reached, the breaking action and clicking noise is greatest at the upper part of the scale.
- All wrenches will be shipped in fitted blow mold plastic storage boxes, except the 8447 and 8448, which will be shipped in a metal box.
- All wrenches include a "Certificate of Calibration."



4476, 4479, 4477, 4478, 6448

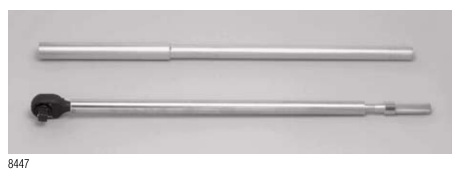


3447, 3477, 3479



2477, 3478









Part No.	Drive Size	Torque Range English	Incr.	Torque Range Metric	Incr. (Nm)		Length Inches	Wt. Lbs.	Repair Kits
		Inch Pound							
2477	1/4"	20-150 in. lb.	1	2.8-16.4	.1	Ratchet	10.15"	.90	2477B
3478	3/8"	30-200 in. lb.	1	3.9-22.0	.1	Ratchet	10.15"	.85	3478B
3479	3/8"	150-1000 in. lb.	5	19.8-110.2	.6	Ratchet	15.75"	2.5	3447B
4476	1/2"	700-1600 in. lb.	10	84.4-175.2	1.2	Ratchet	18"	3.0	4476B
4479	1/2"	300-2500 in. lb.	10	39.6-276.8	1.2	Ratchet	18"	3.0	4476B
		Foot Pound							
3447	3/8"	5-75 ft. lb.	.5	10.2-98.3	.7	Ratchet	15.5"	2.5	3447B
3477	3/8"	10-100 ft. lb.	.5	16.9-132.2	.7	Ratchet	15.5"	2.5	3447B
4477	1/2"	20-150 ft. lb.	1	34-197	1.5	Ratchet	19"	3.15	4476B
4478	1/2"	30-250 ft. lb.	1	47-332	1.5	Ratchet	24.4"	3.15	4476B
6448	3/4"	100-600 ft. lb.	5	169-779	7	Ratchet	42"	8.95	6448C
8447	1"	200-1000 ft. lb.	5	305-1320	7	Ratchet	70"	40.0	8447C
8448	1"	200-1000 ft. lb.	5	305-1320	7	Fixed Head Non-Ratcheting	69" I	24.5	_
8449	1"	300-2000 ft. lb.	10	480-2700	13.5	Fixed Head Non-Ratcheting	108-1/2"	48.75	-





## Dial Type Torque Wrenches

All dial torque wrenches are "State-of-the-Art" torque wrenches. Exclusive torsion beam design provides long life and accuracy.

- Exclusive bi-polar dual scales, English and Metric, permits accurate reading of both scales, with follower needle.
- Equally accurate in both left and right hand direction.
- · Torsion drive design.
- · Large easy-to-read dial.
- · User assured of long life and reliability.
- Accurate, ± 4% both ways.

- Meets and/or exceeds requirements of GGG-W-686 and/or ANSI B107.14M.
- Calibration traceable to National Institute of Standards and Technology (NIST).
- All wrenches shipped in plastic storage box or metal case (except 2,000 ft. lb.), which will be shipped in a cardboard carton.
- Follower Needle.
- All wrenches include a "Certificate of Calibration."



3472



6470

Part No.	Drive	Torque Range English	Grads. English	Torque Range Metric	Grads. Metric	Length	No. of Ext. Handles	Wt. Lbs.
		Inch Pound						
2470	1/4"	0-30 in. lb.	.5 in. lb.	0-3.5 Nm	.1 Nm	10"	_	1
2471	1/4"	0-75 in. lb.	1 in. lb.	0-9 Nm	.2 Nm	10"	_	1
3470	3/8"	0-150 in. lb.	2 in. lb.	0-18 Nm	.5 Nm	10"	_	1
3471	3/8"	0-250 in. lb.	5 in. lb.	0-30 Nm	.5 Nm	10"	_	1
3472	3/8"	0-600 in. lb.	10 in. lb.	0-70 Nm	2 Nm	14-7/8"	_	1-3/4
		Foot Pound						
3473	3/8"	0-50 ft. lb.	1 ft. lb.	0-70 Nm	2 Nm	14-7/8"	_	1-3/4
+ 4470	1/2"	0-175 ft. lb.	5 ft. lb.	0-240 Nm	5 Nm	21-1/2"	_	2-3/4
+ 4471	1/2"	0-250 ft. lb.	5 ft. lb.	0-350 Nm	10 Nm	21-1/2"	_	2-3/4
6471	3/4"	0-350 ft. lb.	10 ft. lb.	0-480 Nm	10 Nm	27-7/8"	_	5-3/4
6470	3/4"	0-600 ft. lb.	10 ft. lb.	0-800 Nm	20 Nm	46-1/2"	1	9-1/4
8470	1"	0-1000 ft. lb.	20 ft. lb.	0-1400 Nm	25 Nm	74"	1	18-1/2

<sup>+</sup> New Rubber Handle



### Electric Dial Type Torque Wrenches

Electric wrenches have an electric light and an audible buzzer. An
operator may elect to preset a torque value on the dial face of the
torque wrench prior to torquing.

#### Battery Included



6472 - 2 Piece Handle 8471 - 2 Piece Handle







8472

Part No.	Drive	Torque Range English	Grads. English	Torque Range Metric	Grads. Metric	Length	No. of Ext. Handles	Wt. Lbs.
6472	3/4"	0-600 ft. lb.	10 ft. lb.	0-800 Nm	20 Nm	46-1/2"	1	9-1/4
8471	1"	0-1000 ft. lb.	20 ft. lb.	0-1400 Nm	25 Nm	74"	1	18-1/2
8472***	1"	0-2000 ft. lb.	40 ft. lb.	0-2800 Nm	50 Nm	122"	5	44-1/2

<sup>\*\*\*&</sup>quot;T" Style, 1" Dr. Female Head for use with torque multiplier. Shipped in cardboard carton.



Part No.	Description
9L28100	1/2" drive

## **Torque Angle Method**

The torque wrench has been the standard for tightening bolts and nuts that clamp parts together for many years. Torque is the force used to turn a fastener nut or bolt against friction. Friction occurs between the nut or bolt threads, fastener head and component surface. With the many variations in squareness and stiffness of the mating parts, clamping forces can vary significantly. The torque method also relies heavily on the consistency of the operator.

The Torque Angle Method specifies an initial torque in conjunction with a specific angular measurement. The initial torque mates the components. The fastener is then rotated a specific number of degrees. If cross-threading or high-friction occur, the fastener won't rotate the proper number of degrees. If the fastener strips or there is low friction, it will rotate beyond the specified number of degrees.

The Torque Angle Method takes into consideration the many variables such as flatness, squareness of bolt heads, and surface finish that torque alone doesn't account for. The Torque Angle Method is commonly used in Europe, and specified by Mercedes Benz for over 15 years on all critical fasteners.





### Electronic Torque Wrenches -Computory III

#### **Features**

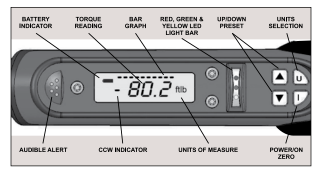
The E-WRENCH digitally displays fastener torque specification settings, torque readings and peak hold measurements.

- **Display** The wrench features a custom LCD with keypad selectable torque units conversion readout in ft-lb, in-lb kg-cm and Nm. 10 Bar-graph for Preset value.
- **Setting** Torque specification for fastener. The set value is adjustable between 10% and 100% of full scale by pushing the up or down keys. The scrolling display adjustment rolls-over at both ends for convenient and quick setting.
- Tracking While wrenching, the display switches to read the actual torque applied with a 0.2 second update rate.
- Audible and LED's When the applied torque equals the set torque value the wrench outputs a 1/2 second audible tone and the Green LED's and Red LED's lit until torque is released. Yellow LED's will light at -10% of Preset-torque.
- **Peak Hold** When torque is released the display holds and flashes the peak torque reading for 10 seconds or until torque is re-applied.



- **Overload** If the wrench is used beyond 100% full scale the audible tone will pulse rapidly to warn the operator to stop. At 125% of full scale the display will lock up and read "- - - -."
- **Zero** Automatic self-check and re-zero at power-on and any time the ON/ZERO key is pushed. (This is not a calibration check).
- **Setup Memory** At power-on the wrench returns to the last unit and torque setting.
- Battery The WRIGHT TOOL WRENCH uses three standard replaceable "CR123" Lithium cells for better than 80 hours continuous operation. A display indicator shows battery condition. A flashing "bAtt" display means the wrench is no longer accurate and the battery must be replaced.
- Auto Power Off Automatic shut-off after sitting idle for 2 minutes.

US and Foreign Patents Pending

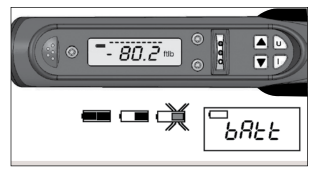


#### **Operator Instruction**

Unscrew endcap on back of handle and install two "CR123" 3 Volts Lithium cells, positive end into the handle first. (refer to page 6)

- 1. Push "ON/ZERO" key the wrench will self-test and display the last fastener torque spec. setting.
- 2. Push "UNITS" key to select "Nm," "ft lb," "in lb." or "kgcm"
- 3. Push and hold " $\Delta$ " (UP) or " $\nabla$ " (DOWN) keys to set the fastener torque spec. (Display will roll-over at each end).
- 4. Apply torque slowly, grasping the center of the handle. *DO NOT* APPLY LOAD TO THE END OF THE HANDLE. The display will **TRACK** the applied torque. Stop and release torque when the audible alert is heard and the Green and Red LED's lit, Yellow LED's will lit at 90% of Preset.
- 5. On release, note the **PEAK** (highest) torque applied\* it will be displayed, flashing for 10 seconds or until torque is re-applied.

\*The **PEAK** torque reading will tell you if excess torque has been applied. This feature can be used to improve your wrenching technique for best accuracy. E-Wrench will automatically shut off after two minutes sitting idle to conserve battery power. The ON/ZERO key can be held down for 5 seconds to turn the wrench off.



#### **CALIBRATION**

Contact CDI Torque Products for calibration services. 19220 San Jose Ave, CA 91748. Phone: (626) 965-0668.

#### IMPORTANT!

Calibration by the user is recorded in the wrench memory and voids factory certification.

**Equipment Required:** Precision test bars and certified calibration weights, or another torque source, accurate to 1/2% of reading.

#### **MAINTENANCE / SERVICE**

Clean torque wrench by wiping with a damp cloth. Do NOT use solvents, thinners or engine cleaners. Do NOT immerse in anything. Service, repair and calibration are to be done by CDI Torque Products Service Centers only.

#### CERTIFICATION

This torque wrench, as calibrated at the factory, is certified to meet the accuracy specified in International Standard ISO 6789 and was calibrated on a torque standard traceable to the National Institute of Standards Technology (N.I.S.T.).

NOTE: If the display shows "Err0" at power on, the wrench is damaged and must be returned for repair.

#### **BATTERY REPLACEMENT**

Replace with two "CR123" Lithium cells only. (Available anywhere)



# USE OF ADAPTORS, EXTENSIONS AND UNIVERSALS

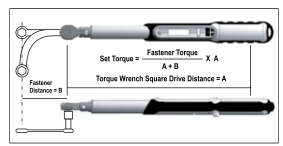
Anytime an adaptor, extension or universal is used with a torque wrench in such a way that the fastener distance is different than the torque wrench square drive distance, an adjustment to the set torque is required to get proper fastener torque.



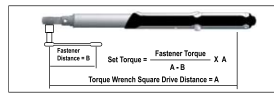
Fastener torque equals torque wrench square drive torque. Wrench setting is equal to desired fastener torque.



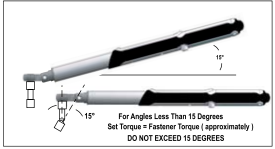
Fastener torque equals torque wrench square drive torque. Wrench setting is equal to desired fastener torque.



Fastener torque is greater than torque wrench square drive torque. Calculated setting will be lower than desired fastener torque.



Fastener torque is less than torque wrench square drive torque. Calculated setting will be higher than desired fastener torque.



When using wobble extension or a universal, do not exceed more than 15 degrees of offset from perpendicular drive. Do not use a long extension with the flex- drive at full flex.

#### **SPECIFICATIONS**

**Display** – 4-digit LCD, Low Battery Indicator. **Setting** – display with no torque applied **Tracking** – real time with torque applied

**Peak** – 10 sec. flashing at torque release

**Display Capacity** 8,000 Counts CW/CCW torque from 10% to 125% of full scale.

Accuracy	CW	CCW
(72 °F)	+/-2%	+/-3% of reading, 20% to 100% of full scale
	+/-4%	+/-6% of reading 10% to 19% of full scale

#### **Torque Setting Resolution**

1.0 ft-lb, 1.0 Nm, 1 in-lb.

#### Sealed Key Pad

ON/ZERO power on - auto self check - zero

**UP** (+) increments torque setting

**DOWN** (-) decrements torque setting

UNITS selects Nm, ft-lb, in-lb or kg-cm, display

**Operating Temperature** 40 to 110°F (5 to 42°C)

**Storage Temperature** -1 to 122°F (-20 to 50°C)

**Humidity** – up to 90% non-condensing

Dimensions:	length	weight	Drive
	240 in-lb	15 in 2.0 lbs	1/4"
	100 ft-lb	17 in 2.2 lbs.	3/8"
	250 ft-lb	27 in 3.5 lbs	1/2"

**Battery** – two "CR123" Lithium cells, over 80 hours continuous operation. **Auto Shut-off** – after 2 minutes idle with no torque applied.

Part No.	Drive	ft-lb	in-lb	Nm	kgcm
2473	1/4"	2.0 - 20.0	24 - 240	2.71 - 27.10	27.6 - 276
3474	3/8"	5.0 - 100.0	120 - 1200	13.5 - 135.6	138 - 1382
4474	1⁄2"	25 - 250	300 - 3000	33.8 - 338	345 - 3456







# Electronic Torque Wrenches – Computorq II

#### **Features**

- Largest Storage Capacity Available Up to 4000 torque values can be stored in memory. An audible tone signals when memory is full.
- Downloading Capacity Computorq II is equipped to download individual torque values or store values in memory which can be directly downloaded to a printer/computer/data logger via RS232.
- Easy Set-Up Target torque values (high and low percentages, +/- tolerances and torque engineering units) are easily programmed through the keypad and shown on the LCD.
- Baud Rate The Baud rate for downloading to a printer/computer/ data logger is selectable. The factory set rate is 1200. Options are 300, 600, 1200, 2400, 4800 or 9600.
- Audio Signal An audio signal is emitted when the minimum acceptable preset torque value is reached or the upper torque limit is exceeded.
- Visual Indicators Bright green and red LEDs are standard indicators of high and low preset torque limits.

- Overload-Protection The red LED flashes, the audio buzzer sounds and "OVER" is displayed on the LED when the torque range of the wrench is exceeded.
- Engineering Units All seven basic engineering torque units are available on most Computorq II models (Ft. Lb., in. Lb., in. Oz., Nm, dNM, Mkg. or cmkg) and are easily selected through the keypad.
- Displayed Torque Measurements Torque measurements captured on the display remain until they are erased, sent to the wrench's memory, or downloaded to an external device.
- Recall of Torque Measurements Up to 999 torque measurements can be reviewed by the operator, in sequence of operation, by pressing the recall button.
- Bar Graph A bar graph is displayed on the LCD showing the relative position of applied torque to the preset torque range.





Part No.	Drive	Range	Increments	Length Inches	Wt. Lbs.	
6473	3/4"	60-600 ft. lb. 81-813 Nm 8.3-83 mkg	.1 ft. lb. .1 Nm .01 mkg	46.5"	9.5	
8473	1"	100-1000 ft. lb. 135-1355 Nm 14-138 mkg	.1 ft. lb. .1 Nm .1 mkg	74.0"	19.0	

# Torque Screwdrivers & Torque Wrenches



### Torque Screwdrivers – Blue Metallic Finish

- 3 models available.
- Positive-locking pull-down adjustment knob.
- Trilobular comfort grip.
- Universal 1/4" hex bit holder with strong Rare Earth magnet.
- · Cam-over torque-limiting clutch.
- Easy-to-read widow scale.

- · Lightweight, ease-of-use.
- · Automatic lock in counterclockwise direction.
- Accuracy ± 6% clockwise direction, from 20 in. ozs., 100% of full scale.
- Individually serialized with matching certificate of calibration traceable to N.I.S.



Part No.	Square Drive Size	Torque Range in. oz./in. lbs.	Increments
2462	1/4" Female hex	20-100 in. oz.	1 in. oz.
2463	1/4" Female hex	3-15 in. lbs.	.2 in. lbs.
2464	1/4" Female hex	5-40 in. lbs.	.5 in. lbs.

# Wright Tool Torque Wrench Warranty

All Wright Tool torque wrenches are warranted against defects in materials or workmanship for a period of one year from the date of purchase. One of our authorized repair facilities, at their discretion, will repair or replace any defective Wright torque wrench returned to their place of business, postage or freight prepaid. All torque wrenches must be accompanied with a dated copy of the sales receipt or purchase order.

The foregoing obligation is Wright Tool's sole liability and the purchaser's sole remedy under this warranty. There are no other warranties expressed or implied, including those of market ability or fitness for purpose. Under no circumstances shall Wright Tool be liable for any special, incidental or consequential damages.

This warranty does not apply if the torque wrench has been altered,

damaged, abused or improperly maintained. This warranty gives you specific legal rights and you may have other rights which vary from state to state.

#### NOTE:

Please contact Wright Tool Customer Service at 1-800-321-2902 or FAX 1-800-543-2095 for shipping instructions on the return of all torque wrenches for warranty, repairs or other services.

All warranty considerations will be returned to the customer freight prepaid. All non-warranty repairs or calibrations will be returned to the customer with all applicable charges and freight collect.





## Why use a torque multiplier?

A torque multiplier is used to reduce the effort needed to tighten or loosen a fastener. By using a torque multiplier, thousands of foot pounds of torque can be accurately applied with a standard 250 foot pound torque wrench.

Wright Tool offers a complete line torque multipliers. These tools offer a simple, inexpensive solution to common bolting challenges. Our multipliers ranging in output torque from 750 ft-lbs to 8,000 ft-lbs typically require a maximum input torque of only 200 ft-lbs or less. All of our tools can be operated with any standard torque wrench and will "multiply" the torque to achieve significantly higher torque outputs. We offer both reaction bar multipliers, which will typically react against a flange, as well as reaction plate multipliers designed to react against an adjacent bolt. Other features of these tools include:

**Safe, Light** — Our unique one-piece construction requires use of just one tool. A single tool is easier to handle and safer to operate vs. stacking a number of multipliers. Single piece construction also makes the package smaller and lighter.

**Accurate** — Use of needle roller bearings produces more efficient and repeatable output torque (all except 9S290P, 9S291 and 9S292). All models except the 9S292 have a torque accuracy of +/-5%.

**Fast** – Our input torque holding ratchet assists in holding our multiplier in place while applying torque to fastener, making fastening safer and faster. This feature is standard on all models except 9S290P, 9S291, 9S292 and 9S391.

**Easy To Use** – Our low input torque requirement makes our tools easy to use. Most tools require less than 200 ft-lb input to obtain the multipliers maximum output torque.

**Service & Support** – Excellent application assistance and product support is always available.

**Simple** – A torque conversion chart is attached directly on top of each tool to show the operator the torque input required for a given torque output.

**Precise** – An angle of turn protractor included on our 391, 9S392 and 9S393 models allows the user to use torque/angle of turn method to tighten fasteners more accurately.

**Durable** – All of our multipliers come with a replaceable output square drive which protects multiplier's powertrain from accidental torque overload by shearing at 3 to 10% over multiplier's rated capacity.

## **Torque Multipliers**

# Features of the 9S290P, 9S291, 9S391 & 9S292

- Compact
- Low Cost
- · Light Weight
- Rugged Construction



9S290P



9S291



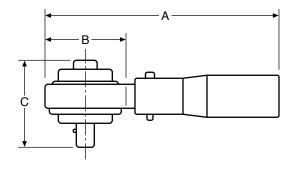
9S391



9S292



9S392B, 9S393A



### **Features of the 9S392B & 9S392A**

- Low Input Torque
- Needle Bearings for High Efficiency
- Input Torque Holding Ratchet Holds Multiplier in place during torquing.
- ±5% Accuracy Closer accuracy and torque certificates available.
- 1/2" Square Female Input
- Shearable Output Squares Drive Shear at 3-10% overload to protect tool. A replacement Drive included, is easily installed.
- Angle or Turn Protractor





Part No.	Description	Input Drive	Input Capacity	Output Drive	Output Capacity	Torque Ratio	A Length	B Head Dia.	C Height	Wt. Lbs.
9S290P*	Torque Multiplier (in red plastic box w/handle)	1/2" Sq Female	227 FtLbs.	3/4" Sq. Male	750 Ft. Lbs.	3.3:1	8-3/4"	2-13/16"	3-1/4"	4
9S291	Torque Multiplier	1/2" Sq. Female	303 FtLbs.	3/4" Sq. Male	1,000 Ft. Lbs.	3.3:1	17-1/8"	2-13/16"	3-5/16"	5.5
9S391	Torque Multiplier	1/2" Sq. Female	200 Ft-Lbs.	3/4" Sq. Male	1,200 Ft. Lbs.	6:1	19.6"	3.94"	4"	9.1
9S292	Torque Multiplier	3/4" Sq. Female	571 FtLbs.	1" Sq. Male	2,000 Ft. Lbs.	3.5:1	19-1/2"	4-1/2"	3-13/16"	12
9S392B**	Torque Multiplier (in red plastic box w/handle)	1/2" Sq. Female	162 FtLbs.	1" Sq. Male	2,200 Ft. Lbs.	13.6:1	19-5/8"	4-1/16"	6-1/2"	15.2
9S393A**	Torque Multiplier (in red plastic box w/handle)	1/2" Sq. Female	173 FtLbs.	1" Sq. Male	3,200 Ft. Lbs.	18.5:1	19-5/8"	4-1/16"	6-1/2"	18.3

<sup>\*</sup>New Heavy Duty Compact Design

<sup>\*\*</sup>Anti-Backlash











# Replacement Output Squares for Torque Multipliers

Part No.	Description
9S391RS	Replacement Square for Multiplier 9S391
9S392RS	1" Replacement Square for Multiplier 9S392B & 9S492
9S393RS	1" Replacement Square for Multiplier 9S393A
9S394RS	1-1/2" Replacement Square for Multiplier 9S394
9S395RS	1-1/2" Replacement Square for Multiplier 9S395

Square shears at 3% -10% overload to protect tool



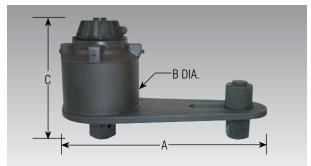


# Torque Multipliers – Plate Reaction Style



9S492





Part No.	Input	Output Capacity lb-ft (N·m)	Input Capacity lb-ft (N·m)	Gear Ratio	Torque Ratio	Output Square Size (in)	Overall Dim. Inches (mm)	Net Weight lbs (kg)
9S492	1/2" sq.	2,200 (2,983)	162 (220)	15:1	13.6:1	1	A=14.0 (356) B=4.88 (124) C=5.50 (140)	17.2 (7.8)
9S394	1/2" sq.	5,000 (6,779)	189 (256)	29.25:1	26.5:1	1 1/2	A=14.9 (378) B=5.62 (143) C=8.75 (222)	34.0 (15.4)
9S395	1/2" sq.	8,000 (10,846)	154 (209)	60:1	52.0:1	1 1/2	A=15.2 (387) B=5.81 (148) C=10.75 (273)	50.3 (22.8)
9\$396*	1/2" sq.	12,000	171	81.0:1	70.0:1	2 1/2	A=19.812 B=7.687 C=12.375	74.0

<sup>\*</sup>Special Order



#### Air Motor for Torque Multipliers

Part No.	Drive Size	Description
9S3900A	Torque	Air Motor for Torque Multiplier

Not for use on: 9S290P, 9S291, 9S391 and 9S292

Output Drive: 1/2" sq.

Maximum output torque: 200 ft. lbs. Maximum running air pressure: 60 PSI Free speed (reversible): 70 RPM Overall length: 16.25 in.









#### **Reaction Foot Torque Multipliers**

Part No.	Capacity Ibf-ft [Nm] Continuous/ Peak	Torque Ratio	Input Square Size	Output Square Size	Accuracy	Overload Protection	Anti- Backlash	Head Dia. in. (mm)	Height in. (mm) <sup>3</sup>	Wt. lbs (kg) <sup>2</sup>
9STM12*	735 (1000)/ 885 (1200)	3.4:1	1/2"	3/4"	±5%	Yes	No	3.4 (86)	7.3 (186)	7.5 (3.4)
9STM30	1845 (2500)/ 2200 (3000)	10.5:1	1/2"	1"	±5%	Yes	Yes	3.4 (86)	8.7 (221)	9.9 (4.5)
9STM70	4425 (6000)/ 5175 (7000)	33:1	1/2"	1-1/2"	±5%	Yes	Yes	4.5 (114)	10.6 (270)	22 (10)

- 1. Powerlock is standard on all tools unless denoted by\*
- 2. If overload protection is specified increase weight by 2.21 lbs. (1 kg)
- 3. If overload protection is specified increase height by 1.2" (30mm)
- 4. All tools come with carrying case

Specifications subject to change without notice.





Part No.	Description
9SSFT	Straight Foot Tool for 9STM 12 and 9STM 30

9STM 70 available by special order. Contact Customer Service.



orque Wrenches &





#### Torque Tester

The 9S7475 is a microprocessor based, bending beam type torque tester used for checking dial type or impulse type torque wrenches. Automatic conversion to Lb.-Ft., Lb.-In., Oz.-In., N-m, mN-m or Kgf-M torque units.

- Three Modes of Operation...Read Torque, Continuously/Detect and Hold "Click."
- Click Mode allows rapid calibration of click type torque wrenches without additional fixtures
- Accuracy...±0.5% FS (10 to 100% FS)
- 16 Character Alphanumeric Display
- Six Scales with Automatic Unit Conversion...English (lb-ft, lb-in, oz. in) Metric (N Bwm, mN Bwm, kgf-m)

- Clockwise or Counterclockwise Readings
- · Battery or AC Operation
- · Automatic Power-Down to Conserve Battery
- · Low Battery Indication
- Serial Printer Interface (RS232)
- Overrange Indication (110% of FS)
- Compact...7.25 in. (184mm) H x 4 in. (102mm) W x 10.5 in. (267mm) D
- Light Weight...13.5 lbs. (6.1 kg)



9S7475

#### Description

	Lb-Ft	Lb-In	Oz-In	N-m	mN-m	KGF-M
Maximum Torque	250	3,000	48,000*	339**	338,955***	34.6****
Approximate						
Readout Increments	.3	4	53	.4	373	.04

**Drive Size** – 1/2" Female Sq. w/1/2"M x 3/8"F Adapter

Weight - 13.5 Lbs. (approx.)

**Envelope Size –** 7.25"H x 4"W x 10.5"D

<sup>\*</sup>Maximum Oz-In value displayed is approximately 32,768

<sup>\*\*</sup>Maximum N-m value displayed is approximately 327.6

<sup>\*\*\*</sup>Maximum mN-m value displayed is approximately 32,768

<sup>\*\*\*\*</sup>Maximum KGF-M value displayed is approximately 32.76

### Screwdrivers & Nut Drivers



Wright screwdrivers can be ordered individually or in sets. Styles include Phillips, cabinet tip, round shank and square shank (all with or without cushion grips). We also offer handy

4-in-1 screwdrivers, as well as hollow-shaft nut drivers in standard and metric styles.

#### Caution!

- Always wear safety goggles when working with tools.
  Do not use screwdrivers as chisels or pry bars.
  Do not use screwdrivers for electrical testing near live wires.



#### 5 Pieces - Screwdriver Set Set No. 9475

Part No.	Description	Tip Size	Blade Length
9124	Round Shank Screwdriver	1/4"	6"
9125	Round Shank Screwdriver	5/16"	6"
9116	Cabinet Tip Screwdriver	3/16"	6"
9105	Phillips Screwdriver	#2	4"
9134	Square Shank Screwdriver	5/16"	6"
A711-Pouch	Pouch		



#### 10 Pieces – Screwdriver Set Set No. 9476

Part No.	Description	Tip Size	Blade Length
9123	Round Shank Screwdriver	1/4"	4"
9124	Round Shank Screwdriver	1/4"	6"
9115	Cabinet Tip Screwdriver	3/16"	4"
9116	Cabinet Tip Screwdriver	3/16"	6"
9122	Round Shank Screwdriver	1/4"	1-1/2"
9135	Square Shank Std. Tip	3/8"	8"
9106	Phillips Screwdriver	#3	6"
9104	Phillips Screwdriver	#1	3"
9105	Phillips Screwdriver	#2	4"
9101	Phillips Screwdriver	#2	1-1/2"
A714-Pouch	Pouch		



#### 6 Pieces – Screwdriver Set Set No. 9477

Part No.	Description	Tip Size	Blade Length
9105	Phillips Screwdriver	#2	4"
9122	Round Shank Screwdriver	1/4"	1-1/2"
9125	Round Shank Screwdriver	5/16"	6"
9123	Round Shank Screwdriver	1/4"	4"
9124	Round Shank Screwdriver	1/4"	6"
9116	Cabinet Tip Screwdriver	3/16"	6"
A711-Pouch	Pouch		





Screwdrivers & Nut Drivers



#### 6 Pieces – Screwdriver Set Set No. 9462 - 6 Pieces

Part No.	Description	Tip Size	Blade Length
9101	Phillips Screwdriver	#2	1-1/2"
9103	Phillips Screwdriver	#0	3"
9104	Phillips Screwdriver	#1	3"
9105	Phillips Screwdriver	#2	4"
9106	Phillips Screwdriver	#3	6"
9109	Phillips Screwdriver	#4	8"
A711-Pouch	Pouch		



#### 8 Pieces - Screwdriver Set Set No. 9463 - 8 Pieces

Part No.	Description	Tip Size	Blade Length
9104	Phillips Screwdriver	#1	3"
9105	Phillips Screwdriver	#2	4"
9106	Phillips Screwdriver	#3	6"
9114	Cabinet Tip Screwdriver	3/16"	3"
9115	Cabinet Tip Screwdriver	3/16"	4"
9116	Cabinet Tip Screwdriver	3/16"	6"
9123	Round Shank Screwdriver	1/4"	4"
9125	Round Shank Screwdriver	5/16"	6"
A711-Pouch	Pouch		



#### 6 Pieces - Screwdriver Set Set No. 9464 - 6 Pieces

Part No.	Description	Tip Size	Blade Length
9115	Cabinet Tip Screwdriver	3/16"	4"
9122	Round Shank Screwdriver	1/4"	1-1/2"
9123	Round Shank Screwdriver	1/4"	4"
9125	Round Shank Screwdriver	5/16"	6"
9126	Round Shank Screwdriver	3/8"	8"
9127	Round Shank Screwdriver	3/8"	10"
A714-Pouch	Pouch		



#### **Phillips Screwdrivers**

#### Large Ergonomic 3-flute Handle

Part No.	Tip Size	Overall Length	Blade Length	Handle Length
9101	#2	3-7/16"	1-1/2"	1-15/16"
9103	#0	6"	3"	3"
9104	#1	7"	3"	4"
9105	#2	8-1/4"	4"	4-1/4"
9106	#3	10-7/8"	6"	4-7/8"
9107	#1	12"	8"	4"
9108	#2	12-1/4"	8"	4-1/4"
9109	#4	13-1/2"	8"	5"



#### Round Shank Screwdrivers

#### Large Ergonomic 3-flute Handle

Part No.	Tip Size	Overall Length	Blade Length	Handle Length
9122	1/4"	3-7/16"	1-1/2"	1-5/16"
9123	1/4"	6"	4"	3"
9124	1/4"	10-1/4"	6"	4-1/4"
9125	5/16"	10-7/8"	6"	4-7/8"
9126	3/8"	13-1/2"	8"	5-1/2"
9127	3/8"	15-1/2"	10"	5-1/2"
9128	3/8"	17-1/2"	12"	5-1/2"



#### **Cabinet Tip Screwdrivers**

#### Large Ergonomic 3-flute Handle

Part No.	Tip Size	Overall Length	Blade Length	Handle Length
9112	1/8"	6"	3"	3"
9113	1/8"	8"	5"	3"
9114	3/16"	7"	3"	4"
9115	3/16"	8"	4"	4"
9116	3/16"	10"	6"	4"
9117	3/16"	12"	8"	4"
9118	1/4"	14-1/4"	10"	4-1/4"



#### **Square Shank Screwdrivers**

#### Large Ergonomic 3-flute Handle

Part No.	Tip Size	Overall Length	Blade Length	Handle Length
9132	1/4"	8-1/4"	4"	4-1/4"
9133	1/4"	10-1/4"	6"	4-1/4"
9134	5/16"	10-7/8"	6"	4-7/8"
9135	3/8"	13-1/2"	8"	5-1/2"
9136	3/8"	15-1/2"	10"	5-1/2"
9137	3/8"	17-1/2"	12"	5-1/2"







#### Cushion Grip Phillips Screwdrivers

#### **Large Cushion Grip Handle**

Part No.	Tip Size	Overall Length	Blade Length	Handle Length
9141	#2	3-7/16"	Stubby	1-15/16"
9143	#1	7"	3"	4"
9144	#2	8-1/4"	4"	4-1/4"
9145	#3	10-7/8"	6"	4-7/8"
9146	#4	13-1/2"	8"	5-1/2"



#### 9154

#### Cushion Grip Round Shank Screwdrivers

#### **Large Cushion Grip Handle**

Part No.	Tip Size	Overall Length	Blade Length	Handle Length
9151	1/4"	3-7/16"	1-1/2"	1-15/16"
9152	1/4"	8-1/4"	4"	4-1/4"
9153	1/4"	10-1/4"	6"	4-1/4"
9154	5/16"	10-7/8"	6"	4-7/8"
9155	3/8"	13-1/2"	8"	5-1/2"
9156	3/8"	15-1/2"	10"	5-1/2"
9157	3/8"	17-1/2"	12"	5-1/2"



#### Cushion Grip Cabinet Tip Screwdrivers

#### **Large Cushion Grip Handle**

Part No.	Tip Size	Overall Length	Blade Length	Handle Length
9162	3/16"	7"	3"	4"
9163	3/16"	8"	4"	4"
9164	3/16"	10"	6"	4"
9165	3/16"	12"	8"	4"
9166	1/4"	14-1/4"	10"	4-1/4"



#### Cushion Grip Square Shank Screwdrivers

#### **Large Cushion Grip Handle**

Part No.	Tip Size	Overall Length	Blade Length	Handle Length
9172	1/4"	8-1/4"	4"	4-1/4"
9173	1/4"	10-1/4"	6"	4-1/4"
9174	5/16"	10-7/8"	6"	4-7/8"
9175	3/8"	13-1/2"	8"	5-1/2"
9176	3/8"	15-1/2"	10"	5-1/2"
9177	3/8"	17-1/2"	12"	5-1/2"



#### Four-Way Screwdriver

#### Large Ergonomic 3-flute Handle

Part No.	Tip Size	Overall Length	Blade Length	Handle Length
9180*	3/16" x 5/16" #1 P x #2 P	7-1/2"	3-1/2"	4"
9182**	#0, #1 #2, #3	7-1/2"	3-1/2"	4"

NOTE: Standard pack of 12 in cardboard container/display.







Part	Tip	Overall	Blade	Handle
No.	Size	Length	Length	Length
9181	3/16" x #1 P	4-13/16"	2-5/8"	2-3/16"



#### Offset Screwdriver

Part No.	Description	Overall Length
9183	1/4"	4-7/16"
9184	5/16"	4-1/2"
9185	3/8"	5-7/8"
9186	#1 x #2	4-3/4"
9187	#2 x 1/4" slot	4-1/2"



9183, 9184, 9185



9186

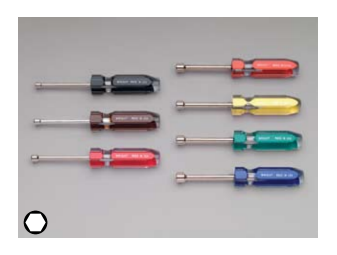


9187

<sup>\*</sup>Flip style has 2 size slotted and 2 size Phillips tips.

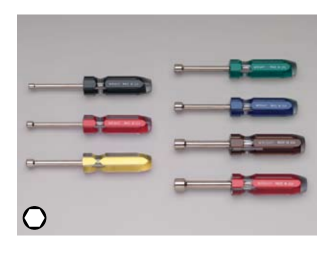
<sup>\*\*</sup>Flip style has 4 Roberts type square recess size.





#### 7 Pieces - Nut Driver Set Set No. 9210

Part No.	Description	Part No.	Description
9220	3/16"	9224	5/16"
9221	7/32"	9225	11/32"
9222	1/4"	9226	3/8"
9223	9/32"	A724-Pouch	Pouch



#### 7 Pieces - Nut Driver Set Set No. 9212

Part No.	Description	Part No.	Description
9220	3/16"	9226	3/8"
9222	1/4"	9227	7/16"
9224	5/16"	9228	1/2"
9225	11/32"	A724-Pouch	Pouch
9224	5/16"	9228	1/2"



#### 11 Pieces – Nut Driver Set Set No. 9214

Part No.	Description	Part No.	Description
9220	3/16"	9226	3/8"
9221	7/32"	9227	7/16"
9222	1/4"	9228	1/2"
9223	9/32"	9229	9/16"
9224	5/16"	9230	5/8"
9225	11/32"	A711-Pouch	Pouch



#### 7 Pieces – Metric Nut Driver Set Set No. 9216

Part No.	Description	Part No.	Description
9238	5mm	9242	8mm
9239	5.5mm	9243	9mm
9240	6mm	9244	10mm
9241	7mm	A724-Pouch	Pouch



#### 10 Pieces – Metric Nut Driver Set Set No. 9218

Part No.	Description	Part No.	Description
9236	4mm	9242	8mm
9237	4.5mm	9243	9mm
9238	5mm	9244	10mm
9239	5.5mm	9245	11mm
9240	6mm	A711-Pouch	Pouch
9241	7mm		



Description

3/8"

7/16"

1/2"

9/16"

5/8"



Part No.

9226

9227



# WRIDHT MALE IN USA

#### **Metric Nut Drivers**

**Nut Drivers** 

Description

3/16"

7/32"

1/4"

9/32"

5/16"

11/32"

Part No.

9220

9221

9222

9223

9224

9225

Part No.	Description	Part No.	Description
9236	4mm	9241	7mm
9237	4.5mm	9242	8mm
9238	5mm	9243	9mm
9239	5.5mm	9244	10mm
9240	6mm	9245	11mm



#### Think Safety!

#### Always wear safety goggles to protect your eyes.

#### **Vise Safety Information**

- **1.** Misuse of vises can cause serious injury to eyes, hands and other body parts.
- 2. To ensure safety, vise must be set up and used properly.
- Before set up and use, read, understand and follow all instructions as outlined below.

#### When Setting-Up Vise:

- To hold down base of vise, use proper size nuts, bolts and lock washers in ALL mounting holes.
- 2. NEVER weld base of vise to any metal object.
- For swivel base vise, ONLY HAND-TIGHTEN handles on locknuts at sides of vise.
- **4.** NEVER use extension pipe to tighten handles on locknuts; this can cause handles to bend.
- **5.** Bench tops must be properly secured.

#### When Using Vise:

- **1.** ALWAYS use vise of proper size and capacity to hold work object.
- **2.** NEVER use hammer, extension pipe, or cheater bar on spindle handle of vise.
- NEVER unscrew movable jaw beyond maximum specified opening of vise
- 4. NEVER use vise to press an object into or out of another object.
- **5.** ALWAYS wear eye and face protection when striking or using power tools with a vise.

#### **Clamping Systems Safety Information**

**1.** Misuse of C-Clamps or L-Clamps can cause serious injury to eyes, hands and other body parts.

- To ensure safety, C-Clamps and/or L-Clamps must be selected, inspected and used properly.
- 3. Read, understand and follow all instructions as outlined below.

#### **Before Using Workholding Clamps:**

- Select enough clamps of proper size and capacity to handle job being done.
- 2. ALWAYS inspect clamps before using. NEVER use a clamp with:
  - · Bent, twisted or cracked frame
  - · Badly worn threads on spindle
  - Bent or cracked spindle
  - Swivel pads badly worn or missing from spindle.

#### When Using Workholding Clamps:

- NEVER use hammer or pipe extension to tighten a clamp; only tighten to prevent slippage. If a wrench is used on a clamp, do not exceed the recommended "nominal clamping pressure/lbs."
- **2.** NEVER use a clamp as a permanent holding device; always use clamp only as a temporary holding tool.
- **3.** NEVER use a clamp to secure loads on moving vehicles; vibrations can cause them to loosen.
- NEVER use a clamp with chain, strap, cable or hook to lift or move a load or work object.
- 5. NEVER use a clamp to support any scaffolding.
- 6. NEVER weld any parts of a clamp to other metal objects.
- NEVER strike or use power tools on objects that are clamped using workholding clamps without wearing eye and face protection.

# Hex Keys



A wide assortment of new hex key sets are available from

Wright Tool. Choose from 5-piece sets up to 18-piece sets,

some carded, some in pouches. Styles include L-key sets

(short arm, long arm, combination and metric), fold-up sets
(carded and metric), and T-handle sets (loop and metric, with
or without vinyl grips). Hex bit sockets can be found with the

1/4", 3/8", 1/2" and 3/4" drive sockets.



#### 7 Pieces – Fractional L-Key Set, Short Arm in Pouch Set No. 9E69207



Part No. Description

9E69207 Sizes: 5/64", 3/32", 1/8", 5/32", 3/16", 7/32", 1/4"



#### 11 Pieces – Fractional L-Key Set, Short Arm in Pouch Set No. 9E69211



Part No. Description

9E69211 Sizes: .050, 1/16", 5/64", 3/32", 1/8", 5/32",

3/16", 7/32", 1/4", 5/16", 3/8"



#### 9 Pieces – Fractional L-Key Set, Long Arm in Pouch Set No. 9E69209



Part No. **Description** 

9E69209 Sizes: 5/64", 3/32", 1/8", 5/32", 3/16",

7/32", 1/4", 5/16", 3/8"







#### 11 Pieces – Fractional L-Key Set, Long Arm in Pouch Set No. 9E10311

Part No.	Description
9E10311	Sizes: 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4", 5/16", 3/8"



#### 10 Pieces – Metric L-Key Set, Short Arm in Pouch Set No. 9E69210



Part No.	Description
9E69210	Sizes: 1.3mm, 1.5mm, 2mm, 2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm, 10mm



#### 18 Pieces – Fractional L-Key Set, Short & Long Arm in Pouch Set No. 9E69218



Part No.	Description
9E69218	Short Sizes: .050, 1/16", 5/64", 3/32", 7/64", 1/8", 9/64" 5/32", 7/32" Long Sizes: 1/16", 5/64", 3/32", 7/64", 1/8", 5/32", 3/16", 1/4", 5/16"



#### 18 Pieces – Fractional L-Key Set, Short Arm in Metal Box Set No. 9E10118

#### 

Part No.	Description
9E10118	Short Sizes: .050, 1/16", 5/64", 3/32", 7/64", 1/8", 5/32", 3/16", 7/32" Long Sizes: 3/16", 5/64", 3/32", 1/8", 9/64", 5/32", 3/16", 1/4", 5/16"



#### 15 Pieces – Metric L-Key Set, Short Arm in Metal Box Set No. 9E10515



Part No.	Description
9E10515	Sizes: .7mm, .9mm, 1.3mm, 1.5mm, 2mm, 2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm, 10mm, 12mm, 14mm, 17mm



#### 13 Pieces – Fractional L-Key Set, Short Arm in Tool Holder Set No. 9E10113





Part No.	Description
9E10113	Sizes: .050, 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4", 5/16", 3/8"





#### 13 Pieces – Fractional L-Key Set, Long Arm in Tool Holder Set No. 9E10213



Part No.	Description
9E10213	Sizes: .050, 1/16", 5/64", 3/32", 7/64", 1/8",
	9/64", 5/32", 3/16", 7/32", 1/4", 5/16", 3/8"



#### 9 Pieces – Metric L-Key Set, Short Arm in Tool Holder Set No. 9E10509



Part No.	Description
9E10509	Sizes: 1.5mm, 2mm, 2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm, 10mm



#### 9 Pieces – Metric L-Key Set, Long Arm in Tool Holder Set No. 9E10609



Part No.	Description
9E10609	Sizes: 1.5mm, 2mm, 2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm, 10mm





## L-Key Tool Holder & Metal Fold-Up Sets

# 22 Pieces – Fractional & Metric L-Key Set, Long Arm in Tool Holder Set No. 9E10222

#### 

#### Part No. Description

9E10222 Fractional Sizes: .050, 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4", 5/16", 3/8" Metric Sizes: 1.5mm, 2mm, 2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm, 10mm



#### 6 Pieces – Metric Metal Fold-Up Set, Carded Set No. 9E21151



Part No. Description

9E21151 Sizes: 3mm, 4mm, 5mm, 6mm, 8mm, 10mm



#### 7 Pieces – Metric Metal Fold-Up Set, Carded Set No. 9E21171



Part No. Description

9E21171 Sizes: 1.5mm, 2mm, 2.5mm, 3mm, 4mm, 5mm, 6mm







#### 5 Pieces – Fractional Metal Fold-Up Set, Carded Set No. 9E20511



Part No. Description

9E20511 Sizes: 3/16", 7/32", 1/4", 5/16", 3/8"



#### 8 Pieces – Fractional Metal Fold-Up Set, Carded Set No. 9E20811



Part No. Description

9E20811 Sizes: .050, 1/16", 5/64", 3/32", 7/64",

1/8", 9/64", 5/32"



#### 9 Pieces – Fractional Metal Fold-Up Set, Carded Set No. 9E20911



Part No. Description

9E20911 Sizes: 5/64", 3/32", 7/64", 1/8", 9/64",

5/32", 3/16", 7/32", 1/4"

Hex Keys

#### 7 Pieces – Metric Resin Fold-Up Set, Carded Set No. 9E25172

#### 

Part No. Description

9E25172 Sizes: 2mm, 2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm



#### 6 Pieces – Fractional Resin Fold-Up Set, Carded Set No. 9E25611



Part No. Description

9E25611 Sizes: 5/32", 3/16", 7/32", 1/4", 5/16", 3/8"



#### 8 Pieces – Torx Resin Fold-Up Set, Carded Set No. 9E25581



Part No. Description

9E25581 Sizes: T-8, T-10, T-15, T-20, T-25, T-27, T-30, T-40





# Resin Fold-Up & Vinyl Grip T-Handle Sets





#### 9 Pieces – Fractional Resin Fold-Up Set, Carded Set No. 9E25911



Part No.	Description
9E25911	Sizes: 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4"



#### 9 Pieces – Fractional Resin Fold-Up Set, Carded Set No. 9E25912



Part No.	Description
9E25912	Sizes: .050, 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16"



#### 9 Pieces – Fractional Vinyl Grip T-Handle Set, In Pouch Set No. 9E60609



Part No.	Description
9E60609	6" Long Hex Sizes: 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4"

#### Difficol

#### 13 Pieces – Fractional Vinyl Grip T-Handle Set, In Metal Stand Set No. 9E60614

#### Part No. Description

WRIGHT TOOL

www.wrighttool.com

9E60614 6" Long Hex Sizes: .050", 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4", 5/16", 3/8",



# 8 Pieces – Metric Vinyl Grip T-Handle, In Pouch Set No. 9E64608

#### Part No. Description

9E64608 6" Long Metric Hex Sizes: 2mm, 2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm, 10mm





#### 10 Pieces – Metric Vinyl Grip T-Handle Set. in Metal Stand Set No. 9E64611





# Loop Grip T-Handle & Hex Ball Driver Sets





#### 8 Pieces – Fractional Loop Grip T-Handle Set, In Pouch Set No. 9E33198



Part No.	Description
9E33198	9" Long Hex Key Sizes: 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4"



#### 5 Pieces – Metric Loop Grip T-Handle Metric Set, In Pouch Set No. 9E35195



Part No.	Description
9E35195	9" Long Metric Hex Key Sizes: 2.5mm, 3mm,
	4mm, 5mm, 6mm





#### 13 Pieces – Fractional Ball Driver Hex Set Set No. 9E13213



Part No.	Description
9E13213	Sizes: .050, 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4", 5/16", 3/8" (Bondhus #10937)

#### 9 Pieces – Metric Ball Driver Hex Set Set No. 9E13609

#### 

Part No.	Description
9E13609	Metric Sizes: 1.5mm, 2mm, 2.5mm, 3mm, 4mm,
	5mm, 6mm, 8mm, 10mm



#### 11 Pieces – Fractional Ball Driver T-Handle Set Set No. 9E60811





Sizes: 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4", 5/16", 3/8"



#### 8 Pieces – Metric Ball Driver T-Handle Set Set No. 9E64808



Part No.	Description	
9E64808	Metric Sizes: 2mm, 2.5mm, 3mm, 4mm, 5mm,	
	6mm. 8mm. 10mm	



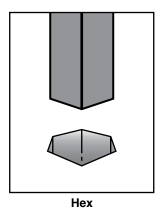


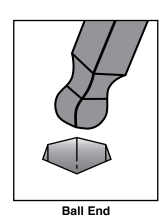


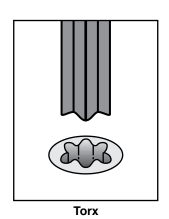
#### 7 Pieces – Ballstar Torx Set Set No. 9E10007



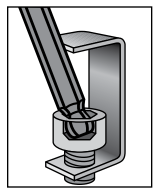
Part No.	Description
9E10007	Sizes: Sizes: T-10, T-15, T-20, T-25, T-27, T-30, T-40





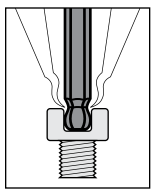


These make up the most complete line of key configurations available.



Angle Entry to 25°

- Works in hard to reach areas
- Faster insertion and removal



**Fast Funnel Entry** 

- Eliminates wasted time even in blind applications
- Full depth engagement
- Reduces "stripping" problems





#### Think Safety!

#### Always wear safety goggles to protect your eyes.

#### Safety Rules, Requirements & Limitations of **Chisels & Punches**

- 1. Safety goggles or equivalent eye protection conforming to ANSI requirements must be worn by the user and all persons in the immediate area where any chisel or punch is being used to avoid possible eye injury from flying objects. It is suggested that a safety screen also be used to prevent injury to other workmen from flying particles.
- 2. Metal cutting chisels are special purpose tools designed and intended only for the cutting, shaping and removing of metal softer than the cutting edge of the chisel itself. Such soft materials may include cast iron, wrought iron, steel, bronze, copper, etc. An initial light cautious blow may be used to ascertain the relative hardness of the struck object with subsequent examination of the cutting edge. To avoid possible bodily injury, chisels must not be used to cut objects as hard or harder than the chisel cutting edge.
- **3.** Chisels, prick, pin, center and starter punches must not be used for prying or wedging, and no surface of the chisel or punch must be struck other than the struck face.
- **4.** A hammer blow should always be struck squarely with the hammer face parallel with the struck face of the chisel or punch. Always avoid glancing blows and over and under strikes.
- 5. The striking face of the appropriate type and size hammer should have a diameter approximately 3/8 inch (9.5 mm) larger than the struck face of the chisel or punch.
- 6. Chisels and punches must be inspected at regular intervals and their use discontinued at the first sign of excessive wear, chipping or cracking of the point end, cutting edge, or the struck face, or from bending.

- 7. Never use a chisel or punch with a dull, chipped or deformed cutting edge or point, or one with a mushroomed struck face.
- 8. Dulling of the cutting edge or point end may occur from tool usage, and it should be resharpened or redressed to the original contour by the use of a whetstone or file. It is understood that industrial users with adequate facilities and properly trained personnel may choose to redress or resharpen these tools by other means without altering the metallurgical characteristics of the tool.
- **9.** At the first indication of mushrooming of the chisel or punch struck face, it must be redressed to original contour by the use of a hand file. It is understood that industrial users with adequate facilities and properly trained personnel may choose to redress or resharpen these tools by other means without altering the metallurgical characteristics of the tool.
- **10.** Except as noted in item 8 or 9, no area, section or portion of the chisel or punch must be ground, welded, re-heat treated, or otherwise altered from the original condition as furnished by the manufacturer.
- **11.** The point end diameter of the starter punch or pin punch must approximate the size of the work piece.
- **12.** Pin punches must not be used as a starting (solid) punch.
- 13. Drift or lining punches are special purpose tools intended for aligning and sizing holes and must not be used for driving metal or other hard objects.



# Pliers, Snips & Scissors





Wright offers an extensive selection of pliers-from snap ring pliers...to CHANNEL-LOCK<sup>™</sup> tongue-and-groove pliers...to VISE-GRIP<sup>™</sup> locking pliers...to many other popular

styles. We also offer PROSNIP<sup>™</sup> aviation snips, metal cutting snips and offset snips, as well as a wide selection of scissors.

- Always wear safety goggles when working with tools.
   Vinyl covered handles will not protect against electrical shock from live wires.
   Do not use a hammer on pliers, snips or scissors.



#### **Snap Ring Pliers**

#### **Features**

- Patented push-button internal and external design...U.S. Patent #'s 4280265 and 447675.
- Each Wright snap ring plier replaces a large number of limited-use competing tools...at a fraction of the cost.
- Patented broached jaw holes (6 point or 12 point) for holding replaceable tips.
- Patented ratchet lock on the Model 9H65 Plier.

#### **Benefits for your Customers**

- Quick and easy conversion to and from such use...without disassembly.
- · High-quality Cost Effective.
- Unprecedented accuracy, stability and control of retaining rings by including positive tip alignment and tip adjustment.
- Automatically keeps internal rings contracted and external rings expanded for easy installation and removal.



9H1221S



9H65



9H1234



9H87

Part No.	Description	Internal	External
9H1221S	Retaining Ring Plier w/Adjustable Stop and Replaceable Tips. Fits Internal and External Type Retaining Rings. Tips Color/Size Included: Black .036; Silver .047; Copper .023	Inch: 1/4"-1"	Inch: 1/8"-1"
9H1234	Retaining Ring Plier w/Replaceable Tips. Fits Internal and External Type Retaining Rings. Tips Color/Size Included: Black .036; Silver .047; Copper .070	Inch: 3/8"-2" Metric: 10mm-48mm	Inch: 1/4"-2" Metric: 10mm-48mm
9H65	Retaining Ring Plier w/Ratchet Lock. Fits Internal and External Type Retaining Rings. Tips Color/Size Included: Black .090; Silver .108; Copper .120	Inch: 1-13/16"-4" Metric: 31mm-100mm	Inch: 1-1/2"-4" Metric: 31mm-100mm
9H87	Retaining Ring Tool w/Automatic Lock-In Plastic Case. Fits Internal and External Type Retaining Rings. Tips Color/Size Included: Black .120; Silver .150; Copper .180	Inch: 3-1/2"-7" Metric: 90mm-175mm	Inch: 3-1/2"-7" Metric: 90mm-175mm







9H1221RK

9H1234RK



9H8720

#### Snap-Ring Plier Replacement Kits

Part No.	Description
9H1221RK	Replacement tip kit for 9H1221S
9H1234RK	Replacement tip kit for 9H1234
9H65RK	Replacement tip kit for 9H65
9H8720	20 Degree Replacement tip kit for 9H87
9H8790	90 Degree Replacement tip kit for 9H87





9H65RK

9H8790



# 3 Pieces – Snap Ring Plier Set No. 9H1265K

Part No.	Description
9H1221	Retaining Ring Plier
9H1234	Retaining Ring Plier
9H65	Retaining Ring Plier w/Ratchet Lock

Supplied in plastic box



9C938-90, 9C947-90, 9C970-90



9C938, 9C947, 9C970



9CQT-6

# **Snap Ring Pliers/ Fixed Tip**

Part No.	Tip Angle	Tip Diameter	Length
9C938	Straight Tip	.038	5.75"
9C938-90	90° Tip	.038	5.50"
9C947	Straight Tip	.047	5.75"
9C947-90	90° Tip	.047	5.50"
9C970	Straight Tip	.070	7.50"
9C970-90	90° Tip	.070	7.00"
9CQT-6	Six Piece Kit		



#### Safety Wire Twister Pliers

Part No.	Description	
9465	8-3/8" Compact Safety Wire Twister Plier,	
	Automatic - Clockwise rotation	
9466	10-3/8" Standard Size, Automatic - Clockwise rotation	
9467	10-3/8" Standard Size Manual return - deep reach Clockwise rotation	
9468	Safety Wiring Kit - 8 Pieces - Professional Kit consisting of 9465 and 9466 - deep reach 19" adjustable twister tool - three 1/4 lb. spools of annealed stainless steel safety wire sizes .020032041 - meets Government Spec. QQW-423 Military Spec. MS 20995.	





#### Stripper/Cutter Pliers

Part No.	Description
9470	Stripper/Cutter 10-20 AWG
	Metric sizes .8, 1.0, 1.3, 1.6, 2.6mm, with Locking Clip
9471	Stripper/Crimper/Cutter 10-20 AWG
9472	Crimper/Stripper/Cutter 16-26 AWG
9473	Stripper/Cutter 10-20 AWG
	Ergonomic Handle with Locking Clip

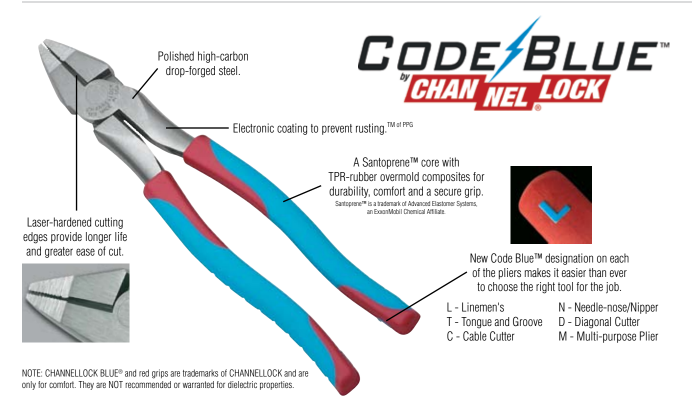








CODE BLUE





#### Tongue & Groove Plier







9C420CB

1

9C369CB

#### Tongue & Groove Plier CODE BLUE

3		WEL LOOK
Part No.	Description	Size
9C420CB	Tongue & Groove Plier, 9-1/2" 5 Adjustments, 1-1/2" Capacity	9-1/2"

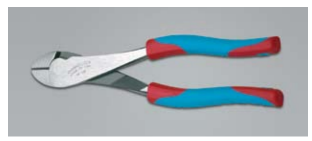
#### Linemen's Plier





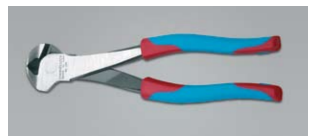


Cutting Plier		CODE BLUE
Part No.	Description	Size
9C338CB	Cutting Plier, 8" Lap Joint	8"



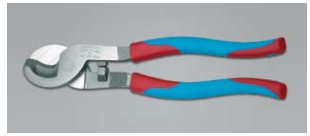
9C338CB

Cutting Plier		CODE BLUE GHAN NET LOCK
Part No.	Description	Size
9C358CB	Cutting Plier, 8" End Cutter	8"



9C358CB

Cable Cutter		CODE BLUE
Part No.	Description	Size
9C911CB	Cable Cutter, 9-1/2" Cable Cutter	9-1/2"



9C911CB

Long Nose Plier		CODE BLUE
Part No.	Description	Size
9C318CB	Long Nose Plier, 8-1/2" with Side Cutter	8-1/2"



9C318CB

Crimping Tool		CODE BLUE
Part No.	Description	Size
9C909CB	Crimping Tool, 9-1/2" Crimping & Cutting Tool	9-1/2"



9C909CB





9C410, 9C414



9C420, 9C421, 9C424, 9C426, 9C428, 9C430, 9C440, 9C460, 9C480



9C422, 9C442



9CGL6, 9CGL10, 9CGL12

# Tongue & Groove Pliers CHAN NEL LOCK

Part No.	Description
9C410	9-1/2" Pipe Jaw (Channellock #410), Adjustments 4, Capacity 1-1/8" -28.5mm
9C414	14" (Channellock #414), Adjustments 6, Capacity 2" -51mm
9C420	9-1/2" (Channellock #420), Adjustments 5, Capacity 1-1/2" - 38mm
9C421	9-1/2" (Channellock #421), Adjustments 5, Capacity 1-1/2" - 38mm, SAFE-T-STOP® prevents finger pinch
9C422	9-1/2" Curved Jaw (Channellock #422), Adjustments 5, Capacity 1-1/2" - 38mm
9C424	4-1/2" (Channellock #434), Adjustments 3, Capacity 1/2" - 12.5mm
9C426	6-1/2" (Channellock #426), Adjustments 5, Capacity 7/8" - 22mm
9C428	8" (Channellock #428), Adjustments 4, Capacity 1-1/2" - 38mm, SAFE-T-STOP® prevents finger pinch
9C430	10" (Channellock #430), Adjustments 7, Capacity 2" - 51mm
9C440	12" (Channellock #440), Adjustments 7, Capacity 2-1/4" - 57mm
9C442	12" Curved Jaw (Channellock #442), Adjustments 7, Capacity 2-1/4" - 57mm
9C460	16" (Channellock #460), Adjustments 8, Capacity 4-1/4" - 108mm
9C480	20" (Channellock #480), Adjustments 12, Capacity 5-1/2" - 140mm
9CGL6	6" Griplock (Channellock #GL6), Adjustments 5, Capacity 1-1/16" - 27mm
9CGL10	10" Griplock (Channellock #GL10), Adjustments 5, Capacity 1-1/4" - 32mm
9CGL12	12" Griplock (Channellock #GL12), Adjustments 6, Capacity 2-1/4" - 57mm



9C212, 9C215

#### Oil Filter/PVC Pipe Plier CHAN NEL LOCK

Part No.	Description
9C212	Oil Filter / PVC Plier – 12" Adjustments: 5 Capacity: 2-3/4"-4-1/4"
9C215	Oil Filter / PVC Plier – 15" Adjustments: 6 Capacity: 2-1/2"-5-1/2"



#### **Long Nose Pliers**

#### CHAN NEL LOCK

Part No.	Description
9C317	Long Nose Plier w/Side Cutter - 7-1/2"
9C318	(Channellock #317) Long Nose Plier w/Side Cutter - 8" (Channellock #318)
9C386	Curved Long Nose Plier w/Serrated Jaws - 6" (Channellock #386), Length 5-1/2" - 140mm Without Side Cutter
9C326	Long Nose Plier w/Side Cutter - 6" (Channellock #326)
9C718	Long Reach Flat Nose Duck Bill (Channellock #718)



9C386



9C718



9C317, 9C318, 9C326

#### Lineman's Pliers



Part No.	Description
9C347	Round Nose Lineman's & Elec. Plier (Round Nose) - 7" (Channellock #347)
9C348	Round Nose Lineman's & Elec. Plier (Round Nose) - 8" (Channellock - #348)
9C350S	Ironworkers Plier - 9" (Channellock #350)
9C349	Lineman's Plier, Wiremaster, 9" (Channellock #349)
9C369	Lineman's Plier, High Leverage, 9" (Channellock #369)



9C347, 9C348



9C350S



9C349, 9C369





#### 9C537

#### Slip Joint Plier

**Cutting Pliers** 

#### CHAN NEL LOCK

Part No.	Description
9C526	Wire Cutting Shear - 6" (Channellock #526)
9C537	Slip Joint Plier - 7" (Channellock #537), Precision Tool with Fine Side Cutter
9C546	Heavy Duty Slip Joint Plier Wire Cutting Shears - 6" (Channellock #546)
9C548	Heavy Duty Slip Joint Plier Wire Cutting Shears - 8" (Channellock #548)



9C447



9C436



9C437



9C337, 9C338



9C911



9C357

#### CHAN NEL LOCK

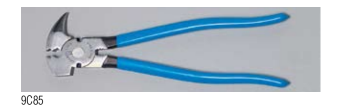
Part No.	Description
9C447	Curved Diagonal, Box Joint, 7-3/4" - (Channellock #447)
9C436	Box Joint 6" - (Channellock #436)
9C437	Box Joint 7" - (Channellock #437)
9C337	Lap Joint 7" - (Channellock #337)
9C338	Cutter Plier 8" Lap Joint (Channellock #338)
9C911	Cable Cutter 9-1/2" (Channellock #911)
	Cuts up to 4/0 aluminum and up to 2/0 soft copper.
	It is not designed for steel or ACSR.
9C357	Nipper 7" - (Channellock #357), End Cutter



#### Fence Tool

CHAN NEL LOCK

Part No.	Description
9C85	Fence Tool (Channellock #85)



# Hose Clamp Plier

CHAN NEL LOCK

Part No.	Description
9C558	Hose Clamp Tool (Channellock #558)



#### **Crimping Tool**



Part No.	Description
9C909	Crimping Tool (Channellock #909)



#### **Aviation Snips**



Part No.	Description
9P6716L	Cuts Left 10" - Red
9P6716R	Cuts Right 10" - Green
9P6716S	Cuts Straight 10" - Yellow
9P6716B	Bulldog Snips



9P6716L, 9P6716R, 9P6716S



9P6716B





9P6510L, 9P6510R

## Offset Snips



Part No.	Description	
9P6510L	Left Cutting	
9P6510R	Right Cutting	



9P77S, 9P107S, 9P127S

# •

**Metal Cutting Snips** 



Description
Straight - 7"
Straight - 10"
Straight - 12"
Duckbill - 7"
Duckbill - 10"
Duckbill - 12"



9P77D, 9P107D, 9P127D



## Vise Grip Soft Grip VISE-GRIP LOCKING CLAMPS Straight Jaw Locking Pliers

Part No.	Description	Size
9V7RSG	Vise Grip Soft 7" Straight Jaw Locking Pliers	7"
9V10RSG	Vise Grip Soft 10" Straight Jaw Locking Pliers	10"



9V7RSG, 9V10RSG

## Vise Grip Soft Grip Locking Wrench

## VISE-GRIP LOCKING CLAMPS

Part No.	Description	Size
9V7LWSG	Vise Grip Soft 7" Locking Wrench	7"
9V10LWSG	Vise Grip Soft 10" Locking Wrench	10"



9V7LWSG, 9V10LWSG

## Vise Grip Soft Grip Long-Nose Locking Pliers

## VISE-GRIP LOCKING CLAMPS

Part No.	Description	Size
9V6LNSG	Vise Grip Soft 6" Long-Nose Locking Pliers	6"
9V9LNSG	Vise Grip Soft 9" Long-Nose Locking Pliers	9"



9V6LNSG, 9V9LNSG





9V5WRSG, 9V7WRSG, 9V10WRSG

## Vise Grip Soft Grip Curved Jaw Locking Pliers With Wire Cutter

## VISE-GRIP LOCKING CLAMPS

Part No.	Description	Size
9V5WRSG	Vise Grip Soft 5" Curved Jaw Locking Pliers w/Wire Cutter	5"
9V7WRSG	Vise Grip Soft 7" Curved Jaw Locking Pliers w/Wire Cutter	7"
9V10WRSG	Vise Grip Soft 10" Curved Jaw Locking Pliers w/Wire Cutter	10"



9V7CRSG, 9V10CRSG

## VISE GRIP Soft Grip LOCKING CLAMPS Curved Jaw Locking Pliers

Part No.	Description	Size
9V7CRSG	Vise Grip Soft 7" Curved Jaw Locking Pliers	7"
9V10CRSG	Vise Grip Soft 10" Curved Jaw Locking Pliers	10"



### Curved Jaw with Wire Cutter Locking Pliers



Part No.	Description
9V4WR	Miniature, 4-1/4" (Vise-Grip #4WR)
9V5WR	5" (Vise-Grip #5WR)
9V7WR	7" (Vise-Grip #7WR)
9V10WR	10" (Vise-Grip #10WR)



## Long Nose with Wire Cutter Locking Pliers



Part No.	Description
9V4LN	Miniature, 4" (Vise-Grip #4LN)
9V6LN	6" (Vise-Grip #6LN)
9V9LN	9" (Vise-Grip #9LN)



## **Bent Long Nose Locking Pliers with Side Cutters**



Part No.	Description
9V6BN	6" (Vise-Grip #6BN)



## Curved Jaw Locking Pliers VISE-GRIP LOCKING CLAMPS

Part No.	Description
9V7CR	7" (Vise-Grip #7CR)
9V10CR	10" (Vise-Grip #10CR)







## Straight Jaw Locking Pliers VISE-GRIP LOCKING CLAMPS

Part No.	Description	
9V7R	7" (Vise-Grip #7R)	
9V10R	10" (Vise-Grip #10R)	



## Locking Wrench Plier Vise Grip



Part No.	Description
9V4LW	Locking Wrench Plier Vise Grip (Vise Grip #4LW)
9V7LW	Locking Wrench Plier Vise Grip (Vise Grip #9V7LW)
9V10LW	Locking Wrench Plier Vise Grip (Vise Grip #9V10LW)



9V4SP, 9V6SP, 9V11SP, 9V18SP, 9V24SP



9V6R, 9V11R, 9V18R, 9V24R

## **Locking C-Clamp Pliers**

#### VISE-GRIP LOCKING CLAMPS

Part No.	Description	Jaw Adjust.	Depth
9V4SP	With Swivel Pads 4" (Vise-Grip #4SP)	0" – 2"	1-1/4"
9V6SP	With Swivel Pads 6" (Vise-Grip #6SP)	0" - 2 - 1/8"	1-1/2"
9V11SP	With Swivel Pads 11" (Vise-Grip #11SP)	0" - 3-7/8"	2-5/8"
9V18SP	With Swivel Pads 18" (Vise-Grip #18SP)	0" – 8"	9-1/2"
9V24SP	With Swivel Pads 24" (Vise-Grip #24SP)	0" - 10"	15-1/2"
9V6R	6" (Vise-Grip #6R)	0" - 2"	1-1/2"
9V11R	11" (Vise-Grip #11R)	0" - 4"	2-5/8"
9V18R	Regular Tips 18" (Vise-Grip #18R)	0" - 8"	9-1/2"
9V24R	Regular Tips 24" (Vise-grip #24R)	0" - 12-1/2"	15-1/2"



## Locking Sheet Metal Tool VISE-GRIP LOCKING CLAMPS

Part No.	Description	Jaw Adjustment
9V8R	Plier 8" (Vise-Grip #8R)	3-1/8"



## Locking Welding Clamp Plier

## VISE-GRIP LOCKING CLAMPS

Part No.	Description	Jaw Adjustment
9V9R	Plier 9" (Vise-Grip #9R)	2-3/4"



## Locking Chain Clamp – Pipewrench



Part No.	Description
9V20R	Locking Chain Clamp - Pipewrench (Vise-Grip #20R) Chain Length 18"



## Hammers, Punches & Chisels





Our selection includes NUPLA<sup>™</sup> dead-blow, soft-face, brass, ball peen, and claw hammers; cross peen, short handle and double-face sledge hammers; and rubber mallets. Wood handled hammers include ball peen, cross peen, engineer and sledge. We also offer a wide selection of MAYHEW<sup>™</sup> punches

and chisels, sold individually and in sets.

