

FORGING WRENCHES.

FORGING RATCHETS.

FORGING SOCKETS.

FORGING ATTACHMENTS.

FORGING RESPECT™.

WRIGHT (W)

FOR ALMOST 100 YEARS WE'VE BEEN INNOVATING, ENGINEERING, AND FORGING TOOLS THAT EXCEED WHERE OTHERS FAIL.

At Wright, our vision has always been to ensure confidence and protect those that are building our tomorrow. And when we do that, we're forging more than just tools. We're forging partnerships. We're forging respect. Something we don't intend to lose anytime soon.

Terry Taylor

Chetrise Saylor JLGF Patricia Taylor
EXECUTIVE VICE PRESIDENT

Tom Futey
CHIEF FINANCIAL OFFICER

AMERICAN MADE QUALITY.

Since 1927, the Wright Tool Company has manufactured the highest quality hand tools in the industry. No exceptions. Upon striking the first forging here in Ohio, our tools have been engineered and crafted by hardworking Americans, for hardworking Americans. We have no intentions on slowing down either—Wright has continued to innovate when everyone else says "good enough"— and we have the patents to prove it. All of these are reasons why our tools aren't inexpensive, because frankly, you get what you pay for. We forge tools for those who understand value isn't represented by a price tag, but rather downtime and replacement.

Professionals working in the world's harshest environments demand performance and safety that exceeds the standard, because failure is not an option. This is why we only use the best—Wright alloy steel. The use of our proprietary steel, precision heat treating, and advanced manufacturing techniques results in products of long life, durability and toughness. The end result are products built to exceed industry standards, because good enough is never good enough.

We finish that American innovation and hard work off with an equally hardworking lifetime warranty—one that you'll likely never need.



—— WE CONFIDENTLY BACK OUR TOOLS WITH A LIFETIME WARRANTY

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.

Wright Tool does not provide any warranty for products labeled other than Wright Tool or Cougar Pro. This limited lifetime warranty replacement does not apply to any defects caused in whole or in part by improper use, accident, abuse, alteration, and neglect or normal wear from use. Wright Tool makes no other warranties, express or implied, with respect to the tools or their suitability for specific applications. Wright Tool neither assumes, nor authorizes any person to assume, any other warranty or obligation express or implied. Please contact your Wright distributor for additional information on our warranty policy and process for replacement. You can also call 800.321.2902 to speak with Wright Customer Service.

MADE FOR TOUGH WORK

Oil & Gas

Mining

Power

Construction

Military

Industrial MRO

Government

Automotive



WRIGHT GRIP 2.0

AFRAID YOU'D FIND

Our advanced opening profile places more metal in high-stress areas to stiffen the jaws increase tool strength and reduce permanent jaw spread—now a standard feature on the Wright open-end of combination wrenches. Precision placed protrusions are custor engineered for each wrench size to keep it seated on the fastener, increase torque and reduce slippage. Simply out, you won't find a better wrench. Period.

NOTICEABLE PERFORMANC

50%
More protrusion

More protrusion engagement than

80% Stronger than all wrenches

Optimized flat contact to remove force from the fastener corners

Precision broached for consistent quality and tolerances

Protrusions optimized for each fastener size for added grip

Added premium
Wright alloysteel for
increased strength

Learn more on page 81.

URIGHTDRIVE®

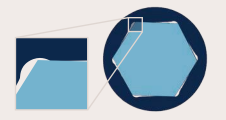
WE STRESSED THE DETAILS, SO YOU DON'T STRESS THE CORNERS.

The Wright Drive 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.



WRIGHT DRIVE® 12-POINT

The Wright Drive 12-point has up to ten times more tool-to-fastener contact area than conventional 12-point wrenches. This design improves fastener torque load while decreasing rounding and distortion of the fastener.



WRIGHT DRIVE® 6-POINT

The Wright Drive 6-point moves the contact area away from the corners, creating greater strength, more torque. Its circle diameter reduces fastener rounding and allows better grip on undersized fasteners and previously rounded corners.



NOTICEABLE PERFORMANCE

10x

More contact than conventional 12-point designs

1.7x

More contact than 2nd gen. AS954 12-point

Learn more on page 127.



WE TAKE EXTRA STEPS TO BUILD **TOOLS THAT ARE SAFER** TO USE AND DESIGNED TO PREVENT TOOL FAILURE.

We engineer our tools for higher strength, better performance. onger-lasting durability and long-term reliability.

Some might say that we "over-engineer" our tools. We take that as a compliment. Where others might make a tool thinner to fit a tight space, we've designed a way to make the tool fit without sacrificing strength or contact area.

We are always looking out for the users of our products. We know that you need the safest possible tools in your arsenal. That's why we don't stop with "good enough." We constantly strive to make our tools the safest in the industry.



PROPOSITION 65

Proposition 65 requires a Clear and Reasonable Warning be given for potential exposures to listed chemicals contained in consumer products sold in California unless the exposure is low enough to pose no significant risk of cancer or is significantly below levels observed to cause birth defects or other reproductive harm.

Recent amendments to the regulations specify that the Clear and Reasonable Warning label language be more 'meaningful' and specific. Products manufactured after August 30, 2018 must adhere to new label requirements.

Visit oehha.ca.gov/proposition-65 to find Prop 65 information. Please refer to the Wright Tool site at wrighttool.com for the latest information.



THE WRIGHT WAY SAFETY PROGRAM

There's always the easy way, and then there's the Wright Way. Hard work has been more than just a slogan and 'easy' just isn't part of our family vocabulary. Getting the job done is the truest test of any tool, however, ensuring your safety is our company's purpose.

For more details on our safety training program please visit us online at wrighttool.com/wrightway.

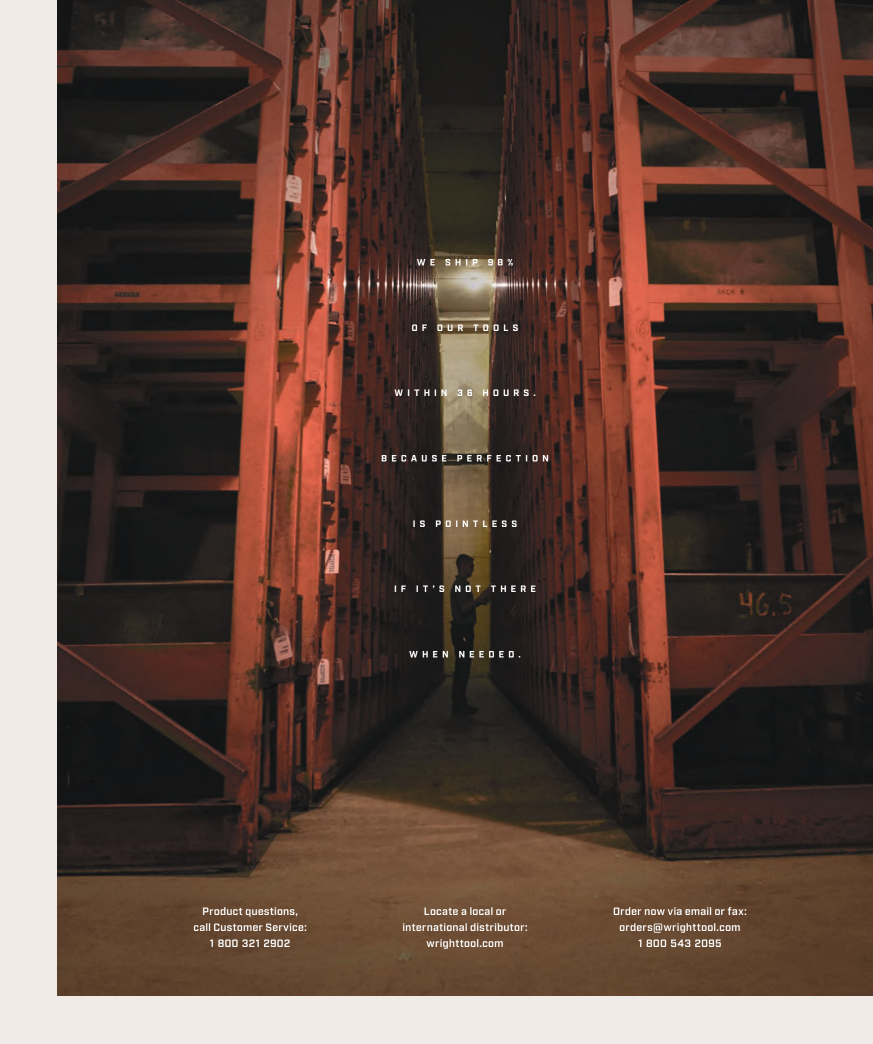


TABLE OF CONTENTS



MASTER SETS
Mega Master Set14
Master Sets16
Intermediate Set18
General Maintenance Set20
Mechanics Set21
General Service Set22
Basic Service Set23
Starter Set24
Apprentice Set25
Industrial Maintenance Set26
Aircraft Mechanic's Set27
Metric Add-On Set28
Master Metric Maintenance Set29
Metric Service Set30
Metric Apprentice Set31
Mega Master Set32-35
Master Sets
Intermediate Set44-46
General Maintenance Set48
Mechanics Set49
General Service Set50
Basic Service Set51
Starter Set
Apprentice Set53
Industrial Maintenance Set54
Aircraft Mechanic Set55
Metric Add-On Set56
Master Metric Maintenance Set57
Metric Service Set59
Metric Apprentice Set60
The state of the s
TOOL CHESTS, CABINETS & BOXES
Cabinet Reference Diagram64
Tool Chests & Roller Cabinets65-74
Tool Chests, Roller Cabinets
& Storage Boxes75
Tool Storage Boxes76
Clip Rails, Denim Tool Rolls & Pouches78
Wrench Racks79
WRENCHES
Wrench Sets84-98
WI 511611 3615

Combination Wrenches100-104

....108

....109

Open-End Wrenches..... Box End Wrenches.....

Flare Nut Wrenches

Flare Nut & Ratcheting	
Flare Nut Wrenches110)
Crowfoot Wrenches111	L
Crowfoot & Service Wrenches112	2
Adjustable Spanner Wrenches113	3
Adjustable Wrenches114	4
Pipe Wrenches115	5
Flange Jack & Construction—	
Structural Wrenches118	3
Construction—Structural Wrenches117	7
Construction—Bull & Barrel Pins118	3
Striking Wrenches119-120)
Strike-Free Leverage Wrenches	
& Ratcheting Box Wrenches122	2
Ratcheting Box Wrenches123-124	
SOCKETS, RATCHETS	
& ATTACHMENTS	
1/4"	_
1/4" Drive Sets130-134	4
1/4" Drive Ratchets & Handles135	
1/4" Drive Handles & Attachments	
1/4" Drive Sockets	
1/4" Drive Hex & Screwdriver	,
Sockets & Bits141	ı
1/4" Drive Screwdriver Sockets & Bits 142	
1/4" Drive Torx® Sockets,	-
Bits & Holders143	3
3/8"	
3/8" Drive Sets144-154	4
3/8" Drive Crowfoot Wrench Sets	
3/8" Drive socket sets & Impact	
& Power Socket Sets156	3
3/8" Drive Impact & Power Socket Sets158	
3/8" Drive Ratchets	
& Renewal Kits160-166	3
3/8" Drive Sockets167-170	
3/8" Drive Black Industrial	,
Finish Sockets172)
3/8" Drive Impact Sockets174	
3/8" Drive Universal power Sockets 176	
3/8" Drive Hex Sockets & Bits	
•	
3/8" Drive long Hex Sockets & Bits	נ
3/8" Drive Impact Hex Sockets & Bits, Screwdriver Sockets & Bits	1
·	
3/8" Drive Torx® Sockets & Bits180	J
3/8" Drive Torx® Bits Holders 6 Holder sets	
ri riimiei seis	

1/2"
1/2" Drive Sets182-188
1/2" Drive & Crowfoot Wrench Sets190
1/2" Drive Impact Socket Sets191-194
1/2" Drive Adaptor Sets195
1/2" Drive Ratchets & Renewal Kits196
1/2" Drive Handles & Attachments198-200
1/2" Drive Sockets 202-206
1/2" Drive Black Industrial
Finish Sockets207-208
1/2" Drive Impact Sockets209-212
1/2" Drive Hex Sockets & Bits213-214
1/2" Drive Hex Sockets & Bits
& Torx® Bits & Holders215
3/4"
3/4" Drive Sets216-218
3/4" Drive Impact Socket Sets219-220
3/4" Drive Ratchets, Handles
& Attachments222
3/4" Drive Handles & Attachments223
3/4" Drive Impact Attachments224
3/4" Drive Sockets226
3/4" Drive Impact Sockets228-234
3/4" Drive Power & Impact Sockets235
3/4" Drive Impact Sockets236
1"
1" Drive Sets238
1" Drive Ratchets, Handles
& Attachments239-240
1" Drive Impact Attachments241
1" Drive Sockets242
1" Drive Impact Sockets243-248
1" Drive Truck Wheel Sockets
& Impact attachments249
1-1/2"
1-1/2" Drive Impact Attachments
1-1/2" Drive Impact Sockets252
1-1/2" Drive Metric Impact Sockets 254
1-1/2" Drive Castellated/
Spanner Sockets255
2-1/2"
O 1/O" Delice Contallated /
2-1/2" Drive Castellated/
Spanner Sockets255
Spanner Sockets255 2-1/2" Drive Impact Sockets256-258
Spanner Sockets
Spanner Sockets
Spanner Sockets
Spanner Sockets

TORQUE WRENCHES
& TOOLS
Torque Wrenches
Torque Screwdrivers
Torque Multipliers
SCREWDRIVERS
& NUT DRIVERS
Screwdriver Sets & Screwdrivers
Screwdrivers
Nut Driver Sets & Nut Drivers
HEX KEYS
Pouched Sets & Clamshell Sets
Metal Box & L-Key Holder Sets
Metal Fold-Up Sets
Resin Fold-Up Sets
Vinyl Grip & Loop Grip T-Handle Set
Vinyl Grip Ball Hex T-Handle Sets
BALL Hex Sets
BALL Torx® Set
DI IEDO O ONIDO
PLIERS & SNIPS
Retaining Ring Pliers
& Stripper/Cutter Pliers
Code Blue™ Reference Diagram Code Blue™ Pliers
Pliers
Snips
HAMMERS, PUNCHES
& CHISELS

Hammers Punch & Chisel Sets.....

Punches & Chisels.....

e Wrenches264	
e Screwdrivers266	MISCELLANEOUS TOOLS
e Multipliers268	Pullers & Torx® Tools & Tool Sets326
	Torx® Tools328
WDRIVERS	Scrapers & Knives329
T DRIVERS	Scrapers, Knives & Screw Extractors330
driver Sets & Screwdrivers272	Safety Items & Miscellaneous Tools331
drivers274	Miscellaneous Tools332
iver Sets & Nut Drivers276	DICDLAY DOADDC
/FV0	DISPLAY BOARDS
KEYS	Flat Wrenches336-338
ed Sets & Clamshell Sets280	Adjustable Wrenches340
Box & L-Key Holder Sets282	Chrome Sockets & Accessories342-347
Fold-Up Sets284	Chrome Sockets348-350
Fold-Up Sets286	Chrome Accessories351
Grip & Loop Grip T-Handle Sets288	Impact Sockets & Accessories352
Grip Ball Hex T-Handle Sets289	Impact Sockets354-356
lex Sets290	Screwdrivers357
Forx® Set291	Display Board Components358
RS & SNIPS	CHARTS & INDEX
ing Ring Pliers	Conversion Chart360
oper/Cutter Pliers294	Wright Bolt Sizing Chart362
Blue™ Reference Diagram296	Wright Safety Fit Table363
Blue™ Pliers297	Ret-Ring® Interchange364
298-302	Numerical Index365-374
303	Patents & Trademarks375
MERS, PUNCHES	Safety Information376-378

.. 306-308

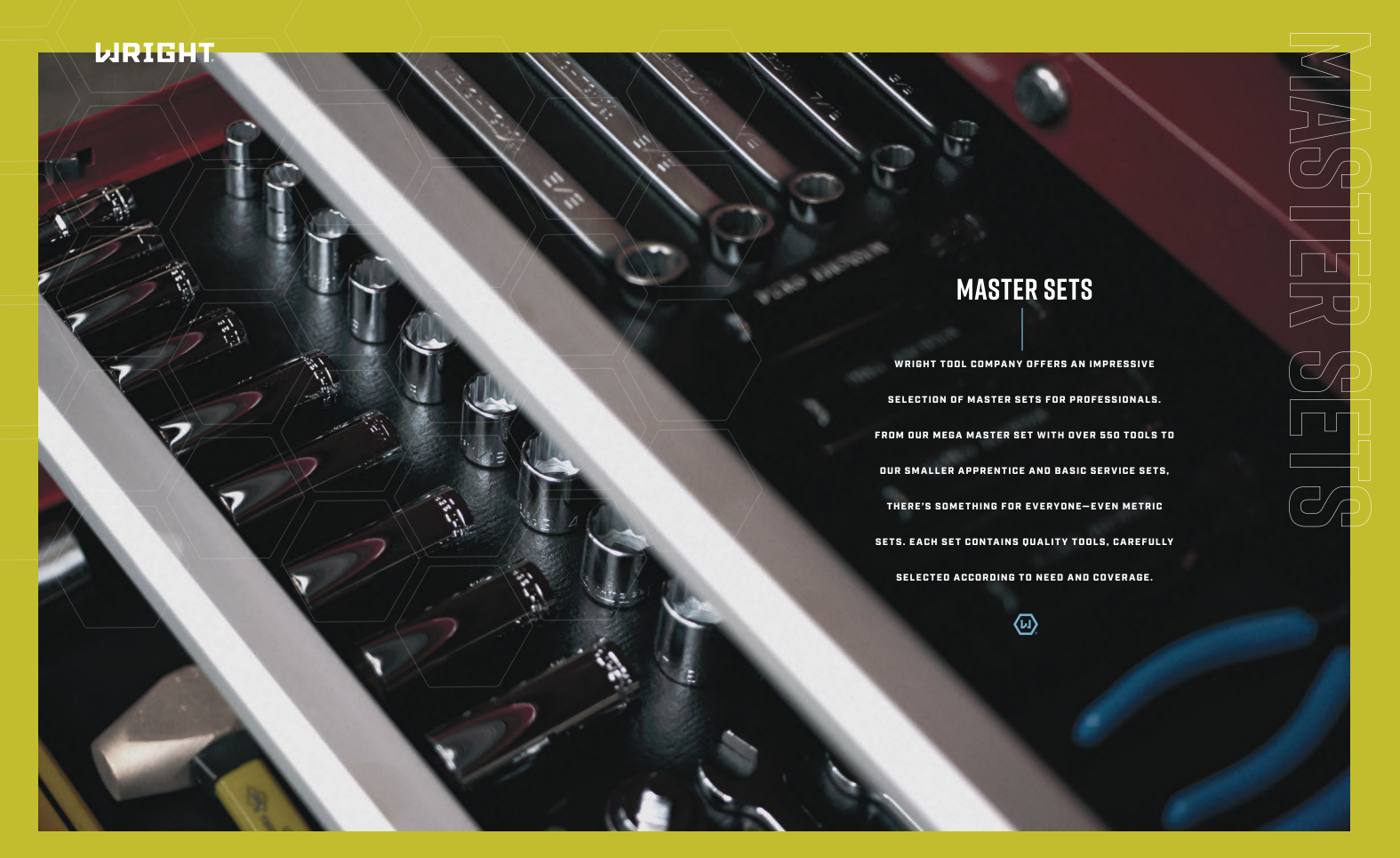
....310-314

.....315-318

CLAMPS C-Clamps..

332
336-338
340
ries342-347
348-350
351
es352
354-356
357
358
360
362
363
364
365-374
375
376-378

..322



MEGA MASTER SET

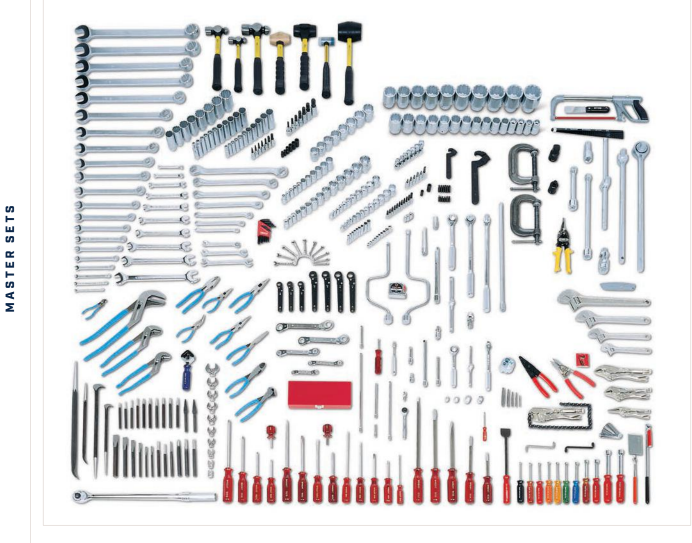


MEGA FRACTIONAL MASTER SET-1/4", 3/8", 1/2" & 3/4" DRIVES

SET NUMBER 102

425 Pieces (Tools Only—Recommended Storage WTCHD4610RD / WRCHD4612RD).

See Page 32 for contents.

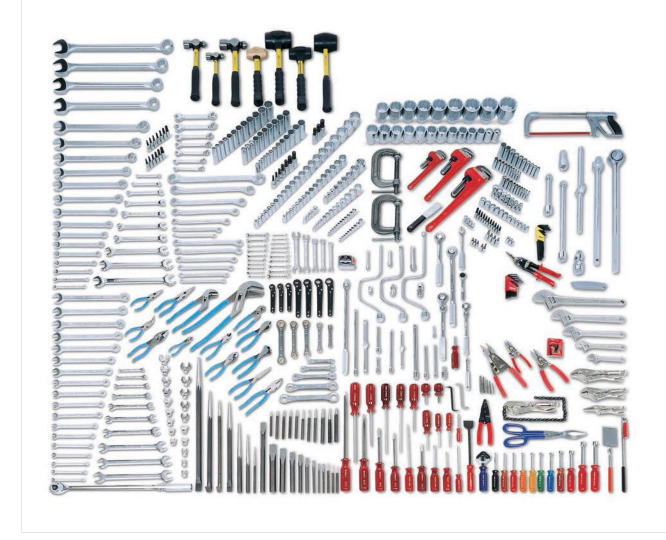


MEGA FRACTIONAL & METRIC MASTER SET-1/4", 3/8", 1/2" & 3/4" DRIVES

SET NUMBER 107

556 Pieces (Tools Only—Recommended Storage WTCHD4610RD / WRCHD4612RD).

See Page 35 for contents.















MASTER SETS





SET NUMBER 113

278 Pieces (Tools Only—Recommended Storage WTCHD2904RD / WRCHD2907RD).

See Page 39 for contents.

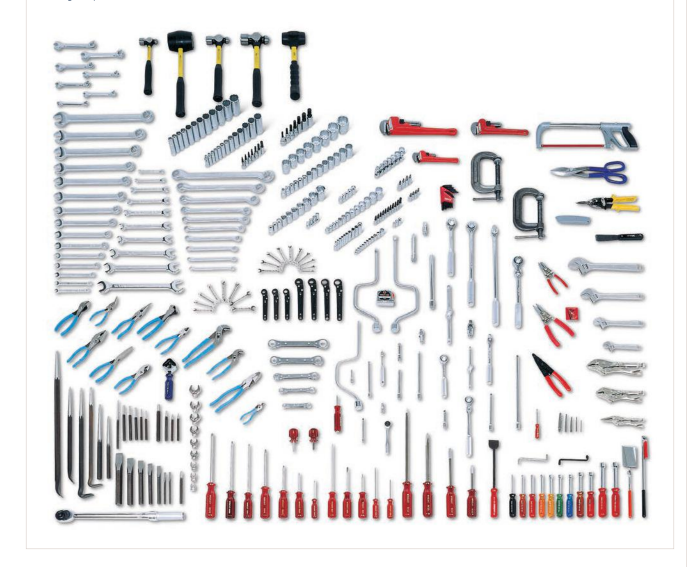


MASTER MAINTENANCE SET-1/4", 3/8" & 1/2" DRIVES

SET NUMBER 122

368 Pieces (Tools Only—Recommended Storage WTCHD2904RD / WRCHD2907RD).

See Page 41 for contents.



SETS





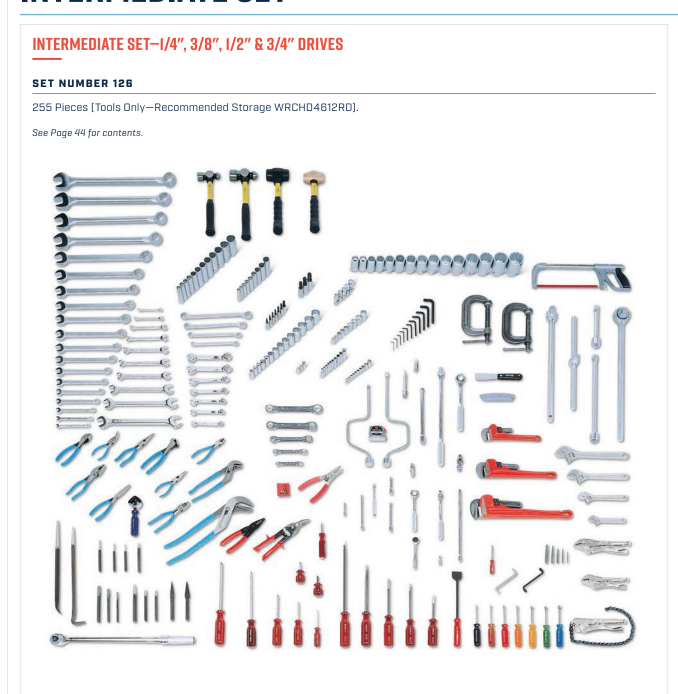


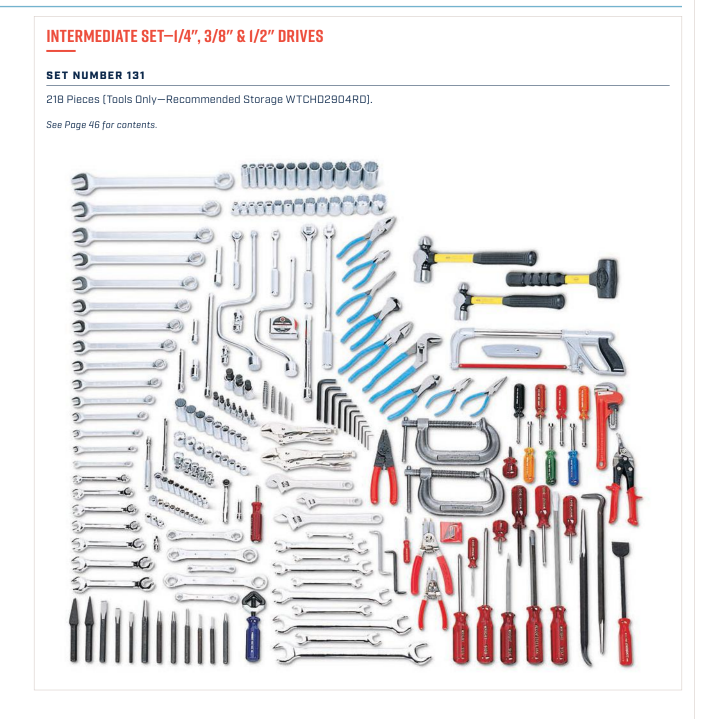




INTERMEDIATE SET







SETS









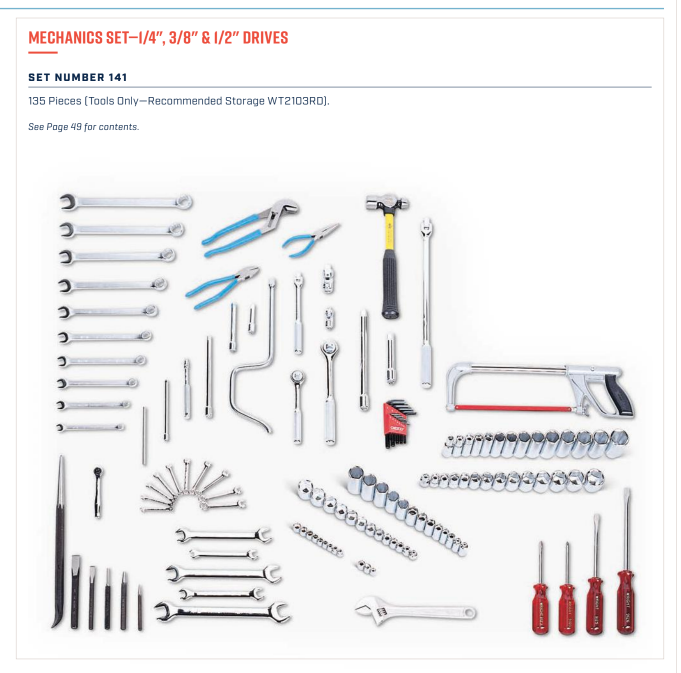


GENERAL MAINTENANCE SET



MECHANICS SET

















GENERAL SERVICE SET

GENERAL SERVICE SET—I/4", 3/8" & I/2" DRIVES SET NUMBER 152 119 Pieces (Tools Only—Recommended Storage WT2100RD). See Page 50 for contents.

BASIC SERVICE SET





MASTER SETS







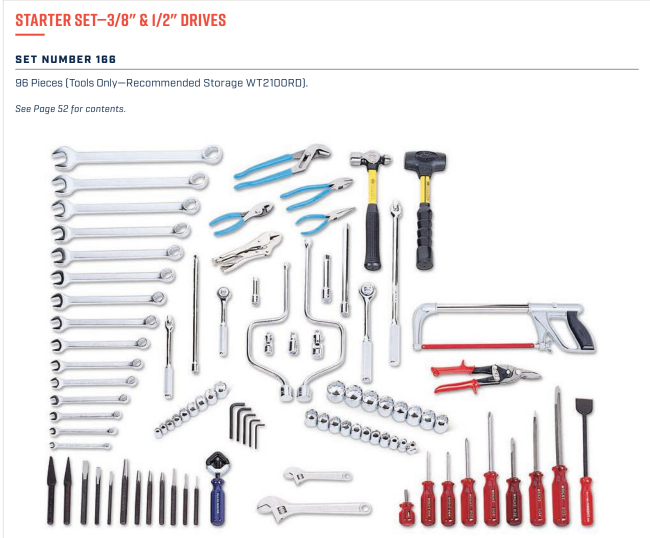


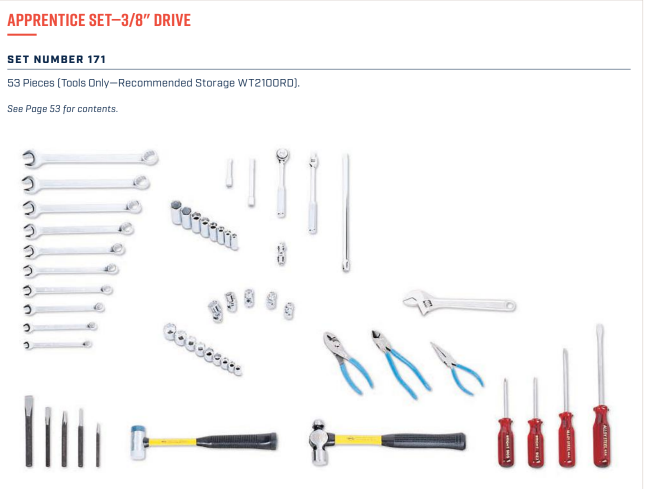


STARTER SET

APPRENTICE SET









SETS









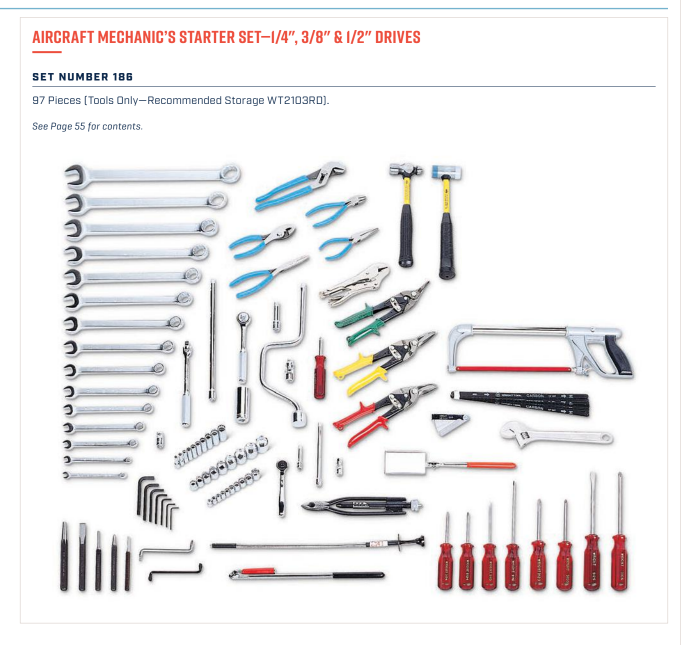


INDUSTRIAL MAINTENANCE SET

INDUSTRIAL MAINTENANCE SET-1/4", 3/8" & 1/2" DRIVES **SET NUMBER 181** 104 Pieces (Tools Only—Recommended Storage WTCHD2904RD). See Page 54 for contents.

AIRCRAFT MECHANIC'S SET

















METRIC ADD-ON SET

METRIC ADD-ON SET-1/4", 3/8" & 1/2" DRIVES SET NUMBER 189 151 Pieces (Tools Only). See Page 56 for contents.

MASTER METRIC MAINTENANCE SET







SETS









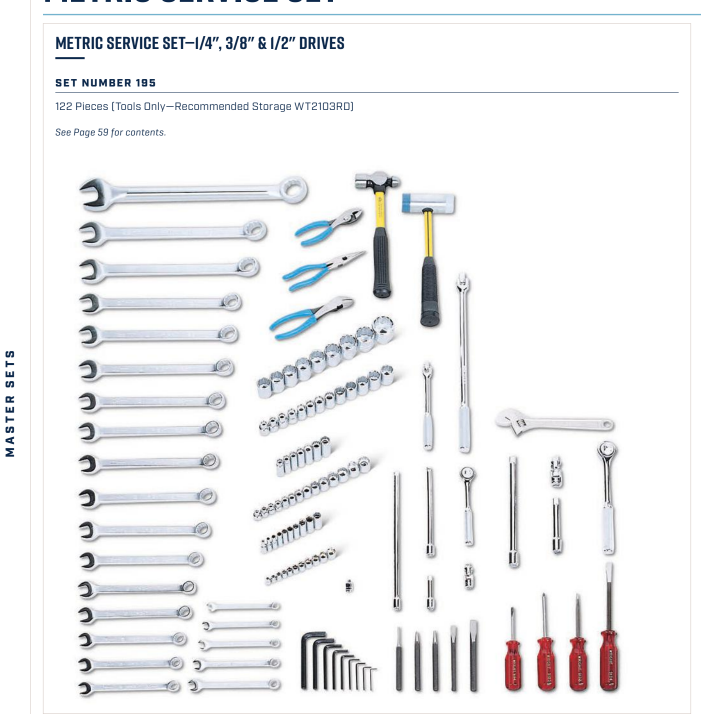




METRIC SERVICE SET

METRIC APPRENTICE SET









SETS













CONTENTS

O.F Z

ASTER

SETS

MEGA MASTER SET



MEGA FRACTIONAL MASTER SET 1/4", 3/8", 1/2" & 3/4" DRIVES

SET NUMBER 102

425 Pieces. See Page 14 for nhotograph

PART NUMBER	DESCRIPTION	SIZE
FLAT WRE	ENCHES	
E1012	3/8" Drive Crowfoot Wrench	3/8"
E1014	3/8" Drive Crowfoot Wrench	7/16"
1016	3/8" Drive Crowfoot Wrench	1/2"
E1018	3/8" Drive Crowfoot Wrench	9/16"
1020	3/8" Drive Crowfoot Wrench	5/8"
1022	3/8" Drive Crowfoot Wrench	11/16"
E1024	3/8" Drive Crowfoot Wrench	3/4"
1026	3/8" Drive Crowfoot Wrench	13/16"
1028	3/8" Drive Crowfoot Wrench	7/8"
E1032	3/8" Drive Crowfoot Wrench	1"
1108	Combination Wrench, 12 Pt.	1/4"
1110	Combination Wrench, 12 Pt.	5/16"
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"
1122	Combination Wrench, 12 Pt.	11/16"
1124	Combination Wrench, 12 Pt.	3/4"
1126	Combination Wrench, 12 Pt.	13/16"
1128	Combination Wrench, 12 Pt.	7/8"
1130	Combination Wrench, 12 Pt.	15/16"
1132	Combination Wrench, 12 Pt.	1"
1134	Combination Wrench, 12 Pt.	1-1/16"
1136	Combination Wrench, 12 Pt.	1-1/8"
1140	Combination Wrench, 12 Pt.	1-1/4"
1142	Combination Wrench, 12 Pt.	1-5/16"
1144	Combination Wrench, 12 Pt.	1-3/8"
1146	Combination Wrench, 12 Pt.	1-7/16"
1148	Combination Wrench, 12 Pt.	1-1/2"
1152	Combination Wrench, 12 Pt.	1-5/8"
1310	Open End Wrench	1/4" x 5/16"
1314	Open End Wrench	3/8" x 7/16"
1316	Open End Wrench	7/8"×1/2"
1318	Open End Wrench	1/2"×9/16"
1320	Open End Wrench	9/16" x 5/8"
1322	Open End Wrench	5/8"×11/16"
1326	Open End Wrench	3/4"×13/16"
1330	Open End Wrench	7/8"×15/16"
1332	Open End Wrench	15/16"×1"
1340	Open End Wrench	1-1/8" × 1-1/4
1614	Flare Nut Wrench	3/8"×7/16"
1618	Flare Nut Wrench	1/2"×9/16"
1622	Flare Nut Wrench	5/8"×11/16"
	rian a Hat Wildington	010 VIIII

NUMBER	DESCRIPTION	SIZE		
51820	12 Pt. Box Wrench—Modified Offset	Iffset 9/16" x 5/8"		
52224	12 Pt. Box Wrench—Modified Offset	11/16"×3/4"		
52628	12 Pt. Box Wrench—Modified Offset 13/16" x 7/8"			
53032	12 Pt. Box Wrench—Modified Offset 15/16" x 1"			
53436	12 Pt. Box Wrench—Modified Offset	1-1/16"×1-1/8"		
1/4" DRIV	E SOCKETS & ATTACHMENTS			
2005	6 Pt. Standard Socket	5/32"		
2006	6 Pt. Standard Socket	3/16"		
2007	6 Pt. Standard Socket	7/32"		
2008	6 Pt. Standard Socket	1/4"		
2009	6 Pt. Standard Socket	9/32"		
2010	6 Pt. Standard Socket	5/16"		
2011	6 Pt. Standard Socket	11/32"		
2012	6 Pt. Standard Socket	3/8"		
2014	6 Pt. Standard Socket	7/16"		
2019	6 Pt. Standard Socket	1/2"		
		•		
2202	Hex Bit Socket	1/16"		
2203	Hex Bit Socket	5/64"		
2204	Hex Bit Socket	3/32"		
2205	Hex Bit Socket	7/64"		
2206	Hex Bit Socket	1/8"		
2207	Hex Bit Socket	9/64"		
2208	Hex Bit Socket	5/32"		
2210	Hex Bit Socket	3/16"		
2212	Hex Bit Socket	7/32"		
2214	Hex Bit Socket	1/4"		
2218	Hex Bit Socket	5/16"		
2308	8 Pt. Standard Socket	1/4"		
2310	8 Pt. Standard Socket	5/16"		
2312	8 Pt. Standard Socket	3/8"		
2506	6 Pt. Deep Socket	3/16"		
2507	6 Pt. Deep Socket	7/32"		
2508	6 Pt. Deep Socket	1/4"		
2509	6 Pt. Deep Socket	9/32"		
2510	6 Pt. Deep Socket	5/16"		
2511	6 Pt. Deep Socket	11/32"		
2512	6 Pt. Deep Socket	3/8"		
2514	6 Pt. Deep Socket	7/16"		
2516	6 Pt. Deep Socket	1/2"		
2402	2" Extension	-/-		
2402	4" Extension			
2406	6" Extension			
2410	10" Extension			
2414	14" Extension			
2435	Flex Handle			
2441	Spinner			
2453	Adaptor 1/4" F x 3/8" M			
2475	Universal			
13	Metal Box			
	/E SOCKETS & ATTACHMENTS			
3108	12 Pt. Standard Socket	1/4"		
3110	12 Pt. Standard Socket	5/16"		
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"		

PART NUMBER		
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"
3130	12 Pt. Standard Socket	15/16"
3132	12 Pt. Standard Socket	1"
3204	Hex Bit Socket	1/8"
3205	Hex Bit Socket	5/32"
3206	Hex Bit Socket	3/16"
3207	Hex Bit Socket	7/32"
3208	Hex Bit Socket	1/4"
3210	Hex Bit Socket	5/16"
3212	Hex Bit Socket	3/8"
3260	Standard Screwdriver Socket with Bit	1/4"
3262	Standard Screwdriver Socket with Bit	3/8"
3265	Phillips Screwdriver Socket with Bit	#1
3266	Phillips Screwdriver Socket with Bit	#2
3267	Phillips Screwdriver Socket with Bit	#3
3268	Phillips Screwdriver Socket with Bit	#4
3308	8 Pt. Standard Socket	1/4"
3310	8 Pt. Standard Socket	5/16"
3312	8 Pt. Standard Socket	3/8"
3314	8 Pt. Standard Socket	7/16"
3316	8 Pt. Standard Socket	1/2"
3318	8 Pt. Standard Socket	9/16"
3320	8 Pt. Standard Socket	5/8"
3322	8 Pt. Standard Socket	11/16"
3324	8 Pt. Standard Socket	3/4"
3326	8 Pt. Standard Socket	13/16"
3328	8 Pt. Standard Socket	7/8"
3402	1-1/2" Extension	
3403	3" Extension	
3405	5" Extension	
3408	8" Extension	
3426	Ratchet	
3435	Flex Handle	
3443	Sliding T	
3445L	Speeder, 14-1/2"	
3452	Adaptor, 3/8" F x 1/4" M	
3454	Adaptor, 3/8" F x 1/2" M	
3475	Universal	
3612	12 Pt. Deep Socket	3/8"
3614	12 Pt. Deep Socket	7/16"
3616	12 Pt. Deep Socket	1/2"
3618	12 Pt. Deep Socket	9/16"
3620	12 Pt. Deep Socket	5/8"
3622	12 Pt. Deep Socket	11/16"
3624	12 Pt. Deep Socket	3/4"
3626	12 Pt. Deep Socket	13/16"
3628	12 Pt. Deep Socket	7/8"
3630	12 Pt. Deep Socket	15/16"
3632	12 Pt. Deep Socket	1"
	12 Pt. Deep Socket	3/8"
3712 3714	12 Pt. Flex Socket	7/16"
3714 3716		
	12 Pt. Flex Socket	1/2"
3718	12 Pt. Flex Socket	9/16"

NUMBER	DESCRIPTION	SIZE
3722	12 Pt. Flex Socket	11/16"
3724	12 Pt. Flex Socket	3/4"
2492	Ratchet, 5-1/4"	
		3/8"
4112 4114	12 Pt. Standard Socket 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"
4138	12 Pt. Standard Socket	1-3/16"
4140	12 Pt. Standard Socket	1-1/4"
4142	12 Pt. Standard Socket	1-5/16"
4144	12 Pt. Standard Socket	1-3/8"
4146	12 Pt. Standard Socket	1-7/16"
4148	12 Pt. Standard Socket	1-1/2"
4208	Hex Bit Socket	1/4"
4210	Hex Bit Socket	5/16"
4212	Hex Bit Socket	3/8"
4214	Hex Bit Socket	7/16"
4216	Hex Bit Socket	1/2"
4218	Hex Bit Socket	9/16"
4220	Hex Bit Socket	5/8"
4312	8 Pt. Standard Socket	3/8"
4314	8 Pt. Standard Socket	7/16"
4316	8 Pt. Standard Socket	1/2"
4318	8 Pt. Standard Socket	9/16"
4320	8 Pt. Standard Socket	5/8"
4322	8 Pt. Standard Socket	11/16"
4324	8 Pt. Standard Socket	3/4"
4326	8 Pt. Standard Socket	13/16"
4328	8 Pt. Standard Socket	7/8"
4330	8 Pt. Standard Socket	15/16"
4332	8 Pt. Standard Socket	1"
4334	8 Pt. Standard Socket	1-1/16"
4336	8 Pt. Standard Socket	1-1/10
4340	8 Pt. Standard Socket	1-1/4"
4402	2" Extension	± ±, .
4405	5" Extension	
4410	10" Extension	
4420	20" Extension	
4425	Ratchet—Long Handle	
4426	Ratchet	
4435	Flex Handle	
4443	Sliding T	
4445L	Speeder	
4453	Adaptor, 1/2" F x 3/8" M	
4475	Universal	
4478	Micro-Adjustable Torque Wrench, 3	
4612	12 Pt. Deep Socket	3/8"

RT MBER	DESCRIPTION	SIZE	PART NUMBER	DESCRIPTION	SIZE
4	12 Pt. Deep Socket	7/16"	9023	Dead Blow Hammer with S	Super Grip, 1 Lb.
16	12 Pt. Deep Socket	1/2"	9029	Brass Hammer with Super	
18	12 Pt. Deep Socket	9/16"	9032	Soft Face Hammer, 37 oz., 1.75"	
20	12 Pt. Deep Socket	5/8"	9040	Ball Peen Hammer, Fiberglass Handle, 8 Oz.	
22	12 Pt. Deep Socket	11/16"	9042	Ball Peen Hammer, Fiberglass Handle, 16 Oz.	
24	12 Pt. Deep Socket	3/4"	9045	Ball Peen Hammer, Fiberglass Handle, 32 Oz.	
26	12 Pt. Deep Socket	13/16"	50 10		
28	•		90404B	Deep Throat Forged Steel C-Clamp, Black Oxide, 4", 2 each	
	12 Pt. Deep Socket 12 Pt. Deep Socket	7/8"	9101	Phillips Screwdriver #2—1-1/2"	
30	· · · · · · · · · · · · · · · · · · ·		9104	Phillips Screwdriver #1-3	
32	12 Pt. Deep Socket	1"	9105	Phillips Screwdriver #2-4	"
34	12 Pt. Deep Socket	1-1/16"	9106	Phillips Screwdriver #3-6	"
36	12 Pt. Deep Socket	1-1/8"	9109	Phillips Screwdriver #4-8	
38	12 Pt. Deep Socket	1-3/16"	9113	Cabinet Tip Screwdriver, 1	/8"—5"
40	12 Pt. Deep Socket	1-1/4"	9162	Cabinet Tip Screwdriver, 3	
42	12 Pt. Deep Socket	1-5/16"	9115	Cabinet Tip Screwdriver, 3	
44	12 Pt. Deep Socket	1-3/8"	9116	Cabinet Tip Screwdriver, 3	
46	12 Pt. Deep Socket	1-7/16"	9117	Cabinet Tip Screwdriver, 3,	
48	12 Pt. Deep Socket	1-1/2"	9122	Round Shank Screwdriver,	
	E SOCKETS & ATTACHMENTS			Round Shank Screwdriver,	
24	12 Pt. Standard Socket	3/4"	9123		,
26	12 Pt. Standard Socket	13/16"	9124	Round Shank Screwdriver,	
28	12 Pt. Standard Socket	7/8"	9125	Round Shank Screwdriver,	
.30	12 Pt. Standard Socket	15/16"	9126	Round Shank Screwdriver,	•
.32	12 Pt. Standard Socket	1"	9132	Square Shank Screwdriver	
.34	12 Pt. Standard Socket	1-1/16"	9134	Square Shank Screwdriver	,5/16"—6"
.36	12 Pt. Standard Socket	1-1/8"	9135	Square Shank Standard Ti	p, 3/8"—8"
38	12 Pt. Standard Socket	1-3/16"	9136	Square Shank Screwdriver	3/8"—10"
40	12 Pt. Standard Socket	1-1/4"	9137	Square Shank Screwdriver	3/8"—12"
42	12 Pt. Standard Socket	1-5/16"	9181	Two-in-One Flip Screwdriv	
44	12 Pt. Standard Socket	1-3/8"	9184	#1 Phillips and 5/32" Slotte	eu blaues. UAL 4-3/4
46	12 Pt. Standard Socket	1-7/16"		Offset Screwdriver, 5/16"	10"
48	12 Pt. Standard Socket	1-1/2"	9220	Hollow Shaft Nut Driver, 3/	
50	12 Pt. Standard Socket	1-9/16"	9221	Hollow Shaft Nut Driver, 7/	
52	12 Pt. Standard Socket	1-5/8"	9222	Hollow Shaft Nut Driver, 1/	
54	12 Pt. Standard Socket	1-11/16"	9223	Hollow Shaft Nut Driver, 9/	
56	12 Pt. Standard Socket	1-3/4"	9224	Hollow Shaft Nut Driver, 5/	
58	12 Pt. Standard Socket	1-13/16"	9225	Hollow Shaft Nut Driver, 11	
60	12 Pt. Standard Socket	1-7/8"	9226	Hollow Shaft Nut Driver, 3/	
	12 Pt. Standard Socket	2"	9227	Hollow Shaft Nut Driver, 7/	16"
64			9228	Hollow Shaft Nut Driver, 1/	2"
66	12 Pt. Standard Socket	2-1/16"	9229	Hollow Shaft Nut Driver, 9/	16"
68	12 Pt. Standard Socket	2-1/8"	9250	E-6 Torx® Socket, 1/4" Dr.	x 1" Long
70	12 Pt. Standard Socket	2-3/16"	9251	E-7 Torx® Socket, 1/4" Dr. :	x 1" Long
72	12 Pt. Standard Socket	2-1/4"	9252	E-8 Torx® Socket, 1/4" Dr.	x 1" Long
76	12 Pt. Standard Socket	2-3/8"	9255	E-10 Torx® Socket, 3/8" Di	r. x 1-1/4" Long
00	Ratchet		9256	E-12 Torx® Socket, 3/8" Di	r. x 1-1/4" Long
03	3-1/2" Extension		9257	E-14 Torx® Socket, 3/8" Dr	:x1-1/4"Long
08	8" Extension		9258	E-16 Torx® Socket, 3/8" Di	
16	16" Extension		9271	Torx® T-8, 1/4" Hex x 1" Lo	
35	Flex Handle		9272	Torx® T-10, 1/4" Hex x 1" Lo	
43	Sliding T		9273	Torx® T-15, 1/4" Hex x 1" Lo	-
75	Universal			Torx® T-20, 1/4" Hexx1" L	
00	Impact Adaptor, 3/4" F x 1/2" M		9274		-
01	Impact Adaptor, 3/4" F x 1" M		9275	Torx® T-25, 1/4" Hex x 1" L	
RVICE	TOOLS		9276	Torx® T-27, 1/4" Hex x 1" Lo	
87	Miniature Combination Wrench Set,	10 Pieces	9277	Torx® T-30, 1/4" Hex x 1" L	
020	Stud Remover		9280	1/4" Hex x 1/4" Square Driv	
22	Rubber Mallet, 2-5/8" Head Dia. x 16	-3/4" Length	9281	6mm Ribe, 5/16" Hex x 1-1	/8" Long
	, ,,		9282	Torx® T-30, 5/16" Hex x 1-	1/8" Long













MEGA FRACTIONAL MASTER SET-1/4", 3/8", 1/2" & 3/4" DRIVES **SET NUMBER 102 CONTINUED**

PART	DESCRIPTION SIZE			
2283 Torx® T-40, 5/16" Hex x 1-1/8" Long				
9284	Torx® T-45, 5/16" Hex x 1-1/8" Long			
9285	Torx® T-47, 5/16" Hex x1-1/8" Long			
9286	Torx® T-50, 5/16" Hex x 1-1/8" Long			
9290	5/16" Hex x 3/8" Sq. Dr. Bit Holder			
9424	Ratchet Box Wrench, 12 Pt. Offset Rev., 1/4" x 5/16"			
9425	Ratchet Box Wrench, 12 Pt. Offset Rev., 3/8" x 7/16"			
9426	Ratchet Box Wrench, 12 Pt. Offset Rev., 1/2" x 9/16"			
9427	Ratchet Box Wrench, 12 Pt. Offset Rev., 5/8" x 11/16"			
9428	Ratchet Box Wrench, 12 Pt. Offset Rev., 3/4" x 7/8"			
9471	Stripper/Crimper/Cutter 10-20 AWG			
9488	Flexible Scraper Blade, 1-1/4"			
9507	Tape Measure, 3/4" x 16'			
9521	Carbon Steel Blades—10 Pieces			
9523	Hacksaw			
9526	Utility Knife			
9530	Feeler Gauge			
9535	Magnetic Pick-up Tool			
9575	Pinch Bar, 1/2" x 4"			
9577	Pinch Bar, 3/4" x 20"			
9630	Spanner Wrench, Adj. Hook, Black 3/4" to 2", 1/8" Hook			
9632	Spanner Wrench, Adj. Hook, Black 2" to 4-3/4", 3/16" Hook			
9666	Master Punch & Chisel Kit—24 Pieces			
9685	Punch & Chisel Holder			
9702	Rectangular Inspection Mirror, $2-1/8" \times 3-1/2"$, $11-1/2" \times 15-1/2"$ Long			
9AC08	Adjustable Wrench, 8"			
9AC10	Adjustable Wrench, 10"			
9AC12	Adjustable Wrench, 12"			
9AC15	Adjustable Wrench, 15"			
9C317	Long Nose Pliers w/Side Cutter, 7-1/2"			
9C318	Ling Nose Pliers w/Side Cutter, 8"			
90326	Long Nose Pliers w/Side Cutter, 6"			
9C388	Bent Long Nose Plier w/Cutter 8"			
9C357	Pliers, End Cutting			
9C386	Long Nose Pliers, Curved w/Serrated Jaws, 6"			
90424	Tongue and Groove Pliers, 4-1/2"			
90430	Tongue and Groove Pliers, 10"			
9C440	Tongue and Groove Pliers, 12"			
9C447	Cutting Pliers, Curved Diagonal, Box Joint, 7-3/4"			
90460	Tongue and Groove Pliers, 16"			
9C718	Duck Bill Needle Nose, 7"			
9G95202	Screw Extractor Set—5 Pieces			
9H1234	Retaining Ring Pliers w/Replaceable Tips			
9M424	Rolling Head Pry Bar (Lady Slipper), 7/16" x12"			
9M426	Rolling Head Pry Bar (Lady Slipper), 9/16" x 16"			
9V10WR	Curved Jaw Locking Pliers, w/Wire Cutter, 10"			
9V20R	Locking Chain Clamp RIDGID Pipe Wrench, 11"			
	Aviation Snips, Cuts Straight, Yellow, 10"			
9V6LN	Long Nose Locking Pliers, w/Wire Cutter, 6"			
9V7R	Straight Jaw Locking Pliers			
	Fractional L-Key Set, Short Arm in Tool Holder—13 Piec			
	Dominator Carbon Scraper, 1-1/2"			

MEGA MASTER SET



MEGA FRACTIONAL & METRIC MASTER SET-1/4", 3/8", 1/2" & 3/4" DRIVES

SET NUMBER 107

556 Pieces. See Page 15 for photograph.

PART NUMBER	DESCRIPTION	SIZE
FLAT WRENG	CHES	
10-10mm	3/8" Drive Metric Crowfoot Wrench	10mm
10-11mm	3/8" Drive Metric Crowfoot Wrench	11mm
10-12mm	3/8" Drive Metric Crowfoot Wrench	12mm
10-13mm	3/8" Drive Metric Crowfoot Wrench	13mm
10-14mm	3/8" Drive Metric Crowfoot Wrench	14mm
10-15mm	3/8" Drive Metric Crowfoot Wrench	15mm
10-16mm	3/8" Drive Metric Crowfoot Wrench	16mm
10-17mm	3/8" Drive Metric Crowfoot Wrench	17mm
M10-18mm	3/8" Drive Metric Crowfoot Wrench	18mm
10-19mm	3/8" Drive Metric Crowfoot Wrench	19mm
1012	3/8" Drive Crowfoot Wrench	3/8"
E1014	3/8" Drive Crowfoot Wrench	7/16"
1016	3/8" Drive Crowfoot Wrench	1/2"
E1018	3/8" Drive Crowfoot Wrench	9/16"
1020	3/8" Drive Crowfoot Wrench	5/8"
1022	3/8" Drive Crowfoot Wrench	11/16"
E1024	3/8" Drive Crowfoot Wrench	3/4"
1026	3/8" Drive Crowfoot Wrench	13/16"
1028	3/8" Drive Crowfoot Wrench	7/8"
1040	Combination Open End Flare Nut Wrench	3/8"
1042	Combination Open End Flare Nut Wrench	7/16"
1044	Combination Open End Flare Nut Wrench	1/2"
1046	Combination Open End Flare Nut Wrench	9/16"
1048	Combination Open End Flare Nut Wrench	5/8"
1050	Combination Open End Flare Nut Wrench	11/16"
1052	Combination Open End Flare Nut Wrench	3/4"
11-07mm	Metric Combination Wrench, 12 Pt.	7mm
11-08mm	Metric Combination Wrench, 12 Pt.	8mm
11-09mm	Metric Combination Wrench, 12 Pt.	9mm
11-10mm	Metric Combination Wrench, 12 Pt.	10mm
11-11mm	Metric Combination Wrench, 12 Pt.	11mm
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

PART NUMBER	DESCRIPTION	SIZE
1110	Combination Wrench, 12 Pt.	5/16"
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"
1122	Combination Wrench, 12 Pt.	11/16"
1124	Combination Wrench, 12 Pt.	3/4"
1126	Combination Wrench, 12 Pt.	13/16"
1128	Combination Wrench, 12 Pt.	7/8"
1130	Combination Wrench, 12 Pt.	15/16"
1132	Combination Wrench, 12 Pt.	1"
1134	Combination Wrench, 12 Pt.	1-1/16"
1136	Combination Wrench, 12 Pt.	1-1/8"
.140	Combination Wrench, 12 Pt.	1-1/4"
1142	Combination Wrench, 12 Pt.	1-5/16"
1144	Combination Wrench, 12 Pt.	1-3/8"
1146	Combination Wrench, 12 Pt.	1-7/16"
1148	Combination Wrench, 12 Pt.	1-1/2"
.3-0607mm	Full Polish Metric Open End Wrench	6mm x 7mm
13-0809mm	Full Polish Metric Open End Wrench	8mm x 9mm
13-1011mm	Full Polish Metric Open End Wrench	10mm x11mm
13-1213mm	Full Polish Metric Open End Wrench	12mm x13mm
13-1415mm	Full Polish Metric Open End Wrench	14mm x 15mm
13-1617mm	Full Polish Metric Open End Wrench	16mm x 17mm
13-1819mm	Full Polish Metric Open End Wrench	18mm x 19mm
13-2022mm	Full Polish Metric Open End Wrench	20mm x 22mm
13-2123mm	Full Polish Metric Open End Wrench	21mm x 23mm
13-2426mm	Full Polish Metric Open End Wrench	24mm x 26mm 1/4"
1310	Open End Wrench	x 5/16" 3/8" x
1312	Open End Wrench	5/16" 7/16"
1316	Open End Wrench	x1/2"
1318	Open End Wrench	1/2"x 9/16"
1320	Open End Wrench	9/16" x 5/8"
1324	Open End Wrench	5/8" x 3/4"
1325	Open End Wrench	11/16" ×3/4" 13/16"
1329	Open End Wrench	x 7/8"
1332	Open End Wrench	15/16" ×1"
1336	Open End Wrench	1-1/16" ×1-1/8"
16-11mm	Metric Flare Nut Wrench, 6 Pt.	9mm x11mm
16-12mm	Metric Flare Nut Wrench, 6 Pt.	10mm x12mm
16-14mm	Metric Flare Nut Wrench, 6 Pt.	13mm x 14mm
16-17mm	Metric Flare Nut Wrench, 6 Pt.	15mm x 17mm