Wright has a full range of striking tools for various applications.





### **Dead Blow Hammers**



Part No.	Description
9023	1 lb. with Super Grip (Nupla #10 -015)
9024	2 lbs. with Super Grip (Nupla #10 -025)
9025	3 lbs. with Super Grip (Nupla #10 -035)
9026	4 lbs. with Super Grip (Nupla #10 -045)
	Steel Shot Filled Head



#### Rubber Mallet



Part No.	Description	
9021	Rubber Mallet 1 lb. (Nupla #13-110)	
9022	Rubber Mallet 2 lb. (Nupla #13-120)	



#### **Brass Hammer**



Part No.	Description	
9028	1.5 lbs. with Super Grip (Nupla #30-015)	_
9029	2.5 lbs. with Super Grip (Nupla #30 -025)	
9065	4.0 lbs. with Super Grip (Nupla #30 -040)	



## **Soft Face Hammers**



Part No.	Description
9030	12 oz., 1.25" Tip Diameter (Nupla #11-225)
9031	21 oz., 1.375" Tip Diameter (Nupla #11-235)
9032	32 oz., 1.75" Tip Diameter (Nupla #11-275)







## Replaceable Tips



Part No.	Description
9033	Holder Tip, Flat, Red, Medium Hardness, 1.25" (Nupla #15 -123)
9034	Holder Tip, Flat, Green, Tough Hardness, 1.25" (Nupla #15 -124)
9035	Holder Tip, Red, Medium Hardness, 1.375" (Nupla #15 -133)
9036	Holder Tip, Flat, Green, Tough Hardness, 1.375" (Nupla #15 -134) Green
9037	Holder Tip, Flat, Red, Medium Hardness, 1.75" (Nupla #15 -173) Red
9038	Holder Tip, Flat, Green, Tough Hardness, 1.75" (Nupla #15 -174) Green



## Ball Peen Hammers, Fiberglass Handle



Part No.	Description
9040	8 oz. (Nupla #21-008)
9041	12 oz. (Nupla #21-012)
9042	16 oz. (Nupla #21-016)
9043	20 oz. (Nupla #21-020)
9044	24 oz. (Nupla #21-024)
9045	32 oz. (Nupla #21-032)

GGG-H86C



## Ball Peen Hammers, Wood Handle

Part No.	Description
9013	8 oz 12" Length
9014	12 oz. 13" Length
9015	16 oz. 14" Length
9016	24 oz. 15" Length
9017	32 oz. 16" Length
9018	40 oz. 16" Lenath





## **Claw & Ripping Hammers**



Part No.	Description
9050	16 oz. Claw Hammer (Nupla #17-016)
9051	20 oz. Ripping Hammer - 14" Handle (Nupla #19-020)



## Cross Peen Sledge Hammers Fiberglass Handle

Part No.	Description
9053	3 lbs. Cross Peen Sledge Hammer - 14" Fiberglass Handle (Nupla #29-135)
9054	4 lbs. Cross Peen Sledge Hammer - 14" Fiberglass Handle (Nupla #29-145)



## **Cross Peen Sledge Hammers Wood Handle**

Part No.	Description
9077	2.5 lbs. Cross Peen Sledge Hammer - 15" Length
9078	3 lbs. Cross Peen Sledge Hammer - 15" Length
9079	4 lbs. Cross Peen Sledge Hammer - 15" Length



### Small Drilling Hammer

Part No.	Description	e E= Series"
9052	3 lbs. with Super Grip (Nupla #28-	-035)

< NUPLA®



## Short Handle Sledge Hammers Fiberglass Handle

Part No.	Description	
9061	6 lbs 16" (Nupla #27-805)	
9062	8 lbs 16" (Nupla #27-804)	
9063	10 lbs 16" (Nupla #27-092)	
9064	12 lbs 16" (Nupla #27-096)	



## Sledge Hammers, Wood Handle

Part No.	Description
9066	6 lbs 36" Length
9067	8 lbs 36" Length
9068	10 lbs 36" Length
9069	12 lbs 36" Length
9070	16 lbs 36" Length
9072	20 lbs 36" Length





## Double Face Sledge Hammers



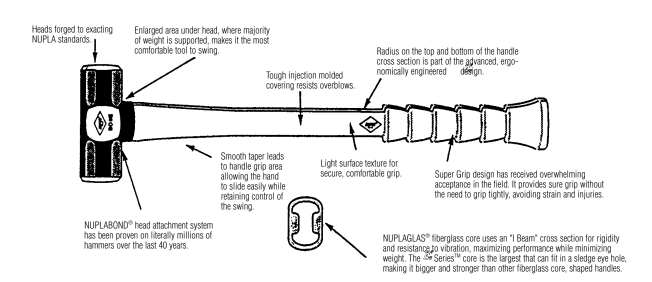
Part No.	Description
9055	3 lb. Double Face Sledge Hammer - 14" Handle (Nupla #27-530)
9056	4 lb. Double Face Sledge Hammer - 14" Handle (Nupla #27-540)
9057	6 lb. Double Face Sledge Hammer - 32" Handle (Nupla #27-806)
9060	8 lb. Double Face Sledge Hammer - 32" Handle (Nupla #27-808)
9058	10 lb. Double Face Sledge Hammer - 32" Handle (Nupla #27-810)
9059	12 lb. Double face Sledge Hammer - 32" Handle (Nupla #27-812)

NOTE: All Nupla handles are fiberglass.



### **Engineer Hammers Wood Handle**

Part No.	Description
9047	2.5 lbs 15" Length
9048	3 lbs 15" Length
9049	4 lbs 15" Length





## 6 Pieces - Punch & **Chisel Set** Set No. 9660 - (Mayhew #751K)

This set contains six of the most commonly used punches and chisels.

Set No.	Description
9660	2 Cold Chisels 1/2", 5/8" 1 Center Punch 1 Starter Punch 2 Pin Punches 1/8", 3/16"



## 6 Pieces - Punch Set Set No. 9661 -(Mayhew #4106K)



Part No.	Description
9537	Center Punch 5/16" x 4-1/2" (Mayhew #415 5/16")
9553	Starter Punch 1/8" x 5" (Mayhew #400 1/8")
9556	Starter Punch 3/16" x 5" (Mayhew #400 3/16")
9564	Prick Punch 3/8" x 5" (Mayhew #485)
9594	Pin Punch 3/16" x 5-1/4" (Mayhew #413 3/16")
9596	Pin Punch 1/4" x 5-3/4" (Mayhew #413 1/4")

Supplied in Plastic Pouch



### 6 Pieces - Cold Chisel Set Set No. 9662 -(Mayhew #7001K)



Part No.	Description
9600	Cold Chisel 1/4" x 5" (Mayhew #70 1/4")
9601	Cold Chisel 5/16" x 5" (Mayhew #70 5/16")
9602	Cold Chisel 3/8" x 5-1/2" (Mayhew #70 3/8")
9603	Cold Chisel 1/2" x 6" (Mayhew #70 1/2")
9604	Cold Chisel 5/8" x 6-1/2" (Mayhew #70 5/8")
9605	Cold Chisel 3/4" x 7" (Mayhew #70 3/4")

Supplied in Plastic Pouch











## 14 Pieces – Mechanics Punch & Chisel Set Set No. 9663 – (Mayhew #7014K)

Part No.	Description
9600	Cold Chisel 1/4" x 5" (Mayhew #70 1/4")
9602	Cold Chisel 3/8" x 5-1/2" (Mayhew #70 3/8")
9603	Cold Chisel 1/2" x 6" (Mayhew #70 1/2")
9604	Cold Chisel 5/8" x 6-1/2" (Mayhew #70 5" x 8")
9605	Cold Chisel 3/4" x 7" (Mayhew #70 3/4")
9538	Center Punch 3/8" x 5" (Mayhew #415 3/8")
9553	Starter Punch 1/8" x 5" (Mayhew #400 1/8")
9556	Starter Punch 3/16" x 5" (Mayhew #400 3/16")
9581	Line-up Punch 1/8" x 8" (Mayhew #466 1/8")
9591	Pin Punch 3/32" x 4-1/2" (Mayhew #413 3/32")
9592	Pin Punch 1/8" x 4-3/4" (Mayhew #413 1" x 8")
9593	Pin Punch 3/16" x 5" (Mayhew #413 5/32")
9594	Pin Punch 3/16" x 5-1/4" (Mayhew #413 3/16")
9596	Pin Punch 1/4" x 5-3/4" (Mayhew #413 1/4")

Supplied in Plastic Pouch

## 6 Pieces – Pilot Punches Set Set No. 9680 – (Mayhew #62250)

Part No.	Description
9670	1/8 #4 Pilot Punch (Mayhew #25003)
9671	5/32 #5 Pilot Punch (Mayhew #25004)
9672	3/16 #6 Pilot Punch (Mayhew #25005)
9673	7/32 #7 Pilot Punch (Mayhew #25006)
9674	1/4 #8 Pilot Punch (Mayhew #25007)
9675	5/16 #9 Pilot Punch (Mayhew #25008)

Supplied in Plastic Pouch

## 9 Pieces – Pilot Punches Set Set No. 9681 – (Mayhew #62252)

Part No.	Description
9667	1/16 #1 Pilot Punch (Mayhew #25000)
9668	5/64 #2 Pilot Punch (Mayhew #25001)
9669	3/32 #3 Pilot Punch (Mayhew #25002)
9670	1/8 #4 Pilot Punch (Mayhew #25003)
9671	5/32 #5 Pilot Punch (Mayhew #25004)
9672	3/16 #6 Pilot Punch (Mayhew #25005)
9673	7/32 #7 Pilot Punch (Mayhew #25006)
9674	1/4 #8 Pilot Punch (Mayhew #25007)
9675	5/16 #9 Pilot Punch (Mayhew #25008)

Supplied in Plastic Pouch





#### 12 Pieces - Roll Pin Pilot MAYHEW **Punches Set** Set No. 9682 - (Mayhew #62254)

Part No.	Des	scription
9667	#1	1/16" x 1" - Pilot Punch (Mayhew #25000)
9668	#2	5/64" x 2" - Pilot Punch (Mayhew #25001)
9669	#3	3/32" x 3" - Pilot Punch (Mayhew #25002)
9670	#4	1/8" x 4" - Pilot Punch (Mayhew #25003)
9671	#5	5/32" x 5" - Pilot Punch (Mayhew #25004)
9672	#6	3/16" x 6" - Pilot Punch (Mayhew #25005)
9673	#7	7/32" x 7" - Pilot Punch (Mayhew #25006)
9674	#8	1/4" x 8" - Pilot Punch (Mayhew #25007)
9675	#9	5/16" x 9" - Pilot Punch (Mayhew #25008)
9676	#10	3/8" x 10" - Pilot Punch (Mayhew #25009)
9677	#11	7/16" x 11" - Pilot Punch (Mayhew #25010)
9678	#12	1/2" x 12" - Pilot Punch (Mayhew #25011)

Supplied in Plastic Pouch



## 12 Piece Bench Set - Roll Pin MAYHEW **Pilot Punches Set** Set No. 9683 - (Mayhew #62258)

Part No.	Description
9683	12 Piece Set; contents same as 9682

Supplied in Wood Box



## **Pilot Punches** Display Set No. 9684 - (Mayhew #80000)

Part No.	Description
9684	Consists of: 3 each of 2 punch sizes 1/16 - 1/2 1 each sets: 9680, 9681, 9682







## 4 Pieces – Line-Up **Punch Set** Set No. 9664 - (Mayhew #125K)



Part No.	Description
9581	Line-up Punch 1/8" x 8" (Mayhew #466 1/8")
9582	Line-up Punch 5/32" x 9" (Mayhew #466 5/32")
9583	Line-up Punch 3/16" x 10" (Mayhew #467 3/16")
9584	Line-up Punch 1/4" x 12" (Mayhew #466 1/4")

Supplied in Plastic Pouch

## 5 Pieces - Punch Set Set No. 9665 -(Mayhew #4105K)



Part No.	Description
9556	Starter Punch 3/16" x 5" (Mayhew #400 3/16")
9592	Pin Punch 1/8" x 4-3/4" (Mayhew #413 1/8")
9593	Pin Punch 5/32" x 5" (Mayhew #413 5/32")
9594	Pin Punch 3/16" x 5-1/4" (Mayhew #413 3/16")
9596	Pin Punch 1/4" x 5-3/4" (Mayhew #413 1/4")

Supplied in Plastic Pouch



## 24 Pieces – Master Punch & Chisel Set Set No. 9666 - (Mayhew #7024K)



Part No.	Description
9600	Cold Chisel 1/4" x 5" (Mayhew #70 1/4")
9601	Cold Chisel 5/16" x 5" (Mayhew #70 5/16")
9602	Cold Chisel 3/8" x 5-1/2" (Mayhew #70 3/8")
9603	Cold Chisel 1/2" x 6" (Mayhew #70 1/2")
9604	Cold Chisel 5/8" x 6-1/2" (Mayhew #70 5/8")
9605	Cold Chisel 3/4" x 7" (Mayhew #70 3/4")
9612	Cape Chisel 1/4" x 5-1/2" (Mayhew #150 1/4")
9622	Round Nose Chisel 1/4" x 5-1/2" (Mayhew #250 1/4")
9538	Center Punch 3/8" x 5" (Mayhew #415 3/8")
9552	Starter Punch 3/32" x 5" (Mayhew #400 3/32")
9553	Starter Punch 1/8" x 5" (Mayhew #400 1/8")
9555	Starter Punch 5/32" x 6" (Mayhew #400 5/32")
9556	Starter Punch 3/16" x 5" (Mayhew #400 3/16")
9557	Starter Punch 1/4" x 5" (Mayhew #400 1/4")
9558	Starter Punch 5/16" x 6" (Mayhew #401 5/16")
9563	Prick Punch 5/16" x 4-1/4" (Mayhew #410 5/16")
9591	Pin Punch 3/32" x 4-1/2" (Mayhew #413 3/32")
9592	Pin Punch 1/8" x 4-3/4" (Mayhew #413 1/8")
9593	Pin Punch 5/32" x 5" (Mayhew #413 5/32")
9594	Pin Punch 3/16" x 5-1/4" (Mayhew #413 3/16"
9596	Pin Punch 1/4" x 5-3/4" (Mayhew #413 1/4")
9597	Pin Punch 5/16" x 6" (Mayhew #413 5/16")
_	Diamond Point Chisel 1/4" x 5-3/4" (Mayhew #350 1/4")
_	Center Punch 1/2" x 6" (Mayhew #416 1/2")

Supplied in Plastic Pouch

NOTE: Also includes Mayhew #'s 350 1/4", Diamond Point Chisel (1/4" x 5-3/4") and 416 1/2", Center Punch (1/2" x 6")



#### **Center Punches**



Part No.	Description
9536	1/4" x 3-1/2" (Mayhew #415 1/4")
9537	5/16" x 4-1/2" (Mayhew #415 5/16")
9538	3/8" x 5" (Mayhew #415 3/8")
9539	1/2" x 6" (Mayhew #416 1/2")
9540	5/8" x 6-1/4" (Mayhew #416 5/8")



#### **Roll Pin Pilot Punches**



The Mayhew Pilot Punch is designed to apply equal pressure to the end of the pin thus driving it straight through the hole. The round ball on the center of the point end assures proper contact with the pin thereby eliminating any damage to the pin or hole wall. (Manufactured to +.000, -.010 tolerance). PATENT No. 3,099,876

Part No.	Description	Overall Length
9667	#1 1/16" (Mayhew #25000)	2-3/4"
9668	#2 5/64" (Mayhew #25001)	3-1/4"
9669	#3 3/32" (Mayhew #25002)	3-1/2"
9670	#4 1/8" (Mayhew #25003)	4"
9671	#5 5/32" (Mayhew #25004)	4-1/2"
9672	#6 3/16" (Mayhew #25005)	4-1/2"
9673	#7 7/32" (Mayhew #25006)	5"
9674	#8 1/4" (Mayhew #25007)	5-1/2"
9675	#9 5/16" (Mayhew #25008)	6"
9676	#10 3/8" (Mayhew #25009)	6"
9677	#11 7/16" (Mayhew #25010)	6"
9678	#12 1/2" (Mayhew #25011)	6"



#### Solid or Starter Punches



Part No.	Description
9552	3/32" x 5" (Mayhew #400 3/32")
9553	1/8" x 5" (Mayhew #400 1/8")
9555	5/32" x 6" (Mayhew #400 5/32")
9556	3/16" x 5" (Mayhew #400 3/16")
9557	1/4" x 5" (Mayhew #400 1/4")
9558	5/16" x 6" (Mayhew #401 5/16")



### **Prick Punches**



Part No.	Description	WIGH NOOK
9563	5/16" x 4-1/4" (Mayhew #410 5/16")	
9564	3/8" x 5" (Mayhew #410 3/8")	







## **Pry Bars with Handles**



Part No. Description

**S**ize

9M60140	Mayhew Dominator Curved Screwdriver-Style Pry Bar	7"
9M60144	Mayhew Dominator Curved Screwdriver-Style Pry Bar	12"
9M60146	Mayhew Dominator Curved Screwdriver-Style Pry Bar	18"
9M61355	Curved Screwdriver-Style Pry Bar 3 Pc. Set	



9M61355







Part No.	Description
9M481	3/8" x 9" (Mayhew #481)
9M482	1/2" x 16" (Mayhew #482)
9M483	5/8" x 18" (Mayhew #483)
9M484	3/4" x 22" (Mayhew #484)



## Rolling Head Pry Bar (Lady Slipper)

Part No.	Description	
9M424	7/16" x 12"	
9M426	9/16" x 16"	
9M428	11/16" x 21"	



## **Gooseneck Wrecking Bars**

**Slotted Ripping Chisels** 

**Description** 

Part No.

9M740

9M745



MAYHEW

3/4" x 18" (Mayhew #740/41200)

3/4" x 18" (Mayhew #745/41201)



9M740



9M745



## **Double Utility Bar**



Part No.	Description	~	WOLK NOSA
9M750	14" (Mayhew #750/41300)		

9M750



## Line-Up Pry Bars



Part No.	Description	MOE AUSA
9575	1/2" x 14" (Mayhew #468)	
9576	5/8" x 16" (Mayhew #469)	
9577	3/4" x 20" (Mayhew #471)	
9M472	3/4" x 24" (Mayhew #472)	
9578	7/8" x 30" (Mayhew #473)	



## **Line-Up Punches**



Part No.	Description
9581	1/8" x 8" (Mayhew #466 1/8")
9582	5/32" x 9" (Mayhew #466 5/32")
9583	3/16" x 10" (Mayhew #467 3/16")
9584	1/4" x 12" (Mayhew #458 1/4")
9585	5/16" x 12" (Mayhew #458 5/16")
9586	3/8" x 15" (Mayhew #460 3/8")
9587	1/2" x 18" (Mayhew #464 1/2")



#### Pin Punches



Part No.	Description
9590	1/16" x 4" (Mayhew #413 1/16")
9591	3/32" x 4-1/2" (Mayhew #413 3/32")
9592	1/8" x 4-3/4" (Mayhew #413 1/8")
9593	5/32" x 5" (Mayhew #413 5/32")
9594	3/16" x 5-1/4" (Mayhew #413 3/16")
9595	7/32" x 5-1/2" (Mayhew #413 7/32")
9596	1/4" x 5-3/4" (Mayhew #413 1/4")
9597	5/16" x 6" (Mayhew #414 5/16")
9598	3/16" x 3-1/2" Extra Long (8" Total Length) (Mayhew #443 3/16")
9599	1/4" x 3-1/2" Extra Long (8" Total Length) (Mayhew #443 1/4")



## **Cold Chisels**



9600 1/4" x 5" (Mayhew #70 1/4") 9601 5/16" x 5" (Mayhew #70 5/16") 9602 3/8" x 5-1/2" (Mayhew #70 3/8") 9603 1/2" x 6" (Mayhew #70 1/2") 9604 5/8" x 6-1/2" (Mayhew #70 5/8") 9605 3/4" x 7" (Mayhew #70 3/4") 9606 7/8" x 7-1/2" (Mayhew #70 7/8") 9607 1" x 8" (Mayhew #70 1") 9608 1/2" x 9" (Mayhew #110 1/2") 9609 3/4" x 12" (Mayhew #110 3/4") 9M10217 7/8" x 12" (Mayhew #10217) 9M10221 1" x 12" (Mayhew #10221)	Part No.	Description
9602 3/8" x 5-1/2" (Mayhew #70 3/8") 9603 1/2" x 6" (Mayhew #70 1/2") 9604 5/8" x 6-1/2" (Mayhew #70 5/8") 9605 3/4" x 7" (Mayhew #70 3/4") 9606 7/8" x 7-1/2" (Mayhew #70 7/8") 9607 1" x 8" (Mayhew #70 1") 9608 1/2" x 9" (Mayhew #110 1/2") 9609 3/4" x 12" (Mayhew #110 3/4") 9M10217 7/8" x 12" (Mayhew #10217)	9600	1/4" x 5" (Mayhew #70 1/4")
9603 1/2" x 6" (Mayhew #70 1/2") 9604 5/8" x 6-1/2" (Mayhew #70 5/8") 9605 3/4" x 7" (Mayhew #70 3/4") 9606 7/8" x 7-1/2" (Mayhew #70 7/8") 9607 1" x 8" (Mayhew #70 1") 9608 1/2" x 9" (Mayhew #110 1/2") 9609 3/4" x 12" (Mayhew #110 3/4") 9M10217 7/8" x 12" (Mayhew #10217)	9601	5/16" x 5" (Mayhew #70 5/16")
9604 5/8" x 6-1/2" (Mayhew #70 5/8") 9605 3/4" x 7" (Mayhew #70 3/4") 9606 7/8" x 7-1/2" (Mayhew #70 7/8") 9607 1" x 8" (Mayhew #70 1") 9608 1/2" x 9" (Mayhew #110 1/2") 9609 3/4" x 12" (Mayhew #110 3/4") 9M10217 7/8" x 12" (Mayhew #10217)	9602	3/8" x 5-1/2" (Mayhew #70 3/8")
9605 3/4" x 7" (Mayhew #70 3/4") 9606 7/8" x 7-1/2" (Mayhew #70 7/8") 9607 1" x 8" (Mayhew #70 1") 9608 1/2" x 9" (Mayhew #110 1/2") 9609 3/4" x 12" (Mayhew #110 3/4") 9M10217 7/8" x 12" (Mayhew #10217)	9603	1/2" x 6" (Mayhew #70 1/2")
9606 7/8" x 7-1/2" (Mayhew #70 7/8") 9607 1" x 8" (Mayhew #70 1") 9608 1/2" x 9" (Mayhew #110 1/2") 9609 3/4" x 12" (Mayhew #110 3/4") 9M10217 7/8" x 12" (Mayhew #10217)	9604	5/8" x 6-1/2" (Mayhew #70 5/8")
9607 1" x 8" (Mayhew #70 1") 9608 1/2" x 9" (Mayhew #110 1/2") 9609 3/4" x 12" (Mayhew #110 3/4") 9M10217 7/8" x 12" (Mayhew #10217)	9605	3/4" x 7" (Mayhew #70 3/4")
9608 1/2" x 9" (Mayhew #110 1/2") 9609 3/4" x 12" (Mayhew #110 3/4") 9M10217 7/8" x 12" (Mayhew #10217)	9606	7/8" x 7-1/2" (Mayhew #70 7/8")
9609 3/4" x 12" (Mayhew #110 3/4") 9M10217 7/8" x 12" (Mayhew #10217)	9607	1" x 8" (Mayhew #70 1")
9M10217 7/8" x 12" (Mayhew #10217)	9608	1/2" x 9" (Mayhew #110 1/2")
,	9609	3/4" x 12" (Mayhew #110 3/4")
9M10221 1" x 12" (Mayhew #10221)	9M10217	7/8" x 12" (Mayhew #10217)
, , ,	9M10221	1" x 12" (Mayhew #10221)





















#### Holder

Part No.	Description
9685	Punch & Chisel Holder

### **Cold Chisel Guard**



Part No.	Description
9690	110-3/4 x 12 (Mayhew #85213)
9691	110-7/8 x 12 (Mayhew #85217)
9692	110-1 x 12 (Mayhew #85220)
9693	50-1 x 8 (Mayhew #85221)

## Cape Chisels



Part No.	Description
9610	1/8" x 5-1/2" (Mayhew #150 1/8")
9611	3/16" x 5-1/2" (Mayhew #150 3/16")
9612	1/4" x 5-1/2" (Mayhew #150 1/4")
9613	5/16" x 6-1/4" (Mayhew #150 5/16")
9614	3/8" x 7" (Mayhew #150 3/8")
9615	1/2" x 8" (Mayhew #150 1/2")

## **Round Nose Chisels**



Part No.	Description
9620	1/8" x 5-1/2" (Mayhew #250 1/8")
9621	3/16" x 5-1/2" (Mayhew #250 3/16")
9622	1/4" x 5-1/2" (Mayhew #250 1/4")
9623	5/16" x 6-1/4" (Mayhew #250 5/16")
9624	3/8" x 7" (Mayhew #250 3/8")
9625	1/2" x 8" (Mayhew #250 1/2")

### Rivet Buster



Part No.	Description	•
9627	(Mayhew #854 - 3/4")	

#### Nail Puller



Part No.	Description
9M720	Single End 5/8" x 10-1/8" (Mayhew #720)
9M725	Double End 5/8" x 10-1/2" (Mayhew #725)

NOTE: All Mayhew products meet ANSI Specification B209.1 1979 Federal Specification: Chisels: GGG-6-3136; Punches: GGG-P-831E



#### Think Safety!

#### Always wear safety goggles to protect your eyes.

Safety depends on the purchase of quality tools, proper care and use of the tools, and replacement of worn out tools. Wright tools are designed and forged to be as strong as their size permits and to outwear other brands.

Always use the right size and type of tool for the job being done. Wright Tool Company cannot be responsible for injury or damage caused by tools improperly used, or from tools which have been abused or badly worn.

- 1. Never use cheater bars or hammers.
- 2. Inspect and discard bent, worn, or cracked tools.
- **3.** Use the correct drive size; choose the largest possible drive size. It is stronger and safer.
- **4.** Use the correct size socket; do not use metric sockets on inch fasteners or vise versa, because the fit is not good enough.
- **5.** Place the socket all the way on the fastener.
- **6.** Always be prepared and braced for something coming loose. If possible, PULL on a wrench handle and adjust your stance to prevent a fall if sudden release occurs.
- **7.** If it appears that there is no safe way to do a job, find another way! Don't risk an accident.
- **8.** Use only impact sockets on impact guns. Never use chrome sockets on impact guns.
- **9.** Take special care in selecting and using wrenches on high strength fasteners-grade 5 and 8, 12 pt. nuts and bolts, and many other aerospace fasteners; they require unusually high torques for their size.
- **10.** The safest wrench is a box or socket type because they are stronger and less likely to slip off the fastener. Open end, flare nut and adjustable wrenches are not as strong as the corresponding sizes of box and socket wrenches. Open end, flare nut, and adjustable wrenches are not intended for heavy loads such as breaking loose frozen fasteners, or final tightening.
- **11.** Always be sure to fully seat an open end wrench on the nut or bolt.
- **12.** Tightly adjust to the nut the adjustable wrenches and pull so force is on the fixed jaw side.

- **13.** Avoid overtorquing. A torque wrench will permit tightening to the exact torque required for best performance and safety.
- **14.** Wrenches should not be ground to change their shape.
- 15. Ordinary plastic dipped handles are designed for comfort NOT electrical insulation. Never depend on an insulated tool to protect you from electricity.
- **16.** Never expose any wrench to excessive heat, which may change the hardness and metal structure, and ruin the tool.
- **17.** Reversible ratchets are among the strongest hand tools in their respective drive sizes. They are designed to interchange with a full range of sockets and accessories in their drive size. It is possible for a lower torque rated socket, or accessory, to be used. Exercise care so as not to overload the weakest component.
- **18.** Use the right type and size screwdriver blade for the screw. Too loose, or too tight a blade may slip, causing serious injury. Screwdriver blades should never be used as punches, chisels, scrapers, or pry bars. Worn blades may cause serious bodily injury.
- **19.** "Mushroomed" heads of punches and chisels may chip and cause injury.
- **20.** Always keep hammer heads tightened on the handle. Do not strike one hammer with another hammer.

#### **Eight Safety Tips for Impact Sockets**

- 1. Wear safety goggles.
- 2. Never use a nail or homemade pin for holding a socket in place.
- 3. Never exceed a gun pressure rating of 90 psi.
- **4.** Don't dwell longer than necessary to get torque.
- **5.** Put the socket on the fastener before starting the impact gun.
- **6.** Do not hold impact sockets, universal joints, or extensions while impact tool is running. Serious hand and wrist injury can occur.
- 7. Use adapters only for special applications-not for general use.
- 8. Mind the joints between the gun and fasteners for less loss of torque and less wear.



## **Clamps**





Our C-clamp selection is designed to meet all of your clamping requirements. Choose from deep-throat and extra-deep throat styles; heavy-service and extra-heavy-service and

instant-action, quick-release clamps.

- Always wear safety goggles when working with tools.
   Watch your fingers when using vises and clamping products.
   Use clamp pads to prevent marring of workpiece.



## **Deep Throat Forged Steel Body Clamps**

Part No.	Max. Opei	Min. ning	Depth*	Screw Dia.	Test Load	Weight Per Box
90402B	2"	0"	2"	1/2"	3,500 Lbs.	1-1/2 Lbs.
90403B	3"	0"	2-3/8"	5/8"	3,500 Lbs.	1-3/4 Lbs.
90404B	4"	0"	2-3/4"	3/4"	6,500 Lbs.	2-3/4 Lbs.
90406B	6"	0"	3-5/8"	3/4"	6,900 Lbs.	4-3/4 Lbs.
90408B	8"	0"	4-1/2"	3/4"	6,900 Lbs.	8-1/2 Lbs.
90410B	10"	0"	5-3/8"	7/8"	8,000 Lbs.	10-1/2 Lbs.
90412B	12"	0"	5-3/4"	7/8"	9,500 Lbs.	14 Lbs.

Conforms to Federal Specification GGG-C-406D, Type 1, Class A, light service, deep throat. Threads on our screws are Acme roll-threaded for maximum strength and clamping force.



## Deep Throat Forged Steel Body Clamps – Copper Screw

Part No.	Max. Oper		Depth*	Screw Dia.	Test Load	Weight Per Box
90402C	2"	0"	2"	1/2"	3,500 Lbs.	1-1/2 Lbs.
90403C	3"	0"	2-3/8"	5/8"	3,500 Lbs.	1-3/4 Lbs.
90404C	4"	0"	2-3/4"	3/4"	6,500 Lbs.	2-3/4 Lbs.
90406C	6"	0"	3-5/8"	3/4"	6,900 Lbs.	4-3/4 Lbs.
90408C	8"	0"	4-1/2"	3/4"	6,900 Lbs.	8-1/2 Lbs.
90410C	10"	0"	5-3/8"	7/8"	8,000 Lbs.	10-1/2 Lbs.
90412C	12"	0"	5-3/4"	7/8"	9,500 Lbs.	14 Lbs.

Conforms to Federal Specification GGG-C-406D, Type 1, Class A, light service, deep throat. Spatter-resisting copper plated screw, swivel and crosspin for welding applications.









## Extra Deep Throat Forged Steel Clamps (Copper Screw)

Forged steel frame and deep throat design makes this an excellent clamp for deep reach, light service. Screw swivel and crosspin are copper plated.

Part No.	Opening Depth*	Screw Dia.	Test Load	Weight Each
90404E	4" x 4"	3/4"	4,400 Lbs.	4-3/4 Lbs.
90406E	6" x 5"	3/4"	5,400 Lbs.	6-3/4 Lbs.
90408E	8" x 6"	3/4"	5,900 Lbs.	10-3/4 Lbs.

Conforms to Federal Specification GGG-C-406D, Type 1, Class A, light service, deep throat.



#### Heavy Service Forged C-Clamps

Recommended for heavy industrial and construction work demanding extra strength. Drop forged from selected steel and accurately heat-treated. Steel swivels are securely attached to hardened steel screws.

Part No.	Max. Open		Depth*	Screw Dia.	Test Load	Weight Per Box
90102	2"	0"	1-1/2"	1/2"	7,500 Lbs.	1-1/2 Lbs.
90103	3"	0"	2"	5/8"	8,500 Lbs.	3 Lbs.
90104	4"	0"	2-3/8"	3/4"	10,000 Lbs.	4-1/2 Lbs.
90106	6"	0"	2-1/2"	3/4"	11,250 Lbs.	5-1/2 Lbs.
90108	8"	0"	2-5/8"	3/4"	12,500 Lbs.	7-1/4 Lbs.
90110	10"	0"	2-3/4"	3/4"	13,750 Lbs.	9-1/4 Lbs.
90112	12"	0"	2-7/8"	3/4"	15,000 Lbs.	11-1/2 Lbs.

Conforms to Federal Specification GGG-C-406D, Type 1, Class B, medium service.



## Extra Heavy Service Forged C-Clamps

Frame is forged from high-strength, heat-treated steel. Large diameter screws are full length and hardened to prevent bending and protect threads. Clamp strengths exceed test loads shown.

Part No.	Max. Open		Depth*	Screw Dia.	Test Load	Weight Per Box
90102H	2-1/4"	0"	1-7/8"	3/4"	12,500 Lbs.	3-3/4 Lbs.
90103H	3-1/4"	0"	2-1/2"	7/8"	16,250 Lbs.	6-1/2 Lbs.
90104H	4-1/2"	0"	2-3/4"	7/8"	20,000 Lbs.	10 Lbs.
90105H	5-1/2"	0"	3-1/8"	7/8"	23,800 Lbs.	13 Lbs.
90106H	6-1/2"	0"	3-3/8"	1-1/8"	27,500 Lbs.	17 Lbs.
90108H	8-1/2"	0"	3-3/4"	1-1/8"	31,250 Lbs.	24 Lbs.
90110H	10-1/2"	0"	4-1/8"	1-1/8"	35,000 Lbs.	29 Lbs.
90112H	12-1/2"	0"	4-1/2"	1-1/8"	40,000 Lbs.	40 Lbs.

Conforms to Federal Specification GGG-C-406D, Type 1, Class B, heavy service.

<sup>\*</sup> Depth is from center of screw to frame.



#### Think Safety!

#### **Clamping Systems Safety Information**

- 1. Misuse of C-Clamps or L-Clamps can cause serious injury to eyes, hands and other body parts.
- 2. To ensure safety, C-Clamps and/or L-Clamps must be selected, inspected and used properly.
- **3.** Read, understand and follow all instructions as outlined below.

#### **Before Using Workholding Clamps:**

- 1. Select enough clamps of proper size and capacity to handle job being done.
- **2.** ALWAYS inspect clamps before using. NEVER use a clamp with:
  - · Bent, twisted or cracked frame
  - · Badly worn threads on spindle
  - · Bent or cracked spindle
  - Swivel pads badly worn or missing from spindle.

#### When Using Workholding Clamps:

- 1. NEVER use hammer or pipe extension to tighten a clamp; only tighten to prevent slippage. If a wrench is used on a clamp, do not exceed the recommended "nominal clamping pressure/lbs."
- 2. NEVER use a clamp as a permanent holding device; always use clamp only as a temporary holding tool.
- 3. NEVER use a clamp to secure loads on moving vehicles; vibrations can cause them to loosen.
- **4.** NEVER use a clamp with chain, strap, cable or hook to lift or move a load or work object.
- **5.** NEVER use a clamp to support any scaffolding.
- 6. NEVER weld any parts of a clamp to other metal objects.
- 7. NEVER strike or use power tools on objects that are clamped using workholding clamps without wearing eye and face protection.



## Miscellaneous Tools & Accesories



feeler gauges and inspection mirrors. We're the right source for all of your hand tool needs.

• Always wear safety goggles when working with tools.





#### Wright Stud Remover

A compact and powerful tool that fits into hard-to-reach spots and loosens hard-to-turn studs. The tighter the stud, the more firmly it is gripped. All high grade heat treated alloy steel. Fits flush, pulls 1/4" to 3/4" studs broken off close to the surface. Operates with any 1/2" square.

Part No.	Description
9020	Stud Remover



## Flange Jacks

Easy effort flange spreaders. Flanges are separated smoothly and evenly with no damage to flange faces. Sold in pairs.

Dia. Capacity in Inches – Standard Raised Face Flanges

Part No.	Description	125 lb. Cast Iron	150 lb. Steel		300 lb. Steel
9460	1 PR.	2 to 20	2 to 20	1 to 12	3/4 to 12
9461	1 PR.	16 to 48	18 to 24	12 to 30	12 to 24



#### 8 Pieces – Torx Set Set No. 9295

Part No.	Description	Part No.	Description
9271	Torx T-8	9276	Torx T-27
9272	Torx T-10	9277	Torx T-30
9273	Torx T-15	9280	1/4" Hex x 1/4"
9274	Torx T-20		Sq. Dr. Bit Holder
9275	Torx T-25		



Skinpacked

#### 7 Pieces – Torx Set Set No. 9296

Part No.	Description	Part No.	Description
9281	6mm Ribe	9285	Torx T-47
9282	Torx T-30	9286	Torx T-50
9283	Torx T-40	9290	5/16" Hex x 3/8"
9284	Torx T-45		Sq. Dr. Bit Holder

Skinpacked

#### 7 Pieces – Torx Set Set No. 9297

Part No.	Description		
9250	E-6 Torx Socket	9256	E-12 Torx Socket
9251	E-7 Torx Socket	9257	E-14 Torx Socket
9252	E-8 Torx Socket	9258	E-16 Torx Socket
9255	E-10 Torx Socket	Skinpacked	











### 1/4" Drive Torx Sockets

Part No.	Dr. Sq. Size	Shape	Head Size	L	Ds	Dd
9250	1/4"	I	E-6	1-1/16"	5/16"	1/2"
9251	1/4"	- 1	E-7	1-1/16"	3/8"	1/2"
9252	1/4"	I	E-8	1-1/16"	13/32"	1/2"

Refer to socket dimensional drawings on page 116.



#### 3/8" Drive Torx Sockets

Part No.	Dr. Sq. Size	Shape	Head Size	L	Ds	Dd
9255	3/8"	l	E-10	1-1/4"	1/2"	11/16"
9256	3/8"	1	E-12	1-1/4"	5/8"	11/16"
9257	3/8"	II	E-14	1-1/4"	11/16"	_
9258	3/8"	II	E-16	1-1/4"	3/4"	_

Refer to socket dimensional drawings on page 156.



## 1/4" Drive Torx Bits

Part No.	Hex Size	Shape	Bit Size	L
9271	1/4"	III	T-8	1"
9272	1/4"	III	T-10	1"
9273	1/4"	III	T-15	1"
9274	1/4"	III	T-20	1"
9275	1/4"	III	T-25	1"
9276	1/4"	III	T-27	1"
9277	1/4"	III	T-30	1"

Refer to socket dimensional drawings on page 116.



#### 1/4" Drive Bit Holders

Part No.	Dr. Sq. Size	Shape	Head Size	L	Ds	Dd
9280	1/4"	III	1/4"	1"	1/2"	1/2"

Refer to socket dimensional drawings on page 116.



#### **Torx Bit Holders**

Part No.	Dr. Sq. Size	Shape	Hex Size	L	Ds	Dd
9290	3/8" Dr. 5/16" Hex Bit Holder	I	5/16"	1-1/4"	9/16"	11/16"
9292	3/8" Dr. 7/16" Hex Bit Holder	I	7/16"	1-1/2"	7/8"	11/16"

Refer to socket dimensional drawings on page 156.





## 5/16" Torx Bits for 3/8" Dr. Holder

Part No.	Hex Size	Shape	Bit Size	L
9281	5/16"	I	6mm Ribe	1-1/8"
9282	5/16"	II	T-30	1-1/8"
9283	5/16"	II	T-40	1-1/8"
9284	5/16"	II	T-45	1-1/8"
9285	5/16"	II	T-47	1-1/8"
9286	5/16"		T-50	1-1/8"



Refer to socket dimensional drawings on page 156.

## 1/2" Torx Bits

Part No.	Hex Size	Shape	Bit Size	L
9287	7/16"	I	T-55	1-3/8"

Refer to socket dimensional drawings on page 191.



#### 1/2" Drive Bit Holder

Part No.	Dr. Sq. Size	Shape	Head Size	L	Ds	Dd
9291	1/2"	III	7/16"	1-1/2"	7/8"	11/16"

Refer to socket dimensional drawings on page 191.



## 1/2" Square Drive Torx Driver

Part No.	Hex Size	Shape	Bit Size	L
9288	1/2"	II	T-60	2-1/8"

Refer to socket dimensional drawings on page 191.







## Gasket Scrapers



Part No.	Description
9M42004	Mayhew Dominator Carbon Scraper, 1/2"
9M42005	Mayhew Dominator Carbon Scraper, 3/4"
9M42006	Mayhew Dominator Carbon Scraper, 1"
9M42007	Mayhew Dominator Carbon Scraper, 1-1/2"
9M60001	Mayhew Dominator 4 Pc. Carbon Scraper Set

9M60001

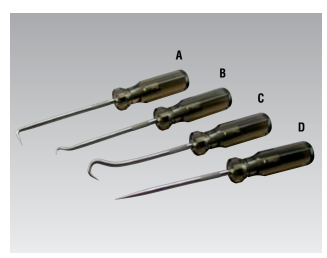


## Picks, Hooks & Awls



Part No.	Description
9M42000	Mayhew Dominator Scratch Awl
9M42001	Mayhew Dominator 90 Degree Hook
9M42002	Mayhew Dominator Curved Hook
9M42003	Mayhew Dominator Complex Hook
9M60000	Mayhew Dominator 4 Pc. Hook & Pick Set

9M60000



9UPSP4

## Mini Picks Hooks & Awls Set

Part No.	Description	
9UPSP4	4-Piece Hook & Pick Set  A - Pick  B - Combination Pick  C - Hook Pick  D - Straight Pick	



## Scrapers/Putty Knives



Part No.	Description	10015
9488	Flexible Blade 1-1/4" (Hyde #02000)	
9489	Flexible Blade 3" (Hyde #02350)	
9491	Stiff Blade 1-1/4" (Hyde #02050)	



## Heavy-Duty Scraper



Part No.	Description	10015
9487	Polypropylene 8" Handle Scraper, 3" Blade (Hyde #12050)	9



## Razor Scraper



Part No.		Description	10012
	9492	Razor Scraper (Hyde #13000)	



## **Utility Knife**



Has a retractable blade which holds in four positions. Handle stores additional blades.

Part No.	Description	
9526	Top-Slide Utility Knife (Hyde #42070)	
9525	Utility Knife Blades (10 Pack)	



## Safety Utility Knife



Part No.	Description	TOOL
9527	Safety Utility Knife - Skinpacked (Hyde:	inpacked (Hvde #42065)





## Spiral Thread Screw Extractor Set

Set designed for easy removal of broken studs. Will back out all of those stubborn bolts. Set of 5 sizes, in a pouch.

Part No.	Size	Screw or Bolt Size	
9G95202	1	1/8" - 1/4"	
	2	1/4" - 5/16"	
	3	5/16" - 7/16"	
	4	7/16" - 9/16"	
	5	9/16" - 3/4"	







## Spiral Thread Screw Extractors

Part No.	Size	Screw or Bolt Size	
9G85101	1	1/8" - 1/4"	
9G85102	2	1/4" - 5/16"	
9G85103	3	5/16" - 7/16"	
9G85104	4	7/16" - 9/16"	
9G85105	5	9/16" - 3/4"	

## Safety Video & Rep Packet

Part No.	Description
9300	Safety Video Kit (English)
9300Lit	Replacement Literature Packet (English)
9303	Safety Video (Spanish)
9304	Safety CD (Spanish)
9305	Safety CD Kit (English)
9306	Safety CD (English)

## Safety Goggles

Part No.	Description
9302	Safety Goggles

## HTI Safety Book

Part No.	Description	
9301	Hand Tool Institute Safety Book	





## *Metric Feeler Gauges –* **10-Blade Gauge**

Part No.	Description	
9528	Feeler Gauge 10 Blade SAE	
	Contains 10 Blades of the following thicknesses:	
	.012 (0.30mm) .005 (0.13mm)	
	.010 (0.25mm)	.004 (0.10mm)
	.008 (0.20mm)	.003 (0.8mm)
	.007 (0.18mm)	.002 (0.05mm)
	.006 (0.15mm)	.015 (0.38mm)



## *Metric Feeler Gauges – 25-Blade Gauge*

Description						
Feeler Gauge 25 Blade Metric						
Contains 25 Blades of the following thicknesses:						
0.04mm	0.15mm	0.50mm	0.85mm			
0.05mm	0.20mm	0.55mm	0.90mm			
0.06mm	0.25mm	0.60mm	0.95mm			
0.07mm	0.30mm	0.65mm	1.00mm			
0.08mm	0.35mm	0.70mm				
0.09mm	0.40mm	0.75mm				
0.10mm	0.45mm	0.80mm				
	Feeler Gaug Contains 25 0.04mm 0.05mm 0.06mm 0.07mm 0.08mm 0.09mm	Feeler Gauge 25 Blade M Contains 25 Blades of the 0.04mm	Feeler Gauge 25 Blade Metric Contains 25 Blades of the following thic 0.04mm			



## Feeler Gauges – 25-Blade Master Gauge

Part No.	Description					
9530	Contains 25 3-5/16" x 1/2" blades of the following thicknesses:					
	.0015	.008	.015	.028		
	.002	.009	.016	.030		
	.003	.010	.018	.032		
	.004	.011	.020	.035		
	.005	.012	.022			
	.006	.013	.024			
	.007	.014	.025			







## Feeler Gauges – New Style Spark Plug Wire Gauge

Part No.	Description					
9531	Wire Gap Gauge					
	New style spark plug wire gauge. It is designed for					
	longer and heavier usage. Contains 1 electrode bender					
	and 8 wire gauges of the following thicknesses:					
	.020	.028	.032	.035		
	.025	.030	.034	.040		



### Scratch Brush

Part No.	Description
9493	14" Long, Brush Length - 6"



## Steel Tapes

Part No.	Description
9505	1" x 26', 8m
9507	3/4" x 16'
9508	1" x 25'
9509	3/8" x 100'
9510	1" x 30'



#### Hacksaw

An adjustable hacksaw. Converts to either 10 or 12 inches.

Part No.	Description
9523	Heavy Duty Hacksaw



## Replaceable Hacksaw Blades

Part No.	Description
9521	Steel Carbon Blades 12" - 24T
9522	Molybdenum Blades (Hi-Speed) 12" - 24T

Sold in packages of 10 only

## Magnetic Pickup Tools

Multi-angle telescoping magnetic pickup tool. Gets into hard-to-reach places.

Part No.	Description
9534	Flexible Magnetic Retrieving Tool, 19-1/2"
9535	17" Closed Length, Telescopes to 27" (not pictured)

Pick-up capacity 21 oz.





9534



9535

## **Drum Cap Opening Tool**

Part No.	Description
9005	Drum Cap Opening Tool Fits 55 and 30 gallon drums. Removes "screw-in" style plugs (caps) for most steel and plastic drums with large and small plugs. Handy, built-in "two-hand" twist handle easily helps open the tightest plugs. Fits all twelve (12) drum plugs (bungs) illustrated below. Packed bulk-weight 3.0 Lbs. each.





## **Inspection Mirrors**

Part No.	Description
9700	Oval 1 x 2", 8-3/4" Long
9701	Circular 2-1/4" Diameter 10" to 14" Long
9702	Rectangular 2-1/8" x 3-1/2"; 11-1/4" x 15-1/2" Long



9700

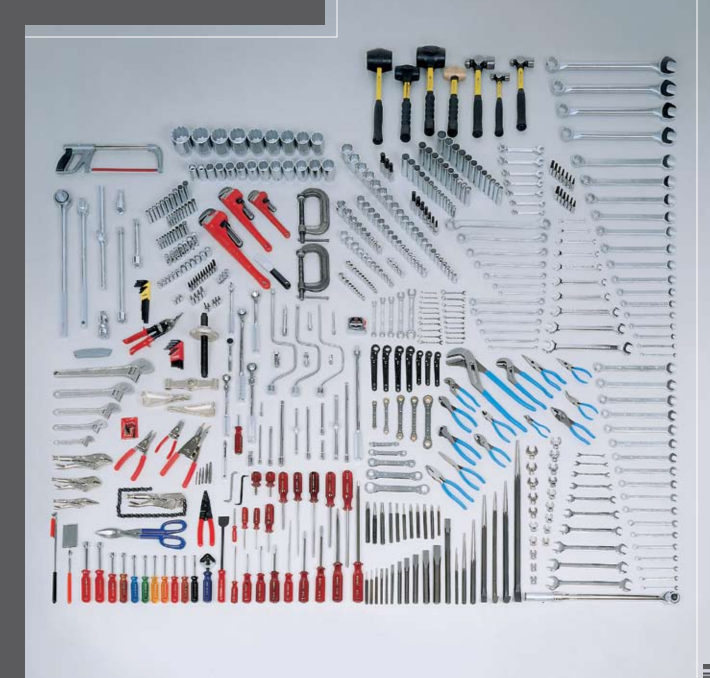


9701



9702

## **Contents of Master Sets**





• Always wear safety goggles when working with tools.



## Mega Fractional/Metric Master Set-1/4", 3/8", 1/2" & 3/4" Drives

#### Set No. 105 -

561 Pieces including WT861 Nine Drawer 42" Top Chest & WT854 Fifteen Drawer **42" Roller Cabinet** 

Set No. 107 -

559 Pieces (Tools Only - Cabinets Not Included)

See Page 16 for photograph.

Part No.	Description	Size	Part No.	Description	Size	Part No.	Description	Size
FLAT WRI	ENCHES		1142	Combination Wrench, 12 Pt.	1-5/16"	20-13mm		13mm
10-10mm	3/8" Drive Metric Crowfoot Wrench	10mm	1144	Combination Wrench, 12 Pt.	1-3/8"	20-14mm	6 Pt. Standard Metric Socket	14mm
10-11mm	3/8" Drive Metric Crowfoot Wrench	11mm	1146	Combination Wrench, 12 Pt.	1-7/16"	2006	6 Pt. Standard Socket	3/16"
10-12mm	3/8" Drive Metric Crowfoot Wrench	12mm	1148	Combination Wrench, 12 Pt.	1-1/2"	2007	6 Pt. Standard Socket	7/32"
10-13mm	3/8" Drive Metric Crowfoot Wrench	13mm		Full Polish Metric Open End Wrench	6mm x 7mm	2008	6 Pt. Standard Socket	1/4"
10-14mm	3/8" Drive Metric Crowfoot Wrench	14mm		Full Polish Metric Open End Wrench	8mm x 9mm	2009	6 Pt. Standard Socket	9/32"
10-15mm	3/8" Drive Metric Crowfoot Wrench	15mm		Full Polish Metric Open End Wrench	10mm x 11mm	2010	6 Pt. Standard Socket	5/16"
10-16mm	3/8" Drive Metric Crowfoot Wrench	16mm		Full Polish Metric Open End Wrench	12mm x 13mm	2011	6 Pt. Standard Socket	11/32"
10-17mm	3/8" Drive Metric Crowfoot Wrench	17mm		Full Polish Metric Open End Wrench	14mm x 15mm	2012	6 Pt. Standard Socket	3/8"
10-18mm	3/8" Drive Metric Crowfoot Wrench	18mm		Full Polish Metric Open End Wrench	16mm x 17mm	2014	6 Pt. Standard Socket	7/16"
10-19mm	3/8" Drive Metric Crowfoot Wrench	19mm		Full Polish Metric Open End Wrench	18mm x 19mm	2016	6 Pt. Standard Socket	1/2"
1012	3/8" Drive Crowfoot Wrench	3/8"		Full Polish Metric Open End Wrench	20mm x 22mm	2118	12 Pt. Standard Socket	9/16"
1014	3/8" Drive Crowfoot Wrench	7/16"		Full Polish Metric Open End Wrench	21mm x 23mm	2202	Hex Bit Socket	1/16"
1016	3/8" Drive Crowfoot Wrench	1/2"		Full Polish Metric Open End Wrench	24mm x 26mm	2203	Hex Bit Socket	5/64"
1018	3/8" Drive Crowfoot Wrench	9/16"	1310	Open End Wrench	1/4" x 5/16"	2204	Hex Bit Socket	3/32"
1020	3/8" Drive Crowfoot Wrench	5/8"	1312	Open End Wrench	3/8" x 5/16"	2205	Hex Bit Socket	7/64"
1022	3/8" Drive Crowfoot Wrench	11/16"	1316	Open End Wrench	7/16" x 1/2"	2206	Hex Bit Socket	1/8"
1024	3/8" Drive Crowfoot Wrench	3/4"	1318	Open End Wrench	1/2" x 9/16"	2207	Hex Bit Socket	9/64"
1026	3/8" Drive Crowfoot Wrench	13/16"	1320	Open End Wrench	9/16" x 5/8"	2208	Hex Bit Socket	5/32"
1028	3/8" Drive Crowfoot Wrench	7/8"	1324	Open End Wrench	5/8" x 3/4"	2210	Hex Bit Socket	3/16"
1040	Combination Open End Flare Nut Wrench	3/8"	1325	Open End Wrench	11/16" x 3/4"	2212	Hex Bit Socket	7/32"
1042	Combination Open End Flare Nut Wrench	7/16"	1329	Open End Wrench	13/16" x 7/8"	2214	Hex Bit Socket	1/4"
1044	Combination Open End Flare Nut Wrench	1/2"	1332	Open End Wrench	15/16" x 1"	2218	Hex Bit Socket	5/16"
1046	Combination Open End Flare Nut Wrench	9/16"	1336	Open End Wrench	1-1/16"x 1-1/8"	2260	Standard Screwdriver Socket with Bit (9204)	3/16"
1048	Combination Open End Flare Nut Wrench	5/8"	16-11mm	Metric Flare Nut Wrench, 6 Pt.	9mm x 11mm	2261	Standard Screwdriver Socket with Bit (9205)	1/4"
1050	Combination Open End Flare Nut Wrench	11/16"	16-12mm	Metric Flare Nut Wrench, 6 Pt.	10mm x 12mm	2263	Standard Screwdriver Socket with Bit	23/64"
1052	Combination Open End Flare Nut Wrench	3/4"	16-14mm	Metric Flare Nut Wrench, 6 Pt.	13mm x 14mm	2265	Phillips Screwdriver Socket with Bit (9200)	#1
11-07mm	Metric Combination Wrench, 12 Pt.	7mm	16-17mm	Metric Flare Nut Wrench, 6 Pt.	15mm x 17mm	2266	Phillips Screwdriver Socket with Bit (9201)	#2
11-08mm	Metric Combination Wrench, 12 Pt.	8mm	16-21mm	Metric Flare Nut Wrench, 6 Pt.	19mm x 21mm	2308	Special 8 Pt. Standard Socket	1/4"
11-09mm	Metric Combination Wrench, 12 Pt.	9mm	1642	Ratcheting Flare Nut Wrench	3/8"	2310	Special 8 Pt. Standard Socket	5/16"
11-10mm	Metric Combination Wrench, 12 Pt.	10mm	1644	Ratcheting Flare Nut Wrench	7/16"	2312	Special 8 Pt. Standard Socket	3/8"
11-11mm	Metric Combination Wrench, 12 Pt.	11mm	1646	Ratcheting Flare Nut Wrench	1/2"	2402	2" Extension	
11-12mm	Metric Combination Wrench, 12 Pt.	12mm	1648	Ratcheting Flare Nut Wrench	9/16"	2404	4" Extension	
11-13mm	Metric Combination Wrench, 12 Pt.	13mm	1650	Ratcheting Flare Nut Wrench	5/8"	2406	6" Extension	
11-14mm	Metric Combination Wrench, 12 Pt.	14mm	1652	Ratcheting Flare Nut Wrench	11/16"	2435	Flex Handle	
11-15mm	Metric Combination Wrench, 12 Pt.	15mm	1654	Ratcheting Flare Nut Wrench	3/4"	2442	Spinner w/female end	
11-16mm	Metric Combination Wrench, 12 Pt.	16mm	51012	12 Pt. Box Wrench - Modified Offset	5/16" x 3/8"	2445	Speed Handle	
11-17mm	Metric Combination Wrench, 12 Pt.	17mm	51416	12 Pt. Box Wrench - Modified Offset	7/16" x 1/2"	2475	Universal Joint	
11-18mm	Metric Combination Wrench, 12 Pt.	18mm	51820	12 Pt. Box Wrench - Modified Offset	9/16" x 5/8"	2492	Ratchet	
11-19mm	Metric Combination Wrench, 12 Pt.	19mm	52224	12 Pt. Box Wrench - Modified Offset	11/16" x 3/4"	25-04mm	•	4mm
11-20mm	Metric Combination Wrench, 12 Pt.	20mm	52628	12 Pt. Box Wrench - Modified Offset	13/16" x 7/8"		6 Pt. Deep Metric Socket	5mm
11-21mm	Metric Combination Wrench, 12 Pt.	21mm	53032	12 Pt. Box Wrench - Modified Offset	15/16" x 1"	25-06mm	•	6mm
11-22mm	Metric Combination Wrench, 12 Pt.	22mm	53436	12 Pt. Box Wrench - Modified Offset	1-1/16" x 1-1/8"	25-07mm	6 Pt. Deep Metric Socket	7mm
11-23mm	Metric Combination Wrench, 12 Pt.	23mm		Metric 12 Pt. Box Wrench - Modified Offset	8mm x 10mm		6 Pt. Deep Metric Socket	8mm
11-24mm	Metric Combination Wrench, 12 Pt.	24mm	51011mm	Metric 12 Pt. Box Wrench - Modified Offset	10mm x 11mm		6 Pt. Deep Metric Socket	9mm
1110	Combination Wrench, 12 Pt.	5/16"	51213mm	Metric 12 Pt. Box Wrench - Modified Offset	12mm x 13mm	25-10mm		10mm
1112	Combination Wrench, 12 Pt.	3/8"		Metric 12 Pt. Box Wrench - Modified Offset			6 Pt. Deep Metric Socket	11mm
1114	Combination Wrench, 12 Pt.	7/16"		Metric 12 Pt. Box Wrench - Modified Offset		25-12mm		12mm
1116	Combination Wrench, 12 Pt.	1/2"	51719mm	Metric 12 Pt. Box Wrench - Modified Offset	17mm x 19mm	25-13mm	6 Pt. Deep Metric Socket	13mm
1118	Combination Wrench, 12 Pt.	9/16"	1/4" DRIVI	E SOCKETS & ATTACHMENTS		2506	6 Pt. Deep Socket	3/16"
1120	Combination Wrench, 12 Pt.	5/8"	20-04mm	6 Pt. Standard Metric Socket	4mm	2507	6 Pt. Deep Socket	7/32"
1122	Combination Wrench, 12 Pt.	11/16"		6 Pt. Standard Metric Socket	5mm	2508	6 Pt. Deep Socket	1/4"
1124	Combination Wrench, 12 Pt.	3/4"		6 Pt. Standard Metric Socket	5.5mm	2509	6 Pt. Deep Socket	9/32"
1126	Combination Wrench, 12 Pt.	13/16"	20-06mm	6 Pt. Standard Metric Socket	6mm	2510	6 Pt. Deep Socket	5/16"
1128	Combination Wrench, 12 Pt.	7/8"		6 Pt. Standard Metric Socket	7mm	2511	6 Pt. Deep Socket	11/32"
1130	Combination Wrench, 12 Pt.	15/16"		6 Pt. Standard Metric Socket	8mm	2512	6 Pt. Deep Socket	3/8"
1132	Combination Wrench, 12 Pt.	1"	20-09mm	6 Pt. Standard Metric Socket	9mm	2514	6 Pt. Deep Socket	7/16"
1134	Combination Wrench, 12 Pt.	1-1/16"		6 Pt. Standard Metric Socket	10mm	2516	6 Pt. Deep Socket	1/2"
1136	Combination Wrench, 12 Pt.	1-1/8"	20-11mm	6 Pt. Standard Metric Socket	11mm	2618	12 Pt. Deep Socket	9/16"
1140	Combination Wrench, 12 Pt.	1-1/4"		6 Pt. Standard Metric Socket	12mm	2708	12 Pt. Standard Universal Socket	1/4"
			20-1211111	O I I. Olanuaru Michill SUUNCI	1211111			

## Mega Fractional/Metric Master Set



Part No.	Description	Size	Part No.	Description	Size	Part No.	Description	Size
2710	12 Pt. Standard Universal Socket	5/16"	3620	12 Pt. Deep Socket	5/8"	4443	Sliding T	
2712	12 Pt. Standard Universal Socket	3/8"	3622	12 Pt. Deep Socket	11/16"	4445	Speeder	
2714	12 Pt. Standard Universal Socket	7/16"	3624	12 Pt. Deep Socket	3/4"	4475	Universal	
3/8" DRIV	E SOCKETS & ATTACHMENTS		3626	12 Pt. Deep Socket	13/16"	4478	Micro-Adjustable Torque Wren	ch, 30-250 Ft. Lbs.
		0mm	3628	12 Pt. Deep Socket	7/8"	46-16mm	12 Pt. Deep Metric Socket	16mm
31-08mm	12 Pt. Standard Metric Socket	8mm	3630	12 Pt. Deep Socket	15/16"	46-17mm	12 Pt. Deep Metric Socket	17mm
31-09mm	12 Pt. Standard Metric Socket	9mm	3632	12 Pt. Deep Socket	1"	46-18mm	12 Pt. Deep Metric Socket	18mm
31-10mm	12 Pt. Standard Metric Socket	10mm	3712	12 Pt. Flex Socket	3/8"	46-19mm	12 Pt. Deep Metric Socket	19mm
31-11mm	12 Pt. Standard Metric Socket	11mm	3714	12 Pt. Flex Socket	7/16"	46-20mm	12 Pt. Deep Metric Socket	20mm
31-12mm	12 Pt. Standard Metric Socket	12mm	3716	12 Pt. Flex Socket	1/2"		12 Pt. Deep Metric Socket	21mm
31-13mm	12 Pt. Standard Metric Socket	13mm	3718	12 Pt. Flex Socket	9/16"	46-22mm	12 Pt. Deep Metric Socket	22mm
31-14mm	12 Pt. Standard Metric Socket	14mm	3720	12 Pt. Flex Socket	5/8"		12 Pt. Deep Metric Socket	24mm
31-15mm	12 Pt. Standard Metric Socket	15mm	3722	12 Pt. Flex Socket	11/16"	46-25mm	12 Pt. Deep Metric Socket	25mm
31-16mm	12 Pt. Standard Metric Socket	16mm	3724	12 Pt. Flex Socket	3/4"	46-26mm	12 Pt. Deep Metric Socket	26mm
31-17mm	12 Pt. Standard Metric Socket	17mm				4616	12 Pt. Deep Socket	1/2"
31-18mm	12 Pt. Standard Metric Socket	18mm		E SOCKETS & ATTACHMENTS	40	4618	12 Pt. Deep Socket	9/16"
31-19mm	12 Pt. Standard Metric Socket	19mm		12 Pt. Standard Metric Socket	10mm	4620	12 Pt. Deep Socket	5/8"
3108	12 Pt. Standard Socket	1/4"	41-11mm	12 Pt. Standard Metric Socket	11mm	4622	12 Pt. Deep Socket	11/16"
3110	12 Pt. Standard Socket	5/16"	41-12mm	12 Pt. Standard Metric Socket	12mm	4624	12 Pt. Deep Socket	3/4"
3112	12 Pt. Standard Socket	3/8"	41-13mm	12 Pt. Standard Metric Socket	13mm	4626	12 Pt. Deep Socket	13/16"
3114	12 Pt. Standard Socket	7/16"	41-14mm	12 Pt. Standard Metric Socket	14mm	4628	12 Pt. Deep Socket	7/8"
3116	12 Pt. Standard Socket	1/2"		12 Pt. Standard Metric Socket	15mm	4630	12 Pt. Deep Socket	15/16"
3118	12 Pt. Standard Socket	9/16"	41-16mm	12 Pt. Standard Metric Socket	16mm	4632	12 Pt. Deep Socket	1"
3120	12 Pt. Standard Socket	5/8"	41-17mm	12 Pt. Standard Metric Socket	17mm	4634	12 Pt. Deep Socket	1-1/16"
3122	12 Pt. Standard Socket	11/16"	41-18mm	12 Pt. Standard Metric Socket	18mm	4636	12 Pt. Deep Socket	1-1/8"
3124	12 Pt. Standard Socket	3/4"	41-19mm	12 Pt. Standard Metric Socket	19mm	4640	12 Pt. Deep Socket	1-1/4"
3126	12 Pt. Standard Socket	13/16"	41-20mm	12 Pt. Standard Metric Socket	20mm		•	
3128	12 Pt. Standard Socket	7/8"	41-21mm	12 Pt. Standard Metric Socket	21mm	3/4" DRIV	E SOCKETS & ATTACHI	MENTS
3130	12 Pt. Standard Socket	15/16"	41-22mm	12 Pt. Standard Metric Socket	22mm	6128	12 Pt. Standard Socket	7/8"
3132	12 Pt. Standard Socket	1"	41-23mm	12 Pt. Standard Metric Socket	23mm	6130	12 Pt. Standard Socket	15/16"
32-04mm	Metric Hex Bit Socket	4mm	41-24mm	12 Pt. Standard Metric Socket	24mm	6132	12 Pt. Standard Socket	1"
32-05mm	Metric Hex Bit Socket	5mm	41-26mm	12 Pt. Standard Metric Socket	26mm	6134	12 Pt. Standard Socket	1-1/16"
32-06mm	Metric Hex Bit Socket	6mm	4112	12 Pt. Standard Socket	3/8"	6136	12 Pt. Standard Socket	1-1/8"
32-07mm	Metric Hex Bit Socket	7mm	4114	12 Pt. Standard Socket	7/16"	6138	12 Pt. Standard Socket	1-3/16"
32-08mm	Metric Hex Bit Socket	8mm	4116	12 Pt. Standard Socket	1/2"	6140	12 Pt. Standard Socket	1-1/4"
32-10mm	Metric Hex Bit Socket	10mm	4118	12 Pt. Standard Socket	9/16"	6142	12 Pt. Standard Socket	1-5/16"
3204	Hex Bit Socket	1/8"	4119	12 Pt. Standard Socket	19/32"	6144	12 Pt. Standard Socket	1-3/8"
3205	Hex Bit Socket	5/32"	4120	12 Pt. Standard Socket	5/8"	6146	12 Pt. Standard Socket	1-7/16"
3206	Hex Bit Socket	3/16"	4122	12 Pt. Standard Socket	11/16"	6148	12 Pt. Standard Socket	1-1/2"
3207	Hex Bit Socket	7/32"	4124	12 Pt. Standard Socket	3/4"	6150	12 Pt. Standard Socket	1-9/16"
3208	Hex Bit Socket	1/4"	4125	12 Pt. Standard Socket	25/32"	6152	12 Pt. Standard Socket	1-5/8"
3210	Hex Bit Socket	5/16"	4126	12 Pt. Standard Socket	13/16"	6154	12 Pt. Standard Socket	1-11/16"
3210	Hex Bit Socket	3/8"	4128		7/8"	6156	12 Pt. Standard Socket	1-11/16
				12 Pt. Standard Socket				
3260	Standard Screwdriver Socket with Bit	1/4"	4129	12 Pt. Standard Socket	29/32"	6158	12 Pt. Standard Socket	1-13/16"
3266	Phillips Screwdriver Socket with Bit	#2	4130	12 Pt. Standard Socket	15/16"	6160	12 Pt. Standard Socket	1-7/8"
3267	Phillips Screwdriver Socket with Bit	#3	4132	12 Pt. Standard Socket	1"	6164	12 Pt. Standard Socket	2"
3268	Phillips Screwdriver Socket with Bit	#4	4134	12 Pt. Standard Socket	1-1/16"	6168	12 Pt. Standard Socket	2-1/8"
3308	Special 8 Pt. Standard Socket	1/4"	4136	12 Pt. Standard Socket	1-1/8"	6170	12 Pt. Standard Socket	2-3/16"
3310	Special 8 Pt. Standard Socket	5/16"	4138	12 Pt. Standard Socket	1-3/16"	6172	12 Pt. Standard Socket	2-1/4"
3312	Special 8 Pt. Standard Socket	3/8"	4140	12 Pt. Standard Socket	1-1/4"	6176	12 Pt. Standard Socket	2-3/8"
3314	Special 8 Pt. Standard Socket	7/16"	4142	12 Pt. Standard Socket	1-5/16"	6400	Ratchet	
3316	Special 8 Pt. Standard Socket	1/2"	4144	12 Pt. Standard Socket	1-3/8"	6403	3-1/2" Extension	
3403	3" Extension		4146	12 Pt. Standard Socket	1-7/16"	6408	8" Extension	
3405	5" Extension		4148	12 Pt. Standard Socket	1-1/2"	6416	16" Extension	
3408	8" Extension		42-12mm	Hex Bit Socket	12mm	6435	Flex Handle	
3410	3" Wobble Extension		42-14mm	Hex Bit Socket	14mm	6443	Sliding T	
3411	6" Wobble Extension		42-17mm	Hex Bit Socket	17mm	6475	Universal	
3412	12" Extension		4208	Hex Bit Socket	1/4"	SERVICE	TOOLS	
3426	Ratchet, 7" Knurled Grip		4210	Hex Bit Socket	5/16"	787	Miniature Combination Wrench	Sat 10 Diagon
3427	Flex Head Ratchet, 9-11/16" Knurled Steel Grip		4212	Hex Bit Socket	3/8"	788	Miniature Metric Combination	
3435	Flex Handle		4214	Hex Bit Socket	7/16"			WIEIGH SEL, TO FIEGES
3443	Sliding T		4216	Hex Bit Socket	1/2"	9010	Universal Wheel Hub Puller	- Dii- O.::
3445	Speeder, 14-1/2"		4218	Hex Bit Socket	9/16"	90404B	Deep Throat Forged Steel C-Clar	
3475	Universal		4220	Hex Bit Socket	5/8"	9022	Rubber Mallet, 2-5/8" Head Dia	-
35-16mm	6 Pt. Deep Metric Socket	16mm	4312	Special 8 Pt. Standard Socket	3/8"	9023	Dead Blow Hammer with Super	
35-18mm	6 Pt. Deep Metric Socket	18mm	4314	Special 8 Pt. Standard Socket	7/16"	9025	Dead Blow Hammer with Super	
3508	6 Pt. Deep Socket	1/4"	4316	Special 8 Pt. Standard Socket	1/2"	9029	Brass Hammer with Super Grip	
3510	6 Pt. Deep Socket	5/16"	4318	Special 8 Pt. Standard Socket	9/16"	9040	Ball Peen Hammer, Fiberglass	
36-10mm	12 Pt. Deep Metric Socket	10mm	4320	Special 8 Pt. Standard Socket	5/8"	9042	Ball Peen Hammer, Fiberglass	
36-11mm	12 Pt. Deep Metric Socket	11mm	4322	Special 8 Pt. Standard Socket	11/16"	9045	Ball Peen Hammer, Fiberglass	Handle, 32 Oz.
36-12mm	12 Pt. Deep Metric Socket	12mm	4324	Special 8 Pt. Standard Socket	3/4"	9101	Phillips Screwdriver #2	
36-13mm	12 Pt. Deep Metric Socket	13mm	4324	Special 8 Pt. Standard Socket	7/8"	9103	Phillips Screwdriver #0 - 1-1/2	II .
36-14mm	12 Pt. Deep Metric Socket	14mm	4320	Special 8 Pt. Standard Socket	1"	9104	Phillips Screwdriver #1 - 3"	
36-15mm	12 Pt. Deep Metric Socket 12 Pt. Deep Metric Socket	15mm	4332	2" Extension	1	9105	Phillips Screwdriver #2 - 4"	
	The state of the s		4402	5" Extension		9106	Phillips Screwdriver #3 - 6"	
36-17mm	12 Pt. Deep Metric Socket	17mm				9107	Phillips Screwdriver #1 - 6"	
36-19mm	12 Pt. Deep Metric Socket	19mm	4410	10" Extension		9108	Phillips Screwdriver #2 - 6"	
3612	12 Pt. Deep Socket	3/8"	4425	Ratchet - Long Handle		9109	Phillips Screwdriver #4 - 8"	
3614	12 Pt. Deep Socket	7/16"	4426	Ratchet, 10-1/2" Knurled Grip		9112	Cabinet Tip Screwdriver, 1/8" -	3"
3616	12 Pt. Deep Socket	1/2"	4427	Flex Head Ratchet		9113	Cabinet Tip Screwdriver, 1/8" -	
3618	12 Pt. Deep Socket	9/16"	4435	Flex Handle				



<u>t</u>
len
0
C
S
ter
200
$\geq$

Part No.	Description	Part No.	Description	
9114	Cabinet Tip Screwdriver, 3/16" - 3"	90317	Long Nose Pliers w/Side Cutter, 7-1/2"	
9115	Cabinet Tip Screwdriver, 3/16" - 4"	9C326	Long Nose Pliers w/Side Cutter, 6"	
9117	Cabinet Tip Screwdriver, 3/16" - 8"	90337	Pliers, Lap Joint	
9122 9132	Round Shank Screwdriver, 1/4" - 1-1/2" Square Shank Screwdriver, 1/4" - 4"	9C348 9C357	Linesman Pliers, Round Nose, 8" Pliers, End Cutting	
9133	Square Shank Screwdriver, 1/4" - 6"	9C386	Long Nose Pliers, Curved w/Serrated Jaws, 6"	
9134	Square Shank Screwdriver, 5/16" - 6"	9C424	Tongue and Groove Pliers, 4-1/2"	
9135	Square Shank Standard Tip, 3/8" - 8"	9C426	Tongue and Groove Pliers, 6-1/2"	
9137	Square Standard Tip 3/8" - 12"	9C430	Tongue and Groove Pliers, 10"	
9181	Two-in-One Flip Screwdriver w/Pocket Clip	9C436	Pliers, Box Joint	
	#1 Phillips and 5/32" Slotted Blades. OAL 4-3/4"	9C460	Tongue and Groove Pliers, 16"	
9184	Offset Screwdriver, 5/16"	9C526	Slip Joint Pliers Wire Cutting Shear, 6"	
9186	Offset Screwdriver,#1 x #2	9C537	Slip Joint Pliers, 7"	
9220	Hollow Shaft Nut Driver, 3/16"	9C718	Duck Bill Needle Nose, 7"	
9221	Hollow Shaft Nut Driver, 7/32"	9G95202	Screw Extractor Set - 5 Pieces	
9222	Hollow Shaft Nut Driver, 1/4"	9H1265K	Snap Ring Plier Set - 3 Pieces	
9223	Hollow Shaft Nut Driver, 9/32"	9M472	Pinch Bar, 3/4" x 24"	
9224	Hollow Shaft Nut Driver, 5/16"	9M482	Rolling Head Pry Bar, 1/2" x 16"	
9225 9226	Hollow Shaft Nut Driver, 11/32" Hollow Shaft Nut Driver, 3/8"	9M483 9P77S	Rolling Head Pry Bar, 5/8" x 18" Metal Cutting Snips - Straight, 7"	
9227	Hollow Shaft Nut Driver, 7/16"	9P6716L	Aviation Snips, Cuts Left, Red, 10"	
9228	Hollow Shaft Nut Driver, 1/2"	9V10CR	Curved Jaw Locking Pliers, 10"	
9229	Hollow Shaft Nut Driver, 9/16"	9V20R	Locking Chain Clamp Ridgid Pipe Wrench, 11"	
9230	Hollow Shaft Nut Driver, 5/8"	9V6LN	Long Nose Locking Pliers, 6"	
9381	Ratcheting Box Wrench, 6 Pt., 1/4" x 5/16"	9V7R	Straight Jaw Locking Pliers, 7"	
9382	Ratcheting Box Wrench, 6 Pt., 3/8" x 7/16"	9E98010	Hex Key Set, Short Arm - 13 Pieces	
9383	Ratcheting Box Wrench, 6 Pt., 1/2" x 9/16"	9E98050	Hex Key Set, Long Arm Metric - 9 Pieces	
9384	Ratcheting Box Wrench, 12 Pt., 5/8" x 11/16"	WT1315	Roller Cabinet, 14 Drawers, 42"	
9386	Ratcheting Box Wrench, 12 Pt., 3/4" x 7/16"	WT1320	Top Chest, 11 Drawers, 42"	
9416	Metric Ratcheting Box Wrench, 6 Pt. Rev., 7mm x 8mm			
9417	Metric Ratcheting Box Wrench, 6 Pt. Rev., 9mm x 10mm			
9418	Metric Ratcheting Box Wrench, 6 Pt., 11mm x 12mm			
9419 9421	Metric Ratcheting Box Wrench, 6 Pt., 13mm x 14mm			
9421 9R31010	Metric Ratcheting Box Wrench, 12 Pt., 15mm x 17mm Ridgid Pipe Wrench, 10"			
9R31020	Ridgid Pipe Wrench, 14"			
9R31025	Ridgid Pipe Wrench, 18"			
9471	Stripper/Crimper/Cutter, 10-20 AWG			
9481	Gasket Scraper, Blade Width 1-1/2"			
9488	Flexible Scraper Blade, 1-1/4"			
9506	Tape Measure, 12' x 3/4"			
9520	Hacksaw			
9526	Utility Knife			
9535	Magnetic Pick-up Tool			
9538	Center Punch, 3/8" x 5"			
9539	Center Punch, 1/2" x 6"			
9553	Starter Punch, 1/8" x 5"			
9555	Starter Punch, 5/32" x 6" Starter Punch, 2/16" x 5"			
9556 9557	Starter Punch, 3/16" x 5" Starter Punch, 1/4" x 5"			
9558	Starter Punch, 5/16" x 6"			
9563	Prick Punch, 5/16" x 4-1/4"			
9576	Punch Bar, 5/8" x 18"			
9581	Line-Up Punch, 1/8" x 8"			
9583	Line-Up Punch, 3/16" x 10"			
9584	Line-Up Punch, 1/4" x 12"			
9591	Pin Punch, 3/32" x 4-1/2"			
9592	Pin Punch, 1/8" x 4-3/4"			
9593	Pin Punch, 5/32" x 5"			
9594	Pin Punch, 3/16" x 5-1/4"			
9595	Pin Punch, 7/32" x 5-1/2"			
9596	Pin Punch, 1/4" x 5-3/4"			
9600	Cold Chicel, 1/4" x 5"			
9601 9602	Cold Chisel, 5/16" x 5" Cold Chisel, 3/8" x 5-1/2"			
9602	Cold Chisel, 3/8 x 5-1/2 Cold Chisel, 1/2" x 6"			
9604	Cold Chisel, 5/8" x 6-1/2"			
9605	Cold Chisel, 3/4" x 7"			
9606	Cold Chisel, 7/8" x 7-1/2"			
9607	Cold Chisel, 1" x 8"			
9609	Cold Chisel, 3/4" x 12"			
9685	Punch & Chisel Holder			
9702	Rectangular Inspection Mirror, 2-1/8" x 3-1/2",			
	11-1/2" x 15-1/2" Long			
9AC06	Adjustable Wrench, 6"			
9AC08	Adjustable Wrench, 8"			
9AC10	Adjustable Wrench, 10"			
9AC12	Adjustable Wrench, 12"			
9AC15	Adjustable Wrench, 15"			

## Mega Fractional Master Set



### Mega Fractional Master Set-1/4", 3/8", 1/2" & 3/4" Drives

Set No. 101 -

447 Pieces including WT710 Ten Drawer Chest & WT796 Eight Drawer Roller Cabinet Set No. 102 – 445 Pieces (Tools Only - Cabinets Not Included)

See Page 17 for photograph.

Part No.	Description	Size	Part No.	Description	Size	Part No.	Description	Size
FLAT WRE	ENCHES		2011	6 Pt. Standard Socket	11/32"	3262	Standard Screwdriver Socket with Bit	3/8"
1012	3/8" Drive Crowfoot Wrench	3/8"	2012	6 Pt. Standard Socket	3/8"	3265	Phillips Screwdriver Socket with Bit	#1
1014	3/8" Drive Crowfoot Wrench	7/16"	2014	6 Pt. Standard Socket	7/16"	3266	Phillips Screwdriver Socket with Bit	#2
1016	3/8" Drive Crowfoot Wrench	1/2"	2016	6 Pt. Standard Socket	1/2"	3267	Phillips Screwdriver Socket with Bit	#3
1018	3/8" Drive Crowfoot Wrench	9/16"	2202	Hex Bit Socket	1/16"	3268	Phillips Screwdriver Socket with Bit	#4
1020	3/8" Drive Crowfoot Wrench	5/8"	2203	Hex Bit Socket	5/64"	3308	Special 8 Pt. Standard Socket	1/4"
1022	3/8" Drive Crowfoot Wrench	11/16"	2204	Hex Bit Socket	3/32"	3310	Special 8 Pt. Standard Socket	5/16"
1024	3/8" Drive Crowfoot Wrench	3/4"	2205	Hex Bit Socket	7/64"	3312	Special 8 Pt. Standard Socket	3/8"
1026	3/8" Drive Crowfoot Wrench	13/16"	2206	Hex Bit Socket	1/8"	3314	Special 8 Pt. Standard Socket	7/16"
1028	3/8" Drive Crowfoot Wrench	7/8"	2207	Hex Bit Socket	9/64"	3316	Special 8 Pt. Standard Socket	1/2"
1032	3/8" Drive Crowfoot Wrench	1"	2208	Hex Bit Socket	5/32"	3318	Special 8 Pt. Standard Socket	9/16"
1108	Combination Wrench, 12 Pt.	1/4"	2210	Hex Bit Socket	3/16"	3320	Special 8 Pt. Standard Socket	5/8"
1110	Combination Wrench, 12 Pt.	5/16"	2212	Hex Bit Socket	7/32"	3322	Special 8 Pt. Standard Socket	11/16"
1112	Combination Wrench, 12 Pt.	3/8"	2214	Hex Bit Socket	1/4"	3324	Special 8 Pt. Standard Socket	3/4"
1114	Combination Wrench, 12 Pt.	7/16"	2218	Hex Bit Socket	5/16"	3326	Special 8 Pt. Standard Socket	13/16"
1116	Combination Wrench, 12 Pt.	1/2"	2308	Special 8 Pt. Standard Socket	1/4"	3328	Special 8 Pt. Standard Socket	7/8"
1118	Combination Wrench, 12 Pt.	9/16"	2310	Special 8 Pt. Standard Socket	5/16"	3402	1-1/2" Extension	
1120	Combination Wrench, 12 Pt.	5/8"	2312	Special 8 Pt. Standard Socket	3/8"	3403	3" Extension	
1122	Combination Wrench, 12 Pt.	11/16"	2506	6 Pt. Deep Socket	3/16"	3405	5" Extension	
1124	Combination Wrench, 12 Pt.	3/4"	2507	6 Pt. Deep Socket	7/32"	3408	8" Extension	
1126	Combination Wrench, 12 Pt.	13/16"	2508	6 Pt. Deep Socket	1/4"	3426	Ratchet	
1128	Combination Wrench, 12 Pt.	7/8"	2509	6 Pt. Deep Socket	9/32"	3435	Flex Handle	
1130	Combination Wrench, 12 Pt.	15/16"	2510	6 Pt. Deep Socket	5/16"	3443	Sliding T	
1132	Combination Wrench, 12 Pt.	1"	2511	6 Pt. Deep Socket	11/32"	3445	Speeder, 14-1/2"	
1134	Combination Wrench, 12 Pt.	1-1/16"	2512	6 Pt. Deep Socket	3/8"	3452	Adapter, 3/8" F x 1/4" M	
1136	Combination Wrench, 12 Pt.	1-1/8"	2514	6 Pt. Deep Socket	7/16"	3454	Adapter, 3/8" F x 1/2" M	
1140	Combination Wrench, 12 Pt.	1-1/4"	2516	6 Pt. Deep Socket	1/2"	3475	Universal	
1242	Combination Wrench, 12 Pt.	1-5/16"	2402	2" Extension		3612	12 Pt. Deep Socket	3/8"
1244	Combination Wrench, 12 Pt.	1-3/8"	2404	4" Extension		3614	12 Pt. Deep Socket	7/16"
1246	Combination Wrench, 12 Pt.	1-7/16"	2406	6" Extension		3616	12 Pt. Deep Socket	1/2"
1248	Combination Wrench, 12 Pt.	1-1/2"	2410	10" Extension		3618	12 Pt. Deep Socket	9/16"
1252	Combination Wrench, 12 Pt.	1-5/8"	2414	14" Extension		3620	12 Pt. Deep Socket	5/8"
1310	Open End Wrench	1/4" x 5/16"	2426	Ratchet		3622	12 Pt. Deep Socket	11/16"
1314	Open End Wrench	3/8" x 7/16"	2435	Flex Handle		3624	12 Pt. Deep Socket	3/4"
1316	Open End Wrench	7/8" x 1/2"	2441	Spinner		3626	12 Pt. Deep Socket	13/16"
1318	Open End Wrench	1/2" x 9/16"	2453	Adapter 1/4" F x 3/8" M		3628	12 Pt. Deep Socket	7/8"
1320	Open End Wrench	9/16" x 5/8"	2475	Universal		3630	12 Pt. Deep Socket	15/16"
1322	Open End Wrench	5/8" x 11/16"	13	Metal Box		3632	12 Pt. Deep Socket	1"
1326	Open End Wrench	3/4" x 13/16"	3/8" DRIV	E SOCKETS & ATTACHMENTS		3712	12 Pt. Flex Socket	3/8"
1330	Open End Wrench	7/8" x 15/16"	3108	12 Pt. Standard Socket	1/4"	3714	12 Pt. Flex Socket	7/16"
1332	Open End Wrench	15/16" x 1"				3716	12 Pt. Flex Socket	1/2"
1340	Open End Wrench	1-1/8" x 1-1/4"	3110 3112	12 Pt. Standard Socket	5/16"	3718	12 Pt. Flex Socket	9/16"
1614	Flare Nut Wrench	3/8" x 7/16"	3114	12 Pt. Standard Socket 12 Pt. Standard Socket	3/8" 7/16"	3720	12 Pt. Flex Socket	5/8"
1618	Flare Nut Wrench	1/2" x 9/16"	3114	12 Pt. Standard Socket		3722	12 Pt. Flex Socket	11/16"
1622	Flare Nut Wrench	5/8" x 11/16"			1/2"	3724	12 Pt. Flex Socket	3/4"
51012	12 Pt. Box Wrench - Modified Offset	5/16" x 3/8"	3118 3120	12 Pt. Standard Socket	9/16" 5/8"	1/2" DRIV	E SOCKETS & ATTACHMENTS	
51416	12 Pt. Box Wrench - Modified Offset	7/16" x 1/2"		12 Pt. Standard Socket		4112		0./01
51820	12 Pt. Box Wrench - Modified Offset	9/16" x 5/8"	3122	12 Pt. Standard Socket	11/16" 3/4"		12 Pt. Standard Socket	3/8" 7/16"
52224	12 Pt. Box Wrench - Modified Offset	11/16" x 3/4"	3124 3126	12 Pt. Standard Socket		4114 4116	12 Pt. Standard Socket	
52628	12 Pt. Box Wrench - Modified Offset	13/16" x 7/8"	3128	12 Pt. Standard Socket	13/16"	4116	12 Pt. Standard Socket	1/2" 9/16"
53032	12 Pt. Box Wrench - Modified Offset	15/16" x 1"		12 Pt. Standard Socket	7/8"		12 Pt. Standard Socket	.,
53436	12 Pt. Box Wrench - Modified Offset	1-1/16" x 1-1/8"	3130	12 Pt. Standard Socket	15/16"	4120	12 Pt. Standard Socket	5/8"
			3132	12 Pt. Standard Socket	1"	4122	12 Pt. Standard Socket	11/16"
	E SOCKETS & ATTACHMENTS		3204	Hex Bit Socket	1/8"	4124	12 Pt. Standard Socket	3/4"
2005	6 Pt. Standard Socket	5/32"	3205	Hex Bit Socket	5/32"	4126	12 Pt. Standard Socket	13/16"
2006	6 Pt. Standard Socket	3/16"	3206	Hex Bit Socket	3/16"	4128	12 Pt. Standard Socket	7/8"
2007	6 Pt. Standard Socket	7/32"	3207	Hex Bit Socket	7/32"	4130	12 Pt. Standard Socket	15/16"
2008	6 Pt. Standard Socket	1/4"	3208	Hex Bit Socket	1/4"	4132	12 Pt. Standard Socket	1"
2009	6 Pt. Standard Socket	9/32"	3210	Hex Bit Socket	5/16"	4134	12 Pt. Standard Socket	1-1/16"
2010	6 Pt. Standard Socket	5/16"	3212	Hex Bit Socket	3/8"	4136	12 Pt. Standard Socket	1-1/8"
			3260	Standard Screwdriver Socket with Bit	1/4"	4138	12 Pt. Standard Socket	1-3/16"



Part No.	Description	Size	Part No.	Description	Part No.	Description
4140	12 Pt. Standard Socket	1-1/4"	6168	12 Pt. Standard Socket 2-1/8"	9285	Torx T-47, 5/16" Hex x 1-1/8" Long
4142	12 Pt. Standard Socket	1-5/16"	6170	12 Pt. Standard Socket 2-3/16"	9286	Torx T-50, 5/16" Hex x 1-1/8" Long
4144	12 Pt. Standard Socket	1-3/8"	6172	12 Pt. Standard Socket 2-1/4"	9290	5/16" Hex x 3/8" Sq. Dr. Bit Holder
4146	12 Pt. Standard Socket	1-7/16"	6176	12 Pt. Standard Socket 2-3/8"	9424	Ratchet Box Wrench, 12 Pt. Offset Rev., 1/4" x 5/16"
4148	12 Pt. Standard Socket	1-1/2"	6400	Ratchet	9425	Ratchet Box Wrench, 12 Pt. Offset Rev., 3/8" x 7/16"
4208	Hex Bit Socket	1/4"	6403	3-1/2" Extension	9426	Ratchet Box Wrench, 12 Pt. Offset Rev., 1/2" x 9/16"
4210	Hex Bit Socket	5/16"	6408	8" Extension	9427	Ratchet Box Wrench, 12 Pt. Offset Rev., 5/8" x 11/16"
4212	Hex Bit Socket	3/8"	6416	16" Extension	9428	Ratchet Box Wrench, 12 Pt. Offset Rev., 3/4" x 7/8"
4214	Hex Bit Socket	7/16"	6435	Flex Handle	9471	Stripper/Crimper/Cutter 10-20 AWG
4216	Hex Bit Socket	1/2"	6443	Sliding T	9481	Gasket Scraper, Blade Width 1-1/2"
4218	Hex Bit Socket	9/16"	6475	Universal	9488	Flexible Scraper Blade, 1-1/4"
4220	Hex Bit Socket	5/8"	6900	Impact Adapter, 3/4" F x 1/2" M	9506	Tape Measure, 12' x 3/4"
4312	Special 8 Pt. Standard Socket	3/8"	6901	Impact Adapter, 3/4" F x 1" M	9520	Hacksaw
4314	Special 8 Pt. Standard Socket	7/16"	SERVICE	TOOLS	9521	Carbon Steel Blades - 10 Pieces
4316	Special 8 Pt. Standard Socket	1/2"	787	Miniature Combination Wrench Set, 10 Pieces	9526	Utility Knife
4318 4320	Special 8 Pt. Standard Socket Special 8 Pt. Standard Socket	9/16" 5/8"	9010	Universal Wheel Hub Puller	9530 9535	Feeler Gauge Magnetic Pick-up Tool
4320	Special 8 Pt. Standard Socket	11/16"	9020	Stud Remover	9575	Pinch Bar, 1/2" x 4"
4324	Special 8 Pt. Standard Socket	3/4"	9022	Rubber Mallet, 2-5/8" Head Dia. x 16-3/4" Length	9577	Pinch Bar, 3/4" x 20"
4326	Special 8 Pt. Standard Socket	13/16"	9023	Dead Blow Hammer with Super Grip, 1 Lb.	9630	Spanner Wrench, Adj. Hook, Black 3/4" to
4328	Special 8 Pt. Standard Socket	7/8"	9029	Brass Hammer with Super Grip, 2.5 Lbs.	0000	2", 1/8" Hook
4330	Special 8 Pt. Standard Socket	15/16"	9032	Soft Face Hammer, 37 oz., 1.75"	9632	Spanner Wrench, Adj. Hook, Black 2" to
4332	Special 8 Pt. Standard Socket	1"	9040	Ball Peen Hammer, Fiberglass Handle, 8 Oz.		4-3/4", 3/16" Hook
4334	Special 8 Pt. Standard Socket	1-1/16"	9042	Ball Peen Hammer, Fiberglass Handle, 16 Oz.	9666	Master Punch & Chisel Kit - 24 Pieces
4336	Special 8 Pt. Standard Socket	1-1/8"	9045	Ball Peen Hammer, Fiberglass Handle, 32 Oz.	9685	Punch & Chisel Holder
4340	Special 8 Pt. Standard Socket	1-1/4"	90404B 9101	Deep Throat Forged Steel C-Clamp, Black Oxide, 4", 2 each Phillips Screwdriver #2 - 1-1/2"	9702	Rectangular Inspection Mirror, 2-1/8" x 3-1/2",
4402	2" Extension		9101	Phillips Screwdriver #1 - 3"		11-1/2" x 15-1/2" Long
4405	5" Extension		9105	Phillips Screwdriver #2 - 4"	9AC08	Adjustable Wrench, 8"
4410	10" Extension		9106	Phillips Screwdriver #3 - 6"	9AC10	Adjustable Wrench, 10"
4420	20" Extension		9109	Phillips Screwdriver #4 - 8"	9AC12	Adjustable Wrench, 12"
4425	Ratchet - Long Handle		9113	Cabinet Tip Screwdriver, 1/8" - 5"	9AC15	Adjustable Wrench, 15"
4426	Ratchet		9114	Cabinet Tip Screwdriver, 3/16" - 3"	90317	Long Nose Pliers w/Side Cutter, 7-1/2"
4435	Flex Handle		9115	Cabinet Tip Screwdriver, 3/16" - 4"	9C318 9C326	Ling Nose Pliers w/Side Cutter, 8"
4443 4445	Sliding T Speeder		9116	Cabinet Tip Screwdriver, 3/16" - 6"	9C326 9C348	Long Nose Pliers w/Side Cutter, 6" Linesman Pliers, Round Nose, 8"
4453	Adapter, 1/2" F x 3/8" M		9117	Cabinet Tip Screwdriver, 3/16" - 8"	9C357	Pliers, End Cutting
4475	Universal		9122	Round Shank Screwdriver, 1/4" Stubby	9C386	Long Nose Pliers, Curved w/Serrated Jaws, 6"
4478	Micro-Adjustable Torque Wrench, 30-2	250 Ft. I bs.	9123	Round Shank Screwdriver, 1/4" - 4"	9C424	Tongue and Groove Pliers, 4-1/2"
4612	12 Pt. Deep Socket	3/8"	9124	Round Shank Screwdriver, 1/4" - 6"	9C430	Tongue and Groove Pliers, 10"
4614	12 Pt. Deep Socket	7/16"	9125	Round Shank Screwdriver, 5/16" - 6"	9C440	Tongue and Groove Pliers, 12"
4616	12 Pt. Deep Socket	1/2"	9126	Round Shank Screwdriver, 3/8" - 8"	9C447	Cutting Pliers, Curved Diagonal, Box Joint, 7-3/4"
4618	12 Pt. Deep Socket	9/16"	9132	Square Shank Screwdriver, 1/4" - 4"	9C460	Tongue and Groove Pliers, 16"
4620	12 Pt. Deep Socket	5/8"	9134 9135	Square Shank Screwdriver, 5/16" - 6" Square Shank Standard Tip, 3/8" - 8"	9C718	Duck Bill Needle Nose, 7"
4622	12 Pt. Deep Socket	11/16"	9136	Square Shank Screwdriver 3/8" - 10"	9G95202	Screw Extractor Set - 5 Pieces
4624	12 Pt. Deep Socket	3/4"	9137	Square Shank Screwdriver 3/8" - 10"	9H1234	Retaining Ring Pliers w/Replaceable Tips
4626	12 Pt. Deep Socket	13/16"	9181	Two-in-One Flip Screwdriver w/Pocket Clip	9M424	Rolling Head Pry Bar (Lady Slipper), 7/16" x 12"
4628	12 Pt. Deep Socket	7/8"	3101	#1 Phillips and 5/32" Slotted Blades. OAL 4-3/4"	9M426	Rolling Head Pry Bar (Lady Slipper), 9/16" x 16"
4630	12 Pt. Deep Socket	15/16"	9184	Offset Screwdriver, 5/16"	9V10WR	Curved Jaw Locking Pliers, w/Wire Cutter, 10"
4632	12 Pt. Deep Socket	1"	9186	Offset Screwdriver, #1 x #2	9V20R	Locking Chain Clamp Ridgid Pipe Wrench, 11"
4634 4636	12 Pt. Deep Socket 12 Pt. Deep Socket	1-1/16" 1-1/8"	9220	Hollow Shaft Nut Driver, 3/16"	9P6716S 9V6LN	Aviation Snips, Cuts Straight, Yellow, 10"  Long Nose Locking Pliers, w/Wire Cutter, 6"
4638	12 Pt. Deep Socket	1-3/16"	9221	Hollow Shaft Nut Driver, 7/32"	9V7R	Straight Jaw Locking Pliers
4640	12 Pt. Deep Socket	1-1/4"	9222	Hollow Shaft Nut Driver, 1/4"	9E98010	Hex Key Set - 13 Pieces
4642	12 Pt. Deep Socket	1-5/16"	9223	Hollow Shaft Nut Driver, 9/32"	3230010	Tiox hoy out 10 110000
4644	12 Pt. Deep Socket	1-3/8"	9224	Hollow Shaft Nut Driver, 5/16"		
4646	12 Pt. Deep Socket	1-7/16"	9225	Hollow Shaft Nut Driver, 11/32"		
4648	12 Pt. Deep Socket	1-1/2"	9226	Hollow Shaft Nut Driver, 3/8"		
3/4" DRIV	E SOCKETS & ATTACHMENTS	9	9227	Hollow Shaft Nut Driver, 7/16"		
6124		3/4"	9228 9229	Hollow Shaft Nut Driver, 1/2" Hollow Shaft Nut Driver, 9/16"		
6126	12 Pt. Standard Socket 12 Pt. Standard Socket	13/16"	9229	Hollow Shaft Nut Driver, 5/8"		
6128	12 Pt. Standard Socket	7/8"	9250	E-6 Torx Socket, 1/4" Dr. x 1" Long		
6130	12 Pt. Standard Socket	15/16"	9251	E-7 Torx Socket, 1/4" Dr. x 1" Long		
6132	12 Pt. Standard Socket	1"	9252	E-8 Torx Socket, 1/4" Dr. x 1" Long		
6134	12 Pt. Standard Socket	1-1/16"	9255	E-10 Torx Socket, 3/8" Dr. x 1-1/4" Long		
6136	12 Pt. Standard Socket	1-1/8"	9256	E-12 Torx Socket. 3/8" Dr. x 1-1/4" Long		
6138	12 Pt. Standard Socket	1-3/16"	9257	E-14 Torx Socket, 3/8" Dr. x 1-1/4" Long		
6140	12 Pt. Standard Socket	1-1/4"	9258	E-16 Torx Socket, 3/8" Dr. x 1-1/4" Long		
6142	12 Pt. Standard Socket	1-5/16"	9271	Torx T-8, 1/4" Hex x 1" Long		
6144	12 Pt. Standard Socket	1-3/8"	9272	Torx T-10, 1/4" Hex x 1" Long		
6146	12 Pt. Standard Socket	1-7/16"	9273	Torx T-15, 1/4" Hex x 1" Long		
6148	12 Pt. Standard Socket	1-1/2"	9274	Torx T-20, 1/4" Hex x 1" Long		
6150	12 Pt. Standard Socket	1-9/16"	9275	Torx T-25, 1/4" Hex x 1" Long		
6152	12 Pt. Standard Socket	1-5/8"	9276	Torx T-27, 1/4" Hex x 1" Long		
6154	12 Pt. Standard Socket	1-11/16"	9277	Torx T-30, 1/4" Hex x 1" Long		
6156	12 Pt. Standard Socket	1-3/4"	9280	1/4" Hex x 1/4" Square Drive Adapter		
6158	12 Pt. Standard Socket	1-13/16"	9281	6mm Ribe, 5/16" Hex x 1-1/8" Long		
6160 6164	12 Pt. Standard Socket 12 Pt. Standard Socket	1-7/8" 2"	9282	Torx T-30, 5/16" Hex x 1-1/8" Long		
6164 6166	12 Pt. Standard Socket	2-1/16"	9283 9284	Torx T-40, 5/16" Hex x 1-1/8" Long Torx T-45, 5/16" Hex x 1-1/8" Long		
0100	i t. Ottandard Oookot	۱/۱۷	3207	10, 0/ 10 110A A 1 1/U LUTIS		

### Master Fractional/Metric Set



### Master Fractional/Metric Set-1/4", 3/8", 1/2" & 3/4" Drives

Set No. 112 -

283 Pieces including WT814 Twelve Drawer Chest & WT896 Eleven Drawer Roller Cabinet Set No. 113 -

281 Pieces (Tools Only - Cabinets Not Included)

See Page 18 for photograph.

Part No.	Description	Size	Part No.	Description	Size	Part No.	Description	Size
FLAT WRE	ENCHES		2511	6 Pt. Deep Socket	11/32"	3435	Flex Handle	
1012	3/8" Drive Crowfoot Wrench	3/8"	2512	6 Pt. Deep Socket	3/8"	3443	Sliding T	
1014	3/8" Drive Crowfoot Wrench	7/16"	2514	6 Pt. Deep Socket	7/16"	3445	Speeder, 14-1/2"	
1014	3/8" Drive Crowfoot Wrench	1/2"	2516	6 Pt. Deep Socket	1/2"	3452	Adapter, 3/8" F x 1/4" M	
			2402	2" Extension	1/2	3454	Adapter, 3/8" F x 1/2" M	
1018	3/8" Drive Crowfoot Wrench	9/16"	2406	6" Extension		3475	Universal	
1020	3/8" Drive Crowfoot Wrench	5/8"						4.14
1022	3/8" Drive Crowfoot Wrench	11/16"	2426	Ratchet, 4-3/4" Contour Handle		3508	6 Pt. Deep Socket	1/4
1024	3/8" Drive Crowfoot Wrench	3/4"	2430	Bar		3510	6 Pt. Deep Socket	5/16
1026	3/8" Drive Crowfoot Wrench	13/16"	2435	Flex Handle		3512	6 Pt. Deep Socket	3/8
1028	3/8" Drive Crowfoot Wrench	7/8"	2441	Spinner		3514	6 Pt. Deep Socket	7/16
1032	3/8" Drive Crowfoot Wrench	1"	3/9" DDIV	E SOCKETS & ATTACHMENTS		3516	6 Pt. Deep Socket	1/2
11-07mm	Metric Combination Wrench, 12 Pt.	7mm				3518	6 Pt. Deep Socket	9/16
11-08mm	Metric Combination Wrench, 12 Pt.	8mm	3008	6 Pt. Standard Socket	1/4"	3520	6 Pt. Deep Socket	5/8
11-00mm	Metric Combination Wrench, 12 Pt.	9mm	3010	6 Pt. Standard Socket	5/16"	3522	6 Pt. Deep Socket	11/16
			3012	6 Pt. Standard Socket	3/8"	3524	6 Pt. Deep Socket	3/4
11-10mm	Metric Combination Wrench, 12 Pt.	10mm	3014	6 Pt. Standard Socket	7/16"	3524		13/16
11-11mm	Metric Combination Wrench, 12 Pt.	11mm	3016	6 Pt. Standard Socket	1/2"		6 Pt. Deep Socket	
11-12mm	Metric Combination Wrench, 12 Pt.	12mm	3018	6 Pt. Standard Socket	9/16"	3528	6 Pt. Deep Socket	7/8
11-13mm	Metric Combination Wrench, 12 Pt.	13mm	30-06mm	6 Pt. Standard Metric Socket	6mm	3530	6 Pt. Deep Socket	15/16
11-14mm	Metric Combination Wrench, 12 Pt.	14mm	30-00mm	6 Pt. Standard Metric Socket	7mm	3532	6 Pt. Deep Socket	1'
11-15mm	Metric Combination Wrench, 12 Pt.	15mm				35-06mm	6 Pt. Deep Metric Socket	6mm
11-16mm	Metric Combination Wrench, 12 Pt.	16mm		6 Pt. Standard Metric Socket	8mm	35-07mm	6 Pt. Deep Metric Socket	7mm
11-10mm	Metric Combination Wrench, 12 Pt.	17mm		6 Pt. Standard Metric Socket	9mm		6 Pt. Deep Metric Socket	8mm
			30-10mm	6 Pt. Standard Metric Socket	10mm		6 Pt. Deep Metric Socket	9mn
11-18mm	Metric Combination Wrench, 12 Pt.	18mm	30-11mm	6 Pt. Standard Metric Socket	11mm		6 Pt. Deep Metric Socket	10mm
11-19mm	Metric Combination Wrench, 12 Pt.	19mm	30-12mm	6 Pt. Standard Metric Socket	12mm		· · · · · · · · · · · · · · · · · · ·	
1108	Combination Wrench, 12 Pt.	1/4"	30-13mm	6 Pt. Standard Metric Socket	13mm		6 Pt. Deep Metric Socket	11mm
1110	Combination Wrench, 12 Pt.	5/16"	30-14mm	6 Pt. Standard Metric Socket	14mm		6 Pt. Deep Metric Socket	12mm
1112	Combination Wrench, 12 Pt.	3/8"		6 Pt. Standard Metric Socket	15mm	35-13mm	6 Pt. Deep Metric Socket	13mm
1114	Combination Wrench, 12 Pt.	7/16"				35-14mm	6 Pt. Deep Metric Socket	14mm
1116	Combination Wrench, 12 Pt.	1/2"	30-16mm	6 Pt. Standard Metric Socket	16mm	35-15mm	6 Pt. Deep Metric Socket	15mm
1118	Combination Wrench, 12 Pt.	9/16"		6 Pt. Standard Metric Socket	17mm		6 Pt. Deep Metric Socket	16mm
				6 Pt. Standard Metric Socket	18mm		6 Pt. Deep Metric Socket	17mm
1120	Combination Wrench, 12 Pt.	5/8"	30-19mm	6 Pt. Standard Metric Socket	19mm		6 Pt. Deep Metric Socket	18mm
1122	Combination Wrench, 12 Pt.	11/16"	3120	12 Pt. Standard Socket	5/8"		6 Pt. Deep Metric Socket	
1124	Combination Wrench, 12 Pt.	3/4"	3122	12 Pt. Standard Socket	11/16"		•	19mm
1126	Combination Wrench, 12 Pt.	13/16"	3124	12 Pt. Standard Socket	3/4"	3712	12 Pt. Flex Socket	3/8'
1128	Combination Wrench, 12 Pt.	7/8"	3126	12 Pt. Standard Socket	13/16"	3714	12 Pt. Flex Socket	7/16'
1130	Combination Wrench, 12 Pt.	15/16"	3128	12 Pt. Standard Socket	7/8"	3716	12 Pt. Flex Socket	1/2'
1132	Combination Wrench, 12 Pt.	1"			15/16"	3718	12 Pt. Flex Socket	9/16'
1134	Combination Wrench, 12 Pt.	1-1/16"	3130	12 Pt. Standard Socket		3720	12 Pt. Flex Socket	5/8
1136	Combination Wrench, 12 Pt.	1-1/8"	3132	12 Pt. Standard Socket	1"	3722	12 Pt. Flex Socket	11/16
			32-02mm	Metric Hex Bit Socket	2mm	3724	12 Pt. Flex Socket	3/4'
1140	Combination Wrench, 12 Pt.	1-1/4"	32-02.5mm	Metric Hex Bit Socket	2.5mm			0, 1
1310	Open End Wrench	1/4" x 5/16"	32-03mm	Metric Hex Bit Socket	3mm	1/2" DRIV	E SOCKETS & ATTACHMENTS	
1314	Open End Wrench	3/8" x 7/16"	32-04mm	Metric Hex Bit Socket	4mm	4112	12 Pt. Standard Socket	3/8
1318	Open End Wrench	1/2" x 9/16"	32-05mm	Metric Hex Bit Socket	5mm	4114	12 Pt. Standard Socket	7/16
1322	Open End Wrench	5/8" x 11/16"	32-06mm	Metric Hex Bit Socket	6mm	4116	12 Pt. Standard Socket	1/2'
1326	Open End Wrench	3/4" x 13/16"	32-00mm	Metric Hex Bit Socket	7mm	4118		9/16'
1330	Open End Wrench	7/8" x 15/16"					12 Pt. Standard Socket	
	•		32-08mm	Metric Hex Bit Socket	8mm	4120	12 Pt. Standard Socket	5/8
1/4" DRIVE	E SOCKETS & ATTACHMENTS		32-10mm	Metric Hex Bit Socket	10mm	4122	12 Pt. Standard Socket	11/16
2005	6 Pt. Standard Socket	5/32"	3204	Hex Bit Socket	1/8"	4124	12 Pt. Standard Socket	3/4
2006	6 Pt. Standard Socket	3/16"	3205	Hex Bit Socket	5/32"	4126	12 Pt. Standard Socket	13/16
2007	6 Pt. Standard Socket	7/32"	3206	Hex Bit Socket	3/16"	4128	12 Pt. Standard Socket	7/8
2007	6 Pt. Standard Socket	1/4"	3207	Hex Bit Socket	7/32"	4130	12 Pt. Standard Socket	15/16
			3208	Hex Bit Socket	1/4"	4132	12 Pt. Standard Socket	15/10
2009	6 Pt. Standard Socket	9/32"	3210		5/16"	4134		1-1/16'
2010	6 Pt. Standard Socket	5/16"		Hex Bit Socket			12 Pt. Standard Socket	
2011	6 Pt. Standard Socket	11/32"	3212	Hex Bit Socket	3/8"	4136	12 Pt. Standard Socket	1-1/8
2012	6 Pt. Standard Socket	3/8"	3260	Standard Screwdriver Socket with Bit	1/4"	4140	12 Pt. Standard Socket	1-1/4
2014	6 Pt. Standard Socket	7/16"	3262	Standard Screwdriver Socket with Bit	3/8"	4405	5" Extension	
2016	6 Pt. Standard Socket	1/2"	3266	Phillips Screwdriver Socket with Bit	#2	4410	10" Extension	
2308	Special 8 Pt. Standard Socket	1/4"	3267	Phillips Screwdriver Socket with Bit	#3	4420	20" Extension	
2310	Special 8 Pt. Standard Socket	5/16"	3268	Phillips Screwdriver Socket with Bit	#4	4426	Ratchet, 10-1/2" Series 400, Knurled Grip	
	•		3403	3" Extension		4435	Flex Handle	
2312	Special 8 Pt. Standard Socket	3/8"	3405	5" Extension		4445	Speeder	
2506	6 Pt. Deep Socket	3/16"					·	
2508	6 Pt. Deep Socket	1/4"	3412	12" Extension		4453	Adapter, 1/2" F x 3/8" M	
2509	6 Pt. Deep Socket	9/32"	3426	Ratchet, 7" Contour Grip		4475	Universal	
2000		5/16"	3427	Flex Head Ratchet, 9-11/16" Knurled Steel Grip		4612	12 Pt. Deep Socket	3/8



Part No.	Description Size
4614	12 Pt. Deep Socket 7/16"
4616	12 Pt. Deep Socket 1/2"
4618	12 Pt. Deep Socket 9/16"
4620	12 Pt. Deep Socket 5/8"
4622	12 Pt. Deep Socket 11/16"
4624	12 Pt. Deep Socket 3/4"
4626	12 Pt. Deep Socket 13/16"
4628	12 Pt. Deep Socket 7/8"
4630	12 Pt. Deep Socket 15/16"
4632	12 Pt. Deep Socket 1"
4634	12 Pt. Deep Socket 1-1/16"
4636	12 Pt. Deep Socket 1-1/8"
4638	12 Pt. Deep Socket 1-3/16"
4640	12 Pt. Deep Socket 1-1/4"
3/4" DRIV	E SOCKETS & ATTACHMENTS
6128	12 Pt. Standard Socket 7/8"
6130	12 Pt. Standard Socket 15/16"
6132	12 Pt. Standard Socket 1"
6134	12 Pt. Standard Socket 1-1/16"
6136	12 Pt. Standard Socket 1-1/8"
6140	12 Pt. Standard Socket 1-1/4"
6142	12 Pt. Standard Socket 1-5/16"
6144	12 Pt. Standard Socket 1-3/8"
6146	12 Pt. Standard Socket 1-7/16"
6148	12 Pt. Standard Socket 1-1/2"
6152	12 Pt. Standard Socket 1-5/8"
6154	12 Pt. Standard Socket 1-11/16"
6156	12 Pt. Standard Socket 1-3/4"
6158	12 Pt. Standard Socket 1-13/16"
6160	12 Pt. Standard Socket 1-7/8"
6164	12 Pt. Standard Socket 2"
6400	Ratchet
6408	8" Extension
6435	Flex Handle
SERVICE	TOOLS
787	Miniature Combination Wrench Set, 10 Pieces
798	Miniature Combination Wrench Set, 7/32" - 7/16", 8 Pieces
9030	Soft Face Hammer
9042	Ball Peen Hammer, Fiberglass Handle, 16 Oz.
9105	Phillips Screwdriver #2 - 4"
9106	Phillips Screwdriver #3 - 6"
9123	Round Shank Screwdriver, 1/4" - 4"
9125	Round Shank Screwdriver, 5/16" - 6"
9126	Round Shank Screwdriver, 3/8" - 8"
9132	Square Shank Screwdriver, 1/4" - 4"
9134	Square Shank Screwdriver, 5/16" - 6"
9136	Square Shank Screwdriver, 3/8" - 10"
9181	Two-in-One Flip Screwdriver w/Pocket Clip
0.01	#1 Phillips and 5/32" Slotted Blades. OAL 4-3/4"
9184	Offset Screwdriver, 5/16"
9186	Offset Screwdriver, #1 x #2
9481	Gasket Scraper
9520	Hacksaw
9536	Center Punch, 1/4"
9556	Starter Punch, 3/16" x 5"
9576	Punch Bar, 5/8" x 18"
9594	Pin Punch, 3/16" x 5-1/4"
9602	Cold Chisel, 3/8" x 5-1/2"
9604	Cold Chisel, 5/8" x 6-1/2"
9685	Punch & Chisel Holder
9702	Rectangular Inspection Mirror, 2-1/8" x 3-1/2",
9AC10	Adjustable Wrench, Chrome, 10"
9C326	Long Nose Pliers w/Side Cutter, 6"
9C430	Tongue and Groove Pliers, (Channellock #430G), 10"
9C437	Pliers, Box Joint (Channellock #326G), 6"
90526	Slip Joint Pliers Wire Cutting Shear,
	(Channellock #526G), 6"
9E98010	Hex Key Set, Short Arm - 13 Pieces
	11-1/2" x 15-1/2" Long
	·· ·/= ·· · · ·/=···g



### Master Maintenance Set-1/4", 3/8" & 1/2" Drives

#### Set No. 121 -

### 374 Pieces including WT814 Twelve **Drawer Chest & WT896 Eleven Drawer Roller Cabinet**

Set No. 122 -

372 Pieces (Tools Only - Cabinets Not Included)

See Page 19 for photograph.

Part No.	Description	Size	Part No.	Description	Size	Part No.	Description	Size
FLAT WRE	ENCHES		2010	6 Pt. Standard Socket	5/16"	3207	Hex Bit Socket	7/32"
1012	3/8" Drive Crowfoot Wrench	3/8"	2011	6 Pt. Standard Socket	11/32"	3208	Hex Bit Socket	1/4"
1014	3/8" Drive Crowfoot Wrench	7/16"	2012	6 Pt. Standard Socket	3/8"	3210	Hex Bit Socket	5/16"
1016	3/8" Drive Crowfoot Wrench	1/2"	2014	6 Pt. Standard Socket	7/16"	3212	Hex Bit Socket	3/8"
1018	3/8" Drive Crowfoot Wrench	9/16"	2016	6 Pt. Standard Socket	1/2"	3260	Standard Screwdriver Socket with Bit	1/4"
1020	3/8" Drive Crowfoot Wrench	5/8"	2118	12 Pt. Standard Socket	9/16"	3266	Phillips Screwdriver Socket with Bit	#2
1022	3/8" Drive Crowfoot Wrench	11/16"	2202	Hex Bit Socket	1/16"	3267	Phillips Screwdriver Socket with Bit	#3
1024	3/8" Drive Crowfoot Wrench	3/4"	2203	Hex Bit Socket	5/64"	3268	Phillips Screwdriver Socket with Bit	#4
1026	3/8" Drive Crowfoot Wrench	13/16"	2204	Hex Bit Socket	3/32"	3308	Special 8 Pt. Standard Socket	1/4"
1028	3/8" Drive Crowfoot Wrench	7/8"	2205	Hex Bit Socket	7/64"	3310	Special 8 Pt. Standard Socket	5/16"
1040	Combination Open End Flare Nut Wrench		2206	Hex Bit Socket	1/8"	3312	Special 8 Pt. Standard Socket	3/8"
1042	Combination Open End Flare Nut Wrench		2207	Hex Bit Socket	9/64"	3314	Special 8 Pt. Standard Socket	7/16"
1044	Combination Open End Flare Nut Wrench		2208	Hex Bit Socket	5/32"	3316	Special 8 Pt. Standard Socket	1/2"
1046	Combination Open End Flare Nut Wrench		2210	Hex Bit Socket	3/16"	3403	3" Extension	
1048	Combination Open End Flare Nut Wrench		2212	Hex Bit Socket	7/32"	3405	5" Extension	
1050	Combination Open End Flare Nut Wrench		2214	Hex Bit Socket	1/4"	3408	8" Extension	
1050	Combination Open End Flare Nut Wrench		2218	Hex Bit Socket	5/16"	3410	3" Wobble Extension	
	· ·		2260	Standard Screwdriver Socket with Bit (9204)	3/16"	3411	6" Wobble Extension	
1110	Combination Wrench, 12 Pt.	5/16"	2261	Standard Screwdriver Socket with Bit (9205)	1/4"	3412	12" Extension	
1112	Combination Wrench, 12 Pt.	3/8"	2263	Standard Screwdriver Socket with Bit (9205)	3/8"	3412	Ratchet, 7" Contour Grip	
1114	Combination Wrench, 12 Pt.	7/16"	2265	Phillips Screwdriver Socket with Bit. (9200)	3/0 #1	3420	Flex Head Ratchet, 9-11/16" Knurled Steel Grip	
1116	Combination Wrench, 12 Pt.	1/2"					The state of the s	
1118	Combination Wrench, 12 Pt.	9/16"	2267	Long Phillips Screwdriver Socket with Bit (9202)	#1	3435	Flex Handle	
1120	Combination Wrench, 12 Pt.	5/8"	2308	Special 8 Pt. Standard Socket	1/4"	3443	Sliding T	
1122	Combination Wrench, 12 Pt.	11/16"	2310	Special 8 Pt. Standard Socket	5/16"	3445	Speeder, 14-1/2"	
1124	Combination Wrench, 12 Pt.	3/4"	2312	Special 8 Pt. Standard Socket	3/8"	3475	Universal	
1126	Combination Wrench, 12 Pt.	13/16"	2402	2" Extension		3508	6 Pt. Deep Socket	1/4"
1128	Combination Wrench, 12 Pt.	7/8"	2404	4" Extension		3510	6 Pt. Deep Socket	5/16"
1130	Combination Wrench, 12 Pt.	15/16"	2406	6" Extension		3612	12 Pt. Deep Socket	3/8"
1132	Combination Wrench, 12 Pt.	1"	2426	Ratchet		3614	12 Pt. Deep Socket	7/16"
1134	Combination Wrench, 12 Pt.	1-1/16"	2435	Flex Handle		3616	12 Pt. Deep Socket	1/2"
1136	Combination Wrench, 12 Pt.	1-1/8"	2442	Spinner w/female end		3618	12 Pt. Deep Socket	9/16"
1140	Combination Wrench, 12 Pt.	1-1/4"	2445	Speed Handle		3620	12 Pt. Deep Socket	5/8"
1310	Open End Wrench	1/4" x 5/16"	2475	Universal Joint		3622	12 Pt. Deep Socket	11/16"
1312	Open End Wrench	5/16" x 3/8"	2506	6 Pt. Deep Socket	3/16"	3624	12 Pt. Deep Socket	3/4"
1316	Open End Wrench	7/16" x 1/2"	2507	6 Pt. Deep Socket	7/32"	3626	12 Pt. Deep Socket	13/16"
1318	Open End Wrench	1/2" x 9/16"	2508	6 Pt. Deep Socket	1/4"	3628	12 Pt. Deep Socket	7/8"
1320	Open End Wrench	9/16" x 5/8"	2509	6 Pt. Deep Socket	9/32"	3630	12 Pt. Deep Socket	15/16"
1324	Open End Wrench	5/8" x 3/4"	2510	6 Pt. Deep Socket	5/16"	3632	12 Pt. Deep Socket	1"
1325	Open End Wrench	11/16" x 3/4"	2511	6 Pt. Deep Socket	11/32"	3712	12 Pt. Flex Socket	3/8"
1329	Open End Wrench	13/16" x 7/8"	2512	6 Pt. Deep Socket	3/8"	3714	12 Pt. Flex Socket	7/16"
	•		2514	6 Pt. Deep Socket	7/16"	3716	12 Pt. Flex Socket	1/2"
1332	Open End Wrench	15/16" x 1"	2516	6 Pt. Deep Socket	1/2"	3718	12 Pt. Flex Socket	9/16"
1336	Open End Wrench	1-1/16" x 1-1/8"	2618	12 Pt. Deep Socket	9/16"	3720	12 Pt. Flex Socket	5/8"
1642	Ratcheting Flare Nut Wrench	3/8"	2708	12 Pt. Standard Universal Socket	1/4"	3722	12 Pt. Flex Socket	11/16"
1644	Ratcheting Flare Nut Wrench	7/16"	2710	12 Pt. Standard Universal Socket	5/16"	3724	12 Pt. Flex Socket	3/4"
1646	Ratcheting Flare Nut Wrench	1/2"	2710	12 Pt. Standard Universal Socket	3/8"	3124	12 Ft. Flex Sucket	3/4
1648	Ratcheting Flare Nut Wrench	9/16"				1/2" DRIV	E SOCKETS & ATTACHMENTS	
1650	Ratcheting Flare Nut Wrench	5/8"	2714	12 Pt. Standard Universal Socket	7/16"	4112	12 Pt. Standard Socket	3/8"
1652	Ratcheting Flare Nut Wrench	11/16"	3/8" DRIV	E SOCKETS & ATTACHMENTS		4114	12 Pt. Standard Socket	7/16"
1654	Ratcheting Flare Nut Wrench	3/4"	3108	12 Pt. Standard Socket	1/4"	4116	12 Pt. Standard Socket	1/2"
51012	12 Pt. Box Wrench - Modified Offset	5/16" x 3/8"	3110	12 Pt. Standard Socket	5/16"	4118	12 Pt. Standard Socket	9/16"
51214	12 Pt. Box Wrench - Modified Offset	3/8" x 7/16"	3112	12 Pt. Standard Socket	3/8"	4119	12 Pt. Standard Socket	19/32"
51416	12 Pt. Box Wrench - Modified Offset	7/16" x 1/2"	3114	12 Pt. Standard Socket	7/16"	4120	12 Pt. Standard Socket	5/8"
51618	12 Pt. Box Wrench - Modified Offset	1/2" x 9/16"						
51820	12 Pt. Box Wrench - Modified Offset	9/16" x 5/8"	3116	12 Pt. Standard Socket	1/2"	4122	12 Pt. Standard Socket	11/16"
52024	12 Pt. Box Wrench - Modified Offset	5/8" x 3/4"	3118	12 Pt. Standard Socket	9/16"	4124	12 Pt. Standard Socket	3/4"
52224	12 Pt. Box Wrench - Modified Offset	11/16" x 3/4"	3120	12 Pt. Standard Socket	5/8"	4125	12 Pt. Standard Socket	25/32"
52628	12 Pt. Box Wrench - Modified Offset	13/16" x 7/8"	3122	12 Pt. Standard Socket	11/16"	4126	12 Pt. Standard Socket	13/16"
53032	12 Pt. Box Wrench - Modified Offset	15/16" x 1"	3124	12 Pt. Standard Socket	3/4"	4128	12 Pt. Standard Socket	7/8"
53436		1-1/16" x 1-1/8"	3126	12 Pt. Standard Socket	13/16"	4129	12 Pt. Standard Socket	29/32"
		1/10 A I-1/0	3128	12 Pt. Standard Socket	7/8"	4130	12 Pt. Standard Socket	15/16"
1/4" DRIVE	E SOCKETS & ATTACHMENTS		3130	12 Pt. Standard Socket	15/16"	4132	12 Pt. Standard Socket	1"
2006	6 Pt. Standard Socket	3/16"	3132	12 Pt. Standard Socket	1"	4134	12 Pt. Standard Socket	1-1/16"
2007	6 Pt. Standard Socket	7/32"	3204	Hex Bit Socket	1/8"	4136	12 Pt. Standard Socket	1-1/8"
			3205	Hex Bit Socket	5/32"	4138	12 Pt. Standard Socket	1-3/16"
2008	6 Pt. Standard Socket	1/4"	0200	TION DIT GOORGE	0/02	1100	TE T II Oldi Tadi a Oconor	
2008 2009	6 Pt. Standard Socket 6 Pt. Standard Socket	1/4" 9/32"	3206	Hex Bit Socket	3/16"	4140	12 Pt. Standard Socket	1-1/4"