PART NUMBER	DESCRIPTION	SIZE
16-21mm	Metric Flare Nut Wrench, 6 Pt.	19mm x 21mm
1642	Ratcheting Flare Nut Wrench	3/8"
1644	Ratcheting Flare Nut Wrench	7/16"
1646	Ratcheting Flare Nut Wrench	1/2"
1648	Ratcheting Flare Nut Wrench	9/16"
1650	Ratcheting Flare Nut Wrench	5/8"
1652	Ratcheting Flare Nut Wrench	11/16"
1654	Ratcheting Flare Nut Wrench	3/4"
51012	12 Pt. Box Wrench—Modified Offset	5/16" ×3/8"
51416	12 Pt. Box Wrench—Modified Offset	7/16" x1/2"
51820	12 Pt. Box Wrench—Modified Offset	9/16" x 5/8"
52224	12 Pt. Box Wrench—Modified Offset	11/16" x 3/4"
52628	12 Pt. Box Wrench—Modified Offset	13/16" x 7/8"
53032	12 Pt. Box Wrench—Modified Offset	15/16" ×1"
53436	12 Pt. Box Wrench—Modified Offset	1-1/16" x 1-1/8"
50810mm	Metric 12 Pt. Box Wrench—Modified Offset	8mm x 10mm
51011mm	Metric 12 Pt. Box Wrench—Modified Offset	10mm x11mm
51213mm	Metric 12 Pt. Box Wrench—Modified Offset	12mm x 13mm
51415mm	Metric 12 Pt. Box Wrench—Modified Offset	14mm x 15mm
51618mm	Metric 12 Pt. Box Wrench—Modified Offset	16mm x 18mm
51719mm	Metric 12 Pt. Box Wrench—Modified Offset	17mm x 19mm
	SOCKETS & ATTACHMENTS	
20-04mm	6 Pt. Standard Metric Socket	4mm
20-05mm	6 Pt. Standard Metric Socket	5mm
20-05.5mm	6 Pt. Standard Metric Socket	5.5mm
20-06mm	6 Pt. Standard Metric Socket	6mm
20-07mm	6 Pt. Standard Metric Socket	7mm
20-08mm	6 Pt. Standard Metric Socket	8mm
20-09mm	6 Pt. Standard Metric Socket	9mm
20-10mm	6 Pt. Standard Metric Socket	10mm
20-11mm	6 Pt. Standard Metric Socket	11mm
20-12mm	6 Pt. Standard Metric Socket	12mm
20-13mm	6 Pt. Standard Metric Socket	13mm
	6 Pt. Standard Metric Socket 6 Pt. Standard Metric Socket	13mm 14mm
20-14mm		
20-14mm 2006	6 Pt. Standard Metric Socket	14mm
20-14mm 2006 2007	6 Pt. Standard Metric Socket 6 Pt. Standard Socket	14mm 3/16"
20-14mm 2006 2007 2008	6 Pt. Standard Metric Socket 6 Pt. Standard Socket 6 Pt. Standard Socket	14mm 3/16" 7/32"
20-14mm 2006 2007 2008 2009	6 Pt. Standard Metric Socket 6 Pt. Standard Socket 6 Pt. Standard Socket 6 Pt. Standard Socket	14mm 3/16" 7/32" 1/4"
20-14mm 2006 2007 2008 2009	6 Pt. Standard Metric Socket 6 Pt. Standard Socket	14mm 3/16" 7/32" 1/4" 9/32"
20-14mm 2006 2007 2008 2009 2010	6 Pt. Standard Metric Socket 6 Pt. Standard Socket	14mm 3/16" 7/32" 1/4" 9/32" 5/16"
20-14mm 2006 2007 2008 2009 2010 2011 2012	6 Pt. Standard Metric Socket 6 Pt. Standard Socket	14mm 3/16" 7/32" 1/4" 9/32" 5/16" 11/32"
20-14mm 2006 2007 2008 2009 2010 2011 2012	6 Pt. Standard Metric Socket 6 Pt. Standard Socket	14mm 3/16" 7/32" 1/4" 9/32" 5/16" 11/32" 3/8"
20-14mm 2006 2007 2008 2009 2010 2011 2012 2014	6 Pt. Standard Metric Socket 6 Pt. Standard Socket	14mm 3/16" 7/32" 1/4" 9/32" 5/16" 11/32" 3/8" 7/16"
20-14mm 2006 2007 2008 2009 2010 2011 2012 2014 2016 2118	6 Pt. Standard Metric Socket 6 Pt. Standard Socket	14mm 3/16" 7/32" 1/4" 9/32" 5/16" 11/32" 3/8" 7/16" 1/2" 9/16"
20-14mm 2006 2007 2008 2009 2010 2011 2012 2014 2016 2118 22202	6 Pt. Standard Metric Socket 6 Pt. Standard Socket 12 Pt. Standard Socket Hex Bit Socket	14mm 3/16" 7/32" 1/4" 9/32" 5/16" 11/32" 3/8" 7/16" 1/2" 9/16" 1/16"
20-14mm 2006 2007 2008 2009 2010 2011 2012 2014 2016 2118 22202	6 Pt. Standard Metric Socket 6 Pt. Standard Socket 12 Pt. Standard Socket Hex Bit Socket Hex Bit Socket	14mm 3/16" 7/32" 1/4" 9/32" 5/16" 11/32" 3/8" 7/16" 1/2" 9/16" 1/16" 5/64"
20-13mm 20-14mm 2006 2007 2008 2009 2010 2011 2012 2014 2016 2118 22202 22203 22204	6 Pt. Standard Metric Socket 6 Pt. Standard Socket 12 Pt. Standard Socket Hex Bit Socket	14mm 3/16" 7/32" 1/4" 9/32" 5/16" 11/32" 3/8" 7/16" 1/2" 9/16" 1/16"

SETS

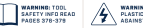
MASTER











CONTENTS PF Z ASTER SETS

MEGA FRACTIONAL & METRIC MASTER SET-1/4", 3/8", 1/2"& 3/4" DRIVES **SET NUMBER 107 CONTINUED**



PART	DECORIDEION	0175	PART	DESCRIPTION
NUMBER	DESCRIPTION	SIZE	NUMBER	DESCRIPTION
2207	Hex Bit Socket	9/64"	31-17mm	12 Pt. Standard Metric Soc
2208	Hex Bit Socket	5/32"	31-18mm	12 Pt. Standard Metric Soci
2210	Hex Bit Socket	3/16"	31-19mm	12 Pt. Standard Metric Soc
2212	Hex Bit Socket	7/32"	3108	12 Pt. Standard Socket
2214	Hex Bit Socket	1/4"	3110	12 Pt. Standard Socket
218	Hex Bit Socket	5/16"	3112	12 Pt. Standard Socket
260	Standard Screwdriver Socket with Bit (9204)	3/16"	3114	12 Pt. Standard Socket
261	Standard Screwdriver Socket	1/4"	3116	12 Pt. Standard Socket
.01	with Bit (9205)	1/4	3118	12 Pt. Standard Socket
263	Standard Screwdriver Socket with Bit	23/64"	3120	12 Pt. Standard Socket
265	Phillips Screwdriver Socket with Bit (9200)	#1	3122	12 Pt. Standard Socket
267	Phillips Screwdriver Socket with Bit (9201)	#2	3124	12 Pt. Standard Socket
308	8 Pt. Standard Socket	1/4"	3126	12 Pt. Standard Socket
310	8 Pt. Standard Socket	5/16"	3128	12 Pt. Standard Socket
312	8 Pt. Standard Socket	3/8"	3130	12 Pt. Standard Socket
402	2" Extension		3132	12 Pt. Standard Socket
2404	4" Extension		32-04mm	Metric Hex Bit Socket
406	6" Extension		32-05mm	Metric Hex Bit Socket
435	Flex Handle		32-06mm	Metric Hex Bit Socket
2442	Spinner w/female end		32-07mm	Metric Hex Bit Socket
2445L	Speed Handle		32-08mm	Metric Hex Bit Socket
475	Universal Joint		32-10mm	Metric Hex Bit Socket
492	Ratchet, 5-1/4"		3204	Hex Bit Socket
5-04mm	6 Pt. Deep Metric Socket	4mm	3205	Hex Bit Socket
5-05mm	6 Pt. Deep Metric Socket	5mm	3206	Hex Bit Socket
5-06mm	6 Pt. Deep Metric Socket	6mm	3207	Hex Bit Socket
5-07mm	6 Pt. Deep Metric Socket	7mm	3208	Hex Bit Socket
5-08mm	6 Pt. Deep Metric Socket	8mm	3210	Hex Bit Socket
-09mm	6 Pt. Deep Metric Socket	9mm	3212	Hex Bit Socket
-10mm	6 Pt. Deep Metric Socket	10mm	3260	Standard Screwdriver Sock
-11mm		11mm	3266	Phillips Screwdriver Socket
	6 Pt. Deep Metric Socket		3267	Phillips Screwdriver Socket
5-12mm	6 Pt. Deep Metric Socket	12mm	3268	Phillips Screwdriver Socket
5-13mm	6 Pt. Deep Metric Socket	13mm	3308	8 Pt. Standard Socket
506	6 Pt. Deep Socket	3/16"	3310	8 Pt. Standard Socket
507	6 Pt. Deep Socket	7/32"	3312	8 Pt. Standard Socket
508	6 Pt. Deep Socket	1/4"	3314	8 Pt. Standard Socket
509	6 Pt. Deep Socket	9/32"		
510	6 Pt. Deep Socket	5/16"	3316	8 Pt. Standard Socket
511	6 Pt. Deep Socket	11/32"	3403	3" Extension
512	6 Pt. Deep Socket	3/8"	3405	5" Extension
514	6 Pt. Deep Socket	7/16"	3408	8" Extension
516	6 Pt. Deep Socket	1/2"	3410	3" Wobble Extension
1618	12 Pt. Deep Socket	9/16"	3411	6" Wobble Extension
708	12 Pt. Standard Universal Socket	1/4"	3412	12" Extension
2710	12 Pt. Standard Universal Socket	5/16"	3426	Ratchet, 7" Knurled Grip
2712	12 Pt. Standard Universal Socket	3/8"	3427	Flex Head Ratchet, 9-11/18
2714	12 Pt. Standard Universal Socket	7/16"	3435	Flex Handle
/8" DRIVE	SOCKETS & ATTACHMENTS		3443	Sliding T
31-08mm	12 Pt. Standard Metric Socket	8mm	3445L	Speeder, 14-1/2"
1-09mm	12 Pt. Standard Metric Socket	9mm	3475	Universal
31-10mm	12 Pt. Standard Metric Socket	10mm	35-16mm	6 Pt. Deep Metric Socket
31-11mm	12 Pt. Standard Metric Socket	11mm	35-18mm	6 Pt. Deep Metric Socket
1-12mm	12 Pt. Standard Metric Socket	12mm	3508	6 Pt. Deep Socket
1-13mm	12 Pt. Standard Metric Socket	13mm	3510	6 Pt. Deep Socket
1-14mm	12 Pt. Standard Metric Socket	14mm	36-10mm	12 Pt. Deep Metric Socket
1-15mm	12 Pt. Standard Metric Socket	15mm	36-11mm	12 Pt. Deep Metric Socket
			36-12mm	12 Pt. Deep Metric Socket

NUMBER	DESCRIPTION	SIZE
31-17mm	12 Pt. Standard Metric Socket	17mm
31-18mm	12 Pt. Standard Metric Socket	18mm
31-19mm	12 Pt. Standard Metric Socket	19mm
3108	12 Pt. Standard Socket	1/4"
3110	12 Pt. Standard Socket	5/16"
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"
3126	12 Pt. Standard Socket	13/16
3128	12 Pt. Standard Socket	7/8"
3130	12 Pt. Standard Socket	15/16'
3132	12 Pt. Standard Socket	1"
32-04mm	Metric Hex Bit Socket	4mm
32-05mm	Metric Hex Bit Socket	5mm
32-06mm	Metric Hex Bit Socket	6mm
32-07mm	Metric Hex Bit Socket	7mm
32-08mm	Metric Hex Bit Socket	8mm
32-10mm	Metric Hex Bit Socket	10mm
3204	Hex Bit Socket	1/8"
3205	Hex Bit Socket	5/32"
3206	Hex Bit Socket	3/16"
3207	Hex Bit Socket	7/32"
3208	Hex Bit Socket	1/4"
3210	Hex Bit Socket	5/16"
3212	Hex Bit Socket	3/8"
3260	Standard Screwdriver Socket with Bit	1/4"
3266	Phillips Screwdriver Socket with Bit	#2
3267	Phillips Screwdriver Socket with Bit	#3
3268	Phillips Screwdriver Socket with Bit	#4
3308	8 Pt. Standard Socket	1/4"
3310	8 Pt. Standard Socket	5/16"
3312 3314	8 Pt. Standard Socket 8 Pt. Standard Socket	3/8"
		7/16"
3316	8 Pt. Standard Socket	1/2"
3403	3" Extension	
3405	5" Extension	
3408	8" Extension	
3410	3" Wobble Extension	
3411	6" Wobble Extension	
3412	12" Extension	
3426	Ratchet, 7" Knurled Grip	
3427	Flex Head Ratchet, 9-11/16" Knurled Ste	el Grip
3435	Flex Handle	
3443	Sliding T	
3445L	Speeder, 14-1/2"	
3475	Universal	
35-16mm	6 Pt. Deep Metric Socket	16mm
35-18mm	6 Pt. Deep Metric Socket	18mm
3508	6 Pt. Deep Socket	1/4"
3510	6 Pt. Deep Socket	5/16"
36-10mm	12 Pt. Deep Metric Socket	10mm
30-10111111	TET GOOD MOUTO GOOKGE	1011111

PART		
NUMBER	DESCRIPTION	SIZE
36-13mm	12 Pt. Deep Metric Socket	13mm
36-14mm	12 Pt. Deep Metric Socket	14mm
36-15mm	12 Pt. Deep Metric Socket	15mm
36-17mm	12 Pt. Deep Metric Socket	17mm
36-19mm	12 Pt. Deep Metric Socket	19mm
3612	12 Pt. Deep Socket	3/8"
3614	12 Pt. Deep Socket	7/16"
3616	12 Pt. Deep Socket	1/2"
3618	12 Pt. Deep Socket	9/16"
3620	12 Pt. Deep Socket	5/8"
3622	12 Pt. Deep Socket	11/16"
3624	12 Pt. Deep Socket	3/4"
3626	12 Pt. Deep Socket	13/16"
3628	12 Pt. Deep Socket	7/8"
3630	12 Pt. Deep Socket	15/16"
3632	12 Pt. Deep Socket	1"
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"
3720	12 Pt. Flex Socket	5/8"
3722	12 Pt. Flex Socket	11/16"
3724	12 Pt. Flex Socket	3/4"
1/2" DRIVE	SOCKETS & ATTACHMENTS	
41-10mm	12 Pt. Standard Metric Socket	10mm
41-11mm	12 Pt. Standard Metric Socket	11mm
41-12mm	12 Pt. Standard Metric Socket	12mm
41-13mm	12 Pt. Standard Metric Socket	13mm
41-14mm	12 Pt. Standard Metric Socket	14mm
41-15mm	12 Pt. Standard Metric Socket	15mm
41-16mm	12 Pt. Standard Metric Socket	16mm
41-17mm	12 Pt. Standard Metric Socket	17mm
41-18mm	12 Pt. Standard Metric Socket	18mm
41-19mm	12 Pt. Standard Metric Socket	19mm
41-20mm	12 Pt. Standard Metric Socket	20mm
41-21mm	12 Pt. Standard Metric Socket	21mm
41-22mm	12 Pt. Standard Metric Socket	22mm
41-23mm	12 Pt. Standard Metric Socket	23mm
41-24mm	12 Pt. Standard Metric Socket	24mm
41-26mm	12 Pt. Standard Metric Socket	26mm
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"
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"
4129	12 Pt. Standard Socket	29/32"
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	1-1/18
4138	12 Pt. Standard Socket	1-3/16

NUMBER	DESCRIPTION	SIZE
4140	12 Pt. Standard Socket	1-1/4"
4142	12 Pt. Standard Socket	1-5/16'
4144	12 Pt. Standard Socket	1-3/8"
4146	12 Pt. Standard Socket	1-7/16"
4148	12 Pt. Standard Socket	1-1/2"
42-12mm	Hex Bit Socket	12mm
42-14mm	Hex Bit Socket	14mm
42-17mm	Hex Bit Socket	17mm
4208	Hex Bit Socket	1/4"
4210	Hex Bit Socket	5/16"
4212	Hex Bit Socket	3/8"
4214	Hex Bit Socket	7/16"
4216	Hex Bit Socket	1/2"
4218	Hex Bit Socket	9/16"
4220	Hex Bit Socket	5/8"
4312	8 Pt. Standard Socket	3/8"
4314	8 Pt. Standard Socket	7/16"
4316	8 Pt. Standard Socket	1/2"
4318	8 Pt. Standard Socket	9/16"
4320	8 Pt. Standard Socket	5/8"
4322	8 Pt. Standard Socket	11/16"
4324	8 Pt. Standard Socket	3/4"
4328	8 Pt. Standard Socket	7/8"
4332	8 Pt. Standard Socket	1"
4402	2" Extension	-
4405	5" Extension	
4410	10" Extension	
4425	Ratchet—Long Handle	
4426	Ratchet, 10-1/2" Knurled Grip	
4427	Flex Head Ratchet	
4435	Flex Handle	
4443	Sliding T	
4445	Speeder	
4475	Universal	
4478		200 54 1 64
46-16mm	Micro-Adjustable Torque Wrench, 30-	-250 Ft. LDS.
46-17mm	12 Pt. Deep Metric Socket 12 Pt. Deep Metric Socket	17mm
46-18mm 46-19mm	12 Pt. Deep Metric Socket	18mm 19mm
46-19mm 46-20mm	12 Pt. Deep Metric Socket	
	12 Pt. Deep Metric Socket	20mm
46-21mm	12 Pt. Deep Metric Socket	21mm
46-22mm	12 Pt. Deep Metric Socket	22mm
46-24mm	12 Pt. Deep Metric Socket	24mm
46-25mm	12 Pt. Deep Metric Socket	25mm
46-26mm	12 Pt. Deep Metric Socket	26mm
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"
4640	12 Pt. Deep Socket	1-1/4"

12 Pt. Standard Socket	7/8" 15/16" 1" 1-1/16" 1-1/8" 1-3/16" 1-1/4" 1-5/16" 1-3/8" 1-7/16" 1-1/2" 1-9/16" 1-5/8" 1-11/16" 1-3/4"	9133 9134 9135 9137 9181 9184 9220 9221 9222 9223 9224 9225 9226 9227 9228	Square Shank Screwdriver, 1/4"—6" Square Shank Screwdriver, 5/16"—E Square Shank Standard Tip, 3/8"—8 Square Standard Tip 3/8"—12" Two-in-One Flip Screwdriver w/Pocl Phillips and 5/32" Slotted Blades. 0A Offset Screwdriver, 5/16" Hollow Shaft Nut Driver, 3/16" Hollow Shaft Nut Driver, 7/32" Hollow Shaft Nut Driver, 1/4" Hollow Shaft Nut Driver, 1/4" Hollow Shaft Nut Driver, 1/14" Hollow Shaft Nut Driver, 1/16" Hollow Shaft Nut Driver, 9/32" Hollow Shaft Nut Driver, 9/32" Hollow Shaft Nut Driver, 1/16" Hollow Shaft Nut Driver, 1/16" Hollow Shaft Nut Driver, 1/16" Hollow Shaft Nut Driver, 7/16" Hollow Shaft Nut Driver, 7/16"	6" 8" ket Clip #1
12 Pt. Standard Socket	15/16" 1" 1-1/16" 1-1/8" 1-3/16" 1-1/4" 1-5/16" 1-3/8" 1-7/16" 1-1/2" 1-9/16" 1-5/8" 1-11/16" 1-3/4" 1-13/16"	9135 9137 9181 9184 9220 9221 9222 9223 9224 9225 9226 9227	Square Shank Standard Tip, 3/8"—8 Square Standard Tip 3/8"—12" Two-in-One Flip Screwdriver w/Pocl Phillips and 5/32" Slotted Blades. O.A Offset Screwdriver, 5/16" Hollow Shaft Nut Driver, 3/16" Hollow Shaft Nut Driver, 7/32" Hollow Shaft Nut Driver, 1/4" Hollow Shaft Nut Driver, 1/4" Hollow Shaft Nut Driver, 5/16" Hollow Shaft Nut Driver, 5/16" Hollow Shaft Nut Driver, 3/8" Hollow Shaft Nut Driver, 3/8"	ket Clip #1
12 Pt. Standard Socket	1" 1-1/16" 1-1/8" 1-3/16" 1-1/4" 1-5/16" 1-3/8" 1-7/16" 1-1/2" 1-9/16" 1-5/8" 1-11/16" 1-3/4" 1-13/16"	9137 9181 9184 9220 9221 9222 9223 9224 9225 9226 9227	Square Standard Tip 3/8"—12" Two-in-One Flip Screwdriver w/Pocl Phillips and 5/32" Slotted Blades. OA Offset Screwdriver, 5/16" Hollow Shaft Nut Driver, 3/16" Hollow Shaft Nut Driver, 7/32" Hollow Shaft Nut Driver, 1/4" Hollow Shaft Nut Driver, 1/4" Hollow Shaft Nut Driver, 9/32" Hollow Shaft Nut Driver, 5/16" Hollow Shaft Nut Driver, 1/1/32" Hollow Shaft Nut Driver, 3/16" Hollow Shaft Nut Driver, 3/16" Hollow Shaft Nut Driver, 3/16"	ket Clip #1
12 Pt. Standard Socket	1-1/16" 1-1/8" 1-3/16" 1-1/4" 1-5/16" 1-3/8" 1-7/16" 1-1/2" 1-9/16" 1-5/8" 1-11/16" 1-3/4" 1-13/16"	9181 9184 9220 9221 9222 9223 9224 9225 9226 9227	Two-in-One Flip Screwdriver w/Pocl Phillips and 5/32" Slotted Blades. OA Offset Screwdriver, 5/16" Hollow Shaft Nut Driver, 3/16" Hollow Shaft Nut Driver, 7/32" Hollow Shaft Nut Driver, 1/4" Hollow Shaft Nut Driver, 9/32" Hollow Shaft Nut Driver, 5/16" Hollow Shaft Nut Driver, 1/1/32" Hollow Shaft Nut Driver, 1/1/32" Hollow Shaft Nut Driver, 3/8" Hollow Shaft Nut Driver, 3/8"	
12 Pt. Standard Socket	1-1/8" 1-3/16" 1-1/4" 1-5/16" 1-3/8" 1-7/16" 1-1/2" 1-9/16" 1-5/8" 1-11/16" 1-3/4" 1-13/16"	9184 9220 9221 9222 9223 9224 9225 9226 9227	Phillips and 5/32" Slotted Blades. OA Offset Screwdriver, 5/16" Hollow Shaft Nut Driver, 3/16" Hollow Shaft Nut Driver, 7/32" Hollow Shaft Nut Driver, 1/4" Hollow Shaft Nut Driver, 1/4" Hollow Shaft Nut Driver, 9/32" Hollow Shaft Nut Driver, 5/16" Hollow Shaft Nut Driver, 5/16" Hollow Shaft Nut Driver, 1/1/32" Hollow Shaft Nut Driver, 3/8" Hollow Shaft Nut Driver, 3/8"	
12 Pt. Standard Socket	1-3/16" 1-1/4" 1-5/16" 1-3/8" 1-7/16" 1-1/2" 1-9/16" 1-5/8" 1-11/16" 1-3/4" 1-13/16" 1-7/8"	9184 9220 9221 9222 9223 9224 9225 9226 9227	Offset Screwdriver, \$/16" Hollow Shaft Nut Driver, 3/16" Hollow Shaft Nut Driver, 7/32" Hollow Shaft Nut Driver, 1/4" Hollow Shaft Nut Driver, 9/32" Hollow Shaft Nut Driver, 5/16" Hollow Shaft Nut Driver, 11/32" Hollow Shaft Nut Driver, 3/8" Hollow Shaft Nut Driver, 3/8"	AL 4-3/4"
12 Pt. Standard Socket	1-1/4" 1-5/16" 1-3/8" 1-7/16" 1-1/2" 1-9/16" 1-5/8" 1-11/16" 1-3/4" 1-13/16"	9220 9221 9222 9223 9224 9225 9226 9227 9228	Hollow Shaft Nut Driver, 3/16" Hollow Shaft Nut Driver, 7/32" Hollow Shaft Nut Driver, 1/4" Hollow Shaft Nut Driver, 9/32" Hollow Shaft Nut Driver, 5/16" Hollow Shaft Nut Driver, 11/32" Hollow Shaft Nut Driver, 3/8" Hollow Shaft Nut Driver, 3/8"	
12 Pt. Standard Socket	1-5/16" 1-3/8" 1-7/16" 1-1/2" 1-9/16" 1-5/8" 1-11/16" 1-3/4" 1-13/16"	9221 9222 9223 9224 9225 9226 9227 9228	Hollow Shaft Nut Driver, 7/32" Hollow Shaft Nut Driver, 1/4" Hollow Shaft Nut Driver, 9/32" Hollow Shaft Nut Driver, 5/16" Hollow Shaft Nut Driver, 11/32" Hollow Shaft Nut Driver, 3/8" Hollow Shaft Nut Driver, 3/8"	
12 Pt. Standard Socket	1-3/8" 1-7/16" 1-1/2" 1-9/16" 1-5/8" 1-11/16" 1-3/4" 1-13/16"	9222 9223 9224 9225 9226 9227 9228	Hollow Shaft Nut Driver, 1/4" Hollow Shaft Nut Driver, 9/32" Hollow Shaft Nut Driver, 5/16" Hollow Shaft Nut Driver, 11/32" Hollow Shaft Nut Driver, 3/8" Hollow Shaft Nut Driver, 3/16"	
12 Pt. Standard Socket	1-7/16" 1-1/2" 1-9/16" 1-5/8" 1-11/16" 1-3/4" 1-13/16"	9223 9224 9225 9226 9227 9228	Hollow Shaft Nut Driver, 9/32" Hollow Shaft Nut Driver, 5/16" Hollow Shaft Nut Driver, 11/32" Hollow Shaft Nut Driver, 3/8" Hollow Shaft Nut Driver, 7/16"	
12 Pt. Standard Socket	1-1/2" 1-9/16" 1-5/8" 1-11/16" 1-3/4" 1-13/16"	9224 9225 9226 9227 9228	Hollow Shaft Nut Driver, 5/16" Hollow Shaft Nut Driver, 11/32" Hollow Shaft Nut Driver, 3/8" Hollow Shaft Nut Driver, 7/16"	
12 Pt. Standard Socket	1-9/16" 1-5/8" 1-11/16" 1-3/4" 1-13/16"	9225 9226 9227 9228	Hollow Shaft Nut Driver, 11/32" Hollow Shaft Nut Driver, 3/8" Hollow Shaft Nut Driver, 7/16"	
12 Pt. Standard Socket	1-5/8" 1-11/16" 1-3/4" 1-13/16" 1-7/8"	9226 9227 9228	Hollow Shaft Nut Driver, 3/8" Hollow Shaft Nut Driver, 7/16"	
12 Pt. Standard Socket	1-11/16" 1-3/4" 1-13/16" 1-7/8"	9227 9228	Hollow Shaft Nut Driver, 7/16"	
12 Pt. Standard Socket 12 Pt. Standard Socket 12 Pt. Standard Socket 12 Pt. Standard Socket 12 Pt. Standard Socket	1-3/4" 1-13/16" 1-7/8"	9228		
12 Pt. Standard Socket 12 Pt. Standard Socket 12 Pt. Standard Socket 12 Pt. Standard Socket 12 Pt. Standard Socket	1-3/4" 1-13/16" 1-7/8"		Hollow Shaft Nut Driver, 1/2"	
12 Pt. Standard Socket 12 Pt. Standard Socket 12 Pt. Standard Socket 12 Pt. Standard Socket	1-13/16"	9229	***	
12 Pt. Standard Socket 12 Pt. Standard Socket 12 Pt. Standard Socket	1-7/8"		Hollow Shaft Nut Driver, 9/16"	
12 Pt. Standard Socket 12 Pt. Standard Socket		9381	Ratcheting Box Wrench, 6 Pt., 1/4" x	5/16"
12 Pt. Standard Socket	2"	9382	Ratcheting Box Wrench, 6 Pt., 3/8" x	(7/16"
	2-1/8"	9383	Ratcheting Box Wrench, 6 Pt., 1/2" x	(9/16"
IL F t. Stariuaru Socket	2-3/16"	9384	Ratcheting Box Wrench, 12 Pt., 5/8"	×11/16"
12 Pt. Standard Socket	2-1/4"	9386	Ratcheting Box Wrench, 12 Pt., 3/4"	x7/16"
12 Pt. Standard Socket	2-3/8"	9416	Metric Ratcheting Box Wrench, 6 Pt	. Rev.,
	E-3/0	3410	7mm x 8mm	
		9417	Metric Ratcheting Box Wrench, 6 Pt 9mm x 10mm	. Rev.,
		9418		11mm v 12m
		0 110		
		9421	15mm x 17mm	L,
		9471	Stripper/Crimper/Cutter, 10-20 AWI	G
		9488	Flexible Scraper Blade, 1-1/4"	
	N Diacas	9507	Tape Measure, 3/4" x 16'	
		9523	Hacksaw	
		9526	Utility Knife	
Oxide, 4", 2 each	Mack	9535	Magnetic Pick-up Tool	
Rubber Mallet, 2-5/8" Head Dia. x 16-	3/4" Length	9538	Center Punch, 3/8" x 5"	
Dead Blow Hammer with Super Grip, 1	l Lb.	9539	Center Punch, 1/2" x 6"	
Dead Blow Hammer with Super Grip, 3	3 Lbs.	9553	Starter Punch, 1/8" x 5"	
Brass Hammer with Super Grip, 2.5 Lt	bs.	9555	Starter Punch, 5/32" x 6"	
Ball Peen Hammer, Fiberglass		9556	Starter Punch, 3/16" x 5"	
Handle, 8 Oz.		9557	Starter Punch, 1/4" x 5"	
Ball Peen Hammer, Fiberglass Handle	e, 16 Oz.	9558	Starter Punch, 5/16" x 6"	
Ball Peen Hammer, Fiberglass Handle	e, 32 Oz.	9563	Prick Punch, 5/16" x 4-1/4"	
Phillips Screwdriver #2		9576	Punch Bar, 5/8" x 18"	
Phillips Screwdriver #0-1-1/2"		9581		
Phillips Screwdriver #1-3"				
Phillips Screwdriver #2—4"				
Phillips Screwdriver #3—6"				
Phillips Screwdriver #1-6"				
Phillips Screwdriver #2—6"				
Phillips Screwdriver #4-8"				
Cabinet Tip Screwdriver, 1/8"—3"				
Cabinet Tip Screwdriver, 1/8"—5"				
Cabinet Tip Screwdriver, 3/16"—3"				
Cabinet Tip Screwdriver, 3/16"—4"				
Cabinet Tip Screwdriver, 3/16"—8"				
	2"			
	Miniature Metric Combination Wrenc Deep Throat Forged Steel C-Clamp, E Dxide, 4", 2 each Rubber Mallet, 2-5/8" Head Dia. x 16- Dead Blow Hammer with Super Grip, 2 Dead Blow Hammer with Super Grip, 2 Brass Hammer with Super Grip, 2.5 LI Ball Peen Hammer, Fiberglass Handle, 8 0 z. Ball Peen Hammer, Fiberglass Handle Ball Peen Hammer, Fiberglass Handle Phillips Screwdriver #2 Phillips Screwdriver #0 –1-1/2" Phillips Screwdriver #1 – 3" Phillips Screwdriver #2 – 4" Phillips Screwdriver #3 – 6" Phillips Screwdriver #3 – 6" Phillips Screwdriver #4 – 8" Cabinet Tip Screwdriver, 1/8" – 3" Cabinet Tip Screwdriver, 1/8" – 5" Cabinet Tip Screwdriver, 3/16" – 3" Cabinet Tip Screwdriver, 3/16" – 3" Cabinet Tip Screwdriver, 3/16" – 3" Cabinet Tip Screwdriver, 3/16" – 4"	3-1/2" Extension 8" Extension 16" Extension Flex Handle Sliding T Universal Ls Miniature Combination Wrench Set, 10 Pieces Miniature Metric Combination Wrench Set, 10 Pieces Miniature Metric Combination Wrench Set, 10 Pieces Deep Throat Forged Steel C-Clamp, Black Oxide, 4", 2 each Rubber Mallet, 2-5/8" Head Dia. x 16-3/4" Length Dead Blow Hammer with Super Grip, 1 Lb. Dead Blow Hammer with Super Grip, 2,5 Lbs. Ball Peen Hammer, Fiberglass Handle, 8 Oz. Ball Peen Hammer, Fiberglass Handle, 32 Oz. Phillips Screwdriver #2 Phillips Screwdriver #0-1-1/2" Phillips Screwdriver #3-6" Phillips Screwdriver #3-6" Phillips Screwdriver #3-6" Phillips Screwdriver #4-8" Cabinet Tip Screwdriver, 1/8"-3" Cabinet Tip Screwdriver, 1/8"-3" Cabinet Tip Screwdriver, 1/8"-5" Cabinet Tip Screwdriver, 3/16"-6" Round Shank Screwdriver, 1/4"-1-1/2"	3-1/2" Extension 9418 9418 9419 9418 9419 9411	9417 9418 Metric Ratcheting Box Wrench, 6 Pt 9419 Metric Ratcheting Box Wrench, 6 Pt 9419 Metric Ratcheting Box Wrench, 6 Pt 9419 Metric Ratcheting Box Wrench, 6 Pt 15mm x 10mm 9418 Metric Ratcheting Box Wrench, 6 Pt 15mm x 10mm 9418 Metric Ratcheting Box Wrench, 6 Pt 15mm x 10mm 9419 Metric Ratcheting Box Wrench, 6 Pt 15mm x 10mm 9417 Stripper/Crimper/Cutter, 10-20 AWI 9488 Flexible Scraper Blade, 1-1/4" 9471 Stripper/Crimper/Cutter, 10-20 AWI 9488 Flexible Scraper Blade, 1-1/4" 9553 Hacksaw 9526 Utility Knife 9523 Hacksaw 9526 Utility Knife 9535 Magnetic Pick-up Tool 9538 Center Punch, 3/8" x 5" 9539 Center Punch, 3/8" x 5" 9539 Center Punch, 3/8" x 5" 9539 Center Punch, 1/2" x 6" 9539 Starter Punch, 1/2" x 6" 9539 Starter Punch, 1/2" x 6" 9539 Starter Punch, 1/8" x 5" 9539 Starter Punch, 1/8" x 5" 9550 Starter Punch, 3/16" x 5" 9556 Starter Punch, 3/16" x 6" 9557 Starter Punch, 5/16" x 6" 9558 Starter Punch, 5/16" x 4" 1/4" 9576 Punch Bar, 5/8" x 18" 9558 Starter Punch, 1/4" x 12" 9576 Punch Bar, 5/8" x 18" 9581 Line-Up Punch, 1/4" x 12" 9576 Punch Bar, 5/8" x 18" 9581 Line-Up Punch, 1/4" x 12" 9599 Pin Punch, 3/16" x 5" 9599 Pin Punch, 3/32" x 4" 1/2" 9599 Pin Punch, 3/32" x 4" 1/2" 9599 Pin Punch, 3/32" x 4" 1/2" 9599 Pin Punch, 3/32" x 5" 9599 Pin Punch, 3/32" x 5" 9599 Pin Punch, 3/32" x 5" 9599 Pin Punch, 1/4" x 5" 9590 Cold Chisel, 3/8" x 5-1/2" 9590 Cold Chisel, 3/8" x 5-1/2" 9500 Cold Chisel, 3/8"

WRIGHTTOOL.COM

SETS

MASTER

0 F











MEGA FRACTIONAL & METRIC MASTER SET-1/4", 3/8", 1/2" & 3/4" DRIVES **SET NUMBER 107 CONTINUED**

PART NUMBER	DESCRIPTION SIZE
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" x12"
9685	Punch & Chisel Holder
9702	Rectangular Inspection Mirror, 2-1/8" \times 3-1/2", 11-1/2" \times 15-1/2" Long
9AC06	Adjustable Wrench, 6"
9AC08	Adjustable Wrench, 8"
9AC10	Adjustable Wrench, 10"
9AC12	Adjustable Wrench, 12"
9AC15	Adjustable Wrench, 15"
90317	Long Nose Pliers w/Side Cutter, 7-1/2"
90326	Long Nose Pliers w/Side Cutter, 6"
90337	Pliers, Lap Joint
90388	Bent Long Nose Pliers w/Cutter, 8"
90357	Pliers, End Cutting
90386	Long Nose Pliers, Curved w/Serrated Jaws, 6"
90424	Tongue and Groove Pliers, 4-1/2"
90426	Tongue and Groove Pliers, 6-1/2"
90430	Tongue and Groove Pliers, 10"
90436	Pliers, Box Joint
90460	Tongue and Groove Pliers, 16"
9C526	Slip Joint Pliers Wire Cutting Shear, 6"
9C537	Slip Joint Pliers, 7"
9C718	Duck Bill Needle Nose, 7"
9E10113	Fractional L-Key Set, Short Arm in Tool Holder —13 Pieces
9E10609	9-Piece Hex Torx® Key Set
9G95202	Screw Extractor Set—5 Pieces
9H1265K	Snap Ring Plier Set—3 Pieces
9м42007	Dominator Carbon Scraper, 1-1/2"
9м472	Pinch Bar, 3/4" x 24"
9м482	Rolling Head Pry Bar, 1/2" x 16"
9м483	Rolling Head Pry Bar, 5/8" x 18"
9P127S	Metal Cutting Snips—Straight, 7"
9P6716L	Aviation Snips, Cuts Left, Red, 10"
9R31010	RIDGID Pipe Wrench, 10"
9R31020	RIDGID Pipe Wrench, 14"
9R31025	RIDGID Pipe Wrench, 18"
9V10CR	Curved Jaw Locking Pliers, 10"
9V20R	Locking Chain Clamp RIDGID Pipe Wrench, 11"

MASTER SETS



MASTER FRACTIONAL & METRIC SET-1/4", 3/8", 1/2" & 3/4" DRIVES

SET NUMBER 113

278 Pieces. See Page 16 for photograph.

ART	DESCRIPTION	SIZE
LAT WREI		
.012	3/8" Drive Crowfoot Wrench	3/8"
1014	3/8" Drive Crowfoot Wrench	7/16"
.016	3/8" Drive Crowfoot Wrench	1/2"
1018	3/8" Drive Crowfoot Wrench	9/16"
.020	3/8" Drive Crowfoot Wrench	5/8"
.022	3/8" Drive Crowfoot Wrench	11/16"
1024	3/8" Drive Crowfoot Wrench	3/4"
.026	3/8" Drive Crowfoot Wrench	13/16"
.028	3/8" Drive Crowfoot Wrench	7/8"
1032	3/8" Drive Crowfoot Wrench	1"
1-07mm	Metric Combination Wrench, 12 Pt.	7mm
1-08mm	Metric Combination Wrench, 12 Pt.	8mm
1-09mm	Metric Combination Wrench, 12 Pt.	9mm
1-10mm	Metric Combination Wrench, 12 Pt.	10mm
1-11mm	Metric Combination Wrench, 12 Pt.	11mm
1-12mm	Metric Combination Wrench, 12 Pt.	12mm
1-13mm	Metric Combination Wrench, 12 Pt.	13mm
1-14mm	Metric Combination Wrench, 12 Pt.	14mm
1-15mm	Metric Combination Wrench, 12 Pt.	15mm
1-16mm	Metric Combination Wrench, 12 Pt.	16mm
.1-17mm	Metric Combination Wrench, 12 Pt.	17mm
1-18mm	Metric Combination Wrench, 12 Pt.	18mm
1-19mm	Metric Combination Wrench, 12 Pt.	19mm
.108	Combination Wrench, 12 Pt.	1/4"
.110	Combination Wrench, 12 Pt.	5/16"
.112	Combination Wrench, 12 Pt.	3/8"
.114	Combination Wrench, 12 Pt.	7/16"
116	Combination Wrench, 12 Pt.	1/2"
.118	Combination Wrench, 12 Pt.	9/16"
.120	Combination Wrench, 12 Pt.	5/8"
122	Combination Wrench, 12 Pt.	11/16"
124	Combination Wrench, 12 Pt.	3/4"
.126	Combination Wrench, 12 Pt.	13/16"
128	Combination Wrench, 12 Pt.	7/8"
.130	Combination Wrench, 12 Pt.	15/16"
132	Combination Wrench, 12 Pt.	1"
.134	Combination Wrench, 12 Pt.	1-1/16"
136	Combination Wrench, 12 Pt.	1-1/8"
140	Combination Wrench, 12 Pt.	1-1/4"
.310	Open End Wrench	1/4" x 5/16"
.314	Open End Wrench	3/8"×7/16"
.318	Open End Wrench	1/2"×9/16"
.322	Open End Wrench	5/8"×11/16"
.326	Open End Wrench	3/4"×13/16"
		-,

PART Number	DESCRIPTION	SIZE	PART NUMBER	DESCRIPTION	SIZE
1330	Open End Wrench	7/8"×15/16"	32-02.5mm	Metric Hex Bit Socket	2.5mm
1/4" DRIVE	SOCKETS & ATTACHMENTS		32-03mm	Metric Hex Bit Socket	3mm
2005	6 Pt. Standard Socket	5/32"	32-04mm	Metric Hex Bit Socket	4mm
2006	6 Pt. Standard Socket	3/16"	32-05mm	Metric Hex Bit Socket	5mm
2007	6 Pt. Standard Socket	7/32"	32-06mm	Metric Hex Bit Socket	6mm
2008	6 Pt. Standard Socket	1/4"	32-07mm	Metric Hex Bit Socket	7mm
2009	6 Pt. Standard Socket	9/32"	32-08mm	Metric Hex Bit Socket	8mm
2010	6 Pt. Standard Socket	5/16"	32-10mm	Metric Hex Bit Socket	10mm
2011	6 Pt. Standard Socket	11/32"	3204	Hex Bit Socket	1/8"
2012	6 Pt. Standard Socket	3/8"	3205	Hex Bit Socket	5/32"
2014	6 Pt. Standard Socket	7/16"	3206	Hex Bit Socket	3/16"
2016	6 Pt. Standard Socket	1/2"	3207	Hex Bit Socket	7/32"
2308	8 Pt. Standard Socket	1/4"	3208	Hex Bit Socket	1/4"
2310	8 Pt. Standard Socket	5/16"			
2312	8 Pt. Standard Socket	3/8"	3210	Hex Bit Socket	5/16"
2506			3212	Hex Bit Socket	3/8"
2506 2508	6 Pt. Deep Socket	3/16"	3260	Standard Screwdriver Socket with Bit	1/4"
	6 Pt. Deep Socket	1/4"	3262	Standard Screwdriver Socket with Bit	3/8"
2509	6 Pt. Deep Socket	9/32"	3266	Phillips Screwdriver Socket with Bit	#2
2510	6 Pt. Deep Socket	5/16"	3267	Phillips Screwdriver Socket with Bit	#3
2511	6 Pt. Deep Socket	11/32"	3268	Phillips Screwdriver Socket with Bit	#4
2512	6 Pt. Deep Socket	3/8"	3403	3" Extension	
2514	6 Pt. Deep Socket	7/16"	3405	5" Extension	
2516	6 Pt. Deep Socket	1/2"	3412	12" Extension	
2402	2" Extension		3426	Ratchet, 7" Contour Grip	
2406	6" Extension		3427	Flex Head Ratchet, 9-11/16" Knurled S	teel Grip
2435	Flex Handle		3435	Flex Handle	
2441	Spinner		3443	Sliding T	
2492	Ratchet, 5-1/4"		3445L	Speeder, 14-1/2"	
3/8" DRIVE	SOCKETS & ATTACHMENTS		3452	Adaptor, 3/8" F x 1/4" M	
3008	6 Pt. Standard Socket	1/4"	3454	Adaptor, 3/8" F x 1/2" M	
3010	6 Pt. Standard Socket	5/16"	3475	Universal	
3012	6 Pt. Standard Socket	3/8"	3508	6 Pt. Deep Socket	1/4"
3014	6 Pt. Standard Socket	7/16"	3510	6 Pt. Deep Socket	5/16"
3016	6 Pt. Standard Socket	1/2"	3512	6 Pt. Deep Socket	3/8"
3018	6 Pt. Standard Socket	9/16"	3514	6 Pt. Deep Socket	7/16"
30-06mm	6 Pt. Standard Metric Socket	6mm	3516	6 Pt. Deep Socket	1/2"
30-07mm	6 Pt. Standard Metric Socket	7mm	3518	6 Pt. Deep Socket	9/16"
30-08mm	6 Pt. Standard Metric Socket	8mm	3520	6 Pt. Deep Socket	5/8"
30-09mm	6 Pt. Standard Metric Socket	9mm	3522	6 Pt. Deep Socket	11/16"
30-10mm	6 Pt. Standard Metric Socket	10mm	3524	6 Pt. Deep Socket	3/4"
30-11mm	6 Pt. Standard Metric Socket	11mm	3526	6 Pt. Deep Socket	13/16"
	6 Pt. Standard Metric Socket	12mm		· · · · · · · · · · · · · · · · · · ·	
30-13mm	6 Pt. Standard Metric Socket	13mm	3528	6 Pt. Deep Socket	7/8"
30-14mm	6 Pt. Standard Metric Socket	14mm	3530	6 Pt. Deep Socket	15/16"
30-15mm	6 Pt. Standard Metric Socket	15mm	3532	6 Pt. Deep Socket	1"
30-15mm	6 Pt. Standard Metric Socket	16mm	35-06mm	6 Pt. Deep Metric Socket	6mm
		17mm	35-07mm	6 Pt. Deep Metric Socket	7mm
30-17mm	6 Pt. Standard Metric Socket		35-08mm	6 Pt. Deep Metric Socket	8mm
30-18mm	6 Pt. Standard Metric Socket	18mm	35-09mm	6 Pt. Deep Metric Socket	9mm
30-19mm	6 Pt. Standard Metric Socket	19mm	35-10mm	6 Pt. Deep Metric Socket	10mm
3120	12 Pt. Standard Socket	5/8"	35-11mm	6 Pt. Deep Metric Socket	11mm
3122	12 Pt. Standard Socket	11/16"	35-12mm	6 Pt. Deep Metric Socket	12mm
3124	12 Pt. Standard Socket	3/4"	35-13mm	6 Pt. Deep Metric Socket	13mm
3126	12 Pt. Standard Socket	13/16"	35-14mm	6 Pt. Deep Metric Socket	14mm
3128	12 Pt. Standard Socket	7/8"	35-15mm	6 Pt. Deep Metric Socket	15mm
3130	12 Pt. Standard Socket	15/16"	35-16mm	6 Pt. Deep Metric Socket	16mm
3132	12 Pt. Standard Socket	1"	35-17mm	6 Pt. Deep Metric Socket	17mm
32-02mm	Metric Hex Bit Socket	2mm		6 Pt. Deep Metric Socket	18mm

SETS

MASTER











MASTER FRACTIONAL & METRIC SET-1/4", 3/8", 1/2" & 3/4" DRIVES **SET NUMBER 113 CONTINUED**

PART NUMBER	DESCRIPTION	SIZE
35-19mm	6 Pt. Deep Metric Socket	19mm
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"
3720	12 Pt. Flex Socket	5/8"
3722	12 Pt. Flex Socket	11/16"
3724	12 Pt. Flex Socket	3/4"
I/2" DRIVE	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"
4120	12 Pt. Standard Socket	5/8"
1122	12 Pt. Standard Socket	11/16"
1124	12 Pt. Standard Socket	3/4"
1126	12 Pt. Standard Socket	13/16"
1128	12 Pt. Standard Socket	7/8"
4130		15/16"
4132	12 Pt. Standard Socket	15/16
	12 Pt. Standard Socket	
1134	12 Pt. Standard Socket	1-1/16"
1136	12 Pt. Standard Socket	1-1/8"
4140	12 Pt. Standard Socket	1-1/4"
1405	5" Extension	
1410	10" Extension	
1420	20" Extension	
1426	Ratchet, 10-1/2" Series 400, Knurled	Grip
1435	Flex Handle	
1445L	Speeder	
1453	Adaptor, 1/2" F x 3/8" M	
1475	Universal	
4612	12 Pt. Deep Socket	3/8"
4614	12 Pt. Deep Socket	7/16"
1616	12 Pt. Deep Socket	1/2"
1618	12 Pt. Deep Socket	9/16"
1620	12 Pt. Deep Socket	5/8"
1622	12 Pt. Deep Socket	11/16"
1624	12 Pt. Deep Socket	3/4"
1626	12 Pt. Deep Socket	13/16"
1628	12 Pt. Deep Socket	7/8"
1630	12 Pt. Deep Socket	15/16"
1632	12 Pt. Deep Socket	1"
1634	12 Pt. Deep Socket	1-1/16"
1636	12 Pt. Deep Socket	1-1/8"
1638	12 Pt. Deep Socket	1-3/16"
1640	12 Pt. Deep Socket	1-1/4"
	SOCKETS & ATTACHMENTS	/7
128	12 Pt. Standard Socket	7/8"
130	12 Pt. Standard Socket	15/16"
	12 Pt. Standard Socket	1"
6132 6134	12 Pt. Standard Socket	1-1/16"
6136	12 Pt. Standard Socket	
		1-1/8"
3140	12 Pt. Standard Socket	1-1/4"
142	12 Pt. Standard Socket	1-5/16"
144	12 Pt. Standard Socket	1-3/8"
6146	12 Pt. Standard Socket	1-7/16"

ART UMBER	DESCRIPTION	SIZE		
152	12 Pt. Standard Socket	1-5/8"		
54	12 Pt. Standard Socket	1-11/16'		
L56	12 Pt. Standard Socket	1-3/4"		
.58	12 Pt. Standard Socket	1-13/16		
.60	12 Pt. Standard Socket	1-7/8"		
.64	12 Pt. Standard Socket	2"		
100	Ratchet			
08	8" Extension			
135	Flex Handle			
RVICET	OOLS			
'87	Miniature Combination Wrench	Set, 10 Pieces		
798	Miniature Combination Wrench 57/32"—7/16", 8 Pieces	Set,		
030	Soft Face Hammer			
142	Ball Peen Hammer, Fiberglass H	andle, 16 Oz.		
L05	Phillips Screwdriver #2—4"			
106	Phillips Screwdriver #3—6"			
L23	Round Shank Screwdriver, 1/4"-	-4"		
.25	Round Shank Screwdriver, 5/16"—6"			
26	Round Shank Screwdriver, 3/8"-	Round Shank Screwdriver, 3/8"—8"		
32	Square Shank Screwdriver, 1/4"—4"			
134	Square Shank Screwdriver, 5/16"—6"			
.36	Square Shank Screwdriver, 3/8"	-10"		
.81	Two-in-One Flip Screwdriver w/l #1 Phillips and 5/32" Slotted Bla			
.84	Offset Screwdriver, 5/16"			
142007	Gasket Scraper, 1-1/2"			
i23	Hacksaw			
36	Center Punch, 1/4"			
56	Starter Punch, 3/16" x 5"			
76	Punch Bar, 5/8" x 18"			
94	Pin Punch, 3/16" x 5-1/4"			
02	Cold Chisel, 3/8" x 5-1/2"			
604	Cold Chisel, 5/8" x 6-1/2"			
85	Punch & Chisel Holder			
02	Rectangular Inspection Mirror, 2-1/8" x 3-1/2",			
AC10	Adjustable Wrench, Chrome, 10			
326	Long Nose Pliers w/Side Cutter,	6"		
C430	Tongue and Groove Pliers, (Channellock #430G), 10"			
2437	Pliers, Box Joint (Channellock #3	326G), 6"		
526	Slip Joint Pliers Wire Cutting She (Channellock #526G), 6"	ear,		
10113	Hex Key Set, Short Arm—13 Pied	050" 0/0"		

MASTER SETS



MASTER MAINTENANCE SET 1/4", 3/8" & 1/2" DRIVES

SET NUMBER 122

368 Pieces. See Page 17 for photograph.

PART Number	DESCRIPTION	SIZE
FLAT WRE		3126
1012	3/8" Drive Crowfoot Wrench	3/8"
E1014	3/8" Drive Crowfoot Wrench	7/16"
1016	3/8" Drive Crowfoot Wrench	1/2"
E1018	3/8" Drive Crowfoot Wrench	9/16"
1020	3/8" Drive Crowfoot Wrench	5/8"
1022	3/8" Drive Crowfoot Wrench	11/16"
E1024	3/8" Drive Crowfoot Wrench	3/4"
1026	3/8" Drive Crowfoot Wrench	13/16"
1028	3/8" Drive Crowfoot Wrench	7/8"
1040	Combination Open End Flare Nut Wrench	3/8"
1042	Combination Open End Flare Nut Wrench	
1044	Combination Open End Flare Nut Wrench	
1046	Combination Open End Flare Nut Wrench	
1048	Combination Open End Flare Nut Wrench	•
1050	Combination Open End Flare Nut Wrench	
1052	Combination Open End Flare Nut Wrench	
1110	Combination Wrench, 12 Pt.	5/16"
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"
1122	Combination Wrench, 12 Pt.	11/16"
1124	Combination Wrench, 12 Pt.	3/4"
1126	Combination Wrench, 12 Pt.	13/16"
1128	Combination Wrench, 12 Pt.	7/8"
1130	Combination Wrench, 12 Pt.	15/16"
1132	Combination Wrench, 12 Pt.	1"
1134	Combination Wrench, 12 Pt.	1-1/16"
1136	Combination Wrench, 12 Pt.	1-1/8"
1140	Combination Wrench, 12 Pt.	1-1/4"
1310	Open End Wrench	1/4" x 5/16"
1312	Open End Wrench	5/16" x 3/8"
1316	Open End Wrench	7/16" x 1/2"
1318	Open End Wrench	1/2"×9/16"
1320	Open End Wrench	9/16" x 5/8"
1324	Open End Wrench	5/8" x 3/4"
1325	Open End Wrench	11/16"×3/4
1329	Open End Wrench	13/16" x 7/8
1332	Open End Wrench	15/16" x 1"
1336	Open End Wrench	1-1/16" ×1-1/8"
1642	Ratcheting Flare Nut Wrench	3/8"
1644	Ratcheting Flare Nut Wrench	7/16"
1646	Ratcheting Flare Nut Wrench	1/2"
1648	Ratcheting Flare Nut Wrench	9/16"
1650	Ratcheting Flare Nut Wrench	5/8"

ART JMBER	DESCRIPTION	SIZE	PART NUMBER	DESCRIPTION	SIZE
52	Ratcheting Flare Nut Wrench	11/16"	2510	6 Pt. Deep Socket	5/16"
54	Ratcheting Flare Nut Wrench	3/4"	2511	6 Pt. Deep Socket	11/32
1012	12 Pt. Box Wrench—Modified Offset	5/16" x 3/8"	2512	6 Pt. Deep Socket	3/8"
214	12 Pt. Box Wrench—Modified Offset	3/8" x 7/16"	2514	6 Pt. Deep Socket	7/16"
L416	12 Pt. Box Wrench—Modified Offset	7/16" x 1/2"	2516	6 Pt. Deep Socket	1/2"
	12 Pt. Box Wrench—Modified Offset				
1618		1/2"×9/16"	2618	12 Pt. Deep Socket	9/16"
1820	12 Pt. Box Wrench—Modified Offset	9/16" x 5/8"	2708	12 Pt. Standard Universal Socket	1/4"
2024	12 Pt. Box Wrench—Modified Offset	5/8" x 3/4"	2710	12 Pt. Standard Universal Socket	5/16'
2224	12 Pt. Box Wrench—Modified Offset	11/16"×3/4"	2712	12 Pt. Standard Universal Socket	3/8"
2628	12 Pt. Box Wrench—Modified Offset	13/16" x 7/8"	2714	12 Pt. Standard Universal Socket	7/16"
3032	12 Pt. Box Wrench—Modified Offset	15/16"×1"		E SOCKETS & ATTACHMENTS	
3436	12 Pt. Box Wrench—Modified Offset	1-1/16"	3108	12 Pt. Standard Socket	1/4"
4" DDIV	E SOCKETS & ATTACHMENTS	×1-1/8"	3110	12 Pt. Standard Socket	5/16"
006	6 Pt. Standard Socket	3/16"	3112	12 Pt. Standard Socket	3/8"
			3114	12 Pt. Standard Socket	7/16"
007	6 Pt. Standard Socket	7/32"	3116	12 Pt. Standard Socket	1/2"
008	6 Pt. Standard Socket	1/4"	3118	12 Pt. Standard Socket	9/16"
009	6 Pt. Standard Socket	9/32"	3120	12 Pt. Standard Socket	5/8"
010	6 Pt. Standard Socket	5/16"	3122	12 Pt. Standard Socket	11/16
011	6 Pt. Standard Socket	11/32"	3124	12 Pt. Standard Socket	3/4"
012	6 Pt. Standard Socket	3/8"	3126	12 Pt. Standard Socket	13/16
014	6 Pt. Standard Socket	7/16"	3128	12 Pt. Standard Socket	7/8"
016	6 Pt. Standard Socket	1/2"	3130	12 Pt. Standard Socket	15/16
L18	12 Pt. Standard Socket	9/16"	3132	12 Pt. Standard Socket	1"
202	Hex Bit Socket	1/16"		Hex Bit Snoket	
203	Hex Bit Socket	5/64"	3204		1/8"
204	Hex Bit Socket	3/32"	3205	Hex Bit Socket	5/32"
205	Hex Bit Socket	7/64"	3206	Hex Bit Socket	3/16"
206	Hex Bit Socket	1/8"	3207	Hex Bit Socket	7/32"
207	Hex Bit Socket	9/64"	3208	Hex Bit Socket	1/4"
	Hex Bit Socket		3210	Hex Bit Socket	5/16"
208		5/32"	3212	Hex Bit Socket	3/8"
210	Hex Bit Socket	3/16"	3260	Standard Screwdriver Socket with Bit	1/4"
212	Hex Bit Socket	7/32"	3266	Phillips Screwdriver Socket with Bit	#2
214	Hex Bit Socket	1/4"	3267	Phillips Screwdriver Socket with Bit	#3
218	Hex Bit Socket	5/16"	3268	Phillips Screwdriver Socket with Bit	#4
260	Standard Screwdriver Socket with Bit [9204]	3/16"	3308	8 Pt. Standard Socket	1/4"
	Standard Screwdriver Socket		3310	8 Pt. Standard Socket	5/16"
261	with Bit (9205)	1/4"	3312	8 Pt. Standard Socket	3/8"
263	Standard Screwdriver Socket with Bit	3/8"	3314	8 Pt. Standard Socket	7/16"
265	Phillips Screwdriver Socket	#1	3316	8 Pt. Standard Socket	1/2"
_00	with Bit. (9200)	пт	3403	3" Extension	TIC
267	Long Phillips Screwdriver Socket	#1			
ono	with Bit (9202)	1 //!"	3405	5" Extension	
308	8 Pt. Standard Socket	1/4"	3408	8" Extension	
310	8 Pt. Standard Socket	5/16"	3410	3" Wobble Extension	
312	8 Pt. Standard Socket	3/8"	3411	6" Wobble Extension	
102	2" Extension		3412	12" Extension	
404	4" Extension		3426	Ratchet, 7" Contour Grip	
406	6" Extension		3427	Flex Head Ratchet, 9-11/16" Knurled St	eel Grip
192	Ratchet		3435	Flex Handle	
435	Flex Handle		3443	Sliding T	
442	Spinner w/female end		3445L	Speeder, 14-1/2"	
445L	Speed Handle		3475	Universal	
475	Universal Joint		3508	6 Pt. Deep Socket	1/4"
506	6 Pt. Deep Socket	3/16"	3510	6 Pt. Deep Socket	5/16"
507	6 Pt. Deep Socket	7/32"	3612	12 Pt. Deep Socket	3/8"
508	6 Pt. Deep Socket	1/4"			
	o . c. Doop oookot	-/ ·	3614	12 Pt. Deep Socket	7/16"



SETS

MASTER

OF

CONTENTS













6148 12 Pt. Standard Socket

1-1/2"

MASTER MAINTENANCE SET-1/4", 3/8" & 1/2" DRIVES **SET NUMBER 122 CONTINUED**



PART NUMBER	DESCRIPTION	SIZE
3618	12 Pt. Deep Socket	9/16"
3620	12 Pt. Deep Socket	5/8"
3622	12 Pt. Deep Socket	11/16"
3624	12 Pt. Deep Socket	3/4"
3626	12 Pt. Deep Socket	13/16"
3628	12 Pt. Deep Socket	7/8"
3630	12 Pt. Deep Socket	15/16"
3632	12 Pt. Deep Socket	1"
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"
3720	12 Pt. Flex Socket	5/8"
3722	12 Pt. Flex Socket	11/16"
3724	12 Pt. Flex Socket	3/4"
I/2" DRIV	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"
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"
4129	12 Pt. Standard Socket	29/32"
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"
4138	12 Pt. Standard Socket	1-3/16"
4140	12 Pt. Standard Socket	1-1/4"
4142	12 Pt. Standard Socket	1-5/16"
4144	12 Pt. Standard Socket	1-3/8"
4146	12 Pt. Standard Socket	1-7/16"
4148	12 Pt. Standard Socket	1-1/2"
4208	Hex Bit Socket	1/4"
4210	Hex Bit Socket	5/16"
4212	Hex Bit Socket	3/8"
4214	Hex Bit Socket	7/16"
4216	Hex Bit Socket	1/2"
4218	Hex Bit Socket	9/16"
4220	Hex Bit Socket	5/8"
4312	8 Pt. Standard Socket	3/8"
4314	8 Pt. Standard Socket	7/16"
4316	8 Pt. Standard Socket	1/2"
4318	8 Pt. Standard Socket	9/16"
4320	8 Pt. Standard Socket	5/8"
4322	8 Pt. Standard Socket	11/16"
4324	8 Pt. Standard Socket	3/4"
4326	8 Pt. Standard Socket	13/16"
4328	8 Pt. Standard Socket	7/8"
4332	8 Pt. Standard Socket	1"
4402	2" Extension	

PART		
NUMBER	DESCRIPTION	SIZE
4410	10" Extension	
4425	Ratchet—Long Handle	
4426	Ratchet	
4427	Flex Head Ratchet	
4435	Flex Handle	
4443	Sliding T	
4445L	Speeder	
4475	Universal	
4477	Micro-Adjustable Metal Handle Torque V	/rench
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"
4640	12 Pt. Deep Socket	1-1/4"
SERVICE T	· · · · · · · · · · · · · · · · · · ·	· ·
E787	Miniature Combination Wrench Set, 10 F	Pieces
E798	Miniature Open End Wrench Set, 9 Piece	S
9022	Rubber Mallet, 2-5/8" Head Dia. x 16-3/4	l" Length
9023	Dead Blow Hammer with Super Grip, 1 Lt).
9040	Ball Peen Hammer, Fiberglass Handle, 8	Oz.
9042	Ball Peen Hammer, Fiberglass Handle, 10	
9045	Ball Peen Hammer, Fiberglass Handle, 3	
90404B (2)	Deep Throat Forged Steel C-Clamp, Blac	
9101	Phillips Screwdriver #2—1-1/2"	it Oxido, 1
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 #4—8"	
9112	Cabinet Tip Screwdriver, 1/8"—3"	
9113	Cabinet Tip Screwdriver, 1/8"—5"	
9162	Cabinet Tip Screwdriver, 3/16"—3"	
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 C and 5/32" Slotted Blades. OAL 4-3/4"	Clip #1 Phillips
9220	Hollow Shaft Nut Driver, 3/16"	
9221	Hollow Shaft Nut Driver, 7/32"	
9222	Hollow Shaft Nut Driver, 1/4"	
9223	Hollow Shaft Nut Driver, 9/32"	
9224	Hollow Shaft Nut Driver, 5/16"	
9225	Hollow Shaft Nut Driver, 11/32"	

227 Hollow Shaft Nut Driver, 7/16"	
228 Hollow Shaft Nut Driver, 1/2"	
229 Hollow Shaft Nut Driver, 9/16"	
Ratcheting Box Wrench, 6 Pt., 1/4" x 5/16	
882 Ratcheting Box Wrench, 6 Pt., 3/8" x 7/16	
883 Ratcheting Box Wrench, 6 Pt., 1/2" x 9/16	
884 Ratcheting Box Wrench, 12 Pt., 5/8" x 11/	16"
886 Ratcheting Box Wrench, 12 Pt., 3/4" x 7/16	3"
R31005 RIDGID Pipe Wrench, 8"	
R31010 RIDGID Pipe Wrench, 10"	
R31020 RIDGID Pipe Wrench, 14"	
771 Stripper/Crimper/Cutter, 10-20 AWG	
H88 Flexible Scraper Blade, 1-1/4"	
507 Tape Measure, 3/4" x 16'	
523 Hacksaw	
526 Utility Knife	
535 Magnetic Pick-up Tool	
537 Center Punch, 1/4" x 3-1/2"	
338 Center Punch, 3/8" x 5"	
339 Center Punch, 1/2" x 6"	
557 Starter Punch, 1/4" x 5"	
663 Prick Punch, 5/16" x 4-1/4"	
576 Punch Bar, 5/8" x 18"	
581 Line-Up Punch, 1/8" x 8"	
583 Line-Up Punch, 3/16" x 10"	
584 Line-Up Punch, 1/4" x 12"	
592 Pin Punch, 1/8" x 4-3/4"	
93 Pin Punch, 5/32" x 5"	
594 Pin Punch, 3/16" x 5-1/4"	
95 Pin Punch, 7/32" x 5-1/2"	
596 Pin Punch, 1/4" x 5-3/4"	
500 Cold Chisel, 1/4" x 5"	
601 Cold Chisel, 5/16" x 5"	
503 Cold Chisel, 1/2" x 6"	
504 Cold Chisel, 5/8" x 6-1/2"	
504 Cold Chisel, 3/4" x 7"	
Poetengular Ingression Mirror 2, 1/8" v 3	1 /0"
702 Rectangular Inspection Mirror, 2-1/8" x 3-	나,
ACO6 Adjustable Wrench, 6"	
ACO8 Adjustable Wrench, 8"	
AC10 Adjustable Wrench, 10"	
AC12 Adjustable Wrench, 12"	
C317 Long Nose Pliers w/Side Cutter, 7-1/2"	
C337 Pliers, Lap Joint	
C369 Linesmen's Round Nose Pliers, 9-1/2"	
C357 Pliers, End Cutting	
C388 Bent Long Nose Plier w/Cutter, 8"	
C420 Tongue and Groove Pliers, 9-1/2"	
C424 Tongue and Groove Pliers, 4-1/2"	
Tongue and Groove Pliers, 6-1/2"	
2436 Pliers, Box Joint	
Slip Joint Pliers, 16"	
C718 Duck Bill Needle Nose, 7"	
Fractional L-Key Set, Short Arm in Tool Hol —13 Pieces	der

PART NUMBER	DESCRIPTION SIZE
9G85101	Screw Extractor, #1
9G85102	Screw Extractor, #2
9G85103	Screw Extractor, #3
9G85104	Screw Extractor, #4
9G85105	Screw Extractor, #5
9H1221S	Retaining Ring Plier w/Adjustable Stop
9H1234	Retaining Ring Plier w/Replaceable Tips
9M472	Pinch Bar, 3/4" x 24"
9M482	Rolling Head Pry Bar, 1/2" x 16"
9M483	Rolling Head Pry Bar, 5/8" x 18"
9P6716S	Aviation Snips, Cuts Straight, Yellow, 10"
9V10CR	Curved Jaw Locking Pliers, 10"
9V6LN	Long Nose Locking Pliers, w/Wire Cutter, 6"
9V7R	Straight Jaw Locking Pliers
9P127S	Metal Cutting Snips, Straight—10"

SETS

MASTER

CONTENTS OF



9226 Hollow Shaft Nut Driver, 3/8"











INTERMEDIATE SET



INTERMEDIATE SET-1/4", 3/8", 1/2" & 3/4" DRIVES

SET NUMBER 126

255 Pieces. See Page 18 for

PART NUMBER	DESCRIPTION	SIZE
FLAT WRE		0.101
1040	Combination Open End Flare Nut Wrench	3/8"
1042	Combination Open End Flare Nut Wrench	7/16"
1044	Combination Open End Flare Nut Wrench	1/2"
1046	Combination Open End Flare Nut Wrench	9/16"
1048	Combination Open End Flare Nut Wrench	5/8"
1050	Combination Open End Flare Nut Wrench	11/16"
1052	Combination Open End Flare Nut Wrench	3/4"
1110	Combination Wrench, 12 Pt.	5/16"
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"
1122	Combination Wrench, 12 Pt.	11/16"
1124	Combination Wrench, 12 Pt.	3/4"
1126	Combination Wrench, 12 Pt.	13/16"
1128	Combination Wrench, 12 Pt.	7/8"
1130	Combination Wrench, 12 Pt.	15/16"
1132	Combination Wrench, 12 Pt.	1"
1134	Combination Wrench, 12 Pt.	1-1/16"
1136	Combination Wrench, 12 Pt.	1-1/8"
1140	Combination Wrench, 12 Pt.	1-1/4"
1142	Combination Wrench, 12 Pt.	1-5/16"
1144	Combination Wrench, 12 Pt.	1-3/8"
1146	Combination Wrench, 12 Pt.	1-7/16"
1148	Combination Wrench, 12 Pt.	1-1/2"
1310	Open End Wrench	1/4"×5/1
1312	Open End Wrench	3/8" x 5/1
1316	Open End Wrench	7/8"×1/2
1318	Open End Wrench	1/2"×9/1
1320	Open End Wrench	9/16"×5
1324	Open End Wrench	5/8" x 3/4
1325	Open End Wrench	11/16" x
1329	Open End Wrench	13/16" x
1332	Open End Wrench	15/16" x
1336	Open End Wrench	1-1/16" ×1-1/8"
51214	12 Pt. Box Wrench—Modified Offset	3/8" x 7/1
51618	12 Pt. Box Wrench—Modified Offset	1/2"×9/1
52022	12 Pt. Box Wrench—Modified Offset	5/8" x 11,
52426	12 Pt. Box Wrench—Modified Offset	3/4" x 13,
1/4" DRIV	E SOCKETS & ATTACHMENTS	
2006	6 Pt. Standard Socket	3/16"
2007	6 Pt. Standard Socket	7/32"
2008	6 Pt. Standard Socket	1/4"
2009	6 Pt. Standard Socket	9/32"

PART NUMBER	DESCRIPTION	SIZE
010	6 Pt. Standard Socket	5/16"
011	6 Pt. Standard Socket	11/32
012	6 Pt. Standard Socket	3/8"
014	6 Pt. Standard Socket	7/16"
2016	6 Pt. Standard Socket	1/2"
2118	12 Pt. Standard Socket	9/16"
2402	2" Extension	
2406	6" Extension	
2435	Flex Handle	
2442	Spinner w/female end	
475	Universal Joint	
2492	Ratchet, 5-1/4"	
2506	6 Pt. Deep Socket	3/16"
2507	6 Pt. Deep Socket	7/32"
2508	6 Pt. Deep Socket	1/4"
2509	6 Pt. Deep Socket	9/32"
510	6 Pt. Deep Socket	5/16"
2511	6 Pt. Deep Socket	11/32
512	6 Pt. Deep Socket	3/8"
2514	6 Pt. Deep Socket	7/16"
2516	6 Pt. Deep Socket	1/2"
2618	12 Pt. Deep Socket	9/16"
	E SOCKETS & ATTACHMENTS	-,
112	12 Pt. Standard Socket	3/8"
114	12 Pt. Standard Socket	7/16"
3116	12 Pt. Standard Socket	1/2"
3118	12 Pt. Standard Socket	9/16"
120	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"
3204	Hex Bit Socket	1/8"
3205	Hex Bit Socket	5/32"
3206	Hex Bit Socket	3/16"
3207	Hex Bit Socket	7/32"
3208	Hex Bit Socket	1/4"
3210	Hex Bit Socket	5/16"
212	Hex Bit Socket	3/10
308	8 Pt. Standard Socket	1/4"
310	8 Pt. Standard Socket	5/16"
3312	8 Pt. Standard Socket	3/8"
		3/0
1403 1/10E	3" Extension 5" Extension	
3405		
1412	12" Extension	
3426	Ratchet, 7" Knurled Grip	
3435	Flex Handle	
8445L	Speeder, 14-1/2"	
3475	Universal	
8612	12 Pt. Deep Socket	3/8"
8614	12 Pt. Deep Socket	7/16"
8616	12 Pt. Deep Socket	1/2"
3618	12 Pt. Deep Socket	9/16"
620	12 Pt. Deep Socket	5/8"
1622	12 Pt. Deep Socket	11/16'
207/1	12 Dt. Doon Sooket	27/11

PART Number	DESCRIPTION	SIZE
3626	12 Pt. Deep Socket	13/16"
3628	12 Pt. Deep Socket	7/8"
3714	12 Pt. Flex Socket	7/16"
3716	12 Pt. Flex Socket	1/2"
3718	12 Pt. Flex Socket	9/16"
3720	12 Pt. Flex Socket	5/8"
3722	12 6 Pt. Flex Socket	11/16"
3724	12 Pt. Flex Socket	3/4"
	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"
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"
4216	Hex Bit Socket	1/2"
4218	Hex Bit Socket	9/16"
4220	Hex Bit Socket	5/8"
4402	2" Extension	
4405	5" Extension	
4410	10" Extension	
4426	Ratchet, 10-1/2" Series 400, Knurled G	rip
4435	Flex Handle	
1445L	Speeder	
4475	Universal	
4478	Micro-Adjustable Torque Wrench, 30-2	50 Et 1 be
		1/2"
4616	12 Pt. Deep Socket	
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"
4640	12 Pt. Deep Socket	1-1/4"
3/4" DRIV	E SOCKETS & ATTACHMENTS	
5128	12 Pt. Standard Socket	7/8"
5130	12 Pt. Standard Socket	15/16"
5132	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	1-3/10
5146	12 Pt. Standard Socket	1-7/16"
6148	12 Pt. Standard Socket	1-1/2"

PART NUMBER	DESCRIPTION	SIZE
6152	12 Pt. Standard Socket	1-5/8"
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	
6416	16" Extension	
6435	Flex Handle	
6443	Sliding T	
SERVICE 1	TOOLS	
9023	Dead Blow Hammer with Super Grip	.1 Lb.
9029	Brass Hammer with Super Grip, 2.5	Lbs.
90404B	Deep Throat Forged Steel Body Clan	nps, 4", 2 each
9042	Ball Peen Hammer, Fiberglass Hand	le, 16 Oz.
9045	Ball Peen Hammer, Fiberglass Hand	le, 32 Oz.
9101	Phillips Screwdriver #2-1-1/2"	
9103	Phillips Screwdriver #0-3"	
9104	Phillips Screwdriver #1-3"	
9105	Phillips Screwdriver #2-4"	
9108	Phillips Screwdriver #2-6"	
9109	Phillips Screwdriver #4-8"	
9122	Round Shank Screwdriver, 1/4"—1-1	./2"
9132	Square Shank Screwdriver, 1/4"-4"	1
9133	Square Shank Screwdriver, 1/4"-6"	i
9134	Square Shank Screwdriver, 5/16"—6	3"
9135	Square Shank Standard Tip, 3/8"—8)"
9137	Square Standard Tip 3/8"—12"	
9181	Two-in-One Flip Screwdriver w/Pocl and 5/32" Slotted Blades. OAL 4-3/4	
9184	Offset Screwdriver, 5/16"	
9220	Hollow Shaft Nut Driver, 3/16"	
9221	Hollow Shaft Nut Driver, 7/32"	
9222	Hollow Shaft Nut Driver, 1/4"	
9223	Hollow Shaft Nut Driver, 9/32"	
9224	Hollow Shaft Nut Driver, 5/16"	
9225	Hollow Shaft Nut Driver, 11/32"	
9226	Hollow Shaft Nut Driver, 3/8"	
9381	Ratcheting Box Wrench, 6 Pt., 1/4">	(5/16"
9382	Ratcheting Box Wrench, 6 Pt., 3/8">	
9383	Ratcheting Box Wrench, 6 Pt., 1/2">	
9384		
	Ratcheting Box Wrench, 12 Pt., 5/8* Ratcheting Box Wrench, 12 Pt., 3/4"	
9386		^ // O
9R31010	RIDGID Pipe Wrench, 10"	
9R31020	RIDGID Pipe Wrench, 14"	
9R31025	RIDGID Pipe Wrench, 18"	0
9471	Stripper/Crimper/Cutter, 10-20 AW	bi
9507	Tape Measure, 3/4" x 16'	
9523	Hacksaw	
9526	Utility Knife	
9538	Center Punch, 3/8" x 5"	
9556	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"	

RT IMBER	DESCRIPTION	SIZE
92	Pin Punch, 1/8" x 4-3/4"	
94	Pin Punch, 3/16" x 5-1/4"	
00	Cold Chisel, 1/4" x 5"	
02	Cold Chisel, 3/8" x 5-1/2"	
03	Cold Chisel, 1/2" x 6"	
13	Cold Chisel, 5/16"	
23	Round Nose Chisel, 5/16" x 6-1/4"	
85	Punch & Chisel Holder	
C06	Adjustable Wrench, 6"	
C08	Adjustable Wrench, 8"	
C10	Adjustable Wrench, 10"	
C12	Adjustable Wrench, 12"	
317	Long Nose Pliers w/Side Cutter, 7-1/2"	
326	Long Nose Pliers w/Side Cutter, 6"	
337	Pliers, Lap Joint	
367	Linesman's Round Nose Pliers, 7-1/2"	
357	Pliers, End Cutting, 7"	
388	Bent Long Nose Pliers w/Cutter, 8"	
430	Tongue and Groove Pliers, 10"	
436	Pliers, Box Joint, 6"	
460	Tongue and Groove Pliers, 16"	
537	Slip Joint Pliers, 7"	
718	Duck Bill Needle Nose, 7"	
95202	Screw Extractor Set—5 Pieces	
1234	Retaining Ring Pliers w/Replaceable Tips	
1482	Rolling Head Pry Bar, 1/2" x 16"	
6716L	Aviation Snips, Cuts Left, Red, 10"	
10CR	Curved Jaw Locking Pliers, 10"	
20R	Locking Chain Clamp RIDGID Pipe Wrench, 1	11"
7R	Straight Jaw Locking Pliers, 7"	
69211	Fractional L-Key Set, Short Arm in Pouch—	11 Pieces
142007	Dominator Carbon Scraper 1-1/2"	

WRIGHTTOOL.COM

SETS

MASTER

CONTENTS

3624 12 Pt. Deep Socket













SETS

MASTER

CONTENTS

CONTENTS

O.F Z

ASTER

SETS

INTERMEDIATE SET



INTERMEDIATE SET-1/4", 3/8" & 1/2" DRIVES

SET NUMBER 131

218 Pieces. See Page 19 for

PART Number	DESCRIPTION	SIZE
FLAT WRE	NCHES	
1040	Combination Open End Flare Nut Wrench	3/8"
1042	Combination Open End Flare Nut Wrench	7/16"
1044	Combination Open End Flare Nut Wrench	1/2"
1046	Combination Open End Flare Nut Wrench	9/16"
1048	Combination Open End Flare Nut Wrench	5/8"
1050	Combination Open End Flare Nut Wrench	11/16"
1052	Combination Open End Flare Nut Wrench	3/4"
1110	Combination Wrench, 12 Pt.	5/16"
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"
1122	Combination Wrench, 12 Pt.	11/16"
1124	Combination Wrench, 12 Pt.	3/4"
1126	Combination Wrench, 12 Pt.	13/16"
1128	Combination Wrench, 12 Pt.	7/8"
1130	Combination Wrench, 12 Pt.	15/16"
1132	Combination Wrench, 12 Pt.	1"
1134	Combination Wrench, 12 Pt.	1-1/16"
	Combination Wrench, 12 Pt.	
1136		1-1/8"
1140	Combination Wrench, 12 Pt.	1-1/4"
1310	Open End Wrench	1/4" x 5/16
1312	Open End Wrench	3/8" x 5/16
1316	Open End Wrench	7/8"×1/2"
1318	Open End Wrench	1/2" x 9/16
1320	Open End Wrench	9/16" x 5/8
1324	Open End Wrench	5/8" x 3/4"
1325	Open End Wrench	11/16"×3/
1329	Open End Wrench	13/16"×7/
1332	Open End Wrench	15/16"×1"
1336	Open End Wrench	1-1/16" x 1-1/8"
1/4" DRIVE	SOCKETS & ATTACHMENTS	
2006	6 Pt. Standard Socket	3/16"
2007	6 Pt. Standard Socket	7/32"
2008	6 Pt. Standard Socket	1/4"
2009	6 Pt. Standard Socket	9/32"
2010	6 Pt. Standard Socket	5/16"
2011	6 Pt. Standard Socket	11/32"
2012	6 Pt. Standard Socket	3/8"
2014	6 Pt. Standard Socket	7/16"
2016	6 Pt. Standard Socket	1/2"
2118	12 Pt. Standard Socket	9/16"
2402	2" Extension	
2406	6" Extension	

PART NUMBER	DESCRIPTION	SIZE
2442	Spinner w/female end	
475	Universal Joint	
492	Ratchet, 5-1/4"	
506	6 Pt. Deep Socket	3/16"
507	6 Pt. Deep Socket	7/32"
508	6 Pt. Deep Socket	1/4"
509	6 Pt. Deep Socket	9/32"
2510	6 Pt. Deep Socket	5/16"
2511	6 Pt. Deep Socket	11/32"
2512	6 Pt. Deep Socket	3/8"
1514	6 Pt. Deep Socket	7/16"
2516	6 Pt. Deep Socket	1/2"
2618	12 Pt. Deep Socket	9/16"
8/8" DRIV	E SOCKETS & ATTACHMENTS	
1112	12 Pt. Standard Socket	3/8"
3114	12 Pt. Standard Socket	7/16"
3116	12 Pt. Standard Socket	1/2"
118	12 Pt. Standard Socket	9/16"
3120	12 Pt. Standard Socket	5/8"
3122	12 Pt. Standard Socket	11/16"
124	12 Pt. Standard Socket	3/4"
126	12 Pt. Standard Socket	13/16"
3128	12 Pt. Standard Socket	7/8"
204	Hex Bit Socket	1/8"
205	Hex Bit Socket	5/32"
206	Hex Bit Socket	3/16"
207	Hex Bit Socket	7/32"
3208	Hex Bit Socket	1/4"
210	Hex Bit Socket	5/16"
212	Hex Bit Socket	3/8"
308	8 Pt. Standard Socket	1/4"
310	8 Pt. Standard Socket	5/16"
312	8 Pt. Standard Socket	3/8"
403	3" Extension	
405	5" Extension	
1412	12" Extension	
426	Ratchet, 7" Knurled Grip	
3435	Flex Handle	
445L	Speeder, 14-1/2"	
3475	Universal	
612	12 Pt. Deep Socket	3/8"
614	12 Pt. Deep Socket	7/16"
8616	12 Pt. Deep Socket	1/2"
3618	12 Pt. Deep Socket	9/16"
1620	12 Pt. Deep Socket	5/8"
1622	12 Pt. Deep Socket	11/16"
624	12 Pt. Deep Socket	3/4"
8626	12 Pt. Deep Socket	13/16"
1628	12 Pt. Deep Socket	7/8"
714	12 Pt. Flex Socket	7/16"
3716	12 Pt. Flex Socket	1/2"
718	12 Pt. Flex Socket	9/16"
3720	12 Pt. Flex Socket	5/8"
1724	12 Pt. Flex Socket	3/4"
	E SOCKETS & ATTACHMENTS	0./01
.12	12 Pt. Standard Socket	3/8"
114	12 Pt. Standard Socket	7/16"

PART NUMBER	DESCRIPTION	SIZE
1116	12 Pt. Standard Socket	1/2"
1118	12 Pt. Standard Socket	9/16"
1120	12 Pt. Standard Socket	5/8"
4122	12 Pt. Standard Socket	11/16"
1124	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"
4216	Hex Bit Socket	1/2"
4218	Hex Bit Socket	9/16"
1220	Hex Bit Socket	5/8"
4402	2" Extension	
1405	5" Extension	
4410	10" Extension	
4426	Ratchet, 10-1/2" Series 400, Knu	rled Grip
4435	Flex Handle	
4445L	Speeder	
4475	Universal	
4616	12 Pt. Deep Socket	1/2"
4618	12 Pt. Deep Socket	9/16"
1620	12 Pt. Deep Socket	5/8"
4622	12 Pt. Deep Socket	11/16"
4624	12 Pt. Deep Socket	3/4"
1626	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"
1634	12 Pt. Deep Socket	1-1/16"
4636	12 Pt. Deep Socket	1-1/8"
4640	12 Pt. Deep Socket	1-1/4"
SERVICE :	·	
9023	Dead Blow Hammer with Super G	rip, 1 Lb.
90404B	Deep Throat Forged Steel Body C	
9042	Ball Peen Hammer, Fiberglass Ha	ndle, 16 Oz.
9045	Ball Peen Hammer, Fiberglass Ha	
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"	
9122	Round Shank Screwdriver, 1/4"—:	1-1/2"
9132	Square Shank Screwdriver, 1/4"-	
9134	Square Shank Screwdriver, 5/16"	
9135	Square Shank Standard Tip, 3/8"-	
9137	Square Standard Tip 3/8"—12"	
9181	Two-in-One Flip Screwdriver w/P	
	and 5/32" Slotted Blades. OAL 4-3	0/4
9184	Offset Screwdriver, 5/16"	
9220	Hollow Shaft Nut Driver, 3/16"	
9221	Hollow Shaft Nut Driver, 7/32"	
9222	Hollow Shaft Nut Driver, 1/4"	
9223	Hollow Shaft Nut Driver, 9/32"	

9225	Hollow Shaft Nut Driver, 11/32"
9226	Hollow Shaft Nut Driver, 3/8"
9381	Ratcheting Box Wrench, 6 Pt., 1/4" x 5/16"
9382	Ratcheting Box Wrench, 6 Pt., 3/8" x 7/16"
9383	Ratcheting Box Wrench, 6 Pt., 1/2" x 9/16"
9384	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"
9471	Stripper/Crimper/Cutter, 10-20 AWG
9507	Tape Measure, 3/4" x 16'
9523	Hacksaw
9526	Utility Knife
9538	Center Punch, 3/8" x 5"
9556	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" × 4-3/4"
9594	Pin Punch, 3/16" × 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"
9613	Cape Chisel, 5/16"
9623	Round Nose Chisel, 5/16"
9685	Punch & Chisel Holder
9AC06	Adjustable Wrench, 6"
9AC08	Adjustable Wrench, 8"
9AC10	Adjustable Wrench, 10"
90326	Long Nose Pliers w/Side Cutter, 6"
90337	Pliers, Lap Joint
90369	Linesman's Round Nose Pliers, 9-1/2"
90357	Pliers, End Cutting
90388	Bent Long Nose Pliers w/Cutter, 8"
90430	Tongue and Groove Pliers, 10"
90436	Pliers, Box Joint
90537	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
9V7R	Straight Jaw Locking Pliers, 7"
9V10CR	Curved Jaw Locking Pliers, 10"
9G95202	Screw Extractor Set—5 Pieces
9M482	Rolling Head Pry Bar, 1/2" x 16"
9F969211	
9M42007	Dominator Carbon Scraper, 1-1/2"
	Aviation Snips, Cuts Left, Red, 10"













GENERAL MAINTENANCE SET

GENERAL MAINTENANCE SET 1/4", 3/8" & 1/2" DRIVES

SET NUMBER 136

134 Pieces. See Page 20 for photograph.

NUMBER	DESCRIPTION	SIZE
FLAT WR		
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"
1122	Combination Wrench, 12 Pt.	11/16"
1124	Combination Wrench, 12 Pt.	3/4"
1126	Combination Wrench, 12 Pt.	13/16"
1128	Combination Wrench, 12 Pt.	7/8"
1130	Combination Wrench, 12 Pt.	15/16"
1132	Combination Wrench, 12 Pt.	1"
1134	Combination Wrench, 12 Pt.	1-1/16"
1136	Combination Wrench, 12 Pt.	1-1/8"
1140	Combination Wrench, 12 Pt.	1-1/4"
1310	Open End Wrench	1/4" x 5/16
1314	Open End Wrench	3/8" x 7/16
1318	Open End Wrench	1/2"×9/16
1322	Open End Wrench	5/8" x 11/1
1326	Open End Wrench	3/4" x 13/1
1330	Open End Wrench	7/8" x 15/1
1340	Open End Wrench	1-1/8" ×1-1/4"
51214	12 Pt. Box Wrench—Modified Offset	3/8"×7/16
51618	12 Pt. Box Wrench—Modified Offset	1/2"×9/16
52022	12 Pt. Box Wrench—Modified Offset	5/8" x 11/1
52428	12 Pt. Box Wrench—Modified Offset	3/4" x 7/8"
52830	12 Pt. Box Wrench—Modified Offset	7/8" x 15/1
1/4" DRI\	/E SOCKETS & ATTACHMENTS	
2006	6 Pt. Standard Socket	3/16"
2007	6 Pt. Standard Socket	7/32"
2008	6 Pt. Standard Socket	1/4"
2009	6 Pt. Standard Socket	9/32"
2010	6 Pt. Standard Socket	5/16"
2011	6 Pt. Standard Socket	11/32"
2012	6 Pt. Standard Socket	3/8"
2014	6 Pt. Standard Socket	7/16"
2019	6 Pt. Standard Socket	1/2"
2492	Ratchet, 5-1/4"	7/ -
2492		
	Spinner S ATTACHMENTS	
3108	VE SOCKETS & ATTACHMENTS 12 Pt. Standard Socket	1/4"
3110	12 Pt. Standard Socket	5/16"
3110	12 Pt. Standard Socket	3/8"
3114	12 Pt. Standard Socket	7/16"
3116	12 Pt. Standard Socket	1/2"

PART NUMBER	DESCRIPTION	SIZE
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	
3408	8" Extension 12" Extension	
3426 3435	Ratchet, 7" Knurled Grip Flex Handle	
3443	Sliding T	
3445L	Speeder, 14-1/2"	
3475	Universal	2/0"
3512	6 Pt. Deep Socket	3/8"
3514	6 Pt. Deep Socket	7/16"
3516	6 Pt. Deep Socket	1/2"
8518	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"
	E SOCKETS & ATTACHMENTS	0.1011
112	12 Pt. Standard Socket	3/8"
114	12 Pt. Standard Socket	7/16"
1116	12 Pt. Standard Socket	1/2"
1118	12 Pt. Standard Socket	9/16"
4120	12 Pt. Standard Socket	5/8"
1122	12 Pt. Standard Socket	11/16"
1124	12 Pt. Standard Socket	3/4"
126	12 Pt. Standard Socket	13/16"
1128	12 Pt. Standard Socket	7/8"
4130	12 Pt. Standard Socket	15/16"
4132	12 Pt. Standard Socket	1"
1134	12 Pt. Standard Socket	1-1/16"
1136	12 Pt. Standard Socket	1-1/8"
1138	12 Pt. Standard Socket	1-3/16"
1140	12 Pt. Standard Socket	1-1/4"
4402	2" Extension	
4405	5" Extension	
4426	Ratchet, 10-1/2" Series 400, Knurled G	rip
4435	Flex Handle	
4475	Universal	
4516	6 Pt. Deep Socket	1/2"
4518	6 Pt. Deep Socket	9/16"
1520	6 Pt. Deep Socket	5/8"
1522	6 Pt. Deep Socket	11/16"
1524	6 Pt. Deep Socket	3/4"
BERVICE	TOOLS	
798	Miniature Combination Wrench Set, 8 P	ieces
9032	Soft Face Hammer	
9040	Ball Peen Hammer, Fiberglass Handle, 8	3 Oz.
9041	Ball Peen Hammer, Fiberglass Handle, 1	L2 Oz.
9042	Ball Peen Hammer, Fiberglass Handle, 1	L6 Oz.
104	Phillips Screwdriver #1—3"	

NUMBER	DESCRIPTION SIZ	Έ
9132	Square Shank Screwdriver, 1/4"—4"	
9134	Square Shank Screwdriver, 5/16"—6"	
9135	Square Shank Standard Tip, 3/8"—8"	
9552	Starter Punch, 3/32"	
9553	Starter Punch, 1/8"	
9556	Starter Punch, 3/16" x 5"	
9591	Pin Punch, 3/32" x 4-1/2"	
9593	Pin Punch, 5/32"	
9594	Pin Punch, 3/16" x 5-1/4"	
9602	Cold Chisel, 3/8" x 5-1/2"	
9603	Cold Chisel, 1/2" x 6"	
9604	Cold Chisel, 5/8"	
9C317	Long Nose Pliers w/Side Cutter, 7-1/2"	
9C430	Tongue and Groove Pliers, 10"	
C447	Cutting Pliers, Curved Diagonal, Box Joint, 7-	3/4"
C526	Slip Joint Pliers Wire Cutting Shear, 6"	
9M482	Rolling Head Pry Bar, 1/2" x 16"	
9E10113	Fractional L-Key Set, Short Arm in Tool Holde —13 Pieces	r

MECHANICS SET



MECHANICS SET-1/4", 3/8" & 1/2" DRIVES

SET NUMBER 141

135 Pieces. See Page 21 for photograph.

hiinin	yı apıı.		3510	6 Pt. Deep Socket	5/18
			3512	6 Pt. Deep Socket	3/8"
PART			3514	6 Pt. Deep Socket	7/18
NUMBER	DESCRIPTION	SIZE	3516	6 Pt. Deep Socket	1/2"
FLAT WRI	ENCHES		3518	6 Pt. Deep Socket	9/16
1112	Combination Wrench, 12 Pt.	3/8"	3520	6 Pt. Deep Socket	5/8'
1114	Combination Wrench, 12 Pt.	7/16"	3522	6 Pt. Deep Socket	11/2
1116	Combination Wrench, 12 Pt.	1/2"	3524	6 Pt. Deep Socket	3/4"
1118	Combination Wrench, 12 Pt.	9/16"	3526	6 Pt. Deep Socket	13/2
1120	Combination Wrench, 12 Pt.	5/8"	3528	6 Pt. Deep Socket	7/8"
1122	Combination Wrench, 12 Pt.	11/16"	3530	6 Pt. Deep Socket	15/1
1124	Combination Wrench, 12 Pt.	3/4"	3532	6 Pt. Deep Socket	1"
1126	Combination Wrench, 12 Pt.	13/16"	1/2" DR	IVE SOCKETS & ATTACHMENTS	
1128	Combination Wrench, 12 Pt.	7/8"	4012	6 Pt. Standard Socket	3/8'
1130	Combination Wrench, 12 Pt.	15/16"	4014	6 Pt. Standard Socket	7/16
1314	Open End Wrench	3/8"×7/16"	4016	6 Pt. Standard Socket	1/2'
1318	Open End Wrench	1/2"×9/16"	4018	6 Pt. Standard Socket	9/16
1322	Open End Wrench	5/8"×11/16"	4020	6 Pt. Standard Socket	5/8"
1326	Open End Wrench	3/4"×13/16"	4022	6 Pt. Standard Socket	11/2
1330	Open End Wrench	7/8"×15/16"	4024	6 Pt. Standard Socket	3/4"
1/4" DRIV	E SOCKETS & ATTACHMENTS		4026	6 Pt. Standard Socket	13/2
2006	6 Pt. Standard Socket	3/16"	4028	6 Pt. Standard Socket	7/8"
2007	6 Pt. Standard Socket	7/32"	4030	6 Pt. Standard Socket	15/1
2008	6 Pt. Standard Socket	1/4"	4032	6 Pt. Standard Socket	1"
2009	6 Pt. Standard Socket	9/32"	4034	6 Pt. Standard Socket	1-1/
2010	6 Pt. Standard Socket	5/16"	4036	6 Pt. Standard Socket	1-1/
2011	6 Pt. Standard Socket	11/32"	4040	6 Pt. Standard Socket	1-1/
2012	6 Pt. Standard Socket	3/8"	4405	5" Extension	
2014	6 Pt. Standard Socket	7/16"	4410	10" Extension	
2016	6 Pt. Standard Socket	1/2"	4426	Ratchet, 10-1/2" Series 400, Kr	urled Grip
2308	8 Pt. Standard Socket	1/4"	4435	Flex Handle, 18" Knurled Steel G	rip
2310	8 Pt. Standard Socket	5/16"	4445L	Speeder	
2312	8 Pt. Standard Socket	3/8"	4475	Universal	
2406	6" Extension		4512	6 Pt. Deep Socket	3/8"
2435	Flex Handle		4514	6 Pt. Deep Socket	7/16
2492	Ratchet, 5-1/4"		4516	6 Pt. Deep Socket	1/2"
3/8" DRI\	/E SOCKETS & ATTACHMENTS		4518	6 Pt. Deep Socket	9/16
3008	6 Pt. Standard Socket	1/4"	4520	6 Pt. Deep Socket	5/8"
3010	6 Pt. Standard Socket	5/16"	4522	6 Pt. Deep Socket	11/2
3012	6 Pt. Standard Socket	3/8"	4524	6 Pt. Deep Socket	3/4"
3014	6 Pt. Standard Socket	7/16"	4526	6 Pt. Deep Socket	13/1
3016	6 Pt. Standard Socket	1/2"	4528	6 Pt. Deep Socket	7/8"
3018	6 Pt. Standard Socket	9/16"	4530	6 Pt. Deep Socket	15/1
3020	6 Pt. Standard Socket	5/8"	4532	6 Pt. Deep Socket	1"
3022	6 Pt. Standard Socket	11/16"	4534	6 Pt. Deep Socket	1-1/
3024	6 Pt. Standard Socket	3/4"	4536	6 Pt. Deep Socket	1-1/
3026	6 Pt. Standard Socket	13/16"	4540	6 Pt. Deep Socket	1-1/
3028	6 Pt. Standard Socket	7/8"	SERVICI	<u> </u>	1-1/
3030	6 Pt. Standard Socket	15/16"	E787	Miniature Combination Wrench	Set, 10 Pieces
3032	6 Pt. Standard Socket	1"	9042	Ball Peen Hammer, Fiberglass H	
0/100	Oliferational			.,	

ART UMBER	DESCRIPTION	SIZE
405	5" Extension	
408	8" Extension	
426	Ratchet, 7" Knurled Grip	
435	Flex Handle, 8-1/2 Knurled Steel Grip	
475	Universal	
508	6 Pt. Deep Socket	1/4"
510	6 Pt. Deep Socket	5/16"
512	6 Pt. Deep Socket	3/8"
514	6 Pt. Deep Socket	7/16"
516	6 Pt. Deep Socket	1/2"
518	6 Pt. Deep Socket	9/16"
520	6 Pt. Deep Socket	5/8"
522	6 Pt. Deep Socket	11/16"
524	6 Pt. Deep Socket	3/4"
526		13/16"
	6 Pt. Deep Socket	7/8"
528 E20	6 Pt. Deep Socket	
530	6 Pt. Deep Socket	15/16"
532 /a" naive	6 Pt. Deep Socket SOCKETS & ATTACHMENTS	1
012	6 Pt. Standard Socket	3/8"
014	6 Pt. Standard Socket	7/16"
016	6 Pt. Standard Socket	1/2"
	6 Pt. Standard Socket	
018		9/16"
020	6 Pt. Standard Socket	5/8"
022	6 Pt. Standard Socket	11/16"
024	6 Pt. Standard Socket	3/4"
026	6 Pt. Standard Socket	13/16"
028	6 Pt. Standard Socket	7/8"
030	6 Pt. Standard Socket	15/16"
032	6 Pt. Standard Socket	1"
034	6 Pt. Standard Socket	1-1/16"
036	6 Pt. Standard Socket	1-1/8"
040	6 Pt. Standard Socket	1-1/4"
405	5" Extension	
410	10" Extension	
426	Ratchet, 10-1/2" Series 400, Knurled Grip	ם
435	Flex Handle, 18" Knurled Steel Grip	
445L	Speeder	
475	Universal	
512	6 Pt. Deep Socket	3/8"
514	6 Pt. Deep Socket	7/16"
516	6 Pt. Deep Socket	1/2"
518	6 Pt. Deep Socket	9/16"
520	6 Pt. Deep Socket	5/8"
522	6 Pt. Deep Socket	11/16"
524	6 Pt. Deep Socket	3/4"
526	6 Pt. Deep Socket	13/16"
528	6 Pt. Deep Socket	7/8"
530	6 Pt. Deep Socket	15/16"
532	6 Pt. Deep Socket	1"
534	6 Pt. Deep Socket	1-1/16"
	6 Pt. Deep Socket	1-1/16
536 E/IO		1-1/8
540 FRVICE T	6 Pt. Deep Socket	T-T/4

PART NUMBER	DESCRIPTION SIZE
9123	Round Shank Screwdriver, 1/4"—4"
9125	Round Shank Screwdriver, 5/16"—6"
9126	Round Shank Screwdriver, 3/8"—8"
9523	Hacksaw
9536	Center Punch, 1/4"
9556	Starter Punch, 3/16" x 5"
9576	Line-Up Pry 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"
9AC10	Adjustable Wrench, 10"
9C326	Long Nose Pliers, 6"
90430	Tongue and Groove Pliers, 10"
90437	Cutting Pliers, Box Joint, 7"
9E10113	Fractional L-Key Set, Short Arm in Tool Holder —13 pieces

SETS

MASTER

CONTENTS



Phillips Screwdriver #2-4"







3403 3" Extension





9105 Phillips Screwdriver #2—4"

GENERAL SERVICE SET

GENERAL SERVICE SET 1/4", 3/8" & 1/2" DRIVES

SET NUMBER 152

PART NUMBER	DESCRIPTION	SIZE
FLAT WRE	NCHES	
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"
1122	Combination Wrench, 12 Pt.	11/16"
1124	Combination Wrench, 12 Pt.	3/4"
1/4" DRIV	E SOCKETS & ATTACHMENTS	
2006	6 Pt. Standard Socket	3/16"
2007	6 Pt. Standard Socket	7/32"
2008	6 Pt. Standard Socket	1/4"
2009	6 Pt. Standard Socket	9/32"
2010	6 Pt. Standard Socket	5/16"
2011	6 Pt. Standard Socket	11/32"
2012	6 Pt. Standard Socket	3/8"
2014	6 Pt. Standard Socket	7/16"
2016	6 Pt. Standard Socket	1/2"
2308	8 Pt. Standard Socket	1/4"
2310	8 Pt. Standard Socket	5/16"
2312	8 Pt. Standard Socket	3/8"
2402	2" Extension	
2426	Ratchet, 4-3/4"	
2441	Spinner	
3/8" DRIV	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	7/0
3426		
	Ratchet, 7" Knurled Grip	
3475	Universal	0.00
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"

IUMBER	DESCRIPTION	SIZE	
.18	12 Pt. Standard Socket	9/16"	
20	12 Pt. Standard Socket	5/8"	
.22	12 Pt. Standard Socket	11/16"	
124	12 Pt. Standard Socket	3/4"	
126	12 Pt. Standard Socket	13/16"	
128	12 Pt. Standard Socket	7/8"	
130	12 Pt. Standard Socket	15/16"	
132	12 Pt. Standard Socket	1"	
134	12 Pt. Standard Socket	1-1/16	
136	12 Pt. Standard Socket	1-1/8"	
140	12 Pt. Standard Socket	1-1/4"	
405	5" Extension		
426	Ratchet, 10-1/2" Series 400, Knurl	ed Grip	
435	Flex Handle, 18" Knurled Steel Grip		
616	12 Pt. Deep Socket	1/2"	
618	12 Pt. Deep Socket	9/16"	
620	12 Pt. Deep Socket	5/8"	
622	12 Pt. Deep Socket	11/16"	
624	12 Pt. Deep Socket	3/4"	
626	12 Pt. Deep Socket	13/16"	
628	12 Pt. Deep Socket	7/8"	
630	12 Pt. Deep Socket	15/16"	
ERVICE T		13/10	
798	Miniature Combination Wrench Set	t. 8 Pieces	
042	Ball Peen Hammer, Fiberglass Hani		
105	Phillips Screwdriver #2—4"	aio, 10 01.	
115	Cabinet Tip Screwdriver 3/16"—4"		
123	Round Shank Screwdriver, 1/4"—4"		
125			
126	Round Shank Screwdriver, 5/16"—6"		
381	Round Shank Screwdriver, 3/8"—8" Ratcheting Box Wrench, 6 Pt., 1/4" x 5/16"		
382	Ratcheting Box Wrench, 6 Pt., 3/8"		
383	-		
	Ratcheting Box Wrench, 6 Pt., 1/2"	X 3/10	
491	Scraper, Stiff Blade, 1-1/4"		
507	Tape Measure, 3/4" x 16'		
523	Hacksaw Carbon Stool Blodge 10 Biogen		
521	Carbon Steel Blades, 10 Pieces		
1535	Magnetic Pick-up Tool		
536	Center Punch, 1/4"		
1556	Starter Punch, 3/16" x 5"		
575	Pinch Bar, 1/2" x 4"		
594	Pin Punch, 3/16" x 5-1/4"		
602	Cold Chisel, 3/8" x 5-1/2"		
604	Cold Chisel, 5/8" x 6-1/2"		
606	Cold Chisel, 7/8" x 7-1/2"		
AC10	Adjustable Wrench, 10"		
C326	Long Nose Pliers, 6"		
C430	Tongue and Groove Pliers, 10"		
C437	Cutting Pliers, Box Joint, 7"		
C526	Slip Joint Pliers Wire Cutting Shear	,6"	
G95202	Screw Extractor Set—5 Pieces		
	Long Nose Locking Pliers w/Wire Cutter, 6"		

BASIC SERVICE SET

BASIC SERVICE SET-1/4", 3/8" & 1/2" DRIVES

SET NUMBER 161

97 Pieces. See Page 23 for photograph.

NUMBER	DESCRIPTION	SIZE
FLAT WR	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"
1122	Combination Wrench, 12 Pt.	11/16"
1124	Combination Wrench, 12 Pt.	3/4"
1314	Open End Wrench	3/8" x 7/16
1318	Open End Wrench	1/2"×9/16
1322	Open End Wrench	5/8" x 11/1
1326	Open End Wrench	3/4" x 9/16
1/4" DRI\	/E SOCKETS & ATTACHMENTS	
2006	6 Pt. Standard Socket	3/16"
2007	6 Pt. Standard Socket	7/32"
2008	6 Pt. Standard Socket	1/4"
2009	6 Pt. Standard Socket	9/32"
2010	6 Pt. Standard Socket	5/16"
2011	6 Pt. Standard Socket	11/32"
2012	6 Pt. Standard Socket	3/8"
2014	6 Pt. Standard Socket	7/16"
2016	6 Pt. Standard Socket	1/2"
2308	8 Pt. Standard Socket	1/4"
2310	8 Pt. Standard Socket	5/16"
2312	8 Pt. Standard Socket	3/8"
2435	Flex Handle	
3/8" DRI	VE 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"
3405	5" Extension	
3426	Ratchet, 7" Knurled Grip	
3435	Flex Handle	
3452	Adaptor, 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"

NUMBER	DESCRIPTION	SIZE
3526	6 Pt. Deep Socket	13/16"
1/2" DRIV	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	
4426	Ratchet, 10-1/2" Series 400, Knurled Grip	
4435	Flex Handle, 18" Knurled Steel Grip	
4475	Universal Joint	
SERVICE	rools	
E787	Miniature Combination Wrench Set, 10	Pieces
9042	Ball Peen Hammer, Fiberglass Handle, 1	6 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"	
90430	Tongue and Groove Pliers, 10"	
9E10113	Fractional L-Key Set, Short Arm in Tool Holder—13 Pieces	



MASTER













STARTER SET

APPRENTICE SET

STARTER SET-3/8" & 1/2" DRIVES

SET NUMBER 166

96 Pieces. See Page 24 for photograph.

PART Number	DESCRIPTION	SIZE
FLAT WE	ENCHES	
1110	Combination Wrench, 12 Pt.	5/16"
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"
1122	Combination Wrench, 12 Pt.	11/16"
1124	Combination Wrench, 12 Pt.	3/4"
1126	Combination Wrench, 12 Pt.	13/16"
1128	Combination Wrench, 12 Pt.	7/8"
1130	Combination Wrench, 12 Pt.	15/16"
1132	Combination Wrench, 12 Pt.	1"
1134	Combination Wrench, 12 Pt.	1-1/16"
1136	Combination Wrench, 12 Pt.	1-3/16"
1140	Combination Wrench, 12 Pt.	1-1/4"
3/8" DR	VE 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"
3126	12 Pt. Standard Socket	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	
3445L	Speeder	
3475	Universal	
1/2" DRI	VE 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	DESCRIPTION	SIZE
	12 Pt. Standard Socket	1-1/8"
138	12 Pt. Standard Socket	1-3/16
140	12 Pt. Standard Socket 1-1/4"	
1402	2" Extension	
405	5" Extension	
410	10" Extension	
1426	Ratchet, 10-1/2" Series 400, Knurled Grip	
1435	Flex Handle, 18" Knurled Steel Grip	
1445L	Speeder	
1475	Universal	
SERVICE T	OOLS	
023	Dead Blow Hammer with Super Grip, 1 Lb.	
1042	Ball Peen Hammer, Fiberglass Handle, 16 Oz.	
104	Phillips Screwdriver, #1—3"	
9105	Phillips Screwdriver #2—4"	
106	Phillips Screwdriver #3—6"	
3162	Cabinet Tip Screwdriver, 3/16"—3"	
122	Round Shank Screwdriver, 1/4"—1-1/2"	
132	Square Shank Screwdriver, 1/4"—4"	
9134	Square Shank Screwdriver, 5/16"-6"	
135	Square Shank Screwdriver, 3/8"—8"	
M42007	Dominator Carbon Scraper, 1-1/2"	
523	Hacksaw	
9538	Center Punch, 3/8"	
1556	Starter Punch, 3/16" x 5"	
1557	Starter Punch, 1/4"	
1558	Starter Punch, 5/16"	
1591	Pin Punch, 3/32"	
9592	Pin Punch, 1/8"	
594	Pin Punch, 3/16"	
1600	Cold Chisel, 1/4"	
1602	Cold Chisel, 3/8"	
1603	Cold Chisel, 1/2"	
1613	Cape Chisel, 5/16"	
623	Round Nose Chisel, 5/16"	
1685	Punch & Chisel Holder w/3-Flute Handle	
ACO6	Adjustable Wrench, Chrome, 6"	
IAC10	Adjustable Wrench, Chrome, 10"	
IC326	Long Nose Pliers w/Side Cutter, 6"	
10326 10337	Lap Joint Pliers, 7"	
3C430	Tonque and Groove Pliers, 10"	
0C537	Slip Joint Pliers, 7"	
IV7R	Straight Jaw Locking Pliers, 7"	
	Aviation Snips, Cuts Left, Red, 10"	
9P6716L 9E69207	Hex Key Set, Short Arm, 7 Pieces in Pouch	

APPRENTICE SET-3/8" DRIVE

SET NUMBER 171

53 Pieces. See Page 25 for photograph.

NUMBER	DESCRIPTION	SIZE
FLAT WRE	NCHES	
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"
1122	Combination Wrench, 12 Pt.	11/16"
1124	Combination Wrench, 12 Pt.	3/4"
1126	Combination Wrench, 12 Pt.	13/16"
1128	Combination Wrench, 12 Pt.	7/8"
1130	Combination Wrench, 12 Pt.	15/16"
3/8" DRIV	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"
SERVICE T		-/-
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"	

PART Number	DESCRIPTION	SIZE
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"	
90326	Long Nose Pliers w/Side Cutter, 6"	
9C437	Cutting Pliers, Box Joint, 7"	
9C526	Slip Joint Pliers Wire Cutting Shears, 6"	



WRIGHTTOOL.COM

SETS

MASTER













INDUSTRIAL MAINTENANCE SET

INDUSTRIAL MAINTENANCE SET

SET NUMBER 181

104 Pieces. See Page 26 for

1/4", 3/8" & 1/2" DRIVES

PART Number	DESCRIPTION	SIZE
FLAT WRI	ENCHES	
1108	Combination Wrench, 12 Pt.	1/4"
1110	Combination Wrench, 12 Pt.	5/16"
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"
1122	Combination Wrench, 12 Pt.	11/16"
1124	Combination Wrench, 12 Pt.	3/4"
1126	Combination Wrench, 12 Pt.	13/16"
1128	Combination Wrench, 12 Pt.	7/8"
1130	Combination Wrench, 12 Pt.	15/16"
1132	Combination Wrench, 12 Pt.	1"
1134	Combination Wrench, 12 Pt.	1-1/16"
1136	Combination Wrench, 12 Pt.	1-1/8"
1140	Combination Wrench, 12 Pt.	1-1/4"
1310	Open End Wrench	1/4" x 5/16"
1314	Open End Wrench	3/8" x 7/16"
1318	Open End Wrench	1/2" x 9/16"
1322	Open End Wrench	5/8" x 11/16
1326	Open End Wrench	3/4" x 13/16
1330	Open End Wrench	7/8"×15/16
1340	Open End Wrench	1-1/8"×1-1
1614	Flare Nut Wrench	3/8" x 7/16"
1618	Flare Nut Wrench	1/2" x 9/16"
1622	Flare Nut Wrench	5/8" × 11/16
	E SOCKETS & ATTACHMENTS	0/0 X11/10
2006	6 Pt. Standard Socket	3/16"
2007	6 Pt. Standard Socket	7/32"
2008	6 Pt. Standard Socket	1/4"
2009	6 Pt. Standard Socket	9/32"
2010	6 Pt. Standard Socket	5/16"
2011	6 Pt. Standard Socket	11/32"
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	
2435	Flex Handle	
2441	Spinner	
	Universal Joint	
2475		
	Ratchet, 5-1/4" /E SOCKETS & ATTACHMENTS	
3112	12 Pt. Standard Socket	3/8"
3114	12 Pt. Standard Socket	7/16"
3116	12 Pt. Standard Socket	1/2"
ULIU	TE 1 COLORIDATO GOUNGE	1/-

NUMBER	DESCRIPTION	SIZE
120	12 Pt. Standard Socket	5/8"
122	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 0	Grip
3475	Universal	
1/2" DRIV	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"
4138	12 Pt. Standard Socket	1-3/16'
4140	12 Pt. Standard Socket	1-1/4"
4402	2" Extension	/.
4405	5" Extension	
4410	10" Extension	
4426		lad Cula
	Ratchet, 10-1/2" Series 400, Knur	іей впр
4435	Flex Handle	
4475 SERVICE	Universal	
E798	Miniature Combination Wrench Se	t 8 Diacas
9030	Soft Face Hammer, 12 Oz., 1.25" Ti	
9042	Ball Peen Hammer, Fiberglass Han	uie, 10 UZ.
9105	Phillips Screwdriver #2—4"	
9123	Round Shank Screwdriver, 1/4"—4	
9125	Round Shank Screwdriver, 5/16"—	
9126	Round Shank Screwdriver, 3/8"—8	-
9507	Tape Measure, 3/4" x 16'	
9522	Replaceable Hacksaw Blades, 12"-	–24T, 10 each
9523	Hacksaw	
9660	Punch & Chisel Set—6 Pieces	
9AC08	Adjustable Wrench, 8"	
9AC12	Adjustable Wrench, 12"	
9C326	Long Nose Pliers w/Side Cutter, 6"	
9C437	Box Joint Cutting Pliers, 7"	
9P6716S	Aviation Snips, Cuts Straight, Yello	w, 10"
9V7R	Straight Jaw Locking Pliers, 7"	
9530	Feeler Guage SAE 25 Blade	

AIRCRAFT MECHANIC SET



AIRCRAFT MECHANIC'S STARTER SET-1/4", 3/8" & 1/2" DRIVES

SET NUMBER 186

97 Pieces. See Page 27 for photograph.

NUMBER	DESCRIPTION	SIZE
FLAT WREN	CHES	
1110	Combination Wrench, 12 Pt.	5/16"
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"
1122	Combination Wrench, 12 Pt.	11/16"
1124	Combination Wrench, 12 Pt.	3/4"
1126	Combination Wrench, 12 Pt.	13/16"
1128	Combination Wrench, 12 Pt.	7/8"
1130	Combination Wrench, 12 Pt.	15/16"
1132	Combination Wrench, 12 Pt.	1"
1134	Combination Wrench, 12 Pt.	1-1/16"
1136	Combination Wrench, 12 Pt.	1-1/16
1140	Combination Wrench, 12 Pt. SOCKETS & ATTACHMENTS	1-1/4"
2106	12 Pt. Standard Socket	3/16"
2107	12 Pt. Standard Socket	7/32"
2108	12 Pt. Standard Socket	1/4"
2109	12 Pt. Standard Socket	9/32"
2110	12 Pt. Standard Socket	5/16"
2111	12 Pt. Standard Socket	11/32"
2112	12 Pt. Standard Socket	3/8"
2114	12 Pt. Standard Socket	7/16"
2116	12 Pt. Standard Socket	1/2"
2118	12 Pt. Standard Socket	9/16"
2402	2" Extension	
2406	6" Extension	
2441	Spinner	
2475	Universal Joint	
2492	Ratchet, 5-1/4"	
2606	12 Pt. Deep Socket	3/16"
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"
	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"

PART NUMBER	DESCRIPTION	SIZE	
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		
3412	12" Extension		
3426	Ratchet, 7" Knurled Grip		
3435	Flex Handle, 8-1/2" Knurled S	Steel Grip	
3445L	Speeder, 14-1/2"		
3454	Adaptor, 3/8" F x 1/2" M		
3475	Universal		
I/2" DRIVE SO	OCKETS & ATTACHMENTS		
4528	6 Pt. Deep Socket	7/8"	
SERVICE TOO			
9030	Soft Face Hammer, 12 Oz., 1.		
9040	Ball Peen Hammer, Fiberglas	s Handle, 8 Oz	
9104	Phillips Screwdriver #1-3"		
9105	Phillips Screwdriver #2-4"		
9106	Phillips Screwdriver #3-6"		
9162	Cabinet Tip Screwdriver, 3/1	6"-3"	
115	Cabinet Tip Screwdriver, 3/1	6"-4"	
116	Cabinet Tip Screwdriver, 3/1	6"-6"	
123	Round Shank Screwdriver, 1,	/4"—4"	
125	Round Shank Screwdriver, 5,	/16"—6"	
183	Offset Screwdriver, Std. Tip,	Offset Screwdriver, Std. Tip, 1/4"	
1466	Safety Wire Twister Pliers, 10-3/8"		
3521	Carbon Steel Blades, 10 each	1	
3523	Hacksaw		
9529	Feeler Gauge, 25-Blade Metr	ic	
1534	Flexible Magnetic Retrieving		
1535	Magnetic Pick-up Tool		
538	Center Punch, 3/8" x 5"		
1558	Starter Punch, 5/16" x 4-1/4		
3592	Pin Punch, 1/8" x 4-3/4"		
9594 neno	Pin Punch, 3/16" x 5-1/4"		
9603	Cold Chisel, 1/2" x 6"		
1702	Rectangular Mirror		
AC10	Adjustable Wrench, 10"	0.0	
9C326	Long Nose Pliers w/Side Cutt		
90420	Tongue and Groove Pliers, 9-	1/2"	
9C436	Pliers, Box Joint		
9C526	Slip Joint Pliers Wire Cutting	Shear, 6"	
C718	Duck Bill Needle Nose, 7"		
9P6716L	Aviation Snips, Cuts Left, Red	d, 10"	
9P6716R	Aviation Snips, Cuts Right, Gr	reen, 10"	
9P6716S	Aviation Snips, Cuts Straight	, Yellow, 10"	
	Straight Jaw Locking Pliers, 7"		
BV7R	ocraigittouw Locking Filors,		

WRIGHTTOOL.COM

S

Σ













METRIC ADD-ON SET

METRIC ADD-ON SET-1/4", 3/8" & 1/2" DRIVES

SET NUMBER 189

		ohotogra
PART NUMBER	DESCRIPTION	SIZE
FLAT WREN 10-10mm	3/8" Drive Metric Crowfoot Wrench	10mm
10-11mm 10-12mm	3/8" Drive Metric Crowfoot Wrench	
	3/8" Drive Metric Crowfoot Wrench	
10-13mm	3/8" Drive Metric Crowfoot Wrench	
10-14mm	3/8" Drive Metric Crowfoot Wrench	
10-15mm	3/8" Drive Metric Crowfoot Wrench	
10-16mm	3/8" Drive Metric Crowfoot Wrench	
10-17mm	3/8" Drive Metric Crowfoot Wrench	
M1018	3/8" Drive Metric Crowfoot Wrench	
10-19mm	3/8" Drive Metric Crowfoot Wrench	19mm
11-06mm	Metric Combination Wrench, 12 Pt.	6mm
11-07mm	Metric Combination Wrench, 12 Pt.	7mm
11-08mm	Metric Combination Wrench, 12 Pt.	8mm
11-09mm	Metric Combination Wrench, 12 Pt.	9mm
11-10mm	Metric Combination Wrench, 12 Pt.	10mm
11-11mm	Metric Combination Wrench, 12 Pt.	11mm
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	${\it Metric Combination Wrench, 12 Pt.}$	16mm
11-17mm	${\it Metric Combination Wrench, 12 Pt.}$	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
11-25mm	Metric Combination Wrench, 12 Pt.	25mm
11-26mm	Metric Combination Wrench, 12 Pt.	26mm
11-27mm	Metric Combination Wrench, 12 Pt.	27mm
11-30mm	Metric Combination Wrench, 12 Pt.	30mm
11-32mm	Metric Combination Wrench, 12 Pt.	32mm
11-36mm	Metric Combination Wrench, 12 Pt.	
16-11mm	Metric Flare Nut Wrench, 6 Pt.	9mm x 11mm
16-12mm	Metric Flare Nut Wrench, 6 Pt.	10mm x 12mr
16-14mm	Metric Flare Nut Wrench, 6 Pt.	13mm x 14mr
	Metric Flare Nut Wrench, 6 Pt.	
16-21mm	Metric Flare Nut Wrench, 6 Pt. Metric Flare Nut Wrench, 6 Pt.	15mm x 17mm
1/4" DRIVE		19mm x 21mr
20-04mm	6 Pt. Standard Metric Socket	4mm
20-05mm	6 Pt. Standard Metric Socket	5mm
	6 Pt. Standard Metric Socket	6mm
	6 Pt. Standard Metric Socket	7mm
LO-0/111111	o i c. ocaliualu Metrie obeket	7111111

PART		
NUMBER	DESCRIPTION	SIZE
20-10mm	6 Pt. Standard Metric Socket	10mm
20-11mm	6 Pt. Standard Metric Socket	11mm
20-12mm	6 Pt. Standard Metric Socket	12mm
20-13mm	6 Pt. Standard Metric Socket	13mm
20-14mm	6 Pt. Standard Metric Socket	14mm
25-04mm	6 Pt. Deep Metric Socket	4mm
25-05mm	6 Pt. Deep Metric Socket	5mm
25-06mm	6 Pt. Deep Metric Socket	6mm
25-07mm	6 Pt. Deep Metric Socket	7mm
25-08mm	6 Pt. Deep Metric Socket	8mm
25-09mm	6 Pt. Deep Metric Socket	9mm
25-10mm	6 Pt. Deep Metric Socket	10mm
25-11mm	6 Pt. Deep Metric Socket	11mm
25-12mm	6 Pt. Deep Metric Socket	12mm
25-13mm	6 Pt. Deep Metric Socket	13mm
3/8" DRIVE	SOCKETS & ATTACHMENTS	
30-06mm	6 Pt. Standard Metric Socket	6mm
30-07mm	6 Pt. Standard Metric Socket	7mm
31-08mm	12 Pt. Standard Metric Socket	8mm
31-09mm	12 Pt. Standard Metric Socket	9mm
31-10mm	12 Pt. Standard Metric Socket	10mm
31-11mm	12 Pt. Standard Metric Socket	11mm
31-12mm	12 Pt. Standard Metric Socket	12mm
31-13mm	12 Pt. Standard Metric Socket	13mm
31-14mm	12 Pt. Standard Metric Socket	14mm
31-15mm	12 Pt. Standard Metric Socket	15mm
31-16mm	12 Pt. Standard Metric Socket	16mm
31-17mm	12 Pt. Standard Metric Socket	17mm
31-18mm	12 Pt. Standard Metric Socket	18mm
31-19mm	12 Pt. Standard Metric Socket	19mm
31-20mm	12 Pt. Standard Metric Socket	20mm
31-21mm	12 Pt. Standard Metric Socket	21mm
31-22mm	12 Pt. Standard Metric Socket	22mm
32-02.5mm	Metric Hex Bit Socket	2.5mm
32-02mm	Metric Hex Bit Socket	2mm
32-03mm	Metric Hex Bit Socket	3mm
32-04mm	Metric Hex Bit Socket	4mm
32-05mm	Metric Hex Bit Socket	5mm
32-06mm	Metric Hex Bit Socket	6mm
32-08mm	Metric Hex Bit Socket	8mm
32-10mm	Metric Hex Bit Socket	10mm
35-06mm	6 Pt. Deep Metric Socket	6mm
35-07mm	6 Pt. Deep Metric Socket	7mm
35-08mm	6 Pt. Deep Metric Socket	8mm
35-09mm	6 Pt. Deep Metric Socket	9mm
35-10mm	6 Pt. Deep Metric Socket	10mm
35-11mm	6 Pt. Deep Metric Socket	11mm
35-12mm	6 Pt. Deep Metric Socket	12mm
35-12mm	6 Pt. Deep Metric Socket	13mm
35-14mm	6 Pt. Deep Metric Socket	14mm
35-15mm	6 Pt. Deep Metric Socket	15mm
	6 Pt. Deep Metric Socket	16mm
35-16mm		
35-17mm	6 Pt. Deep Metric Socket	17mm
35-18mm	6 Pt. Deep Metric Socket	18mm

NUMBER	DESCRIPTION	SIZE
1/2" DRIVE	SOCKETS & ATTACHMENTS	
41-09mm	12 Pt. Standard Metric Socket	9mm
41-10mm	12 Pt. Standard Metric Socket	10mm
41-11mm	12 Pt. Standard Metric Socket	11mm
41-12mm	12 Pt. Standard Metric Socket	12mm
41-13mm	12 Pt. Standard Metric Socket	13mm
41-14mm	12 Pt. Standard Metric Socket	14mm
41-15mm	12 Pt. Standard Metric Socket	15mm
41-16mm	12 Pt. Standard Metric Socket	16mm
41-17mm	12 Pt. Standard Metric Socket	17mm
41-18mm	12 Pt. Standard Metric Socket	18mm
41-19mm	12 Pt. Standard Metric Socket	19mm
41-20mm	12 Pt. Standard Metric Socket	20mm
41-21mm	12 Pt. Standard Metric Socket	21mm
41-22mm	12 Pt. Standard Metric Socket	22mm
41-23mm	12 Pt. Standard Metric Socket	23mm
41-24mm	12 Pt. Standard Metric Socket	24mm
41-25mm	12 Pt. Standard Metric Socket	25mm
41-26mm	12 Pt. Standard Metric Socket	26mm
41-27mm	12 Pt. Standard Metric Socket	27mm
41-30mm	12 Pt. Standard Metric Socket	30mm
41-32mm	12 Pt. Standard Metric Socket	32mm
41-36mm	12 Pt. Standard Metric Socket	36mm
42-12mm	Hex Bit Socket	12mm
42-14mm	Hex Bit Socket	14mm
42-17mm	Hex Bit Socket	17mm
46-09mm	12 Pt. Deep Metric Socket	9mm
46-10mm	12 Pt. Deep Metric Socket	10mm
46-11mm	12 Pt. Deep Metric Socket	11mm
46-12mm	12 Pt. Deep Metric Socket	12mm
46-13mm	12 Pt. Deep Metric Socket	13mm
46-14mm	12 Pt. Deep Metric Socket	14mm
46-15mm	12 Pt. Deep Metric Socket	15mm
46-16mm	12 Pt. Deep Metric Socket	16mm
46-17mm	12 Pt. Deep Metric Socket	17mm
46-18mm	12 Pt. Deep Metric Socket	18mm
46-19mm	12 Pt. Deep Metric Socket	19mm
46-20mm	12 Pt. Deep Metric Socket	20mm
46-21mm	12 Pt. Deep Metric Socket	21mm
46-22mm	12 Pt. Deep Metric Socket	22mm
46-24mm	12 Pt. Deep Metric Socket	24mm
46-25mm	12 Pt. Deep Metric Socket	25mm
46-26mm	12 Pt. Deep Metric Socket	26mm
SERVICE TI	DOLS	
	Hex Key Set, Long Arm Metric-9	Pieces

MASTER METRIC MAINTENANCE SET



MASTER METRIC MAINTENANCE NUMB SET-1/4", 3/8" & 1/2" DRIVES

SET NUMBER 191

260 Pieces. See Page 29 for photograph.

DESCRIPTION	SIZE
HES	
·	
•	11mm
3/8" Drive Metric Crowfoot Wrench	12mm
3/8" Drive Metric Crowfoot Wrench	13mm
3/8" Drive Metric Crowfoot Wrench	14mm
3/8" Drive Metric Crowfoot Wrench	15mm
3/8" Drive Metric Crowfoot Wrench	16mm
3/8" Drive Metric Crowfoot Wrench	17mm
3/8" Drive Metric Crowfoot Wrench	18mm
3/8" Drive Metric Crowfoot Wrench	19mm
Metric Combination Wrench, 12 Pt.	6mm
Metric Combination Wrench, 12 Pt.	7mm
Metric Combination Wrench, 12 Pt.	8mm
Metric Combination Wrench, 12 Pt.	9mm
Metric Combination Wrench, 12 Pt.	10mm
Metric Combination Wrench, 12 Pt.	11mm
Metric Combination Wrench, 12 Pt.	12mm
Metric Combination Wrench, 12 Pt.	13mm
Metric Combination Wrench, 12 Pt.	14mm
Metric Combination Wrench, 12 Pt.	15mm
Metric Combination Wrench, 12 Pt.	16mm
Metric Combination Wrench, 12 Pt.	17mm
Metric Combination Wrench, 12 Pt.	18mm
Metric Combination Wrench, 12 Pt.	19mm
Metric Combination Wrench, 12 Pt.	20mm
	21mm
	22mm
	23mm
	24mm
	25mm
	26mm
	27mm
	30mm
	32mm
	36mm
	9mm x 11mr
	10mm x 12m
	13mm x 14m
	15mm x 17m
<u> </u>	19mm x 21m
	4mm
	5mm
	6mm
o mu atanuaru Metric Socket	7mm
	3/8" Drive Metric Crowfoot Wrench Metric Combination Wrench, 12 Pt.