1416   21 Ph. Stander Scale   1-38	Part No.	Description	Size	Part No.	Description	
1444 12 P. Sandard Societ 1-7/16* 1476 12 P. Sandard Societ 1-7/16* 1477 14 Property of the Societ 1-7/16* 1478 1479 1479 1479 1479 1479 1479 1479 1479	4142	12 Pt. Standard Socket	1-5/16"	9224	Hollow Shaft Nut Driver, 5/16"	
1466 He bit Scotes 147 270 He bit Scotes 546 271 He bit Scotes 546 272 He bit Scotes 546 273 He bit Scotes 546 274 He bit Scotes 546 275 He bit Scotes 546 276 He bit Scotes 546 277 He bit Scotes 546 277 He bit Scotes 546 278 He bit Scotes 546 279 He bit Scotes 546 279 He bit Scotes 546 270 He bit Scotes 546 270 He bit Scotes 546 271 He bit Scotes 546 272 He bit Scotes 546 273 He bit Scotes 546 274 He bit Scotes 546 275 He bit Scotes 546 276 He bit Scotes 546 277 He bit Scotes 546 277 He bit Scotes 546 277 He bit Scotes 546 278 He bit Scotes 546 279 He bit Scotes 546 270 He bit Scotes 546 270 He bit Scotes 546 271 He bit Scotes 546 272 He bit Scotes 546 273 He bit Scotes 546 274 He bit Scotes 546 275 He bit Scotes 546 276 He bit Scotes 546 277 He bit Scotes 546 277 He bit Scotes 546 277 He bit Scotes 546 278 He bit Scotes 546 279 He bit Scotes 546 270 He bit Scotes 546 270 He bit Scotes 546 271 He bit Scotes 546 272 He bit Scotes 546 273 He bit Scotes 546 274 He bit Scotes 546 275 He bit Scotes 546 277 He bit Scotes 546 278 He bit Scotes 546 279 He bit Scotes 546 270 He bit Scotes 546 270 He bit Scotes 546 271 He bit Scotes 546 271 He bit Scotes 546 272 He bit Scotes 546 273 He bit Scotes 546 274 He bit Scotes 546 275 He bit Scotes 546 277 He bit Scotes 547 277 He bit Scotes 546 278 He bit Scotes 546 279 He bit Scotes 546 270 He bit Scotes 546 270 He bit Scotes 546 271 He bit Scotes 546 271 He bit Scotes 546 271 He bit Scotes 546 272 He bit Scotes 546 273 He bit Scotes 546 274 He bit Scotes 546 275 He bit Scotes 546 277 He bit Scotes 546 278 He bit Scotes 546 279 He bit Scotes 546 270 He bit Scotes 546 270 He bit Scotes 546 270 He bit Scotes 546 271 He bit Scotes 546 271 He bit Scotes 546 272 He bit Scotes 546 273 He bit Scotes 546 274 He bit Scotes 546 275 He bit Scotes 546						
2006   14 to 18 Stock	4146	12 Pt. Standard Socket				
According   Section   Se	4148	12 Pt. Standard Socket	1-1/2"	9227	Hollow Shaft Nut Driver, 7/16"	
### 14:50   Security	4208	Hex Bit Socket		9228	Hollow Shaft Nut Driver, 1/2"	
### April 19 Societ						
Part   Br.   Stocket   1/2						
He Bit Social						
He Bill Sockel   15   Social Bill P. Sandard Societ   38*						
Seption   Pr. Standard Society   1975   Seption   1975						
Special Social Pic Standard Social   776"						
Signate   P. Sameter Society   1/2		·				
Special of Pt. Stunderd Societ		•				
		•			9 ,	
Special PR   Standard Spoted   11/16*   948   Peciale Scroper Blads   1-14"   1942		-			= ''	
Agriculture						
Special 8 P. Standard Snotek   7/6"   955		•		9506		
Special 8 P. Standard Socket 1"   9553   Magnetic Pisk-to Trool	4326	Special 8 Pt. Standard Socket	13/16"	9520	Hacksaw	
4405   S. Chemiston   9537	4328	Special 8 Pt. Standard Socket	7/8"	9526	Utility Knife	
4460	4332	Special 8 Pt. Standard Socket	1"	9535	Magnetic Pick-up Tool	
107   Edward   107						
4466						
A467						
4455   Fish Harder    9576   Puro Bar £88* x 18*     4445   Speeder   9584   Line-Up Puroh, 31/6 *x 10*     4445   Speeder   9584   Line-Up Puroh, 31/6 *x 10*     4447   Murchalsable Metal Harder Torque Wrench   9583   Line-Up Puroh, 31/6 *x 10*     4476   Line-Quarter   9584   Line-Up Puroh, 31/6 *x 10*     4477   Murchalsable Metal Harder Torque Wrench   9583   Line-Up Puroh, 31/6 *x 10*     4618   12 Pt. Deep Societ   91/6*   9596   Pin Puroh, 31/6 *x 5-1/4*     4620   12 Pt. Deep Societ   91/6*   9596   Pin Puroh, 31/6 *x 5-1/4*     4622   12 Pt. Deep Societ   94/7*   9596   Pin Puroh, 31/6 *x 5-1/4*     4624   12 Pt. Deep Societ   94/7*   9596   Pin Puroh, 31/6 *x 5-1/4*     4625   12 Pt. Deep Societ   94/7*   9596   Pin Puroh, 31/6 *x 5-1/4*     4626   12 Pt. Deep Societ   94/7*   9596   Pin Puroh, 31/6 *x 5-1/4*     4628   12 Pt. Deep Societ   11/16*   9596   Pin Puroh, 31/6 *x 5-1/4*     4629   12 Pt. Deep Societ   11/16*   9596   Pin Puroh, 31/6 *x 5-1/4*     4630   12 Pt. Deep Societ   11/16*   9596   Pin Puroh, 31/6 *x 5-1/4*     4630   12 Pt. Deep Societ   11/16*   9596   Pin Puroh, 31/6 *x 5-1/4*     4630   12 Pt. Deep Societ   11/16*   9596   Pin Puroh, 31/6 *x 5-1/4*     4630   12 Pt. Deep Societ   11/16*   9596   Pin Puroh, 31/6 *x 5-1/4*     4630   12 Pt. Deep Societ   11/16*   9596   Pin Puroh, 31/6 *x 5-1/4*     4630   12 Pt. Deep Societ   11/16*   9596   Pin Puroh, 31/6 *x 5-1/4*     4630   12 Pt. Deep Societ   11/16*   9596   Pin Puroh, 31/6 *x 5-1/4*     4640   12 Pt. Deep Societ   11/16*   9596   Pin Puroh, 31/6 *x 5-1/4*     4640   12 Pt. Deep Societ   11/16*   9596   Pin Puroh, 31/6 *x 5-1/4*     4640   12 Pt. Deep Societ   11/16*   9596   Pin Puroh, 31/6 *x 5-1/4*     4640   12 Pt. Deep Societ   11/16*   9596   Pin Puroh, 31/6 *x 5-1/4*     4640   12 Pt. Deep Societ   11/16*   9596   Pin Puroh, 31/6 *x 5-1/4*     4640   12 Pt. Deep Societ   11/16*   9596   Pin Puroh, 31/6 *x 5-1/4*     4640   12 Pt. Deep Societ   11/16*   9596   Pin Puroh, 31/6 *x 5-1/4*     4640   12 Pt. Deep Societ		=				
4443   Siding						
14445   Speeder   1445   Speeder   1446   Speeder   1447   Mirch-Adjustable Metal Handle Torque Weench   1447   Mirch-Adjustable Metal Handle Torque Weench   1447   Mirch-Adjustable Metal Handle Torque Weench   1447   1447   Mirch-Adjustable Metal Handle Torque Weench   1447   14						
44475   Universal						
4477   Min-Ar-Allystable Metal Handle Torque Wench   9952   Pin Punch, 187 x 4-34*     4477   Min-Ar-Allystable Metal Handle Torque Wench   9954   Pin Punch, 276 x 5-14*     4618   12 Pt. Deep Socket   1/2"   9954   Pin Punch, 376 x 5-14*     4620   12 Pt. Deep Socket   5/8"   9959   Pin Punch, 176 x 5-34*     4620   12 Pt. Deep Socket   17/16"   9950   Cold Chies, 174 x 5-34*     4626   12 Pt. Deep Socket   13/16"   9930   Cold Chies, 576 x 5 r 6-12"     4628   12 Pt. Deep Socket   13/16"   9930   Cold Chies, 576 x 5 r 6-12"     4630   12 Pt. Deep Socket   1-1/4"   9901   Cold Chies, 576 x 6-12"     4630   12 Pt. Deep Socket   1-1/4"   9907   Cold Chies, 174 x 7-12"     4630   12 Pt. Deep Socket   1-1/4"   9907   Cold Chies, 174 x 7-12"     4630   12 Pt. Deep Socket   1-1/4"   9907   Cold Chies, 174 x 7-12"     4630   12 Pt. Deep Socket   1-1/4"   9907   Cold Chies, 174 x 7-12"     4630   12 Pt. Deep Socket   1-1/4"   9907   Cold Chies, 174 x 7-12"     4630   12 Pt. Deep Socket   1-1/4"   9907   Cold Chies, 174 x 7-12"     4630   12 Pt. Deep Socket   1-1/4"   9907   Cold Chies, 174 x 7-12"     4630   12 Pt. Deep Socket   1-1/4"   9907   Cold Chies, 174 x 7-12"     4630   12 Pt. Deep Socket   1-1/4"   9907   Cold Chies, 174 x 7-12"     4630   12 Pt. Deep Socket   1-1/4"   9907   Cold Chies, 174 x 7-12"     4630   12 Pt. Deep Socket   1-1/4"   9907   Cold Chies, 174 x 7-12"     4630   12 Pt. Deep Socket   1-1/4"   9907   Cold Chies, 174 x 7-12"     4630   12 Pt. Deep Socket   1-1/4"   9907   Cold Chies, 174 x 9-12"     4630   12 Pt. Deep Socket   1-1/4"   9907   Cold Chies, 174 x 9-12"     4630   12 Pt. Deep Socket   1-1/4"   9907   Cold Chies, 174 x 9-12"     4630   12 Pt. Deep Socket   1-1/4"   9907   Cold Chies, 174 x 9-12"     4630   12 Pt. Deep Socket   1-1/4"   9907   Cold Chies, 174 x 9-12"     4630   12 Pt. Deep Socket   1-1/4"   9907   Cold Chies, 174 x 9-12"     4630   12 Pt. Deep Socket   1-1/4"   9907   Cold Chies, 174 x 9-12"     4630   12 Pt. Deep Socket   1-1/4"   9907   Cold Chies, 174 x 9-12"					•	
1467   21   Deep Scoket   17   2   1994   9838   Pin Punch, 762° x 5 1		·				
4616   12 Pt. Deep Socket			1			
4618   12 Pt. Deep Socket		· · · · · · · · · · · · · · · · · · ·				
4822 12 Pt. Deep Socket 11/16' 8601 Cold Chiest J.f4' x 5' 4626 12 Pt. Deep Socket 7/8' 9614 Cold Chiest J.f2' x 6' 4628 12 Pt. Deep Socket 7/8' 9614 Cold Chiest J.f2' x 6' 4628 12 Pt. Deep Socket 15/16' 9615 Cold Chiest J.f2' x 6' 4628 12 Pt. Deep Socket 11-1/16' 9615 Cold Chiest J.f2' x 6' 4628 12 Pt. Deep Socket 11-1/16' 9615 Cold Chiest J.f2' x 7-1/2' 4626 12 Pt. Deep Socket 11-1/16' 9615 Cold Chiest J.f2' x 7-1/2' 4626 12 Pt. Deep Socket 11-1/16' 9615 Cold Chiest J.f2' x 7-1/2' 4626 12 Pt. Deep Socket 11-1/16' 9615 Cold Chiest J.f2' x 7-1/2' 4626 12 Pt. Deep Socket 11-1/16' 9615 Cold Chiest J.f2' x 7-1/2' 4626 12 Pt. Deep Socket 11-1/16' 9615 Cold Chiest J.f2' x 7-1/2' 9615 Pt. Deep Socket 11-1/16' 9615 Cold Chiest J.f2' x 7-1/2' 9616 Cold Chiest J.f2		•				
4626 12 Pt. Deep Socket 3/4" 4626 12 Pt. Deep Socket 7/8" 4630 12 Pt. Deep Socket 15/16" 4630 12 Pt. Deep Socket 1-1-16" 4631 12 Pt. Deep Socket 1-1-16" 4636 12 Pt. Deep Socket 1-1-16" 4640 12 Pt. Deep Socket 1-1-16" 4690 12 Pt. Deep Socket 1-1-16" 4777 Miniature Combination Wrench Set, 10 Pieces 478 Miniature Combination Wrench Set, 10 Pieces 478 Miniature Combination Wrench Set, 10 Pieces 478 Miniature Combination Wrench Set, 10 Pieces 479 Miniature Combination Wrench Set, 10 Pieces 479 Miniature Combination Wrench Set, 10 Pieces 479 Miniature Combination Wrench Set, 10 Pieces 470 Miniature Combination Wrench Set, 10 Pieces 471 Miniature Combination Wrench Set, 10 Pieces 471 Miniature Combination Wrench Set, 10 Pieces 471 Miniature Combination Wrench Set, 10 Pieces 472 Miniature Combination Wrench Set, 10 Pieces 473 Miniature Combination Wrench Set, 10 Pieces 474 Miniature Combination Wrench Set, 10 Pieces 475 Miniature Combination Wrench Set, 10 Pieces 475 Miniature Combination Wrench Set, 10 Pieces 476 Miniature Combination Wrench Set, 10 Pieces 477 Miniature Combin	4620	12 Pt. Deep Socket	5/8"	9596	Pin Punch, 1/4" x 5-3/4"	
4626   12 Pt. Deep Socket   13/16"   9803   Cold Chiest, 1/2" x 6"	4622	12 Pt. Deep Socket	11/16"	9600	Cold Chisel, 1/4" x 5"	
4820 12 Pt. Deep Socket 7/8" 4830 12 Pt. Deep Socket 15/16" 9805 Cold Chisel, 3/4" 27" 9806 Cold Chisel, 3/4" 27" 9806 Cold Chisel, 3/4" 27" 9807 Cold Chisel, 7/8" x 7-1/2" Pt. Deep Socket 1-1/16" 9807 Cold Chisel, 7/8" x 7-1/2" Cold Chisel, 7/8" x 7-1/2" Pt. Deep Socket 1-1/4" 9807 Cold Chisel, 7/8" x 7-1/2" Cold Chisel, 7/8" x 7-1/2" Pt. Deep Socket 1-1/4" 9702 Pt. Deep Socket 1-1/4" 9704 Pt. Deep Socket 1-1/4" 9702 Pt. Deep Socket 1-1/4" 9702 Pt. Deep Socket 1-1/4" 9704		12 Pt. Deep Socket	3/4"		Cold Chisel, 5/16" x 5"	
4832 12 PL Deep Socket 15/16° 9606 Cold Chisel, 78' x7-12' 9607 Cold Chisel, 78' x7-12' 9606 Cold Chisel, 78' x7-12' 9607 Cold Chisel, 78' x7-12' 9608 12 PL Deep Socket 1-1/8' 9607 Cold Chisel, 78' x7-12' 9608 12 PL Deep Socket 1-1/8' 9607 Cold Chisel, 78' x7-12' 9702 Planting Chief Planting		· · · · · · · · · · · · · · · · · · ·				
4834 12 Pt. Deep Socket 1.1-/16" 9806 Cold Chisel, 17 x8 7-1/2" Cold Chisel, 17 x8 7-1/2" 9807 Cold Chisel, 17 x8 7-1/2" 9807 Cold Chisel, 17 x8 7-1/2" 9807 Punch & Chisel Holder & Chisel Holder & Select Punch & Chisel Holder & Chisel Holder & Chisel Holder & Punch & Chisel Holder & Chisel H		•				
4834 12 Pt. Deep Socket 1-1/16* 4636 12 Pt. Deep Socket 1-1/18* 4640 12 Pt. Deep Socket 1-1/18* 4640 12 Pt. Deep Socket 1-1/18* 4670 12 Pt. Deep Socket 1-1/18* 4686 12 Pt. Deep Socket 1-1/18* 4697 12 Pt. Deep Socket 1-1/18* 4698 Miniature Combination Wrench Set, 10 Pieces 98085 788 Miniature Open End Wrench Set, 19 Pieces 99029 80029 Rubber Mallet, 2-5/8* Head Dia x 16-3/4* Length 9023 9024 Ball Peen Hammer, Fiberglass Handle, 8 02. 9040 Ball Peen Hammer, Fiberglass Handle, 8 02. 9040 Ball Peen Hammer, Fiberglass Handle, 16 02. 9040 Ball Peen Hammer, Fiberglass Handle, 18 02. 9040 Ball Peen Hammer, Fiberglass Handle,		•				
4636   12 Pt. Deep Socket   1-1/8'   9685   9702   Purch & Chisel Holider   9703   Purch &		•				
### SERVICE TOOLS  ### SERVICE TOOLS  ### Miniature Combination Wrench Set, 10 Pieces ### Miniature Combination Wrench Set, 9 Pieces ### Miniature Combination Wrench Set, 10 Piec		•				
### SERVICE TOOLS  787 Miniature Combination Wench Set, 10 Pieces 788 Miniature Open End Wrench Set, 9 Pieces 789 Miniature Open End Wrench Set, 9 Pieces 780 Miniature Open End Wrench Set, 9 Pieces 780 Miniature Open End Wrench Set, 9 Pieces 780 Municure Served With March Set, 9 Pieces 780 Municure Open End Wrench Set, 9 Pieces 780 Municure Served With March Set, 9 Pieces 780 Municure Served With March Set, 9 Pieces 780 Municure Served With Serve		•				
Paccest		•	1-1/4	9102	- · · · · · · · · · · · · · · · · · · ·	
Adjustable Wrench, 8" Adjustable Wrench, 8" Adjustable Wrench, 10" Adjustable Wrench, 12" A				9AC06	=	
Minitature Upen End Wrench Set, 9 Preces						
9023   Dead Blow Hammer with Super Grip, 1 Lb.   9317     9040   Ball Peen Hammer, Fiberglass Handle, 8 Oz.     9042   Ball Peen Hammer, Fiberglass Handle, 16 Oz.     9045   Ball Peen Hammer, Fiberglass Handle, 16 Oz.     9040   Phillips Screwdriver #0 - 1-1/12"     9040   Phillips Screwdriver #0 - 1-1/12"     9042   Phillips Screwdriver #0 - 1-1/12"     9042   Phillips Screwdriver #1 - 3"     9042   Phillips Screwdriver #2 - 4"     9053   Phillips Screwdriver #3 - 6"     9053   Phillips Screwdriver #2 - 6"     907   Phillips Screwdriver #2 - 6"     908   Phillips Screwdriver #2 - 6"     908   Phillips Screwdriver #4 - 8"     908						
9040 Ball Peen Hammer, Fiberglass Handle, 8 Oz. 9045 Ball Peen Hammer, Fiberglass Handle, 2 Oz. 90404B (2) Deep Throat Forged Steel C-Clamp, Black Oxide, 4* 9101 Phillips Screwdriver #2 - 1-1/2* 9103 Phillips Screwdriver #0 - 1-1/2* 9104 Phillips Screwdriver #1 - 3* 9105 Phillips Screwdriver #1 - 3* 9106 Phillips Screwdriver #2 - 6* 9107 Phillips Screwdriver #2 - 6* 9108 Phillips Screwdriver #2 - 6* 9109 Phillips Screwdriver #4 - 8* 9100 Phillips Screwdriver #2 - 6* 9101 Phillips Screwdriver #3 - 6* 9102 Phillips Screwdriver #4 - 8* 9103 Phillips Screwdriver #3 - 6* 9104 Phillips Screwdriver #3 - 6* 9105 Phillips Screwdriver #3 - 6* 9106 Phillips Screwdriver #3 - 6* 9107 Phillips Screwdriver #4 - 8* 9108 Phillips Screwdriver #4 - 8* 9110 Cabinet Tip Screwdriver, 1/8* - 5* 9111 Cabinet Tip Screwdriver, 3/16* - 3* 9112 Cabinet Tip Screwdriver, 3/16* - 4* 9117 Cabinet Tip Screwdriver, 3/16* - 4* 9117 Cabinet Tip Screwdriver, 3/16* - 4* 9118 Qauare Shank Screwdriver, 1/4* - 1-1/2* 9134 Square Shank Screwdriver, 1/4* - 4* 9135 Square Shank Screwdriver, 1/4* - 4* 9136 Square Shank Screwdriver, 1/4* - 4* 9137 Square Shank Screwdriver, 1/4* - 4* 9138 Square Shank Screwdriver, 1/4* - 4* 9139 Square Shank Screwdriver, 1/4* - 4* 9130 Square Shank Screwdriver, 1/4* - 4* 9131 Two-in-One Flip Screwdriver, 1/4* - 4* 9132 Square Shank Screwdriver, 1/4* - 4* 9133 Square Shank Screwdriver, 1/4* - 4* 9134 Square Shank Screwdriver, 1/4* - 4* 9135 Square Shank Screwdriver, 1/4* - 4* 9136 Offset Screwdriver, 1/4* - 4* 9137 Square Shank Screwdriver, 1/4* - 4* 9138 Quare Shank Screwdriver, 1/4* - 4* 9139 Square Shank Screwdriver, 1/4* - 4* 9140 Offset Screwdriver, 1/4* - 4* 9150 Offset Screwdriver, 1/4* - 4* 9160 Offset Screwdriver, 1/4* - 4* 917 Nover Throat Screwdriver, 1/4* - 4* 918 Offset Screwdriver, 1/4* - 4* 918 Offset Screwdriver, 1/4* - 4* 919 Offset Screwdriver, 1/4* - 4* 919 Offset Screwdriver, 1/4* - 4* 910 Offset Screwdri			gth	9AC12	Adjustable Wrench, 12"	
9042 Ball Peen Hammer, Fiberglass Handle, 16 Oz. 9043 Ball Peen Hammer, Fiberglass Handle, 23 Oz. 90404 (2) Deep Throat Forged Steel C-Clamp, Black Oxide, 4" 9101 Phillips Screwdriver #2 - 1-1/2" 9103 Phillips Screwdriver #2 - 1-1/2" 9104 Phillips Screwdriver #1 - 3" 9105 Phillips Screwdriver #3 - 6" 9106 Phillips Screwdriver #3 - 6" 9107 Phillips Screwdriver #3 - 6" 9108 Phillips Screwdriver #4 - 8" 9109 Phillips Screwdriver #4 - 8" 9112 Cabinet Tip Screwdriver, 1/8" - 3" 9113 Cabinet Tip Screwdriver, 3/16" - 3" 9115 Cabinet Tip Screwdriver, 3/16" - 3" 9116 Cabinet Tip Screwdriver, 3/16" - 3" 9117 Cabinet Tip Screwdriver, 3/16" - 4" 9118 Square Shank Screwdriver, 1/4" - 1-1/2" 9134 Square Shank Screwdriver, 1/4" - 1-1/2" 9135 Square Shank Screwdriver, 1/4" - 1" 9136 Offset Screwdriver, #1 x #2 9137 Quee Stank Standard Tip 3/8" - 12" 9138 Offset Screwdriver, #1 x #2 9220 Hollow Shaft Nut Driver, 3/16" 9221 Hollow Shaft Nut Driver, 3/16" 9222 Hollow Shaft Nut Driver, 7/32" 9222 Hollow Shaft Nut Driver, 7/4"				9C317	Long Nose Pliers w/Side Cutter, 7-1/2"	
9045 Ball Peen Hammer, Fiberglass Handle, 32 0z. 90404B (2) Deep Throat Forged Steel C-Clamp, Black Oxide, 4* 9101 Phillips Screwdriver #2 - 1-1/2* 9103 Phillips Screwdriver #1 - 1-1/2* 9104 Phillips Screwdriver #1 - 3* 9105 Phillips Screwdriver #2 - 4* 9106 Phillips Screwdriver #3 - 6* 9107 Phillips Screwdriver #3 - 6* 9108 Phillips Screwdriver #1 - 6* 9109 Phillips Screwdriver #4 - 8* 9112 Cabinet Tip Screwdriver, 1/8* - 5* 9113 Cabinet Tip Screwdriver, 1/8* - 5* 9114 Cabinet Tip Screwdriver, 3/16* - 4* 9117 Cabinet Tip Screwdriver, 3/16* - 4* 9118 Cabinet Tip Screwdriver, 3/16* - 4* 9119 Round Shank Screwdriver, 3/16* - 6* 9110 Square Shank Screwdriver, 3/16* - 6* 9113 Square Shank Screwdriver, 3/16* - 6* 913 Square Shank Screwdriver, 3/16* - 6* 914 Two-in-One Flip Screwdriver, 3/16* - 6* 915 Square Standard Tip 3/8* - 12* 916 Offset Screwdriver, 3/16* - 3* 917 Square Standard Tip 3/8* - 12* 918 Offset Screwdriver, 3/16* - 3* 918 Offset Screwdriver, 3/16* 919 Offset Screwdriver, 3/16* 918 Offset Screwdriver, 3/16* 919 Offset Screwdriver, 3/16* 910 Offset Screwdriver, 3/16* 910 Offset Screwdriver, 3/16* 910 Offset Screwdriver, 3/16* 911 Okaphard Tip 3/8* 912 Okaphard Tip 3/8* 913 Okaphard Tip 3/8* 914 Okaphard Tip 3/8* 915 Okaphard Tip 3/8* 916 Offset Screwdriver, 3/16* 917 Okaphard Tip 3/8* 918 Offset Screwdriver, 3/16* 919 Okaphard Tip 3/8* 910 Okaphard Tip 3/8* 911 Okaphard Tip 3/8* 912 Okaphard Tip 3/8* 913 Okaphard Tip 3/8* 914 Okaphard Tip 3/8* 915 Okaphard Tip 3/8* 916 Okaphard Tip 3/8* 917 Okaphard				9C337		
904048 (2) Deep Throat Forged Steel C-Clamp, Black Oxide, 4* 9101 Phillips Screwdriver #0 - 1-1/2* 9103 Phillips Screwdriver #0 - 1-1/2* 9104 Phillips Screwdriver #1 - 3* 9105 Phillips Screwdriver #2 - 4* 9106 Phillips Screwdriver #3 - 6* 9107 Phillips Screwdriver #1 - 6* 9108 Phillips Screwdriver #2 - 6* 9109 Phillips Screwdriver #2 - 6* 9109 Phillips Screwdriver #4 - 8* 9112 Cabinet Tip Screwdriver, 1/8* - 5* 9114 Cabinet Tip Screwdriver, 1/8* - 5* 9115 Cabinet Tip Screwdriver, 3/16* - 8* 9116 Cabinet Tip Screwdriver, 3/16* - 8* 9117 Cabinet Tip Screwdriver, 3/16* - 8* 9118 Square Shank Screwdriver, 1/4* - 1-1/2* 9132 Square Shank Screwdriver, 1/4* - 4* 9134 Square Shank Screwdriver, 1/4* - 4* 9135 Square Shank Screwdriver, 1/4* - 4* 9136 Offset Screwdriver, 5/16* - 6* 9137 Square Standard Tip, 3/8* - 12* 9180 Offset Screwdriver, 5/16* 9180 Offset Screwdriver, 3/16* - 8* 9190 Phillips Screwdriver, 3/16* - 8* 9100 Phillips Screwdriver, 3/16* - 8* 9117 Cabinet Tip Screwdriver, 1/4* - 4* 9181 Square Shank Screwdriver, 1/4* - 4* 9182 Square Shank Screwdriver, 1/4* - 4* 9183 Square Standard Tip, 3/8* - 8* 9180 Offset Screwdriver, 5/16* - 8* 9180 Offset Screwdriver, 5/16* - 9* 9180 Offset Screwdriver, 5/16* - 9* 9180 Offset Screwdriver, 3/16* - 8* 9190 Offset Screwdriver, 1/4* - 4* 9191 Cabinet Tip Screwdriver, 1/4* - 4* 9191 Cabinet Tip Screwdriver, 1/4* - 4* 9191 Cabinet Tip Screwdriver, 1/4* - 4* 910 Cabinet Tip Screwdriver, 1/4* - 4* 910 Cabinet Tip Screwdriver, 3/16* - 8* 9117 Cabinet Tip Screwdriver, 3/16* - 8* 912 Round Shank Screwdriver, 1/4* - 4* 9134 Square Shank Screwdriver, 1/4* - 4* 914 Cabinet Tip Screwdriver, 1/4* - 4* 915 Screw Extractor, #2 9685105 Screw Extractor, #2 9685105 Screw Extractor, #3 9685105 Screw Extractor, #4 9685105 Screw Extractor, #3 9685105 Screw Extractor, #4 9685105 Screw Extractor, #4 9685105 Screw Extractor, #3 9685107 Screw Extractor, #3 9685108 Screw Extractor, #3 9685108 Screw Extractor, #3 9685109 Screw Extractor, #4 9685105 Screw Extractor, #3 9685107 Screw Extractor, #3						
9101 Phillips Screwdriver #2 - 1-1/2" 9C420 Tongue and Groove Pliers, 9-1/2" 10ngue and Groove Pliers, 9-1/2" 9C426 Tongue and Groove Pliers, 9-1/2" 10ngue and Groov			le 4"			
9103 Phillips Screwdriver #0 - 1-1/2" 9104 Phillips Screwdriver #1 - 3" 9105 Phillips Screwdriver #2 - 4" 9106 Phillips Screwdriver #3 - 6" 9107 Phillips Screwdriver #2 - 6" 9108 Phillips Screwdriver #4 - 8" 9109 Phillips Screwdriver #4 - 8" 9110 Cabinet Tip Screwdriver #4 - 8" 9111 Cabinet Tip Screwdriver, 1/8" - 3" 9112 Cabinet Tip Screwdriver, 3/16" - 3" 9115 Cabinet Tip Screwdriver, 3/16" - 3" 9116 Cabinet Tip Screwdriver, 3/16" - 4" 9117 Cabinet Tip Screwdriver, 3/16" - 8" 9118 Square Shank Screwdriver, 1/4" - 1-1/2" 913 Square Shank Screwdriver, 1/4" - 4" 913 Square Shank Screwdriver, 5/16" - 6" 913 Square Standard Tip, 3/8" - 12" 914 Offset Screwdriver, 5/16" 915 Offset Screwdriver, 5/16" 916 Offset Screwdriver, 5/16" 917 Offset Screwdriver, 5/16" 918 Offset Screwdriver, 5/16" 919 Offset Screwdriver, 5/16" 910 Phillips Millips Phillips Index Pry Bar, 5/8" x 18" 910 Phillips Note Phillips Phillips Index Pry Bar, 5/8" x 18" 910 Phillips Note Phillips Phillips Index Pry Bar, 5/8" x 18" 910	. ,		ю, т			
9104 Phillips Screwdriver #1 - 3" 9105 Phillips Screwdriver #2 - 4" 9106 Phillips Screwdriver #3 - 6" 9107 Phillips Screwdriver #2 - 6" 9108 Phillips Screwdriver #2 - 6" 9109 Phillips Screwdriver #4 - 8" 9112 Cabinet Tip Screwdriver, 1/8" - 5" 9113 Cabinet Tip Screwdriver, 1/8" - 5" 9114 Cabinet Tip Screwdriver, 3/16" - 3" 9115 Cabinet Tip Screwdriver, 3/16" - 4" 9117 Cabinet Tip Screwdriver, 3/16" - 4" 9118 Square Shank Screwdriver, 1/4" - 1-1/2" 913 Square Shank Screwdriver, 1/4" - 4" 913 Square Shank Standard Tip, 3/8" - 12" 913 Square Shank Standard Tip, 3/8" - 12" 914 Offset Screwdriver, 5/16" - 6" 915 Two-in-One Flip Screwdriver w/Pocket Clip #1 Phillips and 5/32" Slotted Blades. OAL 4-3/4" 9184 Offset Screwdriver, 5/16" 9186 Offset Screwdriver, 5/16" 9187 Offset Screwdriver, 5/16" 9188 Offset Screwdriver, 5/16" 9189 Offset Screwdriver, 5/16" 9180 Offset Screwdriver, 5/16" 9181 Offset Screwdriver, 5/16" 9182 Hollow Shaft Nut Driver, 7/32" 9220 Hollow Shaft Nut Driver, 7/32" 9221 Hollow Shaft Nut Driver, 7/32" 9222 Hollow Shaft Nut Driver, 7/32"						
9105 Phillips Screwdriver #2 - 4" 9106 Phillips Screwdriver #3 - 6" 9107 Phillips Screwdriver #4 - 8" 9108 Phillips Screwdriver #4 - 8" 9109 Phillips Screwdriver #4 - 8" 9112 Cabinet Tip Screwdriver, 1/8" - 5" 9114 Cabinet Tip Screwdriver, 3/16" - 3" 9115 Cabinet Tip Screwdriver, 3/16" - 4" 9116 Cabinet Tip Screwdriver, 3/16" - 8" 9117 Cabinet Tip Screwdriver, 3/16" - 8" 9118 Square Shank Screwdriver, 1/4" - 1-1/2" 913 Square Shank Screwdriver, 1/4" - 4" 9134 Square Shank Screwdriver, 1/4" - 4" 9135 Square Shank Screwdriver, 1/4" - 4" 9136 Offset Screwdriver, 3/16" - 6" 9187 Offset Screwdriver, 3/16" - 12" 9188 Offset Screwdriver, 5/16" 9180 Offset Screwdriver, 5/16" 9180 Offset Screwdriver, 5/16" 9181 Offset Screwdriver, 5/16" 9184 Offset Screwdriver, 5/16" 9185 Offset Screwdriver, 5/16" 9186 Offset Screwdriver, 5/16" 9187 Offset Screwdriver, 5/16" 9188 Offset Screwdriver, 5/16" 9189 Offset Screwdriver, 5/16" 9180 Offset Screwdriver, 5/16" 9180 Offset Screwdriver, 5/16" 9181 Offset Screwdriver, 5/16" 9182 Hollow Shaft Nut Driver, 3/16" 9184 Offset Screwdriver, 5/16" 9185 Offset Screwdriver, 5/16" 9186 Offset Screwdriver, 5/16" 9187 Offset Screwdriver, 5/16" 9180 Offset Screwdriver, 5/16" 9181 Offset Screwdriver, 5/16" 9182 Offset Screwdriver, 5/16" 9184 Offset Screwdriver, 5/16" 9185 Offset Screwdriver, 5/16" 9186 Offset Screwdriver, 5/16" 9187 Offset Screwdriver, 5/16" 9188 Offset Screwdriver, 5/16" 9189 Offset Screwdriver, 5/16" 9180 Offset Screwdriver, 5/16" 9		Phillips Screwdriver #1 - 3"			9	
9106 Phillips Screwdriver #3 - 6" 9107 Phillips Screwdriver #4 - 6" 9108 Phillips Screwdriver #2 - 6" 9109 Phillips Screwdriver #4 - 8" 9112 Cabinet Tip Screwdriver, 1/8" - 3" 9113 Cabinet Tip Screwdriver, 1/8" - 5" 9114 Cabinet Tip Screwdriver, 1/8" - 5" 9115 Cabinet Tip Screwdriver, 3/16" - 4" 9117 Cabinet Tip Screwdriver, 3/16" - 4" 9118 Square Shank Screwdriver, 1/4" - 1-1/2" 9132 Square Shank Screwdriver, 1/4" - 4" 9133 Square Shank Screwdriver, 1/4" - 4" 9134 Square Shank Screwdriver, 5/16" - 6" 9135 Square Shank Standard Tip, 3/8" - 8" 9137 Square Shank Standard Tip, 3/8" - 8" 9138 Offset Screwdriver Pocket Clip #1 Phillips and 5/32" Slotted Blades. OAL 4-3/4" 9184 Offset Screwdriver, 5/16" 9186 Offset Screwdriver, 5/16" 9186 Offset Screwdriver, 5/16" 9187 Hollow Shaft Nut Driver, 7/32" 9220 Hollow Shaft Nut Driver, 7/32" 9221 Hollow Shaft Nut Driver, 7/32" 9222 Hollow Shaft Nut Driver, 7/32"	9105	Phillips Screwdriver #2 - 4"			=	
9107 Phillips Screwdriver #1 - 6" 9108 Phillips Screwdriver #2 - 6" 9109 Phillips Screwdriver #4 - 8" 9112 Cabinet Tip Screwdriver, 1/8" - 3" 9113 Cabinet Tip Screwdriver, 1/8" - 5" 9114 Cabinet Tip Screwdriver, 3/16" - 3" 9115 Cabinet Tip Screwdriver, 3/16" - 4" 9116 Cabinet Tip Screwdriver, 3/16" - 4" 9117 Cabinet Tip Screwdriver, 3/16" - 8" 9118 Round Shank Screwdriver, 1/4" - 1-1/2" 9132 Square Shank Screwdriver, 1/4" - 4" 9134 Square Shank Screwdriver, 1/4" - 4" 9135 Square Shank Screwdriver, 5/16" - 6" 9136 Offset Screwdriver, 1/8" - 1" 9181 Two-in-One Flip Screwdriver, 1/8" - 1" 9184 Offset Screwdriver, #1 x #2 920 Hollow Shaft Nut Driver, 3/16" 9221 Hollow Shaft Nut Driver, 3/16" 9222 Hollow Shaft Nut Driver, 1/4"	9106	Phillips Screwdriver #3 - 6"				
9108 Phillips Screwdriver #2 - 6" 9109 Phillips Screwdriver #4 - 8" 9112 Cabinet Tip Screwdriver, 1/8" - 5" 9114 Cabinet Tip Screwdriver, 3/16" - 3" 9115 Cabinet Tip Screwdriver, 3/16" - 3" 9116 Cabinet Tip Screwdriver, 3/16" - 4" 9117 Cabinet Tip Screwdriver, 3/16" - 8" 9118 Qaure Shank Screwdriver, 1/4" - 1-1/2" 9132 Square Shank Screwdriver, 1/4" - 4" 9134 Square Shank Screwdriver, 1/4" - 4" 9135 Square Shank Screwdriver, 5/16" - 6" 9136 Offset Screwdriver Wpocket Clip #1 Phillips and 5/32" Slotted Blades. OAL 4-3/4" 9184 Offset Screwdriver, #1 x #2 9220 Hollow Shaft Nut Driver, 7/32" 9222 Hollow Shaft Nut Driver, 7/32" 9222 Hollow Shaft Nut Driver, 7/32" 9222 Hollow Shaft Nut Driver, 7/4"	9107	Phillips Screwdriver #1 - 6"				
9685101 Screw Extractor, #1 9112 Cabinet Tip Screwdriver, 4/16" - 3" 9114 Cabinet Tip Screwdriver, 3/16" - 3" 9115 Cabinet Tip Screwdriver, 3/16" - 4" 9117 Cabinet Tip Screwdriver, 3/16" - 4" 9117 Cabinet Tip Screwdriver, 3/16" - 4" 9118 Square Shank Screwdriver, 1/4" - 4" 9134 Square Shank Screwdriver, 1/4" - 4" 9135 Square Shank Screwdriver, 5/16" - 6" 9136 Square Shank Standard Tip, 3/8" - 8" 9137 Square Shank Standard Tip, 3/8" - 8" 9138 Square Shank Standard Tip, 3/8" - 8" 9181 Two-in-One Filp Screwdriver w/Pocket Clip #1 Phillips and 5/32" Slotted Blades. OAL 4-3/4" 9184 Offset Screwdriver, 5/16" 9186 Offset Screwdriver, 5/16" 9187 Offset Screwdriver, 5/16" 9188 Offset Screwdriver, 5/16" 9189 Offset Screwdriver, 5/16" 9180 Offset Screwdriver, 5/16" 9181 Offset Screwdriver, 5/16" 9182 Hollow Shaft Nut Driver, 7/22" 9222 Hollow Shaft Nut Driver, 7/32" 9222 Hollow Shaft Nut Driver, 7/32" 9222 Hollow Shaft Nut Driver, 7/32"					·	
9112 Cabinet Tip Screwdriver, 1/8" - 5" 9114 Cabinet Tip Screwdriver, 3/16" - 3" 9115 Cabinet Tip Screwdriver, 3/16" - 4" 9117 Cabinet Tip Screwdriver, 3/16" - 4" 9118 Square Shank Screwdriver, 1/4" - 4" 918 Square Shank Standard Tip, 3/8" - 12" 918 Two-in-One Flip Screwdriver Wpocket Clip #1 Phillips and 5/32" Slotted Blades. OAL 4-3/4" 9184 Offset Screwdriver, #1 x #2 9220 Hollow Shaft Nut Driver, 3/16" 9122 Hollow Shaft Nut Driver, 7/32" 9222 Hollow Shaft Nut Driver, 1/4" 913 Cabinet Tip Screwdriver, 3/16" - 4" 93 Screw Extractor, #2 9685103 Screw Extractor, #3 9685105 Screw Extractor, #3 9685105 Screw Extractor, #4 9685105 Screw Extractor, #5 9685106 Screw Extractor, #3 9685105 Screw Extractor, #4 9685106 Screw Extractor, #3 9685107 Screw Extractor, #3 9685108 Screw Extractor, #3 9685105 Screw Extractor, #3 9685105 Screw Extractor, #3 9685106 Screw Extractor, #3 9685106 Screw Extractor, #3 9685106 Screw Extractor, #3 9685107 Screw Extractor, #3 9685108 Screw Extractor, #4 9685105 Screw Extractor, #4 9685106 Screw Extractor, #4 9685105 Screw Extractor, #4 9685106 Screw Extractor, #4 9685108 Screw Extra		·				
9913 Cabinet Tip Screwdriver, 3/16" - 3" 9985103 Screw Extractor, #3 9985104 Screw Extractor, #4 9115 Cabinet Tip Screwdriver, 3/16" - 4" 9912 Round Shank Screwdriver, 1/4" - 1-1/2" 9913 Square Shank Screwdriver, 1/4" - 4" 9913 Square Shank Screwdriver, 1/4" - 4" 9913 Square Shank Standard Tip, 3/8" - 8" 9913 Square Shandard Tip, 3/8" - 8" 9918 Two-in-One Flip Screwdriver w/Pocket Clip #1 Phillips and 5/32" Slotted Blades. OAL 4-3/4" 9918 Offset Screwdriver, #1 x #2 9020 Hollow Shaft Nut Driver, 3/16" 9921 Hollow Shaft Nut Driver, 7/32" 9922 Hollow Shaft Nut Driver, 7/32" 9922 Hollow Shaft Nut Driver, 7/32" 9925 Screw Extractor, #3 9685103 Screw Extractor, #4 9685105 Screw Extractor, #4 9685106 Screw Extractor, #4 9685107 Screw Extractor, #4 9685107 Screw Extractor, #4 9685108 Screw Extractor, #4 9685107 Screw Extractor, #4 9685108 Screw Extractor, #4 9685108 Screw Extractor, #4 9685108 Screw Extractor, #3 9685108 Screw Extractor, #4 968510						
9685104   Screw Extractor, #4   9685105   Screw Extractor, #4   9685105   Screw Extractor, #5   9685105   Screw Extractor, #6   9685105   968510						
9115 Cabinet Tip Screwdriver, 3/16" - 4" 9117 Cabinet Tip Screwdriver, 3/16" - 8" 9122 Round Shank Screwdriver, 1/4" - 1-1/2" 9132 Square Shank Screwdriver, 1/4" - 4" 9134 Square Shank Screwdriver, 5/16" - 6" 9135 Square Shank Standard Tip, 3/8" - 8" 9137 Square Standard Tip, 3/8" - 12" 9181 Two-in-One Flip Screwdriver w/Pocket Clip #1 Phillips and 5/32" Slotted Blades. OAL 4-3/4" 9184 Offset Screwdriver, 5/16" 9186 Offset Screwdriver, 5/16" 9187 Offset Screwdriver, 5/16" 9188 Offset Screwdriver, 5/16" 9189 Offset Screwdriver, 5/16" 9180 Offset Screwdriver, 5/16" 9181 Offset Screwdriver, 5/16" 9184 Offset Screwdriver, 5/16" 9185 Offset Screwdriver, 5/16" 9186 Offset Screwdriver, 5/16" 9187 Offset Screwdriver, 5/16" 9188 Offset Screwdriver, 5/16" 9189 Offset Screwdriver, 5/16" 9180 Offset Screwdriver, 5/16" 9181 Offset Screwdriver, 5/16" 9182 Offset Screwdriver, 5/16" 9183 Offset Screwdriver, 5/16" 9184 Offset Screwdriver, 5/16" 9185 Offset Screwdriver, 5/16" 9186 Offset Screwdriver, 5/16" 9187 Offset Screwdriver, 5/16" 9180 Offset Screwdriver, 5/16" 9181 Offset Screwdriver, 5/16" 9182 Offset Screwdriver, 5/16" 9183 Offset Screwdriver, 5/16" 9184 Offset Screwdriver, 5/16" 9185 Offset Screwdriver, 5/16" 9186 Offset Screwdriver, 5/16" 9187 Offset Screwdriver, 5/16" 9187 Offset Screwdriver, 5/16" 9188 Offset Screwdriver, 5/16" 9189 Offset Screwdriver, 5/16" 9180 Offset Screwdriver, 5/16" 9180 Offset Screwdriver, 5/16" 9180 Offset Screwdriver, 5/16" 9181 Offset Screwdriver, 5/16" 9182 Offset Screwdriver, 5/16" 9183 Offset Screwdriver, 5/16" 9184 Offset Screwdriver, 5/16" 9185 Offset Screwdriver, 5/16" 9186 Offset Screwdriver, 5/16" 9187 Offset Screwdriver, 5/16" 9180 Offset Screwdr		•				
9122 Round Shank Screwdriver, 1/4" - 1-1/2" 9132 Square Shank Screwdriver, 1/4" - 4" 9134 Square Shank Screwdriver, 5/16" - 6" 9135 Square Shank Standard Tip, 3/8" - 8" 9137 Square Shank Standard Tip, 3/8" - 8" 9181 Two-in-One Flip Screwdriver w/Pocket Clip #1 Phillips and 5/32" Slotted Blades. OAL 4-3/4" 9184 Offset Screwdriver, #1 x #2 920 Hollow Shaft Nut Driver, 3/16" 9221 Hollow Shaft Nut Driver, 7/32" 9222 Hollow Shaft Nut Driver, 7/32" 9222 Hollow Shaft Nut Driver, 1/4"						
9132 Square Shank Screwdriver, 1/4" - 4" 9134 Square Shank Screwdriver, 5/16" - 6" 9135 Square Shank Standard Tip, 3/8" - 8" 9137 Square Standard Tip, 3/8" - 12" 9181 Two-in-One Flip Screwdriver w/Pocket Clip #1 Phillips and 5/32" Slotted Blades. OAL 4-3/4" 9184 Offset Screwdriver, 5/16" 9186 Offset Screwdriver, 5/16" 9187 Offset Screwdriver, 5/16" 9188 Offset Screwdriver, 5/16" 9189 Offset Screwdriver, 5/16" 9180 Offset Screwdriver, 5/16" 9181 Offset Screwdriver, 5/16" 9182 Hollow Shaft Nut Driver, 3/16" 9220 Hollow Shaft Nut Driver, 7/32" 9221 Hollow Shaft Nut Driver, 1/4"					Retaining Ring Plier w/Adjustable Stop	
9134 Square Shank Screwdriver, 5/16" - 6" 9135 Square Shank Standard Tip, 3/8" - 2" 9137 Square Shank Standard Tip, 3/8" - 12" 9181 Two-in-One Flip Screwdriver w/Pocket Clip #1 Phillips and 5/32" Slotted Blades. OAL 4-3/4" 9184 Offset Screwdriver, 5/16" 9186 Offset Screwdriver, #1 x #2 9220 Hollow Shaft Nut Driver, 3/16" 9221 Hollow Shaft Nut Driver, 7/32" 9222 Hollow Shaft Nut Driver, 1/4" 9134 Square Shank Screwdriver, 5/16" - 6" 9M483 Rolling Head Pry Bar, 1/2" x 16" 9M481 Cutting Snips - Straight, 7" 9V10CR 9V10CR 9V10CR 9V10CR 9V10CR 9V10CR 9V6LN Ucng Nose Locking Pliers, 10" 9V7R 9V7R 9V7R 9V7R 9V7R 9V7R 9V7R 9V7R						
9135 Square Shank Standard Tip, 3/8" - 8" 9137 Square Standard Tip 3/8" - 12" 9181 Two-in-One Flip Screwdriver w/Pocket Clip #1 Phillips and 5/32" Slotted Blades. OAL 4-3/4" 9184 Offset Screwdriver, #1 x #2 920 Hollow Shaft Nut Driver, 3/16" 921 Hollow Shaft Nut Driver, 7/32" 9222 Hollow Shaft Nut Driver, 1/4"		•				
9137 Square Standard Tip 3/8" - 12" 9181 Two-in-One Flip Screwdriver w/Pocket Clip						
9181 Two-in-One Flip Screwdriver w/Pocket Clip		*				
#1 Phillips and 5/32" Slotted Blades. OAL 4-3/4"  9184 Offset Screwdriver, 5/16"  9186 Offset Screwdriver, #1 x #2  9220 Hollow Shaft Nut Driver, 7/32"  9221 Hollow Shaft Nut Driver, 7/32"  9222 Hollow Shaft Nut Driver, 1/4"  987 Available Shaft Nut Driver, 1/4"  997 Curved Jaw Locking Pliers, 10"  997 Ung Awa Locking Pliers, w/Wire Cutter, 6"  997 Straight Jaw Locking Pliers  997 Straight Jaw Locking Pliers  998010  9						
9184 Offset Screwdriver, 5/16" 9186 Offset Screwdriver, #1 x #2 920 Hollow Shaft Nut Driver, 7/32" 9221 Hollow Shaft Nut Driver, 7/4"  9184 Offset Screwdriver, #1 x #2 9275 Hollow Shaft Nut Driver, 7/32" 9286 Hollow Shaft Nut Driver, 7/32" 9296 Hollow Shaft Nut Driver, 1/4"  9297 Hollow Shaft Nut Driver, 1/4"			/4"			
9186 Offset Screwdriver, #1 x #2 9V7R Straight Jaw Locking Pliers, 9V7R Straight Jaw Locking Pliers 9220 Hollow Shaft Nut Driver, 7/32" 9E98010 Hex Key Set, Short Arm - 13 Pieces 9221 Hollow Shaft Nut Driver, 1/4"	9184					
9220 Hollow Shaft Nut Driver, 3/16" 9E98010 Hex Key Set, Short Arm - 13 Pieces 9221 Hollow Shaft Nut Driver, 7/32" 9E98010 Hex Key Set, Short Arm - 13 Pieces						
9221 Hollow Shaft Nut Driver, 7/32" 9222 Hollow Shaft Nut Driver, 1/4" 924 Hollow Shaft Nut Driver, 1/4"						
	9221			3E30010	TIEN NEW SEL, SHULL MITH - 13 PIECES	
9223 Hollow Shaft Nut Driver, 9/32"	9223	Hollow Shaft Nut Driver, 9/32"				



### Intermediate Set-1/4", 3/8", 1/2" & 3/4" Drives

Set No. 125 -

256 Pieces including WT796 Eight Drawer Roller Cabinet

Set No. 126 -

255 Pieces

(Tools Only - Cabinet Not Included)

See Page 20 for photograph.

Part No.	Description	Size	Part No.	Description	Size	Part No.	Description	Size
FLAT WR	ENCHES		2516	6 Pt. Deep Socket	1/2"	4435	Flex Handle	
1040	Combination Open End Flare Nut Wrench	3/8"	2618	12 Pt. Deep Socket	9/16"	4445	Speeder	
1042	Combination Open End Flare Nut Wrench	7/16"	3/8" DRIV	E SOCKETS & ATTACHMENTS		4475	Universal	
1044	Combination Open End Flare Nut Wrench		3112	12 Pt. Standard Socket	3/8"	4478	Micro-Adjustable Torque Wrench	
1046	Combination Open End Flare Nut Wrench		3114	12 Pt. Standard Socket	7/16"	4616	12 Pt. Deep Socket	1/2"
1048	Combination Open End Flare Nut Wrench		3116	12 Pt. Standard Socket	1/2"	4618	12 Pt. Deep Socket	9/16"
1050	Combination Open End Flare Nut Wrench		3118	12 Pt. Standard Socket	9/16"	4620	12 Pt. Deep Socket	5/8"
1052	Combination Open End Flare Nut Wrench		3120	12 Pt. Standard Socket	5/8"	4622	12 Pt. Deep Socket	11/16"
1110	Combination Wrench, 12 Pt.	5/16"	3122	12 Pt. Standard Socket	11/16"	4624	12 Pt. Deep Socket	3/4"
1112	Combination Wrench, 12 Pt.	3/8"	3124	12 Pt. Standard Socket	3/4"	4626 4628	12 Pt. Deep Socket	13/16" 7/8"
1114	Combination Wrench, 12 Pt.	7/16"	3126	12 Pt. Standard Socket	13/16"		12 Pt. Deep Socket	
1116	Combination Wrench, 12 Pt.	1/2"	3128	12 Pt. Standard Socket	7/8"	4630 4632	12 Pt. Deep Socket 12 Pt. Deep Socket	15/16" 1"
1118	Combination Wrench, 12 Pt.	9/16"	3204	Hex Bit Socket	1/8"	4634	12 Pt. Deep Socket	1-1/16"
1120	Combination Wrench, 12 Pt.	5/8"	3205	Hex Bit Socket	5/32"	4636	12 Pt. Deep Socket	1-1/8"
1122	Combination Wrench, 12 Pt.	11/16"	3206	Hex Bit Socket	3/16"	4640	12 Pt. Deep Socket	1-1/4"
1124	Combination Wrench, 12 Pt.	3/4"	3207	Hex Bit Socket	7/32"		·	
1126 1128	Combination Wrench, 12 Pt. Combination Wrench, 12 Pt.	13/16" 7/8"	3208	Hex Bit Socket	1/4"		E SOCKETS & ATTACHM	
1130	Combination Wrench, 12 Pt.	15/16"	3210	Hex Bit Socket	5/16"	6128	12 Pt. Standard Socket	7/8"
1132	Combination Wrench, 12 Pt.	13/10	3212	Hex Bit Socket	3/8"	6130	12 Pt. Standard Socket	15/16"
1134	Combination Wrench, 12 Pt.	1-1/16"	3308	Special 8 Pt. Standard Socket	1/4"	6132	12 Pt. Standard Socket	1"
1136	Combination Wrench, 12 Pt.	1-1/10	3310	Special 8 Pt. Standard Socket	5/16"	6134	12 Pt. Standard Socket	1-1/16"
1140	Combination Wrench, 12 Pt.	1-1/4"	3312	Special 8 Pt. Standard Socket	3/8"	6136	12 Pt. Standard Socket	1-1/8"
1142	Combination Wrench, 12 Pt.	1-5/16"	3403	3" Extension		6140	12 Pt. Standard Socket	1-1/4"
1144	Combination Wrench, 12 Pt.	1-3/8"	3405	5" Extension		6142	12 Pt. Standard Socket	1-5/16"
1146	Combination Wrench, 12 Pt.	1-7/16"	3412	12" Extension		6144	12 Pt. Standard Socket	1-3/8"
1148	Combination Wrench, 12 Pt.	1-1/2"	3426	Ratchet, 7" Knurled Grip		6146	12 Pt. Standard Socket 12 Pt. Standard Socket	1-7/16"
1310	Open End Wrench	1/4" x 5/16"	3435 3445	Flex Handle Speeder, 14-1/2"		6148 6152	12 Pt. Standard Socket	1-1/2" 1-5/8"
1312	Open End Wrench	3/8" x 5/16"	3475	Universal		6156	12 Pt. Standard Socket	1-3/4"
1316	Open End Wrench	7/8" x 1/2"	3612	12 Pt. Deep Socket	3/8"	6158	12 Pt. Standard Socket	1-13/16"
1318	Open End Wrench	1/2" x 9/16"	3614	12 Pt. Deep Socket	7/16"	6160	12 Pt. Standard Socket	1-7/8"
1320	Open End Wrench	9/16" x 5/8"	3616	12 Pt. Deep Socket	1/2"	6164	12 Pt. Standard Socket	2"
1324	Open End Wrench	5/8" x 3/4"	3618	12 Pt. Deep Socket	9/16"	6400	Ratchet	-
1325	Open End Wrench	11/16" x 3/4"	3620	12 Pt. Deep Socket	5/8"	6408	8" Extension	
1329	Open End Wrench	13/16" x 7/8"	3622	12 Pt. Deep Socket	11/16"	6416	16" Extension	
1332	Open End Wrench	15/16" x 1"	3624	12 Pt. Deep Socket	3/4"	6435	Flex Handle	
1336	Open End Wrench	1-1/16" x 1-1/8"	3626	12 Pt. Deep Socket	13/16"	6443	Sliding T	
51214	12 Pt. Box Wrench - Modified Offset	3/8" x 7/16"	3628	12 Pt. Deep Socket	7/8"	SERVICE	TOOLS	
51618	12 Pt. Box Wrench - Modified Offset	1/2" x 9/16"	3714	12 Pt. Flex Socket	7/16"			21.411
52022	12 Pt. Box Wrench - Modified Offset	5/8" x 11/16"	3716	12 Pt. Flex Socket	1/2"	9023	Dead Blow Hammer with Super (	
52426	12 Pt. Box Wrench - Modified Offset	3/4" x 13/16"	3718	12 Pt. Flex Socket	9/16"	9029 90404B	Brass Hammer with Super Grip,	
1/4" DRIV	E SOCKETS & ATTACHMENTS		3720	12 Pt. Flex Socket	5/8"	90404B 9042	Deep Throat Forged Steel Body ( Ball Peen Hammer, Fiberglass H	
2006	6 Pt. Standard Socket	3/16"	3722	12 6 Pt. Flex Socket	11/16"	9042	Ball Peen Hammer, Fiberglass H	
2007	6 Pt. Standard Socket	7/32"	3724	12 Pt. Flex Socket	3/4"	9101	Phillips Screwdriver #2 - 1-1/2"	aliule, 32 Oz.
2008	6 Pt. Standard Socket	1/4"	1/2" DRIV	E SOCKETS & ATTACHMENTS		9103	Phillips Screwdriver #0 - 3"	
2009	6 Pt. Standard Socket	9/32"	4112	12 Pt. Standard Socket	3/8"	9104	Phillips Screwdriver #1 - 3"	
2010	6 Pt. Standard Socket	5/16"	4114	12 Pt. Standard Socket	7/16"	9105	Phillips Screwdriver #2 - 4"	
2011	6 Pt. Standard Socket	11/32"	4116	12 Pt. Standard Socket	1/2"	9108	Phillips Screwdriver #2 - 6"	
2012	6 Pt. Standard Socket	3/8"	4118	12 Pt. Standard Socket	9/16"	9109	Phillips Screwdriver #4 - 8"	
2014	6 Pt. Standard Socket	7/16"	4120	12 Pt. Standard Socket	5/8"	9122	Round Shank Screwdriver, 1/4" -	- 1-1/2"
2016	6 Pt. Standard Socket	1/2"	4122	12 Pt. Standard Socket	11/16"	9132	Square Shank Screwdriver, 1/4"	
2118	12 Pt. Standard Socket	9/16"	4124	12 Pt. Standard Socket	3/4"	9133	Square Shank Screwdriver, 1/4"	
2402	2" Extension		4126	12 Pt. Standard Socket	13/16"	9134	Square Shank Screwdriver, 5/16	' - 6"
2406	6" Extension		4128	12 Pt. Standard Socket	7/8"	9135	Square Shank Standard Tip, 3/8'	
2435	Flex Handle		4130	12 Pt. Standard Socket	15/16"	9137	Square Standard Tip 3/8" - 12"	
2442	Spinner w/female end		4132	12 Pt. Standard Socket	1"	9181	Two-in-One Flip Screwdriver w/F	Pocket Clip
2475	Universal Joint		4134	12 Pt. Standard Socket	1-1/16"		#1 Phillips and 5/32" Slotted BI	
2492	Ratchet 5-1/4"	0.40"	4136	12 Pt. Standard Socket	1-1/8"	9184	Offset Screwdriver, 5/16"	
2506	6 Pt. Deep Socket	3/16"	4140	12 Pt. Standard Socket	1-1/4"	9186	Offset Screwdriver,#1 x #2	
2507	6 Pt. Deep Socket	7/32"	4216	Hex Bit Socket	1/2"	9220	Hollow Shaft Nut Driver, 3/16"	
2508 2509	6 Pt. Deep Socket 6 Pt. Deep Socket	1/4"	4218	Hex Bit Socket	9/16"	9221	Hollow Shaft Nut Driver, 7/32"	
	D EL LIBER SUCKEL	9/32"	4220	Hex Bit Socket	5/8"	9222	Hollow Shaft Nut Driver, 1/4"	
		EHOI						
2510	6 Pt. Deep Socket	5/16"	4402	2" Extension		9223	Hollow Shaft Nut Driver, 9/32"	
2510 2511	6 Pt. Deep Socket 6 Pt. Deep Socket	11/32"	4405	5" Extension		9224	Hollow Shaft Nut Driver, 5/16"	
2510	6 Pt. Deep Socket							





Part No.	Description	
9381	Ratcheting Box Wrench, 6 Pt., 1/4" x 5/16"	
9382	Ratcheting Box Wrench, 6 Pt., 3/8" x 7/16"	
9383 9384	Ratcheting Box Wrench, 6 Pt., 1/2" x 9/16" Ratcheting Box Wrench, 12 Pt., 5/8" x 11/16"	
9386	Ratcheting Box Wrench, 12 Pt., 3/4" x 7/8"	
9R31010	Ridgid Pipe Wrench, 10"	
9R31020	Ridgid Pipe Wrench, 14"	
9R31025	Ridgid Pipe Wrench, 18"	
9471	Stripper/Crimper/Cutter, 10-20 AWG	
9481	Gasket Scraper, Blade Width 1-1/2"	
9506	Tape Measure, 12' x 3/4"	
9520	Hacksaw	
9526	Utility Knife	
9538 9556	Center Punch, 3/8" x 5" Starter Punch, 3/16" x 5"	
9557	Starter Punch, 1/4" x 5"	
9558	Starter Punch, 5/16" x 4-1/4"	
9576	Punch Bar, 5/8" x 18"	
9591	Pin Punch, 3/32" x 4-1/2"	
9592	Pin Punch, 1/8" x 4-3/4"	
9594	Pin Punch, 3/16" x 5-1/4"	
9600	Cold Chisel, 1/4" x 5"	
9602	Cold Chisel, 3/8" x 5-1/2"	
9603	Cold Chisel, 1/2" x 6" Cold Chisel, 5/16"	
9613 9623	Round Nose Chisel, 5/16" x 6-1/4"	
9685	Punch & Chisel Holder	
9AC06	Adjustable Wrench, 6"	
9AC08	Adjustable Wrench, 8"	
9AC10	Adjustable Wrench, 10"	
9AC12	Adjustable Wrench, 12"	
9C317	Long Nose Pliers w/Side Cutter, 7-1/2"	
9C326	Long Nose Pliers w/Side Cutter, 6"	
9C337	Pliers, Lap Joint	
9C347	Linesman Pliers, Round Nose, 7"	
90357	Pliers, End Cutting, 7"	
9C386 9C430	Long Nose Pliers, Curved w/Serrated Jaws, 6" Tongue and Groove Pliers, 10"	
9C436	Pliers, Box Joint, 6"	
9C460	Tongue and Groove Pliers, 16"	
9C537	Slip Joint Pliers, 7"	
9C718	Duck Bill Needle Nose, 7"	
9G95202	Screw Extractor Set - 5 Pieces	
9H1234	Retaining Ring Pliers w/Replaceable Tips	
9M482	Rolling Head Pry Bar, 1/2" x 16"	
9P6716L	Aviation Snips, Cuts Left, Red, 10"	
9V10CR	Curved Jaw Locking Pliers, 10"	
9V20R	Locking Chain Clamp Ridgid Pipe Wrench, 11"	
9V7R 9E88024	Straight Jaw Locking Pliers, 7" Hex Key Set, Short Arm, 11 Pieces in Pouch	
JL00024	Tiex Ney Set, Short Airii, 111 leces iii 1 ducii	
		l .



### Intermediate Set-1/4", 3/8" & 1/2" Drives

Set No. 130 -

220 Pieces including WT814 Twelve Drawer Chest

Set No. 131 -

219 Pieces (Tools Only - Cabinet Not Included)

See Page 21 for photograph.

Part No.	Description	Size	Part No.	Description	Size	Part No.	Description
FLAT WR	ENCHES		3122	12 Pt. Standard Socket	11/16"	4628	12 Pt. Deep Socket 7/8"
1040	Combination Open End Flare Nut Wrench	3/8"	3124	12 Pt. Standard Socket	3/4"	4630	12 Pt. Deep Socket 15/16"
1042	Combination Open End Flare Nut Wrench	7/16"	3126	12 Pt. Standard Socket	13/16"	4632	12 Pt. Deep Socket 1"
1044	Combination Open End Flare Nut Wrench	1/2"	3128	12 Pt. Standard Socket	7/8"	4634	12 Pt. Deep Socket 1-1/16"
1046	Combination Open End Flare Nut Wrench	9/16"	3204	Hex Bit Socket	1/8"	4636	12 Pt. Deep Socket 1-1/8"
1048	Combination Open End Flare Nut Wrench	5/8"	3205	Hex Bit Socket	5/32"	4640	12 Pt. Deep Socket 1-1/4"
1050	Combination Open End Flare Nut Wrench	11/16"	3206	Hex Bit Socket	3/16"	SERVICE	TOOLS
1052	Combination Open End Flare Nut Wrench	3/4"	3207	Hex Bit Socket	7/32"	9023	Dead Blow Hammer with Super Grip, 1 Lb.
1110	Combination Wrench, 12 Pt.	5/16"	3208	Hex Bit Socket	1/4"	90404B	Deep Throat Forged Steel Body Clamps, 2 each
1112	Combination Wrench, 12 Pt.	3/8"	3210	Hex Bit Socket	5/16"	9042	Ball Peen Hammer, Fiberglass Handle, 16 Oz.
1114	Combination Wrench, 12 Pt.	7/16"	3212	Hex Bit Socket	3/8"	9045	Ball Peen Hammer, Fiberglass Handle, 32 Oz.
1116	Combination Wrench, 12 Pt.	1/2"	3308	Special 8 Pt. Standard Socket	1/4"	9101	Phillips Screwdriver #2 - 1-1/2"
1118	Combination Wrench, 12 Pt.	9/16"	3310	Special 8 Pt. Standard Socket	5/16"	9103	Phillips Screwdriver #0 - 3"
1120	Combination Wrench, 12 Pt.	5/8"	3312	Special 8 Pt. Standard Socket	3/8"	9104	Phillips Screwdriver #1 - 3"
1122	Combination Wrench, 12 Pt.	11/16"	3403	3" Extension		9105	Phillips Screwdriver #2 - 4"
1124	Combination Wrench, 12 Pt.	3/4"	3405	5" Extension		9106	Phillips Screwdriver #3 - 6"
1126	Combination Wrench, 12 Pt.	13/16"	3412	12" Extension		9109	Phillips Screwdriver #4 - 8"
1128	Combination Wrench, 12 Pt.	7/8"	3426	Ratchet, 7" Knurled Grip		9122	Round Shank Screwdriver, 1/4" - 1-1/2"
1130	Combination Wrench, 12 Pt.	15/16"	3435	Flex Handle		9132	Square Shank Screwdriver, 1/4" - 4"
1132	Combination Wrench, 12 Pt.	1"	3445	Speeder, 14-1/2"		9134	Square Shank Screwdriver, 5/16" - 6"
1134	Combination Wrench, 12 Pt.	1-1/16"	3475	Universal		9135	Square Shank Standard Tip, 3/8" - 8"
1136	Combination Wrench, 12 Pt.	1-1/8"	3612	12 Pt. Deep Socket	3/8"	9137	Square Standard Tip, 3/8" - 12"
1140	Combination Wrench, 12 Pt.	1-1/4"	3614	12 Pt. Deep Socket	7/16"	9181	Two-in-One Flip Screwdriver w/Pocket Clip
1310	Open End Wrench	1/4" x 5/16"	3616	12 Pt. Deep Socket	1/2"	3101	#1 Phillips and 5/32" Slotted Blades. OAL 4-3/4"
1312	Open End Wrench	3/8" x 5/16"	3618	12 Pt. Deep Socket	9/16"	9184	Offset Screwdriver, 5/16"
1316	Open End Wrench	7/8" x 1/2"	3620	12 Pt. Deep Socket	5/8"	9186	Offset Screwdriver.#1 x #2
1318	Open End Wrench	1/2" x 9/16"	3622	12 Pt. Deep Socket	11/16"	9220	Hollow Shaft Nut Driver, 3/16"
1320	Open End Wrench	9/16" x 5/8"	3624	12 Pt. Deep Socket	3/4"	9221	Hollow Shaft Nut Driver, 7/32"
1324	Open End Wrench	5/8" x 3/4"	3626	12 Pt. Deep Socket	13/16"	9222	Hollow Shaft Nut Driver, 1/4"
1325	Open End Wrench	11/16" x 3/4"	3628	12 Pt. Deep Socket	7/8"	9223	Hollow Shaft Nut Driver, 9/32"
1329	Open End Wrench	13/16" x 7/8"	3714	12 Pt. Flex Socket	7/16"	9224	Hollow Shaft Nut Driver, 5/16"
1332	Open End Wrench	15/16" x 1"	3716	12 Pt. Flex Socket	1/2"	9225	Hollow Shaft Nut Driver, 11/32"
1336	Open End Wrench	1-1/16" x 1-1/8"	3718	12 Pt. Flex Socket	9/16"	9226	Hollow Shaft Nut Driver, 3/8"
1/4" DRIV	E SOCKETS & ATTACHMENTS		3720 3724	12 Pt. Flex Socket 12 Pt. Flex Socket	5/8" 3/4"	9381	Ratcheting Box Wrench, 6 Pt., 1/4" x 5/16"
2006	6 Pt. Standard Socket	3/16"		E SOCKETS & ATTACHMENTS	3, .	9382 9383	Ratcheting Box Wrench, 6 Pt., 3/8" x 7/16" Ratcheting Box Wrench, 6 Pt., 1/2" x 9/16"
2007	6 Pt. Standard Socket	7/32"	4112	12 Pt. Standard Socket	3/8"	9384	Ratcheting Box Wrench, 12 Pt., 5/8" x 11/16"
2008	6 Pt. Standard Socket	1/4"	4114	12 Pt. Standard Socket	7/16"	9386	Ratcheting Box Wrench, 12 Pt., 3/4" x 7/8"
2009	6 Pt. Standard Socket	9/32"	4116	12 Pt. Standard Socket	1/2"	9R31010	Ridgid Pipe Wrench, 10"
2010	6 Pt. Standard Socket	5/16"	4118	12 Pt. Standard Socket	9/16"	9471	Stripper/Crimper/Cutter, 10-20 AWG
2011 2012	6 Pt. Standard Socket	11/32" 3/8"	4120	12 Pt. Standard Socket	5/8"	9481	Gasket Scraper, Blade Width 1-1/2"
2012	6 Pt. Standard Socket 6 Pt. Standard Socket	3/0 7/16"	4122	12 Pt. Standard Socket	11/16"	9506	Tape Measure, 12' x 3/4"
2014	6 Pt. Standard Socket	1/2"	4124	12 Pt. Standard Socket	3/4"	9520	Hacksaw
2118	12 Pt. Standard Socket	9/16"	4126	12 Pt. Standard Socket	13/16"	9526	Utility Knife
2402	2" Extension	9/10	4128	12 Pt. Standard Socket	7/8"	9538	Center Punch, 3/8" x 5"
2402	6" Extension		4130	12 Pt. Standard Socket	15/16"	9556	Starter Punch, 3/16" x 5"
2426	Ratchet, 4-3/4"		4132	12 Pt. Standard Socket	1"	9557	Starter Punch, 1/4" x 5"
2435	Flex Handle		4134	12 Pt. Standard Socket	1-1/16"	9558	Starter Punch, 5/16" x 4-1/4"
2442	Spinner w/female end		4136	12 Pt. Standard Socket	1-1/8"	9576	Punch Bar, 5/8" x 18"
2475	Universal Joint		4140	12 Pt. Standard Socket	1-1/4"	9591	Pin Punch, 3/32" x 4-1/2"
2506	6 Pt. Deep Socket	3/16"	4216	Hex Bit Socket	1/2"	9592	Pin Punch, 1/8" x 4-3/4"
2507	6 Pt. Deep Socket	7/32"	4218	Hex Bit Socket	9/16"	9594	Pin Punch, 3/16" x 5-1/4"
2508	6 Pt. Deep Socket	1/4"	4220	Hex Bit Socket	5/8"	9600	Cold Chisel, 1/4" x 5"
2509	6 Pt. Deep Socket	9/32"	4402	2" Extension	-,-	9602	Cold Chisel, 3/8" x 5-1/2"
2510	6 Pt. Deep Socket	5/16"	4405	5" Extension		9603	Cold Chisel, 1/2" x 6"
2511	6 Pt. Deep Socket	11/32"	4410	10" Extension		9613	Cape Chisel, 5/16"
2512	6 Pt. Deep Socket	3/8"	4426	Ratchet, 10-1/2" Series 400, Knurled Grip		9623	Round Nose Chisel, 5/16"
2514	6 Pt. Deep Socket	7/16"	4435	Flex Handle		9685	Punch & Chisel Holder
2516	6 Pt. Deep Socket	1/2"	4445	Speeder		9AC06	Adjustable Wrench, 6"
2618	12 Pt. Deep Socket	9/16"	4475	Universal		9AC08	Adjustable Wrench, 8"
	•	3/10	4616	12 Pt. Deep Socket	1/2"	9AC10	Adjustable Wrench, 10"
	E SOCKETS & ATTACHMENTS		4618	12 Pt. Deep Socket	9/16"	9C326	Long Nose Pliers w/Side Cutter, 6"
	12 Pt. Standard Socket	3/8"	4620	12 Pt. Deep Socket	5/8"	9C337	Pliers, Lap Joint
3112					, .		
3114	12 Pt. Standard Socket	7/16"	4622	12 Pt. Deep Socket	11/16"	9C349	Linesman Pliers, Wiremaster
3114 3116	12 Pt. Standard Socket 12 Pt. Standard Socket	1/2"		12 Pt. Deep Socket 12 Pt. Deep Socket	11/16" 3/4"	9C349 9C357	Linesman Pliers, Wiremaster Pliers, End Cutting
3114	12 Pt. Standard Socket		4622				



Part No. Description

9C430	Tongue and Groove Pliers, 10"	
9C436	Pliers, Box Joint	
00507	1 11013, DOX 001111	
9C537	Slip Joint Pliers, 16"	
9C718	Duck Bill Needle Nose, 7"	
9H1221S	Retaining Ring Pliers w/Adj. Stop & Replaceable tips	
9H1234	Retaining Ring Plier w/Replaceable Tips	
01/12/04	Or it is a fire with epidocapie tips	
9V7R	Straight Jaw Locking Pliers, 7"	
9V10CR	Curved Jaw Locking Pliers, 10"	
9P6716L	Aviation Snips, Cuts Left, Red, 10"	
9E88024	Hex Key Set, Short Arm, 11 Pieces in Pouch	
9E00U24	nex key set, short Airli, it rieces ill rouch	
9G95202	Screw Extractor Set - 5 Pieces	
9M482	Rolling Head Pry Bar, 1/2" x 16"	
	, , , , ,	



### General Maintenance Set-1/4", 3/8" & 1/2" Drives

#### Set No. 135 -

## 135 Pieces including WT523 Three Drawer Chest

Set No. 136 -

134 Pieces

(Tools Only - Cabinet Not Included)

See Page 22 for photograph.