PART NUMBER	DESCRIPTION	SIZE	PART NUMBER	DESCRIPTION	SIZI
20-10mm	6 Pt. Standard Metric Socket	10mm	3408	8" Extension	a141
20-11mm	6 Pt. Standard Metric Socket	11mm	3412	12" Extension	
:0-11111111 !0-12mm	6 Pt. Standard Metric Socket	12mm	3424	24" Extension	
:0-1211111 !0-13mm	6 Pt. Standard Metric Socket	13mm	3426	Ratchet, 7" Knurled Grip	
10-14mm	6 Pt. Standard Metric Socket	14mm	3435	Flex Handle	
402	2" Extension		3443	Sliding T	
404	4" Extension		3445L	Speeder, 14-1/2"	
406	6" Extension		3452	Adaptor, 3/8" F x 1/4" M	
410	10" Extension		3454	Adaptor, 3/8" F x 1/2" M	
492	Ratchet		3475	Universal	
441	Spinner		35-06mm	6 Pt. Deep Metric Socket	6mi
2475	Universal Joint		35-07mm	6 Pt. Deep Metric Socket	7mr
5-04mm	6 Pt. Deep Metric Socket	4mm	35-08mm	6 Pt. Deep Metric Socket	8mi
5-05mm	6 Pt. Deep Metric Socket	5mm	35-09mm	6 Pt. Deep Metric Socket	9mr
5-06mm	6 Pt. Deep Metric Socket	6mm	35-10mm	6 Pt. Deep Metric Socket	10n
5-07mm	6 Pt. Deep Metric Socket	7mm	35-11mm	6 Pt. Deep Metric Socket	11n
5-08mm	6 Pt. Deep Metric Socket	8mm	35-12mm	6 Pt. Deep Metric Socket	12n
5-09mm	6 Pt. Deep Metric Socket	9mm	35-13mm	6 Pt. Deep Metric Socket	13n
5-10mm	6 Pt. Deep Metric Socket	10mm	35-14mm	6 Pt. Deep Metric Socket	14m
	· · · · · · · · · · · · · · · · · · ·			6 Pt. Deep Metric Socket	15m
5-11mm 5-12mm	6 Pt. Deep Metric Socket	11mm	35-15mm	· · · · · · · · · · · · · · · · · · ·	
5-12mm	6 Pt. Deep Metric Socket	12mm	35-16mm	6 Pt. Deep Metric Socket	16n
5-13mm	6 Pt. Deep Metric Socket	13mm	35-17mm	6 Pt. Deep Metric Socket	17m
	CKETS & ATTACHMENTS	Cmm	35-18mm	6 Pt. Deep Metric Socket	18n
0-06mm	6 Pt. Standard Metric Socket	6mm	35-19mm	6 Pt. Deep Metric Socket	19n
0-07mm	6 Pt. Standard Metric Socket	7mm		CKETS & ATTACHMENTS	_
1-08mm	12 Pt. Standard Metric Socket	8mm	41-09mm	12 Pt. Standard Metric Socket	9mi
1-09mm	12 Pt. Standard Metric Socket	9mm	41-10mm	12 Pt. Standard Metric Socket	10n
L-10mm	12 Pt. Standard Metric Socket	10mm	41-11mm	12 Pt. Standard Metric Socket	11n
L-11mm	12 Pt. Standard Metric Socket	11mm	41-12mm	12 Pt. Standard Metric Socket	12n
L-12mm	12 Pt. Standard Metric Socket	12mm	41-13mm	12 Pt. Standard Metric Socket	13r
L-13mm	12 Pt. Standard Metric Socket	13mm	41-14mm	12 Pt. Standard Metric Socket	14n
1-14mm	12 Pt. Standard Metric Socket	14mm	41-15mm	12 Pt. Standard Metric Socket	15n
1-15mm	12 Pt. Standard Metric Socket	15mm	41-16mm	12 Pt. Standard Metric Socket	16n
L-16mm	12 Pt. Standard Metric Socket	16mm	41-17mm	12 Pt. Standard Metric Socket	17n
1-17mm	12 Pt. Standard Metric Socket	17mm	41-18mm	12 Pt. Standard Metric Socket	18n
1-18mm	12 Pt. Standard Metric Socket	18mm	41-19mm	12 Pt. Standard Metric Socket	19n
1-19mm	12 Pt. Standard Metric Socket	19mm	41-20mm	12 Pt. Standard Metric Socket	20n
1-20mm	12 Pt. Standard Metric Socket	20mm	41-21mm	12 Pt. Standard Metric Socket	21n
1-21mm	12 Pt. Standard Metric Socket	21mm	41-22mm	12 Pt. Standard Metric Socket	22n
	12 Pt. Standard Metric Socket			12 Pt. Standard Metric Socket	23n
1-22mm		22mm	41-23mm		
2-02mm	Metric Hex Bit Socket	2mm	41-24mm	12 Pt. Standard Metric Socket	24m
2-02.5mm	Metric Hex Bit Socket	2.5mm	41-25mm	12 Pt. Standard Metric Socket	25n
2-03mm	Metric Hex Bit Socket	3mm	41-26mm	12 Pt. Standard Metric Socket	26n
2-04mm	Metric Hex Bit Socket	4mm	41-27mm	12 Pt. Standard Metric Socket	27n
2-05mm	Metric Hex Bit Socket	5mm	41-28mm	12 Pt. Standard Metric Socket	28n
2-06mm	Metric Hex Bit Socket	6mm	41-29mm	12 Pt. Standard Metric Socket	29n
2-08mm	Metric Hex Bit Socket	8mm	41-30mm	12 Pt. Standard Metric Socket	30r
2-10mm	Metric Hex Bit Socket	10mm	41-32mm	12 Pt. Standard Metric Socket	32n
260	Standard Screwdriver	1//!"	41-36mm	12 Pt. Standard Metric Socket	36n
260	Socket with Bit	1/4"	42-06mm	Hex Bit Socket	6mi
262	Standard Screwdriver	3/8"	42-08mm	Hex Bit Socket	8mi
	Socket with Bit		42-10mm	Hex Bit Socket	10n
266	Phillips Screwdriver Socket with Bit		42-10mm	Hex Bit Socket	12n
267	Phillips Screwdriver Socket with Bit				
268	Phillips Screwdriver Socket with Bit	#4	42-14mm	Hex Bit Socket	14m
402	2" Extension		42-17mm	Hex Bit Socket	17n
403	3" Extension		4402	2" Extension	
405	5" Extension		4405	5" Extension	



SETS

MASTER

CONTENTS



35-19mm 6 Pt. Deep Metric Socket











20-09mm 6 Pt. Standard Metric Socket 9mm

S

ER

Σ

(C)

ENT

Z

MASTER METRIC MAINTENANCE SET-1/4", 3/8" & 1/2" DRIVES **SET NUMBER 191 CONTINUED**

PART Number	DESCRIPTION	SIZE
4410	10" Extension	
4420	20" Extension	
4426	Ratchet, 10-1/2" Series 400, k	(nurled Grip
4435	Flex Handle, 18" Knurled Steel	Grip
4443	Sliding T	
4445L	Speeder	
4453	Adaptor, 1/2" F x 3/8" M	
4475	Universal	
4478	Micro-Adjustable Torque Wren	ich, 30-250 Ft. Lbs
46-09mm	12 Pt. Deep Metric Socket	9mm
46-10mm	12 Pt. Deep Metric Socket	10mm
46-11mm	12 Pt. Deep Metric Socket	11mm
46-12mm	12 Pt. Deep Metric Socket	12mm
46-13mm	12 Pt. Deep Metric Socket	13mm
46-14mm	12 Pt. Deep Metric Socket	14mm
46-15mm	12 Pt. Deep Metric Socket	15mm
46-16mm	12 Pt. Deep Metric Socket	16mm
46-17mm	12 Pt. Deep Metric Socket	17mm
46-18mm	12 Pt. Deep Metric Socket	18mm
46-19mm	12 Pt. Deep Metric Socket	19mm
46-20mm	12 Pt. Deep Metric Socket	20mm
46-21mm	12 Pt. Deep Metric Socket	21mm
46-22mm	12 Pt. Deep Metric Socket	22mm
46-24mm	12 Pt. Deep Metric Socket	24mm
46-25mm	12 Pt. Deep Metric Socket	25mm
46-26mm	12 Pt. Deep Metric Socket	26mm
SERVICE TO	OLS	
9023	Dead Blow Hammer with Supe	r Grip, 1 Lb.
9029	Brass Hammer with Super Grip	o, 2.5 Lbs.
9030	Soft Face Hammer, 12 Oz., 1.2	5"
9040	Ball Peen Hammer, Fiberglass	Handle, 8 Oz.
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, 5/1	6"-6"
9126	Round Shank Screwdriver, 3/8	"-8"
9132	Square Shank Screwdriver, 1/4	l"—4"
9134	Square Shank Screwdriver, 5/1	
9135	Square Shank Screwdriver, 3/8	
9136	Square Shank Screwdriver, 3/8	
9181	Two-in-One Flip Screwdriver w Phillips and 5/32" Slotted Blad	//Pocket Clip #1
9184	Offset Screwdriver, 5/16"	
9236	Metric Hollow Shaft Nut Driver	,4mm
9237	Metric Hollow Shaft Nut Driver	
9238	Metric Hollow Shaft Nut Driver	
9239	Metric Hollow Shaft Nut Driver	
9240	Metric Hollow Shaft Nut Driver	
02/11	Metric Hollow Shaft Nut Driver	

NUMBER	DESCRIPTION SIZE
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"
9523	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"
90326	Long Nose Pliers w/Side Cutter, 6"
90367	Linesman's Round Nose Pliers, 7-1/2"
90368	Linesman's Round Nose Pliers, 9-1/2"
90420	Tongue and Groove Pliers, 9-1/2"
90430	Tongue and Groove Pliers, 10"
90436	Pliers, Box Joint, 6"
90437	Pliers, Box Joint, 7"
90440	Tongue and Groove Pliers, 12"
90526	Slip Joint Pliers Wire Cutting Shears, 6"
9695202	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"
9E69210	Metric L-Key Set, Short Arm in Pouch—10 Pieces
9M42007	Dominator Carbon Scraper, 1-1/2"

METRIC SERVICE SET

NUMBER DESCRIPTION

3/8" DRIVE SOCKETS & ATTACHMENTS

30-06mm 6 Pt. Standard Metric Socket 30-07mm 6 Pt. Standard Metric Socket

31-08mm 12 Pt. Standard Metric Socket 31-09mm 12 Pt. Standard Metric Socket

31-10mm 12 Pt. Standard Metric Socket

31-11mm 12 Pt. Standard Metric Socket

SIZE

10mm

11mm

12mm

13mm

14mm

19mm

10mm

15mm

11mm

12mm

13mm

14mm

15mm

16mm

17mm

18mm

22mm

23mm

25mm

26mm

27mm

30mm

32mm

36mm



METRIC SERVICE SET-1/4". 3/8" & 1/2" DRIVES

SET NUMBER 195

122 Pieces. See Page 30 for photograph.

pnotog	rapn.		31-11mm	12 Pt. Standard Metric Sock
			31-12mm	12 Pt. Standard Metric Sock
PART			31-13mm	12 Pt. Standard Metric Sock
NUMBER	DESCRIPTION	SIZE	31-14mm	12 Pt. Standard Metric Sock
FLAT WREN	ICHES		31-15mm	12 Pt. Standard Metric Sock
11-09mm	Metric Combination Wrench, 12 Pt.	9mm	31-16mm	12 Pt. Standard Metric Sock
11-10mm	Metric Combination Wrench, 12 Pt.	10mm	31-17mm	12 Pt. Standard Metric Sock
11-11mm	Metric Combination Wrench, 12 Pt.	11mm	31-18mm	12 Pt. Standard Metric Sock
11-12mm	Metric Combination Wrench, 12 Pt.	12mm	31-19mm	12 Pt. Standard Metric Sock
11-13mm	Metric Combination Wrench, 12 Pt.	13mm	3403	3" Extension
11-14mm	Metric Combination Wrench, 12 Pt.	14mm	3408	8" Extension
11-15mm	Metric Combination Wrench, 12 Pt.	15mm	3412	12" Extension
11-16mm	Metric Combination Wrench, 12 Pt.	16mm	3426	Ratchet, 7" Knurled Grip
11-17mm	Metric Combination Wrench, 12 Pt.	17mm	3435	Flex Handle
11-18mm	Metric Combination Wrench, 12 Pt.	18mm	3452	Adaptor, 3/8" F x 1/4" M
11-19mm	Metric Combination Wrench, 12 Pt.	19mm	3475	Universal
11-20mm	Metric Combination Wrench, 12 Pt.	20mm	36-09mm	12 Pt. Deep Metric Socket
11-21mm	Metric Combination Wrench, 12 Pt.	21mm	36-10mm	12 Pt. Deep Metric Socket
11-22mm	Metric Combination Wrench, 12 Pt.	22mm	36-11mm	12 Pt. Deep Metric Socket
11-23mm	Metric Combination Wrench, 12 Pt.	23mm	36-12mm	12 Pt. Deep Metric Socket
11-24mm	Metric Combination Wrench, 12 Pt.	24mm	36-13mm	12 Pt. Deep Metric Socket
11-25mm	Metric Combination Wrench, 12 Pt.	25mm	36-14mm	12 Pt. Deep Metric Socket
11-26mm	Metric Combination Wrench, 12 Pt.	26mm	36-15mm	12 Pt. Deep Metric Socket
11-27mm	Metric Combination Wrench, 12 Pt.	27mm		SOCKETS & ATTACHMENTS
11-30mm	Metric Combination Wrench, 12 Pt.	30mm	41-09mm	12 Pt. Standard Metric Sock
11-32mm	Metric Combination Wrench, 12 Pt.	32mm	41-10mm	12 Pt. Standard Metric Soci
11-36mm	Metric Combination Wrench, 12 Pt.	36mm	41-11mm	12 Pt. Standard Metric Soci
1/4" DRIVE	SOCKETS & ATTACHMENTS		41-12mm	12 Pt. Standard Metric Sock
20-04mm	6 Pt. Standard Metric Socket	4mm	41-13mm	12 Pt. Standard Metric Sock
20-05mm	6 Pt. Standard Metric Socket	5mm	41-14mm	12 Pt. Standard Metric Sock
20-06mm	6 Pt. Standard Metric Socket	6mm	41-15mm	12 Pt. Standard Metric Soci
20-07mm	6 Pt. Standard Metric Socket	7mm	41-16mm	12 Pt. Standard Metric Sock
20-08mm	6 Pt. Standard Metric Socket	8mm	41-17mm	12 Pt. Standard Metric Sock
20-09mm	6 Pt. Standard Metric Socket	9mm	41-18mm	12 Pt. Standard Metric Sock
20-10mm	6 Pt. Standard Metric Socket	10mm	41-19mm	12 Pt. Standard Metric Sock
20-11mm	6 Pt. Standard Metric Socket	11mm	41-20mm	12 Pt. Standard Metric Sock
20-12mm	6 Pt. Standard Metric Socket	12mm	41-21mm	12 Pt. Standard Metric Sock
20-13mm	6 Pt. Standard Metric Socket	13mm	41-22mm	12 Pt. Standard Metric Sock
20-14mm	6 Pt. Standard Metric Socket	14mm	41-23mm	12 Pt. Standard Metric Sock
25-04mm	6 Pt. Deep Metric Socket	4mm	41-24mm	12 Pt. Standard Metric Sock
25-05mm	6 Pt. Deep Metric Socket	5mm	41-25mm	12 Pt. Standard Metric Sock
25-06mm	6 Pt. Deep Metric Socket	6mm	41-26mm	12 Pt. Standard Metric Sock
25-07mm	6 Pt. Deep Metric Socket	7mm	41-27mm	12 Pt. Standard Metric Sock
25-08mm	6 Pt. Deep Metric Socket	8mm	41-30mm	12 Pt. Standard Metric Sock
25-09mm	6 Pt. Deep Metric Socket	9mm	41-32mm	12 Pt. Standard Metric Sock
25-10mm	6 Pt. Deep Metric Socket	10mm	41-36mm	12 Pt. Standard Metric Sock
25-11mm	6 Pt. Deep Metric Socket	11mm	4405	5" Extension
25-12mm	6 Pt. Deep Metric Socket	12mm	4410	10" Extension
2E 12mm	C Dt. Doop Matria Spaket	12mm	4410	TO EXCENSION

4426 4435 4475 SERVICE TOO 9032 9042 9105 9162 9132 9134 9538	Ratchet, 10-1/2" Series 400, Knurled Grip Flex Handle, 18" Knurled Steel Grip Universal LS Soft Face Hammer, 37 0z., 1.75" Ball Peen Hammer, Fiberglass Handle, 16 0z. Phillips Screwdriver #2—4" Cabinet Tip Screwdriver, 3/16"—3" Square Shank Screwdriver, 1/4"—4" Square Shank Screwdriver, 5/16"—6"
9032 9042 9105 9162 9134	Universal LS Soft Face Hammer, 37 0z., 1.75" Ball Peen Hammer, Fiberglass Handle, 16 0z. Phillips Screwdriver #2—4" Cabinet Tip Screwdriver, 3/16"—3" Square Shank Screwdriver, 1/4"—4"
9032 9042 9105 9162 9132 9134	Soft Face Hammer, 37 0z., 1.75" Ball Peen Hammer, Fiberglass Handle, 16 0z. Phillips Screwdriver #2—4" Cabinet Tip Screwdriver, 3/16"—3" Square Shank Screwdriver, 1/4"—4"
9032 9042 9105 9162 9132 9134	Soft Face Hammer, 37 0z., 1.75" Ball Peen Hammer, Fiberglass Handle, 16 0z. Phillips Screwdriver #2—4" Cabinet Tip Screwdriver, 3/16"—3" Square Shank Screwdriver, 1/4"—4"
9042 9105 9162 9132 9134	Ball Peen Hammer, Fiberglass Handle, 16 0z. Phillips Screwdriver #2—4" Cabinet Tip Screwdriver, 3/16"—3" Square Shank Screwdriver, 1/4"—4"
9105 9162 9132 9134	Phillips Screwdriver #2—4" Cabinet Tip Screwdriver, 3/16"—3" Square Shank Screwdriver, 1/4"—4"
9162 9132 9134	Cabinet Tip Screwdriver, 3/16"—3" Square Shank Screwdriver, 1/4"—4"
9132 9134	Square Shank Screwdriver, 1/4"—4"
9134	.,,
	Square Shank Screwdriver, 5/16"—6"
9538	
	Center Punch, 3/8" x 5"
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"
9603	Cold Chisel, 1/2" x 6"
9AC10	Adjustable Wrench, 10"
90317	Long Nose Pliers w/Side Cutter
90447	Cutting Pliers, Curved Diagonal, Box Joint, 7-3/4
90526	Slip Joint Pliers Wire Cutting Shears, 6"
9E69210	Metric L-Key Set, Short Arm in Pouch— 10 Pieces

WRIGHTTOOL.COM

Metric Hollow Shaft Nut Driver, 7mm

Metric Hollow Shaft Nut Driver, 8mm Metric Hollow Shaft Nut Driver, 10mm









25-13mm 6 Pt. Deep Metric Socket





METRIC APPRENTICE SET

METRIC APPRENTICE SET 3/8" & 1/2" DRIVES

SET NUMBER 199

75 Pieces Including WT1900RD Tool Box w/ Tray. See Page 31 for photograph.

PART NUMBER	DESCRIPTION	SIZE
LAT WREN	CHES	
1-06mm	Metric Combination Wrench, 12 Pt.	6mm
L1-07mm	Metric Combination Wrench, 12 Pt.	7mm
L1-08mm	Metric Combination Wrench, 12 Pt.	8mm
11-09mm	Metric Combination Wrench, 12 Pt.	9mm
L1-10mm	Metric Combination Wrench, 12 Pt.	10mm
11-11mm	Metric Combination Wrench, 12 Pt.	11mm
L1-12mm	Metric Combination Wrench, 12 Pt.	12mm
11-13mm	Metric Combination Wrench, 12 Pt.	13mm
L1-14mm	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
L1-19mm	Metric Combination Wrench, 12 Pt.	19mm
L1-20mm	Metric Combination Wrench, 12 Pt.	20mm
L1-21mm	Metric Combination Wrench, 12 Pt.	21mm
11-22mm	Metric Combination Wrench, 12 Pt.	22mm
11-23mm	Metric Combination Wrench, 12 Pt.	23mm
1-24mm	Metric Combination Wrench, 12 Pt.	24mm
3/8" DRIVE	SOCKETS & ATTACHMENTS	
30-06mm	6 Pt. Standard Metric Socket	6mm
30-07mm	6 Pt. Standard Metric Socket	7mm
31-08mm	12 Pt. Standard Metric Socket	8mm
31-09mm	12 Pt. Standard Metric Socket	9mm
31-10mm	12 Pt. Standard Metric Socket	10mm
31-11mm	12 Pt. Standard Metric Socket	11mm
31-12mm	12 Pt. Standard Metric Socket	12mm
31-13mm	12 Pt. Standard Metric Socket	13mm
31-14mm	12 Pt. Standard Metric Socket	14mm
31-15mm	12 Pt. Standard Metric Socket	15mm
31-16mm	12 Pt. Standard Metric Socket	16mm
81-17mm	12 Pt. Standard Metric Socket	17mm
31-18mm	12 Pt. Standard Metric Socket	18mm
81-19mm	12 Pt. Standard Metric Socket	19mm
31-20mm	12 Pt. Standard Metric Socket	20mm
31-21mm	12 Pt. Standard Metric Socket	21mm
31-22mm	12 Pt. Standard Metric Socket	22mm
3405	5" Extension	
3426	Ratchet, 7" Knurled Grip	
	SOCKETS & ATTACHMENTS	
11-09mm	12 Pt. Standard Metric Socket	9mm
41-10mm	12 Pt. Standard Metric Socket	10mm
41-11mm	12 Pt. Standard Metric Socket	11mm
41-12mm	12 Pt. Standard Metric Socket	12mm
41-13mm	12 Pt. Standard Metric Socket	13mm

NUMBER	DESCRIPTION	SIZE
41-14mm	12 Pt. Standard Metric Socket	14mm
41-15mm	12 Pt. Standard Metric Socket	15mm
41-16mm	12 Pt. Standard Metric Socket	16mm
41-17mm	12 Pt. Standard Metric Socket	17mm
41-18mm	12 Pt. Standard Metric Socket	18mm
41-19mm	12 Pt. Standard Metric Socket	19mm
41-20mm	12 Pt. Standard Metric Socket	20mm
41-21mm	12 Pt. Standard Metric Socket	21mm
41-22mm	12 Pt. Standard Metric Socket	22mm
41-23mm	12 Pt. Standard Metric Socket	23mm
41-24mm	12 Pt. Standard Metric Socket	24mm
41-25mm	12 Pt. Standard Metric Socket	25mm
41-26mm	12 Pt. Standard Metric Socket	26mm
41-27mm	12 Pt. Standard Metric Socket	27mm
41-30mm	12 Pt. Standard Metric Socket	30mm
41-32mm	12 Pt. Standard Metric Socket	32mm
41-36mm	12 Pt. Standard Metric Socket	36mm
4405	5" Extension	
4426	Ratchet, 10-1/2" Series 400, Knurl	ed Grip
4435	Flex Handle, 18" Knurled Steel Grip	
4475	Universal	
SERVICE TO	IOLS	
90526	Slip Joint Pliers Wire Cutting Shear:	s, 6"
9E69210	Metric L-Key Set, Short Arm in Pouc	ch—10 Pieces

INNOVATING, ENGINEERING, & FORGING **TOOLS THAT EXCEED WHERE OTHERS FAIL FOR ALMOST** 100 YEARS.

At Wright, our vision has always been to ensure confidence and protect those that are building our tomorrow. When orders just won't wait, you can rely on us to help you get the job done. 98% of our products ship within 36 hours, or in many cases, sooner. And when we do that, we're forging more than just tools. We're forging partnerships. We're forging respect.

- FOR TOOLS YOU'LL SWEAR BY, NOT AT. VISIT WRIGHTTOOL.COM

CONNECT WITH US (f)

















WRIGHTTOOL.COM 63

TOOL CHESTS, CABINETS & BOXES

CABINET REFERENCE DIAGRAM

We sell a unique combination of flexible and heavy duty drawers and shelving that ensures lifetime drawer performance by only using steel ball bearings and heat treated steel rollers in making our systems. With a wide choice of cabinet heights and widths to meet your needs, our tool storage is built to support loads up to 400 lbs per drawer, protect your every day tools and withstand the toughest conditions.

STORAGE YOU'LL SWEAR BY, NOT AT. VISIT WRIGHTTOOL.COM



Made in the USA with American components.

Optional colors of blue and black available on all 9 toolbox models.

Heavy-duty 11 gauge plug-in guide rail for quick adjustment.

Heavy-duty 11 gauge carriage with 6 ball bearing rollers and 4 steel rollers. 55-year satisfaction guarantee.

TOOL CHESTS & ROLLER CABINETS



30" 2 DRAWER HEAVY DUTY UTILITY CART WUCHD2902RD. BK. BU

Heavy-duty 11 gauge plug-in guide rail for quick adjustment. Heavy-duty 11 gauge carriage with 6 ball bearing rollers and 4 steel rollers. Drawer load rating 400lb. at full extension. Full height sidewalls providing maximum cubic storage capacity. Deep-well shelves contain rubber mats for anti-skid tool placement. Fully MIG welded and surface ground on all eight corners. Full width 45° angle aluminum handles for easy identification of contents. Heavy-duty casters, two swivel with brakes and two are fixed for safe mobile tool storage. Powder coat paint for superior scratch- and chemical-resistance. Security lock with 2 keys. Available in red. black or blue.

30" W · 42" H · 22" D · 230 lbs.

TYPE	WIDTH	HEIGHT	DEPTH
Top Shelf	29-1/4"	2-1/8"	21-1/2"
1 Drawer	24-1/2"	3"	18-1/2"
1 Drawer	24-1/2"	4-3/4"	18-1/2"

Storage Capacity: 4,849 in³

















TOOL CHESTS & ROLLER CABINETS

MADE IN USA

29 I/4" 4 DRAWER HEAVY DUTY TOP CHEST WTCHD2904RD, BK, BU

Heavy-duty 11 gauge plug-in guide rail for quick adjustment. Heavy-duty 11 gauge carriage with 6 ball bearing rollers and 4 steel rollers. Drawer load rating 400lb. at full extension. Full height sidewalls providing maximum cubic storage capacity. Fully MIG welded and surface ground on all eight corners. Full width 45° angle aluminum handles for easy identification of contents. Powder coat paint for superior scratch- and chemical-resistance. Security lock with 2 keys. Available in red, black or blue.

29-1/4" W · 16-7/8" H · 15-1/4" D · 185 lbs.

TYPE	WIDTH	HEIGHT	DEPTH	
3 Drawers	24-1/2"	2-1/8"	12"	
1 Drawer	24-1/2"	3"	12"	

Storage Capacity: 1,507 in³

BOXES

CABINE



29 I/4" 7 DRAWER HEAVY DUTY ROLLER CABINET WRCHD2907RD, BK, BU

Heavy-duty 11 gauge plug-in guide rail for quick adjustment. Heavy-duty 11 gauge carriage with 6 ball bearing rollers and 4 steel rollers. Drawer load rating 400lb. at full extension. Full height sidewalls providing maximum cubic storage capacity. Fully MIG welded and surface ground on all eight corners. Full width 45° angle aluminum handles for easy identification of contents. Heavy-duty casters, two swivel with brakes and two are fixed for safe mobile tool storage. Powder coat paint for superior scratch- and chemical-resistance. Standard full length forklift base. Security lock with 2 keys. Available in red, black or blue.

29-1/4" W · 33-1/2" H · 21-1/2" D · 425 lbs.

TYPE	WIDTH	HEIGHT	DEPTH	
3 Drawers	24-1/2"	2-1/8"	18"	
3 Drawers	24-1/2"	3"	18"	
1 Drawer	24-1/2"	5-1/2"	18"	

Storage Capacity: 4,686 in³

















TOOL CHESTS & ROLLER CABINETS

MADE IN USA

46 I/2" IO DRAWER HEAVY DUTY TOP CHEST WTCHD46IORD, BK, BU

Heavy-duty 11 gauge plug-in guide rail for quick adjustment. Heavy-duty 11 gauge carriage with 6 ball bearing rollers and 4 steel rollers. Drawer load rating 400lb. at full extension. Full height sidewalls providing maximum cubic storage capacity. Fully MIG welded and surface ground on all eight corners. Full width 45° angle aluminum handles for easy identification of contents. Powder coat paint for superior scratch- and chemical-resistance. Security lock with 2 keys. Available in red, black or blue.

46-1/2" W · 20-3/4" H · 21-1/2" D · 420 lbs.

TYPE		WIDTH	HEIGHT	DEPTH	
Left Bank	3 Drawers	18-1/2"	2-1/8"	18"	
	2 Drawers	18-1/2"	3"	18"	
Right Bank	3 Drawers	18-1/2"	2-1/8"	18"	
	2 Drawers	18-1/2"	3"	18"	

Storage Capacity: 2,831 in³

S

CABINE



46 I/2" 12 DRAWER HEAVY DUTY ROLLER CABINET WRCHD4612RD, BK, BU

Heavy-duty 11 gauge plug-in guide rail for quick adjustment. Heavy-duty 11 gauge carriage with 6 ball bearing rollers and 4 steel rollers. Drawer load rating 400lb. at full extension. Full height sidewalls providing maximum cubic storage capacity. Fully MIG welded and surface ground on all eight corners. Full width 45° angle aluminum handles for easy identification of contents. Heavy-duty casters, two swivel with brakes and two are fixed for safe mobile tool storage. Powder coat paint for superior scratch- and chemical-resistance. Standard full length forklift base. Security lock with 2 keys. Available in red, black or blue.

46-1/2" W · 42-1/2" H · 27-3/4" D · 590 lbs.

TYPE		WIDTH	HEIGHT	DEPTH
Top Bank	1 Drawer	41-1/2"	3"	24-1/2"
Left Bank	3 Drawers	18-1/2"	2-1/8"	24-1/2"
	2 Drawers	18-1/2"	3"	24-1/2"
	1 Drawer	18-1/2"	5-1/2"	24-1/2"
Right Bank	3 Drawers	18-1/2"	2-1/8"	24-1/2"
	1 Drawer	18-1/2"	3-7/8"	24-1/2"
	1 Drawer	18-1/2"	8-1/2"	24-1/2"

Storage Capacity: 14,879 in³

















TOOL CHESTS & ROLLER CABINETS

MADE IN USA

52 I/2" 9 DRAWER HEAVY DUTY TOP CHEST WTCHD5209RD, BK, BU

Heavy-duty 11 gauge plug-in guide rail for quick adjustment. Heavy-duty 11 gauge carriage with 6 ball bearing rollers and 4 steel rollers. Drawer load rating 400lb. at full extension. Full height sidewalls providing maximum cubic storage capacity. Fully MIG welded and surface ground on all eight corners. Full width 45° angle aluminum handles for easy identification of contents. Powder coat paint for superior scratch- and chemical-resistance. Security lock with 2 keys.

52-1/2" W · 20-3/4" H · 21-1/2" D · 440 lbs.

TYPE		WIDTH	HEIGHT	DEPTH	
Left Deed	3 Drawers	18-1/2"	2-1/8"	18"	
Left Bank	2 Drawers	18-1/2"	3"	18"	
	2 Drawers	24-1/2"	2-1/8"	18"	
Right Bank	1 Drawer	24-1/2"	3"	18"	
	1 Drawer	24-1/2"	6-1/8"	18"	

Storage Capacity: 6,668 in³

S

CABINE



52 1/2" 12 DRAWER HEAVY DUTY ROLLER CABINET WRCHD5212RD, BK, BU

Heavy-duty 11 gauge plug-in guide rail for quick adjustment. Heavy-duty 11 gauge carriage with 6 ball bearing rollers and 4 steel rollers. Drawer load rating 400lb. at full extension. Full height sidewalls providing maximum cubic storage capacity. Fully MIG welded and surface ground on all eight corners. Full width 45° angle aluminum handles for easy identification of contents. Heavy-duty casters, two swivel with brakes and two are fixed for safe mobile tool storage. Powder coat paint for superior scratch- and chemical-resistance. Standard full length forklift base. Security lock with 2 keys. Available in red, black or blue.

52-1/2" W · 42-1/2" H · 27-3/4" D · 650 lbs.

TYPE		WIDTH	HEIGHT	DEPTH
Top Bank	1 Drawer	47-1/2"	3"	24-1/2"
	3 Drawers	18-1/2"	2-1/8"	24-1/2"
Left Bank	2 Drawers	18-1/2"	3"	24-1/2"
	1 Drawer	18-1/2"	5-1/2"	24-1/2"
	2 Drawers	24-1/2"	2-1/8"	24-1/2"
Right Bank	2 Drawers	24-1/2"	3"	24-1/2"
	1 Drawer	24-1/2"	8-1/2"	24-1/2"

Storage Capacity: 16,485 in³

















TOOL CHESTS & ROLLER CABINETS

MADE IN USA

29 I/4" II DRAWER ALL-IN-ONE COMBO WTCHD2904RD / WRCHD2907RD BK, BU

Heavy-duty 11 gauge plug-in guide rail for quick adjustment. Heavy-duty 11 gauge carriage with 6 ball bearing rollers and 4 steel rollers. Drawer load rating 400lb. at full extension. Full height sidewalls providing maximum cubic storage capacity. Fully MIG welded and surface ground on all eight corners. Full width 45° angle aluminum handles for easy identification of contents. Heavy-duty casters, two swivel with brakes and two are fixed for safe mobile tool storage. Powder coat paint for superior scratch- and chemical-resistance. Standard full length forklift base. Security lock with 2 keys. Available in red, black or blue.

29-1/4" W · 50-3/8" H · 21-1/2" D · 610 lbs.

TYPE	WIDTH	HEIGHT	DEPTH	
3 Drawers	24-1/2"	2-1/8"	12"	
1 Drawer	24-1/2"	3"	12"	
3 Drawers	24-1/2"	2-1/8"	18"	
3 Drawers	24-1/2"	3"	18"	
1 Drawer	24-1/2"	5-1/2"	18"	

Storage Capacity: 6,193 in³

BOXES

CABINE



46 I/2" 22 DRAWER ALL-IN-ONE COMBO WTCHD46IORD / WRCHD46I2RD, BK, BU

Heavy-duty 11 gauge plug-in guide rail for quick adjustment. Heavy-duty 11 gauge carriage with 6 ball bearing rollers and 4 steel rollers. Drawer load rating 400lb. at full extension. Full height sidewalls providing maximum cubic storage capacity. Fully MIG welded and surface ground on all eight corners. Full width 45° angle aluminum handles for easy identification of contents. Heavy-duty casters, two swivel with brakes and two are fixed for safe mobile tool storage. Powder coat paint for superior scratch- and chemical-resistance. Standard full length forklift base. Security lock with 2 keys. Available in red, black or blue.

46-1/2" W · 63-1/4" H · 27-3/4" D · 1,010 lbs.

TYPE		WIDTH	HEIGHT	DEPTH
Top Left Bank	3 Drawers	18-1/2"	2-1/8"	18"
TOP LETT DATIK	2 Drawers	18-1/2"	3"	18"
Top Dight Dopk	3 Drawers	18-1/2"	2-1/8"	18"
Top Right Bank	2 Drawers	18-1/2"	3"	18"
Long Drawer	1 Drawer	41-1/2"	3"	24-1/2"
Bottom	2 Drawers	18-1/2"	3"	24-1/2"
Left Bank	1 Drawer	18-1/2"	5-1/2"	24-1/2"
Dattam	3 Drawers	18-1/2"	2-1/8"	24-1/2"
Bottom Right Bank	1 Drawer	18-1/2"	3-7/8"	24-1/2"
	1 Drawer	18-1/2"	8-1/2"	24-1/2"

Storage Capacity: 17,710 in³

















TOOL CHESTS & ROLLER CABINETS

52 I/2" 21 DRAWER ALL-IN-ONE COMBO WTCHD5209RD / WRCHD5212RD, BK, BU

Heavy-duty 11 gauge plug-in guide rail for quick adjustment. Heavy-duty 11 gauge carriage with 6 ball bearing rollers and 4 steel rollers. Drawer load rating 400lb. at full extension. Full height sidewalls providing maximum cubic storage capacity. Fully MIG welded and surface ground on all eight corners. Full width 45° angle aluminum handles for easy identification of contents. Heavy-duty casters, two swivel with brakes and two are fixed for safe mobile tool storage. Powder coat paint for superior scratch- and chemical-resistance. Standard full length forklift base. Security lock with 2 keys. Available in red, black or blue.

52-1/2" W · 55-7/8" H · 27-3/4" D · 1,090 lbs.

TYPE		WIDTH	HEIGHT	DEPTH	
Top Left Bank	3 Drawers	18-1/2"	2-1/8"	18"	
IOH FELL PALIK	2 Drawers	18-1/2"	3"	18"	
	2 Drawers	24-1/2"	2-1/8"	18"	
Top Right Bank	1 Drawer	24-1/2"	3"	18"	
	1 Drawer	24-1/2"	6-1/8"	18"	
Long Drawer		47-1/2"	3"	24-1/2"	
D	3 Drawers	18-1/2"	2-1/8"	24-1/2"	
Bottom Left Bank	2 Drawers	18-1/2"	3"	24-1/2"	
reit gauk	1 Drawer	18-1/2"	5-1/2"	24-1/2"	
Bottom	2 Drawers	24-1/2"	2-1/8"	24-1/2"	
	2 Drawers	24-1/2"	3"	24-1/2"	
Right Bank	1 Drawer	24-1/2"	8-1/2"	24-1/2"	

Storage Capacity: 23,153 in³

CABINET



TOOL CHESTS, ROLLER CABINETS & STORAGE BOXES



SPECIAL ORDER: 75 1/2" 13 DRAWER HEAVY DUTY TOP CHEST AND 16 DRAWER ROLLER CABINET WTCHD7513RD / WRCHD7516RD, BK, BU

Heavy-duty 11 gauge plug-in guide rail for quick adjustment. Heavy-duty 11 gauge carriage with 6 ball bearing rollers and 4 steel rollers. Drawer load rating 400lb, at full extension. Available in red, black or blue.

75 1/2" W · 20 3/4" H · 21 1/2" D

TYPE		WIDTH	HEIGHT	DEPTH
13 DRAWER HEAVY	DUTY TOP CHEST			
	3 Drawers	28"	2-1/8"	18"
Left Bank	2 Drawers	28"	3"	18"
	1 Drawer	15"	3-7/8"	18"
0 t D l	1 Drawer	15"	4-3/4"	18"
Center Bank	1 Drawer	15"	6-1/8"	18"
Dialet Deal	4 Drawers	18-1/2"	2-1/8"	18"
Right Bank	1 Drawer	18-1/2"	3-7/8"	18"
Storage Capacit	y: 8,564 in ³			

75 1/2" W · 42 1/2" H · 27 3/4" D

TYPE		WIDTH	HEIGHT	DEPTH				
16 DRAWER HEAVY DUTY ROLLER CABINET								
Ton Bonk	1 Drawer	28"	3"	24-1/2"				
Top Bank	2 Drawers	28"	2-1/8"	24-1/2"				
	1 Drawer	28"	3"	24-1/2"				
Loft Donle	1 Drawer	28"	3-7/8"	24-1/2"				
Left Bank	1 Drawer	28"	7-3/4"	24-1/2"				
	2 Drawers	15"	3"	24-1/2"				
	1 Drawer	15"	6-1/8"	24-1/2"				
Center Bank	1 Drawer	15"	7-3/4"	24-1/2"				
	4 Drawer	18-1/2"	2-1/8"	24-1/2"				
Dialet David	1 Drawer	18-1/2"	3-7/8"	24-1/2"				
Right Bank	1 Drawer	18-1/2"	11"	24-1/2"				
Storage Capacity: 28,889 in ³								



19" TOOL BOX WITH TRAY WT1900RD

19" W · 6-1/2" Н · 6" D · 5.4 lbs.

TYPE	WIDTH	HEIGHT	DEPTH
Overall	19"	6-1/2"	6"
1 Tray	18-1/2"	2"	5-1/2"

Storage Capacity: 741 in³



21" HEAVY-DUTY MECHANIC'S BOX WITH TRAY (24-GAUGE) WT2100RD

21" W · 9" H · 8-3/4" D · 10.8 lbs.

TYPE	WIDTH	HEIGHT	DEPTH
Overall	21"	9"	8-3/4"
1 Tray	20-5/8"	2"	8-1/4"

Storage Capacity: 1,613 in³



21" 3 DRAWER CHEST (PORTABLE) WT2103RD

21" W · 12" H · 8-3/4" D · 20 lbs.

TYPE	WIDTH	HEIGHT	DEPTH
Overall	21"	12"	8-3/4"
2 Drawers	20"	2"	8"
1 Drawer	20"	2-1/2"	8"

Storage Capacity: 1,606 in³ Made in China.











TOOL STORAGE BOXES

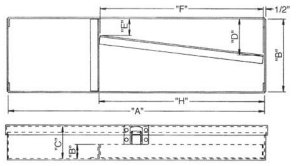


TYPE 1

BOX NUMBER	A	В	C	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
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
004*	OF 1/0"	Г 1 //!"	0"	0.070"	1 0/0"	0/1 1/0"	1 7/10"		Hasp-Staple
96A*	25-1/2"	5-1/4"	3"	2-3/8"	1-3/8"	24-1/2"	1-7/16"	_	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

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





TYPE 2

BOXES

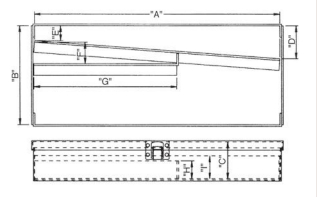
ф

CABINETS

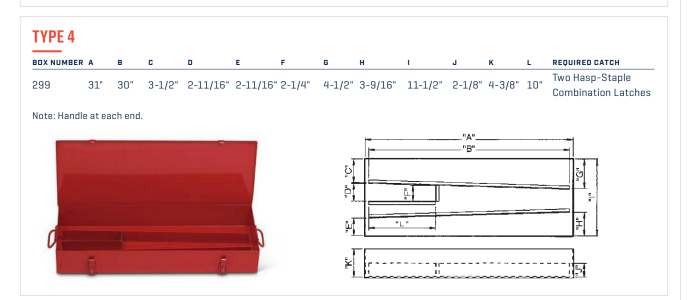
CHESTS,

BOX NUMBER	A	В	C	D	E	F	G	Н	1	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
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





TYPE 3 BOX NUMBER A REQUIRED CATCH Two Hasp-Staple 1-11/16" 3" 2-9/16" 8-3/16" 3-3/8" **Combination Latches** Note: Handle at each end.













CLIP RAILS, DENIM TOOL ROLLS & POUCHES

CLI

CLIP RAILS

PART NUMBER	SIZE
SAE RED	
W008	8"
W010	10"
W013	13"
METRIC BLUE	
W108	8"
W110	10"
W113	13"



CLIPS

SIZE	
1/4"	
3/8"	
1/2"	
	1/4" 3/8"

NOTE: Clips can be used on any length rail.



DENIM TOOL ROLLS

DENIM TOOL ROLL NUMBER	A-WIDTH	B-HEIGHT	NUMBER 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
735-ROLL	11-1/8"	13-1/2"	5
736-ROLL	13-1/2"	16"	6
738-ROLL	18-7/16"	21"	8
739-ROLL	21-1/4"	19-1/4"	10
741-ROLL	20-7/8"	16"	10
742-ROLL	15"	10-3/4"	7
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



DENIM TOOL POUCHES

Denim back with vinyl front.

DENIM POUCH NUMBER	A-WIDTH	B-HEIGHT	USED WITH 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







STRAIGHT STYLE WRENCH RACKS

PART NUMBER	DESCRIPTION	COLOR	
S1507RACK	7 Pieces	Red	
S1512RACK	11 Pieces	Red	



ANGLE STYLE WRENCH RACKS

PART NUMBER	DESCRIPTION	COLOR
S1198RACK	7 Pieces	Red
S1202RACK	11 Pieces	Red
S1203RACK	15 Pieces	Red



BOXES

CABINETS

CHESTS,















WRIGHT

WRENCHES SAFETY

WRENCHES

Users and bystanders must wear safety goggles.

To avoid possible eye injury from flying objects, safety goggles or equivalent protection conforming to ANSI Z87.1 shall be worn and kept clean by the user and all persons in the immediate area where any tool is being used.

Comfort or plastic grips on handles are not intended to give any degree of protection against electric shock and shall not be used on or near live electric circuits.

Wrenches are to be used by hand only. Do not use "cheater" bars or any other means of increasing leverage.
The only wrenches that can be struck with a hammer are striking wrenches.

Never use wrenches for prying or as a hammer.

Never expose any wrench to excessive heat, which may change the hardness or microstructure and ruin the tool.

Wrenches are to be used to turn (tighten and loosen) fasteners.

Users shall apply a controlled force with a stance adjusted and braced to prevent rapid bodily movement or a fall if sudden release occurs.

Use the correct size wrench, do not use metric wrenches on inch fasteners or inch wrenches on metric fasteners, because the fit is not good enough.

Always be sure to fully seat an open-end wrench on the nut or bolt.

Adjustable wrenches need to be tightly adjusted to fit the nut with the force applied to the fixed jaw. Never use adjustable wrenches for the initial breaking loose of a "frozen" fastener or for final tightening.

Pipe wrenches are designed to turn or hold pipe; never use a pipe wrench to bend, raise or lift a pipe. Do not use pipe wrenches on square stock.

Inspect and discard bent, worn or cracked wrenches. Inspect each pipe wrench or adjustable wrench before use for worn or broken teeth, thumbscrews or jaws and discard if

deteriorated.

Wrench opening configurations shall be inspected before each use and their use discontinued at the first sign of significant wrenching surface deterioration.

Wrenches shall not be used when jaws are sprung to the point slippage may occur.

STRIKING WRENCHES

Users and bystanders must wear safety goggles.

To avoid possible eye injury from flying objects, safety goggles or equivalent protection conforming to ANSI Z87.1 shall be worn and kept clean by the user and all persons in the immediate area where any tool is being used.

Striking wrenches shall not be used with "cheater" pipes or other means to extend the length of the tool.

Striking wrenches are special-purpose tools designed and intended only for use with heavyduty fasteners where shock or impact is needed to fully tighten or loosen.

A striking tool shall always be used with the striking face parallel to the struck face of the wrench. Glancing blows, overstrikes and understrikes need to be avoided. No surface of the wrench other than the struck face shall be struck.

The striking tool of the appropriate size shall have a striking face diameter not less than 3/8" larger than the struck face of the wrench.

Users shall apply a controlled force with a stance adjusted and braced to prevent rapid bodily movement or a fall if sudden release occurs.

Care shall be exercised to prevent the wrench from dislodging from the fastener or nut while being impacted. Striking wrenches shall be inspected prior to each use and their use discontinued at the first sign of bending of the shank or chipping or cracking of the box end or struck block. Deformation of the wrenching configuration may occur from tool usage.

Striking wrenches shall be inspected prior to each use and their use discontinued at the first sign of significant wrenching surface deterioration.

At the first indication of mushrooming, the struck face and struck face chamfer of the striking wrench shall be redressed to its original contour by the use of a hand file or whetstone.

Except the struck face, no area, section, or portion of the striking wrench shall be ground, welded, treated by reheating, or otherwise altered from the original condition as furnished by the manufacturer.



WRIGHTTOOL.COM

URIGHT GRIP™2,0

OUR ADVANCED OPENING PROFILE PLACES MORE METAL IN HIGH-STRESS AREAS TO STIFFEN THE JAWS, INCREASE

As a standard feature on the Wright open-end of combination wrenches, precision placed protrusions are custom engineered for each wrench size to keep it seated on the fastener, increase torque and reduce slippage. Simply put, you won't find a better wrench. Period.

TOOL STRENGTH AND REDUCE

PERMANENT JAW SPREAD.

LESS JAW SPREAD.

MORE CONTACT.

MORE TORQUE.

MORE STRENGTH.

MORE GRIP.

MORE LIFE.

LESS ROUNDING.

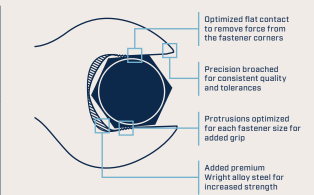
LESS FATIGUE.

NOTICEABLE PERFORMANCE

13/18

More protrusion engagement than all wrenches

Stronger than all wrenches



LESS SLIPPAGE.

LESS FAILURE.

Wright Grip 2.0 anti-slip design is a standard feature on the open-end of combination wrenches up to 4" and 80mm. Wright wrenches are manufactured in the U.S.A. in accordance with our proprietary Perfecting Performance quality process. Wright Grip 2.0. Patent Pending.

WRIGHTTOOL.COM

WRENCH SETS



WRIGHT GRIP 2.0 (12)

WRIGHT GRIP 2.0 (12)

DESCRIPTION



7 PIECES—COMBINATION **SET NUMBER 705**

WRIGHT GRIP2. (12)



12	Pt.	Combination	Wrenches
----	-----	-------------	----------

PART NUMBER	DESCRIPTION
1108	1/4"
1110	5/16"
1112	3/8"
1114	7/16"
1116	1/2"
1118	9/16"
1120	5/8"
707-Roll	Denim Tool Roll



7 PIECES—COMBINATION **SET NUMBER 707**

WRIGHT GRIP 2.0 (12)



12 Pt. Combination Wrenches

PART NUMBER	DESCRIPTION
1112	3/8"
1114	7/16"
1116	1/2"
1118	9/16"
1120	5/8"
1122	11/16"
1124	3/4"
707-Roll	Denim Tool Roll



II PIECES—COMBINATION SET NUMBER 711

WRIGHT GRIP 2.0 (12)



12 Pt. Combination Wrenches

PART NUMBER	DESCRIPTION
1112	3/8"
1114	7/16"
1116	1/2"
1118	9/16"
1120	5/8"
1122	11/16"
1124	3/4"
1126	13/16"
1128	7/8"
1130	15/16"
1132	1"
711-Roll	Denim Tool Roll



14 PIECES—COMBINATION SET NUMBER 714

12 Pt. Combination Wrenches

PART NUMBER	DESCRIPTION	PART NUMBER	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"		



15 PIECES-COMBINATION SET NUMBER 715

12 Pt. Combination Wrenches

ART NUMBER	DESCRIPTION	PART NUMBER	DESCRIPT
110	5/16"	1126	13/16"
112	3/8"	1128	7/8"
114	7/16"	1130	15/16"
116	1/2"	1132	1"
118	9/16"	1134	1-1/16"
120	5/8"	1136	1-1/8"
122	11/16"	1140	1-1/4"
124	3/4"	715-Roll	Denim T



Denim Tool Roll





12 Pt. Combination Wrenches

PART NUMBER	DESCRIPTION
1108	1/4"
1110	5/16"
1112	3/8"
1114	7/16"
1116	1/2"
1118	9/16"
1120	5/8"
1122	11/16"
1124	3/4"
1126	13/16"
1128	7/8"
1130	15/16"
1132	1"
1134	1-1/16"

PART NUMBER	DESCRIPTION
1136	1-1/8"
1140	1-1/4"
1142	1-5/16"
1144	1-3/8"
1146	1-7/16"
1148	1-1/2"
1152	1-5/8"
1154	1-11/16"
1156	1-3/4"
1158	1-13/16"
1160	1-7/8"
1164	2"
Cardboard Box	











WRENCH SETS





16 PIECES—COMBINATION SET NUMBER 730

WRIGHT GRIP2.0 (12)



12 Pt. Combination Wrenches

PART NUMBER	DESCRIPTION
1142	1-5/16"
1144	1-3/8"
1146	1-7/16"
1148	1-1/2"
1152	1-5/8"
1154	1-11/16"
1156	1-3/4"
1158	1-13/16"
1160	1-7/8"

PART NUMBER	DESCRIPTION
1164	2"
1166	2-1/16"
1168	2-1/8"
1170	2-3/16"
1172	2-1/4"
1176	2-3/8"
1180	2-1/2"
Cardboard Box	



II PIECES-COMBINATION **SET NUMBER 750**





12 Pt. Metric Combination Wrenches

PART NUMBER	DESCRIPTION	PART NUMBER	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 NUMBER 751





12 Pt. Metric Combination Wrenches

PART NUMBER	DESCRIPTION
11-10mm	10mm
11-11mm	11mm
11-12mm	12mm
11-13mm	13mm
11-14mm	14mm
11-15mm	15mm

PART NUMBER	DESCRIPTION
11-16mm	16mm
11-17mm	17mm
11-18mm	18mm
11-19mm	19mm
751-Roll	Denim Tool Roll



15 PIECES—COMBINATION SET NUMBER 752

WRIGHT GRIP 2.0 (12)



12 Pt. Metric Combination Wrenches

PART NUMBER	DESCRIPTION	PART NUMBER	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 NUMBER 758





12 Pt. Metric Combination Wrenches

PART NUMBER	DESCRIPTION
11-07mm	7mm
11-08mm	8mm
11-09mm	9mm
11-10mm	10mm
11-11mm	11mm
11-12mm	12mm
11-13mm	13mm
11-14mm	14mm
11-15mm	15mm
11-16mm	16mm

PART NUMBER	DESCRIPTION
11-17mm	17mm
11-18mm	18mm
11-19mm	19mm
11-20mm	20mm
11-21mm	21mm
11-22mm	22mm
11-23mm	23mm
11-24mm	24mm
758-Roll	Denim Tool Roll













WRENCH SETS





28 PIECES-COMBINATION **SET NUMBER 760**

WRIGHT GRIP2. (12)



2	Pt.	Metric	Combination	Wrenches
---	-----	--------	-------------	----------

PART NUMBER	DESCRIPTION	PART NUMBER	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 Box	
11-20mm	20mm		



7 PIECES—COMBINATION WRENCH SET NUMBER 720





Black 12 Pt. Combination Wrenches

PART NUMBER	DESCRIPTION
31112	3/8"
31114	7/16"
31116	1/2"
31118	9/16"
31120	5/8"
31122	11/16"
31124	3/4"
707-Roll	Denim Tool Roll



14 PIECES-COMBINATION WRENCH **SET NUMBER 721**

WRIGHT GRIP 2.0 (12)



Black 12 Pt. Combination Wrenches

PART NUMBER	DESCRIPTION	PART NUMBER	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"			



7 PIECES-FULL POLISH COMBINATION SET NUMBER 905

WRIGHT GRIP 2.0 (12)

12 Pt. Full Polish Combination Wrenches

PART NUMBER	DESCRIPTION	PART NUMBER	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



7 PIECES-FULL POLISH COMBINATION **SET NUMBER 907**

WRIGHT GRIP 2.0 (12)



12 Pt. Full Polish Combination Wrenches

PART NUMBER	DESCRIPTION
1212	3/8"
1214	7/16"
1216	1/2"
1218	9/16"

PART NUMBER	DESCRIPTION
1220	5/8"
1222	11/16"
1224	3/4"
707-Roll	Denim Tool Roll



II PIECES—FULL POLISH COMBINATION SET NUMBER 911



12 Pt. Full Polish Combination Wrenches

PART NUMBER	DESCRIPTION
1212	3/8"
1214	7/16"
1216	1/2"
1218	9/16"
1220	5/8"
1222	11/16"

PART NUMBER	DESCRIPTION
1224	3/4"
1226	13/16"
1228	7/8"
1230	15/16"
1232	1"
711-Roll	Denim Tool Roll

















14 PIECES-FULL POLISH COMBINATION SET NUMBER 914

WRIGHT GRIP'2.0 (12)



12 Pt. Full Polish Combination Wrenches

PART NUMBER	DESCRIPTION	PART NUMBER	DESCRIPTION
1212	3/8"		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"		



15 PIECES-FULL POLISH COMBINATION SET NUMBER 915

WRIGHT GRIP (12)



12 Pt. Full Polish Combination Wrenches

PART NUMBER	DESCRIPTION	PART NUMBER	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



II PIECES—FULL POLISH COMBINATION SET NUMBER 950

WRIGHT GRIP 2.0 (12)



12 Pt. Metric Full Polish Combination Wrenches

PART NUMBER	DESCRIPTION	PART NUMBER	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 NUMBER 952

WRIGHT GRIP 2.0 (12)

12 Pt. Metric Full Polish Combination Wrenches

PART NUMBER	DESCRIPTION	PART NUMBER	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 NUMBER 958

WRIGHT GRIP (12)



12 Pt. Metric Full Polish Combination Wrenches

ART NUMBER	DESCRIPTION	PART NUMBER	DESCRIPTION
2-07mm	7mm	12-17mm	17mm
2-08mm	8mm	12-18mm	18mm
2-09mm	9mm	12-19mm	19mm
.2-10mm	10mm	12-20mm	20mm
.2-11mm	11mm	12-21mm	21mm
.2-12mm	12mm	12-22mm	22mm
.2-13mm	13mm	12-23mm	23mm
.2-14mm	14mm	12-24mm	24mm
.2-15mm	15mm	758-Roll	Denim Tool Roll
.2-16mm	16mm		



5 PIECES-FULL POLISH OPEN-END **SET NUMBER 735**

Open-End Wrenches

PART NUMBER	DESCRIPTION	PART NUMBER	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













WRENCH SETS





6 PIECES-FULL POLISH OPEN-END **SET NUMBER 736**

Open-End Wrenches

PART NUMBER	DESCRIPTION
1310	1/4" x 5/16"
1314	3/8" x 7/16"
1318	1/2" x 9/16"
1322	5/8" x 11/16"

PART NUMBER	DESCRIPTION
1326	3/4" x 13/16"
1330	7/8" x 15/16"
736-Roll	Denim Tool Roll



8 PIECES-FULL POLISH OPEN-END **SET NUMBER 738**

Open-End Wrenches

PART NUMBER	DESCRIPTION
1310	1/4" x 5/16"
1314	3/8" x 7/16"
1318	1/2" x 9/16"
1322	5/8" x 11/16"
1326	3/4" x 13/16"

PART NUMBER	DESCRIPTION
1330	7/8" x 15/16"
1332	15/16" x 1"
1340	1-1/8" × 1-1/4"
738-Roll	Denim Tool Roll



10 PIECES-FULL POLISH OPEN-END SET NUMBER 739

Open-End Wrenches

PART NUMBER	DESCRIPTION
1310	1/4" x 5/16"
1312	5/16" x 3/8"
1316	7/16" x 1/2"
1318	1/2" x 9/16"
1320	9/16" x 5/8"
1324	5/8" x 3/4"

PART NUMBER	DESCRIPTION
1325	11/16" x 3/4"
1329	13/16" x 7/8"
1332	15/16" x 1"
1336	1-1/16" x 1-1/8"
739-Roll	Denim Tool Roll



6 PIECES—FULL POLISH OPEN-END SET NUMBER 740

Metric Open-End Wrenches

PART NUMBER	DESCRIPTION
13-0809mm	8 x 9mm
13-1011mm	10 x 11mm
13-1213mm	12 x 13mm
13-1415mm	14 x 15mm

PART NUMBER	DESCRIPTION
13-1617mm	16 x 17mm
13-1819mm	18 x 19mm
736-Roll	Denim Tool Roll



10 PIECES-FULL POLISH OPEN-END **SET NUMBER 741**

Metric Open-End Wrenches

PART NUMBER	DESCRIPTION
13-0607mm	6 x 7mm
13-0809mm	8 x 9mm
13-1011mm	10 x 11mm
13-1213mm	12 x 13mm
13-1415mm	14 x 15mm
13-1617mm	16 x 17mm

PART NUMBER	DESCRIPTION	
13-1819mm	18 x 19mm	
13-2022mm	20 x 22mm	
13-2123mm	21 x 23mm	
13-2426mm	24 x 26mm	
741-Roll	Denim Tool Roll	



18 PIECES-15° & 60° ANGLE WRENCH SET NUMBER 732

15° & 60° Angle Wrench Set

PART NUMBER	DESCRIPTION
1361	11/32" x 11/32"
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"
1376	13/16" x 13/16"
1378	7/8" x 7/8"

PART NUMBER	DESCRIPTION
1380	15/16" x 15/16"
1382	1" x 1"
1383	1-1/16" x 1-1/16"
1384	1-1/8" × 1-1/8"
1386	1-1/4" x 1-1/4"
1388	1-3/8" x 1-3/8"
1389	1-7/16" x 1-7/16"
1390	1-1/2" x 1-1/2"
732-Roll	Denim Tool Roll













MADE IN USA



14 PIECES—15° & 60° ANGLE WRENCH SET NUMBER 733

15° & 60° Angle Wrench Set

PART NUMBER	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"
1376	13/16" x 13/16"

PART NUMBER	DESCRIPTION
1378	7/8" x 7/8"
1380	15/16" x 15/16"
1382	1" × 1"
1383	1-1/16" x 1-1/16"
1384	1-1/8" x 1-1/8"
1386	1-1/4" x 1-1/4"
714-Roll	Denim Tool Roll



7 PIECES-15° & 60° ANGLE WRENCH SET NUMBER 734

15° & 60° Angle Wrench Set

PART NUMBER	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—MINIATURE COMBINATION SET NUMBER E787

Miniature Combination Wrench Set

PART NUMBER	MBER DESCRIPTION	
Set Number E787	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. Made in Taiwan.



10 PIECES—METRIC MINIATURE COMBINATION WRENCH SET NUMBER M788

Metric Miniature Combination Wrench Set

PART NUMBER	DESCRIPTION
Set Number M788	6 Pt. 4mm
	6 Pt. 4.5mm
	12 Pt. 5mm
	12 Pt. 5.5mm
	12 Pt. 6mm
	12 Pt. 7mm
	12 Pt. 8mm
	12 Pt. 9mm
	12 Pt. 10mm
	12 Pt. 11mm

Supplied in plastic pouch. Sold in sets only. No individual wrenches available. Made in Taiwan.



7 PIECES—METRIC MINIATURE OPEN-END WRENCH SET NUMBER M799

Metric Miniature Open-End Wrench Set

PART NUMBER	DESCRIPTION
Set Number M799	5.5mm
	6mm
	7mm
	8mm
	9mm
	10mm
	11mm

Supplied in plastic pouch. Sold in sets only. No individual wrenches available. Ignition wrenches. Made in Taiwan.



8 PIECES—MINIATURE OPEN-END SET NUMBER E798

Miniature Open-End Wrench Set



Supplied in plastic pouch. Sold in sets only. No individual wrenches available. Ignition wrenches. Made in Taiwan















WRENCH SETS





3 PIECES-6 PT. FLARE NUT SET NUMBER 743

6

Flare Nut Wrenches

PART NUMBER	DESCRIPTION
1614	3/8" x 7/16"
1618	1/2" x 9/16"

PART NUMBER	DESCRIPTION
1622	5/8" x 11/16"
A707-Pouch	Pouch



5 PIECES-6 PT. FLARE NUT SET NUMBER 744



Metric Flare Nut Wrenches

PART NUMBER	DESCRIPTION
16-11mm	9mm x 11mm
16-12mm	10mm x 12mm
16-14mm	13mm x 14mm

PART NUMBER	DESCRIPTION
16-17mm	15mm x 17mm
16-21mm	19mm x 21mm
A707-Pouch	Denim Tool Roll



7 PIECES—COMBINATION OPEN-END & 6 PT. FLARE NUT SET NUMBER 742



Open-End Flare Nut Wrenches

PART NUMBER	DESCRIPTION	
1040	3/8"	
1042	7/16"	
1044	1/2"	
1046	9/16"	

PART NUMBER	DESCRIPTION
1048	5/8"
1050	11/16"
1052	3/4"
742-Roll	Denim Tool Roll



9 PIECES—SERVICE WRENCH SET NUMBER 745

Service Wrenches—30° Angle, Satin Finish

PART NUMBER	DESCRIPTION	PART NUMBER	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 NUMBER 747



12 Pt. Box Wrenches—Modified Offset

PART NUMBER	DESCRIPTION
51012	5/16" x 3/8"
51416	7/16" x 1/2"
51820	9/16" x 5/8"

PART NUMBER	DESCRIPTION
52224	11/16" x 3/4"
52628	13/16" x 7/8"
746-Roll	Denim Tool Roll



7 PIECES—SATIN FINISH BOX WRENCH SET NUMBER 749



12 Pt. Box Wrenches—Modified Offset

PART NUMBER	DESCRIPTION
51012	5/16" x 3/8"
51416	7/16" x 1/2"
51820	9/16" x 5/8"
52224	11/16" x 3/4"

PART NUMBER	DESCRIPTION
52628	13/16" x 7/8"
53032	15/16" x 1"
53436	1-1/16" x 1-1/8"
A714-Pouch	Pouch









WRENCH SETS





5 PIECES—12 PT. REVERSIBLE RATCHETING BOX WRENCH—OFFSET PATTERN SET NUMBER 9429¹¹



Reversible Ratcheting Box Wrenches

ART NUMBER	DESCRIPTION	PART NUMBER	DESCRIPTION
424††	1/4" x 5/16"	9427++	5/8" x 11/16"
425 ⁺⁺	3/8" x 7/16"	9428††	3/4" x 7/8"
426††	1/2" x 9/16"	735-Roll	Denim Tool Roll



5 PIECES—12 PT. RATCHETING BOX WRENCH—STRAIGHT PATTERN SET NUMBER 9430**



Metric Ratcheting Box Wrenches

PART NUMBER	DESCRIPTION	PART NUMBER	DESCRIPTION
9416††	7 x 8 mm	9419++	13 x 14 mm
9417++	9 x 10 mm	9421††	15 x 17 mm
9418††	11 x 12 mm	735-Roll	Denim Tool Roll



5 PIECES—12 PT. RATCHETING BOX WRENCH—STRAIGHT PATTERN SET NUMBER 9439**



Ratcheting Box Wrenches

PART NUMBER	DESCRIPTION
9381††	1/4" x 5/16"
9382††	3/8" x 7/16"
9383††	1/2" x 9/16"

PART NUMBER	DESCRIPTION
9384++	5/8" x 11/16"
9386††	3/4" x 7/8"
735-Roll	Denim Tool Roll



7 PIECES-6 & 12 PT. REVERSIBLE RATCHETING BOX WRENCH-OFFSET PATTERN SET NUMBER 9446**



Metric Reversible Ratcheting Box Wrenches

PART NUMBER	DESCRIPTION	PART NUMBER	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	742-Roll	Denim Tool Roll



7 PIECES—RATCHETING FLARE NUT WRENCH SET NUMBER 1640†

PART NUMBER	DESCRIPTION	PART NUMBER	DESCRIPTION	
1642 [†]	3/8"	1650 [†]	5/8"	
1644 [†]	7/16"	1652 [†]	11/16"	
1646 [†]	1/2"	1654 [†]	3/4"	
1648 [†]	9/16"	Vinyl Tool Roll		



4 PIECES—SPANNER WRENCH SET NUMBER 9629

Spanner Wrenches—Black

PART NUMBER	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 Box.	



WRIGHTTOOL.COM



















COMBINATION WRENCHES

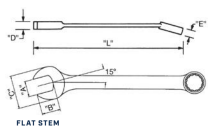




COMBINATION WRENCHES SATIN FINISH

WRIGHT GRIP"2.0 (12)

12 Pt. Flat Stem



	Α					
PART NUMBER	NOM. SIZE	L	C	В		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"

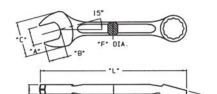
Meets or exceeds ASME B107.100.

COMBINATION WRENCHES SATIN FINISH

12 Pt. Heavy-duty Flat Stem

WRIGHT GRIPZ.





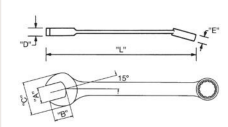
PART NUMBER	A Nom. Size	L	C	В	D	E	F	G
1142	1-5/16"	19"	2-11/16"	1-15/32"	23/32"	7/8"	1"	3/4"
1144	1-3/8"	20"	2-11/16"	1-17/32"	23/32"	7/8"	1"	3/4"
1146	1-7/16"	21"	3"	1-19/32"	3/4"	15/16"	1-1/16"	7/8"
1148	1-1/2"	22"	3"	1-21/32"	3/4"	15/16"	1-1/16"	7/8"
1150	1-9/16"	23"	3-1/2"	1-15/16"	3/4"	15/16"	1-1/8"	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"

METRIC COMBINATION WRENCHES SATIN FINISH

WRIGHT GRIPZ.0 (12)



12 Pt. Flat Stem



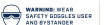
	A					
PART NUMBER	NOM. SIZE	L	C	B		E
11-06mm	6mm	124.66	14.22	7.65	4.32	4.80
11-07mm	7mm	132.26	15.39	8.51	4.67	5.31
11-08mm	8mm	139.37	17.32	9.65	4.90	5.79
11-09mm	9mm	147.40	19.38	9.88	5.33	6.43
11-10mm	10mm	155.85	21.46	11.13	5.77	7.06
11-11mm	11mm	165.13	23.47	13.46	6.20	7.70
11-12mm	12mm	173.86	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

Meets or exceeds ASME B107.100.















METRIC COMBINATION WRENCHES SATIN FINISH

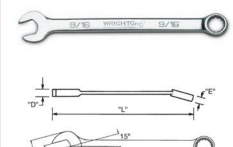
WRIGHT GRIP'2.0 (12)

12 Pt. Heavy-duty Flat Stem

	15* *F* DIA.	
, o.	·C.	7

PART	Α							
NUMBER	NOM. SIZE	L	C	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	863.60	146	76	35	48	38	32
11-80mm*	80mm	939.80	157	83	35	48	44	36

*Black Industrial Finish. Meets or exceeds ASME B107.100.



FULL POLISH COMBINATION WRENCHES-12 PT.

WRIGHT GRIP (12)



	Α					
PART NUMBER	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"
		16-13/16"	2-1/2"	1-33/64"	19/32"	3/4"



METRIC FULL POLISH COMBINATION WRENCHES-12 PT.

WRIGHT GRIP (12)



	Α		_	_	_	_
PART NUMBER	NOM. 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

Meets or exceeds ASME B107.100.



COMBINATION WRENCHES-12 PT.

WRIGHT GRIP (12)

13.49

Black Industrial Finish

PART NUMBER	NOM. SIZE	L	C	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"

Meets or exceeds ASME B107.100.















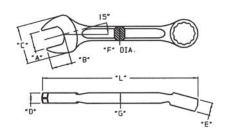


COMBINATION WRENCHES-12 PT. **HEAVY-DUTY FLAT STEM**





Black Industrial Finish



PART	Α							
NUMBER			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"	34"	5-3/4"	3"	1-3/8"	1-7/8"	1-1/2"	1-1/4"
1192	2-7/8"	34"	5-3/4"	3"	1-3/8"	1-7/8"	1-1/2"	1-1/4"
1194	2-15/16"	34"	5-3/4"	3"	1-3/8"	1-7/8"	1-1/2"	1-1/4"
1196	3"	34"	5-3/4"	3"	1-3/8"	1-7/8"	1-1/2"	1-1/4"
1198	3-1/16"	34"	5-3/4"	3"	1-3/8"	1-7/8"	1-1/2"	1-1/4"
11X00	3-1/8"	37"	6-3/16"	3-1/4"	1-3/8"	1-7/8"	1-3/4"	1-7/16"
11X04	3-1/4"	37"	6-3/16"	3-1/4"	1-3/8"	1-7/8"	1-3/4"	1-7/16"
11X08	3-3/8"	37"	6-3/16"	3-1/2"	1-3/8"	1-7/8"	1-3/4"	1-7/16"
11X12	3-1/2"	37"	6-3/16"	3-1/2"	1-3/8"	1-7/8"	1-3/4"	1-7/16"
11X16	3-5/8"	40"	7"	3-7/8"	1-5/8"	2"	1-7/8"	1-1/2"
11X20	3-3/4"	40"	7"	3-7/8"	1-5/8"	2"	1-7/8"	1-1/2"
11X24	3-7/8"	40"	7"	3-15/16"	1-5/8"	2"	1-7/8"	1-1/2"
11X28	4"	40"	7"	4"	1-5/8"	2"	1-7/8"	1-1/2"

Meets or exceeds ASME B107.100.

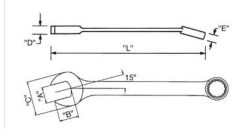


METRIC COMBINATION WRENCHES 12 PT.





Black Industrial Finish



PART NUMBER	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

Meets or exceeds ASME B107.100.



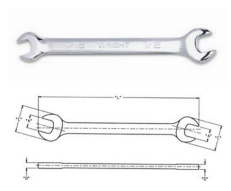










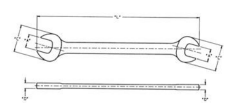


OPEN-END WRENCHES—FULL POLISH

PART NUMBER	A-NOM. SIZE	C-WIDTH SMALL END	D-HEAD THICKNESS SMALL END	C-WIDTH LARGE END	D-HEAD THICKNESS LARGE END	L 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	1-1/16 x 1-1/8"	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	1-1/16 x 1-1/4"	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 x 1-5/8"	3-3/32"	41/64"	3-13/32"	21/32"	18"

^{*}Satin Finish. Meets or exceeds ASME B107.100.



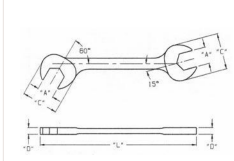


METRIC OPEN-END WRENCHES-FULL POLISH

PART NUMBER	A-NOM. SIZE	C-WIDTH SMALL END	D-HEAD THICKNESS SMALL END	C-WIDTH LARGE END	D-HEAD THICKNESS LARGE END	
13-0607mm	6mm x 7mm	14.29	4.36	17.46	4.36	114.30
13-0708mm	7mm x 8mm	14.29	4.36	17.46	4.36	114.30
13-0809mm	8mm x 9mm	17.46	4.76	20.64	5.16	130.18
13-1011mm	10mm x 11mm	20.64	5.16	23.81	5.55	146.05
13-1213mm	12mm x 13mm	23.81	5.55	26.99	5.95	161.93
13-1415mm	14mm x 15mm	29.76	7.11	31.42	7.54	186.53
13-1617mm	16mm x 17mm	33.32	7.92	35.72	8.73	209.55
13-1819mm	18mm x 19mm	35.72	8.73	39.12	8.73	231.78
13-2022mm	20mm x 22mm	42.07	9.53	45.24	9.53	273.05
13-2123mm	21mm x 23mm	42.86	9.53	46.83	10.32	293.69
13-2426mm	24mm x 26mm	48.42	10.32	51.59	11.11	312.74

DOUBLE ANGLE OPEN-END WRENCHES—15° & 60° ANGLE





PART NUMBER	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	13/16" × 13/16"	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"

Meets or exceeds ASME B107.100.

WRENCHES



Meets or exceeds ASME B107.100.





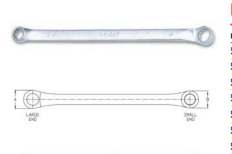






WRENCHES

BOX END WRENCHES

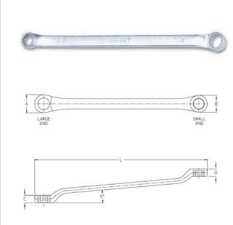


BOX END WRENCHES-12 PT. STANDARD DOUBLE OFFSET

PART NUMBER	NOM. SIZE	Α	С	В	D
51012	5/16 x 3/8"	41/64"	15/64"	9/16"	7/32"
51214	3/8 x 7/16"	23/32"	21/64"	41/64"	5/16"
51416	7/16 x 1/2"	13/16"	11/32"	23/32"	21/64"
51618	1/2 x 9/16"	57/64"	23/64"	13/16"	11/32"
51820	9/16 x 5/8"	63/64"	7/16"	57/64"	23/64"
52022	5/8 x 11/16"	1-3/32"	15/32"	63/64"	27/64"
52024	5/8 x 3/4"	1-5/32"	31/64"	63/64"	27/64"
52224	11/16 x 3/4"	1-5/32"	31/64"	1-3/32"	15/32"
52426	3/4 x 13/16"	1-21/64"	33/64"	1-5/32"	31/64"
52428	3/4 x 7/8"	1-23/64"	17/32"	1-5/32"	31/64"
52628	13/16 x 7/8"	1-23/64"	17/32"	1-21/64"	33/64"
52830	7/8 x 15/16"	1-29/64"	9/16"	1-23/64"	17/32"
52834	7/8 x 1-1/16"	1-43/64"	41/64"	1-23/64"	17/32"
53032	15/16 x 1"	1-33/64"	39/64"	1-29/64"	9/16"
53034	15/16 x 1-1/16"	1-43/64"	41/64"	1-29/64"	9/16"
53436	1-1/16 x 1-1/8"	1-45/64"	43/64"	1-43/64"	41/64"
53440	1-1/16 x 1-1/4"	1-57/64"	23/32"	1-43/64"	41/64"
54042	1-1/4 x 1-5/16"	2-3/64"	53/64"	1-57/64"	23/32"
54044	1-1/4 x 1-3/8"	2-3/32"	57/64"	1-57/64"	23/32"
54046	1-1/4 x 1-7/16"	2-13/64"	59/64"	1-57/64"	23/32"
54648	1-7/16 x 1-1/2"	2-3/8 "	61/64"	2-13/64"	59/64"
54652	1-7/16 x 1-5/8"	2-5/8"	63/64"	2-13/64"	59/64"

Meets or exceeds ASME B107.100.

Meets or exceeds ASME B107.100.



METRIC BOX END WRENCHES-12 PT. STANDARD **DOUBLE OFFSET**



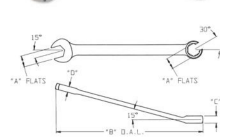
PART NUMBER	NOM. SIZE	A	C	В	D
50810mm	8mm x 10mm	16.38	6.10	14.10	5.59
51011mm	10mm x 11mm	18.03	8.51	16.51	7.87
51113mm	11mm x 13mm	20.57	8.89	18.03	8.51
51213mm	12mm x 13mm	22.61	9.14	20.45	8.89
51214mm	12mm x 14mm	23.88	9.14	20.83	8.89
51315mm	13mm x 15mm	25.40	9.65	22.48	9.14
51415mm	14mm x 15mm	25.40	9.65	23.88	9.14
51618mm	16mm x 18mm	28.70	11.94	26.42	10.92
51719mm	17mm x 19mm	30.73	12.45	28.70	12.19
51922mm	19mm x 22mm	34.42	13.72	29.34	12.45
52224mm	22mm x 24mm	36.83	14.22	34.42	13.72

FLARE NUT WRENCHES



6





FULL POLISH COMBINATION OPEN-END FLARE NUT

WRENGHES-6 PT.						
PART NUMBER	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"			

7-13/32" 7-13/32"

35/64"

35/64"

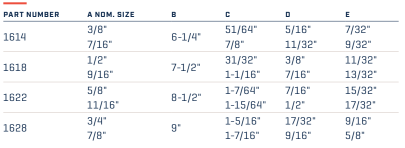
Meets or exceeds ASME B107.100

1050

FULL POLISH FLARE NUT WRENCHES-6 PT.

11/16"





Meets or exceeds ASME B107.100.

FULL POLISH METRIC FLARE NUT WRENCHES-6 PT.



PART NUMBER	NOM. SIZE	Α	В	C	HEAD THICKNESS
10.11	9mm	150.81	18.67	7.44	6.31
16-11mm	11mm	120.81	21.44	8.10	7.47
16-12mm	10mm	163.51	20.14	7.70	7.57
	12mm	103.31	22.23	8.33	8.36
10.1//	13mm	168.26	23.62	9.02	10.13
16-14mm	14mm	108.20	25.40	9.70	10.87
16 17mm	15mm	187.33	28.65	10.62	13.28
16-17mm	17mm	107.33	29.92	11.43	14.86
16-21mm	19mm	200.03	31.75	12.17	14.81
	21mm	200.03	35.36	12.65	18.11





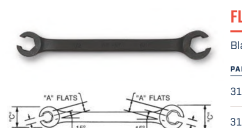








FLARE NUT & RATCHETING FLARE NUT WRENCHES



FLARE NUT WRENCHES-6 PT.

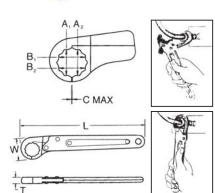


Black Industrial Finish

PART NUMBER	NOM. SIZE	В	C	D	E
01.01//	3/8"	C 1 //!"	51/64"	5/16"	7/32"
31614	7/16"	6-1/4"	7/8"	11/32"	9/32"
01010	1/2"	7 1/0"	31/32"	3/8"	11/32"
31618	9/16"	7-1/2"	1-1/16"	7/16"	13/32"
01000	5/8"	0.1/0"	1-7/64"	7/16"	15/32"
31622	11/16"	8-1/2"	1-15/64"	1/2"	17/32"

Meets or exceeds ASME B107.100.





RATCHETING FLARE NUT WRENCHES-12 PT.



PART NUMBER	NOM. SIZE	L	w	т	A	В	C
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"

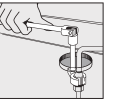
High carbon steel jaws with black conversion coat finish. Heavy gauge, heat treated handles. Stainless steel rivets for maximum strength. Stainless steel jaw springs.

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° turn.

CROWFOOT WRENCHES









METRIC 3/8" OPEN-END CROWFOOT WRENCHES

PART NUMBER	NOM. SIZE	В	C	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	
10-19mm	19mm	39.69	45.24	8.73	

Meets or exceeds ASME B107.100.





3/8" DRIVE CROWFOOT WRENCH-FLARE NUT 12 PT.



A SLOT HEAD CHOCK THE ADDRESS OF THE	
.062 11/16" 17/32" 1-1/32" 25/32" 11/16 .064 3/4" 9/16" 1-1/8" 53/64" 23/32 .066 13/16" 5/8" 1-13/64" 7/8" 23/32 .068 7/8" 11/16" 1-19/64" 15/16" 3/4" .070 15/16" 25/32" 1-3/8" 15/16" 3/4"	
.064 3/4" 9/16" 1-1/8" 53/64" 23/32 .066 13/16" 5/8" 1-13/64" 7/8" 23/32 .068 7/8" 11/16" 1-19/64" 15/16" 3/4" .070 15/16" 25/32" 1-3/8" 15/16" 3/4"	6"
.066 13/16" 5/8" 1-13/64" 7/8" 23/32 .068 7/8" 11/16" 1-19/64" 15/16" 3/4" .070 15/16" 25/32" 1-3/8" 15/16" 3/4"	6"
.068 7/8" 11/16" 1-19/64" 15/16" 3/4" .070 15/16" 25/32" 1-3/8" 15/16" 3/4"	2"
.070 15/16" 25/32" 1-3/8" 15/16" 3/4"	2"
070 1" 2///" 1.00/6//" 1.1/6//" 25/20	
.072 1" 3/4" 1-29/64" 1-1/64" 25/32	2"
.074 1-1/16" 25/32" 1-17/32" 1-3/64" 25/32	2"

Meets or exceeds ASME B107.100.













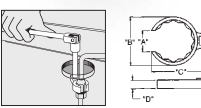






CROWFOOT & SERVICE WRENCHES





1/2" DRIVE CROWFOOT WRENCH-FLARE NUT 12 PT.

PART NUMBER	NOM. SIZE	A SLOT WIDTH	B HEAD Diameter	C Length	D HEAD THICKNESS
1080	1-1/8"	27/32"	1-5/8"	1-5/32"	7/8"
1081	1-3/16"	29/32"	1-11/16"	1-3/16"	7/8"
1082	1-1/4"	15/16"	1-25/32"	1-15/64"	7/8"
1083	1-5/16"	31/32"	1-27/32"	1-17/64"	7/8"
1084	1-3/8"	1-1/16"	1-15/16"	1-5/16"	15/16"
1085	1-7/16"	1-1/16"	2"	1-11/32"	15/16"
1086	1-1/2"	1-1/8"	2-1/16"	1-3/8"	15/16"
1087	1-9/16"	1-5/32"	2-5/32"	1-27/64"	15/16"
1088	1-5/8"	1-7/32"	2-7/32"	1-29/64"	15/16"
1089	1-11/16"	1-5/16"	2-5/16"	1-33/64"	1"
1090	1-3/4"	1-5/16"	2-3/8"	1-35/64"	1"
1091	1-13/16"	1-11/32"	2-15/32"	1-19/32	1"
1092	1-7/8"	1-3/8"	2-9/16"	1-41/64"	1-1/16"
1093	1-15/16"	1-7/16"	2-5/8"	1-43/64"	1-1/16"
1094	2"	1-9/16"	2-23/32"	1-23/32"	1-1/16"

Meets or exceeds ASME B107.100.

SERVICE WRENCHES-30° ANGLE

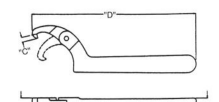
PART NUMBER	A Nom. Size	В	C	L
1424	3/4"	1-5/8"	7/32"	6-1/2"
1426	13/16"	1-5/8"	7/32"	6-1/2"
1428	7/8"	1-5/8"	7/32"	6-1/2"
1430	15/16"	1-7/8"	7/32"	6-7/8"
1432	1"	1-7/8"	7/32"	6-7/8"
1434	1-1/16"	1-7/8"	7/32"	6-7/8"
1436	1-1/8"	2-1/16"	7/32"	7-1/4"
1438	1-3/16"	2-1/16"	7/32"	7-1/4"
1440	1-1/4"	2-1/16"	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"

Meets or exceeds ASME B107.100.

ADJUSTABLE SPANNER WRENCHES







ADJUSTABLE HOOK SPANNER WRENCHES

Black Industrial Finish

PART NUMBER	NOM. SIZE	A HANDLE THICKNESS	B HOOK THICKNESS	C HOOK DEPTH	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"

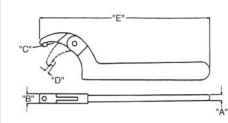


ADJUSTABLE FACE SPANNER WRENCHES

Black Industrial Finish

PART NUMBER	EXTREME CAPACITY	A PIN LENGTH	B PIN DIAMETER	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

PART NUMBER	CAPACITY RANGE	A HANDLE THICKNESS	B HOOK THICKNESS	C PIN DIAMETER	D Pin 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



ADJUSTABLE WRENCHES

Chrome Finish

PART NUMBER	L-LENGTH	A-MAX. CAPACITY
9ACO4 [†]	4"	1/2"
9AC06 [†]	6"	15/16"
9ACO8 [†]	8"	1-3/16"
9AC10 [†]	10"	1-3/8"
9AC12 [†]	12"	1-1/2"
9AC15 [†]	15"	1-11/16"
9AC18 [†]	18"	2-1/8"
9AC24 [†]	24"	2-7/16"

Meets or exceeds ASME B107.100. Made in Spain.



ADJUSTABLE WRENCHES

Black Industrial Finish

PART NUMBER	L-LENGTH	A-MAX. CAPACITY	
9AB04	4"	1/2"	
9AB06	6"	15/16"	
9AB08	8"	1-3/16"	
9AB10	10"	1-3/8"	
9AB12	12"	1-1/2"	
9AB15	15"	1-11/16"	
9AB18	18"	2-1/8"	
9AB24	24"	2-7/16"	

Meets or exceeds ASME B107.100.

Made in Spain.



WRIGHT ULTIMATE GRIP ADJUSTABLE WRENCHES

PART NUMBER	L-LENGTH	A-MAX. CAPACITY
9AG04 ^{†*}	4"	1/2"
9AG06 [†]	6"	15/16"
9AG08 [†]	8"	1-3/16"
9AG10 ⁺	10"	1-3/8"
9AG12 [†]	12"	1-1/2"

Meets or exceeds ASME B107.100.

*Plastic dipped handle, not featured Wright Ultimate Grip handle



GIANT ADJUSTABLE WRENCH-36"

PART NUMBER	L-CAPACITY	HEAD THICKNESS	WEIGHT
9AC36	2-3/4"—4-3/4" (in 1/8" increments)	1-1/8"	31 lbs.

Meets or exceeds ASME B107.100.







PIPE WRENCHES



RIDGID



PIPE WRENCHES-HEAVY-DUTY DESIGN

PART NUMBER	LENGTH	MAX. PIPE DIAMETER
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"



PIPE WRENCHES-HEAVY-DUTY DESIGN-ALUMINUM

LENGTH	MAX. PIPE DIAMETER
10"	1-1/2"
14"	2"
18"	2-1/2"
24"	3"
36"	5"
48"	6"
	10" 14" 18" 24" 36"











FLANGE JACK & CONSTRUCTION— STRUCTURAL WRENCHES



CONSTRUCTION—STRUCTURAL WRENCHES



(12)

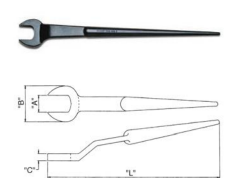


FLANGE JACKS

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

Diameter Capacity—Standard Raised Face Flanges

PART NUMBER	125 LBS. CAST IRON	150 LBS. STEEL	250 LBS. CAST IRON	300 LBS. STEEL
9461	16 to 48"	18 to 24"	12 to 30"	12 to 24"



CONSTRUCTION-STRUCTURAL SPUD WRENCHES, OFFSET HEAD

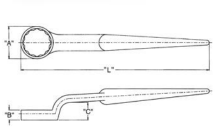
Black Industrial Finish

	Α					
PART NUMBER	NOM.SIZE	В	C	L	NUT TYPE	BOLT SIZE
1726	13/16"	2"	17/32"	14-1/2"	U.S. Regular	1/2"
1728	7/8"	2"	17/32"	14-1/2"	U.S. Heavy	1/2"
1730	15/16"	2"	17/32"	14-1/2"	Utility	5/8"
1732	1"	2"	17/32"	14-1/2"	U.S. Regular	5/8"
1734	1-1/16"	2-1/4"	5/8"	17"	U.S. Heavy	5/8"
1736	1-1/8"	2-1/4"	5/8"	17"	U.S. Regular	3/4"
1740	1-1/4"	2-13/16"	11/16"	17-1/2"	U.S. Heavy	3/4"
1742	1-5/16"	2-13/16"	11/16"	19"	U.S. Regular	7/8"
1746	1-7/16"	3-1/8"	3/4"	20"	U.S. Heavy	7/8"
1748	1-1/2"	3-1/8"	3/4"	20"	U.S. Regular	1"
1752	1-5/8"	3-19/32"	13/16"	23"	U.S. Heavy	1"
1753	1-13/16"	4"	29/32"	23-1/4"	U.S. Heavy	1-1/8"
1754	1-7/8"	4"	29/32"	23-1/4"	U.S. Regular	1-1/4"
1755	2"	4"	29/32"	23-1/4"	U.S. Heavy	1-1/4"



CONSTRUCTION-STRUCTURAL 12 PT. SPUD HANDLE **BOX WRENCHES**

Black Industrial Finish



PART NUMBER	NOM. SIZE	Α	В	C	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"

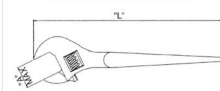
Some items may be special order.



ADJUSTABLE CONSTRUCTION SPUD WRENCHES

Black Industrial Finish

PART NUMBER	MAX OPENING	L
9413	1-1/4"	10"
9414	1-1/2"	16"



CONSTRUCTION SPUD RATCHET

Black Industrial Finish. Features 1/2" drive and a heavy-duty round head. Requires only 4° arc swing for tight spots.

•	15° PGF. —	
φ 3220 3195	JSE GASE	

PART NUMBER	L OVERALL LENGTH	NUMBER OF TEETH	A HEAD DIAMETER	RENEWAL KIT NUMBER	
4428	15"	45	1-5/8"	34491	

















CONSTRUCTION—BULL & BARREL PINS

BROAD HEAD BULL PINS

PART NUMBER	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 NUMBER	SIZE	OVERALL LENGTH	LENGTH OF TAPER	POINT SIZE
9A611	7/16"	6"	2"	3/16"
9A613	11/16"	6"	2"	5/16"
9A634	13/16"	8"	2-1/2"	3/8"
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"



SLUGGING WRENCH ADAPTOR

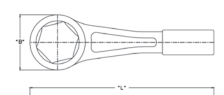
PART NUMBER	DESCRIPTION
1900	1"M x 1"F
1901	3/4"M x 3/4"F

STRIKING WRENCHES



(12)





STRAIGHT HANDLE STRIKING FACE BOX WRENCHES 12 PT.—HEAVY-DUTY

Black Industrial Finish

-8-
·

PART NUMBER	A NOM. SIZE	B HEAD DIAMETER	C HEAD THICKNESS	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"	1-5/8"	12-11/16"
1884	2-5/8"	3-3/4"	1-3/4"	12-11/16"
1886	2-11/16"	4-11/64"	1-3/4"	13-1/16"
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"

Meets or exceeds ASME B107.410.











STRIKING WRENCHES

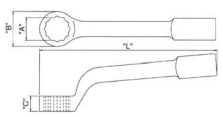




OFFSET HANDLE STRIKING FACE BOX WRENCHES 12 PT. 45° OFFSET

(12)

Black Industrial Finish



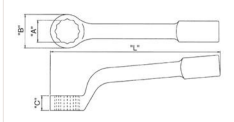
PART NUMBER	A Nom. Size	B HEAD DIAMETER	C HEAD THICKNESS	L OVERALL LENGTH
1932	1"	1-3/4"	13/16"	10-1/2"
1934	1-1/16"	1-3/4"	13/16"	10-1/2"
1936	1-1/8"	1-3/4"	13/16"	10-1/2"
1938	1-3/16"	2"	13/16"	11"
1940	1-1/4"	2"	29/32"	11"
1942	1-5/16"	2"	29/32"	11"
1946	1-7/16"	2-3/8"	1"	11-1/2"
1948	1-1/2"	2-3/8"	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"
1966	2-1/16"	3-1/2"	1-3/8"	13-1/2"
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"
1989	2-15/16"	4-13/16"	2"	16-1/2"
1992	2-7/8"	4-13/16"	1-7/8"	16"
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"



METRIC OFFSET HANDLE STRIKING FACE BOX WRENCHES 12 PT. 45° OFFSET



Black Industrial Finish



PART NUMBER	A Nom. Size	B HEAD DIAMETER	C HEAD THICKNESS	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

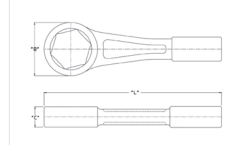
Meets or exceeds ASME B107.410.



STRAIGHT HANDLE STRIKING FACE BOX WRENCHES 6 PT.



Orange Finish



PART	NUT	STUD	B HEAD DIAMETER	C HEAD THICKNESS	L
18H34	1-1/16"	SIZE 5/8"	1-7/8"	3/4"	10-1/2"
18H40	1-1/4"	3/4"	2-1/8"	3/4"	11"
18H46	1-7/16"	7/8"	2-1/2"	29/32"	11-1/2"
18H52	1-5/8"	1"	2-5/8"	1-1/8"	12-1/2"
18H58	1-13/16"	1-1/8"	2-3/4"	1-5/32"	13"
18H64	2"	1-1/4"	3-1/8"	1-1/4"	13-1/2"
18H70	2-3/16"	1-3/8"	3-3/8"	1-27/64"	13-3/4"
18H76	2-3/8"	1-1/2"	3-5/8"	1-9/16"	14"
18H82	2-9/16"	1-5/8"	3-7/8"	1-5/8"	14-1/4"
18H88	2-3/4"	1-3/4"	4-1/8"	1-5/8"	14-1/2"
18H89	2-15/16"	1-7/8"	4-7/16"	1-45/64"	14-3/4"
18H90	3-1/8"	2"	4-5/8"	1-3/4"	15"
18H91	3-1/2"	2-1/4"	5-1/8"	1-3/4"	15-1/4"
18H92	3-7/8"	2-1/2"	5-5/8"	1-3/4"	15-1/2"

Meets or exceeds ASME B107.410.













STRIKE-FREE LEVERAGE WRENCHES & RATCHETING BOX WRENCHES



STRIKE-FREE LEVERAGE WRENCH

PART NUMBER	NOM. SIZE	TUBE	LENGTH	LENGTH WITH TUBE HANDLE	A HEAD Diameter	B HEAD THICKNESS
19B34	1-1/16"	19A24	13"	32-1/2"	2-1/16"	7/8"
19B36	1-1/8"	19A24	13"	32-1/2"	2-1/16"	7/8"
19B38	1-3/16"	19A24	13"	32-1/2"	2-1/16"	7/8"
19B40	1-1/4"	19A24	13"	32-1/2"	2-1/16"	7/8"
19B42	1-5/16"	19A24	13"	32-1/2"	2-1/16"	7/8"
19B44	1-3/8"	19A24	13"	32-1/2"	2-1/16"	7/8"
19B46	1-7/16"	19A24	13-1/2"	33"	2-13/16"	1-1/8"
19B48	1-1/2"	19A24	13-1/2"	33"	2-13/16"	1-1/8"
19B52	1-5/8"	19A24	13-1/2"	33"	2-13/16"	1-1/8"
19B54	1-11/16"	19A36	13-1/2"	45"	2-13/16"	1-1/8"
19B56	1-3/4"	19A36	13-1/2"	45"	2-13/16"	1-1/8"
19B58	1-13/16"	19A36	13-1/2"	45"	2-13/16"	1-1/8"
19B64	2'	19A36	13-7/8"	45-1/2"	2-15/16"	1-1/8"

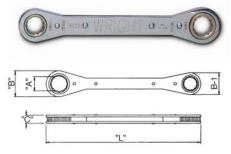
Made in Canada.



TUBULAR HANDLE FOR STRIKE-FREE LEVERAGE WRENCH

PART NUMBER	LENGTH	TUBE DIAMETER
19A24	24"	1-1/4"
19A36	36"	1-1/2"

Made in Canada



METRIC RATCHETING BOX WRENCHES-12 PT.

PART NUMBER	A-NOM. SIZE	В	B-1	C	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	

Meets or exceeds ASME B107.100.

RATCHETING BOX WRENCHES



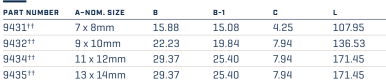
6

(12)

(12)



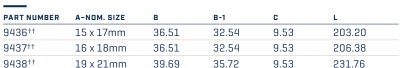
METRIC OFFSET RATCHETING BOX WRENCHES **6 PT. REVERSIBLE**



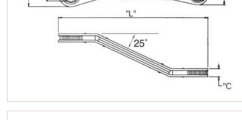
Meets or exceeds ASME B107.100.



METRIC OFFSET RATCHETING BOX WRENCHES 12 PT. REVERSIBLE



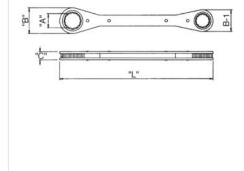
Meets or exceeds ASME B107.100.



RATCHETING BOX WRENCHES-12 PT.

					•
ART NUMBER	A-NOM. SIZE	В	B-1	C	L
3381 ⁺⁺	1/4 x 5/16"	5/8"	19/32"	5/16"	4-1/4"
3382††	3/8 x 7/16"	7/8"	25/32"	5/16"	5-1/2"
3383 ^{††}	1/2 x 9/16"	1-5/32"	1-1/16"	1/2"	6-7/8"
3383A ^{††}	9/16 x 3/4"	1-7/16"	1-19/64"	1/2"	8-1/8"
3383B ^{††}	9/16 x 5/8"	1-7/16"	1-19/64"	1/2"	8-1/8"
3384††	5/8 x 11/16"	1-7/16"	1-9/32"	1/2"	8"
3385††	5/8 x 3/4"	1-7/16"	1-9/32"	1/2"	8"
3386††	3/4 x 7/8"	1-9/16"	1-13/32"	1/2"	9-1/4"
3387††	13/16 x 15/16"	1-5/8"	1-7/16"	1/2"	9-1/4"
3388††	1-1/16 x 1-1/4"	1-7/8"	1-3/4"	1/2"	15"
389††	1-1/8 x 1-1/4"	1-15/16"	1-3/4"	1/2"	15"
3390††	1 x 1-1/16"	2-1/4"	1-29/32"	1/2"	15"

Meets or exceeds ASME B107.100.









(12)







RATCHETING BOX WRENCHES



OFFSET RATCHETING BOX WRENCHES—12 PT. REVERSIBLE (12)

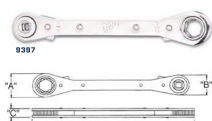


PART NUMBER	A-NOM. SIZE		n.1		
PART NUMBER	A-NUM. SIZE	В	B-1	С	L
9424††	1/4 × 5/16"	21/32"	19/32"	5/16"	4-1/4"
9425††	3/8 x 7/16"	7/8"	25/32"	5/16"	5-1/2"
9426++	1/2 x 9/16"	1-5/32"	1-1/32"	3/8"	6-1/2"
9427††	5/8 x 11/16"	1-7/16"	1-9/32"	3/8"	7-7/8"
9428++	3/4 x 7/8"	1-9/16"	1-13/32"	3/8"	8-3/4"

Meets or exceeds ASME B107.100.



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. 1/4"-3/16" Sq. x 3/8"-5/16" Sq. 1/4"-3/16" Sq. x 9/16"-1/2" Hex 1-9/64" 1" Meets or exceeds ASME B107.100.



CONNECT WITH US (f) (5)













URIGHT

SOCKET SAFETY

HAND SOCKETS, HANDLES & ATTACHMENTS

Users and bystanders must wear safety goggles.

To avoid possible eye injury from flying objects, safety goggles or equivalent protection conforming to ANSI Z87.1 shall be worn and kept clean by the user and all persons in the immediate area where any tool is being used.

Comfort or plastic grips on handles are not intended to give any degree of protection against electric shock and shall not be used on or near live electric circuits.

Never use hand sockets or hand attachments on power drivers, impact drivers or hydraulic drivers. Black industrial sockets, Torx® sockets and Torx® bit sockets are designed and finished to be hand sockets—not impact.

Never use cheater bars to increase handle leverage.

Never hammer on a ratchet or handle.

Never use ratchets or other handles as a hammer or pry bar.

Hand sockets are to be attached to ratchets and handles and used by hand to turn fasteners.

Users shall apply a controlled force with a stance adjusted and braced to prevent rapid bodily movement or a fall if sudden release occurs.

socket, do not use metric sockets on inch fasteners or inch sockets on metric fasteners, because the fit is not good enough. Do not use hex sockets on square fasteners or square sockets on hex fasteners.

Use the correct size

Place the socket all the way on the fastener.

Adaptor strength is limited to the smallest drive square member.

Never use sockets as a driver for hex or square bits or shafts.

Inspect and discard bent, worn or cracked sockets, handles or attachments.

Socket opening

configurations shall be inspected before each use and their use discontinued at the first sign of significant wrenching surface deterioration.

IMPACT SOCKETS

Users and bystanders must wear safety goggles.

To avoid possible eye injury from flying objects, safety goggles or equivalent protection conforming to ANSI Z87.1 shall be worn and kept clean by the user and all persons in the immediate area where any tool is being used.

Do not hold impact sockets, universal joints or extensions while an impact tool is running. Serious hand injury can occur.

3/4" drive and larger drive size impact sockets require the use of a ret ring or a Pin & O-ring to secure the socket to the driving square.

Never use a nail or homemade pin for holding a socket in place.

Never exceed the manufacturer's gun pressure rating.

Impact sockets are to be used to turn (tighten or loosen) fasteners while being driven by a power, impact or hydraulic driver.

Never dwell on a socket after it has stopped running. This can damage both the socket and the fastener.

Place the socket all the way on the fastener before starting the gun. Adaptor strength is limited to the smallest drive square member.

Mind the joints between the gun and fasteners for less loss of torque and less wear.

Use the correct size socket, do not use metric sockets on inch fasteners or inch sockets on metric fasteners, because the fit is not good enough. Do not use hex sockets on square fasteners or square sockets on hex fasteners.

Never use sockets as a driver for hex or square bits or shafts.

Large drive impact sockets are inherently heavy and care needs to be taken during handling.

Socket opening configurations shall be inspected before each use and their use discontinued at the first sign of significant wrenching surface deterioration.

Inspect and discard worn or cracked sockets.



WRIGHTTOOL.COM

WRIGHTDRIVE

SGRUIZED MEASURED ON THE JOB.

The Wright Drive design distributes contact stress more effectively than any other wrench system. With the stress spread over a larger contact area and away from the corners, Wright Drive improves fastener torque load while decreasing rounding and distortion of the fastener.



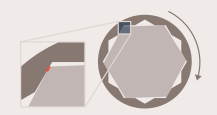
N O T I C E A B L E P E R F O R M A N C E

10x

More contact than conventional 12-point designs

1.7X
More contact than 2nd gen.
AS954 12-point

THE 12-POINT DESIGN HAS UP TO 10X MORE TOOL-TO-FASTENER CONTACT AREA.







CONVENTIONAL 12-POINT

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

FIRST GENERATION 12-POINT

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

WRIGHT DRIVE® 12-POINT

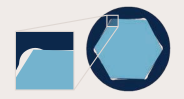
Maximum .057" length of flat contact at engagement under load with 5/8" Wright Drive design and SAE Grade 5 fastener.

IMPROVED 6-POINT CONTACT MEANS MORE GRIP, TORQUE AND STRENGTH.



CONVENTIONAL 6-POINT

Conventional designs put all of the load too close to the fastener corner, causing fastener rounding and failure while putting extra concentrated stress into the socket wall and inside surface of the socket.



WRIGHT DRIVE® 6-POINT

The Wright Drive 6-point moves the contact area away from the corners, creating greater strength, more torque. Its circle diameter reduces fastener rounding and allows better grip on undersized fasteners and previously rounded corners.

8 ATTACHMENTS

1/4" DRIVE SETS





12 PIECES-6 PT. STANDARD SOCKET SET SET NUMBER 212



PART NUMBER	DESCRIPTION
2006	3/16"
2007	7/32"
2008	1/4"
2009	9/32"
2010	5/16"
2011	11/32"
2012	3/8"

PART NUMBER	DESCRIPTION
2014	7/16"
2016	1/2"
2492	Ratchet
2402	2" Extension
2441	Spinner
11	Metal Box

18 PIECES-6 PT. STANDARD & 8 PT. STANDARD **SOCKET SET-SET NUMBER 218**



ART NUMBER	DESCRIPTION
PT. STANDARD SO	CKETS
006	3/16"
007	7/32"
008	1/4"
009	9/32"
010	5/16"
PT. STANDARD SO	ICKETS
308	1/4"
310	5/16"
TTACHMENTS	
492	Ratchet
402	2" Extension
406	6" Extension
435	Flex Handle

PT. STANDARD	SOCKETS
2011	11/32"
2012	3/8"
2014	7/16"
2016	1/2"
B PT. STANDARD	SOCKETS
2312	3/8"
TTACHMENTS	
2441	Spinner
2475	Universal
1	Metal Box



25 PIECES-6 PT. STANDARD & DEEP SOCKET SET **SET NUMBER 223**



PART NUMBER	DESCRIPTION			
6 PT. STANDARD SOCKETS				
2005	5/32"			
2006	3/16"			
2007	7/32"			
2008	1/4"			
2009	9/32"			
6 PT. DEEP SOCKET	S			
2506	3/16"			
2507	7/32"			
2508	1/4"			
2509	9/32"			
2510	5/16"			
12 PT. DEEP SOCKE	TS			
2618	9/16"			
ATTACHMENTS				
2492	Ratchet			
2402	2" Extension			
2406	6" Extension			

PART NUMBER	DESCRIPTION	
6 PT. STANDARD SOCKETS		
2010	5/16"	
2011	11/32"	
2012	3/8"	
2014	7/16"	
2016	1/2"	
6 PT. DEEP SOCKETS		
2511	11/32"	
2512	3/8"	
2514	7/16"	
2516	1/2"	
12 PT. DEEP SOCKETS	5	
ATTACHMENTS		
2441	Spinner	
2475	Universal	
13	Metal Box	



35 PIECES-6, 12 & 8 PT. STANDARD SOCKET, 6 & 12 PT. DEEP SOCKET & SCREWDRIVER SOCKET WITH BIT SET **SET NUMBER 236**





ART NUMBER	DESCRIPTION
PT. STANDARD SOC	KETS
2006	3/16"
2007	7/32"
2008	1/4"
2009	9/32"
2010	5/16"
2 PT. STANDARD SO	CKET
2118	9/16"
B PT. STANDARD SO	CKETS
2308	1/4"
2310	5/16"
PT. DEEP SOCKETS	
2506	3/16"
2507	7/32"
2508	1/4"
2509	9/32"
2510	5/16"
2 PT. DEEP SOCKET	
2618	9/16"
CREWDRIVER SOCK	
2260	3/16"
2261	1/4"
2263	23/64"
TTACHMENTS	
2492	Ratchet
2402	2" Extension
2404	4" Extension
2406	6" Extension

PART NUMBER	DESCRIPTION
6 PT. STANDARD	
2011	11/32"
2012	3/8"
2014	7/16"
2016	1/2"
12 PT. STANDARD	SOCKET
8 PT. STANDARD	SOCKETS
2312	3/8"
6 PT. DEEP SOCKI	ETS
2511	11/32"
2512	3/8"
2514	7/16"
2516	1/2"
12 PT. DEEP SOCK	(ET
SCREWDRIVER SI	DCKETS WITH BITS
2265	#1
2266	#2
ATTACHMENTS	
2435	Flex handle
2441	Spinner
2475	Universal
13	Metal Box



10 PIECES-6 PT. STANDARD SOCKET SET SET NUMBER 200



PART NUMBER	DESCRIPTION	PA
2005	5/32"	20
2006	3/16"	20
2007	7/32"	20
2008	1/4"	20
2009	9/32"	WI
2010	5/16"	W

PART NUMBER	DESCRIPTION
2011	11/32"
2012	3/8"
2014	7/16"
2016	1/2"
W008	Rail
W2	10 Clips

8 ATTACHMENTS

RATCHETS













RATCHETS

1/4" DRIVE SETS





10 PIECES-12 PT. STANDARD SOCKET SET SET NUMBER 209



PART NUMBER	DESCRIPTION	
2106	3/16"	
2107	7/32"	
2108	1/4"	
2109	9/32"	
2110	5/16"	
2111	11/32"	

PART NUMBER	DESCRIPTION
2112	3/8"
2114	7/16"
2116	1/2"
2118	9/16"
W008	Rail
W2	10 Clips

9 PIECES—6 PT. DEEP SOCKET SET SET NUMBER 208



PART NUMBER	DESCRIPTION	
2506	3/16"	
2507	7/32"	
2508	1/4"	
2509	9/32"	
2510	5/16"	
2511	11/32"	

PART NUMBER	DESCRIPTION
2512	3/8"
2514	7/16"
2516	1/2"
W008	Rail
W2	9 Clips



10 PIECES-12 PT. DEEP SOCKET SET SET NUMBER 210



PART NUMBER	DESCRIPTION
2606	3/16"
2607	7/32"
2608	1/4"
2609	9/32"
2610	5/16"
2611	11/32"

PART NUMBER	DESCRIPTION	
2612	3/8"	
2614	7/16"	
2616	1/2"	
2618	9/16"	
W008	Rail	
N2	10 Clips	



17 PIECES-6 PT. STANDARD METRIC SOCKET SET SET NUMBER 221



PART NUMBER	DESCRIPTION	PART NUMBER	DESCRIPTION
20-04mm	4mm		12mm
20-05mm	5mm	20-13mm	13mm
20-05.5mm	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	11	Metal Box

PART NUMBER



25 PIECES-6 PT. STANDARD & DEEP METRIC SOCKET SET SET NIIMBER 224



SET NUMBER 224		
PART NUMBER	DESCRIPTION	
6 PT. STANDARD ME	TRIC SOCKETS	
20-05mm	5mm	
20-06mm	6mm	
20-07mm	7mm	
20-08mm	8mm	
20-09mm	9mm	
6 PT. DEEP METRIC :	SOCKETS	
25-04mm	4mm	
25-05mm	5mm	
25-06mm	6mm	
25-07mm	7mm	
25-08mm	8mm	
ATTACHMENTS		
2492	Ratchet	
2402	2" Extension	
2406	6" Extension	

ETRIC SOCKETS 10mm
10mm
11mm
12mm
13mm
14mm
SOCKETS
9mm
10mm
11mm
12mm
13mm
Spinner
Universal
Box

DESCRIPTION







PART NUMBER	DESCRIPTION
20-04mm	4mm
20-05mm	5mm
20-06mm	6mm
20-07mm	7mm
20-08mm	8mm
20-09mm	9mm
20-10mm	10mm

PART NUMBER	DESCRIPTION
20-11mm	11mm
20-12mm	12mm
20-13mm	13mm
20-14mm	14mm
W108	Rail
W2	11 Clips





















RATCHET

1/4" DRIVE SETS



9 PIECES-6 PT. DEEP METRIC SOCKET SET **SET NUMBER 257**



PART NUMBER	DESCRIPTION	
25-05mm	5mm	
25-06mm	6mm	
25-07mm	7mm	
25-08mm	8mm	
25-09mm	9mm	
25-10mm	10mm	

DESCRIPTION
11mm
12mm
13mm
Rail
9 Clips



II PIECES-HEX BIT SOCKET SET **SET NUMBER 205**



PART NUMBER	DESCRIPTION
2202	1/16"
2203	5/64"
2204	3/32"
2205	7/64"
2206	1/8"
2207	9/64"
2208	5/32"

PART NUMBER	DESCRIPTION
2210	3/16"
2212	7/32"
2214	1/4"
2218	5/16"
W008	Rail
W2	11 Clips



5 PIECES-12 PT. STANDARD FLEX SOCKET SET **SET NUMBER 207**



DESCRIPTION
1/4"
5/16"
3/8"
7/16"

DESCRIPTION	
1/2"	
Rail	
5 Clips	
	1/2" Rail

1/4" DRIVE RATCHETS & HANDLES







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 NUMBER	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"]

*2492 ratchet is a single pawl, heavy-duty, round head ratchet that is superior in strength and durability. Meets or exceeds ASME B107.110.



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 NUMBER	DESCRIPTION
2495	Ratchet—45 Teeth - 5-1/2", Swing Arc 3/4"
2.00	(Contour Grip) Single Pawl

Meets or exceeds ASME B107.110.



BLACK INDUSTRIAL FINISH RATCHET

PART NUMBER	DESCRIPTION
32426	1/4" Drive Ratchet, 4-3/4", Swing Arc 3/4"

Meets or exceeds ASME B107.110.



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 NUMBER	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 clean	ing your ratchet lubricate with light oil only.				















RATCHETS

SOCKETS,

MADE IN USA



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 NUMBER	DESCRIPTION
2435	Flex Handle-5"

Meets or exceeds ASME B107.110.



EXTENSIONS

PART NUMBER	DESCRIPTION	PART NUMBER	DESCRIPTION
2402	2" Extension	2410	10" Extension
2404	4" Extension	2414	14" Extension
2406	6" Extension		



SPINNER

Spinner handle with plastic grip.

Meets or exceeds ASME B107.110.

PART NUMBER	DESCRIPTION
2441	Spinner—6" (not pictured)
2442	Spinner with female end - 6"





ADAPTOR

PART NUMBER	DESCRIPTION	LENGTH	
2453	1/4" F x 3/8" M	1"	

Meets or exceeds ASME B107.110. Guarantee does not apply.



LOCKING ADAPTOR

PART NUMBER	DESCRIPTION				
2413	Set Screw—Locking Adaptor 1/4" F x 1/4" M, 1-11/16" Long				

Meets or exceeds ASME B107.110



SPEEDER

PART NUMBER	DESCRIPTION
2445L	Speeder 16" long

Meets or exceeds ASME B107.110.



UNIVERSAL

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

ART NUMBER	DESCRIPTION
2475	Universal 1-5/16" long

Meets or exceeds ASME B107.110.















1/4" DRIVE SOCKETS





6 PT. STANDARD SOCKETS

PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD	
2005	5/32"	I	7/8"	17/64"	7/16"	5/32"	
2006	3/16"	I	7/8"	19/64"	7/16"	3/32"	
2007	7/32"	I	7/8"	11/32"	7/16"	7/64"	
2008	1/4"	I	7/8"	23/64"	7/16"	1/8"	
2009	9/32"	I	7/8"	13/32"	7/16"	9/64"	
2010	5/16"	II	7/8"	15/32"	15/32"	9/64"	
2011	11/32"	II	7/8"	31/64"	31/64"	5/32"	
2012	3/8"	II	7/8"	17/32"	17/32"	5/32"	
2014	7/16"	П	7/8"	39/64"	39/64"	7/32"	
2016	1/2"	П	7/8"	43/64"	43/64"	17/64"	

Meets or exceeds ASME B107.110.