Part No.	Description	Size	Part No.	Description	Size
FLAT WRE	ENCHES		3524	6 Pt. Deep Socket	3/4"
1112	Combination Wrench, 12 Pt.	3/8"	3526	6 Pt. Deep Socket	13/16"
1114	Combination Wrench, 12 Pt.	7/16"	3528	6 Pt. Deep Socket	7/8"
1116	Combination Wrench, 12 Pt.	1/2"	1/2" DRIV	E SOCKETS & ATTACHMENTS	
1118	Combination Wrench, 12 Pt.	9/16"			0./0!
1120	Combination Wrench, 12 Pt.	5/8"	4112	12 Pt. Standard Socket	3/8"
1122	Combination Wrench, 12 Pt.	11/16"	4114	12 Pt. Standard Socket	7/16"
1124	Combination Wrench, 12 Pt.	3/4"	4116	12 Pt. Standard Socket	1/2"
1126	Combination Wrench, 12 Pt.	13/16"	4118	12 Pt. Standard Socket	9/16"
1128	Combination Wrench, 12 Pt.	7/8"	4120	12 Pt. Standard Socket	5/8"
1130	Combination Wrench, 12 Pt.		4122	12 Pt. Standard Socket	11/16"
		15/16"	4124	12 Pt. Standard Socket	3/4"
1132	Combination Wrench, 12 Pt.	1"	4126	12 Pt. Standard Socket	13/16"
1134	Combination Wrench, 12 Pt.	1-1/16"	4128	12 Pt. Standard Socket	7/8"
1136	Combination Wrench, 12 Pt.	1-1/8"	4130	12 Pt. Standard Socket	15/16"
1140	Combination Wrench, 12 Pt.	1-1/4"	4132	12 Pt. Standard Socket	1"
1310	Open End Wrench	1/4" x 5/16"	4134	12 Pt. Standard Socket	1-1/16"
1314	Open End Wrench	3/8" x 7/16"	4136	12 Pt. Standard Socket	1-1/8"
1318	Open End Wrench	1/2" x 9/16"	4138	12 Pt. Standard Socket	1-3/16"
1322	Open End Wrench	5/8" x 11/16"	4140	12 Pt. Standard Socket	1-1/4"
1326	Open End Wrench	3/4" x 13/16"	4402	2" Extension	, .
1330	Open End Wrench	7/8" x 15/16"	4405	5" Extension	
1340	Open End Wrench	1-1/8" x 1-1/4"	4426	Ratchet, 10-1/2" Series 400, Knurled Gri	in
51214	12 Pt. Box Wrench - Modified Offset	3/8" x 7/16"			ıh
51618	12 Pt. Box Wrench - Modified Offset	1/2" x 9/16"	4435	Flex Handle	
52022	12 Pt. Box Wrench - Modified Offset	5/8" x 11/16"	4475	Universal	1 /0!
52428	12 Pt. Box Wrench - Modified Offset	3/4" x 7/8"	4516	6 Pt. Deep Socket	1/2"
52830	12 Pt. Box Wrench - Modified Offset	7/8" x 15/16"	4518	6 Pt. Deep Socket	9/16"
		170 110710	4520	6 Pt. Deep Socket	5/8"
1/4" DRIVI	E SOCKETS & ATTACHMENTS		4522	6 Pt. Deep Socket	11/16"
2006	6 Pt. Standard Socket	3/16"	4524	6 Pt. Deep Socket	3/4"
2007	6 Pt. Standard Socket	7/32"	SERVICE	TOOLS	
2008	6 Pt. Standard Socket	1/4"	798	Miniature Combination Wrench Set, 8 P	incae
2009	6 Pt. Standard Socket	9/32"	9032	Soft Face Hammer	15053
2010	6 Pt. Standard Socket	5/16"			0-
2011	6 Pt. Standard Socket	11/32"	9040	Ball Peen Hammer, Fiberglass Handle, 8	
2012	6 Pt. Standard Socket	3/8"	9041	Ball Peen Hammer, Fiberglass Handle, 1	
2014	6 Pt. Standard Socket	7/16"	9042	Ball Peen Hammer, Fiberglass Handle, 1	6 Uz.
2016	6 Pt. Standard Socket	1/2"	9104	Phillips Screwdriver #1 - 3"	
2492	Ratchet, 5-1/4"	1/2	9105	Phillips Screwdriver #2 - 4"	
2492			9132	Square Shank Screwdriver, 1/4" - 4"	
	Spinner		9134	Square Shank Screwdriver, 5/16" - 6"	
3/8" DRIVI	E SOCKETS & ATTACHMENTS		9135	Square Shank Standard Tip, 3/8" - 8"	
3108	12 Pt. Standard Socket	1/4"	9552	Starter Punch, 3/32"	
3110	12 Pt. Standard Socket	5/16"	9553	Starter Punch, 1/8"	
3112	12 Pt. Standard Socket	3/8"	9556	Starter Punch, 3/16" x 5"	
3114	12 Pt. Standard Socket	7/16"	9591	Pin Punch, 3/32" x 4-1/2"	
3116	12 Pt. Standard Socket	1/2"	9593	Pin Punch, 5/32"	
3118	12 Pt. Standard Socket	9/16"	9594	Pin Punch, 3/16" x 5-1/4"	
3120	12 Pt. Standard Socket	5/8"	9602	Cold Chisel, 3/8" x 5-1/2"	
3122	12 Pt. Standard Socket	11/16"	9603	Cold Chisel, 1/2" x 6"	
			9604	Cold Chisel, 5/8"	
3124	12 Pt. Standard Socket	3/4"	9C317	Long Nose Pliers w/Side Cutter, 7-1/2"	
3126	12 Pt. Standard Socket	13/16"	9C430	-	
3128	12 Pt. Standard Socket	7/8"		Tongue and Groove Pliers, 10"	-1 7 0/4"
3403	3" Extension		9C447	Cutting Pliers, Curved Diagonal, Box Jo	Int, 7-3/4"
3408	8" Extension		9C526	Slip Joint Pliers Wire Cutting Shear, 6"	
3412	12" Extension		9M482	Rolling Head Pry Bar, 1/2" x 16"	
3426	Ratchet, 7" Knurled Grip		9E98010	Hex Key Set, Short Arm, 15 Pieces in Po	uch
3435	Flex Handle				
3443	Sliding T				
3445	Speeder, 14-1/2"				
3475	Universal				
3512	6 Pt. Deep Socket	3/8"			
3514	6 Pt. Deep Socket	7/16"			
3514	6 Pt. Deep Socket	1/2"			
3518	6 Pt. Deep Socket	9/16"			
3520	6 Pt. Deep Socket	5/8"			
3522	6 Pt. Deep Socket	11/16"			





### Mechanics Set-1/4", 3/8" & 1/2" Drives

### Set No. 140 -

#### 140 Pieces including WT524 Two Drawer Chest

Set No. 141 -

139 Pieces

(Tools Only - Cabinet Not Included)

See Page 23 for photograph.

Part No.	Description	Size	Part No.	Description	Si	ize
FLAT WR	ENCHES		3530	6 Pt. Deep Socket	15/	/16"
1112	Combination Wrench, 12 Pt.	3/8"	3532	6 Pt. Deep Socket		1"
1114	Combination Wrench, 12 Pt.	7/16"	1/2" DBIV	E SOCKETS & ATTACH	MENTS	
1116	Combination Wrench, 12 Pt.	1/2"				0.1011
1118	Combination Wrench, 12 Pt.	9/16"	4012	6 Pt. Standard Socket		3/8"
1120	Combination Wrench, 12 Pt.	5/8"	4014	6 Pt. Standard Socket		/16"
			4016	6 Pt. Standard Socket		1/2"
1122	Combination Wrench, 12 Pt.	11/16"	4018	6 Pt. Standard Socket	9/	/16"
1124	Combination Wrench, 12 Pt.	3/4"	4020	6 Pt. Standard Socket	5	5/8"
1126	Combination Wrench, 12 Pt.	13/16"	4022	6 Pt. Standard Socket	11/	/16"
1128	Combination Wrench, 12 Pt.	7/8"	4024	6 Pt. Standard Socket	3	3/4"
1130	Combination Wrench, 12 Pt.	15/16"	4026	6 Pt. Standard Socket		/16"
1314	Open End Wrench	3/8" x 7/16"	4028	6 Pt. Standard Socket		7/8"
1318	Open End Wrench	1/2" x 9/16"	4030	6 Pt. Standard Socket		/16"
1322	Open End Wrench	5/8" x 11/16"	4032		13/	1"
1326	Open End Wrench	3/4" x 13/16"		6 Pt. Standard Socket		
1330	Open End Wrench	7/8" x 15/16"	4034	6 Pt. Standard Socket	1-1/	
	•	1/0 X 10/10	4036	6 Pt. Standard Socket		1/8"
1/4" DRIV	E SOCKETS & ATTACHMENTS		4040	6 Pt. Standard Socket	1-1	1/4"
2006	6 Pt. Standard Socket	3/16"	4405	5" Extension		
2007	6 Pt. Standard Socket	7/32"	4410	10" Extension		
2008	6 Pt. Standard Socket	1/4"	4426	Ratchet, 10-1/2" Series 400, K	nurled Grip	
2009	6 Pt. Standard Socket	9/32"	4435	Flex Handle, 18" Knurled Steel	·	
2010	6 Pt. Standard Socket	5/16"	4445	Speeder	•	
2010	6 Pt. Standard Socket	11/32"	4475	Universal		
			4512	6 Pt. Deep Socket	9	3/8"
2012	6 Pt. Standard Socket	3/8"	4514	6 Pt. Deep Socket		/16"
2014	6 Pt. Standard Socket	7/16"	4514	6 Pt. Deep Socket		
2016	6 Pt. Standard Socket	1/2"		'		1/2"
2308	Special 8 Pt. Standard Socket	1/4"	4518	6 Pt. Deep Socket		/16"
2310	Special 8 Pt. Standard Socket	5/16"	4520	6 Pt. Deep Socket		5/8"
2312	Special 8 Pt. Standard Socket	3/8"	4522	6 Pt. Deep Socket		/16"
2406	6" Extension		4524	6 Pt. Deep Socket	3	3/4"
2426	Rachet, 4-3/4"		4526	6 Pt. Deep Socket	13/	/16"
2430	Bar		4528	6 Pt. Deep Socket	7	7/8"
2435	Flex Handle		4530	6 Pt. Deep Socket	15/	/16"
			4532	6 Pt. Deep Socket		1"
3/8" DRIV	E SOCKETS & ATTACHMENTS		4534	6 Pt. Deep Socket	1-1/	
3008	6 Pt. Standard Socket	1/4"	4536	6 Pt. Deep Socket		1/8"
3010	6 Pt. Standard Socket	5/16"	4540			
3012	6 Pt. Standard Socket	3/8"	4340	6 Pt. Deep Socket	1-1	1/4"
3014	6 Pt. Standard Socket	7/16"	SERVICE	TOOLS		
3014	6 Pt. Standard Socket	1/2"	787	Miniature Combination Wrench	h Cat 10 Diagon	
3018	6 Pt. Standard Socket	9/16"	9042	Ball Peen Hammer, Fiberglass	Haridie, 16 Uz.	
3020	6 Pt. Standard Socket	5/8"	9105	Phillips Screwdriver #2 - 4"		
3022	6 Pt. Standard Socket	11/16"	9123	Round Shank Screwdriver, 1/4		
3024	6 Pt. Standard Socket	3/4"	9125	Round Shank Screwdriver, 5/10		
3026	6 Pt. Standard Socket	13/16"	9126	Round Shank Screwdriver, 3/8	" - 8"	
3028	6 Pt. Standard Socket	7/8"	9520	Hacksaw		
3030	6 Pt. Standard Socket	15/16"	9536	Center Punch, 1/4"		
3032	6 Pt. Standard Socket	1"	9556	Starter Punch, 3/16" x 5"		
3403	3" Extension	•	9576	Line-Up Pry Bar, 5/8" x 18"		
3405	5" Extension		9594	Pin Punch, 3/16" x 5-1/4"		
3408	8" Extension		9602	Cold Chisel, 3/8" x 5-1/2"		
3426	Ratchet, 7" Knurled Grip		9604	Cold Chisel, 5/8"		
3435	Flex Handle, 8-1/2 Knurled Steel Grip		9AC10	Adjustable Wrench, 10"		
3475	Universal		9C326	Long Nose Pliers, 6"		
3508	6 Pt. Deep Socket	1/4"	9C430	Tongue and Groove Pliers, 10"		
3510	6 Pt. Deep Socket	5/16"	9C437	Cutting Pliers, Box Joint, 7"		
3512	6 Pt. Deep Socket	3/8"	9E98010	Hex Key Set, Short Arm, 13 Pic	eces in Pouch	
3514	6 Pt. Deep Socket	7/16"		,,		
3516	6 Pt. Deep Socket	1/2"				
3518	6 Pt. Deep Socket	9/16"				
3520	6 Pt. Deep Socket	5/8"				
3522	6 Pt. Deep Socket	11/16"				
3524	6 Pt. Deep Socket	3/4"				
3526	6 Pt. Deep Socket	13/16"				
3528	6 Pt. Deep Socket	7/8"				
	•	•				



### General Service Set-1/4", 3/8" & 1/2" Drives

#### Set No. 150 -

# 132 Pieces including WT520 Heavy-Duty Mechanic's Box with Tray

Set No. 152 -

131 Pieces (Tools Only - Box Not Included)

See Page 24 for photograph.

Part No.	Description	Size	Part No.	Description	Size
FLAT WRE	ENCHES		4622	12 Pt. Deep Socket	11/16"
1112	Combination Wrench, 12 Pt.	3/8"	4624	12 Pt. Deep Socket	3/4"
1114	Combination Wrench, 12 Pt.	7/16"	4626	12 Pt. Deep Socket	13/16"
1116	Combination Wrench, 12 Pt.	1/2"	4628	12 Pt. Deep Socket	7/8"
1118	Combination Wrench, 12 Pt.	9/16"	4630	12 Pt. Deep Socket	15/16"
1120	Combination Wrench, 12 Pt.	5/8"		·	,
1122	Combination Wrench, 12 Pt.	11/16"	SERVICE		
1124	Combination Wrench, 12 Pt.	3/4"	798	Miniature Combination Wrench Set, 8 Pieces	
1124	Combination Wiench, 12 Ft.	3/4	9042	Ball Peen Hammer, Fiberglass Handle, 16 Oz.	
1/4" DRIVI	E SOCKETS & ATTACHMENTS		9105	Phillips Screwdriver #2 - 4"	
2006	6 Pt. Standard Socket	3/16"	9115	Cabinet Tip Screwdriver 3/16" - 4"	
2007	6 Pt. Standard Socket	7/32"	9123	Round Shank Screwdriver, 1/4" - 4"	
2008	6 Pt. Standard Socket	1/4"	9125	Round Shank Screwdriver, 5/16" - 6"	
2009	6 Pt. Standard Socket	9/32"	9126	Round Shank Screwdriver, 3/8" - 8"	
2010	6 Pt. Standard Socket	5/16"	9381	Ratcheting Box Wrench, 6 Pt., 1/4" x 5/16"	
2011	6 Pt. Standard Socket	11/32"	9382	Ratcheting Box Wrench, 6 Pt., 3/8" x 7/16"	
2012	6 Pt. Standard Socket	3/8"	9383	Ratcheting Box Wrench, 6 Pt., 1/2" x 9/16"	
2014	6 Pt. Standard Socket	7/16"	9491	Scraper, Stiff Blade, 1-1/4"	
2016	6 Pt. Standard Socket	1/2"	9506	Tape Measure, 12' x 3/4"	
2308	Special 8 Pt. Standard Socket	1/4"	9520	Hacksaw	
2310	Special 8 Pt. Standard Socket	5/16"	9521	Carbon Steel Blades, 10 Pieces	
2312	Special 8 Pt. Standard Socket	3/8"	9535	Magnetic Pick-up Tool	
2402	2" Extension	5,0	9536	Center Punch, 1/4"	
2426	Rachet, 4-3/4"		9556	Starter Punch, 3/16" x 5"	
2441	Spinner		9575	Pinch Bar, 1/2" x 4"	
	·		9594	Pin Punch, 3/16" x 5-1/4"	
	E SOCKETS & ATTACHMENTS		9602	Cold Chisel, 3/8" x 5-1/2"	
3012	6 Pt. Standard Socket	3/8"	9604	Cold Chisel, 5/8" x 6-1/2"	
3014	6 Pt. Standard Socket	7/16"	9606	Cold Chisel, 7/8" x 7-1/2"	
3016	6 Pt. Standard Socket	1/2"	9AC10	Adjustable Wrench, 10"	
3018	6 Pt. Standard Socket	9/16"	9C326	Long Nose Pliers, 6"	
3120	12 Pt. Standard Socket	5/8"	9C430	Tongue and Groove Pliers, 10"	
3122	12 Pt. Standard Socket	11/16"	9C437	Cutting Pliers, Box Joint, 7"	
3124	12 Pt. Standard Socket	3/4"	9C526	Slip Joint Pliers Wire Cutting Shear, 6"	
3126	12 Pt. Standard Socket	13/16"	9G95202	Screw Extractor Set - 5 Pieces	
3128	12 Pt. Standard Socket	7/8"	9V6LN	Long Nose Locking Pliers w/Wire Cutter, 6"	
3403	3" Extension		9V7CR	Curved Jaw Locking Pliers, 7"	
3426	Ratchet, 7" Knurled Grip		9E98010	Hex Key Set, Short Arm, 13 Pieces in Pouch	
3475	Universal		3230010	Tiox Ney Oct, Oriott Airii, 10 1 10003 iii 1 0ucii	
3512	6 Pt. Deep Socket	3/8"			
3514	6 Pt. Deep Socket	7/16"			
3516	6 Pt. Deep Socket	1/2"			
3518	6 Pt. Deep Socket	9/16"			
3520	6 Pt. Deep Socket	5/8"			
3522	6 Pt. Deep Socket	11/16"			
3524	6 Pt. Deep Socket	3/4"			
3526	6 Pt. Deep Socket	13/16"			
	•	10/10			
1/2" DRIVI	E SOCKETS & ATTACHMENTS				
4114	12 Pt. Standard Socket	7/16"			
4116	12 Pt. Standard Socket	1/2"			
4118	12 Pt. Standard Socket	9/16"			
4120	12 Pt. Standard Socket	5/8"			
4122	12 Pt. Standard Socket	11/16"			
4124	12 Pt. Standard Socket	3/4"			
4126	12 Pt. Standard Socket	13/16"			
4128	12 Pt. Standard Socket	7/8"			
4130	12 Pt. Standard Socket	15/16"			
4132	12 Pt. Standard Socket	1"			
4134	12 Pt. Standard Socket	1-1/16"			
4136	12 Pt. Standard Socket	1-1/8"			
4140	12 Pt. Standard Socket	1-1/4"			
4405	5" Extension	1 1/7			
4405	Ratchet, 10-1/2" Series 400, Knurled Grip				
4425	Flex Handle, 18" Knurled Steel Grip				
4435 4616	12 Pt. Deep Socket	1/2"			
4618	12 Pt. Deep Socket	9/16"			
4620	12 Pt. Deep Socket	5/8"			





### Basic Service Set-1/4", 3/8" & 1/2" Drives

#### Set No. 160 -

### 99 Pieces including WT520 Heavy-Duty Mechanic's Box with Tray

Set No. 161 -

98 Pieces

(Tools Only - Box Not Included)

See Page 25 for photograph.

Part No.	Description	Size	Part No.	Description	
FLAT WRI			4426	Ratchet, 10-1/2" Series 400, Knurled Grip	
1112	Combination Wrench, 12 Pt.	3/8"	4435	Flex Handle, 18" Knurled Steel Grip	
1114	Combination Wrench, 12 Pt.	7/16"	4475	Universal Joint	
1116	Combination Wrench, 12 Pt.	1/2"	SERVICE	TOOLS	
1118	Combination Wrench, 12 Pt.	9/16"	787	Miniature Combination Wrench Set, 10 Pieces	
1120	Combination Wrench, 12 Pt.	5/8"	9042	Ball Peen Hammer, Fiberglass Handle, 16 Oz.	
1122	Combination Wrench, 12 Pt.	11/16"	9105	Phillips Screwdriver #2 - 4"	
1124	Combination Wrench, 12 Pt.	3/4"	9123	Round Shank Screwdriver, 1/4" - 4"	
1314	Open End Wrench	3/8" x 7/16"	9125	Round Shank Screwdriver, 7/4 - 4	
1318	Open End Wrench	1/2" x 9/16"			
1322	Open End Wrench	5/8" x 11/16"	9126	Round Shank Screwdriver, 3/8" - 8"	
1326	Open End Wrench	3/4" x 9/16"	9536	Center Punch, 1/4"	
	E SOCKETS & ATTACHMENTS		9556 9594	Starter Punch, 3/16" x 5" Pin Punch, 3/16" x 5-1/4"	
2006	6 Pt. Standard Socket	3/16"	9602	Cold Chisel, 3/8" x 5-1/2"	
2007	6 Pt. Standard Socket	7/32"	9604	Cold Chisel, 5/8" x 6-1/2"	
2008	6 Pt. Standard Socket	1/4"	9C430	Tongue and Groove Pliers, 10"	
2009	6 Pt. Standard Socket	9/32"	9E98010	Hex Key Set, Short Arm, 13 Pieces in Pouch	
2010	6 Pt. Standard Socket	5/16"			
2010	6 Pt. Standard Socket	11/32"			
2011					
	6 Pt. Standard Socket	3/8"			
2014	6 Pt. Standard Socket	7/16"			
2016	6 Pt. Standard Socket	1/2"			
2308	Special 8 Pt. Standard Socket	1/4"			
2310	Special 8 Pt. Standard Socket	5/16"			
2312	Special 8 Pt. Standard Socket	3/8"			
2430	Bar for Flex Handle				
2435	Flex Handle				
3/8" DRIV 3012	E SOCKETS & ATTACHMENTS  6 Pt. Standard Socket	2.0"			
		3/8"			
3014	6 Pt. Standard Socket	7/16"			
3016	6 Pt. Standard Socket	1/2"			
3018	6 Pt. Standard Socket	9/16"			
3120	12 Pt. Standard Socket	5/8"			
3122	12 Pt. Standard Socket	11/16"			
3124	12 Pt. Standard Socket	3/4"			
3126	12 Pt. Standard Socket	13/16"			
3128	12 Pt. Standard Socket	7/8"			
3405	5" Extension				
3426	Ratchet, 7" Knurled Grip				
3435	Flex Handle				
3452	Adapter, 3/8" F x 1/4" M				
3475	Universal				
3512	6 Pt. Deep Socket	3/8"			
3514	6 Pt. Deep Socket	7/16"			
3516	6 Pt. Deep Socket	1/2"			
3518	6 Pt. Deep Socket	9/16"			
3520	6 Pt. Deep Socket	5/8"			
3522	6 Pt. Deep Socket	11/16"			
3524	6 Pt. Deep Socket	3/4"			
3526	6 Pt. Deep Socket	13/16"			
	E SOCKETS & ATTACHMENTS				
4114	12 Pt. Standard Socket	7/16"			
4116	12 Pt. Standard Socket	1/2"			
4118	12 Pt. Standard Socket	9/16"			
4120	12 Pt. Standard Socket	5/8"			
4122	12 Pt. Standard Socket	11/16"			
4124	12 Pt. Standard Socket	3/4"			
4126	12 Pt. Standard Socket	13/16"			
4128	12 Pt. Standard Socket	7/8"			
4130	12 Pt. Standard Socket	15/16"			
4132	12 Pt. Standard Socket	1"			
4134	12 Pt. Standard Socket	1-1/16"			
4136	12 Pt. Standard Socket	1-1/8"			
4140	12 Pt. Standard Socket	1-1/4"			
4405	5" Extension				



### Starter Set-3/8" & 1/2" Drives

### Set No. 165 -

### 97 Pieces Including WT520 Heavy-Duty Mechanic's Box with Tray

#### Set No. 166 -

96 Pieces (Tools Only - Box Not Included)

See Page 26 for photograph.

Part No.	Description	Size	Part No.	Description	
FLAT WRI	ENCHES		9104	Phillips Screwdriver, #1 - 3"	
1110	Combination Wrench, 12 Pt.	5/16"	9105	Phillips Screwdriver #2 - 4"	
1112	Combination Wrench, 12 Pt.	3/8"	9106	Phillips Screwdriver #3 - 6"	
1114	Combination Wrench, 12 Pt.	7/16"	9114	Cabinet Tip Screwdriver, 3/16" - 3"	
1116	Combination Wrench, 12 Pt.	1/2"	9122	Round Shank Screwdriver, 1/4" - 1-1/2"	
			9132	Square Shank Screwdriver, 1/4" - 4"	
1118	Combination Wrench, 12 Pt.	9/16"			
1120	Combination Wrench, 12 Pt.	5/8"	9134	Square Shank Screwdriver, 5/16" - 6"	
1122	Combination Wrench, 12 Pt.	11/16"	9135	Square Shank Screwdriver, 3/8" - 8"	
1124	Combination Wrench, 12 Pt.	3/4"	9481	Gasket Scraper w/3-Flute Handle, 1-1/2"	
1126	Combination Wrench, 12 Pt.	13/16"	9520	Hacksaw	
1128	Combination Wrench, 12 Pt.	7/8"	9538	Center Punch, 3/8"	
1130	Combination Wrench, 12 Pt.	15/16"	9556	Starter Punch, 3/16" x 5"	
1132	Combination Wrench, 12 Pt.	1"	9557	Starter Punch, 1/4"	
	Combination Wrench, 12 Pt.		9558	Starter Punch, 5/16"	
1134		1-1/16"	9591	Pin Punch, 3/32"	
1136	Combination Wrench, 12 Pt.	1-3/16"		· · · · · · · · · · · · · · · · · · ·	
1140	Combination Wrench, 12 Pt.	1-1/4"	9592	Pin Punch, 1/8"	
3/8" DRIV	E SOCKETS & ATTACHMENTS		9594	Pin Punch, 3/16"	
		0.01	9600	Cold Chisel, 1/4"	
3112	12 Pt. Standard Socket	3/8"	9602	Cold Chisel, 3/8"	
3114	12 Pt. Standard Socket	7/16"	9603	Cold Chisel, 1/2"	
3116	12 Pt. Standard Socket	1/2"	9613	Cape Chisel, 5/16"	
3118	12 Pt. Standard Socket	9/16"	9623	Round Nose Chisel, 5/16"	
3120	12 Pt. Standard Socket	5/8"	9685	Punch & Chisel Holder w/3-Flute Handle	
3122	12 Pt. Standard Socket	11/16"		·	
3124	12 Pt. Standard Socket	3/4"	9AC06	Adjustable Wrench, Chrome, 6"	
3126	12 Pt. Standard Socket	13/16"	9AC10	Adjustable Wrench, Chrome, 10"	
			9C326	Long Nose Pliers w/Side Cutter, 6"	
3128	12 Pt. Standard Socket	7/8"	9C337	Lap Joint Pliers, 7"	
3403	3" Extension		9C430	Tongue and Groove Pliers, 10"	
3412	12" Extension		90537	Slip Joint Pliers, 7"	
3426	Ratchet, 7" Knurled Grip		9V7R	Straight Jaw Locking Pliers, 7"	
3435	Flex Handle, 8-1/2" Knurled Steel Grip		9P6716L	Aviation Snips, Cuts Left, Red, 10"	
3445	Speeder		9E88022	Hex Key Set, Short Arm, 7 Pieces in Pouch	
3475	Universal		3L00022	Tiex Ney Set, Short Airi, 7 Tieces iii Touch	
	E SOCKETS & ATTACHMENTS				
4112	12 Pt. Standard Socket	3/8"			
4114	12 Pt. Standard Socket	7/16"			
4116	12 Pt. Standard Socket	1/2"			
4118	12 Pt. Standard Socket	9/16"			
4119	12 Pt. Standard Socket	19/32"			
4120	12 Pt. Standard Socket	5/8"			
4121	12 Pt. Standard Socket	21/32"			
4122	12 Pt. Standard Socket	11/16"			
4124	12 Pt. Standard Socket	3/4"			
4125	12 Pt. Standard Socket	25/32"			
4126	12 Pt. Standard Socket	13/16"			
4128	12 Pt. Standard Socket	7/8"			
4130	12 Pt. Standard Socket	15/16"			
4131	12 Pt. Standard Socket	31/32"			
4132	12 Pt. Standard Socket	1"			
4134	12 Pt. Standard Socket	1-1/16"			
4136	12 Pt. Standard Socket	1-1/8"			
4138	12 Pt. Standard Socket	1-3/16"			
4140	12 Pt. Standard Socket	1-1/4"			
		1-1/4			
4402	2" Extension				
4405	5" Extension				
4410	10" Extension				
4426	Ratchet, 10-1/2" Series 400, Knurled Grip				
4435	Flex Handle, 18" Knurled Steel Grip				
4445	Speeder				
4475	Universal				
SERVICE	TOOLS				
9023	Dead Blow Hammer with Super Grip, 1 Lb.				
9042	Ball Peen Hammer, Fiberglass Handle, 16 Oz.				
30 IL	Sa Son Hammon, Hoorgiass Hamore, 10 UZ.				



### Apprentice Set-3/8" Drive

#### Set No. 170 -

### 54 Pieces Including WT520 Heavy-Duty **Mechanic's Box with Tray**

See Page 27 for photograph.

Set No. 171 -

53 Pieces

(Tools Only - Box Not Included)

Part No.	Description	Size
FLAT WRI	ENCHES	
1112	Combination Wrench, 12 Pt.	3/8"
1114	Combination Wrench, 12 Pt.	7/16"
1116	Combination Wrench, 12 Pt.	1/2"
1118	Combination Wrench, 12 Pt.	9/16"
1120	Combination Wrench, 12 Pt.	5/8"
1120	Combination Wrench, 12 Pt.	11/16"
1124		3/4"
1124	Combination Wrench, 12 Pt.	
	Combination Wrench, 12 Pt.	13/16"
1128	Combination Wrench, 12 Pt.	7/8"
1130	Combination Wrench, 12 Pt.	15/16"
	E SOCKETS & ATTACHMENTS	
3012	6 Pt. Standard Socket	3/8"
3014	6 Pt. Standard Socket	7/16"
3016	6 Pt. Standard Socket	1/2"
3018	6 Pt. Standard Socket	9/16"
3120	12 Pt. Standard Socket	5/8"
3122	12 Pt. Standard Socket	11/16"
3124	12 Pt. Standard Socket	3/4"
3126	12 Pt. Standard Socket	13/16"
3128	12 Pt. Standard Socket	7/8"
3403	3" Extension	
3405	5" Extension	
3412	12" Extension	
3426	Ratchet, 7" Knurled Grip	
3435	Flex Handle	
3475	Universal	
3512	6 Pt. Deep Socket	3/8"
3514	6 Pt. Deep Socket	7/16"
3516	6 Pt. Deep Socket	1/2"
3518	6 Pt. Deep Socket	9/16"
3520	6 Pt. Deep Socket	5/8"
3522	6 Pt. Deep Socket	11/16"
3524	6 Pt. Deep Socket	3/4"
3526	6 Pt. Deep Socket	13/16"
3712	12 Pt. Flex Socket	3/8"
3714	12 Pt. Flex Socket	7/16"
3716	12 Pt. Flex Socket	1/2"
3718	12 Pt. Flex Socket	9/16"
3724	12 Pt. Flex Socket	3/4"
		5/ 1
SERVICE		
9030	Soft Face Hammer, 12 Oz., 1.25"	
9042	Ball Peen Hammer, Fiberglass Handle, 16 Oz.	
9105	Phillips Screwdriver #2 - 4"	
9123	Round Shank Screwdriver, 1/4" - 4"	
9125	Round Shank Screwdriver, 5/16" - 6"	
9126	Round Shank Screwdriver, 3/8" - 8"	
9536	Center Punch, 1/4"	
9556	Starter Punch, 3/16" x 5"	
9594	Pin Punch, 3/16" x 5-1/4"	
9602	Cold Chisel, 3/8" x 5-1/2"	
9604	Cold Chisel, 5/8" x 6-1/2"	
9AC10	Adjustable Wrench, 10"	
9C326	Long Nose Pliers w/Side Cutter, 6"	
9C437	Cutting Pliers, Box Joint, 7"	
9C526	Slip Joint Pliers Wire Cutting Shears, 6"	
30320	onp don't hors who outling oncars, o	



### Industrial Maintenance Set



### Industrial Maintenance Set-1/4", 3/8" & 1/2" Drives

Set No. 180 -

114 Pieces Including WT803 Six Drawer Chest with Tray

Set No. 181 -

113 Pieces

(Tools Only - Chest Not Included)

See Page 28 for photograph

12 Pt. Standard Socket

4124

3/4"

Part No.	Description	Size	Part No.	Description	Size
FLAT WRI	ENCHES		4126	12 Pt. Standard Socket	13/16"
1108	Combination Wrench, 12 Pt.	1/4"	4128	12 Pt. Standard Socket	7/8"
1110	Combination Wrench, 12 Pt.	5/16"	4130	12 Pt. Standard Socket	15/16"
1112	Combination Wrench, 12 Pt.	3/8"	4132	12 Pt. Standard Socket	1"
1114	Combination Wrench, 12 Pt.	7/16"	4134	12 Pt. Standard Socket	1-1/16"
1116	Combination Wrench, 12 Pt.	1/2"	4136	12 Pt. Standard Socket	1-1/8"
1118	Combination Wrench, 12 Pt.	9/16"	4138	12 Pt. Standard Socket	1-3/16"
1120	Combination Wrench, 12 Pt.	5/8"	4140	12 Pt. Standard Socket	1-1/4"
1122	Combination Wrench, 12 Pt.	11/16"	4402	2" Extension	
1124	Combination Wrench, 12 Pt.	3/4"	4405	5" Extension	
1126	Combination Wrench, 12 Pt.	13/16"	4410	10" Extension	
1128	Combination Wrench, 12 Pt.	7/8"	4426	Ratchet, 10-1/2" Series 400, Knurled Grip	
1130	Combination Wrench, 12 Pt.	15/16"	4435	Flex Handle	
1132	Combination Wrench, 12 Pt.	1"	4475	Universal	
1134	Combination Wrench, 12 Pt.	1-1/16"	SERVICE	TOOLS	
1136	Combination Wrench, 12 Pt.	1-1/8"	743-R0LL	Tool Roll - 3 Pockets	
1140	Combination Wrench, 12 Pt.	1-1/4"	798	Miniature Combination Wrench Set, 8 Pieces	
1310	Open End Wrench	1/4" x 5/16"	9030	Soft Face Hammer, 12 Oz., 1.25" Tip Dia.	
1314	Open End Wrench	3/8" x 7/16"	9042	Ball Peen Hammer, Fiberglass Handle, 16 Oz.	
1318 1322	Open End Wrench Open End Wrench	1/2" x 9/16" 5/8" x 11/16"	9105	Phillips Screwdriver #2 - 4"	
1326	Open End Wrench	3/4" x 13/16"	9123	Round Shank Screwdriver, 1/4" - 4"	
1330	Open End Wrench	7/8" x 15/16"	9125	Round Shank Screwdriver, 5/16" - 6"	
1340	Open End Wrench	1-1/8" x 1-1/4"	9126	Round Shank Screwdriver, 3/8" - 8"	
1614	Flare Nut Wrench	3/8" x 7/16"	9506	Tape Measure, 12' x 3/4"	
1618	Flare Nut Wrench	1/2" x 9/16"	9520	Hacksaw	
1622	Flare Nut Wrench	5/8" x 11/16"	9522	Replaceable Hacksaw Blades, 12" - 24T, 10 eac	:n
1/4" DDIV	E SOCKETS & ATTACHMENTS		9530 9660	Feeler Gauge, 25-Blade Punch & Chisel Set - 6 Pieces	
		0.40	9AC08	Adjustable Wrench, 8"	
2006	6 Pt. Standard Socket 6 Pt. Standard Socket	3/16"	9AC12	Adjustable Wrench, 12"	
2007 2008	6 Pt. Standard Socket	7/32" 1/4"	90326	Long Nose Pliers w/Side Cutter, 6"	
2009	6 Pt. Standard Socket	9/32"	9C437	Box Joint Cutting Pliers, 7"	
2010	6 Pt. Standard Socket	5/16"	9P6716S	Aviation Snips, Cuts Straight, Yellow, 10"	
2011	6 Pt. Standard Socket	11/32"	9V7R	Straight Jaw Locking Pliers, 7"	
2012	6 Pt. Standard Socket	3/8"		-	
2014	6 Pt. Standard Socket	7/16"			
2016	6 Pt. Standard Socket	1/2"			
2402	2" Extension				
2406	6" Extension				
2426	Ratchet, 4-3/4"				
2435	Flex Handle				
2441	Spinner				
2475	Universal Joint				
3/8" DRIV	E SOCKETS & ATTACHMENTS				
3112	12 Pt. Standard Socket	3/8"			
3114	12 Pt. Standard Socket	7/16"			
3116	12 Pt. Standard Socket	1/2"			
3118	12 Pt. Standard Socket	9/16"			
3120	12 Pt. Standard Socket	5/8"			
3122	12 Pt. Standard Socket	11/16"			
3124	12 Pt. Standard Socket	3/4"			
3403	3" Extension				
3408	8" Extension				
3412	12" Extension				
3426	Ratchet, 7" Knurled Grip				
3435	Flex Handle, 8-1/2" Knurled Steel Grip				
3475	Universal				
	E SOCKETS & ATTACHMENTS	740			
4114	12 Pt. Standard Socket	7/16"			
4116	12 Pt. Standard Socket	1/2"			
4118	12 Pt. Standard Socket	9/16"			
4120 4122	12 Pt. Standard Socket 12 Pt. Standard Socket	5/8" 11/16"			
4144	12 Pt. Standard Cooket	11/10			





### Aircraft Mechanic's Starter Set-1/4", 3/8" & 1/2" Drives

Set No. 185 -

107 Pieces Including WT523 **Three Drawer Chest** 

Set No. 186 -106 Pieces (Tools Only - Chest Not Included)

See Page 29 for photograph.

Part No.	Description	Size	Part No.	Description	
FLAT WRI	ENCHES		9104	Phillips Screwdriver #1 - 3"	
1110	Combination Wrench, 12 Pt.	5/16"	9105	Phillips Screwdriver #2 - 4"	
1112	Combination Wrench, 12 Pt.	3/8"	9106	Phillips Screwdriver #3 - 6"	
1114	Combination Wrench, 12 Pt.	7/16"	9114	Cabinet Tip Screwdriver, 3/16" - 3"	
1116	Combination Wrench, 12 Pt.	1/2"	9115	Cabinet Tip Screwdriver, 3/16" - 4"	
1118	Combination Wrench, 12 Pt.	9/16"	9116	Cabinet Tip Screwdriver, 3/16" - 6"	
1120	Combination Wrench, 12 Pt.	5/8"	9123	Round Shank Screwdriver, 1/4" - 4"	
1122	Combination Wrench, 12 Pt.	11/16"	9125	Round Shank Screwdriver, 5/16" - 6"	
1124	Combination Wrench, 12 Pt.	3/4"	9183	Offset Screwdriver, Std. Tip, 1/4"	
1126	Combination Wrench, 12 Pt.	13/16"	9186	Offset Screwdriver,#1 x #2	
1128	Combination Wrench, 12 Pt.	7/8"	9466	Safety Wire Twister Pliers, 10-3/8"	
1130	Combination Wrench, 12 Pt.	15/16"	9520	Hacksaw	
1132	Combination Wrench, 12 Pt.	13/10	9521	Carbon Steel Blades, 10 each	
			9529	Feeler Gauge, 25-Blade Metric	
1134	Combination Wrench, 12 Pt.	1-1/16"	9534	Flexible Magnetic Retrieving Tool, 19-1/2"	
1136	Combination Wrench, 12 Pt.	1-1/8"			
1140	Combination Wrench, 12 Pt.	1-1/4"	9535	Magnetic Pick-up Tool	
1/4" DRIV	E SOCKETS & ATTACHMENTS		9538	Center Punch, 3/8" x 5"	
2106	12 Pt. Standard Socket	3/16"	9558	Starter Punch, 5/16" x 4-1/4"	
2100	12 Pt. Standard Socket	7/32"	9592	Pin Punch, 1/8" x 4-3/4"	
			9594	Pin Punch, 3/16" x 5-1/4"	
2108	12 Pt. Standard Socket	1/4"	9603	Cold Chisel, 1/2" x 6"	
2109	12 Pt. Standard Socket	9/32"	9702	Rectangular Mirror	
2110	12 Pt. Standard Socket	5/16"	9AC10	Adjustable Wrench, 10"	
2111	12 Pt. Standard Socket	11/32"	9C326	Long Nose Pliers w/Side Cutter, 6"	
2112	12 Pt. Standard Socket	3/8"	9C420	Tongue and Groove Pliers, 9-1/2"	
2114	12 Pt. Standard Socket	7/16"	9C436	Pliers, Box Joint	
2116	12 Pt. Standard Socket	1/2"	9C526	Slip Joint Pliers Wire Cutting Shear, 6"	
2118	12 Pt. Standard Socket	9/16"	9C718	Duck Bill Needle Nose, 7"	
2402	2" Extension		9P6716L	Aviation Snips, Cuts Left, Red, 10"	
2406	6" Extension		9P6716R	Aviation Snips, Cuts Right, Green, 10"	
2441	Spinner		9P6716S	Aviation Snips, Cuts Straight, Yellow, 10"	
2475	Universal Joint		9V7R	Straight Jaw Locking Pliers, 7"	
2492	Ratchet		9E88022		
2606	12 Pt. Deep Socket	3/16"	9E00022	Hex Key Set, Short Arm, 7 Pieces	
2607	12 Pt. Deep Socket	7/32"			
2608	12 Pt. Deep Socket	1/4"			
	•				
2609	12 Pt. Deep Socket	9/32"			
2610	12 Pt. Deep Socket	5/16"			
2611	12 Pt. Deep Socket	11/32"			
2612	12 Pt. Deep Socket	3/8"			
2614	12 Pt. Deep Socket	7/16"			
2616	12 Pt. Deep Socket	1/2"			
2618	12 Pt. Deep Socket	9/16"			
3/8" DRIV	E SOCKETS & ATTACHMENTS				
3112	12 Pt. Standard Socket	3/8"			
3114	12 Pt. Standard Socket	7/16"			
3116	12 Pt. Standard Socket	1/2"			
3118	12 Pt. Standard Socket	9/16"			
3120	12 Pt. Standard Socket	5/8"			
3122	12 Pt. Standard Socket	11/16"			
3124	12 Pt. Standard Socket	3/4"			
3124	12 Pt. Standard Socket	3/4 13/16"			
3128	12 Pt. Standard Socket	7/8"			
3403	3" Extension				
3412	12" Extension				
3426	Ratchet, 7" Knurled Grip				
3435	Flex Handle, 8-1/2" Knurled Steel Grip				
3445	Speeder, 14-1/2"				
3454	Adapter, 3/8" F x 1/2" M				
3475	Universal				
	E SOCKETS & ATTACHMENTS				
4528	6 Pt. Deep Socket	7/8"			
SERVICE					
9030	Soft Face Hammer, 12 Oz., 1.25"				
9040	Ball Peen Hammer, Fiberglass Handle, 8 Oz.				





### Metric Add-On Set-1/4", 3/8" & 1/2" Drives

### Set No. 189 -

### 151 Pieces (Tools Only)

See Page 30 for photograph.

Part No.	Description	Size	Part No.	Description	Size	Part No.	Description	Size
FLAT WRI	ENCHES		31-08mm	12 Pt. Standard Metric Socket	8mm	46-12mm	12 Pt. Deep Metric Socket	12mm
10-10mm	3/8" Drive Metric Crowfoot Wrench	10mm	31-09mm	12 Pt. Standard Metric Socket	9mm	46-13mm	12 Pt. Deep Metric Socket	13mm
10-11mm	3/8" Drive Metric Crowfoot Wrench	11mm	31-10mm	12 Pt. Standard Metric Socket	10mm	46-14mm	12 Pt. Deep Metric Socket	14mm
10-12mm	3/8" Drive Metric Crowfoot Wrench	12mm	31-11mm	12 Pt. Standard Metric Socket	11mm	46-15mm	12 Pt. Deep Metric Socket	15mm
10-13mm	3/8" Drive Metric Crowfoot Wrench	13mm	31-12mm	12 Pt. Standard Metric Socket	12mm	46-16mm	12 Pt. Deep Metric Socket	16mm
10-13mm	3/8" Drive Metric Crowfoot Wrench	14mm	31-13mm	12 Pt. Standard Metric Socket	13mm	46-17mm	12 Pt. Deep Metric Socket	17mm
10-14mm	3/8" Drive Metric Crowfoot Wrench		31-14mm	12 Pt. Standard Metric Socket	14mm	46-18mm	12 Pt. Deep Metric Socket	18mm
		15mm	31-15mm	12 Pt. Standard Metric Socket	15mm	46-19mm	12 Pt. Deep Metric Socket	19mm
10-16mm 10-17mm	3/8" Drive Metric Crowfoot Wrench	16mm 17mm	31-16mm	12 Pt. Standard Metric Socket	16mm	46-20mm	12 Pt. Deep Metric Socket	20mm
	3/8" Drive Metric Crowfoot Wrench		31-17mm	12 Pt. Standard Metric Socket	17mm	46-21mm	12 Pt. Deep Metric Socket	21mm
10-18mm 10-19mm	3/8" Drive Metric Crowfoot Wrench	18mm	31-18mm	12 Pt. Standard Metric Socket	18mm	46-22mm	12 Pt. Deep Metric Socket	22mm
	3/8" Drive Metric Crowfoot Wrench Metric Combination Wrench, 12 Pt.	19mm	31-19mm	12 Pt. Standard Metric Socket	19mm	46-24mm	12 Pt. Deep Metric Socket	24mm
11-06mm		6mm	31-20mm	12 Pt. Standard Metric Socket	20mm	46-25mm	12 Pt. Deep Metric Socket	25mm
11-07mm	Metric Combination Wrench, 12 Pt.	7mm	31-21mm	12 Pt. Standard Metric Socket	21mm	46-26mm	12 Pt. Deep Metric Socket	26mm
11-08mm	Metric Combination Wrench, 12 Pt.	8mm		12 Pt. Standard Metric Socket	22mm		·	20111111
11-09mm	Metric Combination Wrench, 12 Pt.	9mm		Metric Hex Bit Socket	2.5mm	SERVICE	TOOLS	
11-10mm	Metric Combination Wrench, 12 Pt.	10mm	32-02.5mm	Metric Hex Bit Socket	2.5mm	9E98050	Hex Key Set, Long Arm Metric - 9 Pieces	
11-11mm	Metric Combination Wrench, 12 Pt.	11mm	32-02mm	Metric Hex Bit Socket	3mm			
11-12mm	Metric Combination Wrench, 12 Pt.	12mm	32-03mm					
11-13mm	Metric Combination Wrench, 12 Pt.	13mm		Metric Hex Bit Socket	4mm			
11-14mm	Metric Combination Wrench, 12 Pt.	14mm	32-05mm	Metric Hex Bit Socket	5mm 6mm			
11-15mm	Metric Combination Wrench, 12 Pt.	15mm	32-06mm	Metric Hex Bit Socket	6mm			
11-16mm	Metric Combination Wrench, 12 Pt.	16mm	32-08mm	Metric Hex Bit Socket	8mm			
11-17mm	Metric Combination Wrench, 12 Pt.	17mm	32-10mm	Metric Hex Bit Socket	10mm			
11-18mm	Metric Combination Wrench, 12 Pt.	18mm	35-06mm	6 Pt. Deep Metric Socket	6mm			
11-19mm	Metric Combination Wrench, 12 Pt.	19mm	35-07mm	6 Pt. Deep Metric Socket	7mm			
11-20mm	Metric Combination Wrench, 12 Pt.	20mm	35-08mm	6 Pt. Deep Metric Socket	8mm			
11-21mm	Metric Combination Wrench, 12 Pt.	21mm	35-09mm	6 Pt. Deep Metric Socket	9mm			
11-22mm	Metric Combination Wrench, 12 Pt.	22mm	35-10mm	6 Pt. Deep Metric Socket	10mm			
11-23mm	Metric Combination Wrench, 12 Pt.	23mm	35-11mm	6 Pt. Deep Metric Socket	11mm			
11-24mm	Metric Combination Wrench, 12 Pt.	24mm	35-12mm	6 Pt. Deep Metric Socket	12mm			
11-25mm	Metric Combination Wrench, 12 Pt.	25mm	35-13mm	6 Pt. Deep Metric Socket	13mm			
11-26mm	Metric Combination Wrench, 12 Pt.	26mm	35-14mm	6 Pt. Deep Metric Socket	14mm			
11-27mm	Metric Combination Wrench, 12 Pt.	27mm	35-15mm	6 Pt. Deep Metric Socket	15mm			
11-30mm	Metric Combination Wrench, 12 Pt.	30mm	35-16mm	6 Pt. Deep Metric Socket	16mm			
11-32mm	Metric Combination Wrench, 12 Pt.	32mm	35-17mm	6 Pt. Deep Metric Socket	17mm			
11-36mm	Metric Combination Wrench, 12 Pt.	36mm	35-18mm	6 Pt. Deep Metric Socket	18mm			
16-11mm	Metric Flare Nut Wrench, 6 Pt.	9mm x 11mm	35-19mm	6 Pt. Deep Metric Socket	19mm			
16-12mm	Metric Flare Nut Wrench, 6 Pt.	10mm x 12mm	1/2" DRIV	E SOCKETS & ATTACHMENTS				
16-14mm	Metric Flare Nut Wrench, 6 Pt.	13mm x 14mm	41-09mm	12 Pt. Standard Metric Socket	9mm			
16-17mm	Metric Flare Nut Wrench, 6 Pt.	15mm x 17mm	41-10mm	12 Pt. Standard Metric Socket	10mm			
16-21mm	Metric Flare Nut Wrench, 6 Pt.	19mm x 21mm	41-11mm	12 Pt. Standard Metric Socket	11mm			
1/4" DRIV	E SOCKETS		41-11mm	12 Pt. Standard Metric Socket	12mm			
		4	41-12mm	12 Pt. Standard Metric Socket	13mm			
20-04mm	6 Pt. Standard Metric Socket	4mm	41-14mm	12 Pt. Standard Metric Socket	14mm			
20-05mm	6 Pt. Standard Metric Socket	5mm	41-15mm	12 Pt. Standard Metric Socket	15mm			
20-06mm	6 Pt. Standard Metric Socket	6mm	41-15mm	12 Pt. Standard Metric Socket	16mm			
20-07mm	6 Pt. Standard Metric Socket	7mm	41-1011111 41-17mm	12 Pt. Standard Metric Socket	17mm			
20-08mm	6 Pt. Standard Metric Socket	8mm	41-17111111 41-18mm	12 Pt. Standard Metric Socket	1711111 18mm			
20-09mm	6 Pt. Standard Metric Socket	9mm	41-19mm	12 Pt. Standard Metric Socket	19mm			
20-10mm	6 Pt. Standard Metric Socket	10mm	41-13mm	12 Pt. Standard Metric Socket	20mm			
20-11mm	6 Pt. Standard Metric Socket	11mm	41-20mm	12 Pt. Standard Metric Socket	21mm			
20-12mm	6 Pt. Standard Metric Socket	12mm	41-21mm	12 Pt. Standard Metric Socket	22mm			
20-13mm	6 Pt. Standard Metric Socket	13mm	41-22mm		23mm			
20-14mm	6 Pt. Standard Metric Socket	14mm		12 Pt. Standard Metric Socket				
	6 Pt. Deep Metric Socket	4mm	41-24mm	12 Pt. Standard Metric Socket	24mm			
25-05mm	6 Pt. Deep Metric Socket	5mm		12 Pt. Standard Metric Socket	25mm			
25-06mm	6 Pt. Deep Metric Socket	6mm	41-26mm	12 Pt. Standard Metric Socket	26mm			
25-07mm	6 Pt. Deep Metric Socket	7mm	41-27mm	12 Pt. Standard Metric Socket	27mm			
25-08mm	6 Pt. Deep Metric Socket	8mm		12 Pt. Standard Metric Socket	30mm			
25-09mm	6 Pt. Deep Metric Socket	9mm	41-32mm	12 Pt. Standard Metric Socket	32mm			
25-10mm	6 Pt. Deep Metric Socket	10mm	41-36mm	12 Pt. Standard Metric Socket	36mm			
25-11mm	6 Pt. Deep Metric Socket	11mm	42-12mm	Hex Bit Socket	12mm			
25-12mm	6 Pt. Deep Metric Socket	12mm	42-14mm	Hex Bit Socket	14mm			
25-13mm	6 Pt. Deep Metric Socket	13mm	42-17mm	Hex Bit Socket	17mm			
3/8" DRIV	E SOCKETS & ATTACHMENTS	s	46-09mm	12 Pt. Deep Metric Socket	9mm			
30-06mm	6 Pt. Standard Metric Socket	6mm	46-10mm	12 Pt. Deep Metric Socket	10mm			
	6 Pt. Standard Metric Socket	7mm	46-11mm	12 Pt. Deep Metric Socket	11mm			





### Master Metric Maintenance Set-1/4", 3/8" & 1/2" Drives

#### Set No. 190 -

### 264 Pieces Including WT814 Twelve Drawer Chest & WT896 Eleven Drawer Roller Cabinet

Set No. 191 -

262 Pieces

(Tools Only - Cabinets Not Included)

See Page 31 for photograph.

Part No.	Description	Size	Part No.	Description	Size	Part No.	Description	Size
FLAT WR	ENCHES		25-08mm	6 Pt. Deep Metric Socket	8mm	1/2" DRIV	E SOCKETS & ATTACHMENTS	;
10-10mm	3/8" Drive Metric Crowfoot Wrench	10mm	25-09mm	6 Pt. Deep Metric Socket	9mm	41-09mm	12 Pt. Standard Metric Socket	9mm
10-11mm	3/8" Drive Metric Crowfoot Wrench	11mm	25-10mm	6 Pt. Deep Metric Socket	10mm	41-10mm	12 Pt. Standard Metric Socket	10mm
10-12mm	3/8" Drive Metric Crowfoot Wrench	12mm	25-11mm	6 Pt. Deep Metric Socket	11mm		12 Pt. Standard Metric Socket	11mm
10-13mm		13mm	25-12mm	6 Pt. Deep Metric Socket	12mm		12 Pt. Standard Metric Socket	12mm
10-14mm	.,.	14mm	25-13mm	6 Pt. Deep Metric Socket	13mm		12 Pt. Standard Metric Socket	13mm
10-15mm		15mm	2/0" DDIV	E SOCKETS & ATTACHMENTS			12 Pt. Standard Metric Socket	14mm
10-16mm	.,.	16mm					12 Pt. Standard Metric Socket	15mm
10-17mm	.,.	17mm		6 Pt. Standard Metric Socket	6mm		12 Pt. Standard Metric Socket	16mm
10-18mm				6 Pt. Standard Metric Socket	7mm		12 Pt. Standard Metric Socket	17mm
10-16IIIII 10-19mm		18mm		12 Pt. Standard Metric Socket	8mm		12 Pt. Standard Metric Socket	1711111 18mm
	.,	19mm	31-09mm	12 Pt. Standard Metric Socket	9mm			
11-06mm		6mm	31-10mm	12 Pt. Standard Metric Socket	10mm		12 Pt. Standard Metric Socket	19mm
11-07mm		7mm	31-11mm	12 Pt. Standard Metric Socket	11mm		12 Pt. Standard Metric Socket	20mm
11-08mm		8mm	31-12mm	12 Pt. Standard Metric Socket	12mm		12 Pt. Standard Metric Socket	21mm
11-09mm		9mm	31-13mm	12 Pt. Standard Metric Socket	13mm		12 Pt. Standard Metric Socket	22mm
11-10mm		10mm	31-14mm	12 Pt. Standard Metric Socket	14mm	41-23mm		23mm
11-11mm		11mm	31-15mm	12 Pt. Standard Metric Socket	15mm	41-24mm	12 Pt. Standard Metric Socket	24mm
11-12mm	Metric Combination Wrench, 12 Pt.	12mm		12 Pt. Standard Metric Socket	16mm	41-25mm	12 Pt. Standard Metric Socket	25mm
11-13mm	Metric Combination Wrench, 12 Pt.	13mm	31-17mm	12 Pt. Standard Metric Socket	17mm	41-26mm	12 Pt. Standard Metric Socket	26mm
11-14mm	Metric Combination Wrench, 12 Pt.	14mm	31-18mm	12 Pt. Standard Metric Socket	18mm	41-27mm	12 Pt. Standard Metric Socket	27mm
11-15mm	Metric Combination Wrench, 12 Pt.	15mm		12 Pt. Standard Metric Socket	19mm	41-28mm	12 Pt. Standard Metric Socket	28mm
11-16mm	Metric Combination Wrench, 12 Pt.	16mm	31-20mm	12 Pt. Standard Metric Socket	20mm	41-29mm	12 Pt. Standard Metric Socket	29mm
11-17mm	Metric Combination Wrench, 12 Pt.	17mm				41-30mm	12 Pt. Standard Metric Socket	30mm
11-18mm		18mm	31-21mm	12 Pt. Standard Metric Socket	21mm		12 Pt. Standard Metric Socket	32mm
11-19mm		19mm		12 Pt. Standard Metric Socket	22mm	41-36mm	12 Pt. Standard Metric Socket	36mm
11-20mm		20mm	32-02mm	Metric Hex Bit Socket	2mm	42-06mm	Hex Bit Socket	6mm
11-21mm		21mm		Metric Hex Bit Socket	2.5mm	42-08mm	Hex Bit Socket	8mm
11-22mm		22mm	32-03mm	Metric Hex Bit Socket	3mm	42-10mm	Hex Bit Socket	10mm
11-23mm		23mm	32-04mm	Metric Hex Bit Socket	4mm	42-1011111 42-12mm	Hex Bit Socket	12mm
			32-05mm	Metric Hex Bit Socket	5mm	42-1211111 42-14mm		
11-24mm		24mm	32-06mm	Metric Hex Bit Socket	6mm		Hex Bit Socket	14mm
11-25mm		25mm	32-08mm	Metric Hex Bit Socket	8mm	42-17mm	Hex Bit Socket	17mm
11-26mm		26mm	32-10mm	Metric Hex Bit Socket	10mm	4402	2" Extension	
11-27mm		27mm	3260	Standard Screwdriver Socket with Bit	1/4"	4405	5" Extension	
11-30mm		30mm	3262	Standard Screwdriver Socket with Bit	3/8"	4410	10" Extension	
11-32mm	Metric Combination Wrench, 12 Pt.	32mm	3266	Phillips Screwdriver Socket with Bit	#2	4420	20" Extension	
11-36mm	Metric Combination Wrench, 12 Pt.	36mm	3267	Phillips Screwdriver Socket with Bit	#3	4426	Ratchet, 10-1/2" Series 400, Knurled G	rip
16-11mm	Metric Flare Nut Wrench, 6 Pt.	9mm x 11mm	3268	Phillips Screwdriver Socket with Bit	#4	4435	Flex Handle, 18" Knurled Steel Grip	
16-12mm	Metric Flare Nut Wrench, 6 Pt.	10mm x 12mm	3402	2" Extension	" '	4443	Sliding T	
16-14mm	Metric Flare Nut Wrench, 6 Pt.	13mm x 14mm	3403	3" Extension		4445	Speeder	
16-17mm	Metric Flare Nut Wrench, 6 Pt.	15mm x 17mm	3405	5" Extension		4453	Adapter, 1/2" F x 3/8" M	
16-21mm	Metric Flare Nut Wrench, 6 Pt.	19mm x 21mm	3403			4475	Universal	
4/4" DDIV	E COOKETO & ATTACHMENTO			8" Extension		4478	Micro-Adjustable Torque Wrench, 30-2	50 Ft. Lbs.
	E SOCKETS & ATTACHMENTS		3412	12" Extension		46-09mm	12 Pt. Deep Metric Socket	9mm
20-04mm	6 Pt. Standard Metric Socket	4mm	3424	24" Extension		46-10mm	12 Pt. Deep Metric Socket	10mm
20-05mm	6 Pt. Standard Metric Socket	5mm	3426	Ratchet, 7" Knurled Grip		46-11mm	12 Pt. Deep Metric Socket	11mm
20-06mm	6 Pt. Standard Metric Socket	6mm	3435	Flex Handle		46-12mm	12 Pt. Deep Metric Socket	12mm
20-07mm	6 Pt. Standard Metric Socket	7mm	3443	Sliding T		46-13mm	12 Pt. Deep Metric Socket	13mm
20-08mm	6 Pt. Standard Metric Socket	8mm	3445	Speeder, 14-1/2"				
20-09mm	6 Pt. Standard Metric Socket	9mm	3452	Adapter, 3/8" F x 1/4" M			12 Pt. Deep Metric Socket	14mm
	6 Pt. Standard Metric Socket	10mm	3454	Adapter, 3/8" F x 1/2" M			12 Pt. Deep Metric Socket	15mm
	6 Pt. Standard Metric Socket	11mm	3475	Universal			12 Pt. Deep Metric Socket	16mm
		12mm	35-06mm	6 Pt. Deep Metric Socket	6mm		12 Pt. Deep Metric Socket	17mm
	6 Pt. Standard Metric Socket	13mm		6 Pt. Deep Metric Socket	7mm		12 Pt. Deep Metric Socket	18mm
	6 Pt. Standard Metric Socket	14mm		6 Pt. Deep Metric Socket	8mm		12 Pt. Deep Metric Socket	19mm
		1411111		6 Pt. Deep Metric Socket	9mm	46-20mm	12 Pt. Deep Metric Socket	20mm
2402	2" Extension			6 Pt. Deep Metric Socket	10mm	46-21mm	12 Pt. Deep Metric Socket	21mm
2404	4" Extension		35-11mm	6 Pt. Deep Metric Socket	11mm	46-22mm	12 Pt. Deep Metric Socket	22mm
2406	6" Extension			6 Pt. Deep Metric Socket	12mm	46-24mm	12 Pt. Deep Metric Socket	24mm
2410	10" Extension					46-25mm	12 Pt. Deep Metric Socket	25mm
2426	Ratchet, 4-3/4"			6 Pt. Deep Metric Socket	13mm	46-26mm	12 Pt. Deep Metric Socket	26mm
2441	Spinner		35-14mm	6 Pt. Deep Metric Socket	14mm		·	2011111
2475	Universal Joint			6 Pt. Deep Metric Socket	15mm	SERVICE		
25-04mm	6 Pt. Deep Metric Socket	4mm	35-16mm	6 Pt. Deep Metric Socket	16mm	9023	Dead Blow Hammer with Super Grip, 1	Lb.
	6 Pt. Deep Metric Socket	5mm	35-17mm	6 Pt. Deep Metric Socket	17mm	9029	Brass Hammer with Super Grip, 2.5 Lbs	S.
25-05mm			05.40	C Dt. Doop Matria Coaket	18mm	0000		
25-05mm 25-06mm	6 Pt. Deep Metric Socket	6mm		6 Pt. Deep Metric Socket 6 Pt. Deep Metric Socket	10111111	9030	Soft Face Hammer, 12 Oz., 1.25"	

## Master Metric Maintenance Set



Part No.	Description
9042	Ball Peen Hammer, Fiberglass Handle, 16 Oz.
9101	Phillips Screwdriver #2 - 1-1/2"
9104	Phillips Screwdriver #1 - 3"
9105	Phillips Screwdriver #2 - 4"
9106	Phillips Screwdriver #3 - 6"
9109	Phillips Screwdriver #4 - 8"
9112	Cabinet Tip Screwdriver, 1/8" - 3"
9122	Round Shank Screwdriver, 1/4" - 1-1/2"
9123	Round Shank Screwdriver, 1/4" - 4"
9125	Round Shank Screwdriver, 5/16" - 6"
9126	Round Shank Screwdriver, 3/8" - 8"
9132	Square Shank Screwdriver, 1/4" - 4"
9134	Square Shank Screwdriver, 5/16" - 6"
9135	Square Shank Screwdriver, 3/8" - 8"
9136	Square Shank Screwdriver, 3/8" - 10"
9181	Two-in-One Flip Screwdriver w/Pocket Clip
	#1 Phillips and 5/32" Slotted Blades. OAL 4-3/4"
9184	Offset Screwdriver, 5/16"
9186	Offset Screwdriver,#1 x #2
9236	Metric Hollow Shaft Nut Driver, 4mm
9237	Metric Hollow Shaft Nut Driver, 4.5mm
9238	Metric Hollow Shaft Nut Driver, 5mm
9239	Metric Hollow Shaft Nut Driver, 5.5mm
9240	Metric Hollow Shaft Nut Driver, 6mm
9241	Metric Hollow Shaft Nut Driver, 7mm
9242	Metric Hollow Shaft Nut Driver, 8mm
9243	Metric Hollow Shaft Nut Driver, 9mm
9244	Metric Hollow Shaft Nut Driver, 10mm
9245	Metric Hollow Shaft Nut Driver, 11mm
9R31020	Ridgid Pipe Wrench, 14"
9471	Stripper/Crimper/Cutter, 10-20 AWG
9481	Gasket Scraper, Blade Width 1-1/2"
9491	Scraper, Stiff Blade, 1-1/4"
9520	Hacksaw
9526	Utility Knife
9530	Feeler Gauge
9535	Magnetic Pick-up Tool
9576	Punch Bar, 5/8" x 18"
9660	Punch & Chisel Kit, 6 Pieces
9685	Punch & Chisel Holder
9AC06	Adjustable Wrench, 6"
9AC08	Adjustable Wrench, 8"
9AC10	Adjustable Wrench, 10"
9AC12	Adjustable Wrench, 12"
9C326	Long Nose Pliers w/Side Cutter, 6"
9C347	Linesman Pliers, Round Nose, 7"
9C348	Linesman Pliers, Round Nose, 8"
9C420	Tongue and Groove Pliers, 9-1/2"
9C430	Tongue and Groove Pliers, 10"
9C436	Pliers, Box Joint, 6"
9C437	Pliers, Box Joint, 7"
9C440	Tongue and Groove Pliers, 12"
9C526	Slip Joint Pliers Wire Cutting Shears, 6"
9G95202	Screw Extractor Set - 5 Pieces
9H1234	Retaining Ring Pliers w/Replaceable Tips
9P6716S	Aviation Snips, Cuts Straight, Yellow, 10"
9V10R	Straight Jaw Locking Pliers, 10"
9V7R	Straight Jaw Locking Pliers, 7"
9E88061	Hex Key Set, Metric Short Arm, 9 Pieces





### Metric Service Set-1/4", 3/8" & 1/2" Drives

#### Set No. 194 -

#### 123 Pieces Including WT523 **Three Drawer Chest**

See Page 32 for photograph.