6 PT. STANDARD METRIC SOCKETS



PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD
20-04mm	4mm	I	22.23	7.14	11.90	4.76
20-05mm	5mm	1	22.23	8.33	12.70	3.97
20-05.5mm	5.5mm	1	22.23	8.73	11.90	7.14
20-06mm	6mm	I	22.23	9.92	12.70	3.97
20-07mm	7mm	1	22.23	10.41	11.23	3.97
20-08mm	8mm	П	22.23	12.70	12.70	3.97
20-09mm	9mm	II	22.23	12.45	12.45	4.36
20-10mm	10mm	II	22.23	15.08	15.08	5.95
20-11mm	11mm	П	22.23	15.88	15.88	5.95
20-12mm	12mm	II	22.23	16.67	16.67	7.14
20-13mm	13mm	П	22.23	17.46	17.46	7.54
20-14mm	14mm	II	24.60	19.05	19.05	9.53

Meets or exceeds ASME B107.110.



6 PT. DEEP SOCKETS



PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD	
2506	3/16"	ı	1-15/16"	5/16"	15/32"	3/16"	
2507	7/32"	I	2"	11/32"	15/32"	7/64"	
2508	1/4"	1	2"	3/8"	7/16"	1/8"	
2509	9/32"	I	2"	13/32"	7/16"	9/64"	
2510	5/16"	II	2"	7/16"	7/16"	9/64"	
2511	11/32"	II	2"	31/64"	31/64"	5/32"	
2512	3/8"	II	2"	17/32"	17/32"	5/32"	
2514	7/16"	II	2"	39/64"	39/64"	7/32"	
2516	1/2"	II	2"	43/64"	43/64"	17/64"	

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 138.



6 PT. DEEP METRIC SOCKETS



PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD	
25-04mm	4mm	I	50.30	7.14	11.90	2.38	
25-05mm	5mm	1	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	П	50.80	12.70	12.70	10.32	
25-09mm	9mm	II	50.80	12.45	12.45	11.51	
25-10mm	10mm	II	50.80	14.68	14.68	13.10	
25-11mm	11mm	II	50.80	15.86	15.86	13.89	
25-12mm	12mm	II	50.80	16.67	16.67	15.06	
25-13mm	13mm	II	50.80	18.25	18.25	17.86	

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 138.



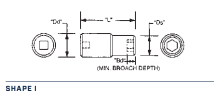
8 PT. STANDARD SOCKETS

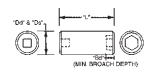


ART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD
2308	1/4"	II	15/16"	7/16"	7/16"	1/8"
2310	5/16"	II	15/16"	9/16"	9/16"	9/64"
312	3/8"	П	15/16"	5/8"	5/8"	5/32"

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 138.

REFERENCE DIAGRAMS





SHAPE II





















SOCKETS, RATCHETS

1/4" DRIVE SOCKETS

12 PT. STANDARD SOCKETS

PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD
2106	3/16"	I	1"	5/16"	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"	15/32"	9/64"
2111	11/32"	П	1"	1/2"	1/2"	5/32"
2112	3/8"	II	1"	35/64"	35/64"	5/32"
2114	7/16"	П	1"	39/64"	39/64"	7/32"
2116	1/2"	П	1"	43/64"	43/64"	17/64"
2118	9/16"	II	1"	3/4"	3/4"	21/64"

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 141.



12 PT. DEEP SOCKETS

(12)

PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	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"	I	2-1/32"	7/16"	-	3/16"
2609	9/32"	II	2-1/32"	15/32"	15/32"	7/32"
2610	5/16"	П	2-1/32"	15/32"	15/32"	7/32"
2611	11/32"	II	2-1/32"	1/2"	1/2"	1/4"
2612	3/8"	II	2-1/32"	35/64"	35/64"	1/4"
2614	7/16"	П	2-1/32"	39/64"	39/64"	9/32"
2616	1/2"	П	2-1/32"	43/64"	43/64"	5/16"
2618	9/16"	II	2-1/32"	3/4"	3/4"	5/16"

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 141.



12 PT. FLEX SOCKETS



PART NUMBER	NOM.SIZE	SHAPE	L	DS	00	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"	III	1-3/8"	35/64"	1/2"	17/64"
2714	7/16"	III	1-7/16"	39/64"	1/2"	11/32"
2716	1/2"	III	1-15/32"	43/64"	1/2"	23/64"

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 141.

1/4" DRIVE HEX & SCREWDRIVER SOCKETS & BITS







REPLACEMENT BIT

PART NUMBER	NOM. SIZE	SOCKET DIAMETER	OVERALL LENGTH	REPLACEMENT BIT PART NUMBER	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"







NOMINAL BIT SIZE

The design allows easy replacement of a broken bit. After driving out the remaining piece, simply press the new bit in using a bench vise.



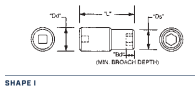
STANDARD SCREWDRIVER SOCKETS WITH BITS AND REPLACEMENT BITS

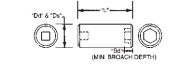


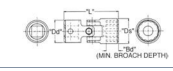
PART NUMBER	NOM. SIZE	SOCKET DIAMETER	OVERALL LENGTH	REPLACEMENT BIT PART NUMBER	BIT LENGTH
2260	3/16"	1/2"	1-5/8"	2260B	1"
2261	1/4"	1/2"	1-5/8"	2261B	1"
2263	23/64"	1/2"	1-5/8"	2263B	1"

REPLACEMENT BIT









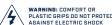
SHAPE II

SHAPE III



















SOCKETS, RATCHETS

00

1/4" DRIVE SCREWDRIVER SOCKETS & BITS



PHILLIPS SCREWDRIVER SOCKETS WITH BITS **AND REPLACEMENT BITS**



			REPLACEMENT BIT		
PART NUMBER	NOM. SIZE	OVERALL LENGTH	PART NUMBER	BIT LENGTH	
2265	#1	1-5/8"	2265B	1"	
2266	#2	1-5/8"	2266B	1"	



LONG PHILLIPS SCREWDRIVER SOCKETS WITH BITS **AND REPLACEMENT BITS**



			REPLACEMENT BIT			
PART NUMBER	NOM. SIZE	OVERALL LENGTH	PART NUMBER	BIT LENGTH		
2267	#1	2-1/8"	2267B	2"		
9203	#2	2-5/8"	2268B	2"		

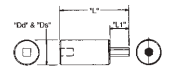


SQUARE BIT (ROBINSON) SOCKETS AND REPLACEMENT BITS



	PART NUMBER	NOM. SIZE	RET RING	SHAPE	OVERALL LENGTH (L)	BIT LENGTH (L1)	DIAMETER SOCKET END DS	DIAMETER DRIVE END DD	REPLACEMENT BIT
	2270	RO	-	IV	1-1/2"	5/8"	1/2"	1/2"	2270B
	2271	R1	-	IV	1-9/16"	11/16"	1/2"	1/2"	2271B
	2272	R2	-	IV	1-9/16"	11/16"	1/2"	1/2"	2272B
IT	2273	R3	-	IV	1-9/16"	11/16"	1/2"	1/2"	2273B

REFERENCE DIAGRAMS



SHAPE IV





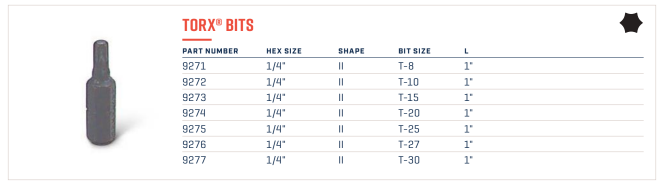
1/4" DRIVE TORX® SOCKETS, BITS & HOLDERS







PART NUMBER	DR. SQ. SIZE	SHAPE	HEAD SIZE	L	DS	00	
9250	1/4"	1	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"	



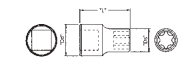


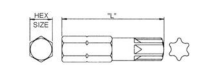


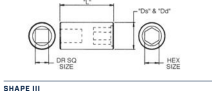
TORX® BIT HOLDER SETS

PART NUMBER	DESCRIPTION
9295	1/4" Dr. Torx® Bit Set - 8 Pieces 9271, 9272, 9273, 9274, 9275, 9276, 9277 Torx® Bits, 9280 Bit Holder

REFERENCE DIAGRAMS



















ATTACHMENTS

RATCHETS

SOCKETS,

3/8" DRIVE SETS



3 (2)



56 PIECES—I2 PT. STANDARD SOCKET, 6 & I2 PT. DEEP SOCKET, I2 PT. FLEX SOCKET, 8 PT. STANDARD SOCKET, HEX BIT SOCKET, & PHILLIPS & STANDARD SCREWDRIVER SOCKET WITH BIT SET SET NUMBER 348

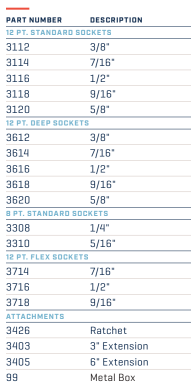
6	(8)	12)

PART NUMBER	DESCRIPTION	PART NL
12 PT. STANDARD	SOCKETS	12 PT. S1
3108	1/4"	3122
3110	5/16"	3124
3112	3/8"	3126
3114	7/16"	3128
3116	1/2"	3130
3118	9/16"	3132
3120	5/8"	
6 PT. DEEP SOCKE	TS	6 PT. DE
3508	1/4"	3510
12 PT. DEEP SOCK	ETS	12 PT. DI
3612	3/8"	3624
3614	7/16"	3626
3616	1/2"	3628
3618	9/16"	3630
3620	5/8"	3632
3622	11/16"	
12 PT. FLEX SOCKI	<u>·</u>	12 PT. FL
3712	3/8"	3720
3714	7/16"	3722
3716	1/2"	3724
3718	9/16"	
8 PT. STANDARD S	OCKETS	8 PT. ST.
3308	1/4"	3314
3310	5/16"	3316
3312	3/8"	
HEX BIT SOCKETS		HEX BIT
3204	1/8"	3208
3205	5/32"	3210
3206	3/16"	3212
3207	7/32"	
PHILLIPS SCREWE	IRIVER SOCKET WITH BIT	PHILLIP
3266	#2	3268
3267	#3	
PHILLIPS SCREWE	RIVER SOCKET WITH BIT	PHILLIP
3260	1/4"	
ATTACHMENTS		ATTACH
3426	Ratchet	3435
3403	3" Extension	3475
3405	6" Extension	3443
3412	12" Extension	WT190

PART NUMBER	DESCRIPTION
12 PT. STANDARD	
3122 3124	11/16"
	3/4"
3126	13/16"
3128	7/8"
3130	15/16"
3132	1"
6 PT. DEEP SOCKE	TS
3510	5/16"
12 PT. DEEP SOCK	
3624	3/4"
3626	13/16"
3628	7/8"
3630	15/16"
3632	1"
12 PT. FLEX SOCK	ETS
3720	5/8"
3722	11/16"
3724	3/4"
8 PT. STANDARD S	OCKETS
3314	7/16"
3316	1/2"
HEX BIT SOCKETS	
3208	1/4"
3210	5/16"
3212	3/8"
PHILLIPS SCREWE	IRIVER SOCKET WITH BIT
3268	#4
PHILLIPS SCREWE	IRIVER SOCKET WITH BIT
ATTACHMENTS	
3435	Flex Handle
3475	Universal
3443	Sliding T
WT1900RD	Tool Box with Tray



32 PIECES-12 PT. STANDARD & DEEP SOCKET, 8 PT. STANDARD SOCKET & 12 PT. FLEX SOCKETS SET SET NUMBER 346



12 PT. STANDARD	SOCKETS
3122	11/16"
3124	3/4"
3126	13/16"
3128	7/8"
12 PT. DEEP SOCK	ETS
3622	11/16"
3624	3/4"
3626	13/16"
3628	7/8"
B PT. STANDARD	SOCKETS
3312 3/8"	
12 PT. FLEX SOCK	ETS
3720	5/8"
3724	3/4"
ATTACHMENTS	
3412	12" Extension
3435	Flex Handle
3475	Universal





















3/8" DRIVE SETS





31 PIECES-6 PT. STANDARD & DEEP SOCKET SET SET NUMBER 339

PART NUMBER	DESCRIPTION
6 PT. STANDARD SOC	KETS
3008	1/4"
3010	5/16"
3012	3/8"
3014	7/16"
3016	1/2"
3018	9/16"
3020	5/8"
6 PT. DEEP SOCKETS	
3508	1/4"
3510	5/16"
3512	3/8"
3514	7/16"
3516	1/2"
3518	9/16"
3520	5/8"
ATTACHMENTS	
3426	Ratchet
3403	3" Extension
3405	6" Extension

PART NUMBER 6 PT. STANDARD SI	DESCRIPTION
3022	11/16"
3024	3/4"
3026	13/16"
3028	7/8"
3030	15/16"
3032	1"
6 PT. DEEP SOCKET	rs
3522	11/16"
3524	3/4"
3526	13/16"
3528	7/8"
3530	15/16"
3532	1"
ATTACHMENTS	
3435	Flex Handle
3475	Universal
98	Metal Box



29 PIECES—12 PT. STANDARD & DEEP SOCKET SET SET NUMBER 340



PART NUMBER	DESCRIPTION
12 PT. STANDARD S	OCKETS
3108	1/4"
3110	5/16"
3112	3/8"
3114	7/16"
3116	1/2"
3118	9/16"
3120	5/8"
12 PT. DEEP SOCKE	TS
3612	3/8"
3614	7/16"
3616	1/2"
3618	9/16"
3620	5/8"
3622	11/16"
ATTACHMENTS	
3426	Ratchet
3403	3" Extension
3405	6" Extension

3122 11/16" 3124 3/4" 3126 13/16"	
3124 3/4"	
3126 13/16"	
3128 7/8"	
3130 15/16"	
3132 1"	
12 PT. DEEP SOCKETS	
3624 3/4"	
3626 13/16"	
3628 7/8"	
3630 15/16"	
3632 1"	
ATTACHMENTS	
3435 Flex Handle	
3475 Universal	
98 Metal Box	



21 PIECES-6 PT. STANDARD & DEEP SOCKET SET SET NUMBER 337



PART NUMBER	DESCRIPTION	PART NUMBER	DESCRIPTION
6 PT. STANDARD S	SOCKETS	6 PT. STANDARD S	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 SOCKE	TS	6 PT. DEEP SOCKE	TS
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"		
ATTACHMENTS		ATTACHMENTS	
3426	Ratchet	3435	Flex Handle
3405	6" Extension	W416	Metal Box



21 PIECES—12 PT. STANDARD & DEEP SOCKET SET SET NUMBER 338



RT NUMBER	DESCRIPTION	PART NUMBER	DESCRIPTION
PT. STANDARD S	BOCKETS	12 PT. STANDARD	SOCKETS
112	3/8"	3122	11/16"
114	7/16"	3124	3/4"
L16	1/2"	3126	13/16"
L18	9/16"	3128	7/8"
120	5/8"		
PT. DEEP SOCKE	TS	12 PT. DEEP SOCK	ETS
612	3/8"	3622	11/16"
614	7/16"	3624	3/4"
616	1/2"	3626	13/16"
618	9/16"	3628	7/8"
620	5/8"		
TACHMENTS		ATTACHMENTS	
426	Ratchet	3435	Flex Handle
405	6" Extension	W416	Metal Box



14 PIECES—12 PT. STANDARD SOCKET SET SET NUMBER 334



PART NUMBER	DESCRIPTION
3112	3/8"
3114	7/16"
3116	1/2"
3118	9/16"
3120	5/8"
3122	11/16"
3124	3/4"
3126	13/16"

3128	7/8"
3426	Ratchet, Knurled Grip
3403	3" Extension
3412	12" Extension
3435	Flex Handle
3475	Universal
W417	Metal Box

DESCRIPTION

PART NUMBER



ATTACHMENTS

RATCHETS

SOCKETS,

3/8"



















RATCHETS &

SOCKETS,

3/8"

3/8" DRIVE SETS





14 PIECES—6 PT. STANDARD SOCKET SET SET NUMBER 335

6

PART NUMBER	DESCRIPTION	PART NU
3012	3/8"	3028
3014	7/16"	3426
3016	1/2"	3403
3018	9/16"	3405
3020	5/8"	3435
3022	11/16"	3475
3024	3/4"	W408
3026	13/16"	

PART NUMBER	DESCRIPTION
3028	7/8"
3426	Ratchet
3403	3" Extension
3405	6" Extension
3435	Flex Handle
3475	Universal
W408	Metal Box

13 PIECES-6 PT. STANDARD SOCKET SET SET NUMBER 329



PART NUMBER	DESCRIPTION	PART NUMBER	DESCRIPTION
3012	3/8"	3026	13/16"
3014	7/16"	3028	7/8"
3016	1/2"	3426	Ratchet
3018	9/16"	3405	6" Extension
3020	5/8"	3435	Flex Handle
3022	11/16"	3475	Universal
3024	3/4"	W408	Metal Box



13 PIECES—12 PT. STANDARD SOCKET SET SET NUMBER 330



PART NUMBER	DESCRIPTION	PART NUMBER	DESCRIPTION
3112	3/8"	3126	13/16"
3114	7/16"	3128	7/8"
3116	1/2"	3426	Ratchet
3118	9/16"	3405	6" Extension
3120	5/8"	3435	Flex Handle
3122	11/16"	3475	Universal
3124	3/4"	W408	Metal Box



II PIECES—6 PT. STANDARD SOCKET SET SET NUMBER 327



PART NUMBER	DESCRIPTION
3012	3/8"
3014	7/16"
3016	1/2"
3018	9/16"
3020	5/8"
3022	11/16"

PART NUMBER	DESCRIPTION
3024	3/4"
3026	13/16"
3028	7/8"
3426	Ratchet
3405	6" Extension
W408	Metal Box



II PIECES—I2 PT. STANDARD SOCKET SET SET NUMBER 328



ART NUMBER	DESCRIPTION	PART NUMBER	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	6" Extension
3122	11/16"	W408	Metal Box



II PIECES—6 PT. STANDARD SOCKET SET SET NUMBER 312



_	
PART NUMBER	DESCRIPTION
3008	1/4"
3010	5/16"
3012	3/8"
3014	7/16"
3016	1/2"
3018	9/16"
3020	5/8"

PART NUMBER	DESCRIPTION
3022	11/16"
3024	3/4"
3026	13/16"
3028	7/8"
W010	Rail
W3	11 Clips



9 PIECES—6 PT. DEEP SOCKET SET SET NUMBER 304



PART NUMBER	DESCRIPTION
3512	3/8"
3514	7/16"
3516	1/2"
3518	9/16"
3520	5/8"
3522	11/16"

PART NUMBER	DESCRIPTION
3524	3/4"
3526	13/16"
3528	7/8"
W010	Rail
W3	9 Clips





















3/8" DRIVE SETS





10 PIECES-12 PT. STANDARD SOCKET SET SET NUMBER 378

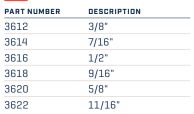


DART NUMBER	DECORPORION
PART NUMBER	DESCRIPTION
3110	5/16"
3112	3/8"
3114	7/16"
3116	1/2"
3118	9/16"
3120	5/8"

PART NUMBER	DESCRIPTION
3122	11/16"
3124	3/4"
3126	13/16"
3128	7/8"
W010	Rail
W3	10 Clips

9 PIECES—12 PT. DEEP SOCKET SET SET NUMBER 300 PART NUMBER DESCRIPTION P.





PART NUMBER	DESCRIPTION
3624	3/4"
3626	13/16"
3628	7/8"
W010	Rail
W3	9 Clips



II PIECES-8 PT. STANDARD SOCKET SET SET NUMBER 379



PART NUMBER	DESCRIPTION
3308	1/4"
3310	5/16"
3312	3/8"
3314	7/16"
3316	1/2"
3318	9/16"
3320	5/8"

DESCRIPTION	
11/16"	
3/4"	
13/16"	
7/8"	
Rail	
11 Clips	
	11/16" 3/4" 13/16" 7/8" Rail



7 PIECES—12 PT. FLEX SOCKET SET SET NUMBER 308



PART NUMBER	DESCRIPTION
3712	3/8"
3714	7/16"
3716	1/2"
3718	9/16"
3720	5/8"

PART NUMBER	DESCRIPTION
3722	11/16"
3724	3/4"
W008	Rail
W3	7 Clips



7 PIECES—HEX BIT SOCKET SET SET NUMBER 305



PART NUMBER	DESCRIPTION
3204	1/8"
3205	5/32"
3206	3/16"
3207	7/32"
3208	1/4"

PART NUMBER	DESCRIPTION
3210	5/16"
3212	3/8"
W008	Rail
W3	7 Clips



10 PIECES-3/8" & 1/2" DRIVE HEX BIT SOCKET SET SET NUMBER 311



_		
PART NUMBER	DESCRIPTION	
3/8" DRIVE HEX BI	T SOCKETS	
3204	1/8"	
3205	5/32"	
3206	3/16"	
3207	7/32"	
1/2" DRIVE HEX BIT SOCKETS		
4216	1/2"	
4218	9/16"	
4220	5/8"	

PART NUMBER	DESCRIPTION	
3/8" DRIVE HEX BIT SOCKETS		
3208	1/4"	
3210	5/16"	
3212	3/8"	
1/2" DRIVE HEX BIT SOCKETS		
W010	Rail	
W3	7 Clips	
W4	3 Clips	



5 PIECES—SCREWDRIVER SOCKET SET SET NUMBER 306



PART NUMBER	DESCRIPTION
3266	Phillips Number 2
3267	Phillips Number 3
3268	Phillips Number 4
3260	1/4" Blade

PART NUMBER	DESCRIPTION
3262	3/8" Blade
W3	5 Clips
W008	Rail



7 PIECE-LONG LENGTH HEX BIT SOCKET SET SET NUMBER 316



PART NUMBER	DESCRIPTION
32L04	1/8"
32L05	5/32"
32L06	3/16"
32L07	7/32"
W3	7 Clips

PART NUMBER	DESCRIPTION	
32L08	1/4"	
32L10	5/16"	
32L12	3/8"	
W008	Rail	

SOCKETS, RATCHETS & ATTACHMENTS

















RATCHETS

3/8" DRIVE SETS





27 PIECES-6 PT. STANDARD & DEEP METRIC SOCKET SET **SFT NIIMBER 377**

6

OLI NUMBE	.N J//		
PART NUMBER	DESCRIPTION	PART NUMBER	DESCRIPTION
6 PT. STANDARD N	METRIC SOCKETS	6 PT. STANDARD I	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 METRIC SOCKETS		6 PT. DEEP 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
ATTACHMENTS		ATTACHMENTS	
3426	Ratchet	3435	Flex Handle
3405	6" Extension	W316	Metal Box



19 PIECES-6 & 12 PT. STANDARD METRIC SOCKET SET 6 (2) SET NUMBER 364



PART NUMBER	DESCRIPTION		
6 PT. STANDARD MET	6 PT. STANDARD METRIC SOCKETS		
30-06mm	6mm		
12 PT. STANDARD ME	TRIC SOCKETS		
31-08mm	8mm		
31-09mm	9mm		
31-10mm	10mm		
31-11mm	11mm		
31-12mm	12mm		
31-13mm	13mm		
ATTACHMENTS			
3426	Ratchet		
3403	3" Extension		
3412	12" Extension		

PART NUMBER	DESCRIPTION
6 PT. STANDARD ME	TRIC SOCKETS
30-07mm	7mm
12 PT. STANDARD M	ETRIC SOCKETS
31-14mm	14mm
31-15mm	15mm
31-16mm	16mm
31-17mm	17mm
31-18mm	18mm
31-19mm	19mm
ATTACHMENTS	
3435	Flex Handle
3475	Universal
W417	Metal Box



17 PIECES-6 PT. STANDARD METRIC SOCKET SET **SET NUMBER 366**



PART NUMBER	DESCRIPTION	PART NUMBER	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	6" Extension
30-13mm	13mm	3435	Flex Handle
30-14mm	14mm	W409	Metal Box



14 PIECES-6 PT. STANDARD METRIC SOCKET SET **SET NUMBER 367**



ART NUMBER	DESCRIPTION	PART NUMBER	DESCRIPTION
80-06mm	6mm	30-14mm	14mm
80-07mm	7mm	30-15mm	15mm
30-08mm	8mm	30-16mm	16mm
80-09mm	9mm	30-17mm	17mm
80-10mm	10mm	3426	Ratchet
80-11mm	11mm	3403	3" Extension
30-12mm	12mm	W409	Metal Box
30-13mm	13mm		



12 PIECES-12 PT. STANDARD METRIC SOCKET SET **SET NUMBER 349**



PART NUMBER	DESCRIPTION	PART NUMBER	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





















RATCHETS

3/8" DRIVE SETS









DESCRIPTION 14mm 15mm 16mm 17mm 18mm 19mm Rail

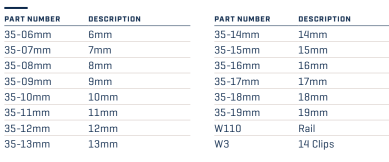
14 Clips

PART NUMBER	DESCRIPTION	PART NUME
30-06mm	6mm	30-14mm
30-07mm	7mm	30-15mm
30-08mm	8mm	30-16mm
30-09mm	9mm	30-17mm
30-10mm	10mm	30-18mm
30-11mm	11mm	30-19mm
30-12mm	12mm	W110
30-13mm	13mm	W3



14 PIECES-6 PT. DEEP METRIC SOCKET SET **SET NUMBER 355**







8 PIECES-HEX BIT METRIC SOCKET SET SET NUMBER 353



DESCRIPTION	PART NUMBER	DESCRIPTION
2mm	32-06mm	6mm
2.5mm	32-08mm	8mm
3mm	32-10mm	10mm
4mm	W108	Rail
5mm	W3	8 Clips
	2mm 2.5mm 3mm 4mm	2mm 32-06mm 2.5mm 32-08mm 3mm 32-10mm 4mm W108



9 PIECES-3/8" & 1/2" DRIVE HEX BIT METRIC SOCKET SET **SET NUMBER 360**



PART NUMBER	DESCRIPTION	PART NUMBER	DESCRIPTION
32-04mm	4mm	42-12mm	12mm
32-05mm	5mm	42-14mm	14mm
32-06mm	6mm	42-17mm	17mm
32-07mm	7mm	W110	Rail
32-08mm	8mm	W3	6 Clips
32-10mm	10mm	W4	3 Clips

3/8" DRIVE CROWFOOT WRENCH SETS





10 PIECES-CROWFOOT WRENCH SET SET NUMBER E700

PART NUMBER	DESCRIPTION	
E1012	3/8"	
E1014	7/16"	
E1016	1/2"	
E1018	9/16"	
E1020	5/8"	
E1022	11/16"	

PART NUMBER	DESCRIPTION	
E1024	3/4"	
E1026	13/16"	
E1028	7/8"	
E1032	1"	
W010	Rail	
W3	10 Clips	

Made in Taiwan.



10 PIECES-METRIC CROWFOOT WRENCH SET SET NUMBER M701



ART NUMBER	DESCRIPTION
11010	10mm
11011	11mm
11012	12mm
11013	13mm
11014	14mm
11015	15mm

PART NUMBER	DESCRIPTION
M1016	16mm
M1017	17mm
M1018	18mm
M1019	19mm
W110	Rail
W3	10 Clips

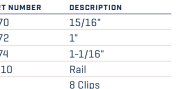
Made in Taiwan.



8 PIECES-FLARE NUT 12 PT. CROWFOOT WRENCH SET **SET NUMBER 702**



PART NUMBER	DESCRIPTION	PART NUMBER	DE
1060	5/8"	1070	15
1062	11/16"	1072	1"
1064	3/4"	1074	1-
1066	13/16"	W010	Ra
1068	7/8"	W3	8



















RATCHETS &

3/8"

3/8" SOCKETS, RATCHETS & ATTACHMENTS

3/8" DRIVE SOCKET SETS & IMPACT & POWER SOCKET SETS





5 PIECE-LONG LENGTH METRIC HEX BIT SOCKET SET SET NUMBER 361

PART NUMBER	DESCRIPTION	
32L-04mm	4mm	
32L-05mm	5mm	
32L-06mm	6mm	
32L-08mm	8mm	

PART NUMBER	DESCRIPTION	
32L10mm	10mm	
WT108	Rail	
W3	5 Clips	



8 PIECES-6 PT. STANDARD IMPACT SOCKET SET SET NUMBER 313

ΕŢ	NUMBER	313
RT	NUMBER	DESCRIPT

PARINUMBER	DESCRIPTION
3810	5/16"
3812	3/8"
3814	7/16"
3816	1/2"
3818	9/16"

PART NUMBER	DESCRIPTION
3820	5/8"
3822	11/16"
3824	3/4"
W008	Rail
W3	8 Clips

6

6



8 PIECES—6 PT. DEEP IMPACT SOCKET SET SET NUMBER 314

T	NU	MB	ER	314	1	

PART NUMBER	DESCRIPTION
3910	5/16"
3912	3/8"
3914	7/16"
3916	1/2"
3918	9/16"

PART NUMBER	DESCRIPTION
3920	5/8"
3922	11/16"
3924	3/4"
W008	Rail
W3	8 Clips



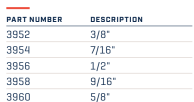
7 PIECES—IMPACT HEX-BIT SOCKET SET SET NUMBER 362

PART NUMBER	DESCRIPTION
32B04	1/8"
32B05	5/32"
32B06	3/16"
32B07	7/32"
32B08	1/4"

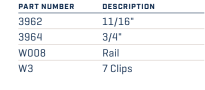
PART NUMBER	DESCRIPTION	
32B10	5/16"	
32B12	3/8"	
W008	Rail	
W3	7 Clips	



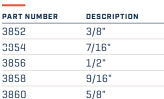
7 PIECES—6 PT. DEEP UNIVERSAL POWER SOCKET SET SET NUMBER 333











Guarantee	does	not	app	ıly.

PART NUMBER	DESCRIPTION	
3862	11/16"	
3864	3/4"	
W008	Rail	

















3/8" DRIVE IMPACT & POWER SOCKET SETS







12 PIECES-6 PT. STANDARD IMPACT METRIC SOCKET SET **SET NUMBER 356**

PART NUMBER	DESCRIPTION
38-08mm	8mm
38-09mm	9mm
38-10mm	10mm
38-11mm	11mm
38-12mm	12mm
38-13mm	13mm
38-14mm	14mm

PART NUMBER	DESCRIPTION
38-15mm	15mm
38-16mm	16mm
38-17mm	17mm
38-18mm	18mm
38-19mm	19mm
W110	Rail
W3	12 Clips



9 PIECES-METRIC IMPACT HEX-BIT SOCKET SET **SET NUMBER 363**

PART NUMBER	DESCRIPTION	PART NUMBER	DESCRIPTION
32B-02mm	2mm	32B-07mm	7mm
32B-02.5mm	2.5mm	32B-08mm	8mm
32B-03mm	3mm	32B-10mm	10mm
32B-04mm	4mm	W108	Rail
32B-05mm	5mm	W3	9 Clips
32B-06mm	6mm		



10 PIECES-6 PT. DEEP IMPACT METRIC **UNIVERSAL POWER SOCKET SET SET NUMBER 352**

PART NUMBER	DESCRIPTION
39-50mm	10mm
39-51mm	11mm
39-52mm	12mm
39-53mm	13mm
39-54mm	14mm
39-55mm	15mm

39-56mm	16mm
39-57mm	17mm
39-58mm	18mm
39-59mm	19mm
W113	Rail
W3	10 Clips

6

6

Guarantee does not apply.

12 PIECES-6 PT. DEEP IMPACT METRIC SOCKET SET **SET NUMBER 357**

PART NUMBER	DESCRIPTION
39-08mm	8mm
39-09mm	9mm
39-10mm	10mm
39-11mm	11mm
39-12mm	12mm
39-13mm	13mm
39-14mm	14mm

PART NUMBER	DESCRIPTION
39-15mm	15mm
39-16mm	16mm
39-17mm	17mm
39-18mm	18mm
39-19mm	19mm
W110	Rail
W3	12 Clips



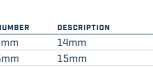
14 PIECES-6 PT. STANDARD IMPACT METRIC SOCKET SET **SET NUMBER 359**

PART NUMBE	R DESCRIPTION	PART NUMBER	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-6 PT. DEEP IMPACT METRIC SOCKET SET **SET NUMBER 358**



DESCRIPTION 15mm

Rail

5 Clips

39
39
39
39

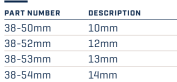
PART NUMBER	DESCRIPTION	PART NUMBER	DESCRIPTION
39-06mm	6mm	39-14mm	14mm
39-07mm	7mm	39-15mm	15mm
39-08mm	8mm	39-16mm	16mm
39-09mm	9mm	39-17mm	17mm
39-10mm	10mm	39-18mm	18mm
39-11mm	11mm	39-19mm	19mm
39-12mm	12mm	W113	Rail
39-13mm	13mm	W3	14 Clips







6



W3	

PART NUMBER

W108

Guarantee does not apply.















ATTACHMENTS

SOCKETS, RATCHETS &

3/8" DRIVE RATCHETS & RENEWAL KITS



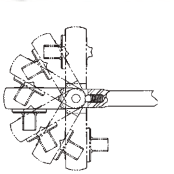


ROUND HEAD RATCHETS

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.

PART NUMBER	DESCRIPTION	OVERALL LENGTH	SWING ARC	NUMBER OF TEETH	HEAD DIAMETER	RENEWAL KIT NUMBER
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- Single Pawl. Contour Handle	5-1/4"	1"	45	1-1/32"	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-Single Pawl Contour Handle	5-3/4"	1"	45	1-1/32"	3432
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"	33491

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 moly steel, our smallest ratchet, at 4-3/4" to our longest at 11", we have a ratchet to fit your needs. Meets or exceeds ASME B107.110.



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





PEAR SHAPED RATCHETS

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.

PART NUMBER	DESCRIPTION	OVERALL LENGTH	SWING ARC	NUMBER OF TEETH	HEAD DIAMETER	RENEWAL KIT NUMBER
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

Meets or exceeds ASME B107.110.

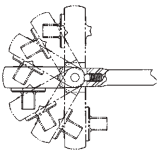


RENEWAL KITS

Simple one-piece construction. Makes cleaning or repair simple.

PART NUMBER	DESCRIPTION
33491	For 33426
3432	For 3430, 3440 Ratchets
3481	For 3480 Ratchet
3483	For 3482 Ratchet
3491	For 3400, 3425, 3426, 3427, 3428, 3429, 3490, Ratchets [Double Pawl]
3434	For 3433

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















ATTACHMENTS

ф

RATCHETS

SOCKETS,

3/8"

Ф

RATCHETS

SOCKETS,

3/8" DRIVE HANDLES & ATTACHMENTS





RATCHET SPINNER

One piece. Easy to use.

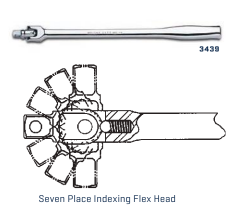
PART NUMBER OVERALL DESCRIPTION 3431 For use on 3/8" Sockets, 1-1/4" Length

Meets or exceeds ASME B107.110.



FLEX HANDLES

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







EXTENSIONS

PART NUMBER	OVERALL DESCRIPTION
3402	1-1/2"
3403	3"
3405	6"
3408	8"
3412	12"
3424	24"
3422	34" Extra Long

Meets or exceeds ASME B107.110.



WOBBLE EXTENSIONS, 16°

PART NUMBER	OVERALL DESCRIPTION
3409	1-1/2"
3410	3"
3411	7"

Meets or exceeds ASME B107.110.



SLIDING T

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

PART NUMBER	OVERALL DESCRIPTION	
3443	Sliding T—7"	

Meets or exceeds ASME B107.110.



SPEEDER

PART NUMBER	DESCRIPTION		
3445L	Speeder 16-1/2" long		

Meets or exceeds ASME B107.110.













URIGHT

KETS, RATCHETS & ATTACHMENTS

3/8" DRIVE HANDLES & ATTACHMENTS





ADAPTORS

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

PART NUMBER	DESCRIPTION	LENGTH	
3452	3/8" F x 1/4" M	1-1/16"	
3454	3/8" F x 1/2" M	1-3/8"	

Meets or exceeds ASME B107.110. Guarantee does not apply.



3454

LOCKING ADAPTOR

PART NUMBER	DESCRIPTION
3413	Set screw—locking adaptor 3/8" F x 3/8" M, 2-1/16" long

Meets or exceeds ASME B107.110.

Meets or exceeds ASME B107.110.

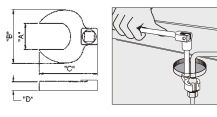


UNIVERSAL

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

corners.		
PART NUMBER	DESCRIPTION	
3475	Universal	



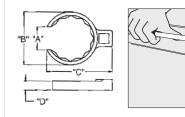


METRIC CROWFOOT WRENCHES, OPEN END

PART NUMBER	A NOM. SIZE	В	C	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	
10-19mm	19mm	39.69	45.24	8.73	

Meets or exceeds ASME B107.100.





CROWFOOT WRENCHES-FLARE NUT 12 PT.



Meets or exceeds ASME B107.100.

















3/8" DRIVE HANDLES & ATTACHMENTS



IMPACT UNIVERSAL JOINT

PART NUMBER	DESCRIPTION	OVERALL LENGTH
3800	Universal (Pin Lock)	2-7/16" (Pin Loc

Meets or exceeds ASME B107.110.



IMPACT ADAPTOR

PART NUMBER	DESCRIPTION	LENGTH
3899	3/8" F x 1/2" M	1-3/8"
Meets or exceeds	ASME B107.110. Guarantee d	oes not apply.



IMPACT EXTENSIONS

PART NUMBER	DESCRIPTION
3903	3" Extension (Ball)
3906	6" Extension (Ball)
3908	12" Extension (Ball)

Meets or exceeds ASME B107.110.

3/8" DRIVE SOCKETS



6 PT. STANDARD SOCKETS



PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD
3008	1/4"	I	15/16"	7/16"	21/32"	1/8"
3010	5/16"	1	15/16"	15/32"	21/32"	9/64"
3012	3/8"	1	15/16"	37/64"	21/32"	5/32"
3014	7/16"	II	15/16"	41/64"	41/64"	7/32"
3016	1/2"	II	1"	23/32"	23/32"	17/64"
3018	9/16"	II	1"	49/64"	49/64"	21/64"
3020	5/8"	II	1"	55/64"	55/64"	3/8"
3022	11/16"	II	1"	15/16"	15/16"	3/8"
3024	3/4"	Ш	1-1/8"	1"	1"	7/16"
3026	13/16"	П	1-1/8"	1-5/64"	1-5/64"	1/2"
3028	7/8"	II	1-9/32"	1-9/64"	1-9/64"	11/16"
3030	15/16"	П	1-3/8"	1-1/4"	1-1/4"	47/64"
3032	1"	II	1-3/8"	1-5/16"	1-5/16"	23/32"

Meets or exceeds ASME B107.110.



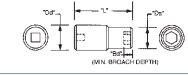
6 PT. STANDARD METRIC SOCKETS

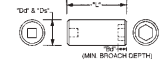


PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD
30-06mm	6mm	I	24.13	10.16	15.88	3.96
30-07mm	7mm	1	24.13	10.98	15.88	3.96
30-08mm	8mm	1	24.13	12.17	15.88	5.16
30-09mm	9mm	1	25.13	13.46	15.88	5.56
30-10mm	10mm	II	24.13	15.11	15.11	5.94
30-11mm	11mm	II	24.13	15.88	15.88	7.14
30-12mm	12mm	II	24.13	17.48	17.48	7.95
30-13mm	13mm	II	24.13	18.29	18.29	7.95
30-14mm	14mm	II	24.13	19.43	19.43	9.93
30-15mm	15mm	II	24.13	20.57	20.57	9.93
30-16mm	16mm	II	25.40	22.23	22.23	10.31
30-17mm	17mm	II	25.40	23.37	23.37	9.93
30-18mm	18mm	П	25.40	24.61	24.61	10.31
30-19mm	19mm	II	25.40	25.40	25.40	11.91

Meets or exceeds ASME B107.110.







SHAPE II















ATTACHMENTS

WRIGHTTOOL.COM







Ф

3/8" DRIVE SOCKETS





6 PT. DEEP SOCKETS

6

						_
PART NUMBER	NOM. SIZE	SHAPE	L	DS	DD	BD
3508	1/4"	1	2-7/32"	13/32"	5/8"	5/32"
3510	5/16"	1	2-7/32"	15/32"	5/8"	5/32"
3512	3/8"	1	2-1/2"	9/16"	21/32"	5/32"
3514	7/16"	II	2-1/2"	41/64"	41/64"	7/32"
3516	1/2"	П	2-1/2"	23/32"	23/32"	17/64"
3518	9/16"	П	2-1/2"	51/64"	51/64"	11/32"
3520	5/8"	II	2-1/2"	7/8"	7/8"	3/8"
3522	11/16"	П	2-1/2"	61/64"	61/64"	3/8"
3524	3/4"	II	2-3/4"	1"	1"	1-23/32"
3526	13/16"	П	2-3/4"	1-1/16"	1-1/16"	1-61/64"
3528	7/8"	II	2-7/8"	1-9/64"	1-9/64"	2-1/4"
3530	15/16"	II	3-3/64"	1-1/4"	1-1/4"	2-13/32"
3532	1"	II	3-3/64"	1-5/16"	1-5/16"	2-3/8"

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 170.

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 170.



6 PT. DEEP METRIC SOCKETS



PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD
35-06mm	6mm	I	53.98	10.29	16.51	3.96
35-07mm	7mm	I	53.98	11.05	16.51	3.96
35-08mm	8mm	I	53.98	11.94	16.51	4.78
35-09mm	9mm		53.98	12.95	16.51	5.94
35-10mm	10mm	I	53.98	14.73	16.51	5.94
35-11mm	11mm	II	53.98	16.51	16.51	7.14
35-12mm	12mm	II	53.98	17.78	17.78	7.95
35-13mm	13mm	II	53.98	18.42	18.42	7.95
35-14mm	14mm	II	54.36	19.94	19.94	9.93
35-15mm	15mm	II	69.85	21.97	21.97	9.93
35-16mm	16mm	II	69.85	22.10	22.10	9.93
35-17mm	17mm	II	69.85	23.75	23.75	9.93
35-18mm	18mm	II	69.85	24.31	24.31	48.43
35-19mm	19mm	II	69.85	25.53	25.53	48.86





PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD
3588	18mm Spark Plug Holding	I	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	ı	2-5/8"	1-1/16"	7/8" Hex	1-21/32"

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 170.



8 PT. STANDARD SOCKETS



						•
PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD
3308	1/4"	1	1-5/64"	15/32"	5/8"	1/8"
3310	5/16"	1	1-5/64"	9/16"	5/8"	9/64"
3312	3/8"	II	1-5/64"	5/8"	5/8"	5/32"
3314	7/16"	II	1-5/64"	3/4"	3/4"	7/32"
3316	1/2"	II	1-5/64"	13/16"	13/16"	17/64"
3318	9/16"	II	1-5/64"	15/16"	15/16"	21/64"
3320	5/8"	II	1-5/64"	1-1/16"	1-1/16"	3/8"
3322	11/16"	II	1-5/64"	1-9/64"	1-9/64"	15/32"
3324	3/4"	II	1-5/64"	1-13/64"	1-13/64"	17/32"
3326	13/16"	II	1-7/32"	1-19/64"	1-19/64"	35/64"
3328	7/8"	II	1-5/16"	1-3/8"	1-3/8"	39/64"

Meets or exceeds ASME B107.110, Refer to reference diagrams on page 170.





















Ф

3/8" DRIVE SOCKETS





12 PT. STANDARD SOCKETS

12

PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD
3108	1/4"	1	15/16"	13/32"	5/8"	1/8"
3110	5/16"	1	15/16"	15/32"	21/32"	9/64"
3112	3/8"	1	15/16"	37/64"	21/32"	5/32"
3114	7/16"	II	15/16"	41/64"	41/64"	7/32"
3116	1/2"	Ш	1"	23/32"	23/32"	17/64"
3118	9/16"	II	1"	49/64"	49/64"	21/64"
3120	5/8"	Ш	1"	55/64"	55/64"	3/8"
3122	11/16"	Ш	1"	15/16"	15/16"	3/8"
3124	3/4"	II	1-1/8"	1"	1"	7/16"
3126	13/16"	II	1-1/8"	1-5/64"	1-5/64"	29/64"
3128	7/8"	II	1-9/32"	1-9/64"	1-9/64"	11/16"
3130	15/16"	П	1-3/8"	1-1/4"	1-1/4"	47/64"
3132	1"	Ш	1-3/8"	1-5/16"	1-5/16"	23/32"

Meets or exceeds ASME B107.110.

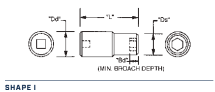


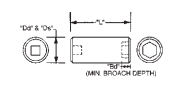
12 PT. STANDARD METRIC SOCKETS

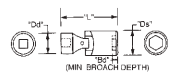


PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD
31-08mm	8mm	I	24.13	12.17	15.88	3.96
31-09mm	9mm	I	24.13	13.46	15.88	4.37
31-10mm	10mm	II	24.13	15.11	15.11	4.78
31-11mm	11mm	II	24.13	15.88	15.88	5.94
31-12mm	12mm	II	24.13	17.48	17.48	6.35
31-13mm	13mm	II	24.13	18.29	18.29	7.95
31-14mm	14mm	II	24.13	19.43	19.43	9.93
31-15mm	15mm	II	24.13	20.57	20.57	9.93
31-16mm	16mm	II	25.40	22.23	22.23	10.31
31-17mm	17mm	II	25.40	23.37	23.37	9.93
31-18mm	18mm	II	25.40	24.61	24.61	10.31
31-19mm	19mm	II	25.40	25.40	25.40	11.89
31-20mm	20mm	II	31.75	27.38	27.38	16.78
31-21mm	21mm	II	31.75	27.78	27.78	16.45
31-22mm	22mm	П	33.35	29.36	29.36	17.71

REFERENCE DIAGRAMS







SHAPE III

12 PT. DEEP SOCKETS



PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD
3612	3/8"	1	2-1/2"	35/64"	21/32"	5/32"
3614	7/16"	II	2-1/2"	41/64"	41/64"	7/32"
3616	1/2"	II	2-1/2"	23/32"	23/32"	17/64"
3618	9/16"	II	2-1/2"	49/64"	49/64"	21/64"
3620	5/8"	II	2-1/2"	55/64"	55/64"	3/8"
3622	11/16"	II	2-1/2"	15/16"	15/16"	3/8"
3624	3/4"	II	2-3/4"	1"	1"	1-59/64"
3626	13/16"	II	2-3/4"	1-1/16"	1-1/16"	1-61/64"
3628	7/8"	II	2-7/8"	1-9/64"	1-9/64"	2-1/4"
3630	15/16"	II	3-3/64"	1-1/4"	1-1/4"	2-13/32"
3632	1"	II.	3-3/64"	1-5/16"	1-5/16"	2-3/8"

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 170.



12 PT. DEEP METRIC SOCKETS



PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD	
36-09mm	9mm		63.50	13.46	15.88	4.37	
36-10mm	10mm		63.50	15.11	15.88	4.78	
36-11mm	11mm	II	63.50	15.88	15.88	5.56	
36-12mm	12mm	II	63.50	17.48	17.48	5.94	
36-13mm	13mm	II	63.50	18.29	18.29	6.76	
36-14mm	14mm	II	63.50	19.43	19.43	8.33	
36-15mm	15mm	II	63.50	20.57	20.57	8.33	
36-17mm	17mm	II	63.50	23.37	23.37	9.53	
36-19mm	19mm	II	63.50	25.40	25.40	11.13	

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 170.



12 PT. FLEX SOCKETS

	~
ľ1	23
V	-,

PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD
3712	3/8"	III	1-23/32"	9/16"	3/4"	5/16"
3714	7/16"	III	1-23/32"	5/8"	3/4"	5/16"
3716	1/2"	III	1-3/4"	3/4"	3/4"	11/32"
3718	9/16"	III	1-3/4"	3/4"	3/4"	11/32"
3720	5/8"	III	1-27/32"	7/8"	3/4"	7/16"
3722	11/16"	III	1-29/32"	15/16"	3/4"	7/16"
3724	3/4"	Ш	1-31/32"	1"	3/4"	1/2"

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 170.





SHAPE II

















3/8" SOCKETS, RATCHETS ATTACHMENTS

(12)

3/8" DRIVE BLACK INDUSTRIAL FINISH SOCKETS



(12)



6 PT. STANDARD SOCKETS

Black Industrial Finish

PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD
33008	1/4"	I	15/16"	7/16"	21/32"	1/8"
33010	5/16"	1	15/16"	15/32"	21/32"	9/64"
33012	3/8"	1	15/16"	37/64"	21/32"	5/32"
33014	7/16"	II	15/16"	41/64"	41/64"	7/32"
33016	1/2"	II	1"	23/32"	23/32"	17/64"
33018	9/16"	II	1"	49/64"	49/64"	21/64"
33020	5/8"	II	1"	55/64"	55/64"	3/8"
33022	11/16"	II	1"	15/16"	15/16"	3/8"
33024	3/4"	II	1-1/8"	1"	1"	7/16"
33026	13/16"	II	1-1/8"	1-5/64"	1-5/64"	1/2"
33028	7/8"	II	1-9/32"	1-9/64"	1-9/64"	11/16"
33030	15/16"	II	1-3/8"	1-1/4"	1-1/4"	47/64"
33032	1"	П	1-3/8"	1-5/16"	1-5/16"	23/32"

For hand use only. Meets or exceeds ASME B107.110.



6 PT. DEEP SOCKETS

6

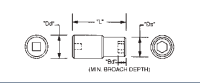
6

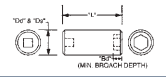
Black Industrial Finish

PART NUMBER	NOM. SIZE	SHAPE	L	DS	DD	BD
33508	1/4"	1	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"	II	2-1/2"	41/64"	41/64"	7/32"
33516	1/2"	П	2-1/2"	23/32"	23/32"	17/64"
33518	9/16"	II	2-1/2"	49/64"	49/64"	11/32"
33520	5/8"	II	2-1/2"	55/64"	55/64"	3/8"
33522	11/16"	П	2-1/2"	15/16"	15/16"	3/8"
33524	3/4"	П	2-1/2"	1"	1"	1-23/32"
33526	13/16"	II	2-9/16"	1-1/16"	1-1/16"	1-61/64"
33528	7/8"	П	2-7/8"	1-9/64"	1-9/64"	2-1/4"
33530	15/16"	П	3-3/64"	1-1/4"	1-1/4"	2-13/32"
33532	1"	II	3-3/64"	1-5/16"	1-5/16"	2-3/8"

REFERENCE DIAGRAMS

WRIGHTTOOL.COM





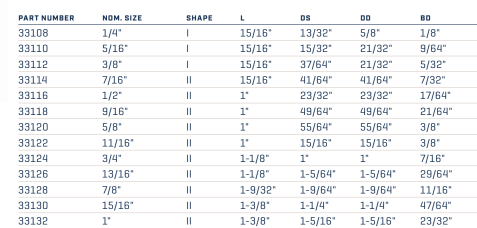






12 PT. STANDARD SOCKETS





For hand use only. Meets or exceeds ASME B107.110.

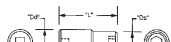


12 PT. DEEP SOCKETS

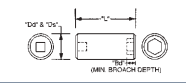
Black Industrial Finish

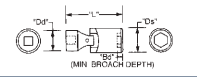
PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD
33612	3/8"	1	2-1/2"	35/64"	21/32"	5/32"
33614	7/16"	II	2-1/2"	41/64"	41/64"	7/32"
33616	1/2"	II	2-1/2"	23/32"	23/32"	17/64"
33618	9/16"	II	2-1/2"	49/64"	49/64"	21/64"
33620	5/8"	II	2-1/2"	55/64"	55/64"	3/8"
33622	11/16"	II	2-1/2"	15/16"	15/16"	3/8"
33624	3/4"	II	2-1/2"	1"	1"	1-59/64"
33626	13/16"	II	2-9/16"	1-1/16"	1-1/16"	1-61/64"
33628	7/8"	II	2-7/8"	1-9/64"	1-9/64"	2-1/4"

For hand use only. Meets or exceeds ASME B107.110.











REFERENCE DIAGRAMS









ATTACHMENTS

ф

RATCHET

SOCKETS,



3/8" DRIVE IMPACT SOCKETS





6 PT. STANDARD IMPACT SOCKETS

6

PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD	
3810	5/16"	I	1-1/16"	33/64"	3/4"	7/64"	
3812	3/8"	1	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"	3/4"	13/64"	
3818	9/16"	II	1-1/8"	55/64"	55/64"	1/4"	
3820	5/8"	II	1-1/8"	15/16"	15/16"	9/32"	
3822	11/16"	II	1-1/8"	63/64"	63/64"	5/16"	
3824	3/4"	II	1-3/16"	1-1/32"	1-1/32"	23/64"	

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 173.



6 PT. STANDARD IMPACT METRIC SOCKETS



PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD	
38-06mm	6mm	1	28.58	10.16	15.88	3.96	
38-07mm	7mm	1	28.58	11.51	15.88	4.78	
38-08mm	8mm	1	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	17.86	7.95	
38-13mm	13mm	II	28.58	19.05	19.05	7.95	
38-14mm	14mm	П	28.58	20.24	20.24	9.93	
38-15mm	15mm	II	28.58	21.44	21.44	11.13	
38-16mm	16mm	II	28.58	22.63	22.63	11.13	
38-17mm	17mm	II	28.58	24.21	24.21	11.91	
38-18mm	18mm	II	28.58	25.02	25.02	11.91	
38-19mm	19mm	II	28.58	26.19	26.19	13.11	

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 173.



6 PT. DEEP IMPACT SOCKETS



PART NUMBER NOM. SIZE SHAPE L DS DD BD 3910 5/16" I 2-1/4" 33/64" 3/4" 3/32" 3912 3/8" I 2-1/4" 39/64" 3/4" 7/64" 3914 7/16" I 2-1/4" 11/16" 3/4" 13/64" 3916 1/2" II 2-1/4" 3/4" 3/4" 13/64" 3918 9/16" II 2-1/4" 55/64" 55/64" 11/32" 3920 5/8" II 2-1/4" 15/16" 15/16" 3/8" 3922 11/16" II 2-5/16" 61/64" 61/64" 3/8" 3924 3/4" II 2-5/16" 1-1/32" 1-1/32" 7/16"							
3912 3/8" I 2-1/4" 39/64" 3/4" 7/64" 3914 7/16" I 2-1/4" 11/16" 3/4" 13/64" 3916 1/2" II 2-1/4" 3/4" 3/4" 13/64" 3918 9/16" II 2-1/4" 55/64" 55/64" 11/32" 3920 5/8" II 2-1/4" 15/16" 15/16" 3/8" 3922 11/16" II 2-5/16" 61/64" 61/64" 3/8"	PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD
3914 7/16" I 2-1/4" 11/16" 3/4" 13/64" 3916 1/2" II 2-1/4" 3/4" 3/4" 13/64" 3918 9/16" II 2-1/4" 55/64" 55/64" 11/32" 3920 5/8" II 2-1/4" 15/16" 15/16" 3/8" 3922 11/16" II 2-5/16" 61/64" 61/64" 3/8"	3910	5/16"	I	2-1/4"	33/64"	3/4"	3/32"
3916 1/2" II 2-1/4" 3/4" 3/4" 13/64" 3918 9/16" II 2-1/4" 55/64" 55/64" 11/32" 3920 5/8" II 2-1/4" 15/16" 15/16" 3/8" 3922 11/16" II 2-5/16" 61/64" 61/64" 3/8"	3912	3/8"	I	2-1/4"	39/64"	3/4"	7/64"
3918 9/16" II 2-1/4" 55/64" 55/64" 11/32" 3920 5/8" II 2-1/4" 15/16" 15/16" 3/8" 3922 11/16" II 2-5/16" 61/64" 61/64" 3/8"	3914	7/16"	I	2-1/4"	11/16"	3/4"	13/64"
3920 5/8" II 2-1/4" 15/16" 15/16" 3/8" 3922 11/16" II 2-5/16" 61/64" 61/64" 3/8"	3916	1/2"	II	2-1/4"	3/4"	3/4"	13/64"
3922 11/16" II 2-5/16" 61/64" 61/64" 3/8"	3918	9/16"	II	2-1/4"	55/64"	55/64"	11/32"
=======================================	3920	5/8"	II	2-1/4"	15/16"	15/16"	3/8"
3924 3/4" II 2-5/16" 1-1/32" 1-1/32" 7/16"	3922	11/16"	II	2-5/16"	61/64"	61/64"	3/8"
	3924	3/4"	II	2-5/16"	1-1/32"	1-1/32"	7/16"



6 PT. DEEP IMPACT METRIC SOCKETS



PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD	
39-06mm	6mm	I	56.36	10.16	15.88	3.96	
39-07mm	7mm	1	56.36	13.08	15.88	4.78	
39-08mm	8mm	1	56.36	12.70	17.48	5.94	
39-09mm	9mm	1	56.36	15.09	17.48	5.94	
39-10mm	10mm	I	56.36	16.13	18.26	7.14	
39-11mm	11mm	1	56.36	17.07	18.26	7.14	
39-12mm	12mm	II	56.36	17.86	17.86	7.14	
39-13mm	13mm	II	56.36	19.05	19.05	7.95	
39-14mm	14mm	II	56.36	20.24	20.24	43.72	
39-15mm	15mm	II	56.36	21.44	21.44	43.39	
39-16mm	16mm	II	56.36	22.63	22.63	43.06	
39-17mm	17mm	II	63.50	24.21	24.21	49.83	
39-18mm	18mm	II	63.50	25.02	25.02	49.50	
39-19mm	19mm	II	63.50	26.19	26.19	49.17	

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 173.



6 PT. STANDARD LENGTH UNIVERSAL POWER SOCKETS



PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD	
3852	3/8"	III	2-1/32"	7/8"	13/16"	7/64"	
3854	7/16"	III	2-1/32"	7/8"	13/16"	13/64"	
3856	1/2"	III	2-5/32"	7/8"	13/16"	13/64"	
3858	9/16"	III	2-5/32"	7/8"	13/16"	5/16"	
3860	5/8"	III	2-9/32"	1"	13/16"	9/32"	
3862	11/16"	III	2-9/32"	1"	13/16"	5/16"	
3864	3/4"	III	2-9/32"	1-1/8"	13/16"	11/32"	

Guarantee does not apply. Meets or exceeds ASME B107.110. Refer to reference diagrams on page 173.



6 PT. STANDARD LENGTH METRIC UNIVERSAL POWER SOCKETS

	_	
	$\overline{}$	١
•	6	
	u	

PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD	
38-50mm	10mm	III	51.61	22.23	20.65	5.16	
38-51mm	11mm	III	51.61	22.23	20.65	5.94	
38-52mm	12mm	III	54.76	22.23	20.65	5.94	
38-53mm	13mm	III	54.76	22.23	20.65	7.14	
38-54mm	14mm	III	54.76	22.23	20.65	7.14	
38-55mm	15mm	III	57.94	25.40	20.65	7.14	
38-56mm	16mm	III	57.94	25.40	20.65	9.93	
38-57mm	17mm	III	57.94	25.40	20.65	11.91	
38-58mm	18mm	III	57.94	25.40	20.65	11.91	
38-59mm	19mm	III	57.94	28.58	20.65	11.91	

Guarantee does not apply. Meets or exceeds ASME B107.110. Refer to reference diagrams on page 173.





Meets or exceeds ASME B107.110. Refer to reference diagrams on page 173.











3/8"

3/8" DRIVE UNIVERSAL POWER SOCKETS



6 PT. DEEP LENGTH UNIVERSAL POWER SOCKETS

(6)

PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	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"	III	3-1/32"	1"	13/16"	9/32"
3962	11/16"	III	3-1/32"	1"	13/16"	5/16"
3964	3/4"	III	3-1/32"	1-1/8"	13/16"	11/32"

Guarantee does not apply. Meets or exceeds ASME B107.110.



ATTACHMENTS

6 PT. DEEP LENGTH METRIC UNIVERSAL POWER SOCKETS



PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD	
39-50mm	10mm	III	75.41	22.23	20.65	5.16	
39-51mm	11mm	III	75.41	22.23	20.65	5.94	
39-52mm	12mm	III	75.41	22.23	20.65	5.94	
39-53mm	13mm	III	75.41	22.23	20.65	7.14	
39-54mm	14mm	III	75.41	22.23	20.65	7.14	
39-55mm	15mm	III	75.41	25.40	20.65	7.14	
39-56mm	16mm	III	76.99	25.40	20.65	9.93	
39-57mm	17mm	III	76.99	25.40	20.65	11.91	
39-58mm	18mm	III	76.99	25.40	20.65	11.91	
39-59mm	19mm	III	76.99	28.58	20.65	11.91	

Guarantee does not apply. Meets or exceeds ASME B107.110.

3/8" DRIVE HEX SOCKETS & BITS





HEX BIT SOCKETS & REPLACEMENT HEX BITS



PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	L1	REPLACEMENT BIT PART NUMBER	BIT LENGTH
3204	1/8"	Ш	1-7/8"	19/32"	11/16"	13/16"	3204B	1-1/4"
3205	5/32"	Ш	1-7/8"	19/32"	11/16"	13/16"	3205B	1-1/4"
3206	3/16"	Ш	1-7/8"	19/32"	11/16"	13/16"	3206B	1-1/4"
3207	7/32"	Ш	1-7/8"	19/32"	11/16"	13/16"	3207B	1-1/4"
3208	1/4"	Ш	1-7/8"	19/32"	11/16"	13/16"	3208B	1-1/4"
3210	5/16"	Ш	1-7/8"	19/32"	11/16"	13/16"	3210B	1-1/4"
3212	3/8"	IV	1-7/8"	3/4"	-	13/16"	3212B	1-1/4"

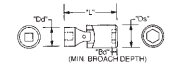


METRIC HEX BIT SOCKETS & REPLACEMENT HEX BITS

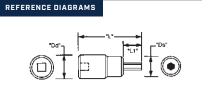


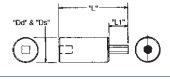
PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	L1	REPLACEMENT BIT PART NUMBER	BIT LENGTH
32-02mm	2mm	Ш	47.00	15.00	17.40	20.00	32M02B	31.75
32-02.5mm	2.5mm	Ш	47.00	15.00	17.40	20.00	32M02.5B	31.75
32-03mm	3mm	Ш	47.00	15.00	17.40	20.00	32M03B	31.75
32-04mm	4mm	Ш	47.00	15.00	17.40	20.00	32M04B	31.75
32-05mm	5mm	Ш	47.00	15.00	17.40	20.00	32M05B	31.75
32-06mm	6mm	Ш	47.00	15.00	17.40	20.00	32M06B	31.75
32-07mm	7mm	Ш	47.00	15.00	17.40	20.00	32M07B	31.75
32-08mm	8mm	Ш	47.00	15.00	17.40	20.00	32M08B	31.75
32-10mm	10mm	IV	47.00	19.00	-	20.00	32M10B	31.75

REFERENCE DIAGRAM



SHAPE III























3/8" DRIVE LONG HEX SOCKETS & BITS

LONG HEX BIT SOCKETS & REPLACEMENT LONG HEX BITS BIT LENGTH PART NUMBER NOM. SIZE SHAPE L 19/32" 11/16" 5-1/16" 32L04B 5-1/2" 32L05 5-1/2" 6-1/8" 6-1/8" 19/32" 11/16" 5-1/16" 5-1/2" 32L07 7/32" 6-1/8" 19/32" 11/16" 5-1/16" 32L07B 5-1/2" 5-1/2" 32L10 19/32" 11/16" 5-1/16" 5-1/2" 6-1/8" 5-1/2" LONG METRIC HEX BIT SOCKETS & REPLACEMENT LONG HEX BITS REPLACEMENT BIT 139.70 17.48 128.27 32L-05MMB 139.70 17.48 128.27 32L-06MMB 139.70 155 45 14 94 155.45 14.94 139.70 158.00 19.00 128.27 32L-10MMB 139.70 REFERENCE DIAGRAMS

SHAPE IV

3/8" DRIVE IMPACT HEX SOCKETS & BITS, SCREWDRIVER SOCKETS & BITS



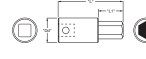




IMPACT HEX BIT SOCKETS & REPLACEMENT HEX BITS

PART NUMBER	NOM. SIZE	L	00	L1	BIT LENGTH	REPLACEMENT BIT PART NUMBER
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	5/16"	2"	3/4"	13/16"	1-1/4"	32B10B
32B12	3/8"	2"	3/4"	13/16"	1-1/4"	32B12B





PART NUMBER	NOM. SIZE	L	00	L1	BIT LENGTH	REPLACEMENT BIT PART NUMBER
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



STANDARD SCREWDRIVER SOCKETS WITH BITS & REPLACEMENT BITS

PART NUMBER	NOM. SIZE	SOCKET DIA.	OVERALL LENGTH	REPLACEMENT BIT PART NUMBER	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"



PHILLIPS SCREWDRIVER SOCKETS WITH BITS & REPLACEMENT BITS



PART NUMBER	NOM. SIZE	SOCKET DIA.	OVERALL LENGTH	REPLACEMENT BIT PART NUMBER	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"



ATTACHMENT

ф

SHAPE III









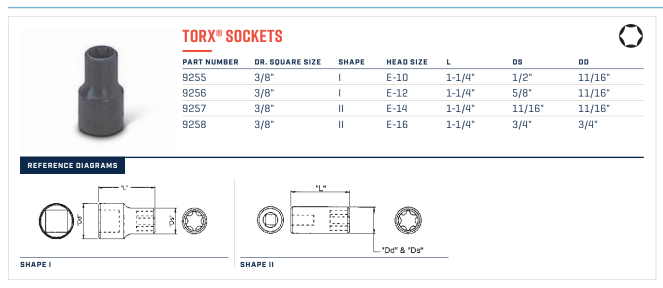


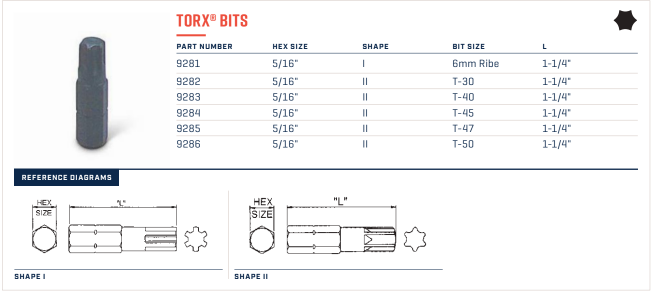






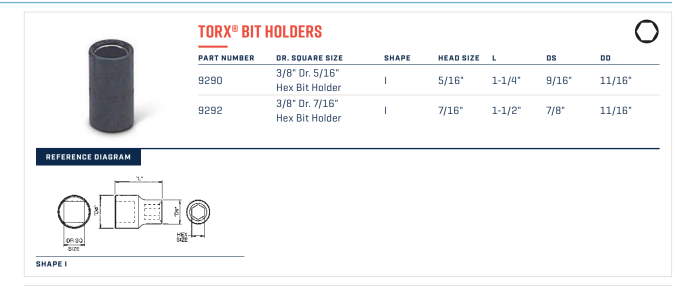
3/8" DRIVE TORX® SOCKETS & BITS





3/8" DRIVE TORX® BITS HOLDERS & HOLDER SETS









ATTACHMENTS

ф

AT

P

3/8"















RATCHETS

SOCKETS,

1/2" DRIVE SETS





27 PIECES-12 PT. STANDARD & DEEP SOCKET SET **SET NUMBER 427**



PART NUMBER	DESCRIPTION
12 PT. STANDARD SO	CKETS
4114	7/16"
4116	1/2"
4118	9/16"
4120	5/8"
4122	11/16"
4124	3/4"
4126	13/16"
12 PT. DEEP SOCKETS	3
4616	1/2"
4618	9/16"
4620	5/8"
4622	11/16"
ATTACHMENTS	
4426	Ratchet
4405	5" Extension
4410	10" Extension
4435	Flex Handle

12 PT. STANDARD	SOCKETS
4128	7/8"
4130	15/16"
4132	1"
4134	1-1/16"
4136	1-1/8"
4140	1-1/4"
12 PT. DEEP SOCKI	ETS
4624	3/4"
4626	13/16"
4628	7/8"
4630	15/16"
ATTACHMENTS	
4445	Speeder
4475	Universal
WT2100RD	Heavy-duty Box with Tra



25 PIECES-12 PT. STANDARD SOCKET SET **SET NUMBER 424**



PART NUMBER	DESCRIPTION	PART NUMBER	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-12 PT. STANDARD & DEEP SOCKET SET **SET NUMBER 425**



PART NUMBER	DESCRIPTION	PART NUMBER	DESCRIPTION
12 PT. STANDARD	SOCKETS	12 PT. STANDARD	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 SOCK	ETS	12 PT. DEEP SOCK	ETS
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	WT1900RD	Tool Box with Tray



18 PIECES-6 PT. STANDARD SOCKET SET **SET NUMBER 423**



ART NUMBER	DESCRIPTION	PART NUMBER	DESCRIPTION
1012	3/8"	4032	1"
1014	7/16"	4034	1-1/16"
1016	1/2"	4036	1-1/8"
1018	9/16"	4038	1-3/16"
1020	5/8"	4040	1-1/4"
022	11/16"	4426	Ratchet, 10-1/2"
024	3/4"	4405	5" Extension
026	13/16"	4435	Flex Handle
028	7/8"	W417	Metal Box
030	15/16"		





















RATCHETS

SOCKETS,

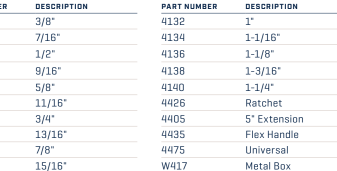
1/2"



19 PIECES-12 PT. STANDARD SOCKET SET **SET NUMBER 422**

(12)

PART NUMBER	DESCRIPTION	PART NUMB
4112	3/8"	4132
4114	7/16"	4134
4116	1/2"	4136
4118	9/16"	4138
4120	5/8"	4140
4122	11/16"	4426
4124	3/4"	4405
4126	13/16"	4435
4128	7/8"	4475
4130	15/16"	W417





15 PIECES-12 PT. STANDARD SOCKET SET **SET NUMBER 417**



PART NUMBER	DESCRIPTION	PART NUMBER	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-12 PT. STANDARD SOCKET SET **SET NUMBER 418**



PART NUMBER	DESCRIPTION
4114	7/16"
4116	1/2"
4118	9/16"
4120	5/8"
4122	11/16"
4124	3/4"
4126	13/16"

PART NUMBER	DESCRIPTION
4128	7/8"
4130	15/16"
4132	1"
4426	Ratchet
4405	5" Extension
W411	Metal Box



14 PIECES-6 PT. STANDARD SOCKET SET SET NUMBER 419



PART NUMBER	DESCRIPTION	PART NUMBER	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-8 PT. STANDARD SOCKET SET **SET NUMBER 450**





PART NUMBER	DESCRIPTION
4330	15/16"
4332	1"
4334	1-1/16"
4336	1-1/8"
4340	1-1/4"
2-W010	Rails
W4	13 Clips



2222222222

14 PIECES-12 PT. STANDARD SOCKET SET **SET NUMBER 416**



PART NUMBER	DESCRIPTION
4114	7/16"
4116	1/2"
4118	9/16"
4120	5/8"
4122	11/16"
4124	3/4"
4126	13/16"
4128	7/8"

PART NUMBER	DESCRIPTION
4130	15/16"
4132	1"
4134	1-1/16"
4136	1-1/8"
4138	1-3/16"
4140	1-1/4"
2-W010	Rails
W4	14 Clips



















RATCHETS &

SOCKETS,

1/2"

MADE IN USA



II PIECES-12 PT. DEEP SOCKET SET **SET NUMBER 402**



DESCRIPTION	
1/2"	
9/16"	
5/8"	
11/16"	
3/4"	
13/16"	
7/8"	
	1/2" 9/16" 5/8" 11/16" 3/4" 13/16"

PART NUMBER	DESCRIPTION
4630	15/16"
4632	1"
4634	1-1/16"
4636	1-1/8"
W013	Rail
W4	11 Clips

222222222

8 PIECES-12 PT. DEEP SOCKET SET **SET NUMBER 409**



PART NUMBER	DESCRIPTION
4616	1/2"
4618	9/16"
4620	5/8"
4622	11/16"
4624	3/4"

PART NUMBER	DESCRIPTION	
4626	13/16"	
4628	7/8"	
4630	15/16"	
W010	Rail	
W4	8 Clips	



8 PIECES-6 PT. DEEP SOCKET SET **SET NUMBER 410**



PART NUMBER	DESCRIPTION
4516	1/2"
4518	9/16"
4520	5/8"
4522	11/16"
4524	3/4"

PART NUMBER	DESCRIPTION	
4526	13/16"	
4528	7/8"	
4530	15/16"	
W010	Rail	
N4	8 Clips	



II PIECES-6 PT. DEEP SOCKET SET SET NUMBER 414



PART NUMBER	DESCRIPTION
4516	1/2"
4518	9/16"
4520	5/8"
4522	11/16"
4524	3/4"
4526	13/16"
4528	7/8"

PART NUMBER	DESCRIPTION
4530	15/16"
4532	1"
4534	1-1/16"
4536	1-1/8"
W013	Rail
W4	11 Clips



7 PIECES—HEX BIT SOCKET SET **SET NUMBER 405**



ART NUMBER	DESCRIPTION
1208	1/4"
1210	5/16"
1212	3/8"
1214	7/16"
1216	1/2"

DESCRIPTION
9/16"
5/8"
Rail
7 Clips

















SOCKETS, RATCHETS

1/2" DRIVE SETS





22 PIECES-12 PT. STANDARD METRIC SOCKET SET SET NUMBER 472



OLI NOMBER 47E			
PART NUMBER	DESCRIPTION	PART NUMBER	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 NUMBER 469



PART NUMBER	DESCRIPTION	PART NUMBER	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-12 PT. DEEP METRIC SOCKET SET SET NUMBER 473



PART NUMBER	DESCRIPTION	
46-16mm	16mm	
46-17mm	17mm	
46-18mm	18mm	
46-19mm	19mm	
46-20mm	20mm	
46-21mm	21mm	

PART NUMBER	DESCRIPTION
46-22mm	22mm
46-24mm	24mm
46-25mm	25mm
46-26mm	26mm
W113	Rail
W4	10 Clips



6 PIECES—HEX BIT SOCKET SET SET NUMBER 453

R DESCRIPTION

PART NUMBER	DESCRIPTION	
42-06mm	6mm	
42-08mm	8mm	
42-10mm	10mm	
42-12mm	12mm	

DESCRIPTION
14mm
17mm
Rail
6 Clips



6 PIECES—LONG LENGTH METRIC HEX BIT SOCKET SET SET NUMBER 454



PART NUMBER	DESCRIPTION
42L-06mm	6mm
42L-08mm	8mm
42L-10mm	10mm
42L-12mm	12mm

PART NUMBER	DESCRIPTION	
42L-14mm	14mm	
42L-17mm	17mm	
W108	Rail	
W4	6 Clips	















1/2" DRIVE & CROWFOOT WRENCH SETS



7 PIECE-LONG LENGTH HEX BIT SOCKET SET **SET NUMBER 406**

PART NUMBER	DESCRIPTION
42L08	1/4"
42L10	5/16"
42L12	3/8"
42L14	7/16"
42L16	1/2"

DESCRIPTION
9/16"
5/8"
Rail
7 Clips



actual set has 15 pieces

15 PIECES-FLARE NUT, 12 PT. CROWFOOT WRENCH SET **SET NUMBER 703**

PART NUMBER	DESCRIPTION
1080	1-1/8"
1081	1-3/16"
1082	1-1/4"
1083	1-5/16"
1084	1-3/8"
1085	1-7/16"
1086	1-1/2"
1087	1-9/16"

1-5/8"

1088

PART NUMBER	DESCRIPTION
1089	1-11/16"
1090	1-3/4"
1091	1-13/16"
1092	1-7/8"
1093	1-15/16"
1094	2"
2-W010	Rails
W4	15 Clips

(12)

1/2" DRIVE IMPACT SOCKET SETS



6

6

6



7 PIECES-6 PT. STANDARD IMPACT SOCKET SET SET NUMBER 408

PART NUMBER	DESCRIPTION
4814	7/16"
4816	1/2"
4818	9/16"
4820	5/8"
4822	11/16"

DESCRIPTION
3/4"
13/16"
Rail
7 Clips



II PIECES-6 PT. STANDARD IMPACT SOCKET SET **SET NUMBER 411**

ART NUMBER	DESCRIPTION	PART
814	7/16"	4828
816	1/2"	4830
818	9/16"	4832
820	5/8"	4834
822	11/16"	W013
824	3/4"	W4
826	13/16"	

DESCRIPTION	
7/8"	
15/16"	
1"	
1-1/16"	
Rail	
11 Clips	
	7/8" 15/16" 1" 1-1/16" Rail





13 PIECES-6 PT. STANDARD IMPACT SOCKET SET **SET NUMBER 415**

ART NUMBER	DESCRIPTION
1814	7/16"
1816	1/2"
1818	9/16"
1820	5/8"
1822	11/16"
1824	3/4"
1826	13/16"
1828	7/8"

PART NUMBER	DESCRIPTION
4830	15/16"
4832	1"
4834	1-1/16"
4836	1-1/8"
4840	1-1/4"
2-W010	Rails
W4	13 Clips

















SOCKETS,

1/2" DRIVE IMPACT SOCKET SETS





22222222

14 PIECES—6 PT. DEEP IMPACT SOCKET SET SET NUMBER 407



PART NUMBER	DESCRIPTION	
4912	3/8"	
4914	7/16"	
4916	1/2"	
4918	9/16"	
4920	5/8"	
4922	11/16"	
4924	3/4"	
4926	13/16"	

PART NUMBER	DESCRIPTION
4928	7/8"
4930	15/16"
4932	1"
4934	1-1/16"
4936	1-1/8"
4940	1-1/4"
2-W010	Rails
W4	14 Clips



II PIECES—6 PT. DEEP IMPACT SOCKET SET SET NUMBER 412



PART NUMBER	DESCRIPTION
4912	3/8"
4914	7/16"
4916	1/2"
4918	9/16"
4920	5/8"
4922	11/16"
4924	3/4"

PART NUMBER	DESCRIPTION
4926	13/16"
4928	7/8"
4930	15/16"
4932	1"
W013	Rail
W4	11 Clips



7 PIECES-6 PT. IMPACT HEX BIT SOCKET SET SET NUMBER 403



PART NUMBER	DESCRIPTION	
42B08	1/4"	
42B10	5/16"	
42B12	3/8"	
42B14	7/16"	
42B16	1/2"	

PART NUMBER	DESCRIPTION
42B18	9/16"
42B20	5/8"
W008	Rail
W4	7 Clips





PART NUMBER	DESCRIPTION	PART NUMBER	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-6 PT. STANDARD METRIC IMPACT SOCKET SET SET NUMBER 460

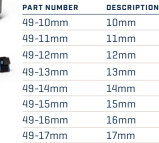


PART NUMBER	DESCRIPTION	PART NUMBER	DESCRIPTION	
48-10mm	10mm	48-17mm	17mm	
48-11mm	11mm	48-18mm	18mm	
18-12mm	12mm	48-19mm	19mm	
√8-13mm	13mm	48-20mm	20mm	
48-14mm	14mm	48-21mm	21mm	
48-15mm	15mm	W113	Rail	
48-16mm	16mm	W4	12 Clips	



16 PIECES-6 PT. DEEP METRIC IMPACT SOCKET SET SET NUMBER 467





49-18mm

PART NUMBER	DESCRIPTION
49-19mm	19mm
49-20mm	20mm
49-21mm	21mm
49-22mm	22mm
49-23mm	23mm
49-24mm	24mm
49-27mm	27mm
2-W110	Rails
W4	16 Clins















1/2" DRIVE IMPACT SOCKET SETS



12 PIECES-6 PT. DEEP METRIC IMPACT SOCKET SET **SET NUMBER 461**



PART NUMBER	DESCRIPTION	PART NUMBER	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 NUMBER 455



PART NUMBER	DESCRIPTION
42B-06MM	6mm
42B-08MM	8mm
42B-10MM	10mm
42B-12MM	12mm

PART NUMBER	DESCRIPTION
42B-14MM	14mm
42B-17MM	17mm
W108	Rail
W4	6 Clips

1/2" DRIVE ADAPTOR SETS





5 PIECE ADAPTOR SET SET NUMBER 9501

PART NUMBER	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

Guarantee does not apply.



4 PIECE ADAPTOR SET SET NUMBER 9500

PART NUMBER	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

Guarantee does not apply.











1/2" DRIVE RATCHETS & RENEWAL KITS





ROUND HEAD RATCHETS

Wright Tool 1/2" drive drop-forged 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 or 4° of arc.

PART Number	DESCRIPTION	OVERALL LENGTH	SWING ARC	NUMBER OF TEETH	HEAD DIAMETER	RENEWAL KIT NUMBER
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
4433	Knurled Handle, Raised Cap, Lineman's Ratchet– Double Pawl	10-1/4"	1-1/4"	45	1-5/8"	4432
4490	Contour Grip- Double Pawl	11"	1-1/4"	45	1-5/8"	4491
4494	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

Meets or exceeds ASME B107.110.



PEAR SHAPED RATCHETS

Wright Tool 1/2" drive drop-forged 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." Pear shaped ratchets are so compact they are the same head size as most 3/8" drive ratchets.

PART NUMBER	DESCRIPTION	OVERALL LENGTH	SWING ARC	NUMBER OF TEETH	HEAD DIAMETER	RENEWAL KIT NUMBER
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
4488*	WrightGrip® SB Scaffold Ratchet	10-1/2"	3-1/4"	30	1-5/16"	N/A

Meets or exceeds ASME B107.110. *These units are strong and versatile enough to be used as a scaffold hammer. They are highly favored in high dirt situations because they are so easily cleaned. See page 200 for alternate deep socket for 4482 and 4488.



RENEWAL KITS & REPLACEMENT PARTS

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

ART NUMBER	DESCRIPTION
1432	For 4433 Ratchet (Double Pawl)
1481	For 4480 Ratchet (Single Pawl)
1491	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.



ATTACHMENTS

RATCHET













Seven Place Indexing Flex Head—4427, 4430

MADE IN USA

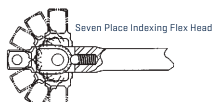


FLEX HANDLES

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

PART NUMBER	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"

Meets or exceeds ASME B107.110. 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.



CROWFOOT WRENCHES-FLARE NUT 12 PT.







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 NUMBER	OVERALL DESCRIPTION
4443	10-11/16"

Meets or exceeds ASME B107.110.



SPEEDER

ART NUMBER	OVERALL DESCRIPTION
445L	Speeder 19" long

Meets or exceeds ASME B107.110.



EXTENSIONS

PART NUMBER	OVERALL DESCRIPTION
4402	2"
4405	5"
4410	10"
4420	20"

Meets or exceeds ASME B107.110.



WOBBLE EXTENSIONS

RT NUMBER	OVERALL DESCRIPTION
109	2"

Meets or exceeds ASME B107.110.

ATTACHMENTS

OCKETS,















1/2" DRIVE HANDLES & ATTACHMENTS





2" BLACK EXTENSION

PART NUMBER	DESCRIPTION
34402	2" Black Extension

Meets or exceeds ASME B107.110.



1/2" DRIVE 6 PT. 7/8" DEEP SOCKET

Alternate socket for scaffolding wrenches 4482 & 4488.

PART	NUMBER	DESCRIPTION

4528D 1/2" Drive 6 Pt. 7/8" Deep Socket

Meets or exceeds ASME B107.110.



ATTACHMENTS

ADAPTOR

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

PART NUMBER	DESCRIPTION	LENGTH
4453	1/2" F x 3/8" M	1-1/2"

Meets or exceeds ASME B107.110. Guarantee does not apply.



LOCKING ADAPTOR

PART NUMBER	DESCRIPTION
4413	Set Screw - Locking Adaptor 1/2" F \times 1/2" M

Meets or exceeds ASME B107.110.



UNIVERSAL

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

PART NUMBER	DESCRIPTION		
4475	Universal		

Meets or exceeds ASME B107.110.



IMPACT UNIVERSAL JOINT

PART NUMBER	DESCRIPTION	OVERALL LENGTH
4800	Universal (Pin Lock)	2-11/16"

Meets or exceeds ASME B107.110.



POWER ADAPTOR

PART NUMBER	DESCRIPTION	LENGTH	
4422	7/16" Hex M x 1/2" Sq./ Pin Lock	2-1/8"	

Meets or exceeds ASME B107.110.



IMPACT ADAPTORS

PART NUMBER	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"	

Meets or exceeds ASME B107.110. Guarantee does not apply.



IMPACT EXTENSIONS

PART NUMBER	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

*4910 - Commonly called Transmission Extension. Meets or exceeds ASME B107.110.

















SOCKETS, RATCHETS ATTACHMENTS

1/2" DRIVE SOCKETS





6 PT. STANDARD SOCKETS



PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD
4012	3/8"	I	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"	I	1-1/2"	47/64"	7/8"	7/64"
4018	9/16"	1	1-1/2"	13/16"	7/8"	21/64"
4020	5/8"	II	1-1/2"	7/8"	7/8"	21/64"
4022	11/16"	II	1-1/2"	63/64"	63/64"	49/64"
4024	3/4"	II	1-1/2"	1-1/16"	1-1/16"	3/4"
4026	13/16"	II	1-9/16"	1-1/8"	1-1/8"	13/16"
4028	7/8"	II	1-5/8"	1-3/16"	1-3/16"	55/64"
4030	15/16"	II	1-5/8"	1-9/32"	1-9/32"	27/32"
4032	1"	II	1-11/16"	1-23/64"	1-23/64"	7/8"
4034	1-1/16"	III	1-3/4"	1-7/16"	1-7/64"	29/32"
4036	1-1/8"	III	1-13/16"	1-1/2"	1-7/64"	15/16"
4038	1-3/16"	III	1-7/8"	1-19/32"	1-7/64"	63/64"
4040	1-1/4"	III	1-59/64"	1-21/32"	1-7/64"	1"
4042	1-5/16"	III	1-61/64"	1-13/16"	1-7/64"	1-1/64"
4044	1-3/8"	III	2"	1-7/8"	1-1/4"	1-3/64"
4046	1-7/16"	III	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"

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 203.



6 PT. DEEP SOCKETS



PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD
4512	3/8"	1	3-3/64"	39/64"	13/16"	5/32"
4514	7/16"	1	3-3/64"	11/16"	13/16"	7/32"
4516	1/2"	1	3-3/64"	47/64"	7/8"	17/64"
4518	9/16"	1	3-3/64"	13/16"	7/8"	21/64"
4520	5/8"	1	3-3/64"	7/8"	-	3/8"
4522	11/16"	II	3-3/64"	63/64"	63/64"	2-11/32"
4524	3/4"	II	3-3/64"	1-1/16"	1-1/16"	2-21/64"
4526	13/16"	II	3-3/64"	1-1/8"	1-1/8"	2-19/64"
4528	7/8"	II	3-3/64"	1-3/16"	1-3/16"	2-9/32"
4530	15/16"	II	3-3/64"	1-9/32"	1-9/32"	2-17/64"
4532	1"	III	3-3/64"	1-23/64"	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"	III	3-3/64"	1-1/2"	1-7/64"	2-11/64"
4540	1-1/4"	III	3-3/64"	1-21/32"	1-7/64"	2-1/8"
4542	1-5/16"	III	3-3/64"	1-13/16"	1-7/64"	2-7/64"
4544	1-3/8"	III	3-3/64"	1-7/8"	1-1/4"	2-3/32"
4546	1-7/16"	III	3-3/64"	1-61/64"	1-1/4"	2-1/16"
4548	1-1/2"	III	3-3/64"	2-1/64"	1-1/4"	2-3/64"

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 203.



6 PT. SPARK PLUG HOLDING SOCKETS



PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD
4590	5/8" Spark Plug Holding	Ш	2-1/2"	7/8"	-	3/16"
4596	13/16" Spark Plug Holding	Ш	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"

Meets or exceeds ASME B107.110.



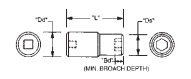
8 PT. STANDARD SOCKETS

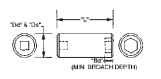


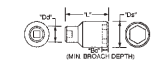
PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD
4312	3/8"	I	1-7/16"	47/64"	13/16"	5/32"
4314	7/16"	II	1-7/16"	13/16"	13/16"	7/32"
4316	1/2"	II	1-7/16"	7/8"	7/8"	17/64"
4318	9/16"	II	1-7/16"	31/32"	31/32"	47/64"
4320	5/8"	II	1-7/16"	1-1/16"	1-1/16"	23/32"
4322	11/16"	II	1-7/16"	1-3/16"	1-3/16"	11/16"
4324	3/4"	II	1-15/32"	1-1/4"	1-1/4"	11/16"
4326	13/16"	II	1-9/16"	1-5/16"	1-5/16"	49/64"
4328	7/8"	III	1-3/4"	1-13/32"	1-7/64"	7/8"
4330	15/16"	III	1-7/8"	1-37/64"	1-7/64"	31/32"
4332	1"	III	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"

Meets or exceeds ASME B107.110.









SHAPE II

SHAPE III









ATTACHMENTS

















ЫRІGHT ⟨ы⟩

1/2" DRIVE SOCKETS









						•
PART NUMBER	NOM. SIZE	SHAPE	L	DS	DD	BD
4112	3/8"	1	1-1/2"	39/64"	7/8"	5/32"
4114	7/16"	1	1-1/2"	43/64"	7/8"	7/32"
4116	1/2"	1	1-1/2"	47/64"	7/8"	17/64"
4118	9/16"	1	1-1/2"	13/16"	7/8"	21/64"
4119	19/32"	II	1-1/2"	55/64"	55/64"	23/64"
4120	5/8"	II	1-1/2"	7/8"	7/8"	3/8"
4121	21/32"	II	1-1/2"	15/16"	15/16"	3/8"
4122	11/16"	II	1-1/2"	63/64"	63/64"	49/64"
4124	3/4"	II	1-1/2"	1-1/16"	1-1/16"	3/4"
4125	25/32"	II	1-1/2"	1-7/64"	1-7/64"	49/64"
4126	13/16"	II	1-9/16"	1-1/8"	1-1/8"	13/16"
4128	7/8"	II	1-5/8"	1-3/16"	1-3/16"	55/64"
4129	29/32"	II	1-5/8"	1-7/32"	1-7/32"	27/32"
4130	15/16"	II	1-5/8"	1-9/32"	1-9/32"	27/32"
4131	31/32"	П	1-21/32"	1-19/64"	1-19/64"	55/64"
4132	1"	II	1-21/32"	1-23/64"	1-23/64"	27/32"
4134	1-1/16"	III	1-3/4"	1-7/16"	1-7/64"	29/32"
4136	1-1/8"	III	1-13/16"	1-1/2"	1-7/64"	15/16"
4138	1-3/16"	III	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"	III	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"	III	2-1/8"	2"	1-1/4"	1-1/8"

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 205.



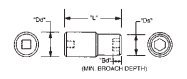
12 PT. STANDARD METRIC SOCKETS

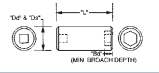


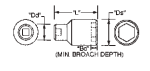
PART NUMBER	NOM. SIZE	SHAPE	L	DS	DD	BD
41-09mm	9mm	1	38.10	14.99	20.64	5.55
41-10mm	10mm	1	38.10	15.45	20.64	5.95
41-11mm	11mm	1	38.10	17.40	20.64	7.14
41-12mm	12mm	1	38.10	18.16	20.64	7.94
41-13mm	13mm	1	38.10	19.05	20.64	7.94
41-14mm	14mm	1	38.10	20.45	21.97	8.73
41-15mm	15mm	II	38.10	21.72	21.72	8.73
41-16mm	16mm	II	38.10	23.10	23.10	9.53
41-17mm	17mm	II	38.10	24.30	24.30	19.02
41-18mm	18mm	II	38.10	25.40	25.40	19.05
41-19mm	19mm	II	38.10	26.99	26.99	18.69
41-20mm	20mm	II	38.10	27.78	27.78	19.60
41-21mm	21mm	II	39.69	28.97	28.97	20.87
41-22mm	22mm	II	41.28	30.18	30.18	22.11
41-23mm	23mm	II	41.28	31.17	31.17	21.77
41-24mm	24mm	II	41.28	32.69	32.69	21.44
41-25mm	25mm	II	42.86	33.34	33.34	22.71
41-26mm	26mm	III	44.45	34.93	28.10	23.31
41-27mm	27mm	III	44.45	36.53	28.10	22.98
41-28mm	28mm	Ш	46.04	36.73	28.10	24.22
41-29mm	29mm	III	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

Meets or exceeds ASME B107.110.









SHAPEII

SHAPE III

SHAPEI











ATTACHMENTS

RATCHETS

SOCKETS,











1/2" DRIVE SOCKETS

1/2" DRIVE BLACK INDUSTRIAL FINISH SOCKETS







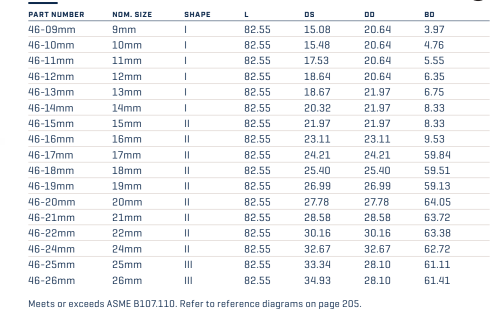
PART NUMBER	NOM. SIZE	SHAPE	L	DS	DD	BD
4612	3/8"	1	3-3/64"	39/64"	13/16"	37/64"
4614	7/16"	I	3-3/64"	11/16"	13/16"	23/32"
4616	1/2"	I	3-3/64"	47/64"	7/8"	17/64"
4618	9/16"	I	3-3/64"	13/16"	7/8"	21/64"
4620	5/8"	II	3-3/64"	7/8"	7/8"	3/8"
4622	11/16"	II	3-3/64"	63/64"	63/64"	2-1/8"
4624	3/4"	II	3-3/64"	1-1/16"	1-1/16"	2-1/8"
4626	13/16"	II	3-3/64"	1-1/8"	1-1/8"	2-1/8"
4628	7/8"	II	3-3/64"	1-3/16"	1-3/16"	2-1/8"
4630	15/16"	II	3-3/64"	1-9/32"	1-9/32"	2-1/8"
4632	1"	III	3-3/64"	1-23/64"	-	2-1/8"
4634	1-1/16"	III	3-3/64"	1-7/16"	1-7/64"	2-1/8"
4636	1-1/8"	III	3-3/64"	1-1/2"	1-7/64"	2-1/8"
4638	1-3/16"	III	3-3/64"	1-19/32"	1-7/64"	2-1/8"
4640	1-1/4"	III	3-3/64"	1-21/32"	1-7/64"	2-1/8"
4642	1-5/16"	III	3-3/64"	1-13/16"	1-7/64"	2-1/8"
4644	1-3/8"	III	3-3/64"	1-7/8"	1-1/4"	2-1/8"
4646	1-7/16"	III	3-3/64"	1-61/64"	1-1/4"	2-1/8"
4648	1-1/2"	III	3-3/64"	2-1/64"	1-1/4"	2-1/8"

12 PT. DEEP METRIC SOCKETS

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 205.



(12)



6 PT. STANDARD SOCKETS







PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD
34012	3/8"	I	1-7/16"	39/64"	13/16"	5/32"
34014	7/16"	I	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"	63/64"	49/64"
34024	3/4"	II	1-15/32"	1-1/16"	1-1/16"	3/4"
34026	13/16"	II	1-9/16"	1-1/8"	1-1/8"	13/16"
34028	7/8"	II	1-5/8"	1-3/16"	1-3/16"	55/64"
34030	15/16"	II	1-5/8"	1-9/32"	1-9/32"	27/32"
34032	1"	II	1-11/16"	1-23/64"	1-23/64"	7/8"
34034	1-1/16"	Ш	1-3/4"	1-7/16"	1-7/64"	29/32"
34036	1-1/8"	III	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"	III	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"	III	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"

For hand use only. Meets or exceeds ASME B107.110. Refer to reference diagrams on page 205.

6 PT. DEEP SOCKETS



Black Industrial Finish

PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD
34514	7/16"	I	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"	1	3-3/64"	53/64"	-	21/64"
34520	5/8"	II	3-3/64"	29/32"	29/32"	3/8"
34522	11/16"	П	3-3/64"	63/64"	63/64"	2-1/8"
34524	3/4"	II	3-3/64"	1-1/16"	1-1/16"	2-1/8"
34526	13/16"	II	3-3/64"	1-1/8"	1-1/8"	2-1/8"
34528	7/8"	II	3-3/64"	1-3/16"	1-3/16"	2-1/8"
34530	15/16"	II	3-3/64"	1-9/32"	1-9/32"	2-1/8"
34532	1"	Ш	3-3/64"	1-23/64"	1-23/64"	2-1/8"
34534	1-1/16"	III	3-3/64"	1-7/16"	1-7/64"	2-1/8"
34536	1-1/8"	III	3-3/64"	1-1/2"	1-7/64"	2-1/8"
34540	1-1/4"	III	3-3/64"	1-21/32"	1-7/64"	2-1/8"

For hand use only. Meets or exceeds ASME B107.110. Refer to reference diagrams on page 205.



















URIGHT

SOCKETS, Z ATTACHMENTS

1/2" DRIVE BLACK INDUSTRIAL FINISH SOCKETS

1/2" DRIVE IMPACT SOCKETS



(8)



12 PT. STANDARD SOCKETS

Black Industrial Finish

PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD
34112	3/8"	I	1-7/16"	39/64"	13/16"	5/32"
34114	7/16"	1	1-7/16"	11/16"	13/16"	7/32"
34116	1/2"	1	1-7/16"	3/4"	13/16"	17/64"
34118	9/16"	I	1-7/16"	53/64"	7/8"	21/64"
34120	5/8"	II	1-15/32"	29/32"	29/32"	3/8"
34122	11/16"	II	1-15/32"	63/64"	63/64"	49/64"
34124	3/4"	II	1-15/32"	1-1/16"	1-1/16"	3/4"
34126	13/16"	II	1-9/16"	1-1/8"	1-1/8"	13/16"
34128	7/8"	II	1-5/8"	1-3/16"	1-3/16"	55/64"
34130	15/16"	II	1-5/8"	1-9/32"	1-9/32"	27/32"
34132	1"	II	1-21/32"	1-23/64"	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"	III	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"	III	2-1/8"	2"	1-1/4"	1-1/8"

For hand use only. Meets or exceeds ASME B107.110. Refer to reference diagrams on page 209.



12 PT. DEEP STANDARD SOCKETS

Black Industrial Finish

PART NUMBER	NOM. SIZE	SHAPE	L	DS	DD	BD
34612	3/8"	1	3-3/64"	39/64"	13/16"	37/64"
34614	7/16"	1	3-3/64"	11/16"	13/16"	23/32"
34616	1/2"	1	3-3/64"	3/4"	13/16"	17/64"
34618	9/16"	II	3-3/64"	53/64"	53/64"	21/64"
34620	5/8"	П	3-3/64"	29/32"	29/32"	3/8"
34622	11/16"	П	3-3/64"	63/64"	63/64"	2-1/8"
34624	3/4"	II	3-3/64"	1-1/16"	1-1/16"	2-1/8"
34626	13/16"	П	3-3/64"	1-1/8"	1-1/8"	2-1/8"
34628	7/8"	П	3-3/64"	1-3/16"	1-3/16"	2-1/8"
34630	15/16"	П	3-3/64"	1-9/32"	1-9/32"	2-1/8"
34632	1"	П	3-3/64"	1-23/64"	1-23/64"	2-1/8"
34634	1-1/16"	III	3-3/64"	1-7/16"	1-7/64"	2-1/8"
34636	1-1/8"	Ш	3-3/64"	1-1/2"	1-7/64"	2-1/8"
34638	1-3/16"	Ш	3-3/64"	1-19/32"	1-7/64"	2-1/8"
34640	1-1/4"	III	3-3/64"	1-21/32"	1-7/64"	2-1/8"
34642	1-5/16"	III	3-3/64"	1-13/16"	1-7/64"	2-1/8"
34644	1-3/8"	III	3-3/64"	1-7/8"	1-1/4"	2-1/8"
34646	1-7/16"	III	3-3/64"	1-61/64"	1-1/4"	2-1/8"
34648	1-1/2"	III	3-3/64"	2-1/64"	1-1/4"	2-1/8"

For hand use only. Meets or exceeds ASME B107.110. Refer to reference diagrams on page 209.



8 PT. (DOUBLE SQUARE) DEEP IMPACT SOCKETS

						`
PART NUMBER	NOM. SIZE	SHAPE	L	DS	DD	BD
4772	3/8"		3-1/4"	47/64"	15/16"	5/32"
4774	7/16"		3-1/4"	13/16"	31/32"	7/32"
4776	1/2"	II	3-1/4"	31/32"	31/32"	17/64"
4778	9/16"	II	3-1/4"	1-1/32"	1-1/32"	21/64"
4780	5/8"	II	3-1/4"	1-5/32"	1-5/32"	2-33/64"
4782	11/16"	II	3-1/4"	1-1/4"	1-1/4"	2-1/2"
4784	3/4"	II	3-1/4"	1-5/16"	1-5/16"	2-15/32"
4786	13/16"	II	3-1/4"	1-3/8"	1-3/8"	2-29/64"
4788	7/8"	III	3-1/2"	1-9/16"	1-3/8"	2-5/8"
4790	15/16"	III	3-1/2"	1-5/8"	1-3/8"	2-19/32"
4792	1"	III	3-1/2"	1-3/4"	1-3/8"	2-37/64"
4794	1-1/16"	III	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"

Meets or exceeds ASME B107.110.

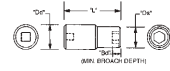


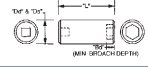
6 PT. STANDARD IMPACT SOCKETS

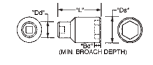
(6	
•		

PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD			
4812	3/8"	I	1-1/2"	21/32"	15/16"	5/32"			
4814	7/16"	1	1-1/2"	23/32"	15/16"	7/32"			
4816	1/2"	I	1-1/2"	51/64"	15/16"	7/64"			
4818	9/16"	I	1-1/2"	15/16"	15/16"	21/64"			
4820	5/8"	II	1-1/2"	1"	1"	21/64"			
4822	11/16"	II	1-1/2"	1-5/64"	1-5/64"	49/64"			
4824	3/4"	II	1-1/2"	1-5/32"	1-5/32"	25/32"			
4826	13/16"	II	1-9/16"	1-15/64"	1-15/64"	53/64"			
4828	7/8"	II	1-5/8"	1-5/16"	1-5/16"	55/64"			
4830	15/16"	II	1-11/16"	1-25/64"	1-25/64"	29/32"			
4832	1"	II	1-23/32"	1-15/32"	1-15/32"	59/64"			
4834	1-1/16"	III	1-3/4"	1-9/16"	1-3/8"	29/32"			
4836	1-1/8"	III	1-13/16"	1-41/64"	1-3/8"	15/16"			
4838	1-3/16"	III	1-7/8"	1-47/64"	1-3/8"	63/64"			
4840	1-1/4"	III	1-15/16"	1-53/64"	1-3/8"	1-1/32"			
4842	1-5/16"	III	2"	2"	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	2-5/32"	2-5/32"	1-17/32"	1-5/32"			
4848	1-1/2"	III	2-3/16"	2-15/64"	1-17/32"	1-3/16"			
Meets or exceeds ASME B107.110.									

REFERENCE DIAGRAMS







SHAPE II

SHAPE III









(12)



SHAPEI





ATTACHMENTS

SOCKETS,

1/2" DRIVE IMPACT SOCKETS





12 PT. STANDARD IMPACT SOCKETS



						_
PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD
4864	7/16"	I	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"	II	1-15/32"	15/16"	15/16"	21/64"
4870	5/8"	II	1-15/32"	1"	1"	3/8"
4872	11/16"	II	1-15/32"	1-1/16"	1-1/16"	49/64"
4874	3/4"	II	1-15/32"	1-5/32"	1-5/32"	3/4"
4876	13/16"	П	1-9/16"	1-15/64"	1-15/64"	53/64"
4878	7/8"	II	1-5/8"	1-5/16"	1-5/16"	55/64"
4880	15/16"	П	1-11/16"	1-25/64"	1-25/64"	29/32"
4882	1"	II	1-23/32"	1-7/16"	1-7/16"	59/64"
4884	1-1/16"	III	1-3/4"	1-1/2"	1-3/8"	29/32"
4886	1-1/8"	III	1-13/16"	1-5/8"	1-3/8"	15/16"
4888	1-3/16"	Ш	1-7/8"	1-11/16"	1-3/8"	63/64"
4890	1-1/4"	III	1-15/16"	1-3/4"	1-3/8"	1-1/32"
4892	1-5/16"	III	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"	III	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"

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 209.



6 PT. STANDARD IMPACT METRIC SOCKETS



PART NUMBER	NOM. SIZE	SHAPE	L	DS	DD	BD
48-10mm	10mm	1	38.10	17.02	23.75	7.94
48-11mm	11mm	1	38.10	18.16	23.75	7.14
48-12mm	12mm	1	38.10	19.56	23.75	8.33
48-13mm	13mm	1	38.10	20.70	23.75	16.67
48-14mm	14mm	I	38.10	22.23	23.75	10.32
48-15mm	15mm	I	38.10	23.75	23.75	10.32
48-16mm	16mm	II	38.10	25.27	25.27	11.90
48-17mm	17mm	II	38.10	26.29	26.29	19.84
48-18mm	18mm	II	38.10	27.89	27.89	20.27
48-19mm	19mm	II	38.10	29.26	29.26	20.27
48-20mm	20mm	II	39.67	30.25	30.25	21.20
48-21mm	21mm	II	39.67	31.37	31.37	20.87
48-22mm	22mm	II	41.28	32.72	32.72	22.11
48-23mm	23mm	II	42.85	33.96	33.96	23.37
48-24mm	24mm	II	42.85	35.28	35.28	23.04
48-25mm	25mm	II	43.69	37.47	37.47	23.52
48-26mm	26mm	III	44.45	39.62	34.93	23.35
48-27mm	27mm	III	44.45	39.62	34.93	22.98
48-28mm	28mm	III	46.02	41.07	34.93	24.25
48-30mm	30mm	III	47.63	44.07	34.93	25.16
48-32mm	32mm	III	49.23	46.23	34.93	26.09
48-36mm	36mm	III	53.98	52.35	38.99	29.51

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 209.



6 PT. DEEP IMPACT SOCKETS



PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD
4912	3/8"	I	3-1/4"	21/32"	15/16"	5/32"
4914	7/16"	I	3-1/4"	23/32"	15/16"	7/32"
4916	1/2"	I	3-1/4"	51/64"	15/16"	17/64"
4918	9/16"	I	3-1/4"	7/8"	31/32"	21/64"
4920	5/8"	II	3-1/4"	1"	1"	3/8"
4922	11/16"	II	3-1/4"	1-1/16"	1-1/16"	2-35/64"
4924	3/4"	II	3-1/4"	1-5/32"	1-5/32"	2-17/32"
4926	13/16"	II	3-1/4"	1-15/64"	1-15/64"	2-1/2"
4928	7/8"	II	3-1/4"	1-5/16"	1-5/16"	2-3/4"
4930	15/16"	II	3-1/4"	1-3/8"	1-3/8"	2-27/32"
4932	1"	II	3-1/2"	1-7/16"	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"	Ш	3-1/2"	1-5/8"	1-3/8"	2-5/8"
4938	1-3/16"	Ш	3-1/2"	1-3/4"	1-3/8"	2-19/32"
4940	1-1/4"	III	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"

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 209.

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 209.



12 PT. DEEP IMPACT SOCKET



PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD
4964	7/16"		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"	15/16"	21/64"
4970	5/8"	II	3-1/4"	1"	1"	3/8"
4972	11/16"	II	3-1/4"	1-1/16"	1-1/16"	3/8"
4974	3/4"	II	3-1/4"	1-5/32"	1-5/32"	2-1/2"
4976	13/16"	II	3-1/4"	1-15/64"	1-15/64"	2-1/2"
4978	7/8"	II	3-1/4"	1-5/16"	1-5/16"	2-3/4"
4980	15/16"	II	3-1/4"	1-3/8"	1-3/8"	2-27/32"
4982	1"	II	3-1/2"	1-7/16"	1-7/16"	2-45/64"
4984	1-1/16"	III	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"	III	3-1/2"	1-3/4"	1-3/8"	2-19/32"
4990A	1-1/4"	III	3-1/2"	1-3/4"	1-3/8"	2-19/32"
4992	1-5/16"	III	3-5/8"	2-1/64"	1-3/8"	2-9/16"
4994	1-3/8"	III	3-5/8"	2-1/16"	1-17/32"	2-35/64"
4996	1-7/16"	III	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"















SOCKETS, RATCHETS ATTACHMENTS

1/2" DRIVE IMPACT SOCKETS



PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD
49-10mm	10mm	1	82.55	17.06	23.81	7.94
49-11mm	11mm	ı	82.55	18.26	23.81	7.14
49-12mm	12mm	I	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	24.60	10.32
49-16mm	16mm	II	82.55	25.40	25.40	11.90
49-17mm	17mm	II	82.55	26.59	26.59	12.29
49-18mm	18mm	II	82.55	27.76	27.76	64.72
49-19mm	19mm	II	82.55	29.36	29.36	64.05
49-20mm	20mm	II	82.55	30.16	30.16	63.72
49-21mm	21mm	II	82.55	31.75	31.75	63.38
49-22mm	22mm	II	82.55	32.54	32.54	69.40
49-23mm	23mm	II	88.90	34.14	34.14	69.07
49-24mm	24mm	II	88.90	35.31	35.31	68.73
49-27mm	27mm	III	88.90	38.10	34.93	67.43
49-29mm	29mm	III	88.90	41.26	34.93	66.76
49-30mm	30mm	III	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	III	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

Meets or exceeds ASME B107.110.

SHAPE II



5 PT. BLACK PENTA SOCKET



(5)

PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD
THIN WALL 5PT BI	ACK PENTA SOCKET					
9076	13/16" 5 Pt. Socket	II	1-15/16"	-	1-1/8"	13/16"
5 PT BLACK PENT	A IMPACT SOCKET					
90H76	13/16" 5 Pt. Impact Socket	II	1-15/16"	-	1-9/32"	13/16"

Note: The 9076 is not impact rated. For hand or drill use but not impact guns.

1/2" DRIVE HEX SOCKETS & BITS



HEX BIT SOCKETS & REPLACEMENT HEX BITS



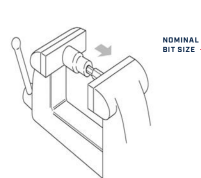
PART NUMBER	NOM. SIZE	SHAPE	L	os	DD	L1	REPLACEMENT BIT PART NUMBER	BIT LENGTH
4208	1/4"	Ш	2-7/32"	21/32"	15/16"	11/16"	3208B	1-1/2"
4210	5/16"	III	2-7/32"	43/64"	15/16"	11/16"	3210B	1-1/2"
4212	3/8"	Ш	2-7/16"	45/64"	15/16"	15/16"	4212B	1-1/2"
4214	7/16"	Ш	2-7/16"	3/4"	15/16"	15/16"	4214B	1-1/2"
4216	1/2"	IV	2-7/16"	15/16"	-	15/16"	4216B	1-1/2"
4218	9/16"	IV	2-7/16"	1-1/32"	-	15/16"	4218B	1-1/2"
4220	5/8"	IV	2-7/16"	1-1/32"	_	15/16"	4220B	1-1/2"

METRIC HEX BIT SOCKETS & REPLACEMENT HEX BITS

PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	L1	REPLACEMENT BIT PART NUMBER	BIT LENGTH
42-06mm	6mm	III	56.00	16.94	23.78	17.22	32M06B	38.10
42-08mm	8mm	Ш	56.00	16.94	23.78	18.00	32M08B	38.10
42-10mm	10mm	Ш	62.00	19.00	23.78	24.38	42M10B	38.10
42-12mm	12mm	Ш	62.00	23.78	23.78	24.38	42M12B	38.10
42-14mm	14mm	II	62.00	26.00	26.00	24.38	42M14B	38.10
42-17mm	17mm	II	62.00	27.80	27.80	24.38	42M17B	38.10



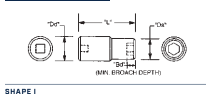


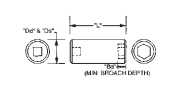


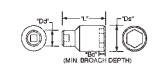


The design allows easy replacement of a broken bit. After driving out the remaining piece, simply press the new bit in using a bench vise.

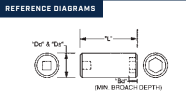
REFERENCE DIAGRAMS

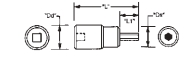






SHAPE III





SHAPE III











ATTACHMENTS

SOCKETS,









TACHMENTS

ΑT

(C)

ທັ

SHAPE III

1/2" DRIVE HEX SOCKETS & BITS

LONG LENGTH HEX BIT SOCKETS & REPLACEMENT HEX BITS REPLACEMENT BIT 00 BIT LENGTH PART NUMBER NOM, SIZE SHAPE L L1 15/16" 5" 42L08B 6-1/2" 42L10 Ш 43/64" 42L10B 6-1/2" 5/16" 6-1/2" 42L12 3/8" Ш 6-1/2" 45/64" 15/16" 5" 42L12B 6-1/2" 42L14 7/16" Ш 6-1/2" 3/4" 15/16" 5" 42L14B 6-1/2" 6-1/2" 15/16" 42L16B 6-1/2" 42L18B 42L18 IV 6-1/2" 1-1/32" 6-1/2" 42L20 6-1/2" 1-1/32" 6-1/2" LONG LENGTH METRIC HEX BIT SOCKETS & REPLACEMENT HEX BITS NOM. SIZE SHAPE L PART NUMBER BIT LENGTH 16.94 23.78 127.00 42L-06MMB 165.10 42L-06mm 165.00 16.94 23.78 127.00 42L-08MMB 165.10 165.10 42L-10mm 165.00 19.00 23.78 127.00 42L-10MMB 127.00 165.10 42L-12mm 165.00 23.78 42L-12MMB 42L-14mm IV 165.00 26.00 127.00 42L-14MMB 165.10 165.00 28.00 127.00 42L-17MMB 165.10 REFERENCE DIAGRAMS

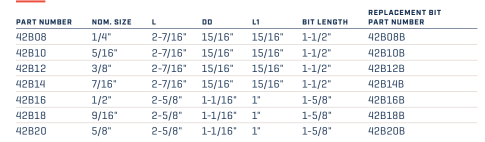
SHAPE IV

1/2" DRIVE HEX SOCKETS & BITS & **TORX® BITS & HOLDERS**



IMPACT HEX BIT SOCKETS & REPLACEMENT HEX BITS

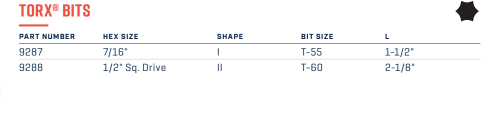




METRIC IMPACT HEX BIT SOCKETS & REPLACEMENT HEX BITS

PART NUMBER	NOM. SIZE	L	00	L1	BIT LENGTH	REPLACEMENT BIT PART NUMBER
42B-06MM	6mm	65.15	23.62	23.88	38.10	42BM06B
42B-08MM	8mm	65.15	23.62	23.88	38.10	42BM08B
42B-10MM	10mm	65.15	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



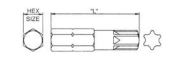


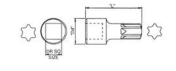


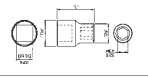
TORX® BIT HOLDERS

ART NUMBER	DESCRIPTION	SHAPE	DR. SQ. SIZE	HEX SIZE	L	00	DD
291	1/2" Dr. 7/16" Hex Bit Holder	Ш	1/2"	7/16"	1-1/2"	7/8"	11/16"









SHAPEI

SHAPE II























RATCHET

SOCKETS,

3/4" DRIVE SETS





31 PIECES-12 PT. STANDARD SOCKET SET SET NUMBER 631

PART NUMBER	DESCRIPTION	PART NUMBER	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—12 PT. STANDARD SOCKET SET SET NUMBER 623



PART NUMBER	DESCRIPTION	PART NUMBER	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-12 PT. STANDARD SOCKET SET SET NUMBER 618



PART NUMBER	DESCRIPTION	PART NUMBER	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 NUMBER 614



DESCRIPTION	PART NUMBER	DESCRIPTION
7/8"	6144	1-3/8"
15/16"	6146	1-7/16"
1"	6148	1-1/2"
1-1/16"	6152	1-5/8"
1-1/8"	6400	Ratchet
1-1/4"	6408	8" Extension
1-5/16"	96A	Metal Box
	7/8" 15/16" 1" 1-1/16" 1-1/8" 1-1/4"	7/8" 6144 15/16" 6146 1" 6148 1-1/16" 6152 1-1/8" 6400 1-1/4" 6408



13 PIECES-6 PT. DEEP SOCKET SET SET NUMBER 625



PART NUMBER	DESCRIPTION	PART NUMBER	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
6536	1-1/8"	23	Metal Box





















31 PIECES-12 PT. STANDARD METRIC SOCKET SET SET NUMBER 650



PART NUMBER	DESCRIPTION	PART NUMBER	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-12 PT. STANDARD METRIC SOCKET SET **SET NUMBER 624**



PART NUMBER	DESCRIPTION	PART NUMBER	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 Cart	on
61-32mm	32mm		

3/4" DRIVE IMPACT SOCKET SETS



(12)



9 PIECES-12 PT. STANDARD IMPACT SOCKET SET SET NUMBER 603

PART NUMBER	DESCRIPTION	PART
67H24	3/4"	67H
67H26	13/16"	67H
67H28	7/8"	67H
67H30	15/16"	67H
67H32	1"	Card

PART NUMBER	DESCRIPTION
67H34	1-1/16"
67H36	1-1/8"
67H38	1-3/16"
67H40	1-1/4"
Cardboard Cart	·nn



II PIECES-12 PT. STANDARD IMPACT SOCKET SET **SET NUMBER 604**



PTION
.6"
.6"



9 PIECES-6 PT. STANDARD IMPACT SOCKET SET **SET NUMBER 609**



PART NUMBER	DESCRIPTION	PART NUMBER	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 Car	ton





















3/4" DRIVE IMPACT SOCKET SETS





14 PIECES-6 PT. STANDARD IMPACT SOCKET SET SET NUMBER 610



PART NUMBER	DESCRIPTION	PART NUMBER	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-6 PT. DEEP IMPACT SOCKET SET SET NUMBER 608



PART NUMBER	DESCRIPTION
6928	7/8"
6930	15/16"
6932	1"
6934	1-1/16"
6936	1-1/8"

6940	1-1/4"
6942	1-5/16"
6948	1-1/2"



5 PIECES—STANDARD IMPACT HEX BIT SOCKET SET SET NUMBER 606



ART NUMBER	DESCRIPTION	PART NUMBER	DESCRIPTION
218	9/16"	6228	7/8"
220	5/8"	6232	1"
224	3/4"	Cardboard Cart	on



5 PIECES—STANDARD METRIC IMPACT HEX BIT SOCKET SET SET NUMBER 607



PART NUMBER	DESCRIPTION	PART NUMBER	DESCR
62-14mm	14mm	62-22mm	22mr
62-17mm	17mm	62-24mm	24mr
62-19mm	19mm	Cardboard Carto	n



19 PIECES-6 PT. STANDARD METRIC IMPACT SOCKET SET SET NUMBER 655



—			
PART NUMBER	DESCRIPTION	PART NUMBER	DESCRIPTION
68-17mm	17mm	68-29mm	29mm
68-19mm	19mm	68-30mm	30mm
68-20mm	20mm	68-32mm	32mm
68-21mm	21mm	68-33mm	33mm
68-22mm	22mm	68-34mm	34mm
68-23mm	23mm	68-35mm	35mm
68-24mm	24mm	68-36mm	36mm
68-26mm	26mm	68-38mm	38mm
68-27mm	27mm	68-41mm	41mm
68-28mm	28mm	Cardboard Box	



14 PIECES-6 PT. DEEP METRIC IMPACT SOCKET SET SET NUMBER 660



PART NUMBER	DESCRIPTION	PART NUMBER	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 Box	
69-30mm	30mm		



ATTACHMENTS



















3/4" DRIVE RATCHETS, HANDLES & ATTACHMENTS

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 NUMBER	DESCRIPTION	OVERALL LENGTH
6400	Knurled Steel Handle	24"
36400	Black Knurled Steel Handle	24"
6425	Long Black Knurled Steel Handle	42"

Meets or exceeds ASME B107.110.





RENEWAL KIT

PART NUMBER	DESCRIPTION
6402	45 Tooth, 6400 Ratchet
36402	For 6425, 36400 Ratchet—Black
Note: When clear	ning your ratchet re-lubricate with light oil only.



EXTENSIONS

PART NUMBER	DESCRIPTION	
6403	3-1/2"	
6408	8"	
6416	16"	

Meets or exceeds ASME B107.110.



FLEX HANDLES

Steel pin and tension washer construction for added strength. No binding or locked joint.

PART NUMBER	DESCRIPTION	OVERALL LENGTH		
6435	Knurled Steel Handle	23"		
36435	Black Knurled Steel Handle	23"		

Meets or exceeds ASME B107.110.

3/4" DRIVE HANDLES & ATTACHMENTS



MRIGHT





2-set screw locking position head—knurled grip 24" length. Extra strength for heavy-duty applications. 1,000 ft. lbs

PART NUMBER	DESCRIPTION		
6440	24"		
6441	Repair Kit for 6440		

Meets or exceeds ASME B107.110.



UNIVERSAL

Steel pin and tension washer construction for added strength. No binding or locked joint

PART NUMBER	OVERALL LENGTH		
6475	3-13/16"		

Meets or exceeds ASME B107.110.



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 NUMBER	OVERALL LENGTH		
6443	17-1/2"		

Meets or exceeds ASME B107.110.