Set No. 195 -

122 Pieces

(Tools Only - Cabinet Not Included)

Joo i ago	32 for photograph.				
Part No.	Description	Size	Part No.	Description	Size
FLAT WRE	ENCHES		3435	Flex Handle	
11-09mm	Metric Combination Wrench, 12 Pt.	9mm	3452	Adapter, 3/8" F x 1/4" M	
11-10mm	Metric Combination Wrench, 12 Pt.	10mm	3475	Universal	
11-11mm	Metric Combination Wrench, 12 Pt.	11mm		12 Pt. Deep Metric Socket	9mm
11-12mm	Metric Combination Wrench, 12 Pt.	12mm		12 Pt. Deep Metric Socket	10mm
11-12mm	Metric Combination Wrench, 12 Pt.	13mm		12 Pt. Deep Metric Socket	11mm
11-14mm	Metric Combination Wrench, 12 Pt.	14mm		12 Pt. Deep Metric Socket	12mm
11-14mm	Metric Combination Wrench, 12 Pt.	15mm		12 Pt. Deep Metric Socket	13mm
11-16mm	Metric Combination Wrench, 12 Pt.	16mm		12 Pt. Deep Metric Socket	14mm
11-17mm	Metric Combination Wrench, 12 Pt.	17mm		12 Pt. Deep Metric Socket	15mm
11-17mm	Metric Combination Wrench, 12 Pt.	18mm		•	
11-19mm	Metric Combination Wrench, 12 Pt.	19mm		E SOCKETS & ATTACHMENTS	
11-20mm	Metric Combination Wrench, 12 Pt.	20mm		12 Pt. Standard Metric Socket	9mm
11-2011111 11-21mm	Metric Combination Wrench, 12 Pt.	21mm		12 Pt. Standard Metric Socket	10mm
11-2111111 11-22mm	Metric Combination Wrench, 12 Pt.	22mm	41-11mm	12 Pt. Standard Metric Socket	11mm
				12 Pt. Standard Metric Socket	12mm
11-23mm	Metric Combination Wrench, 12 Pt.	23mm	41-13mm	12 Pt. Standard Metric Socket	13mm
11-24mm	Metric Combination Wrench, 12 Pt.	24mm	41-14mm	12 Pt. Standard Metric Socket	14mm
11-25mm	Metric Combination Wrench, 12 Pt.	25mm	41-15mm	12 Pt. Standard Metric Socket	15mm
11-26mm	Metric Combination Wrench, 12 Pt.	26mm	41-16mm	12 Pt. Standard Metric Socket	16mm
11-27mm	Metric Combination Wrench, 12 Pt.	27mm	41-17mm	12 Pt. Standard Metric Socket	17mm
11-30mm	Metric Combination Wrench, 12 Pt.	30mm	41-18mm	12 Pt. Standard Metric Socket	18mm
11-32mm	Metric Combination Wrench, 12 Pt.	32mm	41-19mm	12 Pt. Standard Metric Socket	19mm
11-36mm	Metric Combination Wrench, 12 Pt.	36mm		12 Pt. Standard Metric Socket	20mm
1/4" DRIVI	E SOCKETS & ATTACHMENTS		41-21mm	12 Pt. Standard Metric Socket	21mm
20-04mm	6 Pt. Standard Metric Socket	4mm	41-22mm	12 Pt. Standard Metric Socket	22mm
	6 Pt. Standard Metric Socket	5mm		12 Pt. Standard Metric Socket	23mm
	6 Pt. Standard Metric Socket	6mm		12 Pt. Standard Metric Socket	24mm
	6 Pt. Standard Metric Socket	7mm		12 Pt. Standard Metric Socket	25mm
	6 Pt. Standard Metric Socket	8mm		12 Pt. Standard Metric Socket	26mm
	6 Pt. Standard Metric Socket	9mm		12 Pt. Standard Metric Socket	27mm
	6 Pt. Standard Metric Socket	10mm		12 Pt. Standard Metric Socket	30mm
	6 Pt. Standard Metric Socket	11mm		12 Pt. Standard Metric Socket	32mm
	6 Pt. Standard Metric Socket	12mm	41-36mm	12 Pt. Standard Metric Socket	36mm
	6 Pt. Standard Metric Socket		4405	5" Extension	0011111
		13mm	4410	10" Extension	
	6 Pt. Standard Metric Socket	14mm	4426	Ratchet, 10-1/2" Series 400, Knurled Grip	
	6 Pt. Deep Metric Socket	4mm	4435	Flex Handle, 18" Knurled Steel Grip	
	6 Pt. Deep Metric Socket	5mm	4475	Universal	
	6 Pt. Deep Metric Socket	6mm			
	6 Pt. Deep Metric Socket	7mm	SERVICE	TOOLS	
	6 Pt. Deep Metric Socket	8mm	9032	Soft Face Hammer, 37 Oz., 1.75"	
	6 Pt. Deep Metric Socket	9mm	9042	Ball Peen Hammer, Fiberglass Handle, 16	Oz.
	6 Pt. Deep Metric Socket	10mm	9105	Phillips Screwdriver #2 - 4"	
	6 Pt. Deep Metric Socket	11mm	9114	Cabinet Tip Screwdriver, 3/16" - 3"	
	6 Pt. Deep Metric Socket	12mm	9132	Square Shank Screwdriver, 1/4" - 4"	
25-13mm	6 Pt. Deep Metric Socket	13mm	9134	Square Shank Screwdriver, 5/16" - 6"	
3/8" DRIVI	E SOCKETS & ATTACHMENTS		9538	Center Punch, 3/8" x 5"	
30-06mm	6 Pt. Standard Metric Socket	6mm	9556	Starter Punch, 3/16" x 5"	
	6 Pt. Standard Metric Socket	7mm	9594	Pin Punch, 3/16" x 5-1/4"	
	12 Pt. Standard Metric Socket	8mm	9602	Cold Chisel, 3/8" x 5-1/2"	
	12 Pt. Standard Metric Socket	9mm	9603	Cold Chisel, 1/2" x 6"	
	12 Pt. Standard Metric Socket	10mm	9AC10	Adjustable Wrench, 10"	
			9C317	Long Nose Pliers w/Side Cutter	
	12 Pt. Standard Metric Socket	11mm	9C447	Cutting Pliers, Curved Diagonal, Box Joint	7-3/4"
	12 Pt. Standard Metric Socket 12 Pt. Standard Metric Socket	12mm	9C526	Slip Joint Pliers Wire Cutting Shears, 6"	, 1 0/1
	12 Pt. Standard Metric Socket	13mm	9E88061	Hex Key Set, Metric Short Arm, 9 Pieces	
		14mm	3200001	Tiox roy oot, monto onort rum, o r 10000	
	12 Pt. Standard Metric Socket	15mm			
	12 Pt. Standard Metric Socket	16mm			
	12 Pt. Standard Metric Socket	17mm			
	12 Pt. Standard Metric Socket	18mm			
	12 Pt. Standard Metric Socket	19mm			
3403	3" Extension				
3408	8" Extension				
3412	12" Extension				
3426	Ratchet, 7" Knurled Grip				

## Metric Apprentice Set



### Metric Apprentice Set-3/8" & 1/2" Drives

### Set No. 199 -

## 75 Pieces Including WT528 Tool Box

See Page 33 for photograph.

Part No.	Description	Size	Part No.	Description	
FLAT WRE	ENCHES		4435	Flex Handle, 18" Knurled Steel Grip	
11-06mm	Metric Combination Wrench, 12 Pt.	6mm	4475	Universal	
11-07mm	Metric Combination Wrench, 12 Pt.	7mm	SERVICE .	rooi s	
11-08mm	Metric Combination Wrench, 12 Pt.	8mm	9C526	Slip Joint Pliers Wire Cutting Shears, 6"	
11-09mm	Metric Combination Wrench, 12 Pt.	9mm		- ·	
11-10mm	Metric Combination Wrench, 12 Pt.	10mm	9E88061	Hex Key Set, Metric Short Arm, 9 Pieces	
11-11mm	Metric Combination Wrench, 12 Pt.	11mm	WT52	Tool Box w/Tray	
11-12mm	Metric Combination Wrench, 12 Pt.	12mm			
11-13mm	Metric Combination Wrench, 12 Pt.	13mm			
11-14mm	Metric Combination Wrench, 12 Pt.	14mm			
11-15mm	Metric Combination Wrench, 12 Pt.	15mm			
11-16mm	Metric Combination Wrench, 12 Pt.	16mm			
11-17mm	Metric Combination Wrench, 12 Pt.	17mm			
11-18mm	Metric Combination Wrench, 12 Pt.	18mm			
11-19mm	Metric Combination Wrench, 12 Pt.	19mm			
11-20mm	Metric Combination Wrench, 12 Pt.	20mm			
11-21mm	Metric Combination Wrench, 12 Pt.	21mm			
11-22mm	Metric Combination Wrench, 12 Pt.	22mm			
11-23mm	Metric Combination Wrench, 12 Pt.	23mm			
11-24mm	Metric Combination Wrench, 12 Pt.	24mm			
		2.111111			
	E SOCKETS & ATTACHMENTS				
	6 Pt. Standard Metric Socket	6mm			
30-07mm	6 Pt. Standard Metric Socket	7mm			
31-08mm	12 Pt. Standard Metric Socket	8mm			
	12 Pt. Standard Metric Socket	9mm			
	12 Pt. Standard Metric Socket	10mm			
31-11mm	12 Pt. Standard Metric Socket	11mm			
31-12mm	12 Pt. Standard Metric Socket	12mm			
01 10	40 Dk Chanderd Matric Control	10			
	12 Pt. Standard Metric Socket 12 Pt. Standard Metric Socket	13mm			
		14mm			
31-15mm	12 Pt. Standard Metric Socket	15mm			
31-16mm	12 Pt. Standard Metric Socket	16mm			
	12 Pt. Standard Metric Socket	17mm			
31-18mm	12 Pt. Standard Metric Socket	18mm			
31-19mm	12 Pt. Standard Metric Socket 12 Pt. Standard Metric Socket	19mm			
31-2011111 31-21mm	12 Pt. Standard Metric Socket	20mm			
		21mm			
31-22mm 3405	12 Pt. Standard Metric Socket 5" Extension	22mm			
3426					
	Ratchet, 7" Knurled Grip				
	E SOCKETS & ATTACHMENTS	_			
41-09mm	12 Pt. Standard Metric Socket	9mm			
	12 Pt. Standard Metric Socket	10mm			
	12 Pt. Standard Metric Socket	11mm			
41-12mm	12 Pt. Standard Metric Socket	12mm			
	12 Pt. Standard Metric Socket	13mm			
41-14mm	12 Pt. Standard Metric Socket	14mm			
41-15mm	12 Pt. Standard Metric Socket	15mm			
	12 Pt. Standard Metric Socket	16mm			
	12 Pt. Standard Metric Socket	17mm			
41-18mm	12 Pt. Standard Metric Socket	18mm			
	12 Pt. Standard Metric Socket	19mm			
41-20mm	12 Pt. Standard Metric Socket	20mm			
	12 Pt. Standard Metric Socket	21mm			
	12 Pt. Standard Metric Socket	22mm			
	12 Pt. Standard Metric Socket	23mm			
	12 Pt. Standard Metric Socket	24mm			
	12 Pt. Standard Metric Socket	25mm			
	12 Pt. Standard Metric Socket	26mm			
	12 Pt. Standard Metric Socket	27mm			
	12 Pt. Standard Metric Socket	30mm			
	12 Pt. Standard Metric Socket	32mm			
	12 Pt. Standard Metric Socket	36mm			
4405	5" Extension				
4426	Ratchet, 10-1/2" Series 400, Knurled Grip				



### Conversion Chart Showing Millimeter Sizes, Fractional and Decimal Inch Sizes

Milli- Meter	Dec. Equiv.	Frac- tional	Milli- Meter	Dec. Equiv.	Frac- tional	Milli- Meter	Dec. Equiv.	Frac- tional	Milli- Meter	Dec. Equiv.	Frac- tional
.1	.0039		1.1	.0433			.0960		4.1	.1614	
.15	.0059		1.15	.0452		2.45	.0964		4.2	.1654	
.2	.0079			.0465			.0980			.1660	
.25	.0098		1.19	.0469	3/64"	2.5	.0984		4.25	.1673	
.3	.0118		1.2	.0472			.0995		4.3	.1693	
	.0135		1.25	.0492			.1015			.1695	
.35	.0138		1.3	.0512		2.6	.1024		4.37	.1719	11/64"
	.0145			.0520			.1040			.1730	
.39	.0156	1/64"	1.35	.0531		2.7	.1063		4.4	.1732	
.4	.0157			.0550			.1065			.1770	
	.0160		1.4	.0551		2.75	.1082		4.5	.1771	
.45	.0177		1.45	.0570		2.78	.1094	7/64"		.1800	
	.0180		1.5	.0591			.1100		4.6	.1811	
.5	.0197			.0595		2.8	.1102			.1820	
	.0200		1.55	.0610			.1110		4.7	.1850	
	.0210		1.59	0.625	1/16"		.1130		4.75	.1870	
.55	.0217		1.6	.0629		2.9	.1141		4.76	.1875	3/16"
	.0225			.0635			.1160		4.8	.1890	
.6	.0236		1.65	.0649		3.0	.1181			.1910	
	.0240		1.7	.0669			.1200		4.9	.1929	
	.0250			.0670		3.1	.1220			.1935	
.65	.0256		1.75	.0689		3.18	.1250	1/8"		.1960	
	.0260			.0700		3.2	.1260		5.0	.1968	
	.0280		1.8	.0709		3.25	.1279			.1990	
.7	.0276		1.85	.0728			.1285		5.1	.2008	
	.0292			.0730		3.3	.1299			.2010	
.75	.0295		1.9	.0748		3.4	.1338		5.16	.2031	13/64"
	.0310			.0760			.1360			.2040	
.79	.0312	1/32"	1.95	.0767		3.5	.1378		5.1	.2047	
.8	.0315		1.98	.0781	5/64"		.1405			.2055	
	.0320			.0785		3.57	.1406	9/64"	5.25	.2067	
	.0330		2.0	.0787		3.6	.1417		5.3	.2086	
.85	.0335		2.05	.0807			.1440			.2090	
	.0350			.0810		3.7	.1457		5.4	.2126	
.0	.0354			.0820			.1470			.2130	
	.0360		2.1	.0827		3.75	.1476		5.5	.2165	
	.0370		2.15	.0846			.1495		5.56	.2187	7/32"
.95	.0374			.0860		3.8	.1496		5.6	.2205	
	.0380		2.2	.0866			.1520			.2210	
	.0390		2.25	.0885		3.9	.1535		5.7	.2244	
1.0	.0394			.0890			.1540		5.75	.2263	
	.0400		2.3	.0905		3.97	.1562	5/32"		.2280	
	.0410		2.35	.0925			.1570		5.8	.2283	
1.05	.0413			.0935		4.0	.1575		5.9	.2323	
	.0420		2.38	.0937	3/32"		.1590			.2340	
	.0430		2.4	.0945			.1610		5.95	.2344	15/64"



### Conversion Chart Showing Millimeter Sizes, Fractional and Decimal Inch Sizes

Milli- Meter	Dec. Equiv.	Frac- tional	Milli- Meter	Dec. Equiv.	Frac- tional	Milli- Meter	Dec. Equiv.	Frac- tional	Milli- Meter	Dec. Equiv.	Frac- tional
6.0	.2362			.3230		12.0	.4724		22.23	.8750	7/8"
	.2380		8.25	.3248		12.30	.4843	31/64"	22.5	.8858	170
6.1	.2401		8.3	.3268		12.5	.4921	01/01	22.62	.8906	57/64"
	.2420		8.33	.3281	21/64"	12.7	.5000	1/2"	23.0	.9055	31/04
6.2	.2441		8.4	.3307	21/04	13.0	.5118	1/2	23.02	.9062	29/32"
6.25	.2460			.3320		13.10	.5156	33/64"	23.42	.9219	59/64"
6.3	.2480		8.5	.3346		13.49	.5312	17/32"	23.5	.9252	00/04
6.35	.2500	1/4"	8.6	.3386		13.5	.5315	11/02	23.81	.9375	15/16"
6.4	.2520	1/ 7		.3390		13.89	.5469	35/64"	24.0	.9449	10/10
6.5	.2559		8.7	.3425		14.0	.5512	JJ/UT	24.21	.9531	61/64"
	.2570		8.73	.3423	11/32"	14.29	.5625	9/16"	24.21	.9646	01/04
6.6	.2578		8.75	.3445	11/02	14.23	.5709	3/10	24.61	.9687	31/32"
	.2570		8.8	.3445		14.5	.5781	37/64"	25.0	.9843	J 1/JZ
6.6	.2598			.3480		15.0	.5906	31/0 <del>4</del>	25.03	.9043 .9844	63/64"
			8.9	.3504		15.08	.5937	19/32"	25.03	1.000	03/0 <del>4</del> 1"
	.2610								20.4	1.000	I
6.7	.2638	17/04"	9.0	.3543		15.48	.6094	39/64"			
6.75	.2656	17/64"		.3580		15.5	.6102	E /OII			
6.75	.2657		9.1	.3583	00 (0 4)	15.88	.6250	5/8"			
	.2660		9.13	.3594	23/64"	16.0	.6299	44.004			
6.8	.2677		9.2	.3622		16.27	.6406	41/64			
6.9	.2716		9.25	.3641		16.5	.6496				
	.2720		9.3	.3661		16.67	.6562	21/32"			
7.0	.2756			.3680		17.0	.6693				
	.2770		9.4	.3701		16.06	.6719	43/64"			
7.1	.2795		9.5	.3740		16.46	.6875	11/16"			
	.2811		9.53	.3750	3/8"	17.5	.6890				
7.14	.2812	9/32"		.3770		17.86	.7031	45/64"			
7.2	.2835		9.6	.3780		18.0	.7087				
7.25	.2854		9.7	.3819		18.26	.7187	23/32"			
7.3	.2874		9.75	.3838		18.5	.7283				
	.2900		9.8	.3858		18.65	.7344	47/64"			
7.4	.2913			.3860		19.0	.7480				
	.2950		9.9	.3898		19.05	.7500	3/4"			
7.5	.2953		9.92	.3906	25/64"	19.45	.7656	49/64"			
7.54	.2968	19/64"	10.0	.3937		19.5	.7677				
7.6	.2992			.3970		19.84	.7812	25/32"			
	.3020			.4040		20.0	.7874				
7.7	.3031		10.32	.4062	13/32"	20.24	.7969	51/64"			
7.75	.3051			.4130		20.5	.8071				
7.8	.3071		10.5	.4134		20.64	.8125	13/16"			
7.9	.3110		10.72	.4219	27/64"	21.0	.8268				
7.94	.3125	5/16"	11.0	.4330		21.03	.8281	53/64"			
8.0	.3150		11.11	.4375	7/16"	21.43	.8437	27/32"			
	.3160		11.5	.4528		21.5	.8465	•			
8.1	.3189		11.51	.4531	29/64"	21.83	.8594	55/64"			
8.2	.3228		11.91	.4687	15/32"	22.0	.8661				



### Nominal Opening Sizes of Wright Wrenches or Sockets in Inches 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 in this particular box is the nominal opening size in inches of the Wright Tool wrenches and sockets that will fit.

		Nuts			Bolts and Screws							
Thread Diameter of Nut	Finished Series And Finished Thick Nuts	Regular Series Hex And Square Nuts	Heavy Series Hex And Square Nuts	Machine Screw Nuts And Stove Bolt Nuts	Regular And Finished Series Hex And Square Head Bolts	Heavy Series Hex And Square Head Bolts	Lag Screws	Square Head Set Screws	Thread Diamete of Bolt or Screw			
	Use wrench o	r socket size sl	hown below		U	se wrench or	socket size s	shown below				
#0 & 1 #2 & 3 #4 #5 & 6 #8 #10 #12 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" 1-7/8" 2" 2-1/4" 2-1/2" 2-3/4" 3" 3-1/4" 3-3/4"	7/16" 1/2" 9/16" 11/16" 3/4" 7/8" 15/16" 1-1/8" 1-5/16" 1-1/2" 1-11/16" 2-1/4" 2-7/16" 2-5/8" 2-13/16" 3" 3-3/4" 4-1/8" 4-1/2"	7/16" 9/16" 5/8" 3/4" 13/16" 7/8" 1" 1-1/8" 1-5/16" 1-1/16" 2-1/16" 2-1/4" 2-7/16" 2-5/8" 2-13/16" 3" 3-3/8" 4-1/8" 4-1/2"	1/2" 9/16" 11/16" 3/4" 7/8" 15/16" 1-1/16" 1-1/4" 1-7/16" 1-5/8" 1-13/16" 2" 2-3/16" 2-3/4" 2-15/16" 3-1/8" 3-1/2" 3-7/8" 4-1/4" 4-5/8" 5" 5-3/8" 5-3/4"	5/32" 3/16" 1/4" 5/16" 11/32" 3/8" 7/16" 7/16" 9/16" 5/8"	3/8"-7/16"* 1/2" 9/16" 5/8" 3/4" 13/16" 15/16" 1-1/8" 1-5/16" 1-1/2" 1-11/16" 2-1/16" 2-1/4" 2-7/16" 2-5/8" 2-13/16"  3-3/8" 3-3/4" 4-1/2" 4-7/8" 5-1/4" 5-5/8"	7/8"  1-1/16" 1-7/16" 1-5/8" 1-13/16" 2" 2-3/16" 2-3/4" 2-15/16" 3" 3-1/2" 3-7/8" 4-1/4" 4-5/8"	5/16"  3/8" 1/2" 9/16" 5/8" 3/4"  15/16" 1-1/8" 1-5/16" 1-1/2" 1-11/16" 1-7/8"	3/16" 7/32" 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"	#0 & 1 #2 & 3 #4 #5 & 6 #8 #10 #12 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" 2-1/2" 2-3/4" 3" 3-1/4" 3-1/4" 3-1/4" 3-1/4" 3-1/4" 3-3/4"			

<sup>\*</sup> Regular Square Bolts Only.



### Make Sure to Use the Right Drive

	ench ize (	Min. Opening	Best Drive	Wre Si	ench ze C	Min. penin	Best g Drive	Si	ze O	Min. penin	Best g Drive	Wre Si	ench ze (	Min. Openin	Best g Drive
inch	metric	mm	inches	inch	metric	mm	inches	inch	metric	mm	inches	inch	metric	mm	inches
	4mm	4.0	1/4	11/16		17.5			32mm	32.0	3/4		55mm	55.0	
3/16		4.8	1/4		18mm	18.0			33mm	33.0	3/4	2-3/16		55.6	
	5mm	5.0	1/4		19mm <b>7</b>	19.0		1-5/16		33.3	3/4		56mm	56.0	
7/32		5.5	1/4	3/4	J	19.1			34mm	34.0	3/4	2-1/4		57.2	
	6mm	6.0	1/4	25/32		19.8		1-3/8	٦	34.9	3/4		58mm	58.0	
1/4		6.3	1/4		20mm	20.0			35mm <b>_</b>	35.0		2-5/16		58.7	
	7mm <b>7</b>	7.0	1/4	13/16		20.6	1/2		36mm	36.0			60mm <b>7</b>	60.0	
9/32		7.1	1/4		21mm	21.0	1/2	1-7/16		36.5		2-3/8	ل	60.3	
5/16	1	7.9	1/4		22mm	22.0	1/2		38mm <b>7</b>	38.0		2-7/16		61.9	
	8mm 💄	8.0	1/4	7/8		22.2	1/2	1-1/2	١	38.1	1	2-1/2	_	63.5	
11/32	_	8.7	1/4		23mm <b>7</b>	23.0	1/2	1-9/16		39.7	1		65mm <b>7</b>	65.0	
	9mm	9.0	1/4	29/32	ل	23.0	1/2		41mm	41.0	1	2-9/16	ل	65.1	1-1/2
3/8	40	9.5	1/4	15/16	0.4	23.8	1/2	1-5/8	40	41.3	1	2-5/8		66.7	1-1/2
	10mm	10.0	1/4	04 (00	24mm	24.0	1/2	1 11 110	42mm	42.0	1	2-11/16		68.3	1-1/2
740	11mm <b>7</b>	11.0	3/8	31/32	0.5	24.6	1/2	1-11/16		42.9	]	2-3/4		69.9	1-1/2
7/16	10	11.1	3/8	4	25mm	25.0	1/2	1 0/4	43mm <b>_</b>	43.0	1	0 10/10	70mm <b>_</b>	70.0	1-1/2
1/0	12mm	12.0	3/8	1	00	25.4	1/2	1-3/4	40	44.5	1	2-13/16		71.4	1-1/2
1/2	13mm	12.7	3/8	1 1/10	26mm	26.0		1 10/10	46mm	46.0	1	2-7/8		73.0	1-1/2
	14mm	13.0 14.0	3/8 3/8	1-1/16	27mm _	27.0 27.0		1-13/16 1-7/8		46.0 47.6	1	2-15/16	75mm	74.6 75.0	1-1/2 1-1/2
9/16	14111111	14.0	3/0		28mm	28.0		1-15/16		49.2	1	3	7 3111111	76.2	1-1/2
3/10	15mm <b>7</b>	15.0		1-1/8	2011111	28.6	3/4	1-13/10	50mm	50.0	1	3-1/8		70.2 79.4	1-1/2
19/32	10111111	15.0		1-1/0	29mm	29.0	3/4	2	JUITITI	50.8	1	J-1/0	80mm	80.0	1-1/2
5/8	Ę	15.9			30mm	30.0	3/4	-	52mm	52.0	ļ	3-1/4	OUTIIII	82.6	1-1/2
0,0	16mm <b>_</b>	16.0		1-3/16	John	30.2	3/4	2-1/16	OLIIIII	52.4		3-3/8		85.7	1-1/2
21/32	.0	16.7		1 0, 10	31mm	31.0	3/4	2-1/8	٦	54.0		3-1/2		88.9	1-1/2
21,32	17mm	17.0		1-1/4	01111111	31.8	3/4	- 1,0	54mm 💄			0 1,2		30.0	,_

Use this table to select the correct size wrench for any size fastener—inch or metric.

- **1.** Measure the fastener head or nut with metric calipers.
- 2. Look down the MINIMUM OPENING column and find the first number larger than your reading.
- **3.** Look to the left of that number to find the wrench size. (The vertical line between two sizes indicates that the range of an inch wrench overlaps that of a metric wrench. Either size can often be used.)

This table is to help you select the correct size wrench for any fastener, even if you do not know whether it is an inch or a metric fastener. The closer a wrench fits a fastener, the more torque can be transmitted without rounding the fastener corners or causing excessive wear to the wrench.

First, measure the fastener head or nut with calipers in millimeters. Then, look down the MINIMUM OPENING column to find the first number larger than your reading. For example, if you read 15.1, look down the table until you come to the value 15.9; then look across the table to 5/8". The vertical line between two sizes indicates that the range of an inch wrench overlaps that of a metric wrench. Either size can often be used.

However, the table can also be used to find the best possible fit. A 16mm wrench could be used, but 5/8" provides a better fit in this example. If you read 31.8, you may either use the table or recognize that this is very close

to, but slightly smaller than 32mm. Therefore, you can safely use a 32mm wrench without referring to the table.

Another way to use the table without measuring is to simply choose a wrench and try it. If the wrench is "sloppy loose," choose a smaller wrench. Use the table to find the next size wrench, either inch or metric. If the wrench doesn't fit, then you need to select a larger wrench. Again, use the table to see which is the next larger wrench in either the inch or metric size.

Sometimes, a fastener is damaged or worn, so you might need to use a slightly different size wrench. You can always use the table to come as close as possible to the best fit. Always feel how much play there is to see that you have made the correct choice. If it doesn't feel right, it isn't right.

Remember that all wrenches wear when they are used, even when they are used carefully. Once a wrench is worn oversize, it should be discarded because its use would be the same as putting the wrong size wrench on a fastener.

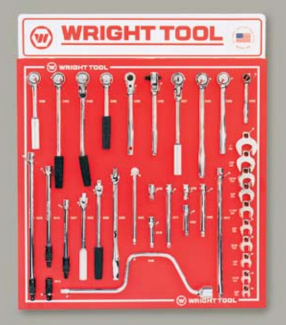
The best drive size is indicated in the column headed BEST DRIVE. The drive indicated here provides an appropriately high level of strength in the handle. If you use a smaller drive than what is recommended here, you may not have a strong enough tool for high-strength applications. If you are using soft fasteners, a smaller drive will work satisfactorily. If no drive is listed, use your judgement for the job. Extremely high torque may require an even larger drive size than indicated.



### Ret Ring Interchange

A Groove Diameter Socket Size	B For Use On Square Drive	Number On Ring	Wright	FTL	Armstrong	ATP	СР	Proto	IR	Williams
1-1/4"	3/4"	10005	6580	FTL10005S		ATP10005S	C155467		IR10005S	
1-7/16"	3/4"	10032	6581	FTL10032S	21-964	ATP10032S	C155468	07500-0	IR10032S	6-1X
1-5/8"	3/4"	10034	6582	FTL10034S	21-965	ATP10034S	C134690	07500-1	IR10034S	6-2X
1-3/4"	3/4"	18708	6582A	FTL18708S		ATP18708S	C134691			
2"	3/4"	18710	6582C	FTL18710S		ATP18710S	C155585			
2-1/3"	3/4"	18715	6582B	FTL18715S		ATP18715S	C155489			
2-1/4"	3/4"	18716	6582D	FTL18716S		ATP18716S	C155586			
1-3/4"	1"	10008	6583	FTL10008S	21-967	ATP10008S	C155470	10000-3	IR10008S	7-1X
2"	1"	10010	6581A	FTL10010S	22-964	ATP10010S	C155471	10000-1	IR10010S	7-2X
2-1/6"	1"	10015	6584	FTL10015S	22-965	ATP10015S	C155472	10000-2	IR10015S	7-3X
2-1/4"	1"	10016	6585	FTL10016S		ATP10016S	C134692	10000-4		
2-1/2"	1"	10017	6586	FTL10017S		ATP10017S	C155473	12500-1	IR10017S	7-4X
3-1/8"	1"	18020	6587	FTL10019S		ATP10019S	C155474		IR10019S	7-5X
2-7/8"	1 1/2"	10020	84575	FTL10020S	23-964	ATP10020S	C134693	15000-1	IR10020S	8-1X
3-3/8"	1 1/2"	10025	84576	FTL10025S		ATP10025S	C134694	15000-2	IR10025S	8-2X
3-7/8"	1 1/2"	10030	84577	FTL10030S		ATP10030S	C134695	15000-3	IR10030S	8-3X
4-3/8"	1 1/2"	10035	84578	FTL10035S		ATP10035S	C134696	15000-4	IR10035S	8-4X

## Display Boards







Wright Tool offers a wide selection of display boards to help

you show and sell Wright products. There's a display board for virtually every product category, as well as modular boards and components that let you customize your tool offering.







WRIGHTGrip:/

**D977** – 17 Pieces, Satin Wrenches

**D978** - 17 Pieces, Full Polish Wrenches

**D941B** - Board Only

See Page 364 for contents.



**Metric Combination Wrenches** 

**D979** – 24 Pieces, Satin Wrenches

**D980** – 24 Pieces, Full Polish Wrenches

**D955B** – Board Only

See Page 364 for contents.



Fractional Double Box End Wrenches
D942 – 15 Pieces, 12 Point

See Page 364 for contents.



Fractional Open End Wrenches

**D987** – 18 Pieces

See Page 364 for contents.



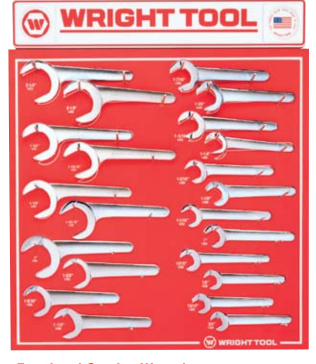
Display Boards



Fractional Tubing Wrenches

**D981** – 44 Pieces

See Page 365 for contents.



Fractional Service Wrenches

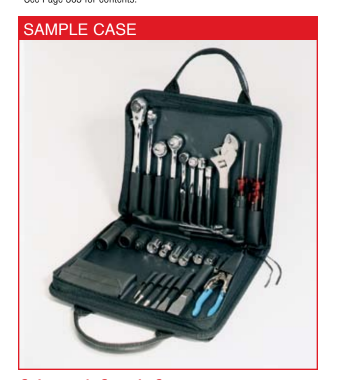
**D943** – 22 Pieces

See Page 365 for contents.



**Metric Wrenches** 

**D956** – **29 Pieces, Ratcheting Box Wrenches, Flare Nut Wrenches & Crowfoot Wrenches**See Page 365 for contents.



Salesmen's Sample Case

**D940** – 34 Pieces

See Page 366 for contents.





### Adjustable Wrenches

**D975** - 30 Pieces, 6 each size, 12" Wide Display

See Page 366 for contents.



Adjustable Wrenches

**D976** - 30 Pieces, 6 each size, 12" Wide **Display** 

See Page 366 for contents.



Adjustable Wrenches

**D961** – 18 Pieces

See Page 366 for contents.



Ridgid Pipe Wrenches

**D972** - 6 Pieces

See Page 366 for contents.



Display Boards

### Chrome Sockets & Accessories





Fractional Sockets, Handles & Attachments

D982 - 85 Pieces, 1/4" Drive 6 & 12 Pt.

Sockets, Handles & Attachments



Fractional Handles & Attachments

D983 – 37 Pieces, 3/8" Drive Handles & Attachments

See Page 368 for contents.



**Metric Sockets** 

**D957** – 78 Pieces, 1/4" & 3/8" Drive 6 & 12 Pt. Sockets

See Page 367 for contents.



Fractional Sockets

**D984** – 91 Pieces, 3/8" Drive 6 & 12 Pt.

**Sockets** 

See Page 368 for contents.







Fractional Handles & Attachments **D946** - 18 Pieces, 1/2" Drive Handles & **Attachments** 

See Page 369 for contents.



Fractional Standard & Deep Sockets **D948** – 40 Pieces, 1/2" Drive 12 Pt. Standard & Deep Sockets

See Page 369 for contents.



Fractional Standard & Deep Sockets **D947** – 61 Pieces, 1/2" Drive 6 Pt. Standard & Deep Sockets See Page 369 for contents.



Metric Sockets **D958** - 61 Pieces, 1/2" & 3/4" Drive 12 Pt. Sockets

See Page 370 for contents.

# Chrome Sockets & Accessories





Fractional Sockets, Handles & Attachments

D949 – 16 Pieces, 3/4" Drive 12 Pt. Sockets,

Handles & Attachments

See Page 370 for contents.



Fractional Standard & Deep Sockets

D950 - 30 Pieces, 3/4" Drive 12 Pt. Standard & Deep Sockets

See Page 370 for contents.



Fractional Sockets, Handles & Attachments

D951 – 24 Pieces, 1" Drive 12 Pt. Standard

Sockets, Handles & Attachments

D952 – 13 Pieces, 1" Drive 12 Pt. Standard

Sockets, Handles & Attachments

See Page 371 for contents.







Fractional Impact Sockets & Attachments

D953 – 55 Pieces, 1/2" Drive 6 & 12 Pt. Std.

& Deep Impact Sockets & Attachments

See Page 371 for contents.



"These Wright Tool display boards are a terrific sales tool; they show my customers just how many different tools there are in the Wright line. And since I've put them up, sales have gone through the roof."

> Tricor Industrial, Wooster, OH



Fractional Impact Sockets & Attachments
D985 – 44 Pieces, 3/4" Drive 6 & 12 Pt.
Standard Impact Sockets & Attachments
See Page 372 for contents.



Fractional Deep Impact Sockets

D986 - 33 Pieces, 3/4" Drive 6 & 12 Pt.

Deep Impact Sockets
See Page 372 for contents.

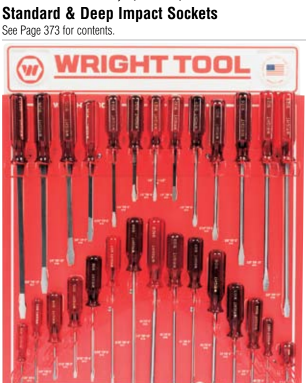
# Impact Sockets & Screwdrivers





Metric Impact Sockets Sockets

**D959** - 94 Pieces, 3/8" & 1/2" Drive 6 Pt.



#### **Screwdrivers**

**D973** – 28 Pieces, Jumbo Three-flute **Ergonomic Handle** 

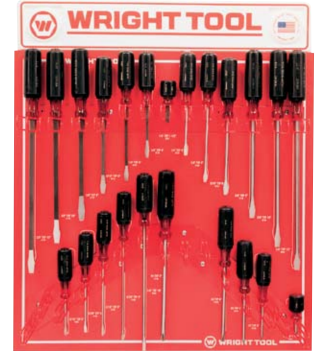
See Page 374



Metric Impact Sockets Sockets

**D960** - 43 Pieces, 3/4" Drive 6 Pt. Standard & Deep Impact Sockets

See Page 373 for contents.



#### **Screwdrivers**

**D974** – 23 Pieces, Large Cushion Grip Handle

See Page 374 for contents.





# **Hammers**

**D962** – 10 Pieces, Nupla® Hammers See Page 374 for contents.



#### **Hammers**

**D963** - 7 Pieces, Nupla<sup>®</sup> Hammers See Page 374 for contents.



## **Pliers**

**D969** – 10 Pieces, Channellock® Pliers See Page 374 for contents.



#### **Pliers**

**D970** – 9 Pieces, Channellock<sup>®</sup> Pliers See Page 375 for contents.

# Service Tools, Tool Board & Components





Vise Grip® D965 – 6 Pieces

See Page 375 for contents.



Vise Grip®
D966 – 11 Pieces

See Page 375 for contents.



Midwest<sup>®</sup>/Hyde<sup>®</sup> D967 – 9 Pieces

See Page 375 for contents.



Torx Bits, Sockets & Hex Key Sets D968 – 31 Pieces

See Page 375 for contents.



*D971* – 5 Pieces

See Page 375 for contents.



#### **Display Board Contents**

The socket portion of the Wright Tool selling displays are modular. The components listed below are available to customize your tool offering.

Includes:

- (A) **D938B** display board includes 24" x 5" header and 24" x 24" peg board
- B **D938Bracket** clips to attach trays to pegboard (1 pair)
- © **D938Leg** allow board to stand on counter or shelf
- D938FOUR socket divider for 4" tray (1)
  D938SIX socket divider for 6" tray (1)
- D938TRAY4SH 4" tray for 1/4" drive sockets, shown
- D938TRAY4ST 4" tray for all drive size sockets, not shown
- © **D938TRAY6ST** 6" tray for all drive size sockets
- **⊕ D938HEADER −** 24"x5" header
- ① **D971H00K** 4-1/2" metal hook (pack of 10)







#### Fractional Combination Wrenches

#### **D977** – 17 Pieces, Satin Wrenches

#### **D978** – 17 Pieces, Full Polish Wrenches

See Page 354 for photograph.

Part No.	Description	Size	Part No.	Description	Size	Part No.	Description	Size
D977			1130	Combination Wrench, 12 Pt.	15/16"	1218	Combination Wrench, 12 Pt.	9/16"
1108	Combination Wrench, 12 Pt.	1/4"	1132	Combination Wrench, 12 Pt.	1"	1220	Combination Wrench, 12 Pt.	5/8"
1110	Combination Wrench, 12 Pt.	5/16"	1134	Combination Wrench, 12 Pt.	1-1/16"	1222	Combination Wrench, 12 Pt.	11/16"
1112	Combination Wrench, 12 Pt.	3/8"	1136	Combination Wrench, 12 Pt.	1-1/8"	1224	Combination Wrench, 12 Pt.	3/4"
1114	Combination Wrench, 12 Pt.	7/16"	1138	Combination Wrench, 12 Pt.	1-3/16"	1226	Combination Wrench, 12 Pt.	13/16"
1116	Combination Wrench, 12 Pt.	1/2"	1140	Combination Wrench, 12 Pt.	1-1/4"	1228	Combination Wrench, 12 Pt.	7/8"
1118	Combination Wrench, 12 Pt.	9/16"	D978			1230	Combination Wrench, 12 Pt.	15/16"
1120	Combination Wrench, 12 Pt.	5/8"	1208	Combination Wrench, 12 Pt.	1/4"	1232	Combination Wrench, 12 Pt.	1"
1122	Combination Wrench, 12 Pt.	11/16"	1210	Combination Wrench, 12 Pt.	5/16"	1234	Combination Wrench, 12 Pt.	1-1/16"
1124	Combination Wrench, 12 Pt.	3/4"	1212	Combination Wrench, 12 Pt.	3/8"	1236	Combination Wrench, 12 Pt.	1-1/8"
1126	Combination Wrench, 12 Pt.	13/16"	1214	Combination Wrench, 12 Pt.	7/16"	1238	Combination Wrench, 12 Pt.	1-3/16"
1128	Combination Wrench, 12 Pt.	7/8"	1216	Combination Wrench, 12 Pt.	1/2"	1240	Combination Wrench, 12 Pt.	1-1/4"

#### **Metric Combination Wrenches**

## **D979** – 24 Pieces, Satin Wrenches

## **D980** – 24 Pieces, Full Polish Wrenches

See Page 354 for photograph.

Part No.	Description	Size	Part No.	Description	Size	Part No.	Description	Size
D979			11-22mm	Metric Combination Wrench, 12 Pt.	22mm	12-14mm	Metric Combination Wrench, 12 Pt.	14mm
11-06mm	Metric Combination Wrench, 12 Pt.	6mm	11-22mm	Metric Combination Wrench, 12 Pt.	23mm	12-15mm	Metric Combination Wrench, 12 Pt.	15mm
11-07mm	Metric Combination Wrench, 12 Pt.	7mm	11-23mm	Metric Combination Wrench, 12 Pt.	24mm	12-16mm	Metric Combination Wrench, 12 Pt.	16mm
11-08mm	Metric Combination Wrench, 12 Pt.	8mm	11-24mm	Metric Combination Wrench, 12 Pt.	25mm	12-17mm	Metric Combination Wrench, 12 Pt.	17mm
11-09mm	Metric Combination Wrench, 12 Pt.	9mm	11-25mm	Metric Combination Wrench, 12 Pt.	26mm	12-18mm	Metric Combination Wrench, 12 Pt.	18mm
11-10mm	Metric Combination Wrench, 12 Pt.	10mm	11-2011111 11-27mm	Metric Combination Wrench, 12 Pt.	27mm	12-19mm	Metric Combination Wrench, 12 Pt.	19mm
11-11mm	Metric Combination Wrench, 12 Pt.	11mm	11-2711111 11-30mm	Metric Combination Wrench, 12 Pt.	30mm	12-20mm	Metric Combination Wrench, 12 Pt.	20mm
11-12mm	Metric Combination Wrench, 12 Pt.	12mm	11-30mm	Metric Combination Wrench, 12 Pt.	32mm	12-21mm	Metric Combination Wrench, 12 Pt.	21mm
11-13mm	Metric Combination Wrench, 12 Pt.	13mm		Metric Combination Wiench, 12 Pt.	3211111	12-22mm	Metric Combination Wrench, 12 Pt.	22mm
11-14mm	Metric Combination Wrench, 12 Pt.	14mm	D980			12-23mm	Metric Combination Wrench, 12 Pt.	23mm
11-15mm	Metric Combination Wrench, 12 Pt.	15mm	12-06mm	Metric Combination Wrench, 12 Pt.	6mm	12-24mm	Metric Combination Wrench, 12 Pt.	24mm
11-16mm	Metric Combination Wrench, 12 Pt.	16mm	12-07mm	Metric Combination Wrench, 12 Pt.	7mm	12-25mm	Metric Combination Wrench, 12 Pt.	25mm
11-17mm	Metric Combination Wrench, 12 Pt.	17mm	12-08mm	Metric Combination Wrench, 12 Pt.	8mm	12-26mm	Metric Combination Wrench, 12 Pt.	26mm
11-18mm	Metric Combination Wrench, 12 Pt.	18mm	12-09mm	Metric Combination Wrench, 12 Pt.	9mm	12-27mm	Metric Combination Wrench, 12 Pt.	27mm
11-19mm	Metric Combination Wrench, 12 Pt.	19mm	12-10mm	Metric Combination Wrench, 12 Pt.	10mm	12-30mm	Metric Combination Wrench, 12 Pt.	30mm
11-20mm	Metric Combination Wrench, 12 Pt.	20mm	12-11mm	Metric Combination Wrench, 12 Pt.	11mm	12-32mm	Metric Combination Wrench, 12 Pt.	32mm
11-21mm	Metric Combination Wrench, 12 Pt.	21mm	12-12mm	Metric Combination Wrench, 12 Pt.	12mm			
11 21111111	Would Combination Withold, 12 I t.	£1111111	12-13mm	Metric Combination Wrench, 12 Pt.	13mm			

#### Fractional Double Box End Wrenches

#### **D942** – 15 Pieces, 12 Point

See Page 354 for photograph.

Part No.	Description	Size	Part No	. Description	Size	Part No	. Description	Size
51012	Box End Wrench, 12 Pt.	5/16" x 3/8"	52022	Box End Wrench, 12 Pt.	5/8" x 11/16"	52628	Open End Wrench	13/16" x 7/8"
51214	Box End Wrench, 12 Pt.	3/8" x 7/16"	52024	Box End Wrench, 12 Pt.	5/8" x 3/4"	52830	Open End Wrench	7/8" x 15/16"
51416	Box End Wrench, 12 Pt.	7/8" x 1/2"	52224	Box End Wrench, 12 Pt.	11/16" x 3/4"	53032	Open End Wrench	15/16" x 1"
51618	Box End Wrench, 12 Pt.	1/2" x 9/16"	52426	Box End Wrench, 12 Pt.	3/4" x 13/16"	53436	Open End Wrench	1-1/16" x 1-1/8"
51820	Box End Wrench, 12 Pt.	9/16" x 5/8"	52428	Box End Wrench, 12 Pt.	3/4" x 7/8"	53440	Open End Wrench	1-1/16" x 1-1/4"

#### Fractional Open End Wrenches

#### **D987** – 18 Pieces

See Page 354 for photograph.

Part No.	Description	Size	Part No	. Description	Size	Part No	. Description	Size
1308	Open End Wrench	3/16" x 1/4"	1320	Open End Wrench	9/16" x 5/8"	1329	Open End Wrench	13/16" x 7/8"
1310	Open End Wrench	1/4" x 5/16"	1322	Open End Wrench	5/8" x 11/16"	1330	Open End Wrench	7/8" x 15/16"
1312	Open End Wrench	5/16" x 3/8"	1324	Open End Wrench	5/8" x 3/4"	1331	Open End Wrench	7/8" x 1-1/16"
1314	Open End Wrench	3/8" x 7/16"	1325	Open End Wrench	11/16" x 3/4"	1332	Open End Wrench	15/16" x 1"
1316	Open End Wrench	7/8" x 1/2"	1326	Open End Wrench	3/4" x 7/8"	1336	Open End Wrench	1-1/16" x 1-1/8"
1318	Open End Wrench	1/2" x 9/16"	1328	Open End Wrench	3/4" x 13/16"	1340	Open End Wrench	1-1/8" x 1-1/4"





## Fractional Tubing Wrenches

## **D981** – 44 Pieces

See Page 355 for photograph.

Part No.	Description	Size	Part No.	Description	Size	Part No.	Description	Size
1040	Combination Open End Flare Nut Wrench	3/8"	1080	1/2" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	1-1/8"	1614	Flare Nut Wrench	3/8" x 7/16"
1042	Combination Open End Flare Nut Wrench	7/16"	1081	1/2" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	1-3/16"	1618	Flare Nut Wrench	1/2" x 9/16"
1044	Combination Open End Flare Nut Wrench	1/2"	1082	1/2" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	1-1/4"	1622	Flare Nut Wrench	5/8" x 11/16"
1046	Combination Open End Flare Nut Wrench	9/16"	1083	1/2" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	1-5/16"	1642	Ratcheting Flare Nut Wrench	3/8"
1048	Combination Open End Flare Nut Wrench	5/8"	1084	1/2" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	1-3/8"	1644	Ratcheting Flare Nut Wrench	7/16"
1050	Combination Open End Flare Nut Wrench	11/16"	1085	1/2" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	1-7/16"	1646	Ratcheting Flare Nut Wrench	1/2"
1052	Combination Open End Flare Nut Wrench	3/4"	1086	1/2" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	1-1/2"	1648	Ratcheting Flare Nut Wrench	9/16"
1060	3/8" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	5/8"	1087	1/2" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	1-9/16"	1650	Ratcheting Flare Nut Wrench	5/8"
1062	3/8" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	11/16"	1088	1/2" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	1-5/8"	1652	Ratcheting Flare Nut Wrench	11/16"
1064	3/8" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	3/4"	1089	1/2" Drive Crowfoot Wrench - Flare Nut, 12 Pt. 1	-11/16"	1654	Ratcheting Flare Nut Wrench	3/4"
1066	3/8" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	13/16"	1090	1/2" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	1-3/4"	1656	Ratcheting Flare Nut Wrench	13/16"
1068	3/8" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	7/8"	1091	1/2" Drive Crowfoot Wrench - Flare Nut, 12 Pt. 1	-13/16"	1658	Ratcheting Flare Nut Wrench	7/8"
1070	3/8" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	15/16"	1092	1/2" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	1-7/8"	1660	Ratcheting Flare Nut Wrench	15/16"
1072	3/8" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	1"	1093	1/2" Drive Crowfoot Wrench - Flare Nut, 12 Pt. 1	-15/16"	1662	Ratcheting Flare Nut Wrench	1"
1074	3/8" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	1-1/16"	1094	1/2" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	2"			

#### **Metric Wrenches**

# **D956** - 29 Pieces, Ratcheting Box Wrenches, Flare Nut Wrenches & Crowfoot Wrenches

See Page 355 for photograph.

Part No.	Description	Size	Part No.	Description	Size	Part No.	Description Size
10-10mm	3/8" Drive Metric Crowfoot Wrench	10mm	16-11mm	Metric Flare Nut Wrench, 6 Pt.	9mm x 11mm	9422	Metric Ratcheting Box Wrench, 12 Pt. 16mm x 18mm
10-11mm	3/8" Drive Metric Crowfoot Wrench	11mm	16-12mm	Metric Flare Nut Wrench, 6 Pt.	10mm x 12mm	9423	Metric Ratcheting Box Wrench, 12 Pt. 19mm x 21mm
10-12mm	3/8" Drive Metric Crowfoot Wrench	12mm	16-14mm	Metric Flare Nut Wrench, 6 Pt.	13mm x 14mm	9431	Metric Offset Ratcheting Box Wrench, 6 Pt. 7mm x 8mm
10-13mm	3/8" Drive Metric Crowfoot Wrench	13mm	16-17mm	Metric Flare Nut Wrench, 6 Pt.	15mm x 17mm	9432	Metric Offset Ratcheting Box Wrench, 6 Pt. 9mm x 10mm
10-14mm	3/8" Drive Metric Crowfoot Wrench	14mm	16-21mm	Metric Flare Nut Wrench, 6 Pt.	19mm x 21mm	9434	Metric Offset Ratcheting Box Wrench, 6 Pt. 11mm x 12mm
10-15mm	3/8" Drive Metric Crowfoot Wrench	15mm	9416	Metric Ratcheting Box Wrench, 6 Pt.	7mm x 8mm	9435	Metric Offset Ratcheting Box Wrench, 6 Pt. 13mm x 14mm
10-16mm	3/8" Drive Metric Crowfoot Wrench	16mm	9417	Metric Ratcheting Box Wrench, 6 Pt.	9mm x 10mm	9436	Metric Offset Ratcheting Box Wrench,12 Pt. 15mm x 17mm
10-17mm	3/8" Drive Metric Crowfoot Wrench	17mm	9418	Metric Ratcheting Box Wrench, 6 Pt.	11mm x 12mm	9437	Metric Offset Ratcheting Box Wrench,12 Pt. 16mm x 18mm
10-18mm	3/8" Drive Metric Crowfoot Wrench	18mm	9419	Metric Ratcheting Box Wrench, 6 Pt.	13mm x 14mm	9438	Metric Offset Ratcheting Box Wrench,12 Pt. 19mm x 21mm
10-19mm	3/8" Drive Metric Crowfoot Wrench	19mm	9421	Metric Ratcheting Box Wrench, 12 Pt.	15mm x 17mm		

#### Fractional Service Wrenches

#### **D943** – 22 Pieces

See Page 355 for photograph.

Part No.	Description	Size	Part No.	Description	Size	Part No.	Description	Size
1424	Service Wrench, 30° Angle	3/4"	1440	Service Wrench, 30° Angle	1-1/4"	1458	Service Wrench, 30° Angle	1-13/16"
1426	Service Wrench, 30° Angle	13/16"	1442	Service Wrench, 30° Angle	1-5/16"	1460	Service Wrench, 30° Angle	1-7/8"
1428	Service Wrench, 30° Angle	7/8"	1444	Service Wrench, 30° Angle	1-3/8"	1462	Service Wrench, 30° Angle	1-15/16"
1430	Service Wrench, 30° Angle	15/16"	1446	Service Wrench, 30° Angle	1-7/16"	1464	Service Wrench, 30° Angle	2"
1432	Service Wrench, 30° Angle	1"	1448	Service Wrench, 30° Angle	1-1/2"	1468	Service Wrench, 30° Angle	2-1/8"
1434	Service Wrench, 30° Angle	1-1/16"	1450	Service Wrench, 30° Angle	1-9/16"	1472	Service Wrench, 30° Angle	2-1/4"
1436	Service Wrench, 30° Angle	1-1/8"	1452	Service Wrench, 30° Angle	1-5/8"			
1438	Service Wrench, 30° Angle	1-3/16"	1456	Service Wrench, 30° Angle	1-3/4"			
	. •							





## Salesmen's Sample Case

#### **D940** - 34 Pieces

See Page 355 for photograph.

Size	Description	Part No.	Size	Description	art No.	Size	Description	Part No.
1/4" x 3-1/2	Center Punch	9536		3/8" Drive Universal	3475	9/16"	3/8" Drive Open-End Crowfoot Wrench	1018
3/16" x 5	Starter Punch	9556	7-1/32"	3/8" Drive Ratchet, Double Pawl	3490	9/16"	Combination Wrench, 12 Pt.	1118
3/16" x 5-1/4	Pin Punch	9594	9/16"	3/8" Drive Deep Socket, 6 Pt.	3518	9/16"	Combination Wrench, 12 Pt.	1218
3/8" x 5-1/2	Cold Chisel	9602	9/16"	3/8" Drive Deep Socket, 12 Pt.	3618	4-3/4"	1/4" Drive Ratchet	2426
5/8" x 6-1/2	Cold Chisel	9604	7/16"	1/2" Drive Standard Socket, 12 Pt.	4114	3/8"	1/4" Drive Deep Socket, 12 Pt.	2612
7/8" x 7-1/2	Cold Chisel	9606	9/16"	1/2" Drive Special 8 Pt. Standard Socket	4318	9/16"	3/8" Drive Deep Socket, 6 Pt.	3018
lustrial Finish 8	Adjustable Wrench, Black Industr	9AB08	10-1/2"	1/2" Drive Open Head Ratchet, Pear Shape	4480	9/16"	3/8" Drive Standard Socket, 12 Pt.	3118
8	Adjustable Wrench,	9AC08	3-8"	1/2" Drive Standard Impact Socket	4824	5"	3/8" Drive Extension	3405
6-1/2	Tongue and Groove Pliers	9C426		1/2" Drive Impact Adaptor	4900	6"	3/8" Drive Wobble Extension	3411
Wire Cutter 4	Long Nose Locking Pliers w/Wire	9V4LN	3/4"	1/2" Drive Deep Impact Socket	4924	7"	3/8" Drive Ratchet, Knurled Grip	3426
	-		3"	Phillips Screwdriver #1	9104	4-3/4"	3/8" Drive Ratchet, Compact-Palm Size	3430
			8"	Cushion Grip Cabinet Tip Screwdriver	9163	9-11/16"	3/8" Drive Flex Handle	3438

## Adjustable Wrenches

## **D975** – 30 Pieces, 6 each size, 12" Wide Display

See Page 356 for photograph.

Description	Size	
Adjustable Wrench, Cobalt Finish	4"	
Adjustable Wrench, Cobalt Finish	6"	
Adjustable Wrench, Cobalt Finish	8"	
Adjustable Wrench, Cobalt Finish	10"	
Adjustable Wrench, Cobalt Finish	12"	
	Adjustable Wrench, Cobalt Finish Adjustable Wrench, Cobalt Finish Adjustable Wrench, Cobalt Finish Adjustable Wrench, Cobalt Finish	

## Adjustable Wrenches

## **D976** – 30 Pieces, 6 each size, 12" Wide Display

See Page 356 for photograph.

Part No.	Description	Size	
9AB04	Adjustable Wrench, Black Industrial Finish	4"	
9AB06	Adjustable Wrench, Black Industrial Finish	6"	
9AB08	Adjustable Wrench, Black Industrial Finish	8"	
9AB10	Adjustable Wrench, Black Industrial Finish	10"	
9AB12	Adjustable Wrench, Black Industrial Finish	12"	

## Ridgid Pipe Wrenches

#### **D972** – 6 Pieces

See Page 356 for photograph.

Part No.	Description	Size
9R31005	Ridgid Pipe Wrench, Heavy-Duty	8"
9R31010	Ridgid Pipe Wrench, Heavy-Duty	10"
9R31015	Ridgid Pipe Wrench, Heavy-Duty	12"
9R31020	Ridgid Pipe Wrench, Heavy-Duty	14"
9R31025	Ridgid Pipe Wrench, Heavy-Duty	18"
9R31030	Ridgid Pipe Wrench, Heavy-Duty	24"

#### Adjustable Wrenches

#### **D961** – 18 Pieces

See Page 356 for photograph.

Part No.	Description	Size	Part No.	Description	Size	Part No.	Description	Size
9414	Adjustable Construction Wrench	16"	9AB15	Adjustable Wrench, Black Industrial Finish	15"	9AC15	Adjustable Wrench, Cobalt Finish	15"
9AB04	Adjustable Wrench, Black Industrial Finish	4"	9AC04	Adjustable Wrench, Cobalt Finish	4"	9AG04	Adjustable Wrench, Cobalt Finish, Cushion Grip	4"
9AB06	Adjustable Wrench, Black Industrial Finish	6"	9AC06	Adjustable Wrench, Cobalt Finish	6"	9AG06	Adjustable Wrench, Cobalt Finish, Cushion Grip	6"
9AB08	Adjustable Wrench, Black Industrial Finish	8"	9AC08	Adjustable Wrench, Cobalt Finish	8"	9AG08	Adjustable Wrench, Cobalt Finish, Cushion Grip	8"
9AB10	Adjustable Wrench, Black Industrial Finish	10"	9AC10	Adjustable Wrench, Cobalt Finish	10"	9AG10	Adjustable Wrench, Cobalt Finish, Cushion Grip	
9AB12	Adjustable Wrench, Black Industrial Finish	12"	9AC12	Adjustable Wrench, Cobalt Finish	12"	9AG12	Adjustable Wrench, Cobalt Finish, Cushion Grip	





## Fractional Sockets, Handles & Attachments

**D982** - 82 Pieces, 1/4" Drive 6 & 12 Pt.

#### Sockets, Handles & Attachments

See Page 357 for photograph.

Part No.	Description	Size	Part No.	Description	Size	Part No.	Description	Size
2005	1/4" Drive Standard Socket, 6 Pt.	5/32"	2212	1/4" Drive Hex Bit Socket	7/32"	2453	1/4" Drive Adaptor	
2006	1/4" Drive Standard Socket, 6 Pt.	3/16"	2214	1/4" Drive Hex Bit Bit Socket	1/4"	2475	1/4" Drive Universal Joint	
2007	1/4" Drive Standard Socket, 6 Pt.	7/32"	2218	1/4" Drive Hex Bit Bit Socket	5/16"	2492	1/4" Drive Heavy-duty Ratchet	5-1/4"
2008	1/4" Drive Standard Socket, 6 Pt.	1/4"	2260	1/4" Drive Standard Screwdriver Socket with Bi	t 3/16"	2506	1/4" Drive Deep Socket, 6 Pt.	3/16"
2009	1/4" Drive Standard Socket, 6 Pt.	9/32"	2261	1/4" Drive Standard Screwdriver Socket with Bi	t 1/4"	2507	1/4" Drive Deep Socket, 6 Pt.	7/32"
2010	1/4" Drive Standard Socket, 6 Pt.	5/16"	2263	1/4" Drive Standard Screwdriver Socket with Bi	t 23/64"	2508	1/4" Drive Deep Socket, 6 Pt.	1/4"
2011	1/4" Drive Standard Socket, 6 Pt.	11/32"	2265	1/4" Drive Phillips Screwdriver Socket with Bi	t #1	2509	1/4" Drive Deep Socket, 6 Pt.	9/32"
2012	1/4" Drive Standard Socket, 6 Pt.	3/8"	2266	1/4" Drive Phillips Screwdriver Socket with Bi	t #2	2510	1/4" Drive Deep Socket, 6 Pt.	5/16"
2014	1/4" Drive Standard Socket, 6 Pt.	7/16"	2267	1/4" Drive Long Phillips Screwdriver Socket wi	th Bit #1	2511	1/4" Drive Deep Socket, 6 Pt.	11/32"
2016	1/4" Drive Standard Socket, 6 Pt.	1/2"	2308	1/4" Drive Special 8 Pt. Standard Socket	1/4"	2512	1/4" Drive Deep Socket, 6 Pt.	3/8"
2106	1/4" Drive Standard Socket, 12 Pt.	3/16"	2310	1/4" Drive Special 8 Pt. Standard Socket	5/16"	2514	1/4" Drive Deep Socket, 6 Pt.	7/16"
2107	1/4" Drive Standard Socket, 12 Pt.	7/32"	2312	1/4" Drive Special 8 Pt. Standard Socket	3/8"	2516	1/4" Drive Deep Socket, 6 Pt.	1/2"
2108	1/4" Drive Standard Socket, 12 Pt.	1/4"	2402	1/4" Drive Extension	2"	2606	1/4" Drive Deep Socket, 12 Pt.	3/16"
2109	1/4" Drive Standard Socket, 12 Pt.	9/32"	2404	1/4" Drive Extension	4"	2607	1/4" Drive Deep Socket, 12 Pt.	7/32"
2110	1/4" Drive Standard Socket, 12 Pt.	5/16"	2406	1/4" Drive Extension	6"	2608	1/4" Drive Deep Socket, 12 Pt.	1/4"
2111	1/4" Drive Standard Socket, 12 Pt.	11/32"	2410	1/4" Drive Extension	10"	2609	1/4" Drive Deep Socket, 12 Pt.	9/32"
2112	1/4" Drive Standard Socket, 12 Pt.	3/8"	2413	1/4" Drive Locking Adaptor		2610	1/4" Drive Deep Socket, 12 Pt.	5/16"
2114	1/4" Drive Standard Socket, 12 Pt.	7/16"	2414	1/4" Drive Extension	14"	2611	1/4" Drive Deep Socket, 12 Pt.	11/32"
2116	1/4" Drive Standard Socket, 12 Pt.	1/2"	2415	1/4" Drive Locking Extension	5-7/16"	2612	1/4" Drive Deep Socket, 12 Pt.	3/8"
2118	1/4" Drive Standard Socket, 12 Pt.	9/16"	2416	1/4" Drive Locking Extension	7-7/16"	2614	1/4" Drive Deep Socket, 12 Pt.	7/16"
2202	1/4" Drive Hex Bit Socket	1/16"	2417	1/4" Drive Locking Extension	11-7/16"	2616	1/4" Drive Deep Socket, 12 Pt.	1/2"
2203	1/4" Drive Hex Bit Socket	5/64"	2418	1/4" Drive Locking Extension	14-3/4"	2618	1/4" Drive Deep Socket, 12 Pt.	9/16"
2204	1/4" Drive Hex Bit Socket	3/32"	2426	1/4" Drive Ratchet	4-3/4"	2708	1/4" Drive Flex Socket, 12 Pt.	1/4"
2205	1/4" Drive Hex Bit Socket	7/64"	2428	1/4" Drive Flex Head Ratchet	6-1/2"	2710	1/4" Drive Flex Socket, 12 Pt.	5/16"
2206	1/4" Drive Hex Bit Socket	1/8"	2435	1/4" Drive Flex Handle	5"	2712	1/4" Drive Flex Socket, 12 Pt.	3/8"
2207	1/4" Drive Hex Bit Socket	9/64"	2442	1/4" Drive Spinner w/Female End	6"	2714	1/4" Drive Flex Socket, 12 Pt.	7/16"
2208	1/4" Drive Hex Bit Socket	5/32"	2443	1/4" Drive Locking Spinner w/Female End	7-7/16"	2716	1/4" Drive Flex Socket, 12 Pt.	1/2"
2210	1/4" Drive Hex Bit Socket	3/16"	2445	1/4" Drive Speeder		9203	1/2" Drive Socket Screwdriver with Long Bit	#2

#### **Metric Sockets**

## D957 - 78 Pieces, 1/4" & 3/8" Drive 6 &

#### 12 Pt. Sockets

See Page 357 for photograph.

Part No.	Description	Size	Part No.	Description	Size	Part No.	Description	Size
20-05mm	1/4" Drive Standard Metric Socket, 6 Pt.	5mm	30-14mm	3/8" Drive Standard Metric Socket, 6 Pt.	14mm	32-08mm	3/8" Drive Metric Hex Bit Socket	8mm
20-06mm	1/4" Drive Standard Metric Socket, 6 Pt.	6mm	30-15mm	3/8" Drive Standard Metric Socket, 6 Pt.	15mm	32-10mm	3/8" Drive Metric Hex Bit Socket	10mm
20-07mm	1/4" Drive Standard Metric Socket, 6 Pt.	7mm	30-16mm	3/8" Drive Standard Metric Socket, 6 Pt.	16mm	35-06mm	3/8" Drive Deep Metric Socket, 6 Pt.	6mm
20-08mm	1/4" Drive Standard Metric Socket, 6 Pt.	8mm	30-17mm	3/8" Drive Standard Metric Socket, 6 Pt.	17mm	35-07mm	3/8" Drive Deep Metric Socket, 6 Pt.	7mm
20-09mm	1/4" Drive Standard Metric Socket, 6 Pt.	9mm	30-18mm	3/8" Drive Standard Metric Socket, 6 Pt.	18mm	35-08mm	3/8" Drive Deep Metric Socket, 6 Pt.	8mm
20-10mm	1/4" Drive Standard Metric Socket, 6 Pt.	10mm	30-19mm	3/8" Drive Standard Metric Socket, 6 Pt.	19mm	35-09mm	3/8" Drive Deep Metric Socket, 6 Pt.	9mm
20-11mm	1/4" Drive Standard Metric Socket, 6 Pt.	11mm	31-08mm	3/8" Drive Standard Metric Socket, 12 Pt.	8mm	35-10mm	3/8" Drive Deep Metric Socket, 6 Pt.	10mm
20-12mm	1/4" Drive Standard Metric Socket, 6 Pt.	12mm	31-09mm	3/8" Drive Standard Metric Socket, 12 Pt.	9mm	35-11mm	3/8" Drive Deep Metric Socket, 6 Pt.	11mm
20-13mm	1/4" Drive Standard Metric Socket, 6 Pt.	13mm	31-10mm	3/8" Drive Standard Metric Socket, 12 Pt.	10mm	35-12mm	3/8" Drive Deep Metric Socket, 6 Pt.	12mm
25-04mm	1/4" Drive Deep Metric Socket, 6 Pt.	4mm	31-11mm	3/8" Drive Standard Metric Socket, 12 Pt.	11mm	35-13mm	3/8" Drive Deep Metric Socket, 6 Pt.	13mm
25-05mm	1/4" Drive Deep Metric Socket, 6 Pt.	5mm	31-12mm	3/8" Drive Standard Metric Socket, 12 Pt.	12mm	35-14mm	3/8" Drive Deep Metric Socket, 6 Pt.	14mm
25-06mm	1/4" Drive Deep Metric Socket, 6 Pt.	6mm	31-13mm	3/8" Drive Standard Metric Socket, 12 Pt.	13mm	35-15mm	3/8" Drive Deep Metric Socket, 6 Pt.	15mm
25-07mm	1/4" Drive Deep Metric Socket, 6 Pt.	7mm	31-14mm	3/8" Drive Standard Metric Socket, 12 Pt.	14mm	35-16mm	3/8" Drive Deep Metric Socket, 6 Pt.	16mm
25-08mm	1/4" Drive Deep Metric Socket, 6 Pt.	8mm	31-15mm	3/8" Drive Standard Metric Socket, 12 Pt.	15mm	35-17mm	3/8" Drive Deep Metric Socket, 6 Pt.	17mm
25-09mm	1/4" Drive Deep Metric Socket, 6 Pt.	9mm	31-16mm	3/8" Drive Standard Metric Socket, 12 Pt.	16mm	35-18mm	3/8" Drive Deep Metric Socket, 6 Pt.	18mm
25-10mm	1/4" Drive Deep Metric Socket, 6 Pt.	10mm	31-17mm	3/8" Drive Standard Metric Socket, 12 Pt.	17mm	35-19mm	3/8" Drive Deep Metric Socket, 6 Pt.	19mm
25-11mm	1/4" Drive Deep Metric Socket, 6 Pt.	11mm	31-18mm	3/8" Drive Standard Metric Socket, 12 Pt.	18mm	36-09mm	3/8" Drive Deep Metric Socket, 12 Pt.	9mm
25-12mm	1/4" Drive Deep Metric Socket, 6 Pt.	12mm	31-19mm	3/8" Drive Standard Metric Socket, 12 Pt.	19mm	36-10mm	3/8" Drive Deep Metric Socket, 12 Pt.	10mm
25-13mm	1/4" Drive Deep Metric Socket, 6 Pt.	13mm	31-20mm	3/8" Drive Standard Metric Socket, 12 Pt.	20mm	36-11mm	3/8" Drive Deep Metric Socket, 12 Pt.	11mm
30-06mm	3/8" Drive Standard Metric Socket, 6 Pt.	6mm	31-21mm	3/8" Drive Standard Metric Socket, 12 Pt.	21mm	36-12mm	3/8" Drive Deep Metric Socket, 12 Pt.	12mm
30-07mm	3/8" Drive Standard Metric Socket, 6 Pt.	7mm	31-22mm	3/8" Drive Standard Metric Socket, 12 Pt.	22mm	36-13mm	3/8" Drive Deep Metric Socket, 12 Pt.	13mm
30-08mm	3/8" Drive Standard Metric Socket, 6 Pt.	8mm	32-02mm	3/8" Drive Metric Hex Bit Socket	2mm	36-14mm	3/8" Drive Deep Metric Socket, 12 Pt.	14mm
30-09mm	3/8" Drive Standard Metric Socket, 6 Pt.	9mm	32-02.5mm	1 3/8" Drive Metric Hex Bit Socket	2.5mm	36-15mm	3/8" Drive Deep Metric Socket, 12 Pt.	15mm
30-10mm	3/8" Drive Standard Metric Socket, 6 Pt.	10mm	32-03mm	3/8" Drive Metric Hex Bit Socket	3mm	36-17mm	3/8" Drive Deep Metric Socket, 12 Pt.	17mm
30-11mm	3/8" Drive Standard Metric Socket, 6 Pt.	11mm	32-04mm	3/8" Drive Metric Hex Bit Socket	4mm	36-19mm	3/8" Drive Deep Metric Socket, 12 Pt.	19mm
30-12mm	3/8" Drive Standard Metric Socket, 6 Pt.	12mm	32-05mm	3/8" Drive Metric Hex Bit Socket	5mm			
30-13mm	3/8" Drive Standard Metric Socket, 6 Pt.	13mm	32-06mm	3/8" Drive Metric Hex Bit Socket	6mm			



## Fractional Handles & Attachments

## **D983** - 37 Pieces, 3/8" Drive Handles &

#### **Attachments**

See Page 357 for photograph.

Part No.	Description	Size	Part No.	Description	Size	Part No.	Description	Size
1012	3/8" Drive Crowfoot Wrench	3/8"	3405	3/8" Drive Extension	5"	3429	3/8" Drive Ratchet, Bent Flex Nitrile Grip	10-3/4"
1014	3/8" Drive Crowfoot Wrench	7/16"	3409	3/8" Drive Wobble Extension	1-1/2"	3430	3/8" Drive Ratchet, Compact	4-3/4"
1016	3/8" Drive Crowfoot Wrench	1/2"	3410	3/8" Drive Wobble Extension	3"	3435	3/8" Drive Flex Handle	8-15/32"
1018	3/8" Drive Crowfoot Wrench	9/16"	3411	3/8" Drive Wobble Extension	6"	3438	3/8" Drive Flex Handle	9-11/16"
1020	3/8" Drive Crowfoot Wrench	5/8"	3412	3/8" Drive Extension	12"	3439	3/8" Drive Flex Handle	10-3/4"
1022	3/8" Drive Crowfoot Wrench	11/16"	3413	3/8" Drive Locking Adaptor		3440	3/8" Drive Ratchet, Compact Flex Head	10"
1024	3/8" Drive Crowfoot Wrench	3/4"	3417	3/8" Drive Locking Extension	7-23/32"	3443	3/8" Drive Sliding T	7"
1026	3/8" Drive Crowfoot Wrench	13/16"	3418	3/8" Drive Locking Extension	9-23/32"	3445	3/8" Drive Speeder	14-1/2"
1028	3/8" Drive Crowfoot Wrench	7/8"	3419	3/8" Drive Locking Extension	13-23/32"	3480	3/8" Drive Ratchet, Pear-Shaped Open Head	7-7/8"
1032	3/8" Drive Crowfoot Wrench	1"	3425	3/8" Drive Long Ratchet	10"	3482	Open-Head Combination 1/4" & 3/8" Ratche	et
3400	3/8" Drive Ratchet, Nitrile Grip	1-1/2"	3426	3/8" Drive Ratchet, Knurled Grip	7"	3490	3/8" Drive Ratchet, Double Pawl, Contour Hand	dle 7-1/32"
3402	3/8" Drive Extension	1-1/2"	3427	3/8" Drive Ratchet, Knurled Grip Flex	K Handle 9-11/16"			
3403	3/8" Drive Extension	3"	3428	3/8" Drive Ratchet, Nitrile Grip	10-3/4"			

#### Fractional Sockets

## **D984** - 91 Pieces, 3/8" Drive 6 & 12 Pt.

#### **Sockets**

See Page 357 for photograph.

Part No.	Description	Size	Part No.	Description	Size	Part No.	Description	Size
3008	3/8" Drive Standard Socket, 6 Pt.	1/4"	3210	3/8" Drive Hex Bit Socket	5/16"	3518	3/8" Drive Deep Socket, 6 Pt.	9/16"
3010	3/8" Drive Standard Socket, 6 Pt.	5/16"	3212	3/8" Drive Hex Bit Socket	3/8"	3520	3/8" Drive Deep Socket, 6 Pt.	5/8"
3012	3/8" Drive Standard Socket, 6 Pt.	3/8"	3246	3/8" Drive Long Hex Bit Socket	3/16"	3522	3/8" Drive Deep Socket, 6 Pt.	11/16"
3014	3/8" Drive Standard Socket, 6 Pt.	7/16"	3248	3/8" Drive Long Hex Bit Socket	1/4"	3524	3/8" Drive Deep Socket, 6 Pt.	3/4"
3016	3/8" Drive Standard Socket, 6 Pt.	1/2"	3252	3/8" Drive Long Hex Bit Socket	3/8"	3526	3/8" Drive Deep Socket, 6 Pt.	13/16"
3018	3/8" Drive Standard Socket, 6 Pt.	9/16"	3260	3/8" Drive Standard Screwdriver Socket with Bit	1/4"	3528	3/8" Drive Deep Socket, 6 Pt.	7/8"
3020	3/8" Drive Standard Socket, 6 Pt.	5/8"	3261	3/8" Drive Standard Screwdriver Socket with Bit	5/16"	3530	3/8" Drive Deep Socket, 6 Pt.	15/16"
3022	3/8" Drive Standard Socket, 6 Pt.	11/16"	3262	3/8" Drive Standard Screwdriver Socket with Bit	3/8"	3532	3/8" Drive Deep Socket, 6 Pt.	1"
3024	3/8" Drive Standard Socket, 6 Pt.	3/4"	3265	3/8" Drive Phillips Screwdriver Socket with Bit	#1	3588	3/8" Drive Spark Plug Holding Socket	18mm
3026	3/8" Drive Standard Socket, 6 Pt.	13/16"	3266	3/8" Drive Phillips Screwdriver Socket with Bit	#2	3590	3/8" Drive Spark Plug Holding Socket	5/8"
3028	3/8" Drive Standard Socket, 6 Pt.	7/8"	3267	3/8" Drive Phillips Screwdriver Socket with Bit	#3	3596	3/8" Drive Spark Plug Holding Socket	13/16"
3030	3/8" Drive Standard Socket, 6 Pt.	15/16"	3268	3/8" Drive Phillips Screwdriver Socket with Bit	#4	3612	3/8" Drive Deep Socket, 12 Pt.	3/8"
3032	3/8" Drive Standard Socket, 6 Pt.	1"	3308	3/8" Drive Special 8 Pt. Standard Socket	1/4"	3614	3/8" Drive Deep Socket, 12 Pt.	7/16"
3108	3/8" Drive Standard Socket, 12 Pt.	1/4"	3310	3/8" Drive Special 8 Pt. Standard Socket	5/16"	3616	3/8" Drive Deep Socket, 12 Pt.	1/2"
3110	3/8" Drive Standard Socket, 12 Pt.	5/16"	3312	3/8" Drive Special 8 Pt. Standard Socket	3/8"	3618	3/8" Drive Deep Socket, 12 Pt.	9/16"
3112	3/8" Drive Standard Socket, 12 Pt.	3/8"	3314	3/8" Drive Special 8 Pt. Standard Socket	7/16"	3620	3/8" Drive Deep Socket, 12 Pt.	5/8"
3114	3/8" Drive Standard Socket, 12 Pt.	7/16"	3316	3/8" Drive Special 8 Pt. Standard Socket	1/2"	3622	3/8" Drive Deep Socket, 12 Pt.	11/16"
3116	3/8" Drive Standard Socket, 12 Pt.	1/2"	3318	3/8" Drive Special 8 Pt. Standard Socket	9/16"	3624	3/8" Drive Deep Socket, 12 Pt.	3/4"
3118	3/8" Drive Standard Socket, 12 Pt.	9/16"	3320	3/8" Drive Special 8 Pt. Standard Socket	5/8"	3626	3/8" Drive Deep Socket, 12 Pt.	13/16"
3120	3/8" Drive Standard Socket, 12 Pt.	5/8"	3322	3/8" Drive Special 8 Pt. Standard Socket	11/16"	3628	3/8" Drive Deep Socket, 12 Pt.	7/8"
3122	3/8" Drive Standard Socket, 12 Pt.	11/16"	3324	3/8" Drive Special 8 Pt. Standard Socket	3/4"	3630	3/8" Drive Deep Socket, 12 Pt.	5/16"
3124	3/8" Drive Standard Socket, 12 Pt.	3/4"	3326	3/8" Drive Special 8 Pt. Standard Socket	13/16"	3632	3/8" Drive Deep Socket, 12 Pt.	1"
3126	3/8" Drive Standard Socket, 12 Pt.	13/16"	3328	3/8" Drive Special 8 Pt. Standard Socket	7/8"	3712	3/8" Drive Flex Socket, 12 Pt.	3/8"
3128	3/8" Drive Standard Socket, 12 Pt.	7/8"	3452	3/8" Drive Adaptor		3714	3/8" Drive Flex Socket, 12 Pt.	7/16"
3130	3/8" Drive Standard Socket, 12 Pt.	15/16"	3454	3/8" Drive Adaptor		3716	3/8" Drive Flex Socket, 12 Pt.	1/2"
3132	3/8" Drive Standard Socket, 12 Pt.	1"	3475	3/8" Drive Universal		3718	3/8" Drive Flex Socket, 12 Pt.	9/16"
3204	3/8" Drive Hex Bit Socket	1/8"	3508	3/8" Drive Deep Socket, 6 Pt.	1/4"	3720	3/8" Drive Flex Socket, 12 Pt.	5/8"
3205	3/8" Drive Hex Bit Socket	5/32"	3510	3/8" Drive Deep Socket, 6 Pt.	5/16"	3722	3/8" Drive Flex Socket, 12 Pt.	11/16"
3206	3/8" Drive Hex Bit Socket	3/16"	3512	3/8" Drive Deep Socket, 6 Pt.	3/8"	3724	3/8" Drive Flex Socket, 12 Pt.	3/4"
3207	3/8" Drive Hex Bit Socket	7/32"	3514	3/8" Drive Deep Socket, 6 Pt.	7/16"			
3208	3/8" Drive Hex Bit Socket	1/4"	3516	3/8" Drive Deep Socket, 6 Pt.	1/2"			



## Fractional Handles & Attachments

## **D946** - 18 Pieces, 1/2" Drive Handles &

#### **Attachments**

See Page 358 for photograph.

Part No.	Description	Size	Part No.	Description	Size	Part No.	Description	Size
4400	1/2" Drive Ratchet, Nitrile Comfort Grip Handle	10-1/2"	4425	1/2" Drive Ratchet, Long Knurled Grip Handle	15"	4440	1/2" Drive Twin Flex <sup>TM</sup> Handle	15-1/4"
4402	1/2" Drive Extension	1-1/2"	4426	1/2" Drive Ratchet, Knurled Grip Handle	10-1/4"	4443		10-11/16"
4405	1/2" Drive Extension	5"	4435	1/2" Drive Flex Handle	18"	4445	1/2" Drive Speeder	16-3/4"
4409	1/2" Drive Wobble Extension	1-1/2"	4437	1/2" Drive Flex Handle	10-5/8"	4480	1/2" Drive Ratchet, Open Head, Pear Shape	10-1/2"
4410	1/2" Drive Extension	10"	4438	1/2" Drive Flex Handle	18"	4490	1/2" Drive Ratchet, Double Pawl, Contour Gri	11"
4420	1/2" Drive Extension	20"	4439	1/2" Drive Flex Handle	18"	4494	1/2" Drive Ratchet, Double Pawl, Contour Gri	15"

## Fractional Standard & Deep Sockets

## **D947** – 61 Pieces, 1/2" Drive 6 Pt. Standard

## & Deep Sockets

See Page 358 for photograph.

Part No.	Description	Size	Part No.	Description	Size	Part No.	Description	Size
4012	1/2" Drive Standard Socket, 6 Pt.	3/8"	4212	1/2" Drive Hex Bits Socket	3/8"	4516	1/2" Drive Deep Socket, 6 Pt.	1/2"
4014	1/2" Drive Standard Socket, 6 Pt.	7/16"	4214	1/2" Drive Hex Bits Socket	7/16"	4518	1/2" Drive Deep Socket, 6 Pt.	9/16"
4016	1/2" Drive Standard Socket, 6 Pt.	1/2"	4216	1/2" Drive Hex Bits Socket	1/2"	4520	1/2" Drive Deep Socket, 6 Pt.	5/8"
4018	1/2" Drive Standard Socket, 6 Pt.	9/16"	4218	1/2" Drive Hex Bits Socket	9/16"	4522	1/2" Drive Deep Socket, 6 Pt.	11/16"
4020	1/2" Drive Standard Socket, 6 Pt.	5/8"	4220	1/2" Drive Hex Bits Socket	5/8"	4524	1/2" Drive Deep Socket, 6 Pt.	3/4"
4022	1/2" Drive Standard Socket, 6 Pt.	11/16"	4312	1/2" Drive Special 8 Pt. Standard Socket	3/8"	4526	1/2" Drive Deep Socket, 6 Pt.	13/16"
4024	1/2" Drive Standard Socket, 6 Pt.	3/4"	4314	1/2" Drive Special 8 Pt. Standard Socket	7/16"	4528	1/2" Drive Deep Socket, 6 Pt.	7/8"
4026	1/2" Drive Standard Socket, 6 Pt.	13/16"	4316	1/2" Drive Special 8 Pt. Standard Socket	1/2"	4530	1/2" Drive Deep Socket, 6 Pt.	15/16"
4028	1/2" Drive Standard Socket, 6 Pt.	7/8"	4318	1/2" Drive Special 8 Pt. Standard Socket	9/16"	4532	1/2" Drive Deep Socket, 6 Pt.	1"
4030	1/2" Drive Standard Socket, 6 Pt.	15/16"	4320	1/2" Drive Special 8 Pt. Standard Socket	5/8"	4534	1/2" Drive Deep Socket, 6 Pt.	1-1/16"
4032	1/2" Drive Standard Socket, 6 Pt.	1"	4322	1/2" Drive Special 8 Pt. Standard Socket	11/16"	4536	1/2" Drive Deep Socket, 6 Pt.	1-1/8"
4034	1/2" Drive Standard Socket, 6 Pt.	1-1/16"	4324	1/2" Drive Special 8 Pt. Standard Socket	3/4"	4540	1/2" Drive Deep Socket, 6 Pt.	1-1/4"
4036	1/2" Drive Standard Socket, 6 Pt.	1-1/8"	4326	1/2" Drive Special 8 Pt. Standard Socket	13/16"	4542	1/2" Drive Deep Socket, 6 Pt.	1-5/8"
4038	1/2" Drive Standard Socket, 6 Pt.	1-3/16"	4328	1/2" Drive Special 8 Pt. Standard Socket	7/8"	4544	1/2" Drive Deep Socket, 6 Pt.	1-3/8"
4040	1/2" Drive Standard Socket, 6 Pt.	1-1/4"	4330	1/2" Drive Special 8 Pt. Standard Socket	15/16"	4546	1/2" Drive Deep Socket, 6 Pt.	1-7/16"
4042	1/2" Drive Standard Socket, 6 Pt.	1-5/16"	4332	1/2" Drive Special 8 Pt. Standard Socket	1"	4548	1/2" Drive Deep Socket, 6 Pt.	1-1/2"
4044	1/2" Drive Standard Socket, 6 Pt.	1-3/8"	4334	1/2" Drive Special 8 Pt. Standard Socket	1-1/16"	4590	1/2" Drive Spark Plug Holding Socket	5/8"
4046	1/2" Drive Standard Socket, 6 Pt.	1-7/16"	4336	1/2" Drive Special 8 Pt. Standard Socket	1-1/8"	4596	1/2" Drive Spark Plug Holding Socket	13/16"
4048	1/2" Drive Standard Socket, 6 Pt.	1-1/2"	4340	1/2" Drive Special 8 Pt. Standard Socket	1-1/4"	4598	1/2" Drive Spark Plug Holding Socket	7/8"
4208	1/2" Drive Hex Bits Socket	1/4"	4512	1/2" Drive Deep Socket, 6 Pt.	3/8"			
4210	1/2" Drive Hex Bits Socket	5/16"	4514	1/2" Drive Deep Socket, 6 Pt.	7/16"			

## Fractional Standard & Deep Sockets

## **D948** - 40 Pieces, 1/2" Drive 12 Pt. Standard

#### & Deep Sockets

See Page 358 for photograph.

art No.	Description	Size	Part No.	Description	Size	Part No.	Description	Size
1112	1/2" Drive Standard Socket, 12 Pt.	3/8"	4140	1/2" Drive Standard Socket, 12 Pt.	1-1/4"	4626	1/2" Drive Deep Socket, 12 Pt.	13/16"
1114	1/2" Drive Standard Socket, 12 Pt.	7/16"	4142	1/2" Drive Standard Socket, 12 Pt.	1-5/16"	4628	1/2" Drive Deep Socket, 12 Pt.	7/8"
1116	1/2" Drive Standard Socket, 12 Pt.	1/2"	4144	1/2" Drive Standard Socket, 12 Pt.	1-3/8"	4630	1/2" Drive Deep Socket, 12 Pt.	15/16"
1118	1/2" Drive Standard Socket, 12 Pt.	9/16"	4146	1/2" Drive Standard Socket, 12 Pt.	1-7/16"	4632	1/2" Drive Deep Socket, 12 Pt.	1"
1120	1/2" Drive Standard Socket, 12 Pt.	5/8"	4148	1/2" Drive Standard Socket, 12 Pt.	1-1/2"	4634	1/2" Drive Deep Socket, 12 Pt.	1-1/16"
1122	1/2" Drive Standard Socket, 12 Pt.	11/16"	4453	1/2" Drive Adaptor		4636	1/2" Drive Deep Socket, 12 Pt.	1-1/8"
1124	1/2" Drive Standard Socket, 12 Pt.	3/4"	4475	1/2" Drive Universal		4638	1/2" Drive Deep Socket, 12 Pt.	1-3/16"
1126	1/2" Drive Standard Socket, 12 Pt.	13/16"	4612	1/2" Drive Deep Socket, 12 Pt.	3/8"	4640	1/2" Drive Deep Socket, 12 Pt.	1-1/4"
1128	1/2" Drive Standard Socket, 12 Pt.	7/8"	4614	1/2" Drive Deep Socket, 12 Pt.	7/16"	4642	1/2" Drive Deep Socket, 12 Pt.	1-5/16"
1130	1/2" Drive Standard Socket, 12 Pt.	15/16"	4616	1/2" Drive Deep Socket, 12 Pt.	1/2"	4644	1/2" Drive Deep Socket, 12 Pt.	1-3/8"
1132	1/2" Drive Standard Socket, 12 Pt.	1"	4618	1/2" Drive Deep Socket, 12 Pt.	9/16"	4646	1/2" Drive Deep Socket, 12 Pt.	1-7/16"
1134	1/2" Drive Standard Socket, 12 Pt.	1-1/16"	4620	1/2" Drive Deep Socket, 12 Pt.	5/8"	4648	1/2" Drive Deep Socket, 12 Pt.	1-1/2"
1136	1/2" Drive Standard Socket, 12 Pt.	1-1/8"	4622	1/2" Drive Deep Socket, 12 Pt.	11/16"		•	
1138	1/2" Drive Standard Socket, 12 Pt.	1-3/16"	4624	1/2" Drive Deep Socket, 12 Pt.	3/4"			
1138	1/2 Drive Standard Socket, 12 Pt.	1-3/10	4024	1/2 Drive Deep Socket, 12 Pt.	3/4			



#### **Metric Sockets**

**D958** - 61 Pieces, 1/2" & 3/4" Drive 12 Pt.

#### Sockets

See Page 358 for photograph.

Part No.	Description	Size	Part No.	Description	Size	Part No.	Description	Size
41-09mm	1/2" Drive Metric Standard Socket, 12 Pt.	9mm	41-36mm	1/2" Drive Metric Standard Socket, 12 Pt.	36mm	61-24mm	3/4" Drive Metric Standard Socket, 12 Pt.	24mm
41-10mm	1/2" Drive Metric Standard Socket, 12 Pt.	10mm	42-06mm	1/2" Drive Metric Hex Bit Socket	6mm	61-25mm	3/4" Drive Metric Standard Socket, 12 Pt.	25mm
41-11mm	1/2" Drive Metric Standard Socket, 12 Pt.	11mm	42-08mm	1/2" Drive Metric Hex Bit Socket	8mm	61-26mm	3/4" Drive Metric Standard Socket, 12 Pt.	26mm
41-12mm	1/2" Drive Metric Standard Socket, 12 Pt.	12mm	42-10mm	1/2" Drive Metric Hex Bit Socket	10mm	61-27mm	3/4" Drive Metric Standard Socket, 12 Pt.	27mm
41-13mm	1/2" Drive Metric Standard Socket, 12 Pt.	13mm	42-12mm	1/2" Drive Metric Hex Bit Socket	12mm	61-28mm	3/4" Drive Metric Standard Socket, 12 Pt.	28mm
41-14mm	1/2" Drive Metric Standard Socket, 12 Pt.	14mm	42-14mm	1/2" Drive Metric Hex Bit Socket	14mm	61-29mm	3/4" Drive Metric Standard Socket, 12 Pt.	29mm
41-15mm	1/2" Drive Metric Standard Socket, 12 Pt.	15mm	42-17mm	1/2" Drive Metric Hex Bit Socket	17mm	61-30mm	3/4" Drive Metric Standard Socket, 12 Pt.	30mm
41-16mm	1/2" Drive Metric Standard Socket, 12 Pt.	16mm	46-15mm	1/2" Drive Metric Deep Socket, 12 Pt.	15mm	61-32mm	3/4" Drive Metric Standard Socket, 12 Pt.	32mm
41-17mm	1/2" Drive Metric Standard Socket, 12 Pt.	17mm	46-17mm	1/2" Drive Metric Deep Socket, 12 Pt.	17mm	61-35mm	3/4" Drive Metric Standard Socket, 12 Pt.	35mm
41-18mm	1/2" Drive Metric Standard Socket, 12 Pt.	18mm	46-18mm	1/2" Drive Metric Deep Socket, 12 Pt.	18mm	61-36mm	3/4" Drive Metric Standard Socket, 12 Pt.	36mm
41-19mm	1/2" Drive Metric Standard Socket, 12 Pt.	19mm	46-19mm	1/2" Drive Metric Deep Socket, 12 Pt.	19mm	61-38mm	3/4" Drive Metric Standard Socket, 12 Pt.	38mm
41-20mm	1/2" Drive Metric Standard Socket, 12 Pt.	20mm	46-20mm	1/2" Drive Metric Deep Socket, 12 Pt.	20mm	61-41mm	3/4" Drive Metric Standard Socket, 12 Pt.	41mm
41-21mm	1/2" Drive Metric Standard Socket, 12 Pt.	21mm	46-21mm	1/2" Drive Metric Deep Socket, 12 Pt.	21mm	61-42mm	3/4" Drive Metric Standard Socket, 12 Pt.	42mm
41-22mm	1/2" Drive Metric Standard Socket, 12 Pt.	22mm	46-22mm	1/2" Drive Metric Deep Socket, 12 Pt.	22mm	61-46mm	3/4" Drive Metric Standard Socket, 12 Pt.	46mm
41-23mm	1/2" Drive Metric Standard Socket, 12 Pt.	23mm	46-24mm	1/2" Drive Metric Deep Socket, 12 Pt.	24mm	61-50mm	3/4" Drive Metric Standard Socket, 12 Pt.	50mm
41-24mm	1/2" Drive Metric Standard Socket, 12 Pt.	24mm	46-25mm	1/2" Drive Metric Deep Socket, 12 Pt.	25mm	61-54mm	3/4" Drive Metric Standard Socket, 12 Pt.	54mm
41-25mm	1/2" Drive Metric Standard Socket, 12 Pt.	25mm	46-26mm	1/2" Drive Metric Deep Socket, 12 Pt.	26mm	61-55mm	3/4" Drive Metric Standard Socket, 12 Pt.	55mm
41-26mm	1/2" Drive Metric Standard Socket, 12 Pt.	26mm	61-19mm	3/4" Drive Metric Standard Socket, 12 Pt.	19mm	61-58mm	3/4" Drive Metric Standard Socket, 12 Pt.	58mm
41-27mm	1/2" Drive Metric Standard Socket, 12 Pt.	27mm	61-21mm	3/4" Drive Metric Standard Socket, 12 Pt.	21mm	61-60mm	3/4" Drive Metric Standard Socket, 12 Pt.	60mm
41-30mm	1/2" Drive Metric Standard Socket, 12 Pt.	30mm	61-22mm	3/4" Drive Metric Standard Socket, 12 Pt.	22mm			
41-32mm	1/2" Drive Metric Standard Socket, 12 Pt.	32mm	61-23mm	3/4" Drive Metric Standard Socket, 12 Pt.	23mm			

## Fractional Sockets, Handles & Attachments

**D949** – 16 Pieces, 3/4" Drive 12 Pt. Sockets,

#### **Handles & Attachments**

See Page 359 for photograph.

Part No.	Description	Size	Part No.	Description	Size	Part No.	Description	Size
6124	3/4" Drive Standard Socket, 12 Pt.	3/4"	6136	3/4" Drive Standard Socket, 12 Pt.	1-1/8"	6416	3/4" Drive 16" Extension	
6126	3/4" Drive Standard Socket, 12 Pt.	13/16"	6138	3/4" Drive Standard Socket, 12 Pt.	1-3/16"	6433	3/4" Drive Twin Flex <sup>TM</sup> Handle	22"
6128	3/4" Drive Standard Socket, 12 Pt.	7/8"	6140	3/4" Drive Standard Socket, 12 Pt.	1-1/4"	6435	3/4" Drive Flex Handle	21-5/8"
6130	3/4" Drive Standard Socket, 12 Pt.	15/16"	6400	3/4" Drive Ratchet, Knurled Steel Handle	24"	6443	3/4" Drive Sliding T	17-1/2"
6132	3/4" Drive Standard Socket, 12 Pt.	1"	6403	3/4" Drive 3-1/2" Extension		6475	3/4" Drive Universal	3-3/16"
6134	3/4" Drive Standard Socket, 12 Pt.	1-1/16"	6408	3/4" Drive 8" Extension				

#### Fractional Standard & Deep Sockets

**D950** - 30 Pieces, 3/4" Drive 12 Pt. Standard

#### & Deep Sockets

See Page 359 for photograph.

Part No.	Description	Size	Part No.	Description	Size	Part No.	Description	Size
6142	3/4" Drive Standard Socket, 12 Pt.	1-5/16"	6164	3/4" Drive Standard Socket, 12 Pt.	2"	6532	3/4" Drive Deep Socket, 6 Pt.	1"
6144	3/4" Drive Standard Socket, 12 Pt.	1-3/8"	6166	3/4" Drive Standard Socket, 12 Pt.	2-1/16"	6534	3/4" Drive Deep Socket, 6 Pt.	1-1/16"
6146	3/4" Drive Standard Socket, 12 Pt.	1-7/16"	6168	3/4" Drive Standard Socket, 12 Pt.	2-1/8"	6536	3/4" Drive Deep Socket, 6 Pt.	1-1/8"
6148	3/4" Drive Standard Socket, 12 Pt.	1-1/2"	6170	3/4" Drive Standard Socket, 12 Pt.	2-3/16"	6538	3/4" Drive Deep Socket, 6 Pt.	1-3/16"
6150	3/4" Drive Standard Socket, 12 Pt.	1-9/16"	6172	3/4" Drive Standard Socket, 12 Pt.	2-1/4"	6540	3/4" Drive Deep Socket, 6 Pt.	1-1/4"
6152	3/4" Drive Standard Socket, 12 Pt.	1-5/8"	6176	3/4" Drive Standard Socket, 12 Pt.	2-3/8"	6542	3/4" Drive Deep Socket, 6 Pt.	1-5/16"
6154	3/4" Drive Standard Socket, 12 Pt.	1-11/16"	6524	3/4" Drive Deep Socket, 6 Pt.	3/4"	6544	3/4" Drive Deep Socket, 6 Pt.	1-3/8"
6156	3/4" Drive Standard Socket, 12 Pt.	1-3/4"	6526	3/4" Drive Deep Socket, 6 Pt.	1-3/16"	6546	3/4" Drive Deep Socket, 6 Pt.	1-7/16"
6158	3/4" Drive Standard Socket, 12 Pt.	1-13/16"	6528	3/4" Drive Deep Socket, 6 Pt.	7/8"	6548	3/4" Drive Deep Socket, 6 Pt.	1-1/2"
6160	3/4" Drive Standard Socket, 12 Pt.	1-7/8"	6530	3/4" Drive Deep Socket, 6 Pt.	15/16"	6552	3/4" Drive Deep Socket, 6 Pt.	1-5/8"





#### Fractional Sockets, Handles & Attachments

**D951** – 24 Pieces, 1" Drive 12 Pt. Standard

Sockets, Handles & Attachments

**D952** - 13 Pieces, 1" Drive 12 Pt. Standard

Sockets, Handles & Attachments

See Page 359 for photograph.

Part No.	Description	Size	Part No.	Description	Size	Part No.	Description	Size
D951			8162	1" Drive Standard Socket, 12 Pt.	1-15/16"	8180	1" Drive Standard Socket, 12 Pt.	2-1/2"
8134	1" Drive Standard Socket. 12 Pt.	1-1/16"	8164	1" Drive Standard Socket, 12 Pt.	2"	8182	1" Drive Standard Socket, 12 Pt.	2-9/16"
8136	1" Drive Standard Socket, 12 Pt.	1-1/8"	8168	1" Drive Standard Socket, 12 Pt.	2-1/8"	8184	1" Drive Standard Socket, 12 Pt.	2-5/8"
8138	1" Drive Standard Socket, 12 Pt.	1-3/16"	8170	1" Drive Standard Socket, 12 Pt.	2-3/16"	8188	1" Drive Standard Socket, 12 Pt.	2-3/4"
8140	1" Drive Standard Socket, 12 Pt.	1-1/4"	8172	1" Drive Standard Socket, 12 Pt.	2-1/4"	8190	1" Drive Standard Socket, 12 Pt.	2-13/16"
8142	1" Drive Standard Socket, 12 Pt.	1-5/16"	8174	1" Drive Standard Socket, 12 Pt.	2-5/16"	8194	1" Drive Standard Socket, 12 Pt.	2-15/16"
8144	1" Drive Standard Socket, 12 Pt.	1-3/10	8400	1" Drive Ratchet, Knurled Steel Handle	30"	8196	1" Drive Standard Socket, 12 Pt.	3"
8146	1" Drive Standard Socket, 12 Pt.	1-7/16"	8408	1" Drive Extension	8"	8197	1" Drive Standard Socket, 12 Pt.	3-1/8"
8148	1" Drive Standard Socket, 12 Pt.	1-1/10	8417	1" Drive Extension	17"	8198	1" Drive Standard Socket, 12 Pt.	2-3/8"
			8435	1" Drive Flex Handle	26"	8199	1" Drive Standard Socket, 12 Pt.	3-1/2"
8152	1" Drive Standard Socket, 12 Pt.	1-5/8"	8443	1" Drive Sliding T	22"	8402	1" Drive Renewal Kit for 8400 & 8425 F	latchets
8154	1" Drive Standard Socket, 12 Pt.	1-11/16"	D952	g				
8156	1" Drive Standard Socket, 12 Pt.	1-3/4"						
8158	1" Drive Standard Socket, 12 Pt.	1-13/16"	8176	1" Drive Standard Socket, 12 Pt.	2-3/8"			
8160	1" Drive Standard Socket, 12 Pt.	1-7/8"	8178	1" Drive Standard Socket, 12 Pt.	2-7/16"			

## Fractional Impact Sockets & Attachments

**D953** – 55 Pieces, 1/2" Drive 6 & 12 Pt. Std.

## & Deep Impact Sockets & Attachments

See Page 360 for photograph.

Part No.	Description	Size	Part No.	Description	Size	Part No.	Description	Size
4800	1/2" Drive Impact Universal Joint	2-11/16"	4848	1/2" Drive Standard Impact Socket, 6 Pt.	1-1/2"	4926	1/2" Drive Deep Impact Socket, 6 Pt.	13/16"
4812	1/2" Drive Standard Impact Socket, 6 Pt.	3/8"	4864	1/2" Drive Standard Impact Socket, 12 Pt.	7/16"	4928	1/2" Drive Deep Impact Socket, 6 Pt.	7/8"
4814	1/2" Drive Standard Impact Socket, 6 Pt.	7/16"	4866	1/2" Drive Standard Impact Socket, 12 Pt.	1/2"	4930	1/2" Drive Deep Impact Socket, 6 Pt.	15/16"
4816	1/2" Drive Standard Impact Socket, 6 Pt.	1/2"	4868	1/2" Drive Standard Impact Socket, 12 Pt.	9/16"	4932	1/2" Drive Deep Impact Socket, 6 Pt.	1"
4818	1/2" Drive Standard Impact Socket, 6 Pt.	9/16"	4870	1/2" Drive Standard Impact Socket, 12 Pt.	5/8"	4934	1/2" Drive Deep Impact Socket, 6 Pt.	1-1/16"
4820	1/2" Drive Standard Impact Socket, 6 Pt.	5/8"	4872	1/2" Drive Standard Impact Socket, 12 Pt.	11/16"	4936	1/2" Drive Deep Impact Socket, 6 Pt.	1-1/8"
4822	1/2" Drive Standard Impact Socket, 6 Pt.	11/16"	4874	1/2" Drive Standard Impact Socket, 12 Pt.	3/4"	4940	1/2" Drive Deep Impact Socket, 6 Pt.	1-1/4"
4824	1/2" Drive Standard Impact Socket, 6 Pt.	3/4"	4900	1/2" Drive Impact Adaptor		4942	1/2" Drive Deep Impact Socket, 6 Pt.	1-5/16"
4826	1/2" Drive Standard Impact Socket, 6 Pt.	13/16"	4902	1/2" Drive Impact Adaptor		4944	1/2" Drive Deep Impact Socket, 6 Pt.	1-3/8"
4828	1/2" Drive Standard Impact Socket, 6 Pt.	7/8"	4903	1/2" Drive Impact Pin Lock Extensions	2"	4946	1/2" Drive Deep Impact Socket, 6 Pt.	1-7/16"
4830	1/2" Drive Standard Impact Socket, 6 Pt.	15/16"	4905	1/2" Drive Impact Ball Lock Extensions	5"	4948	1/2" Drive Deep Impact Socket, 6 Pt.	1-1/2"
4832	1/2" Drive Standard Impact Socket, 6 Pt.	1"	4909	1/2" Drive Impact Pin Lock Extensions	10"	4964	1/2" Drive Deep Impact Socket, 12 Pt.	7/16"
4834	1/2" Drive Standard Impact Socket, 6 Pt.	1-1/16"	4912	1/2" Drive Deep Impact Socket, 6 Pt.	3/8"	4966	1/2" Drive Deep Impact Socket, 12 Pt.	1/2"
4836	1/2" Drive Standard Impact Socket, 6 Pt.	1-1/8"	4914	1/2" Drive Deep Impact Socket, 6 Pt.	7/16"	4968	1/2" Drive Deep Impact Socket, 12 Pt.	9/16"
4838	1/2" Drive Standard Impact Socket, 6 Pt.	1-3/16"	4916	1/2" Drive Deep Impact Socket, 6 Pt.	1/2"	4970	1/2" Drive Deep Impact Socket, 12 Pt.	5/8"
4840	1/2" Drive Standard Impact Socket, 6 Pt.	1-1/4"	4918	1/2" Drive Deep Impact Socket, 6 Pt.	9/16"	4972	1/2" Drive Deep Impact Socket, 12 Pt.	11/16"
4842	1/2" Drive Standard Impact Socket, 6 Pt.	1-5/16"	4920	1/2" Drive Deep Impact Socket, 6 Pt.	5/8"	4974	1/2" Drive Deep Impact Socket, 12 Pt.	3/4"
4844	1/2" Drive Standard Impact Socket, 6 Pt.	1-3/8"	4922	1/2" Drive Deep Impact Socket, 6 Pt.	11/16"			
4846	1/2" Drive Standard Impact Socket, 6 Pt.	1-7/16"	4924	1/2" Drive Deep Impact Socket, 6 Pt.	3/4"			



## Fractional Impact Sockets & Attachments

**D985** - 44 Pieces, 3/4" Drive 6 & 12 Pt.

#### **Standard Impact Sockets & Attachments**

See Page 360 for photograph.

Part No.	Description	Size	Part No.	Description	Size	Part No.	Description	Size
6218	3/4" Drive Hex Bit Socket	9/16"	6820	3/4" Drive Standard Impact Socket, 6 Pt.	5/8"	6850	3/4" Drive Standard Impact Socket, 6 Pt.	1-9/16"
6220	3/4" Drive Hex Bit Socket	5/8"	6822	3/4" Drive Standard Impact Socket, 6 Pt.	11/16"	6852	3/4" Drive Standard Impact Socket, 6 Pt.	1-5/8"
6224	3/4" Drive Hex Bit Socket	3/4"	6824	3/4" Drive Standard Impact Socket, 6 Pt.	3/4"	6854	3/4" Drive Standard Impact Socket, 6 Pt.	1-11/16"
6228	3/4" Drive Hex Bit Socket	7/8"	6826	3/4" Drive Standard Impact Socket, 6 Pt.	13/16"	6856	3/4" Drive Standard Impact Socket, 6 Pt.	1-3/4"
6232	3/4" Drive Hex Bit Socket	1"	6828	3/4" Drive Standard Impact Socket, 6 Pt.	7/8"	6858	3/4" Drive Standard Impact Socket, 6 Pt.	1-13/16"
6780	3/4" Drive Standard Impact Socket, 12 Pt.	9/16"	6830	3/4" Drive Standard Impact Socket, 6 Pt.	15/16"	6860	3/4" Drive Standard Impact Socket, 6 Pt.	1-7/8"
6782	3/4" Drive Standard Impact Socket, 12 Pt.	5/8"	6832	3/4" Drive Standard Impact Socket, 6 Pt.	1"	6862	3/4" Drive Standard Impact Socket, 6 Pt.	1-15/16"
6784	3/4" Drive Standard Impact Socket, 12 Pt.	11/16"	6834	3/4" Drive Standard Impact Socket, 6 Pt.	1-1/16"	6864	3/4" Drive Standard Impact Socket, 6 Pt.	2"
6786	3/4" Drive Standard Impact Socket, 12 Pt.	3/4"	6836	3/4" Drive Standard Impact Socket, 6 Pt.	1-1/8"	6900	3/4" Drive Impact Adaptor	
6788	3/4" Drive Standard Impact Socket, 12 Pt.	13/16"	6838	3/4" Drive Standard Impact Socket, 6 Pt.	1-3/16"	6901	3/4" Drive Impact Adaptor	
6790	3/4" Drive Standard Impact Socket, 12 Pt.	7/8"	6840	3/4" Drive Standard Impact Socket, 6 Pt.	1-1/4"	6907	3/4" Drive Impact Extension	7"
6792	3/4" Drive Standard Impact Socket, 12 Pt.	15/16"	6842	3/4" Drive Standard Impact Socket, 6 Pt.	1-5/16"	6910	3/4" Drive Impact Extension	10"
6794	3/4" Drive Standard Impact Socket, 12 Pt.	1"	6844	3/4" Drive Standard Impact Socket, 6 Pt.	1-3/8"	6913	3/4" Drive Impact Extension	13"
6800	3/4" Drive Impact Universal Joint		6846	3/4" Drive Standard Impact Socket, 6 Pt.	1-7/16"	8900	1" Drive Impact Adaptor	
6818	3/4" Drive Standard Impact Socket, 6 Pt.	9/16"	6848	3/4" Drive Standard Impact Socket, 6 Pt.	1-1/2"			

## Fractional Deep Impact Sockets

**D986** - 33 Pieces, 3/4" Drive 6 & 12 Pt.

#### **Deep Impact Sockets**

See Page 360 for photograph.

Size	Description	Part No.	Size	Description	Part No.	Size	Description	Part No.
1-15/16	3/4" Drive Deep Impact, 6 Pt.	6962	1-1/4"	3/4" Drive Deep Impact, 6 Pt.	6940	9/16"	3/4" Drive Deep Impact, 6 Pt.	6918
2	3/4" Drive Deep Impact, 6 Pt.	6964	1-5/16"	3/4" Drive Deep Impact, 6 Pt.	6942	5/8"	3/4" Drive Deep Impact, 6 Pt.	6920
2-1/8	3/4" Drive Deep Impact, 6 Pt.	6968	1-3/8"	3/4" Drive Deep Impact, 6 Pt.	6944	11/16"	3/4" Drive Deep Impact, 6 Pt.	6922
9/16	3/4" Drive Deep Impact, 12 Pt.	6969	1-7/16"	3/4" Drive Deep Impact, 6 Pt.	6946	3/4"	3/4" Drive Deep Impact, 6 Pt.	6924
5/8	3/4" Drive Deep Impact, 12 Pt.	6970	1-1/2"	3/4" Drive Deep Impact, 6 Pt.	6948	13/16"	3/4" Drive Deep Impact, 6 Pt.	6926
11/16	3/4" Drive Deep Impact, 12 Pt.	6972	1-9/16"	3/4" Drive Deep Impact, 6 Pt.	6950	7/8"	3/4" Drive Deep Impact, 6 Pt.	6928
3/4	3/4" Drive Deep Impact, 12 Pt.	6974	1-5/8"	3/4" Drive Deep Impact, 6 Pt.	6952	15/16"	3/4" Drive Deep Impact, 6 Pt.	6930
13/16	3/4" Drive Deep Impact, 12 Pt.	6976	1-11/16"	3/4" Drive Deep Impact, 6 Pt.	6954	1"	3/4" Drive Deep Impact, 6 Pt.	6932
7/8	3/4" Drive Deep Impact, 12 Pt.	6978	1-3/4"	3/4" Drive Deep Impact, 6 Pt.	6956	1-1/16"	3/4" Drive Deep Impact, 6 Pt.	6934
15/16	3/4" Drive Deep Impact, 12 Pt.	6980	1-13/16"	3/4" Drive Deep Impact, 6 Pt.	6958	1-1/8"	3/4" Drive Deep Impact, 6 Pt.	6936
1	3/4" Drive Deep Impact, 12 Pt.	6982	1-7/8"	3/4" Drive Deep Impact, 6 Pt.	6960	1-3/16"	3/4" Drive Deep Impact, 6 Pt.	6938



Display Boards



## Metric Impact Sockets Sockets

**D959** - 94 Pieces, 3/8" & 1/2" Drive 6 Pt.

#### Standard & Deep Impact Sockets

See Page 361 for photograph.

3.8-14mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 14mm 39-52mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 15mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 16mm 39-53mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 17mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 17mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 17mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 18mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 18mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 18mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 19mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 19mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 19mm 3/8" Drive Metric Std. Univ. Power	Part No.	Description	Size	Part No.	Description	Size	Part No.	Description	Size
38-08mm 3/8* Drive Metric Standard Impact Socket, 6 Pt. 9mm 38-09mm 3/8* Drive Metric Standard Impact Socket, 6 Pt. 9mm 38-09mm 3/8* Drive Metric Standard Impact Socket, 6 Pt. 10mm 38-10mm 3/8* Drive Metric Standard Impact Socket, 6 Pt. 11mm 38-12mm 3/8* Drive Metric Standard Impact Socket, 6 Pt. 11mm 38-12mm 3/8* Drive Metric Standard Impact Socket, 6 Pt. 12mm 38-12mm 3/8* Drive Metric Standard	38-06mm	3/8" Drive Metric Standard Impact Socket, 6 Pt.	6mm	39-13mm	3/8" Drive Metric Deep Impact Socket, 6 Pt.	13mm	48-24mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	24mm
38-09mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 10mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 11mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 11mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 12mm 3/8" Drive Metric Standa	38-07mm	3/8" Drive Metric Standard Impact Socket, 6 Pt.	7mm	39-14mm	3/8" Drive Metric Deep Impact Socket, 6 Pt.	14mm	48-25mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	25mm
38-10mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 10mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 11mm 38-13mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 13mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 13mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 13mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 13mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 13mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 13mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 13mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 15mm 3/8" Drive Metri	38-08mm	3/8" Drive Metric Standard Impact Socket, 6 Pt.	8mm	39-15mm	3/8" Drive Metric Deep Impact Socket, 6 Pt.	15mm	48-26mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	26mm
38-11mm 3/8° Drive Metric Standard Impact Socket, 6 Pt. 11mm 3/8° Drive Metric Standard Impact Socket, 6 Pt. 12mm 3/8° Drive Metric Standard Impact Socket, 6 Pt. 12mm 3/8° Drive Metric Standard Impact Socket, 6 Pt. 13mm 3/8° Drive Metric Standard Impact Socket, 6 Pt. 13mm 3/8° Drive Metric Standard Impact Socket, 6 Pt. 13mm 3/8° Drive Metric Standard Impact Socket, 6 Pt. 13mm 3/8° Drive Metric Standard Impact Socket, 6 Pt. 13mm 3/8° Drive Metric Standard Impact Socket, 6 Pt. 15mm 3/8° Drive Metric Standard Impact Socket, 6 Pt. 15mm 3/8° Drive Metric Standard Impact Socket, 6 Pt. 15mm 3/8° Drive Metric Standard Impact Socket, 6 Pt. 15mm 3/8° Drive Metric Standard Impact Socket, 6 Pt. 15mm 3/8° Drive Metric Standard Impact Socket, 6 Pt. 15mm 3/8° Drive Metric Standard Impact Socket, 6 Pt. 15mm 3/8° Drive Metric Standard Impact Socket, 6 Pt. 15mm 3/8° Drive Metric Standard Impact Socket, 6 Pt. 15mm 3/8° Drive Metric Std. Univ. Power Socket, 6 Pt. 15mm 3/8	38-09mm	3/8" Drive Metric Standard Impact Socket, 6 Pt.	9mm	39-16mm	3/8" Drive Metric Deep Impact Socket, 6 Pt.	16mm	48-27mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	27mm
3/8* Drive Metric Standard Impact Socket, 6 Pt. 12mm 3/6* Drive Metric Standard Impact Socket, 6 Pt. 13mm 3/8* Drive Metric Standard Impact Socket, 6 Pt. 13mm 3/8* Drive Metric Standard Impact Socket, 6 Pt. 14mm 3/8* Drive Metric Standard Impact Socket, 6 Pt. 15mm 3/8* Drive Metric Standard Impact Socket, 6 Pt. 15mm 3/8* Drive Metric Standard Impact Socket, 6 Pt. 15mm 3/8* Drive Metric Standard Impact Socket, 6 Pt. 15mm 3/8* Drive Metric Standard Impact Socket, 6 Pt. 15mm 3/8* Drive Metric Standard Impact Socket, 6 Pt. 15mm 3/8* Drive Metric Standard Impact Socket, 6 Pt. 15mm 3/8* Drive Metric Standard Impact Socket, 6 Pt. 15mm 3/8* Drive Metric Standard Impact Socket, 6 Pt. 15mm 3/8* Drive Metric Standard Impact Socket, 6 Pt. 15mm 3/8* Drive Metric Standard Impact Socket, 6 Pt. 15mm 3/8* Drive Metric Standard Impact Socket, 6 Pt. 15mm 3/8* Drive Metric Deep Univ. Power Socket, 6 Pt. 13mm 3/8* Drive Metric Deep Univ. Power Socket, 6 Pt. 15mm 3/8* Drive Metric Deep Univ. Power Socket, 6 Pt. 15mm 3/8* Drive Metric Deep Univ. Power Socket, 6 Pt. 15mm 3/8* Drive Metric Deep Univ. Power Socket, 6 Pt. 15mm 3/8* Drive Metric Deep Univ. Power Socket, 6 Pt. 15mm 3/8* Drive Metric Deep Univ. Power Socket, 6 Pt. 15mm 3/8* Drive Metric Deep Univ. Power Socket, 6 Pt. 15mm 3/8* Drive Metric Deep Univ. Power Socket, 6 Pt. 15mm 3/8* Drive Metric Deep Univ. Power Socket, 6 Pt. 15mm 3/8* Drive Metric Std. Univ. Power Socket, 6 Pt. 15mm 3/8* Drive Metric Deep Univ. Power Socket, 6 Pt. 15mm 3/8* Drive Metric Std. Univ. Power Socket, 6 Pt. 15mm 3/8* Drive Metric Std. Univ. Power Socket, 6 Pt. 15mm 3/8* Drive Metric Std. Univ. Power Socket, 6 Pt. 15mm 3/8* Drive Metric Std. Univ. Power Socket, 6 Pt. 15mm 3/8* Drive Metric Std. Univ. Power Socket, 6 Pt. 15mm 3/8* Drive Metric Std. Univ. Power Socket, 6 Pt. 15mm 3/8* Drive Metric Std. Univ. Power Socket, 6 Pt. 15mm 3/8* Drive Metric Std. Univ. Power Socket, 6 Pt. 15mm 3/8* Drive Metric Std. Univ. Power Socket, 6 Pt. 15mm 3/8* Drive Metric Std. Univ. Power Socket, 6 Pt. 15mm 3/8* Drive	38-10mm	3/8" Drive Metric Standard Impact Socket, 6 Pt.	10mm	39-17mm	3/8" Drive Metric Deep Impact Socket, 6 Pt.	17mm	48-28mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	28mm
38-13mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 13mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 14mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 15mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 15mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 15mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 15mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 15mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 15mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 15mm 39-55mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 15mm 39-55mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 15mm 39-55mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 15mm 39-55mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 15mm 39-55mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 15mm 39-55mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 15mm 39-55mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 15mm 39-55mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 15mm 39-55mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 15mm 39-55mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 15mm 39-55mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 15mm 39-55mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 15mm 39-55mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 15mm 39-55mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 15mm 39-55mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 15mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 15mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 15mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 15mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 15mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 15mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 15mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 15mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 15mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 15mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 15mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 15mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 15mm 1/2" Drive	38-11mm	3/8" Drive Metric Standard Impact Socket, 6 Pt.	11mm	39-18mm	3/8" Drive Metric Deep Impact Socket, 6 Pt.	18mm	48-30mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	30mm
3/8* Drive Metric Standard Impact Socket, 6 Pt. 14mm 3/8* Drive Metric Standard Impact Socket, 6 Pt. 15mm 3/8* Drive Metric Standard Impact Socket, 6 Pt. 15mm 3/8* Drive Metric Standard Impact Socket, 6 Pt. 15mm 3/8* Drive Metric Standard Impact Socket, 6 Pt. 15mm 3/8* Drive Metric Standard Impact Socket, 6 Pt. 17mm 3/8* Drive Metric Standard Impact Socket, 6 Pt. 17mm 3/8* Drive Metric Standard Impact Socket, 6 Pt. 17mm 3/8* Drive Metric Standard Impact Socket, 6 Pt. 18mm 3/8* Drive Metric Standard Impact Socket, 6 Pt. 19mm 3/8* Drive Metric Standard Impac	38-12mm	3/8" Drive Metric Standard Impact Socket, 6 Pt.	12mm	39-19mm	3/8" Drive Metric Deep Impact Socket, 6 Pt.	19mm	48-32mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	32mm
38-15mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 15mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 17mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 17mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 17mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 18mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 18mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 18mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 19mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 19mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 19mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 1	38-13mm	3/8" Drive Metric Standard Impact Socket, 6 Pt.	13mm	39-50mm	3/8" Drive Metric Deep Univ. Power Socket, 6 F	t. 10mm	48-36mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	36mm
38-16mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 16mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 17mm 39-5mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 18mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 18mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 18mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 18mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 18mm 39-5mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 19mm 39-5mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 19mm 39-5mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 39-5mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 39-5mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 39-5mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 39-5mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 39-5mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 39-5mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 48-10mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 19mm 49-19mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19mm 49-19mm 1/2" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 49-19mm 1/2" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 49-19mm 1/2" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 49-19mm 1/2" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 49-19mm 1/2" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 49-19mm 1/2" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 49-19mm 1/2" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 19mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 19mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 19mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 19mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 19mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 19mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 19mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 19mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 19mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 19mm 1/2" Drive Metric Standard Impa	38-14mm	3/8" Drive Metric Standard Impact Socket, 6 Pt.	14mm	39-51mm	3/8" Drive Metric Deep Univ. Power Socket, 6 F	t. 11mm	49-10mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	10mm
38-17mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 18mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 18mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 18mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 19mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-59mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 1/2" Drive Metric Std. Univ. Power Socket, 6 P	38-15mm	3/8" Drive Metric Standard Impact Socket, 6 Pt.	15mm	39-52mm	3/8" Drive Metric Deep Univ. Power Socket, 6 F	t. 12mm	49-11mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	11mm
38-18mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 19mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 19mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 19mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 11mm 39-58mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 11mm 39-58mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 11mm 39-58mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 13mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 13mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 14mm 38-58mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 15mm 3/8" Drive	38-16mm	3/8" Drive Metric Standard Impact Socket, 6 Pt.	16mm	39-53mm	3/8" Drive Metric Deep Univ. Power Socket, 6 F	t. 13mm	49-12mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	12mm
38-19mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 19mm 3/8" Drive Metric Standard Impact Socket, 6 Pt. 11mm 39-58mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 11mm 39-58mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 11mm 39-58mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 11mm 39-58mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 13mm 49-18mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-59mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 14mm 49-18mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-59mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 15mm 49-18mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-59mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 15mm 49-18mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 38-59mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 15mm 48-13mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 13mm 49-20mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 38-59mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 15mm 49-20mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-06mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 1/2" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 1/2" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 1/2" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 1/2" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 1/2" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 1/2" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 1/2" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 1/2" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 1/2" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 1/2" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 1/2" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 1/2" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 1/2" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 1/2" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 1/2" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 1/2" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 1/2" Drive Metric Std	38-17mm	3/8" Drive Metric Standard Impact Socket, 6 Pt.	17mm	39-54mm	3/8" Drive Metric Deep Univ. Power Socket, 6 F	t. 14mm	49-13mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	13mm
38-50mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 10mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 11mm 39-58mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 12mm 39-58mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 13mm 38-58mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 13mm 38-58mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 15mm 49-18mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 49-18mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 49-18mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 49-18mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 49-18mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 49-18mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 49-18mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 49-20mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 49-20mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 49-22mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 49-22mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 49-22mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 49-22mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 49-22mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 49-22mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 49-22mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 49-22mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 49-22mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 49-22mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 49-23mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 49-23mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 49-23mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 49-23mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 49-23mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 49-23mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 49-23mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 49-23mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 49-23mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 49-23mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 49-23mm 1/2" Drive Metric Dee	38-18mm	3/8" Drive Metric Standard Impact Socket, 6 Pt.	18mm	39-55mm	3/8" Drive Metric Deep Univ. Power Socket, 6 F	t. 15mm	49-14mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	14mm
38-51mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 11mm 39-58mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 13mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 13mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 13mm 48-10mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 11mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 11mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 12mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 11mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 12mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 13mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 13mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 13mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 13mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 13mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 13mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 13mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 13mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 13mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 13mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 13mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 1/2" Drive Metric Standard Impact S	38-19mm	3/8" Drive Metric Standard Impact Socket, 6 Pt.	19mm	39-56mm	3/8" Drive Metric Deep Univ. Power Socket, 6 F	t. 16mm	49-15mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	15mm
38-52mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 13mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 13mm 48-10mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 10mm 49-10mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 38-53mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 15mm 48-10mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 11mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 38-55mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 15mm 38-57mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 17mm 49-20mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 38-58mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 17mm 49-20mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 38-58mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 18mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 18mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 48-15mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 15mm 49-24mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-06mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 5mm 48-16mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 17mm 49-29mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-08mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 9mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 9mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 19mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 19mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 19mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 19mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 19mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 20mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 20mm 1/2" Drive Metric Deep Impact Socket, 6 P	38-50mm	3/8" Drive Metric Std. Univ. Power Socket, 6 Pt.	. 10mm	39-57mm	3/8" Drive Metric Deep Univ. Power Socket, 6 F	t. 17mm	49-16mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	16mm
38-53mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 13mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 15mm 38-55mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 15mm 38-55mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 15mm 38-55mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 15mm 48-13mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 17mm 49-20mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 17mm 49-20mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 17mm 49-20mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 17mm 49-20mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 18mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 15mm 49-20mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 18mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 18mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 18mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 18mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 18mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 18mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 18mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 18mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 18mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 18mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 18mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 18mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 18mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 18mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 18mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 18mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 18mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 18mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 18mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 18mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 18mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 18mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 18mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 18mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 18mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 18mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 18mm 1/2" Drive Metric D	38-51mm	3/8" Drive Metric Std. Univ. Power Socket, 6 Pt.	. 11mm	39-58mm	3/8" Drive Metric Deep Univ. Power Socket, 6 F	t. 18mm	49-17mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	17mm
38-54mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 14mm 48-11mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 12mm 49-20mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 38-56mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 15mm 48-13mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 13mm 49-22mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 13mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 13mm 49-22mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 38-59mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 15mm 49-23mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 38-59mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 48-15mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 15mm 49-24mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-06mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 6mm 48-16mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 18mm 49-27mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-07mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 8mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 8mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 9mm 48-20mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 19mm 49-32mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19mm 49-32mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19mm 49-32mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19mm 49-32mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19mm 49-32mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19mm 1/2" Drive Metric Deep Impact Socket, 6 Pt	38-52mm	3/8" Drive Metric Std. Univ. Power Socket, 6 Pt.	. 12mm	39-59mm	3/8" Drive Metric Deep Univ. Power Socket, 6 F	t. 19mm	49-18mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	18mm
38-55mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 15mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 16mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 17mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 18mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 18mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 18mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 18mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 18mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 18mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 18mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 18mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 15mm 49-24mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-06mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 48-15mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 17mm 49-24mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-07mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 48-18mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 19mm 49-30mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-09mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 48-19mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 19mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-00mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 10mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 10mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 21mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-00mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 10mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 21mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-00mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 10mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 11mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 10mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 10mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 10mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 10mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 10mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 10mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 10mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 10	38-53mm	3/8" Drive Metric Std. Univ. Power Socket, 6 Pt.	. 13mm	48-10mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	. 10mm	49-19mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	19mm
38-56mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 16mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 17mm 48-14mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 14mm 49-23mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 18mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 18mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 18mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 18mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 18mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 18mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 48-16mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 15mm 49-24mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-06mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 7mm 48-18mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 18mm 49-30mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-08mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 9mm 48-19mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 19mm 49-32mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-09mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 10mm 48-20mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 20mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-00mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 11mm 49-30mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-00mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 10mm 48-20mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 20mm 49-36mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-00mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 11mm 49-36mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-00mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 11mm 49-36mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-00mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 11mm 49-36mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 30-00mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 30-00mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 30-00mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 30-00mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 30-00mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 30-00mm 3	38-54mm	3/8" Drive Metric Std. Univ. Power Socket, 6 Pt.	. 14mm	48-11mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	. 11mm	49-20mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	20mm
38-57mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 17mm 38-58mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 18mm 48-18mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 15mm 49-24mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-06mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 6 mm 39-07mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 8 mm 39-08mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 8 mm 39-08mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 8 mm 39-08mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 10mm 48-19mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 18 mm 49-28mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19 mm 49-30mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19 mm 49-30mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19 mm 49-30mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19 mm 49-30mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19 mm 49-30mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19 mm 49-30mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19 mm 49-30mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19 mm 49-30mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19 mm 49-30mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19 mm 49-30mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19 mm 49-30mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19 mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 19 mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 10 mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 10 mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 10 mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 10 mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 10 mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 10 mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 10 mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 10 mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 10 mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 10 mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 10 mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 10 mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 10 mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 10 mm 1/2" Drive Metri	38-55mm	3/8" Drive Metric Std. Univ. Power Socket, 6 Pt.	. 15mm	48-12mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	12mm	49-21mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	21mm
38-58mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 18mm 48-15mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 15mm 49-24mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-06mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 7mm 48-18mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 18mm 49-29mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-08mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 8mm 48-19mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 18mm 49-30mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-09mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 9mm 48-19mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 19mm 49-30mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-09mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 9mm 48-20mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 20mm 49-35mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-11mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 11mm 48-22mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 12mm 49-35mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-11mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 11mm 48-22mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 12mm 49-35mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-11mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 11mm 48-22mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-11mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 11mm 48-22mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-36mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-36mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-36mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-36mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-36mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-36mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-36mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-36mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-36mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-36mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-36mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-36mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-36mm 1/2" Drive Me	38-56mm	3/8" Drive Metric Std. Univ. Power Socket, 6 Pt.	. 16mm	48-13mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	. 13mm	49-22mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	22mm
38-59mm 3/8" Drive Metric Std. Univ. Power Socket, 6 Pt. 19mm 48-16mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 17mm 49-29mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-07mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 7mm 48-18mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 18mm 49-30mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-08mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 9mm 48-90mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 19mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-09mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 19mm 48-20mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 20mm 49-38mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-01mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 11mm 48-22mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 21mm 49-36mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-01mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 11mm 48-22mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 22mm 49-36mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-01mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 11mm 48-22mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 22mm 49-36mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 30-01mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 30-01mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 30-01mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 30-01mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 30-01mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 30-01mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 30-01mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 30-01mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 30-01mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 30-01mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 30-01mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 30-01mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 30-01mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 30-01mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 30-01mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 30-01mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 30-01mm 3/8" Drive Metric Dee	38-57mm	3/8" Drive Metric Std. Univ. Power Socket, 6 Pt.	. 17mm	48-14mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	. 14mm	49-23mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	23mm
39-06mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 6mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 7mm 48-18mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 17mm 49-30mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-08mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 8mm 48-19mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 19mm 49-30mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-09mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 10mm 48-20mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 20mm 49-36mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-11mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 11mm 48-22mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 21mm 49-36mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-11mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 11mm 48-22mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 22mm 49-36mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-11mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 11mm 48-22mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 22mm 49-36mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-11mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 39-11mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 30-11mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 30-11mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 30-11mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 30-11mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 30-11mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 30-11mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 30-11mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 30-11mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 30-11mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 30-11mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 30-11mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 30-11mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 30-11mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 30-11mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 30-11mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 30-11mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 30-11mm 3/8" Drive Metric Deep Impact Socket	38-58mm	3/8" Drive Metric Std. Univ. Power Socket, 6 Pt.	. 18mm	48-15mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	. 15mm	49-24mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	24mm
39-07mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 7mm 39-08mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 8mm 39-08mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 8mm 39-09mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 9mm 39-09mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 10mm 39-09mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 10mm 39-09mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 10mm 39-09mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 10mm 39-09mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 11mm 48-20mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 21mm 49-36mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-36mm 1/2" Drive Metri	38-59mm	3/8" Drive Metric Std. Univ. Power Socket, 6 Pt.	. 19mm	48-16mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	16mm	49-27mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	27mm
39-08mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 8mm 48-19mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 19mm 49-32mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-09mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 10mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 10mm 48-21mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 11mm 48-22mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 21mm 49-35mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-11mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 11mm 48-22mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 22mm 49-36mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-11mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 11mm 48-22mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 22mm 49-36mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 39-11mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 39-11mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 39-11mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 39-11mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 39-11mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 39-11mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 39-11mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 39-11mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 39-11mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 39-11mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 39-36mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 39-36mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 39-36mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 39-36mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 39-36mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 39-36mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 39-36mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 39-36mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 39-36mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 39-36mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 39-36mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 39-36mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 39-36mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 39-36mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 39-36mm 3/8"	39-06mm	3/8" Drive Metric Deep Impact Socket, 6 Pt.	6mm	48-17mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	. 17mm	49-29mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	29mm
39-09mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 9mm 48-20mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 20mm 49-34mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 10mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 11mm 48-22mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 21mm 49-35mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 11mm 48-22mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 22mm 49-36mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 10mm 1/2" Drive Metric D	39-07mm	3/8" Drive Metric Deep Impact Socket, 6 Pt.	7mm	48-18mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	. 18mm	49-30mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	30mm
39-10mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 10mm 48-21mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 21mm 49-35mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 11mm 48-22mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 22mm 49-36mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 10mm 48-22mm 1/2" Drive Metric Deep Impact Socket, 6 Pt. 10mm 1/2" Drive Metric Deep Impact	39-08mm	3/8" Drive Metric Deep Impact Socket, 6 Pt.	8mm	48-19mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	. 19mm	49-32mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	32mm
39-11mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 11mm 48-22mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 22mm 49-36mm 1/2" Drive Metric Deep Impact Socket, 6 Pt.	39-09mm	3/8" Drive Metric Deep Impact Socket, 6 Pt.	9mm	48-20mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	20mm	49-34mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	34mm
	39-10mm	3/8" Drive Metric Deep Impact Socket, 6 Pt.	10mm	48-21mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	21mm	49-35mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	35mm
39-12mm 3/8" Drive Metric Deep Impact Socket, 6 Pt. 12mm 48-23mm 1/2" Drive Metric Standard Impact Socket, 6 Pt. 23mm	39-11mm	3/8" Drive Metric Deep Impact Socket, 6 Pt.	11mm	48-22mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	22mm	49-36mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	36mm
	39-12mm	3/8" Drive Metric Deep Impact Socket, 6 Pt.	12mm	48-23mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	. 23mm			

## Metric Impact Sockets Sockets

## **D960** – 43 Pieces, 3/4" Drive 6 Pt. Standard

#### & Deep Impact Sockets

See Page 361 for photograph.

Part No.	Description	Size	Part No.	Description	Size	Part No.	Description	Size
62-14mm	3/4" Drive Metric Hex Bit Socket	14mm	68-29mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	29mm	69-22mm	3/4" Drive Metric Deep Impact Socket, 6 Pt.	22mm
62-17mm	3/4" Drive Metric Hex Bit Socket	17mm	68-30mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	30mm	69-23mm	3/4" Drive Metric Deep Impact Socket, 6 Pt.	23mm
62-19mm	3/4" Drive Metric Hex Bit Socket	19mm	68-32mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	32mm	69-24mm	3/4" Drive Metric Deep Impact Socket, 6 Pt.	24mm
62-22mm	3/4" Drive Metric Hex Bit Socket	22mm	68-33mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	33mm	69-26mm	3/4" Drive Metric Deep Impact Socket, 6 Pt.	26mm
62-24mm	3/4" Drive Metric Hex Bit Socket	24mm	68-34mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	34mm	69-27mm	3/4" Drive Metric Deep Impact Socket, 6 Pt.	27mm
68-17mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	17mm	68-35mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	35mm	69-30mm	3/4" Drive Metric Deep Impact Socket, 6 Pt.	30mm
68-19mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	19mm	68-36mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	36mm	69-32mm	3/4" Drive Metric Deep Impact Socket, 6 Pt.	32mm
68-20mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	20mm	68-38mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	38mm	69-33mm	3/4" Drive Metric Deep Impact Socket, 6 Pt.	33mm
68-21mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	21mm	68-41mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	41mm	69-35mm	3/4" Drive Metric Deep Impact Socket, 6 Pt.	35mm
68-22mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	22mm	68-42mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	42mm	69-36mm	3/4" Drive Metric Deep Impact Socket, 6 Pt.	36mm
68-23mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	23mm	68-43mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	43mm	69-38mm	3/4" Drive Metric Deep Impact Socket, 6 Pt.	38mm
68-24mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	24mm	68-46mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	46mm	69-41mm	3/4" Drive Metric Deep Impact Socket, 6 Pt.	41mm
68-26mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	26mm	68-50mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	50mm	69-43mm	3/4" Drive Metric Deep Impact Socket, 6 Pt.	43mm
68-27mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	27mm	69-19mm	3/4" Drive Metric Deep Impact Socket, 6 Pt.	19mm			
68-28mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	28mm	69-21mm	3/4" Drive Metric Deep Impact Socket, 6 Pt.	21mm			



#### **Screwdrivers**

## **D973** – 28 Pieces, Jumbo Three-flute

#### **Ergonomic Handle**

See Page 361 for photograph.

Part No.	Description	Size	Part No.	Description	Size	Part No.	Description	Size
9101	Phillips Screwdriver #2	1-1/2"	9114	Cabinet Tip Screwdriver, 3/16"	3"	9127	Round Shank Screwdriver, 3/8"	10"
9103	Phillips Screwdriver #0	3"	9115	Cabinet Tip Screwdriver, 3/16"	4"	9128	Round Shank Screwdriver, 3/8"	12"
9104	Phillips Screwdriver #1	3"	9116	Cabinet Tip Screwdriver, 3/16"	6"	9132	Square Shank Screwdriver, 1/4"	4"
9105	Phillips Screwdriver #2	4"	9117	Cabinet Tip Screwdriver, 3/16"	8"	9133	Square Shank Screwdriver, 1/4"	6"
9106	Phillips Screwdriver #3	6"	9118	Cabinet Tip Screwdriver, 1/4"	10"	9134	Square Shank Screwdriver, 5/16"	6"
9107	Phillips Screwdriver #1	8"	9122	Round Shank Screwdriver, 1/4"	1-1/2"	9135	Square Shank Standard Tip, 3/8"	8"
9108	Phillips Screwdriver #2	8"	9123	Round Shank Screwdriver, 1/4"	4"	9136	Square Shank Standard Tip, 3/8"	10"
9109	Phillips Screwdriver #4	8"	9124	Round Shank Screwdriver, 1/4"	6"	9137	Square Shank Standard Tip, 3/8"	12"
9112	Cabinet Tip Screwdriver, 1/8"	3"	9125	Round Shank Screwdriver, 5/16"	6"			
9113	Cabinet Tip Screwdriver, 1/8"	5"	9126	Round Shank Screwdriver, 3/8"	8"			

#### **Screwdrivers**

## **D974** – 23 Pieces, Large Cushion Grip

#### Handle

See Page 361 for photograph.

Part No.	Description	Size	Part No.	Description	Size	Part No.	Description	Size
9141	Cushion Grip Phillips Screwdriver #2	Stubby	9154	Cushion Grip Round Shank Screwdriver 5/16"	6"	9166	Cushion Grip Cabinet Tip Screwdriver 1/4"	10"
9143	Phillips Screwdriver #1	3"	9155	Cushion Grip Round Shank Screwdriver 3/8"	8"	9172	Cushion Grip Square Shank Screwdriver 1/4"	4"
9144	Phillips Screwdriver #2	4"	9156	Cushion Grip Round Shank Screwdriver 3/8"	10"	9173	Cushion Grip Square Shank Screwdriver 1/4"	6"
9145	Phillips Screwdriver #3	6"	9157	Cushion Grip Round Shank Screwdriver 3/8"	12"	9174	Cushion Grip Square Shank Screwdriver 5/16"	6"
9146	Phillips Screwdriver #4	8"	9162	Cushion Grip Cabinet Tip Screwdriver 3/16"	3"	9175	Cushion Grip Square Shank Screwdriver 3/8"	8"
9151	Cushion Grip Round Shank Screwdriver 1/4"	1-1/2"	9163	Cushion Grip Cabinet Tip Screwdriver 3/16"	4"	9176	Cushion Grip Square Shank Screwdriver 3/8"	10"
9152	Cushion Grip Round Shank Screwdriver 1/4"	4"	9164	Cushion Grip Cabinet Tip Screwdriver 3/16"	6"	9177	Cushion Grip Square Shank Screwdriver 3/8"	12"
9153	Cushion Grip Round Shank Screwdriver 1/4"	6"	9165	Cushion Grip Cabinet Tip Screwdriver 3/16"	8"			

#### **Hammers**

## **D962** – 10 Pieces, Nupla®

#### **Hammers**

See Page 362 for photograph.

Part No.	Description	Weight
9021	Rubber Mallet, Fiberglass Handle	1 Lb.
9028	Brass Hammer, Fiberglass Handle	1.5 Lbs.
9029	Brass Hammer with Super Grip	2.5 Lbs.
9040	Ball Peen Hammer, Fiberglass Handle	8 Oz.
9041	Ball Peen Hammer, Fiberglass Handle	12 Oz.
9042	Ball Peen Hammer, Fiberglass Handle	16 Oz.
9043	Ball Peen Hammer, Fiberglass Handle	20 Oz.
9044	Ball Peen Hammer, Fiberglass Handle	24 Oz.
9045	Ball Peen Hammer, Fiberglass Handle	32 Oz.
9052	Small Drilling Hammer, Fiberglass Handle	3 Lbs.

#### **Hammers**

## **D963** – 7 Pieces, Nupla® **Hammers**

See Page 362 for photograph.

Part No.	Description	Weight
9023	Dead Blow Hammer with Super Grip	1 Lb.
9024	Dead Blow Hammer with Super Grip	2 Lbs.
9025	Dead Blow Hammer with Super Grip	3 Lbs.
9026	Dead Blow Hammer with Super Grip	4 Lbs.
9030	Soft Face Hammer, 1-1/4" Tip Dia.	12 Oz.
9031	Soft Face Hammer, 1-3/8" Tip Dia.	21 Oz.
9032	Soft Face Hammer, 1-3/4" Tip Dia.	32 Oz.

## **D969** - 10 Pieces. Channellock<sup>®</sup> Pliers

See Page 362 for photograph.

Part No.	Description	Size
9C317	Long Nose Plier w/Side Cutter	7-1/2"
9C318	Long Nose Plier w/Side Cutter	8"
9C326	Long Nose Plier w/Side Cutter	6"
9C386	Curved Long Nose Plier w/Serrated Jaws	6"
9C420	Tongue & Groove Plier	9-1/2"
9C424	Tongue & Groove Plier	4-1/2"
9C426	Tongue & Groove Plier	6-1/2"
9C430	Tongue & Groove Plier	10"
9C440	Tongue & Groove Plier	12"
9C460	Tongue & Groove Plier	16"





#### **Pliers**

## **D970** − 9 Pieces, Channellock<sup>®</sup> Pliers

See Page 362 for photograph.

Part No.	Description	Size
9C337	Cutting Plier, Lap Joint	7"
9C347	Linesman Plier, Round Nose	7"
9C348	Linesman Plier, Round Nose	8"
9C350S	Ironworkers Plier	9"
9C357	Cutting Plier, Nipper	7"
9C436	Cutting Plier, Box Joint	6"
9C437	Cutting Plier, Lap Joint	7"
9C447	Cutting Plier, Curved Diagonal, Box Joint	7-3/4"
9C526	Slip Joint Plier, Wire Cutting Shear	6"

# Vise Grip®

## **D965** – 6 Pieces

See Page 363 for photograph.

Part No.	Description	Size
9V11R	Locking C-Clamp Plier	11"
9V11SP	Locking C-Clamp Plier w/Swivel Pads	11"
9V6R	Locking C-Clamp Plier	6"
9V6SP	Locking C-Clamp Plier w/Swivel Pads	6"
9V8R	Locking Sheet Metal Tool	8"

# Vise Grip®

## **D966** – 11 Pieces

See Page 363 for photograph.

Size	Description	Part No.
10"	Curved Jaw Locking Plier	9V10CR
10"	Straight Jaw Locking Plier	9V10R
10"	Locking Wrench Plier Vise Grip	9V10WR
4"	Long Nose w/Wire Cutter Locking Plier	9V4LN
4"	Curved Jaw w/Wire Cutter Locking Plier	9V4WR
5"	Curved Jaw w/Wire Cutter Locking Plier	9V5WR
6"	Long Nose w/Wire Cutter Locking Plier	9V6LN
7"	Curved Jaw Locking Plier	9V7CR
7"	Straight Jaw Locking Plier	9V7R
7"	Curved Jaw w/Wire Cutter Locking Plier	9V7WR
9"	Long Nose w/Wire Cutter Locking Plier	9V9LN

## 

#### **D967** – 9 Pieces

See Page 363 for photograph.

Part No.	Description	Size
9488	Scraper, Flexible Blade	1-1/4"
9489	Scraper, Flexible Blade	3"
9491	Scraper, Stiff Blade	1-1/4"
9526	Top-Slide Utility Knife	
9P6716L	Aviation Snips, Cuts Left, Red	10"
9P6716R	Aviation Snips, Cuts Right, Green	10"
9P6716S	Aviation Snips, Cuts Straight, Yellow	10"
9P6510L	Offset Snips, Cuts Left	
9P6510R	Offset Snips, Cuts Right	

## **C-Clamps**

#### **D971** – 5 Pieces

See Page 363 for photograph.

Part	NΛ	Description

90402C 90403C	Deep Throat Forged Steel Body Clamps Deep Throat Forged Steel Body Clamps
90404C	Deep Throat Forged Steel Body Clamps
90406C 90408C	Deep Throat Forged Steel Body Clamps Deep Throat Forged Steel Body Clamps

## Torx Bits, Sockets & Hex Key Sets

#### **D968** – 31 Pieces

See Page 363 for photograph.

Part No.	Description	Size	Part No.	Description	Size	Part No.	Description	Size
9250	1/4" Drive E-6 Torx Socket	1-1/16" Long	9275	1/4" Drive T-25 Torx Bit Hex	1-1/16" Long	9288	1/2" Drive T-55 Torx Hex Driver	1-1/8" Long
9251	1/4" Drive E-7 Torx Socket	1-1/16" Long	9276	1/4" Drive T-27 Torx Bit Hex	1-1/16" Long	9290	3/8" Drive 5/16" Torx Hex Bit Holder	1-1/4" Long
9252	1/4" Drive E-8 Torx Socket	1-1/16" Long	9277	1/4" Drive T-30 Torx Bit Hex	1-1/16" Long	9291	1/2" Drive Torx Bit Holder	1-1/2" Long
9255	3/8" Drive E-10 Torx Socket	1-1/4" Long	9280	1/4" Drive Torx Bit Holder	1" Long	9292	3/8" Drive 7/16" Torx Hex Bit Holder	1-1/2" Long
9256	3/8" Drive E-12 Torx Socket	1-1/4" Long	9281	5/16" Drive 6mm Ribe Torx Bit	1-1/8" Long	9295	Torx Set - 8 Pieces	_
9257	3/8" Drive E-14 Torx Socket	1-1/4" Long	9282	5/16" Drive T-30 Torx Bit	1-1/8" Long	9296	Torx Set - 7 Pieces	
9258	3/8" Drive E-16 Torx Socket	1-1/4" Long	9283	5/16" Drive T-40 Torx Bit	1-1/8" Long	9297	Torx Set - 7 Pieces	
9271	1/4" Drive T-8 Torx Bit Hex	1-1/16" Long	9284	5/16" Drive T-45 Torx Bit	1-1/8" Long	9V88061	Hex Set, L-Key, Metric Short Arm - 9 Pi	eces
9272	1/4" Drive T-10 Torx Bit Hex	1-1/16" Long	9285	5/16" Drive T-47 Torx Bit	1-1/8" Long	9V98010	Hex Set, L-Key, Short Arm - 13 Pieces	
9273	1/4" Drive T-15 Torx Bit Hex	1-1/16" Long	9286	5/16" Drive T-50 Torx Bit	1-1/8" Long			
9274	1/4" Drive T-20 Torx Bit Hex	1-1/16" Long	9287	1/2" Drive T-55 Torx Bit Hex	1-1/8" Long			





# WRIGHT TOOL IS FULLY CERTIFIED TO ISO 9001

ISO certification is an internationally recognized standard of product quality and consistency. The ISO 9001 standards provide a model for documented quality assurance in the design, development, production, installation and servicing of products.

Wright Tool has identified every decision and process that affects quality. We are following practices that result in products which meet and exceed your customers' expectations. ISO 9001 certification means our products will be consistently superior in quality and function, from batch to batch and year to year. When your customers buy Wright Tools from you, they'll be more satisfied, more loyal and provide more referrals for future business.



# ANSI SPECIFICATION CONFORMANCE

All products manufactured by Wright Tool are designed to conform to the applicable ANSI specification for the particular tool. [Special Note: Wright Tool reserves the right to exceed ANSI Specifications on selected items.]

Notice: We reserve the right to make product additions and improvements. This may involve dimensional changes. Visit our web site www.wrighttool.com for the latest information, and also for additional information and for tips on safety and tool usage.



Wright Гооl No.	Page No.	Wright Tool No.	Page No.	Wright Tool No.	Page No.	Wright Tool No.	Page No.	Wright Tool No.	Page No.
0-10MM	87, 141	11-26MM	77	12-13MM	79	136	22	1660	8
0-11MM	87. 141	11-27MM	77	12-14MM	79	1361	83	1662	8
0-12MM	87, 141	11-28MM		12-15MM	79	1362	83	170	
0-13MM	87, 141	11-29MM	77	12-16MM	79	1364	83	171	2
0-14MM	87, 141	11-30MM	77	12-17MM		1366	83	1726	
0-15MM		11-32MM		12-18MM		1368		1728	
0-16MM	87, 141	11-36MM	78	12-19MM	79	1370	83	1730	9
)-17MM	87, 141	11-41MM		12-20MM	/9	1372	83	1732	
D-18MM	87, 141	11-46MM		12-21MM	/9	1374		1734	
0-19MM			78	12-22MM	/9	1376	83	1736	9
	17	11-55MM	/8	12-23MM	/9	1378	83	1740	9
012		11-60MM		12-24MM	/9	1380		1742	
014	87, 141	11-65MM 11-70MM	78	12-25MM	/9	1382 1383	83	1746	9
016		11-70MM	/ð	12-26MM 12-27MM	79	1384	83	1748 1752	9
018	01, 141	11-75WW	/0 70	12-2/10/10/1	19	1385			
02 020	17	11-80IVIVI 11X00	/ð	12-30MM 12-32MM	79	1386	83	1758	9
)22 )22	07, 141 97 1/11	11X04	77, 00 77, 90	1208		1388	03	1760	
	87, 141	11X08	77, 00 77, 90		19	1389			9
026	07, 141 97 1/11	11X12	77, 00 77, 90	1210	19 70	1390	03	1764	
)28		11X16	7, 00 77	1212		1392	ກວ ດວ	1766	
)32	87, 141	11X20	77, QU 77, QN	1214		1393		1770	
)32 )40	85	11X24	77, 00 77, 20	1214	10 70	1394	 ເວວ	1770	9 n
)40) )42		11X28	7, 00 77 QN	1218		1395	 ເວວ	1776	
)44)	2.2	1108	77, 60		19	1396		1778	
)44) )46	00	1110		1220	19	1398	03 02	1782	9
)48		1112		1222		140	03	1784	
	16		76	1224					9
)50		1116		1226	70 70	141 1424		1790	
)50 )52		1118		1228		1426	00 QQ	1794	
	87, 142	112		1230		1428			9
)62	87, 142	1120		1232	70 70	1430	00 QQ		9
)64	07, 142 97 1 <i>1</i> 2	1122		1234		1432	00 QQ	1790	
166	87, 142		76	1236		1434		1798	
)68	07, 142	1126		1238	10 70	1434	00	180	وع
)7		1128		1240		1438	00	181	
)70		113		125		1440		1832	
	87, 142	1130	10	126	20	1442	00	1834	9
072 074		1132				1444	00	1836	
	88, 177		76	13 13-0607MM		1446		1838	
J6U J81		1136				1448	00	1840	9
)82	00, 1//	1138		13-0708MM 13-0809MM	02	1450	00	1842	
J62 J83	88, 177		76	13-1011MM	02		111	1844	
)84	00, 1//	1142		13-1213MM	2 02	1452 1456	00	1846	
)85	00, 177	1144		13-1415MM	 22	1458	00 QQ	1848	
)86	88, 177	1146		13-1617MM	0Z	1460			2
)87	00, 177		76	13-1017 WIWI	 22	1462	00 QQ	1852	ے ۵
)88		1150		13-1819MM 13-2022MM	02 82	1464	 88	1854	٥۵
	88, 177		76	13-2022WW	0Z	1468		1856	
)99 )90	00, 1// 00 177	1154		13-2123WW	 ຊາ	1408	00 QQ	1858	9 n
)90 )91	00, 1// 00 177	1154		130		150		186	
)92	88, 177	1158	70 76	1308	∠ I Ω1	152	24	1860	9
93	00, 1 <i>11</i>	1160	70 76	131	01 91	16-11MM		1864	
)94	88 177	1164		1310		16-11MM		1866	
	53	1166		1312		16-14MM		1868	
-06MM		1168		1314	 21	16-14MM	 95	1870	9 n
-06 V  V   -07MM		1170		1316		16-21MM	 95	1872	
-07 V  V   -08MM		1170		1318		160	00 25	1874	
1-001VIIVI 1-09MM	1 1 77	1176	70 76	1320	 Ω1	161	20 25	1876	9 n
-09 V  V   -10MM	1 1 77	1180	70 76	1322	 Ω1	1614		1880	9 n
-10 V  V   -11MM	11 77	1182		1324	01 01	1618	05	1882	 م
-11	1 1 77	1184	70 76	1325	 Ω1	1622	00 QE	1884	9 n
-12MM	1 1 77	1188	76 76	1326		1628	 95	1886	 n
-14MM	11 77	1190		1328		1640	7 <i>1</i>	1888	 ۱
-14WW	1 1 77	1192	7, 00 77 QN	1329		1642		1889	9 n
-16MM	1 1 77	1194	7, 00 77	1330		1644		1889A	
-10MM	11 77	1196	7, 00 77 QN	1331		1646		189	ອ ດ
- /  V  V    _10N/N/	11 77	1100	1, 0U 77 00	1331	01 01	1648	00	1890	ა ი
-18MM	11	1198 12-06MM	1 / , ÖU			165	00	1890 1890A	
-19MM	11	12-UOIVIIVI	19 70	1336		1650			
-20MM	//	12-07MM	/9	1340		1650	მნ	1891	9
-21MM	//	12-08MM	/9	1341		1652	მხ	1891A	9
I-22MM		12-09MM		1342	81	1654	მხ	1892	9
1-23MM		12-10MM	/9	1346		1656	86	1894	9
1-/4IVIIVI	77	12-11MM 12-12MM	/9	135		1658 166		1895 1896	
1-25MM				1352					



Wright Tool No.	Page No.	Wright Tool No.	Page No.	Wright Tool No.	Page No.	Wright Tool No.	Page No.	Wright Tool No.	Page No.
1897	95	207	106	2463	247	304	122	32-03MM	15
19-32MM	97	208	104	2464	247	305	124	32-04MM	15
19-36MM	97	209		2470		306		32-05MM	15
19-41MM	97	210	104	2471	242	308	125	32-06MM	15
19-46MM		2106		2473		31-08MM		32-0/MM	155 155
19-50MM 19-55MM		2107 2108		2475 2477		31-09MM 31-10MM	140	32-U8IVIIVI	15
19-551VIIVI 19-60MM	97	2109		2492		31-11MM	140	32-101/11/1	15
19-65MM	97	2110		2493		31-12MM		3204B	15
19-70MM	97	2111		2495		31-13MM	146		15
19-75MM	97	2112		25-04MM	111	31-14MM	146	3205B	15
19-80MM	97	2114		25-05MM		31-15MM			15
190	31	212		25-06MM	111	31-16MM		3206B	15
191		218	102	25-07MM	111	31-17MM		3207	15
19108		2116	112	25-08MM		31-18MM			15
9112  9120		2118 22	112	25-09MM 25-10MM		31-19MM 31-20MM		3208	153 153, 18
19120 19124		221		25-10MM	111	31-21MM			153, 163
19132		223		25-12MM	111	31-22MM		3210 3210R	114, 153, 18
19136	96	224	105	25-13MM	111	3108	146	32106	114, 100, 10
1932		2202	114	2506	110	311	124		11
1934		2202B		2507		3110	146		11
1936	96	2203	114	2508		31108	79	32109	11;
938		2203B	114	2509		31110	79	32110	11
194		2204		2510		31112	79	32111	11
1940		2204B		2511		31114	79	32112	11;
1942		2205		2512		31116			11
1946	96	2205B		2514	110	31118		32116	11
1948		2206	114	2516	110	3112		32118	11
95	32	2206B		256	105	31120	/9	3212	15
1952 1954	96	2207 2207B	114	257		31122 31124	/9		15: 10
1954 1956		2208	114 11 <i>1</i>	2606		31126	79 70		10
1958		2208B	11/	2608		31128	79		15
1960	96	2210	114	2609	112	31130	79		15
1962		2210B	114	2610		31132	79	32606	11
1964		2212	114	2611		31134		32607	11
1968		2212B	114	2612		31136	79	32608	11:
1970		2214		2614	112	31138	79		11
1972		2214B		2616		3114	146	3261	15
1974		2218		2618		31140	79		15
1976		2260	114	2708		31142	80	32610	11
1980		2260B		2710		31144	80	32611	11
1982 1984.			114	2712		31146	80	32612	11
1988		2261B 2263		2714 2716		31148 31152		32014	11; 11;
1989	90	2263B	114 11 <i>1</i>		54	31154	 80	32010	11;
199		2265	115	30-06MM	143	31156	80	3262	15
1992	96		115	30-07MM	143	31158	80		15
1996	96	2266		30-08MM		3116			15
1997	96	2266B		30-09MM		31160			15
20-04MM	110	2267	115	30-10MM	143	31164	80	3266	15
20-05MM	110	2267B	115	30-11MM	143	31166	80	3266B	15
20-05.5MM		2268		30-12MM		31168		3267	15
20-06MM	110	2268B	115	30-13MM	143	31170	80	3267B	15
20-07MM	110	23	53	30-14MM	143	31172	80	3268	15
20-08MM	110	2308		30-15MM	143	31176	80	3268B	15
20-09MM	IIU	2310 2312		30-16MM	143	3118	146	32/	12 <sup>2</sup>
20-10MM 20-11MM	110	236	102	30-17MM 30-18MM	143	31180 312	0U 122	320	12 12
20-12MM	110	237		30-19MM	1/13	3120		32B_02MM	15
20-13MM	110	2401	107	300	123	3122	146	32B-02 5MM	1515
20-14MM	110	2402	108	3008	143	3124	146	32B-03MM	15
200	103	2404	108	3010	143	3126	146	32R-04MM	15
2005	110	2406	108	3012	143	3128	146	32B-05MM	15 15
2006	110	2410	108	3014	143	313	130	32B-06MM.	15
2007	110	2413	109	3016	143	3130	146	32B-07MM	15
2008	110	2414	108	3018	143	3132	146	32B-08MM.	15 15
2009	110	2426	107	3020	143	314	131	32B-10MM.	15
2010	110	2435	108	3022	143	316	124	32L-04MM	15
2011	110	2441	108	3024	143	31614	86	32L-04MMB	15
2012	110	2442	108	3026	143	31618	86	32L-05MM	15
2014	110	2445 2453	109	3028		31622	8b	32L-U5IVIMB	15 15 15
2016 205	11U 106	2462	109 247	3030		32-02MM 32-02.5MM	103 152	32L-UDIVIIVI	۱۵۰ ۱۶۰
_UU	100	L4UZ	41	∣ ບບວ∠	143	JZ-UZ.JIVIIVI	103	I JEL-UUIVIIVIB	10



Wright Tool No.	Page No.	Wright Tool No.	Page No.	Wright Tool No.	Page No.	Wright Tool No.	Page No.	Wright Tool No.	Page No.
32L-08MM	154	33124	149	34114	184	34646	184	3622	14
32L-08MMB	154	33126	149	34116	184	34648	184	3624	14
32L-10MM		33128		34118		3470	242	3626	
32L-10MMB 32B04	154	33130 33132	149	3412 34120		3471 3472	242	3628 363	
32B04B		3314		34122		3473	242 242	3630	
32B05		3316		34124		3474		3632	
32B05B	154	3318		34126		3475	141	364	
32B06		332		34128		3477		36400	
32B06B			145	3413		3478	241	36402	20
32B07 32B07B		3322 3324		34130 34132		3479 348	241	36435 366	
	154	3326		34134		3480		367	
32B08B	154	3328	145	34136	184	3481		3712	14
32B10	154	333		34138	184	3482	137	3714	14
32B10B			120	34140	184	3483	137	3716	14
32B12		33426		34142	184	349		3718	
32B12B		33430		34144		3490 3491	13/	3720	
32BM02B 32BM02.5B	154 15 <i>1</i>	33435 33491	138 137	34146 34148		35-06MM	137 144	3722 3724	1/1
32BM03B	154	335	120	3422		35-07MM	144	377	
32BM04B	154	33508		3424	139	35-08MM	144	378	123
32BM05B	154	33510	148	3425	137	35-09MM	144	379	123
32BM06B	154	33512		3426		35-10MM	144	38-06MM	
32BM07B	154	33514	148	3427		35-11MM	144	38-07MM	150
32BM08B	154	33516 33518	148	3428		35-12MM	144	38-08MM 38-09MM	150
32BM10B 32L04	104 15.4	33520		3429 3430		35-13MM 35-14MM	144 144	38-10MM	13l
32L0432L04B	154 15 <i>4</i>	33522	140	3431		35-14MM	144 1 <i>44</i>	38-11MM	15/
32L05		33524	148	3432		35-16MM	144	38-12MM	150
32L05B	154	33526	148	3433		35-17MM	144	38-13MM	150
32L06	154	33528	148	3434		35-18MM	144	38-14MM 38-15MM	150
32L06B		33530		3435		35-19MM	144	38-15MM	150
32L07	154	33532	148	3438		3508		38-16MM	150
32L07B 32L08	154 15 <i>1</i>	33612 33614		3439 3440		351 3510		38-17MM 38-18MM	150
32L08B		33616		34426		3512		38-19MM	15/
32L10	154	33618		3443		3514	144	38-50MM	151
32L10B	154	33620	149	34435		3516	144	38-51MM	15
32L12	154	33622	149	3445		3518		38-52MM	15
32L12B	154	33624	149	3447		352	134	38-53MM	15
32M02B		33626		34491		3520		38-54MM	15
32M02.5B 32M03B	153 152	33628		34514 34516		3522 3524	144 144	38-55MM 38-56MM	15
32M04B	153	338		34518		3526		38-57MM	15
32M05B	153		118	3452		3528		38-58MM	15
32M06B	153, 189	340	119	34520	183	353	129	38-58MM 38-59MM	15
32M07B		3400		34522		3530		3800	142
32M08B	153, 189	34012	183	34524		3532	144	3810	
32M10B 330		34014 34016		34526 34528		354 355		3812 3814	
33008	148		183	34530	183	356	129	3816	150
33010		3402		34532	183	357	133	3818	
33012	148	34020	183	34534		358		3820	
33014	148	34022	183	34536		3588	144	3822	150
33016	148	34024	183	3454	140	359	134	3824	150
33018	148	34026	183	34540		3590	144	38400	21
33020 33022	148 140	34028 3403	183	346 34612	۱۱۵	3596 36-09MM	144 147	38402 3852	15
330243	140 1/18	34030		34614	10 <del>4</del> 18 <i>1</i>	36-10MM	147 1 <i>1</i> 77	3854	15
33026	148	34032	183	34616	184	36-11MM	147	3856	15
33028	148	34034	183	34618	184	36-12MM	147	3858	151
33030	148	34036	183	34620	184	36-13MM	14/	3860	15 <sup>.</sup>
33032	148	34038	183	34622	184	36-14MM	1 <u>47</u>	3862	1 <u>5</u>
3308	145	34040	183	34624	184	36-15MM	147	3864	15
3310 33108		34042 34044	Iठेउ 100	34626 34628	184 101	36-17MM 36-19MM	14/	3899 39-06MM	142
33110	149 1 <i>1</i> 0	34046	103 183	34630	104 18 <i>1</i>	360	147 130	39-05MM	15
33112	149	34048	183	34632		361	130	39-08MM	15
33114	149	3405	139	34634	184	3612	147	39-09MM	15 <sup>-</sup>
33116	149	3408	139	34636	184	3614	147	39-10MM	15
33118	149	3409	139	34638	184	3616	147	39-11MM	15
3312	145	3410		34640	184	3618	147	39-12MM	15
33120 33122		3411		34642 34644		362 3620		39-13MM 39-14MM	15
		34117	184	34044	184	1 3DZH	147	39-140/00/	לו



Wright Tool No.	Page No.	Wright Tool No.	Page No.	Wright Tool No.	Page No.	Wright Tool No.	Page No.	Wright Tool No.	Page No.
39-15MM	151	41-25MM	181	42B10B	190	4334	179	46-16MM	18
39-16MM		41-26MM	181	42B12	190	4336	179	46-17MM	
39-17MM 39-18MM	151	41-27MM 41-28MM	181	42B12B 42B14		4340 4400	1/9	46-18MM 46-19MM	
89-19MM	151	41-29MM	181	42B14B	190	4401	173 173	46-20MM	10 18
89-50MM		41-30MM	181	42B16	190	4402	175	46-21MM	18
9-51MM	152	41-32MM	181	42B16B	190	4405	175	46-22MM	18
89-52MM		41-36MM		42B18	190	4409		46-24MM	18
89-53MM 89-54MM		410 411		42B18B 42B20		4410 4413		46-25MM 46-26MM	18 10
19-55MM		41106		42B20B	190	4420	170 175	460	10 16
89-56MM		41107		42BM06B	190	4422	177	461	
9-57MM		41108		42BM08B	190	4425	173	4612	18
9-58MM	152	41109		42BM10B	190	4426		4614	
9-59MM 903	152	41110 41111		42BM12B 42BM14B		4427 4428	1/3	4616 4618	
906		41112		42BM17B		4430	95, 175	4620	
3908	142	41113	81	42L-06MM	190	4432	173	4622	
3910	150	41114	81	42L-06MMB	190	4433	173	4624	18
912	150	41115	81	42L-08MM	190	4434	174	4626	
914 916	150	41116 41117		42L-08MMB 42L-10MM		4435 4437	1/4	4628 4630	
916 918	150 150	41118	۱۰۰۰۰۰۰۰۰۰ ۱ 11	42L-10MMB		4438	174 174	4632	۱۵ ۱۶
920		41119	81	42L-12MM	190	4439	174	4634	
922	150	4112	180	42L-12MMB	190	4440	174	4636	18
3924		41120	81	42L-14MM	190	4443		4638	
3952		41121		42L-14MMB		4445		4640	
3954 3956	152 152	41122 41123	01 81	42L-17MM 42L-17MMB	190 100	4453 4470	170 242	4642 4644	۱۵ 18
3958		41124	81	42L08	190	4471	242	4646	
960	152	4114	180	42L08B		4474	245	4648	18
962	152	4116	180	42L10	190	4475	176	466	
964		4118		42L10B	190	4476		467	
012 014	1/8	4119 412		42L12 42L12B	190	4477 4478		469 472	
1016		4120		42L14		4479	241 241	473	
1018		4121	180	42L14B	190	4480	173	4772	
102		4122	180	42L16	190	4481	173	4774	18
1020		4124		42L16B		4482		4776	
1022	1/8	4125		42L18	190	4490	1/3	4778	
1024 1026			180 180	42L18B 42L20	190	4491 4494	1/3 172	4780 4782	
1028		4129	180	42L20B		45		4784	
103		4130	180	42M10B	189	450	160	4786	18
1030		4131		42M12B	189	4512	178	4788	
1032	178		180	42M14B	189	4514	178	4790	18
1034 1036	1/8	4134 4136	180	42M17B 4208		4516 4518	1/8 170	4792 4794	
1038	170 178	4138		4210		4520		4796	
1040		414		4212	189	4522	178	48-10MM	18
042	178	4140		4212B		4524	178	48-11MM	18
1044	178	4142	180	4214		4526	178	48-12MM	18
1046 1048		4144 4146		4214B 4216		4528 453		48-13MM 48-14MM	
1046 105	162	4148		4216B	189	4530	178	48-15MM	
406	163	415		4218		4532	178	48-16MM	18
107		416	160	4218B	189	4534	178	48-17MM	18
		417		422		4536	178	48-18MM	18
09		418		4220 4220B	189	454	165	48-19MM	18
1-09MM 1-10MM		419 42-06MM		4220B 423		4540 4542	1/0 170	48-20MM 48-21MM	۱۵۱۵ ۱۵
1-10101101 1-11MM		42-08MM		424		4544	170	48-22MM	18
1-12MM	181	42-10MM	189	425	158	4546	178	48-23MM	18
1-13MM	181	42-12MM	189	427		4548	178	48-24MM	18
1-14MM	181	42-14MM	189	4312	179	455	169	48-25MM	18
1-15MM	181	42-17MM	189	4314	1/9	4590	1/9	48-26MM	18
1-16MM 1-17MM		42B-06MM 42B-08MM	19U 10N	4316 4318	1/9 170	4596 4598	1/9 170	48-27MM 48-28MM	18 10
1-17101101 1-18MM		42B-10MM	190 190	4320	179 179	46-09MM	189	48-28MM	۱۵ ۱۶
1-19MM	181	42B-12MM	190	4322	179	46-10MM	182	48-32MM	18
1-20MM	181	42B-14MM 42B-17MM	190	4324	179	46-11MM	182	48-36MM 48-91MM	18
1-21MM	181	42B-17MM	190	4326	179	46-12MM	182	48-91MM	18
1-22MM		42B08	190	4328	179	46-13MM	182	4800	17
11-23MM 11-24MM		42B08B		4330 4332	1/9	46-14MM 46-15MM	182	4812 4814	18
+1-/4IVIIVI	IŏI	42B10	190	I 433∠	1/9	1 40-13 V  V	IŏZ	4014	I8



Wright Tool No.	Page No.	Wright Tool No.	Page No.	Wright Tool No.	Page No.	Wright Tool No.	Page No.	Wright Tool No.	Page No.
4816	185	4930	187	5852	238	62-19MM	213	6587	21
l818	185	4932	187	5856	238	62-22MM	213	660	19
1820		4934		5858		62-24MM	213	67-19MM	21
822		4936		5860		62M14B	214	67-22MM	21
824 826		4938 4940		5864		62M17B 62M19B	214	67-24MM 67-27MM	21
828			187	5901 5934			214		21:
830		4944		5936		62M24B	214 21 <i>4</i>	67-32MM	21
832		4946		5938		6218	213	67-36MM	21:
	185		187	5940		6218B		67-41MM	21
836	185	4964		5942		6220	213	67-46MM	21
838		4966		5946		6220B		67-50MM	21
840			187	5948		6224	213	67-55MM	21
	185	4970		5993		6224B 6228	213	6724 6726	20
844 846		4972 4974	187	5995	194	6228B		6728	20
848		4976			194	623	102	6730	20
864		4978		606		6232	213	6732	20
866		4980		607		6232B		6734	
868		4982			196	624		6736	20
870		4984		609			193	6738	20
872		4986		61-19MM			192	6740	20
874		4988		61-21MM	206	6400		6742	20
876		4990		61-22MM	206	6402		6744	20
878		4990A 4992		61-23MM 61-24MM	206	6403 6408	200	6746 6748	20
880 882		4992		61-25MM	206	6416		6750	
	186	4996		61-26MM	206	6425		6752	
886		4998		61-27MM	206	6433		6754	20
888		50810MM	84	61-28MM	206	6435		6756	20
890	186	51011MM	84	61-29MM	206	6440		6758	20
892		51012	84	61-30MM	206	6441		6760	20
894		51113MM	84	61-31MM	206	6443		6764	
896		51213MM	84	61-32MM	206	6444		6766	20
898 9-10MM		51214 51214MM	84 01	61-35MM 61-36MM	206 206	6448 6450		6768 6770	20
9-10MM 9-11MM		51214WW	04 Q1	61-38MM	206	6470		6772	20
9-12MM		51415MM	84 84	61-41MM	206	6471		6776	20
19-13MM		51416	84	61-42MM	206	6472		6780	20
l9-14MM		51618	84	61-46MM	206	6473		6782	20
19-15MM	188	51618MM	84	61-50MM	206	6475	201	6784	20
l9-16MM		51719MM	84	61-54MM		650	194	6786	20
19-17MM		51820	84	61-55MM	206	655	197	6788	20
l9-18MM		51922MM	84	61-58MM	206	6524		6790	20
19-19MM		52022		61-60MM		6526		6792	
19-20MM 19-21MM		52024 52224		610 6124	195 205	6528 6530	205	6794	20
19-2 HVIIVI 19-22MM		52224MM	04 8 <i>1</i>	6126		6532	205	68-17MM 68-19MM	20
19-23MM	188		84	6128	205	6534		68-20MM	20
19-24MM	188	52428	84	6130	205	6536	205		20
9-27MM		52628		6132	205	6538	205	68-22MM	20
9-29MM	188	52830	84	6134	205	6540	205	68-23MM	20
19-30MM	188	52834		6136		6542	205	68-24MM	20
9-31MM		53032		6138		6544	205	68-26MM	
19-32MM	188	53034	84	614		6546	205	68-27MM	20
9-34MM	188	53436	84	6140 6142	205	6548 6552	205	68-28MM 68-29MM	20
9-35MM 9-36MM		53440 54042	84 0 <i>1</i>	6144	205	6573	203	68-30MM	20
19-301VIIVI 19E18	100	54044	04 8/I	6146	205	6574	20 <del>4</del>	68-32MM	20
9E24	177	54046	84	6148	205	6575	204	68-33MM	20
900	177	54648		6150	205	6576	204 220	68-34MM	20
902	177	54652	84	6152	205	6577	204. 220	68-35MM	20
903	177	5734	237	6154	205	6578	204, 220	68-36MM	20
905		5800	237	6156	205	6580	203	68-38MM	20
909		5828		6158		6581	203	68-41MM	20
910	]//	5830		6160		6581A	203, 219	68-42MM	20
912	18/	5832	238	6164	205	6582	203	68-43MM	20
1914 1016		5834 5836	238	6166		6582A 6582B	203	68-46MM 68-50MM	20
916 918	10/ 107	5838	238	6168 6170		6582C	2U3 210	68-87MM	21
918	10 <i>1</i> 187	5840	∠აo ววล	6172	205 205	6582D	219 910	68-91MM	۱۰
920	187	5842	230 238	6176	205 205	6583	219	6800	21. 20°
1924		5844		618		6584	219	6818	20
1926		5846		62-14MM	213	6585	219	6820	20
	187	5848		62-17MM	040	6586	210	6822	00



Wright Tool No.	Page No.	Wright Tool No.	Page No.	Wright Tool No.	Page No.	Wright Tool No.	Page No.	Wright Tool No.	Page No.
6824	208	6944	210	758-ROLL	55	84750	231	84860	230
6826		6946	210	760	63	848-100MM	231	84861	230
6828		6947		787		848-105MM	231	84862	
6830 6832		6948 6950	210 210	788 798		848-110MM	231 231	84863 84864	230
6834			210	799		848-115MM 848-120MM	231	84865	
6836	208	6954	210	8134	221	848-125MM	231	84866	230
6838			210	8136		848-135MM	231	84867	230
6840			210	8138		848-135MM	231	84868	
6842 6844		6960 6962	210	8140 8142	221 221	848-140MM	231	84869 84870	
6846		6964		8144		848-145MM 848-150MM	231	84871	
6848	208	6968	210	8146	221	848-155MM	231	84872	230
6850		6969		8148		848-41MM 848-42MM	231	84874	230
6852		6970		8152		848-42MM	231	84876	
6854 6856		6972 6974	210	8154 8156		848-43MM 848-46MM	231 231	849-100MM	233
6858			210	8158		848-47MM	231	849-105MM 849-110MM	233
6860		6978	210	8160	221	848-48MM	231	849-115MM	233
6862		6980		8162		848-50MM 848-52MM	231	849-120MM 849-125MM	233
6864			210	8164		848-52MM	231	849-125MM	233
6865 6866		6991 6993	212 212	8166 8168	221 221	848-55MM 848-56MM	231	849-130MM	233
5868		700		8170		848-60MM	231	849-41MM 849-42MM	233
6870		701		8172	221	848-65MM	231	849-43MM	233
6872		702		8174		848-70MM 848-75MM	231	849-46MM 849-50MM	233
6874		703		8176		848-75MM	231	849-50MM	233
6876 6878		705		8178 8180		848-80MM	231 231	849-52MM	233
	211	707-ROLL		8182		848-85MM 848-90MM	231 231	849-55MM 849-56MM	23
6882	211	711		8184		848-95MM	231	849-60MM	233
6886	211	711-ROLL	55	8188	221	848C36	234	849-65MM 849-70MM	233
6888		714		8190		848C40	234	849-70MM	233
6889		714-ROLL		8194		848C44 848C48	234	849-75MM	233
6890 6892		715 715-ROLL		8196 8197	221 221	848C56	234	849-80MM 849-85MM	233
6893	- 11	720		8198		84800		849-90MM	233
6894		721		8199	221	84822	230	849-95MM	233
6896		726			215	84823		84900	
6898		730		8220 8224	228	84824	230	84908	228
69-19MM 69-21MM	211	732 732-ROLL	08 55	8228		84825 84826	230	84912 84915	228
69-22MM		733		8232		84827		84922	
69-23MM	211	733-ROLL		8240		84828	230	84923	232
69-24MM		734			215	84829		84924	
	211	735		8400	217	84830		84925	232
69-27MM 69-30MM		735-ROLL 736		8402 8408		84831 84832	230	84926 84927	23
	211	736-ROLL		8417		84833		84928	
69-33MM		737-ROLL	55	8425		84834	- 11	84929	232
69-35MM		738	67	8435		84835		84930	
69-36MM	211	738-ROLL		8440		84836	230	84931	232
69-38MM 69-41MM		739 739-ROLL	b/ 55	8441 8443		84837 84838	23U	84932 84933	232
69-43MM		740		8444		84839	230 230	84934	
69E24	203	740-ROLL	55	8447	241	84840	230	84935	232
69E36	203	741		8448	241	84841	230	84936	232
6900	203	741-ROLL	55	8449	241	84842	230	84937	232
6901 6907		742 742-ROLL	/1	84575 84576		84843 84844	230	84938 84939	23
6910		743	55 71	84577	229	84845	230 230	84940	232 231
6913	203	743-ROLL	55	84578	229	84846	230	84941	232
3918	210	744	71	8470	242	84847	230	84942	232
6920	210	744-ROLL		8471	243	84848	230	84943	232
6922 6924	210	745	72	8472		84849	230	84944 84945	232
6924 6926		745-ROLL 746-ROLL	55 EE	84723 84724	231 221	84850 84851	23U 220	84945 84946	232
5928	210 210	740-NULL	72	84727	231 231	84852	230 230	84947	232
6930	210	749		84728	231	84853	230	84948	232
5932	210	750		8473	246	84854	230	84949	232
5934	210	751	61	84733	231	84855	230	84950	232
5936	210	751-ROLL		84737	231	84856		84951	232
6938 6940	210	752 752-ROLL	62	84738 84743	231	84857 84858	230	84952 84953	232
6942		752-RULL		84748		84859		84954	∠3≀ ??'
	L I U	1 00	∪∠	UT17U	∠∪ ۱	UTUUU	∠∪∪	UTJUT	



Wright Tool No.	Page No.	Wright Tool No.	Page No.	Wright Tool No.	Page No.	Wright Tool No.	Page No.	Wright Tool No.	Page No.
84955	232	85824	235	88-50MM	223	8898	222	8968	224
84956			235	88-52MM	223	8899		8970	224
84957		85826		88-54MM		89		8972	
84958	232	85827	235	88-55MM	223	89-100MM	225	8974	
84959	232		235	88-56MM 88-58MM	223	89-105MM 89-110MM	225	8976	224
84960 84961		85829 85830		88-60MM		89-115MM		8981 8982	
84962			235 235		223 223		225 225		22 <sup>4</sup>
84963		85832		88-70MM	223	89-24MM	225	8988	22
84964		85833	235	88-75MM	223	89-27MM	225	8991	
84965	232		235	88-80MM	223	89-28MM	225	8995	
84966		85835	235	88-85MM	223	89-30MM	225	9A611	
84967		85836	235	88-87MM	227	89-32MM	225	9A613	
84968	232	85837		88-90MM	223	89-33MM	225	9A635	
84969 84970		85838 85839		88-91MM 88-95MM	221	89-34MM 89-35MM		9A636	
84971			235 235	8800			225 225	9A637 9A638	94
84972	232	85841		8807		89-37MM		9A649	ع /q
84974	232	85842	235	8808	226	89-38MM	225	9A650	9/
84976	232	85843		8809		89-41MM	225	9AB04	90
85576		85844	235	8810		89-42MM	225	9AB06	
85577		85845	235	8810A		89-43MM	225	9AB08	
85578		85846		8811			225	9AB10	90
85579			235	8811A		89-47MM		9AB12	90
85580		85852	235	88116		89-50MM	225	9AB15	90
85581		85854		8812			225	9AB18	90
8576		85855 85861	235	88124 88128		89-55MM 89-56MM	225 225	9AB24 9AC04	
8577 8578		85864		8813			225	9AC06	9U
858-100MM		8724		88132		89-65MM	225	9AC08	9(
858-105MM	236	8728	221	88136		89-70MM	225	9AC10	
858-110MM	236		221	88144		89-75MM	225	9AC12	90
858-110MM 858-115MM	236	8732	221	8815		89-80MM	225	9AC15	90
858-120MM	236	8734	221	8816A		89-85MM	225	9AC18	90
	236		221	8817			225	9AC24	90
858-130MM	236	8740	221	8824		89-95MM		9AC36	
858-135MM	236	8742	221	8826	222	8924R 8928R	226	9AD06 9AD08	
858-140MM 858-145MM	236 236	8744 8746	221	8828 8830		8928R 8934R		9AD10	
858-150MM	236	8748	221	8832	222	8936R	226	9AG04	
	236		221	8834	222	8938R	226	9AG06	9(
858-160MM	236	8754		8836		8942R	226	9AG08	90
858-165MM	236	8756	221	8838	222	8946R		9AG10	90
858-170MM	236		221	8840		8952R	226	9AG12	90
858-175MM	236	8764		8842		8970R	226	9C212	283
858-180MM	236	8766	221	8844		89E24		9C215	283
	236		221	8846		8900		90317	284
858-190MM	236 236	8776 88	53	8848 8850		8902 8907		9C318 9C318CB	
858-200MM 858-210MM	236		223	8852			219	90326	282
	236	88-110MM		8854		8913		9C337	28
858-225MM	236	88-115MM	223	8856	222	8924	224	9C338	285
858-235MM		88-19MM		8858	222	8926		9C338CB	282
858-255MM		88-21MM		8860	222	8928	224	9C347	284
858-60MM	236	88-22MM	223	8862		8930		9C348	284
858-65MM	236	88-23MM	223	8864		8932	224	9C349	284
858-70MM		88-24MM		8866		8933	224	9C350S	284
858-75MM	236	88-26MM	223	8868	222	8934	227	9C357	285
858-80MM	236	88-27MM		8870	222	8936	224	9C358CB 9C369	282
858-85MM	230	88-28MM 88-29MM	223	8872		8938 8939	224	9C369CB	284
858-90MM 858-95MM	236	88-30MM	223	8874 8876	222	8940	224 227	9C386	28/
858C18	234	88-32MM	223	8878		8942	224	9C410	28:
858C40	234	88-33MM		8880		8944	224	9C414	283
8580	220	88-34MM	223	8882	222	8946	224	9C420	283
85814	235	88-35MM	223	8884	222	8948	224	9C420CB	281
85815	235	88-36MM	223	8886	222	8950	224	9C421	283
85816	235	88-37MM	223	8888	222	8952	224	9C422	283
85817		88-38MM		8890		8954	224	9C424	283
85818	235	88-41MM		8892	222	8956		9C426	283
85819		88-42MM	223	8893	227	8958	224	9C428	285
85820A 85821		88-43MM		8894 8896		8960 8962	224	9C430 9C430CB	28c
85821 85822		88-46MM 88-47MM		8897		8964	224 221	9C430CB 9C436	ا کے۔۔۔۔۔۔۔ اور
		88-48MM		8897A		8966	22 <del>4</del> 221	90430	100
85823	ノイケ								



Wright Tool No.	Page No.	Wright Tool No.	Page No.	Wright Tool No.	Page No.	Wright Tool No.	Page No.	Wright Tool No.	Page No.
9C440	283	9H8720	279	9S395	250	9025	294	9108	25
9C442	283	9H8790	279	9S395RS	250	9026	294	9109	25
9C447		9L28100	243		250	9028		91104	
9C460		9M10217		9S492	250	9029		91105	30
9C480 9C510			304 315	9S7475 9STM12		9030		9112 9113	251
9C526		9M42001	315	9STM30		9032		9114	25
9C537			315	9STM70	251	9033		9115	25 25
9C546	285	9M42003	315		315	9034		9116	25
9C548	285	9M42004	315	9V10CR	290	9035		9117	25
9C558	286	9M42005	315	9V10CRSG	289	9036	295	9118	25
0C718		9M42006	315	9V10LW	291	9037		9122	25
9C85		9M42007		9V10LWSG		9038		9123	25
9C909		9M424	303		291	9039		9124	25
9C909CB		9M426 9M428	303	9V10RSG 9V10WR		9040 90402B	295 200	9125 9126	25 25
9C911 9C911CB	282	9M472		9V10WRSG	290	90402C	308	9127	25 25
9C938	279	9M481		9V11R	201	90403B	308	9128	
9C938-90		9M482	303	9V11SP	291	90403C		9132	25
0000 001111111	279		303	9V18R	291	90404B	308	9133	25
0C947-90		9M484	303	9V18SP	291	90404C	308	9134	25
9C970		9M60000			292	90404E	309	9135	25
9C970-90	279		315	9V24R	291	90406B	308	9136	25
9CGL10	283		303	9V24SP		90406C	308	9137	
OCGL12		9M60144	303	9V4LN	290	90406E	309	914	6
9CGL6		9M60146 9M61355	303	9V4LW	291	90408B	308	9141	25
9CQT-6	279	9Mb1355	303	9V4SP	291	90408C	308	9143	25
9E10007		9M705 9M710	303	9V4WR	290 290	90408E	309	9144 9145	25
9E10113 9E10118	200 266	9M715		9V5WR 9V5WRSG	290	9041 90410B	202	9146	20 25
E10213	267	9M717	303	9V6BN	299	90410C		915	
9E10222			305	9V6LN	290	90412B	308	9151	25
E10311		9M725	305	9V6LNSG		90412C	308	9152	25
9E10509			303	9V6R		9042		9153	25
E10515	266	9M745	303	9V6SP	291	9043	295	9154	25
9E10609	267	9M750	303	9V7CR	290	9044	295	9155	25
E13213	273	9P107D	287	9V7CRSG	289	9045		9156	
E13609		9P107S	287	9V7IW	291	9047		9157	25
E20511		9P127D		9V7LWSG		9048		9162	
E20811			287	9V7R	291	9049	1 .	9163	25
9E20911		9P6510L 9P6510R	287	9V7RSG	288	905		9164	
E21151			286	9V7WR 9V7WRSG	290	9050		9165 9166	
)E21171 )E25172	270	9P6716L		9V8R	202	9052	293	9172	20 25
9E25581		9P6716R	286	9V9LN	290	9053	296	9173	25 25
9E25611		9P6716S	286		288	9054		9174	25
9E25911		9P77D	287	9V9R		9055		9175	25
9E25912		9P77S	287	90		9056	297	9176	25
E33198	273	9R31000	91	9005	100, 320	9057	297	9177	25
9E35195		9R31005	91	90102	309	9058		9180	25
E60609	271	9R31010	91	90102H	309	9059		9181	25
9E60614		9R31015	91	90103	309	9060	297	9182	25
9E60811 9E64608		9R31020 9R31025		90103H 90104	309	9061		9183	25
		9R31030		90104 90104H	300	9063	206	9184 9185	20 25
9E64611 9E64808	212 271	9R31035	91	90105H	300	9064	206	9186	20 25
)E69207	264	9R31040	91	90106	309	9065	294	9187	25 25
)E69209	264	9R31090	91	90106H	309	9066	296	9210	25
9E69210	265	9R31095	91	90108	309	9067	296	9212	25
)E69211	264	9R31100	91	90108H	309	9068	296	9214	25
9E69218	265	9R31105	91	90110	309	9069	296	9216	26
IG85101	317	9R31110	91	90110H	309	907	64	9218	26
G85102	317	9R31115	91	90112	309	9070	296	9220	26
9G85103	317	9S290P	249	90112H	309	9072	296	9221	26
9G85104	31/	9S291 9S292	249	9013	295	9076	189	9222 9223	26
9G85105 9G95202	31/	99595	249	9014	295	9077	296	9223	26
9G95202 9H1221RK		9S3900A	251	9015	295 205	9078 9079	29b	9224 9225	ბნ
9H1221KK 9H1221S	219 970	9S391 9S391RS	249 250	9017	290 205	911	290 61	9226	
0H1234	278	9S392B	2/10	9018	290 205	9101	04 256	9227	ይ ንድ
H1234RK	279	9S392RS	250	9020	312	9103	256	9228	20 26
9H1234RK 9H1265K	279	9S393A	249	9021	294	9104	256	9229	26
9H65	278	9S393RS	250	9022	294	9105	256	9230	26
9H65RK	279	9S394	250	9023	294	9106	256	9236	26
9H87		9S394RS	250	9024	294	9107	256	9237	26
		I .		I		I .		I .	



Wright Tool No.	Page No.	Wright Tool No.	Page No.	Wright Tool No.	Page No.	Wright Tool No.	Page No.	Wright Tool No.	Page No.
9238	261		98	9586		9685		W010	55
9239			98 98	9587		9690		W013	
9240 9241		9435 9436		9590 9591		9691 9692		W108 W110	
9242		9437		9592		9693	305	W113	
9243	261	9438	98	9593	304	97		W2	
9244	261		73	9594		9700			55
9245	261		74	9595		9701		W316	
9250 9251		9460 9461	92, 312	9596 9597		9702 98	320 53	W4 W408	
9252		9462	92, 312 255	9598			55	W409	
9255		9463	255	9599		A711-POUCH	55	W411	
9256	156, 313	9464			53	A714-POUCH	55	W416	
9257			280	9600		A724-POUCH	55	W417	
9258		9466		9601		D938B	363	W418	
9271 9272	116, 313	9467 9468	280	9602 9603	304	D938BRACKET	363 363	WT503 WT510	40 45
9273		9470		9604		D938FOUR D938HEADER	363	WT520	50
	116, 313	9471		9605		D938LEG	363	WT523	
9275		9472		9606		D938SIX		WT524	49
9276		9473		9607		D938TRAY4SH	363	WT528	
9277		9475		9608		D938TRAY4ST	363	WT710	42
9280			254	9609		D938TRAY6ST		WT796 WT798	42
9281 9282	156, 314	9477		9610 9611	305	D940 D941B		W1798 WT803	
9283	130, 314 156, 314		316	9612		D942		WT804	41 AA
9284			316	9613		D943		WT804B	44
	156, 314	9491		9614	305	D946	358	WT804BL	44
9286		9492	316	9615	305	D947	358	WT805	46
9287		9493		9620		D948		WT805B	
9288	191, 314		65	9621	305	D949		WT805BL	46
9290 9291		9500 9501		9622 9623		D950 D951		WT814 WT816	
	151, 314		319		305	D952		WT844	
9295		9507		9625		D953		WT844B	48
	155, 312		319	9627		D955B		WT844BL	48
9297	312		319		74	D956		WT854	41
9300		9510		9630		D957		WT854B	41
9300LIT	31/	952		9631		D958		WT854BL	41
9301 9302	317	9521 9522	32U 220	9632 9633		D959 D960		WT854R	40
9303			319	9634		D961		WT854RB WT854RBL	40 40
	317		316	9636		D962		WT855	39
9305	317	9526	316	9637		D963		WT855B	39
9306		9527		9638		D965		WT855BL	
9381			318		89	D966		WT861	41
9382 9383		9529	318	9641 9642		D967 D968		WT861B WT861BL	41
9383A			319	9643	11	D968 D969		WT865	30
9383B	98		320	9644		D970		WT865B	30
9384	98	9535		9645		D971	363	WT865BL	39
9385			302	9660	298	D971H00K	363	WT877	40
9386	98	9537		9661		D972		WT877B	40
9387		9538		9662		D973	361	WT877BL	40
9388 9389		9539 9540		9663 9664		D974 D975	301	WT895 WT896	48
9390		9552	302	9665		D976	356	WT899	47
9396	99	9553		9666		D977	354	WT916B	51
9397	99	9555		9667		D978	354	WT933B	51
9414	93	9556		9668		D979	354	WT952	38
9416	97	9557		9669		D980	354	WT958	37
9417		9558		9670		D981	355	WT958B WT958BL	3/
9418 9419	97	9560-ROLL 9563		9671 9672		D982 D983	337 257	WT962	31
9421	9 <i>1</i> 97	9564		9673		D984	35 <i>1</i> 357	WT968	30 37
9422	97	9575	304	9674	302	D985	360	↓ WT968B	37
9423	97	9576	304	9675	302	D986	360	WT968BL	37
9424	99	9577	304	9676	302	D987	354		
9425	99	9578		9677		S1198RACK	56		
9426	99	958		9678	302	S1202RACK	56		
9427 9428	99 nn	9581 9582		9680 9681		S1203RACK S1507RACK	ენ		
J440	99 79	9583		9682		S1507RACK	50 56		
9429				JUUL		U I U I U I MUN		1	
9429 9430	73	9584		9683	300	S1512RACK	56		



# **WRIGHT TOOL**

# Special Tool Request

Simply fax this form back to us toll free!

1-800-543-2095

Date							
Name							
Company Name							
Department							
Address							
City State _	Zip						
Phone Fax	Email						
If you don't see what you need, fax us the following information and we'll see if we can make it. Sketch the special tool you want us to quote and if possible, enclose a photo of what it will be used on.							
Is there a sample available? Yes No							
Are there drawings available? Yes No							
Application Description – Please give us a description of the tool and its use.							
General Tool Description:	Drive End Diameter						
Wrench/Socket/Other	Type (Power/Hand/Impact)						
Fastener Head Size  Drive Size	Clearance Problem						
Length	Finish (Black/Chrome/None)Required Torque						
Diameter	Quantity Required						
Nut End Diameter	One Time Usage Annual Usage						



## Think Safety!

#### Always wear safety goggles to protect your eyes.

Safety depends on the purchase of quality tools, proper care and use of the tools, and replacement of worn out tools. Wright tools are designed and forged to be as strong as their size permits and to outwear other brands.

Always use the right size and type of tool for the job being done. Wright Tool Company cannot be responsible for injury or damage caused by tools improperly used, or from tools which have been abused or badly worn.

- 1. Never use cheater bars or hammers.
- 2. Inspect and discard bent, worn, or cracked tools.
- **3.** Use the correct drive size; choose the largest possible drive size. It is stronger and safer.
- **4.** Use the correct size socket; do not use metric sockets on inch fasteners or vise versa, because the fit is not good enough.
- **5.** Place the socket all the way on the fastener.
- **6.** Always be prepared and braced for something coming loose. If possible, PULL on a wrench handle and adjust your stance to prevent a fall if sudden release occurs.
- If it appears that there is no safe way to do a job, find another way! Don't risk an accident.
- **8.** Use only impact sockets on impact guns. Never use chrome sockets on impact guns.
- **9.** Take special care in selecting and using wrenches on high strength fasteners—grade 5 and 8, 12 pt. nuts and bolts, and many other aerospace fasteners; they require unusually high torques for their size.
- 10. The safest wrench is a box or socket type because they are stronger and less likely to slip off the fastener. Open end, flare nut and adjustable wrenches are not as strong as the corresponding sizes of box and socket wrenches. Open end, flare nut, and adjustable wrenches are not intended for heavy loads such as breaking loose frozen fasteners, or final tightening.
- 11. When removing fasteners, it is better to turn the nut rather than the bolt because less torque is required. This may avoid overloading of a wrench.
- **12.** If a torque value is specified for a fastener, use it. However, pay attention to whether the torque value is for turning the bolt or turning the nut. If the torque that is specified for the bolt is applied to the nut, the bolt will be over-tightened and may break in service. Also, the threads may stretch making it difficult to disassemble.
- **13.** Always be sure to fully seat an open end wrench on the nut or bolt.
- **14.** Tightly adjust to the nut the adjustable wrenches and pull so force is on the fixed jaw side.
- 15. Avoid overtorquing. A torque wrench will permit tightening to the exact torque required for best performance and safety.
  A fastener that has been over-tightened may require an excessive amount of torque to remove.
- 15. Wrenches should not be ground to change their shape.
- 17. Ordinary plastic dipped handles are designed for comfort NOT electrical insulation. Never depend on an insulated tool to protect

- you from electricity.
- **18.** Never expose any wrench to excessive heat, which may change the hardness and metal structure, and ruin the tool.
- **19.** Reversible ratchets are among the strongest hand tools in their respective drive sizes. They are designed to interchange with a full range of sockets and accessories in their drive size. It is possible for a lower torque rated socket, or accessory, to be used. Exercise care so as not to overload the weakest component.
- **20.** Use the right type and size screwdriver blade for the screw. Too loose, or too tight a blade may slip. Screwdriver blades should never be used as punches, chisels, scrapers, or pry bars.
- **21.** "Mushroomed" heads of punches and chisels may chip.
- **22.** Always keep hammer heads tightened on the handle. Do not strike one hammer with another hammer.

#### **Eight Safety Tips for Impact Sockets**

- 1. Wear safety goggles.
- 2. Never use a nail or homemade pin for holding a socket in place.
- 3. Never exceed a gun pressure rating of 90 psi.
- **4.** Don't dwell longer than necessary to get torque.
- **5.** Put the socket on the fastener before starting the impact gun.
- **6.** Do not hold impact sockets, universal joints, or extensions while impact tool is running.
- **7.** Use adapters only for special applications-not for general use.
- 8. Mind the joints between the gun and fasteners for less loss of torque and less wear.

# Safety Rules, Requirements & Limitations of Chisels & Punches

- 1. Safety goggles or equivalent eye protection conforming to ANSI requirements must be worn by the user and all persons in the immediate area where any chisel or punch is being used to avoid possible eye injury from flying objects. It is suggested that a safety screen also be used to prevent injury to other workmen from flying particles.
- 2. Metal cutting chisels are special purpose tools designed and intended only for the cutting, shaping and removing of metal softer than the cutting edge of the chisel itself. Such soft materials may include cast iron, wrought iron, steel, bronze, copper, etc. An initial light cautious blow may be used to ascertain the relative hardness of the struck object with subsequent examination of the cutting edge. Chisels must not be used to cut objects as hard or harder than the chisel cutting edge.
- **3.** Chisels, prick, pin, center and starter punches must not be used for prying or wedging, and no surface of the chisel or punch must be struck other than the struck face.
- **4.** A hammer blow should always be struck squarely with the hammer face parallel with the struck face of the chisel or punch. Always avoid glancing blows and over and under strikes.
- **5.** The striking face of the appropriate type and size hammer should have a diameter approximately 3/8 inch (9.5 mm) larger than the struck face of the chisel or punch.



#### Continued from page 387

- **6.** Chisels and punches must be inspected at regular intervals and their use discontinued at the first sign of excessive wear, chipping or cracking of the point end, cutting edge, or the struck face, or from bending.
- Never use a chisel or punch with a dull, chipped or deformed cutting edge or point, or one with a mushroomed struck face.
- 8. Dulling of the cutting edge or point end may occur from tool usage, and it should be resharpened or redressed to the original contour by the use of a whetstone or file. It is understood that industrial users with adequate facilities and properly trained personnel may choose to redress or resharpen these tools by other means without altering the metallurgical characteristics of the tool.
- 9. At the first indication of mushrooming of the chisel or punch struck face, it must be redressed to original contour by the use of a hand file. It is understood that industrial users with adequate facilities and properly trained personnel may choose to redress or resharpen these tools by other means without altering the metallurgical characteristics of the tool.
- 10. Except as noted in item 8 or 9, no area, section or portion of the chisel or punch must be ground, welded, re-heat treated, or otherwise altered from the original condition as furnished by the manufacturer.
- **11.** The point end diameter of the starter punch or pin punch must approximate the size of the work piece.
- **12.** Pin punches must not be used as a starting (solid) punch.
- 13. Drift or lining punches are special purpose tools intended for aligning and sizing holes and must not be used for driving metal or other hard objects.

#### **Vise Safety Information**

- **1.** Misuse of vises can cause serious injury to eyes, hands and other body parts.
- 2. To ensure safety, vise must be set up and used properly.
- **3.** Before set up and use, read, understand and follow all instructions as outlined below.

#### When Setting-Up Vise:

- To hold down base of vise, use proper size nuts, bolts and lock washers in ALL mounting holes.
- 2. NEVER weld base of vise to any metal object.
- For swivel base vise, ONLY HAND-TIGHTEN handles on locknuts at sides of vise.
- **4.** NEVER use extension pipe to tighten handles on locknuts; this can cause handles to bend.
- **5.** Bench tops must be properly secured.

#### When Using Vise:

1. ALWAYS use vise of proper size and capacity to hold work object.

- NEVER use hammer, extension pipe, or cheater bar on spindle handle of vise.
- NEVER unscrew movable jaw beyond maximum specified opening of vise.
- 4. NEVER use vise to press an object into or out of another object.
- **5.** ALWAYS wear eye and face protection when striking or using power tools with a vise.

#### **Clamping Systems Safety Information**

- Misuse of C-Clamps or L-Clamps can cause serious injury to eyes, hands and other body parts.
- To ensure safety, C-Clamps and/or L-Clamps must be selected, inspected and used properly.
- **3.** Read, understand and follow all instructions as outlined below.

#### **Before Using Workholding Clamps:**

- Select enough clamps of proper size and capacity to handle job being done.
- **2.** ALWAYS inspect clamps before using. NEVER use a clamp with:
  - · Bent, twisted or cracked frame
  - · Badly worn threads on spindle
  - · Bent or cracked spindle
  - Swivel pads badly worn or missing from spindle.

#### When Using Workholding Clamps:

- **1.** NEVER use hammer or pipe extension to tighten a clamp; only tighten to prevent slippage. If a wrench is used on a clamp, do not exceed the recommended "nominal clamping pressure/lbs."
- 2. NEVER use a clamp as a permanent holding device; always use clamp only as a temporary holding tool.
- NEVER use a clamp to secure loads on moving vehicles; vibrations can cause them to loosen.
- NEVER use a clamp with chain, strap, cable or hook to lift or move a load or work object.
- **5.** NEVER use a clamp to support any scaffolding.
- **6.** NEVER weld any parts of a clamp to other metal objects.
- **7.** NEVER strike or use power tools on objects that are clamped using workholding clamps without wearing eye and face protection.

# Wright Tool Lifetime Warranty

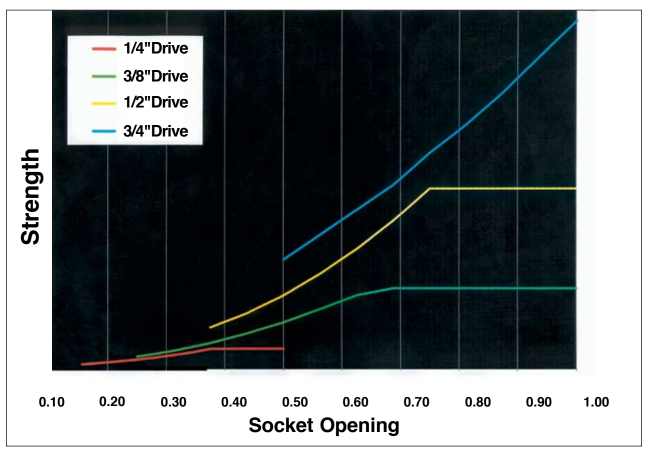


## Wright Tool Lifetime Warranty

Since 1927, the Wright Tool Company has manufactured top quality hand tools. The use of 4140 alloy steel, precision heat treating, and advanced manufacturing techniques results in products of long life, durability and toughness. Therefore, for as long as you own it, any product manufactured by Wright Tool which fails to render service due to defect in workmanship or materials will be replaced at no charge.

This warranty does not apply to any defects or problems caused in whole or part by misuse, abuse, alteration, or worn out from use. Wright Tool makes no other warranties, express or implied, with respect to the tools or their suitability for specific applications. Replacement is the exclusive remedy, and Wright Tool neither assumes, nor authorizes any person to assume for it, any other warranty, or obligation express or implied.

## How to Choose the Correct Drive for Safety and Performance



This graph shows that almost every size of fastener is available in three drive sizes. For heavy-duty work, especially removing high-strength fasteners or fasteners that have been in place for a long time, only the largest possible drive should be used. The smallest drive that fits a fastener should be used only when either the load is very light or when a larger socket will not fit in the available space, in which case extra care should be used, and the use of worn wrenches should be avoided.

The graph shows the relationship between wrench strength and opening size for four different drive sizes of hand sockets. It shows patterns and relationships but does not give torque values for strength because the working strength of a wrench depends on many factors: wrench diameter, play between fastener and wrench, fastener hardness, and sharpness of points.

The strength of each series of sockets increases in step with the increase in the opening size until the strength of the drive square is reached. The straight, level portion of the curve indicates that the strength of the drive square is greater than the socket. The torque at which this occurs and size at which this occurs depends on the strength of the actual ratchet or flex handle being used. These tools differ in strength from one brand to another. But, even the very highest quality tools have a maximum strength that they can deliver. Beyond that, the sockets may be stronger, but the available torque will be limited by the strength of the ratchet or other driving handle. Larger sockets, which are stronger than the driving square, may be used for medium or low strength fasteners. The use of reducing adapters may overload sockets. The graph shows that a larger drive socket is a safer choice.