ADAPTOR

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

PART NUMBER	DESCRIPTION	LENGTH
6450	3/4" F x 1/2" M	2-1/8"

Meets or exceeds ASME B107.110. Guarantee does not apply















RATCHETS

SOCKETS,

3/4" DRIVE IMPACT ATTACHMENTS





IMPACT UNIVERSAL JOINT

PART NUMBER	DESCRIPTION	RET RING	OVERALL LENGTH	00
6800	Universal	6581	3-1/2"	1-7/8"

Meets or exceeds ASME B107.110.





IMPACT ADAPTORS

PART NUMBER	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"

Meets or exceeds ASME B107.110. Guarantee does not apply.



IMPACT EXTENSIONS

PART NUMBER	DESCRIPTION	RET RING
6907	7"	6581
6910	10"	6581
6913	13"	6581
69E24	24"	6581
69E36	36"	6581

Meets or exceeds ASME B107.110.





3/4" DRIVE RET RING® ONE-PIECE SOCKET RETAINERS

Conveniently replaces "O" Rings and Pins. See individual part numbers for size.

PART NUMBER	I.D.
6580	1-1/4"
6581	1-7/16"
6582	1-5/8"
6582A	1-3/4"

PART NUMBER	I.D.
6582C	2"
6582B	2-1/8"
6582D	2-1/4"

REFERENCE DIAGRAMS



STEPI

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



Push center pin of Socket Retainer all the way in.



Pull O-ring of Socket Retainer up into groove on Socket.

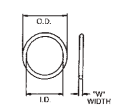
STEP II

STEP III

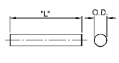
"O" RINGS AND PINS AS AN ALTERNATIVE TO RET RINGS

RET RING	RET RING ID	"O" RING	"O" RING Width	"O" RING ID	PIN	PIN OD	PIN LENGTH
-	-	6574	1/8"	1-1/8"	6573	3/16"	1-1/16"
6580	1-1/4"	6575	1/8"	1-1/4"	6576	3/16"	1-1/4"
6581	1-7/16"	6577	1/8"	1-7/16"	6576	3/16"	1-1/4"
6582	1-5/8"	6578	1/8"	1-5/8"	6576	3/16"	1-1/4"
6582A	1-3/4"	8577	1/8"	1-3/4"	8576	3/16"	1-3/4"
6582C	2"	8577	1/8"	1-3/4"	8576	3/16"	1-3/4"
6582B	2-1/8"	8578	1/8"	2-1/8"	8580	3/16"	2-1/8"
6582D	2-1/4"	8578	1/8"	2-1/8"	8580	3/16"	2-1/8"







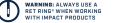




















3/4" DRIVE SOCKETS





6 PT. DEEP SOCKETS

6

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" 1-19/64" 1/2" 6528 7/8" II 3-1/2" 1-3/8" 1-3/8" 17/32" 6530 15/16" II 3-1/2" 1-27/64" 1-27/64" 9/16" 6532 1" II 3-1/2" 1-15/32" 1-15/32" 19/32" 6534 1-1/16" III 3-1/2" 1-37/64" 1-7/16" 2-1/2" 6536 1-1/8" III 3-1/2" 1-21/32" 1-7/16" 2-31/64" 6538 1-3/16" III 3-1/2" 1-23/32" 1-32/64" 2-15/32" 6540 1-1/4" III 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" 2-13/32" 6546 1-7/16" III 3-1/2" 2-1/16" 1-43/64" 2-3/8" 6548 1-1/2" III 3-1/2" 2-3/32" 1-43/64" 2-2/64" <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>_</th>							_
6526 13/16" II 3-1/2" 1-19/64" 1-19/64" 1/2" 6528 7/8" II 3-1/2" 1-3/8" 1-3/8" 17/32" 6530 15/16" II 3-1/2" 1-27/64" 1-27/64" 9/16" 6532 1" II 3-1/2" 1-15/32" 1-15/32" 19/32" 6534 1-1/16" III 3-1/2" 1-37/64" 1-7/16" 2-1/2" 6536 1-1/8" III 3-1/2" 1-21/32" 1-7/16" 2-31/64" 6538 1-3/16" III 3-1/2" 1-23/32" 1-32/64" 2-15/32" 6540 1-1/4" III 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" III 3-1/2" 1-29/32" 1-9/16" 2-13/32" 6546 1-7/16" III 3-1/2" 2-1/16" 1-43/64" 2-3/8"	PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD
6528 7/8" II 3-1/2" 1-3/8" 1-3/8" 17/32" 6530 15/16" II 3-1/2" 1-27/64" 1-27/64" 9/16" 6532 1" II 3-1/2" 1-15/32" 1-15/32" 19/32" 6534 1-1/16" III 3-1/2" 1-37/64" 1-7/16" 2-1/2" 6536 1-1/8" III 3-1/2" 1-21/32" 1-7/16" 2-31/64" 6538 1-3/16" III 3-1/2" 1-23/32" 1-32/64" 2-15/32" 6540 1-1/4" III 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" III 3-1/2" 1-29/32" 1-9/16" 2-13/32" 6546 1-7/16" III 3-1/2" 2-1/16" 1-43/64" 2-3/8" 6548 1-1/2" III 3-1/2" 2-3/32" 1-43/64" 2-23/64" <td>6524</td> <td>3/4"</td> <td>II</td> <td>3-1/2"</td> <td>1-15/64"</td> <td>1-19/64"</td> <td>1/2"</td>	6524	3/4"	II	3-1/2"	1-15/64"	1-19/64"	1/2"
6530 15/16" II 3-1/2" 1-27/64" 1-27/64" 9/16" 6532 1" II 3-1/2" 1-15/32" 1-15/32" 19/32" 6534 1-1/16" III 3-1/2" 1-37/64" 1-7/16" 2-1/2" 6536 1-1/8" III 3-1/2" 1-21/32" 1-7/16" 2-31/64" 6538 1-3/16" III 3-1/2" 1-23/32" 1-32/64" 2-15/32" 6540 1-1/4" III 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" III 3-1/2" 1-29/32" 1-9/16" 2-13/32" 6546 1-7/16" III 3-1/2" 2-1/16" 1-43/64" 2-3/8" 6548 1-1/2" III 3-1/2" 2-3/32" 1-43/64" 2-23/64"	6526	13/16"	II	3-1/2"	1-19/64"	1-19/64"	1/2"
6532 1" II 3-1/2" 1-15/32" 1-15/32" 19/32" 6534 1-1/16" III 3-1/2" 1-37/64" 1-7/16" 2-1/2" 6536 1-1/8" III 3-1/2" 1-21/32" 1-7/16" 2-31/64" 6538 1-3/16" III 3-1/2" 1-23/32" 1-32/64" 2-15/32" 6540 1-1/4" III 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" III 3-1/2" 1-29/32" 1-9/16" 2-13/32" 6546 1-7/16" III 3-1/2" 2-1/16" 1-43/64" 2-3/8" 6548 1-1/2" III 3-1/2" 2-3/32" 1-43/64" 2-23/64"	6528	7/8"	II	3-1/2"	1-3/8"	1-3/8"	17/32"
6534 1-1/16" III 3-1/2" 1-37/64" 1-7/16" 2-1/2" 6536 1-1/8" III 3-1/2" 1-21/32" 1-7/16" 2-31/64" 6538 1-3/16" III 3-1/2" 1-23/32" 1-32/64" 2-15/32" 6540 1-1/4" III 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" III 3-1/2" 1-29/32" 1-9/16" 2-13/32" 6546 1-7/16" III 3-1/2" 2-1/16" 1-43/64" 2-3/8" 6548 1-1/2" III 3-1/2" 2-3/32" 1-43/64" 2-23/64"	6530	15/16"	II	3-1/2"	1-27/64"	1-27/64"	9/16"
6536 1-1/8" III 3-1/2" 1-21/32" 1-7/16" 2-31/64" 6538 1-3/16" III 3-1/2" 1-23/32" 1-32/64" 2-15/32" 6540 1-1/4" III 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" III 3-1/2" 1-29/32" 1-9/16" 2-13/32" 6546 1-7/16" III 3-1/2" 2-1/16" 1-43/64" 2-3/8" 6548 1-1/2" III 3-1/2" 2-3/32" 1-43/64" 2-23/64"	6532	1"	II	3-1/2"	1-15/32"	1-15/32"	19/32"
6538 1-3/16" III 3-1/2" 1-23/32" 1-32/64" 2-15/32" 6540 1-1/4" III 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" III 3-1/2" 1-29/32" 1-9/16" 2-13/32" 6546 1-7/16" III 3-1/2" 2-1/16" 1-43/64" 2-3/8" 6548 1-1/2" III 3-1/2" 2-3/32" 1-43/64" 2-23/64"	6534	1-1/16"	III	3-1/2"	1-37/64"	1-7/16"	2-1/2"
6540 1-1/4" III 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" III 3-1/2" 1-29/32" 1-9/16" 2-13/32" 6546 1-7/16" III 3-1/2" 2-1/16" 1-43/64" 2-3/8" 6548 1-1/2" III 3-1/2" 2-3/32" 1-43/64" 2-23/64"	6536	1-1/8"	III	3-1/2"	1-21/32"	1-7/16"	2-31/64"
6542 1-5/16" III 3-1/2" 1-29/32" 1-9/16" 2-27/64" 6544 1-3/8" III 3-1/2" 1-29/32" 1-9/16" 2-13/32" 6546 1-7/16" III 3-1/2" 2-1/16" 1-43/64" 2-3/8" 6548 1-1/2" III 3-1/2" 2-3/32" 1-43/64" 2-23/64"	6538	1-3/16"	III	3-1/2"	1-23/32"	1-32/64"	2-15/32"
6544 1-3/8" III 3-1/2" 1-29/32" 1-9/16" 2-13/32" 6546 1-7/16" III 3-1/2" 2-1/16" 1-43/64" 2-3/8" 6548 1-1/2" III 3-1/2" 2-3/32" 1-43/64" 2-23/64"	6540	1-1/4"	III	3-1/2"	1-55/64"	1-1/2"	2-7/16"
6546 1-7/16" III 3-1/2" 2-1/16" 1-43/64" 2-3/8" 6548 1-1/2" III 3-1/2" 2-3/32" 1-43/64" 2-23/64"	6542	1-5/16"	III	3-1/2"	1-29/32"	1-9/16"	2-27/64"
6548 1-1/2" III 3-1/2" 2-3/32" 1-43/64" 2-23/64"	6544	1-3/8"	III	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"
6552 1-5/8" III 3-1/2" 2-7/32" 1-39/64" 2-5/16"	6548	1-1/2"	III	3-1/2"	2-3/32"	1-43/64"	2-23/64"
	6552	1-5/8"	Ш	3-1/2"	2-7/32"	1-39/64"	2-5/16"

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 227.





6124	3/4"	ı	2"	1-15/64"	1-19/64"	1/2"
6126	13/16"	II	2"	1-19/64"	1-19/64"	1/2"
6128	7/8"	II	2"	1-3/8"	1-3/8"	1/2"
6130	15/16"	II	2"	1-13/32"	1-13/32"	35/64"
6132	1"	II	2-1/32"	1-15/32"	1-15/32"	1-1/32"
6134	1-1/16"	III	2-1/16"	1-9/16"	1-29/64"	1-3/64"
6136	1-1/8"	III	2-1/8"	1-43/64"	1-29/64"	1-5/64"
6138	1-3/16"	III	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"	III	2-5/16"	2-1/16"	1-37/64"	1-11/64"
6148	1-1/2"	III	2-5/16"	2-3/32"	1-39/64"	1-5/32"
6150	1-9/16"	III	2-7/16"	2-3/32"	1-39/64"	1-1/4"
6152	1-5/8"	III	2-1/2"	2-7/32"	1-39/64"	1-19/64"
6154	1-11/16"	III	2-1/2"	2-5/16"	1-5/8"	1-9/32"
6156	1-3/4"	III	2-21/32"	2-25/64"	1-43/64"	1-13/32"
6158	1-13/16"	III	2-13/16"	2-1/2"	1-3/4"	1-35/64"
6160	1-7/8"	III	2-7/8"	2-19/32"	1-3/4"	1-37/64"
6164	2"	III	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	3-3/16"	3-1/32"	1-61/64"	1-51/64"
6176	2-3/8"	III'	3-1/4"	3-1/32"	1-61/64"	2"

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 227.



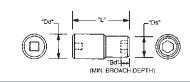
12 PT. STANDARD METRIC SOCKETS

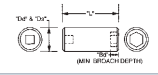


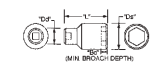
PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD
61-19mm	19mm	1	50.80	31.34	32.94	12.7
61-20mm	20mm	II	50.80	32.13	32.13	12.70
61-21mm	21mm	II	50.80	32.94	32.94	12.70
61-22mm	22mm	II	50.80	34.14	34.14	12.70
61-23mm	23mm	II	50.80	34.52	34.52	13.49
61-24mm	24mm	II	50.80	34.93	34.93	13.89
61-25mm	25mm	II	51.21	36.53	36.53	14.30
61-26mm	26mm	II	51.21	37.31	37.31	26.08
61-27mm	27mm	III	52.39	40.08	36.91	26.59
61-28mm	28mm	III	53.98	40.87	36.91	28.41
61-29mm	29mm	III	53.98	42.06	36.91	28.08
61-30mm	30mm	III	53.98	42.88	36.91	27.75
61-31mm	31mm	III	55.58	44.45	40.08	29.02
61-32mm	32mm	III	55.58	46.43	40.08	28.68
61-33mm	33mm	III	57.15	48.39	40.08	28.68
61-34mm	34mm	III	57.15	48.39	40.08	28.68
61-35mm	35mm	III	57.15	48.41	40.08	28.58
61-36mm	36mm	III	58.74	51.59	40.08	30.52
61-38mm	38mm	III	60.33	53.19	41.28	31.43
61-40mm	40mm	III	63.50	53.34	41.91	22.75
61-41mm	41mm	III	64.29	56.36	40.87	34.39
61-42mm	42mm	III	65.10	56.36	40.87	34.87
61-43mm	43mm	III	65.10	58.80	41.53	36.00
61-46mm	46mm	III	73.03	60.33	44.45	41.47
61-50mm	50mm	III	76.20	66.27	44.45	43.31
61-54mm	54mm	Ш	77.80	72.24	49.23	43.66
61-55mm	55mm	Ш	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

Meets or exceeds ASME B107.110.









SHAPEII

SHAPE III















ATTACHMENTS

ф

SOCKETS, RATCHETS











3/4" DRIVE IMPACT SOCKETS





12 PT. STANDARD IMPACT SOCKETS

PART NUMBER	NOM. SIZE	RET RING	SHAPE	L	DS	00	BD
67H18	9/16"	6581	1	2-3/32"	1"	1-5/8"	21/64"
67H20	5/8"	6581	1	2-3/32"	1-3/32"	1-5/8"	9/32"
67H22	11/16"	6581	I	2-3/32"	1-11/64"	1-5/8"	5/16"
67H24	3/4"	6581	1	2-3/32"	1-15/64"	1-5/8"	9/16"
67H26	13/16"	6581	1	2-1/8"	1-3/8"	1-5/8"	39/64"
67H28	7/8"	6581	I	2-1/8"	1-1/2"	1-5/8"	39/64"
67H30	15/16"	6581	1	2-1/8"	1-9/16"	1-5/8"	19/32"
67H32	1"	6581	II	2-1/8"	1-5/8"	1-5/8"	35/64"
67H34	1-1/16"	6581	II	2-1/8"	1-11/16"	1-11/16"	1-7/64"
67H36	1-1/8"	6582	П	2-1/8"	1-3/4"	1-3/4"	1-3/32"
67H38	1-3/16"	6582A	II	2-1/8"	1-7/8"	1-7/8"	1-1/16"
67H40	1-1/4"	6582A	П	2-1/8"	2"	2"	1-3/64"
67H42	1-5/16"	6582A	II	2-1/8"	2"	2"	1-1/32"
67H44	1-3/8"	6582A	III	2-1/4"	2-1/8"	1-29/32"	1-1/8"
67H46	1-7/16"	6582A	III	2-1/4"	2-1/8"	1-29/32"	1-1/8"
67H48	1-1/2"	6582A	III	2-1/2"	2-5/16"	1-29/32"	1-23/64"
67H50	1-9/16"	6582A	III	2-1/2"	2-13/32"	1-29/32"	1-11/32"
67H52	1-5/8"	6582A	III	2-1/2"	2-7/16"	1-29/32"	1-5/16"
67H54	1-11/16"	6582A	III	2-5/8"	2-1/2"	1-29/32"	1-27/64"
67H56	1-3/4"	6582A	III	2-5/8"	2-1/2"	1-29/32"	1-13/32"
67H58	1-13/16"	6582A	III	2-5/8"	2-5/8"	1-29/32"	1-3/8"
67H60	1-7/8"	6582A	III	2-3/4"	2-23/32"	1-29/32"	1-31/64"
67H64	2"	6582A	III	2-7/8"	2-3/4"	1-29/32"	1-9/16"
67H66	2-1/16"	6582A	Ш	2-7/8"	2-7/8"	1-29/32"	1-35/64"
67H68	2-1/8"	6582A	III	3-1/16"	3"	1-29/32"	1-23/32"
67H70	2-3/16"	6582A	Ш	3-3/16"	3"	1-29/32"	1-13/16"
67H72	2-1/4"	6582A	III	3-3/16"	3-1/16"	1-29/32"	1-51/64"
67H76	2-3/8"	6582A	III	3-1/2"	3-1/4"	1-29/32"	2-1/16"

Meets or exceeds ASME B107.110.



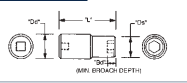
12 PT. STANDARD METRIC IMPACT SOCKETS

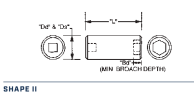


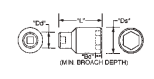
PART NUMBER	NOM. SIZE	RET RING	SHAPE	L	DS	00	BD
67H-17mm	17mm	6581		48.51	29.85	41.15	9.53
67H-19mm	19mm	6581	1	48.51	31.55	41.15	14.30
67H-20mm	20mm	6581	1	48.51	34.04	41.15	15.47
67H-21mm	21mm	6581	I	50.80	34.77	41.15	15.47
67H-22mm	22mm	6581	I	50.80	36.83	41.15	14.30
67H-23mm	23mm	6581	1	50.80	41.02	41.02	12.70
67H-24mm	24mm	6581	I	50.80	41.15	41.15	14.30
67H-25mm	25mm	6581	1	50.80	41.15	41.15	14.30
67H-26mm	26mm	6581		50.80	41.15	41.15	17.48
67H-27mm	27mm	6581	II	53.98	42.75	42.75	17.48
67H-28mm	28mm	6581	II	53.98	44.45	44.45	27.83
67H-29mm	29mm	6581	II	53.98	46.02	46.02	28.08
67H-30mm	30mm	6581	II	53.98	47.75	47.75	27.75
67H-31mm	31mm	6582	II	53.98	47.75	47.75	27.08
67H-32mm	32mm	6582	II	53.98	50.80	50.80	27.08
67H-33mm	33mm	6582	II	53.98	50.80	50.80	26.75
67H-34mm	34mm	6582	II	53.98	52.58	52.58	26.41
67H-35mm	35mm	6582	III	57.15	53.98	45.72	29.26
67H-36mm	36mm	6582	III	57.15	56.64	48.26	28.92
67H-38mm	38mm	6582A	III	57.15	58.72	45.72	28.26
67H-40mm	40mm	6582A	III	57.15	61.93	45.72	33.61
67H-41mm	41mm	6582A	III	63.50	62.99	48.26	33.61
67H-42mm	42mm	6582A	III	64.26	63.50	48.26	34.87
67H-43mm	43mm	6582A	III	66.68	65.02	48.26	36.12
67H-46mm	46mm	6582A	III	66.68	69.09	48.26	35.12
67H-50mm	50mm	6582A	III	69.85	73.41	48.26	36.96
67H-55mm	55mm	6582A	III	77.85	79.63	48.82	47.00

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 228.

REFERENCE DIAGRAMS







SHAPE III

















ATTACHMENTS

SOCKETS,

3/4" DRIVE IMPACT SOCKETS





12 PT. DEEP METRIC IMPACT SOCKETS

(12)	

PART NUMBER	NOM. SIZE	RET RING	SHAPE	L	DS	00	BD
69H-19mm	19mm	6581	I	82.55	31.55	41.15	11.13
69H-21mm	21mm	6581	I	82.55	34.77	41.15	11.51
69H-22mm	22mm	6581	I	82.55	36.83	41.15	12.70
69H-23mm	23mm	6581	1	82.55	38.86	41.15	12.70
69H-24mm	24mm	6581	I	82.55	39.70	41.15	14.30
69H-26mm	26mm	6582	1	88.90	41.15	44.45	63.42
69H-27mm	27mm	6582	1	88.90	42.75	44.45	63.10
69H-30mm	30mm	6582	II	88.90	47.75	47.75	62.09
69H-32mm	32mm	6582	II	88.90	50.80	50.80	61.42
69H-33mm	33mm	6582	II	88.90	50.80	50.80	61.09
69H-35mm	35mm	6582	III	88.90	53.98	48.26	61.12
69H-36mm	36mm	6582	III	88.90	56.64	48.26	60.67
69H-38mm	38mm	6582A	III	88.90	58.67	48.77	60.01
69H-41mm	41mm	6582A	III	88.90	62.99	48.26	59.01
69H-43mm	43mm	6582A	III	88.90	65.02	48.26	58.34

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 231.



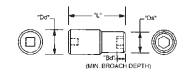
6 PT. STANDARD IMPACT SOCKETS PART NUMBER NOM. SIZE RET RING SHAPE

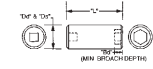


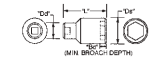
6818	9/16"	6581	I	2-3/32"	1"	1-5/8"	21/64"
6820	5/8"	6581	I	2-3/32"	1-3/32"	1-5/8"	9/32"
6822	11/16"	6581	1	2-3/32"	1-5/32"	1-5/8"	5/16"
6824	3/4"	6581	I	2-3/32"	1-1/4"	1-5/8"	9/16"
6826	13/16"	6581	1	2-1/8"	1-3/8"	1-5/8"	39/64"
6828	7/8"	6581	I	2-1/8"	1-1/2"	1-5/8"	39/64"
6830	15/16"	6581	1	2-1/8"	1-9/16"	1-5/8"	19/32"
6832	1"	6581	II	2-1/8"	1-5/8"	1-5/8"	35/64"
6834	1-1/16"	6581	II	2-1/8"	1-11/16"	1-11/16"	1-7/64"
6836	1-1/8"	6582	II	2-1/8"	1-3/4"	1-3/4"	1-3/32"
6838	1-3/16"	6582A	II	2-1/8"	1-7/8"	1-7/8"	1-1/16"
6840	1-1/4"	6582A	II	2-1/8"	2"	2"	1-3/64"
6842	1-5/16"	6582A	II	2-1/8"	2-1/16"	2-1/16"	1-1/32"
6844	1-3/8"	6582A	III	2-1/4"	2-1/8"	1 29/32"	1-1/8"
6846	1-7/16"	6582A	III	2-1/4"	2-13/57"	1-29/32"	1-1/8"
6848	1-1/2"	6582A	III	2-1/2"	2-5/16"	1-29/32"	1-23/64"
6850	1-9/16"	6582A	III	2-1/2"	2-13/32"	1-29/32"	1-11/32"
6852	1-5/8"	6582A	III	2-1/2"	2-31/64"	1-29/32"	1-5/16"
6854	1-11/16"	6582A	III	2-5/8"	2-9/16"	1-29/32"	1-27/64"
6856	1-3/4"	6582A	III	2-5/8"	2-41/64"	1-29/32"	1-13/32"
6858	1-13/16"	6582A	III	2-5/8"	2-23/32"	1-29/32"	1-3/8"
6860	1-7/8"	6582A	III	2-3/4"	2-13/16"	1-29/32"	1-31/64"
6862	1-15/16"	6582A	III	2-3/4"	2-57/64"	1-29/32"	1-15/32"
6864	2"	6582A	III	2-7/8"	2-31/32"	1-29/32"	1-9/16"
6890	2-1/16"	6582A	III	2-7/8"	3-3/64"	1-29/32"	1-35/64"
6892	2-1/8"	6582A	III	3-1/16"	3-9/64"	1-29/32"	1-23/32"
6894	2-3/16"	6582A	III	3-3/16"	3-7/32"	1-29/32"	1-13/16"
6896	2-1/4"	6582A	III	3-3/16"	3-19/64"	1-29/32"	1-51/64"
6898	2-3/8"	6582A	III	3-1/4"	3-29/64"	1-29/32"	2-1/16"
68100	2-7/16"	6582C	III	3-1/4"	3-17/32"	2-1/4"	1-15/16"
68102	2-1/2"	6582C	III	3-1/4"	3-17/32"	2-1/4"	1-15/16"
68104	2-9/16"	6582C	III	3-1/4"	3-19/32"	2-1/4"	1-7/8"
68106	2-5/8"	6582C	III	3-1/4"	3-43/64"	2-1/4"	1-7/8"
68108	2-11/16"	6582C	III	3-1/2"	3-3/4"	2-1/4"	1-7/8"
68110	2-3/4"	6582C	III	3-1/2"	3-13/16"	2-1/4"	2"
68112	2-13/16"	6582C	III	3-1/2"	3-57/64"	2-1/4"	2"
68114	2-7/8"	6582C	III	3-1/2"	3-61/64"	2-1/4"	2"
68116	2-15/16"	6582C	III	3-3/4"	4-1/32"	2-1/4"	2-1/4"
68118	3"	6582C	III	3-3/4"	4-7/64"	2-1/4"	2-1/4"
Moote or even	de ASME B10	7110					

Meets or exceeds ASME B107.110.

REFERENCE DIAGRAMS







SHAPE II

SHAPE III

SHAPEI



















3/4" DRIVE IMPACT SOCKETS





6 PT. STANDARD METRIC IMPACT SOCKETS

PART NUMBER	NOM. SIZE	RET RING	SHAPE	L	DS	DD	BD
68-17mm	17mm	6581	I	48.51	29.85	41.15	9.53
68-18mm	18mm	6581	1	48.51	31.24	41.15	9.53
68-19mm	19mm	6581	I	48.51	31.55	41.15	14.30
68-20mm	20mm	6581	I	48.51	34.04	41.15	15.47
68-21mm	21mm	6581	I	50.80	34.77	41.15	15.47
68-22mm	22mm	6581	I	50.80	36.83	41.15	14.30
68-23mm	23mm	6581	Ш	50.80	41.02	41.02	12.70
68-24mm	24mm	6581	Ш	50.80	41.15	41.15	14.30
68-26mm	26mm	6581	П	50.80	41.15	41.15	17.48
68-27mm	27mm	6581	Ш	53.98	42.75	42.75	17.48
68-28mm	28mm	6581	Ш	53.98	44.45	44.45	27.83
68-29mm	29mm	6581	П	53.98	46.02	46.02	28.08
68-30mm	30mm	6581	Ш	53.98	47.75	47.75	27.75
68-31mm	31mm	6581	Ш	53.95	47.75	47.75	27.08
68-32mm	32mm	6582	Ш	53.98	50.80	50.80	27.08
68-33mm	33mm	6582	III	53.98	50.80	50.80	26.75
68-34mm	34mm	6582	III	53.98	52.58	52.58	26.41
68-35mm	35mm	6582	III	57.15	53.98	45.72	29.26
68-36mm	36mm	6582	III	57.15	56.64	45.72	28.92
68-38mm	38mm	6582A	III	57.15	58.67	45.72	28.26
68-40mm	40mm	6582A	III	63.50	61.98	45.72	34.00
68-41mm	41mm	6582A	Ш	63.50	62.99	48.26	33.61
68-42mm	42mm	6582A	III	65.07	63.50	48.26	34.87
68-43mm	43mm	6582A	III	66.68	65.02	48.26	36.12
68-46mm	46mm	6582A	Ш	66.68	69.09	48.26	35.12
68-50mm	50mm	6582A	III	69.85	73.41	48.26	36.96

Meets or exceeds ASME B107.110.



6 PT. DEEP IMPACT SOCKETS

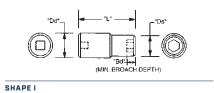
PART NUMBER NOM. SIZE RET RING SHAPE

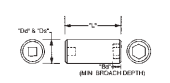


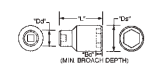
6918	9/16"	6581	1	3-7/64"	1"	1-5/8"	21/64"
6920	5/8"	6581	1	3-7/64"	1-7/64"	1-5/8"	3/8"
6922	11/16"	6581	1	3-7/64"	1-11/64"	1-5/8"	3/8"
6924	3/4"	6581	1	3-7/64"	1-1/4"	1-5/8"	9/16"
6926	13/16"	6581	1	3-7/64"	1-3/8"	1-5/8"	39/64"
6928	7/8"	6581	1	3-7/64"	1-1/2"	1-5/8"	39/64"
6930	15/16"	6581	1	3-7/64"	1-9/16"	1-5/8"	19/32"
6932	1"	6581	II	3-7/64"	1-5/8"	1-5/8"	35/64"
6934	1-1/16"	6581	II	3-1/2"	1-11/16"	1-11/16"	2-31/64"
6936	1-1/8"	6582	II	3-1/2"	1-3/4"	1-3/4"	2-15/32"
6938	1-3/16"	6582A	II	3-1/2"	1-27/32"	1-27/32"	2-7/16"
6940	1-1/4"	6582A	II	3-1/2"	1-59/64"	1-59/64"	2-27/64"
6942	1-5/16"	6582A	II	3-1/2"	2"	2"	2-1/2"
6944	1-3/8"	6582A	III	3-1/2"	2-1/16"	1-29/32"	2-13/32"
6946	1-7/16"	6582A	III	3-1/2"	2-5/32"	1-29/32"	2-3/8"
6948	1-1/2"	6582A	III	3-1/2"	2-15/64"	1-29/32"	2-23/64"
6950	1-9/16"	6582A	III	3-1/2"	2-5/16"	1-29/32"	2-11/32"
6952	1-5/8"	6582A	III	3-1/2"	2-13/32"	1-29/32"	2-5/16"
6954	1-11/16"	6582A	III	3-1/2"	2-31/64"	1-29/32"	2-19/64"
6956	1-3/4"	6582A	III	3-1/2"	2-9/16"	1-29/32"	2-9/32"
6958	1-13/16"	6582A	III	3-1/2"	2-41/64"	1-29/32"	2-1/4"
6960	1-7/8"	6582A	III	3-1/2"	2-23/32"	1-29/32"	2-15/64"
6962	1-15/16"	6582A	III	3-1/2"	2-13/16"	1-29/32"	2-7/32"
6964	2"	6582A	III	3-3/4"	2-57/64"	1-29/32"	2-25/64"
6966	2-1/16"	6582A	III	3-3/4"	2-31/32"	1-29/32"	2-7/16"
6968	2-1/8"	6582A	III	3-3/4"	3-3/64"	1-29/32"	2-7/16"
69100	2-3/16"	6582A	III	4-1/4"	3-9/64"	1-29/32"	2-1/2"
69102	2-1/4"	6582A	III	4-1/4"	3-7/32"	1-29/32"	2-1/2"
69104	2-5/16"	6582A	III	4-1/4"	3-19/64"	1-29/32"	2-1/2"
69106	2-3/8"	6582A	III	4-1/4"	3-3/8"	1-29/32"	2-1/2"
69108	2-7/16"	6582C	III	4-1/4"	3-29/64"	2-1/4"	2-1/2"
69110	2-1/2"	6582C	III	4-1/4"	3-17/32"	2-1/4"	2-7/8"
69112	2-9/16"	6582C	III	4-1/4"	3-19/32"	2-1/4"	2-7/8"
69114	2-5/8"	6582C	III	4-1/4"	3-43/64"	2-1/4"	2-7/8"
69116	2-11/16"	6582C	III	4-1/2"	3-3/4"	2-1/4"	3"
69118	2-3/4"	6582C	III	4-1/2"	3-13/16"	2-1/4"	3"
69120	2-13/16"	6582C	III	4-1/2"	3-57/64"	2-1/4"	3"
69122	2-7/8"	6582C	III	4-1/2"	3-31/32"	2-1/4"	3"
69124	2-15/16"	6582C	III	4-3/4"	4-1/32"	2-1/4"	3-1/4"
69126	3"	6582C	III	4-3/4"	4-7/64"	2-1/4"	3-1/4"

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 232.

REFERENCE DIAGRAMS







SHAPE III



ATTACHMENTS

SOCKETS,





SHAPE II





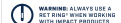


6









3/4" DRIVE IMPACT SOCKETS



12 PT. DEEP IMPACT SOCKETS



PART NUMBER	NOM. SIZE	RET RING	SHAPE	L	DS	00	BD
6969	9/16"	6581	1	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	1	3-1/4"	1-1/4"	1-5/8"	7/16"
6976	13/16"	6581	1	3-1/4"	1-3/8"	1-5/8"	29/64"
6978	7/8"	6581	1	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	II	3-1/4"	1-5/8"	1-5/8"	35/64"
6998	1-1/2"	6581	III	3-1/2"	2-5/16"	1-29/32"	7/8"

Meets or exceeds ASME B107.110.



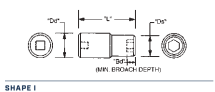
ATTACHMENTS

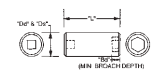
6 PT. DEEP METRIC IMPACT SOCKETS

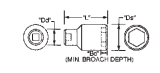


PART NUMBER	NOM. SIZE	RET RING	SHAPE	L	DS	DD	BD
69-19mm	19mm	6581	I	78.97	31.75	41.28	11.13
69-21mm	21mm	6581	I	78.97	34.93	41.28	11.51
69-22mm	22mm	6581	1	78.97	34.93	41.28	12.70
69-23mm	23mm	6581	1	78.97	38.89	41.28	12.70
69-24mm	24mm	6581	1	78.97	39.70	41.28	14.30
69-26mm	26mm	6582	1	88.90	41.28	44.45	63.42
69-27mm	27mm	6582		88.90	42.88	44.45	63.10
69-30mm	30mm	6582A	II	88.90	47.75	47.75	62.09
69-31mm	31mm	6582A	П	88.90	45.72	45.72	60.00
69-32mm	32mm	6582A	П	88.90	50.80	50.80	61.42
69-33mm	33mm	6582A	П	88.90	50.80	50.80	61.09
69-34mm	34mm	6582A	П	88.90	52.58	52.58	60.00
69-35mm	35mm	6582A	Ш	88.90	53.98	48.26	61.12
69-36mm	36mm	6582A	Ш	88.90	53.98	48.26	60.67
69-38mm	38mm	6582A	Ш	88.90	58.75	48.26	60.01
69-41mm	41mm	6582A	Ш	88.90	61.93	48.26	59.01
69-43mm	43mm	6582A	Ш	88.90	63.50	48.26	58.34
69-46mm	46mm	6582A	III	88.90	68.58	48.26	60.00
69-50mm	50mm	6582A	III	95.25	73.41	48.26	60.00

REFERENCE DIAGRAMS







SHAPE III

SHAPE II

Meets or exceeds ASME B107.110.









3/4" DRIVE POWER & IMPACT SOCKETS



(8)

8 PT. DOUBLE SQUARE IMPACT (RAILROAD) SOCKETS



	•		-				
PART NUMBER	NOM. SIZE	RET RING	SHAPE	L	DS	00	BD
6865	3/4"	6581	Ш	2-1/8"	1-5/8"	1-5/8"	1/2"
6866	13/16"	6581	Ш	2-1/8"	1-11/16"	1-11/16"	1/2"
6868	7/8"	6582	Ш	2-1/8"	1-3/4"	1-3/4"	1-7/64"
6870	15/16"	6582	П	2-1/8"	1-13/16"	1-13/16"	1-5/64"
6872	1"	6582A	Ш	2-1/8"	2"	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	III	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	III	2-1/2"	2-7/16"	1-29/32"	1-21/32"
6882	1-5/16"	6582A	Ш	2-5/8"	2-1/2"	1-29/32"	1-27/64"
6886	1-7/16"	6582A	III	2-3/4"	2-11/32"	1-29/32"	1-1/2"

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 234.

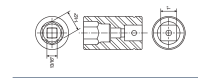
BUDD WHEEL IMPACT SOCKETS

PART NUMBER	NDM. SIZE	RET RING	SHAPE	L	DS	00	BD
6893	13/16" Sq. Std. Length Budd Wheels	6581	V	2-1/4"	1-5/8"	1-5/8"	5/8"
6991	1-1/2" Hex x 13/16" Sq. Long Length Combination Socket Budd Wheels	6582B	٧	3-13/16"	2-1/4"	2-1/4"	3/4"
6993	13/16" Sq. Long Length Budd Wheels	6582	V	3-1/8"	1-25/32"	1-25/32"	5/8"

Meets or exceeds ASME B107.110.















SOCKETS,

3/4" DRIVE IMPACT SOCKETS





SQUARE BUDD WHEEL METRIC IMPACT SOCKETS

PART NUMBER	NOM. SIZE	RET RING	SHAPE	L	DS	DD	BD	
68-87mm	17mm Sq. Std. Length	6581	II	55.56	41.28	41.28	15.66	
68-91mm	21mm Sg. Std. Length	6581	II	55.56	41.28	41.28	15.66	

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 235.



IMPACT HEX BIT SOCKETS

PART NUMBER	NOM. SIZE	RET RING	SHAPE	OVERALL LENGTH (L)	BIT LENGTH (L1)	DIAMETER SOCKET END DS	DIAMETER DRIVE END DD	REPLACEMENT BIT
6218	9/16"	6581	IV	3-9/32"	1-3/16"	1"	1-5/8"	6218B
6220	5/8"	6581	IV	3-1/4"	1-3/16"	1-3/32	1-5/8"	6220B
6224	3/4"	6581	IV	3-11/32"	1-5/16"	1-15/64"	1-5/8"	6224B
6228	7/8"	6581	IV	3-1/2"	1-7/16"	1-1/2"	1-5/8"	6228B
6232	1"	6581	IV	3-5/8"	1-9/16"	1-5/8"	1-5/8"	6232B

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 235.



IMPACT METRIC HEX BIT SOCKETS

PART NUMBER	NOM. SIZE	RET RING	SHAPE	OVERALL LENGTH (L)	BIT Length (L1)	DIAMETER SOCKET END DS	DIAMETER DRIVE END DD	REPLACEMENT BIT
62-14mm	14mm	6581	IV	83.34	35.00	25.40	41.28	62M14B
62-17mm	17mm	6581	IV	83.34	35.00	30.16	41.28	62M17B
62-19mm	19mm	6581	IV	83.34	35.00	31.75	41.28	62M19B
62-22mm	22mm	6581	IV	95.25	35.00	34.93	41.28	62M22B
62-24mm	24mm	6581	IV	95.25	35.00	39.69	41.28	62M24B

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 235.

BALL JOINT IMPACT SOCKETS

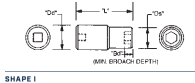
PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD
6888	1-7/8"	III	2-3/32"	2-7/16"	1-21/32"	3/8"
6889	2-1/8"	III	2-3/32"	2-23/32"	1-15/16"	7/16"

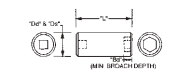
Meets or exceeds ASME B107.110.



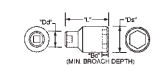


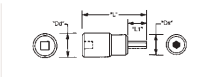
REFERENCE DIAGRAMS





SHAPE II





SHAPE III

SHAPE IV

WRIGHTTOOL.COM

















ф

RATCHET

I" DRIVE SETS



29 PIECES - 12 PT. STANDARD SOCKET SET **SET NUMBER 829**



PART NUMBER	DESCRIPTION	PART NUMBER	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 - 12 PT. STANDARD SOCKET SET **SET NUMBER 821**



PART NUMBER	DESCRIPTION	PART NUMBER	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

I" DRIVE RATCHETS, HANDLES & ATTACHMENTS



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 NUMBER	DESCRIPTION	OVERALL LENGTH
8400	Knurled Steel Handle	30"
38400	Black Knurled Steel Handle	30"
8425	Long Black Knurled Steel Handle	42"

Meets or exceeds ASME B107.110.





RENEWAL KIT

PART NUMBER	DESCRIPTION
8402	45 Tooth, 8400 Ratchet
38402	For 8425, 38400 Ratchet – Black

Meets or exceeds ASME B107.110.



EXTENSIONS

PART NUMBER	DESCRIPTION
8408	8"
8417	17"

Meets or exceeds ASME B107.110.



FLEX HANDLES

Steel pin and tension washer construction for added strength No binding or locked joint.

PARINUMBER	DESCRIPTION
8435	26"
Meets or exceed	ls ASME B107.110.



















I" DRIVE RATCHETS, HANDLES & IMPACT ATTACHMENTS







BULL BAR

2-position drive square. Used at end or center of handle. Secured with socket

PART NUMBER	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.

Meets or exceeds ASME B107.110.



IMPACT UNIVERSAL JOINT

PART NUMBER	DESCRIPTION	RET RING	OVERALL LENGTH	00
8800	Universal	6581A	4-1/2"	2-1/2"

Meets or exceeds ASME B107.110.



IMPACT ADAPTORS

PART NUMBER	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"	

Meets or exceeds ASME B107.110. Guarantee does not apply



IMPACT EXTENSIONS

PART NUMBER	DESCRIPTION	RET RING
8907	7"	6581A
8910	10"	6581A
8913	13"	6581A
89E24	24"	6581A

Meets or exceeds ASME B107.110.

I" DRIVE IMPACT ATTACHMENTS







I" DRIVE RET RING® ONE-PIECE SOCKET RETAINERS

Conveniently replaces "O" Rings and Pins. See individual part numbers for size.

PART NUMBER	I.D.
6583	1-3/4"
6581A	2"
6584	2-1/8"
6585	2-1/4"
6586	2-1/2"
10019CG	2-5/8"
6587	3-1/8"

REFERENCE DIAGRAMS



STEPI

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



Push center pin of Socket Retainer all the way in.



Pull O-ring of Socket Retainer up into groove

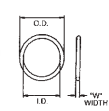
STEP II

STEP III

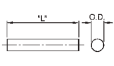
"O" RINGS AND PINS AS AN ALTERNATIVE TO RET RINGS

RET RING	RET RING ID	"O" RING	"O" RING WIDTH	"O" RING ID	PIN	PIN OD	PIN LENGTH
6583	1-3/4"	8577	1/8"	1-3/4"	8576	3/16"	1-3/4"
6581A	2"	8577	1/8"	1-3/4"	8576	3/16"	1-3/4"
6584	2-1/8"	8578	1/8"	2-1/8"	8580	3/16"	2-1/8"
6585	2-1/4"	8578	1/8"	2-1/8"	8580	3/16"	2-1/8"
6586	2-1/2"	8578	1/8"	2-1/8"	8580	3/16"	2-1/8"
10019CG	2-5/8"	No "O" Ring	available		No Pin ava	ilable	
6587	3-1/8"	No "O" Ring	available		No Pin ava	lable	











ATTACHMENTS

ф

SOCKET

















I" DRIVE SOCKETS

I" DRIVE IMPACT SOCKETS

8760

8764

8766

8772





(12) **12 PT. STANDARD SOCKETS** PART NUMBER NOM. SIZE SHAPE

PART NUMBER	NUM. SIZE	SHAPE	L	US	טט	BD
8134	1-1/16"	II	2-9/32"	1-41/64"	1-41/64"	5/8"
8136	1-1/8"	II	2-9/32"	1-11/16"	1-11/16"	21/32"
8138	1-3/16"	П	2-9/32"	1-49/64"	1-49/64"	21/32"
8140	1-1/4"	II	2-9/32"	1-53/64"	1-53/64"	3/4"
8142	1-5/16"	II	2-11/32"	1-57/64"	1-57/64"	49/64"
8144	1-3/8"	III	2-7/16"	1-61/64"	1-3/4"	25/32"
8146	1-7/16"	III	2-1/2"	2"	1-3/4"	7/8"
8148	1-1/2"	III	2-9/16"	2-9/64"	1-3/4"	55/64"
8150	1-9/16"	III	2-5/8"	2-13/64"	1-3/4"	1"
8152	1-5/8"	III	2-11/16"	2-1/4"	1-3/4"	1"
8154	1-11/16"	III	2-3/4"	2-25/64"	1-15/16"	1"
8156	1-3/4"	III	2-13/16"	2-33/64"	1-15/16"	1-3/32"
8158	1-13/16"	III	2-7/8"	2-37/64"	1-15/16"	1-1/8"
8160	1-7/8"	III	2-15/16"	2-41/64"	2-1/4"	1-1/8"
8162	1-15/16"	III	3"	2-3/4"	2-1/4"	1-7/32"
8164	2"	III	3"	2-3/4"	2-1/4"	1-7/32"
8166	2-1/16"	III	3-1/16"	2-61/64"	2-1/4"	1-7/32"
8168	2-1/8"	III	3-1/16"	2-61/64"	2-1/4"	1-3/8"
8170	2-3/16"	III	3-9/32"	3"	2-1/4"	1-3/8"
8172	2-1/4"	III	3-9/32"	3-5/64"	2-1/4"	1-3/8"
8174	2-5/16"	Ш	3-9/32"	3-11/64"	2-1/4"	1-3/8"
8176	2-3/8"	III	3-5/16"	3-1/4"	2-1/4"	1-3/8"
8178	2-7/16"	III	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"	III	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"	3-27/32"	2-43/64"	1-3/4"
8194	2-15/16"	Ш	3-7/8"	3-31/32"	2-43/64"	2"
8196	3"	III	4-3/16"	4-1/32"	2-43/64"	2"
8197	3-1/8"	Ш	4-3/16"	4-3/16"	2-43/64"	2-13/64"
8198	3-3/8"	Ш	4-1/2"	4-35/64"	2-43/64"	2-13/64"
8199	3-1/2"	Ш	4-1/2"	4-35/64"	2-43/64"	2-13/64

Meets or exceeds ASME B107.110.

12 P I. S I A I	NUAKU IM	PAGI SU	CKEIS
DADT NUMBER	NOM SIZE	DET DING	CHADE

PART NUMBER	NOM. SIZE	RET RING	SHAPE	L	DS	00	BD
8724	3/4"	6583	1	2-1/4"	1-7/16"	2"	7/16"
8728	7/8"	6583	1	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	1	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	1	2-9/16"	1-13/16"	2"	21/32"
8740	1-1/4"	6583	II	2-11/16"	2-1/16"	2-1/16"	3/4"
8742	1-5/16"	6583	Ш	2-11/16"	2-1/16"	2-1/16"	49/64"
8744	1-3/8"	6581A	Ш	2-11/16"	2-5/32"	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	Ш	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"

2-13/16"

3-3/16"

3-1/4"

2-3/4"

2-63/64"

2-63/64"

2-3/8"

2-3/8"

2-3/8"

2-3/8"

2-3/8"

1-1/8"

1-7/32"

1-7/32"

1-3/8"

1-3/8"

2-3/8" Meets or exceeds ASME B107.110.

1-7/8"

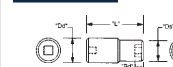
2-1/16"

2-1/4"

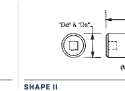
6584

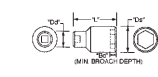
6584

2"



REFERENCE DIAGRAMS





SHAPE III



REFERENCE DIAGRAMS







SHAPE III



ATTACHMENTS

ф

RATCHETS



SHAPEI











SHAPEI



SHAPE II



¢

RATCHETS

I" DRIVE IMPACT SOCKETS





6 PT. STANDARD IMPACT SOCKETS

(6)

PART NUMBER	NOM. SIZE	RET RING	SHAPE	L	DS	00	BD
8824	3/4"	6583	I	2-1/4"	1-7/16"	2"	7/16"
8826	13/16"	6583	1	2-1/4"	1-7/16"	2"	29/64"
8828	7/8"	6583	I	2-13/32"	1-17/32"	2"	1/2"
8830	15/16"	6583	I	2-7/16"	1-9/16"	2"	1/2"
8832	1"	6583	1	2-17/32"	1-21/32"	2"	35/64"
8834	1-1/16"	6583	I	2-9/16"	1-3/4"	2"	5/8"
8836	1-1/8"	6583	I	2-9/16"	1-13/16"	2"	21/32"
8838	1-3/16"	6583	I	2-11/16"	1-31/32"	2-1/16"	21/32"
8840	1-1/4"	6583	П	2-11/16"	2-1/16"	2-1/16"	3/4"
8842	1-5/16"	6583	П	2-11/16"	2-3/32"	2-3/32"	49/64"
8844	1-3/8"	6581A	Ш	2-11/16"	2-5/32"	2-7/64"	25/32"
8846	1-7/16"	6581A	Ш	2-11/16"	2-15/64"	2-7/64"	7/8"
8848	1-1/2"	6581A	III	2-11/16"	2-23/64"	2-7/64"	55/64"
8850	1-9/16"	6584	III	2-11/16"	2-31/64"	2-15/64"	55/64"
8852	1-5/8"	6584	III	2-11/16"	2-9/16"	2-15/64"	1"
8854	1-11/16"	6584	Ш	2-11/16"	2-39/64"	2-15/64"	1"
8856	1-3/4"	6585	Ш	2-11/16"	2-47/64"	2-27/64"	1-3/32"
8858	1-13/16"	6585	Ш	2-11/16"	2-25/32"	2-27/64"	1-1/8"
8860	1-7/8"	6585	III	2-13/16"	2-13/16"	2-27/64"	1-1/8"
8862	1-15/16"	6585	III	3"	2-29/32"	2-27/64"	1-1/8"
8864	2"	6585	III	3"	2-31/32"	2-27/64"	1-7/32"
8866	2-1/16"	6585	III	3"	3-1/16"	2-27/64"	1-7/32"
8868	2-1/8"	6585	III	3"	3-1/8"	2-27/64"	1-7/32"
8870	2-3/16"	6585	III	3-3/16"	3-15/64"	2-27/64"	1-3/8"
8872	2-1/4"	6585	III	3-3/16"	3-19/64"	2-27/64"	1-3/8"
8874	2-5/16"	6585	III	3-3/16"	3-25/64"	2-27/64"	1-3/8"
8876	2-3/8"	6585	III	3-1/4"	3-31/64"	2-27/64"	1-3/8"
8878	2-7/16"	6585	III	3-9/32"	3-17/32"	2-27/64"	1-3/8"
8880	2-1/2"	6585	III	3-5/16"	3-37/64"	2-27/64"	1-3/8"
8882	2-9/16"	6586	III	3-5/16"	3-23/32"	2-47/64"	1-3/8"
8884	2-5/8"	6586	III	3-15/32"	3-3/4"	2-47/64"	1-1/2"
8886	2-11/16"		III	3-15/32"	3-53/64"	2-47/64"	1-1/2"
8888	2-3/4"	6586	III	3-13/32	3-29/32"	2-47/64"	1-3/4"
8890	2-13/16"		III	3-3/10	4"	2-47/64"	1-3/4"
8892	2-7/8"	6586	III	3-3/4"	4-1/16"	2-47/64"	1-3/4"
8894	2-7/6		III	3-3/4"	4-1/10	2-47/64"	1-3/4"
8896	3"	6586	III	3-3/4	4-15/64"	2-47/64"	2"
8897	3-1/8"	6586	III	3-7/6		2-47/64"	1-15/16"
8897A		6586	 	4-1/16"	4-11/32"		2"
8898	3-1/4"			•	3-7/32"	3-7/32"	2"
	3-3/8"	6586	III	4-3/16"	3-1/4"	-	
8899	3-1/2"	6586	III	4-5/16"	3-1/4"	3-1/4"	2-13/64'
88116	3-5/8"	6587	III	4-3/4"	4-7/8"	3-1/4"	2-1/2"
88120	3-3/4"	6587	- 111	5"	4-63/64"	3-1/4"	2-1/2"
88124	3-7/8"	6587	III	5-1/4"	5-7/64"	3-1/4"	2-1/2"
88128	4"	6587	III	5-3/8"	5-1/4"	3-1/4"	2-1/2"
88132	4-1/8"	6587	III	5-3/8"	5-25/64"	3-1/4"	2-19/32"
88136	4-1/4"	6587	III	5-1/2"	5-17/32"	3-1/4"	2-3/4"
88144	4-1/2"	6587	III	5-5/8"	5-13/16"	3-1/4"	2-27/32"

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 243.



6 PT. STANDARD METRIC IMPACT SOCKETS



							_
PART NUMBER	NOM. SIZE	RET RING	SHAPE	L	DS	00	BD
88-19mm	19mm	6583	I	57.15	36.58	50.93	11.10
88-21mm	21mm	6583	I	57.94	37.97	50.93	11.71
88-22mm	22mm	6583	I	57.94	38.89	50.93	12.45
88-23mm	23mm	6583	I	57.94	40.01	50.93	12.70
88-24mm	24mm	6583	1	57.94	41.15	50.93	14.00
88-26mm	26mm	6583	I	60.33	43.43	50.93	14.61
88-27mm	27mm	6583	I	65.07	44.45	50.93	15.90
88-28mm	28mm	6583	I	65.07	45.72	50.93	16.26
88-29mm	29mm	6583	I	65.07	46.99	50.93	16.66
88-30mm	30mm	6583	II	68.25	50.80	50.80	16.66
88-32mm	32mm	6583	П	68.25	52.53	52.53	19.05
88-33mm	33mm	6583	П	68.25	53.34	53.34	19.43
88-34mm	34mm	6583	П	68.25	53.34	53.34	20.02
88-35mm	35mm	6581A	III	68.25	54.61	53.59	20.12
88-36mm	36mm	6581A	III	68.25	56.90	53.59	21.46
88-37mm	37mm	6581A	III	68.25	59.31	53.59	22.28
88-38mm	38mm	6581A	III	68.25	59.94	53.59	22.28
88-41mm	41mm	6584	III	68.25	64.01	56.77	24.92
88-42mm	42mm	6584	III	68.25	65.02	56.77	25.40
88-43mm	43mm	6584	III	68.25	66.17	56.77	25.40
88-46mm	46mm	6585	III	68.25	70.61	61.47	28.63
88-47mm	47mm	6585	III	70.99	70.61	61.47	29.13
88-48mm	48mm	6585	III	70.99	71.37	61.47	29.51
88-50mm	50mm	6585	III	76.20	73.91	61.47	30.00
88-52mm	52mm	6585	III	76.20	77.72	61.47	30.99
88-54mm	54mm	6585	Ш	76.20	79.38	61.47	30.96
88-55mm	55mm	6585	III	80.90	82.55	61.47	33.55
88-56mm	56mm	6585	III	80.90	83.69	61.47	34.93
88-58mm	58mm	6585	III	80.90	86.11	61.47	35.03
88-60mm	60mm	6585	III	82.17	88.39	61.47	35.41
88-63mm	63mm	6586	III	83.69	91.44	61.47	35.41
88-65mm	65mm	6586	III	84.20	94.23	69.47	38.35
88-67mm	67mm	6586	III	88.01	94.23	69.47	38.35
88-70mm	70mm	6586	III	88.90	99.31	68.96	41.30
88-75mm	75mm	6586	III	95.25	104.90	69.47	44.25
88-80mm	80mm	6586	III	100.08	110.24	69.47	47.19
88-85mm	85mm	6586	III	106.43	115.95	69.47	50.14
88-90mm	90mm	6586	III	109.60	121.67	69.47	53.11
88-95mm	95mm	6587	III	127.00	127.51	82.55	56.06
88-100mm	100mm	6587	III	130.30	133.22	82.55	59.00
88-110mm	110mm	6587	III	142.24	144.78	82.55	64.90
88-115mm	115mm	6587	III	142.88	150.11	82.55	67.84

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 243.





















I" DRIVE IMPACT SOCKETS



6



6 PT. DEEP	IMPACT	SOCKETS	3				6
PART NUMBER	NOM. SIZE	RET RING	SHAPE	L	DS	00	BD
8924	3/4"	6583	1	4"	1-7/16"	2"	7/16"
8926	13/16"	6583	I	4"	1-7/16"	2"	29/64"
8928	7/8"	6583	1	4"	1-17/32"	2"	1/2"
8930	15/16"	6583	I	4"	1-9/16"	2"	1/2"
8932	1"	6583	1	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	I	4"	1-13/16"	2"	21/32"
8938	1-3/16"	6583	I	4"	1-31/32"	2-1/16"	21/32"
8939	1-1/4"	6583	Ш	4"	2-1/16"	2-1/16"	3/4"
8942	1-5/16"	6583	П	4"	2-1/16"	2-1/16"	49/64"
8944	1-3/8"	6581A	Ш	4"	2-5/32"	2-1/8"	25/32"
8946	1-7/16"	6581A	III	4"	2-1/4"	2-1/8"	7/8"
8948	1-1/2"	6581A	III	4"	2-1/4"	2-1/8"	55/64"
8950	1-9/16"	6584	III	4"	2-1/2"	2-1/4"	55/64"
8952	1-5/8"	6584	III	4"	2-1/2"	2-1/4"	1"
8954	1-11/16"	6584	III	4"	2-1/2"	2-1/4"	1"
8956	1-3/4"	6585	III	4-1/16"	2-3/4"	2-7/16"	1-3/32"
8958	1-13/16"	6585	III	4-1/8"	2-3/4"	2-7/16"	1-1/8"
8960	1-7/8"	6585	III	4-3/16"	2-3/4"	2-7/16"	1-1/8"
8962	1-15/16"	6585	III	4-1/4"	2-63/64"	2-7/16"	1-1/8"
8964	2"	6585	III	4-5/16"	2-63/64"	2-7/16"	1-7/32"
8966	2-1/16"	6585	III	4-3/8"	2-63/64"	2-7/16"	1-7/32"
8968	2-1/8"	6585	III	4-7/16"	3-5/32"	2-7/16"	1-7/32"
8970	2-3/16"	6585	III	4-1/2"	3-1/4"	2-7/16"	1-3/8"
8972	2-1/4"	6585	III	4-21/32"	3-1/4"	2-7/16"	1-3/8"
8974	2-5/16"	6585	III	4-23/32"	3-13/32"	2-7/16"	1-3/8"
8976	2-3/8"	6585	III	4-3/4"	3-1/2"	2-7/16"	1-3/8"
8978	2-7/16"	6585	III	4-3/4"	3-17/32"	2-27/64"	1-3/8"
8980	2-1/2"	6585	III	4-7/8"	3-19/32"	2-7/16"	1-3/8"
8981	2-9/16"	6586	III	4-7/8"	3-23/32"	2-3/4"	1-3/8"
8984	2-5/8"	6586	III	4-7/8"	3-3/4"	2-3/4"	1-1/2"
8988	2-3/4"	6586	III	5"	3-53/64"	2-3/4"	1-3/4"
8990	2-13/16"	6586	III	5"	4"	2-3/4"	1-3/4"
8992	2-7/8"	6586	III	5"	4"	2-3/4"	1-3/4"
8994	2-15/16"	6586	III	5"	4"	2-3/4"	1-3/4"
8996	3"	6586	III	5"	4-3/16"	2-3/4"	2"
89100	3-1/8"	6586	III	5-1/2"	4-3/16"	2-3/4"	1-15/16"
89104	3-1/4"	6586	III	5-5/8"	4-17/32"	2-3/4"	2"
89108	3-3/8"	6586	III	5-3/4"	4-17/32"	2-3/4"	2"
89112	3-1/2"	6586	III	6"	4-3/4"	2-3/4"	2-13/64"
89116	3-5/8"	6587	III	6-1/8"	4-55/64"	3-1/4"	2-1/2"
89120	3-3/4"	6587	III	6-1/4"	5"	3-1/4"	2-1/2"
89124	3-7/8"	6587	III	6-3/8"	5-7/64"	3-1/4"	2-1/2"
89128	4"	6587	III	6-1/2"	5-1/4"	3-1/4"	2-1/2"
89132	4-1/8"	6587	III	6-3/4"	5-3/8"	3-1/4"	2-19/32"
89136	4-1/6	6587	III	7"	5-3/6	3-1/4"	2-19/32
03130	4-1/4	0307	111	/	0-T1/95	9-T/4	E-3/4

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 248.

6587



12 PT. DEEP IMPACT SOCKETS

PART NUMBER	NOM. SIZE	RET RING	SHAPE	L	DS	00	BD
8982	1"	6583	Ī	4"	1-3/4"	2"	35/64"
8986	1-1/8"	6583	1	4"	1-13/16"	2"	21/32"

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 248.



6 PT. DEEP IMPACT METRIC SOCKETS

							_
PART NUMBER	NOM. SIZE	RET RING	SHAPE	L	DS	DD	BD
89-23mm	23mm	6583	I	101.60	39.70	50.93	12.70
89-24mm	24mm	6583	I	101.60	39.70	50.93	14.00
89-27mm	27mm	6583	I	101.60	44.45	50.93	15.90
89-28mm	28mm	6583	1	101.60	46.02	50.93	16.26
89-30mm	30mm	6583	I	101.60	50.17	52.53	16.66
89-32mm	32mm	6583	Ш	101.60	52.53	52.53	19.05
89-33mm	33mm	6583	Ш	101.60	52.53	52.53	19.43
89-34mm	34mm	6583	Ш	101.60	52.53	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	III	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	III	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	III	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	69.47	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

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 248.

6587

6587

Ш

Ш



ATTACHMENTS

ф

RATCHETS



89144



4-1/2"





5-13/16" 3-1/4"

7-1/4"



2-27/32"





89-105mm

89-110mm

89-115mm





171.45

177.80

184.15

136.78

143.89

82.55

82.55

82.55

61.95 64.90

67.84

I" DRIVE IMPACT SOCKETS

8 PT. DOUBLE SOUARE IMPACT (RAILROAD) SOCKETS





PART NUMBER	NOM. SIZE	RET RING	SHAPE	L	DS	00	BD
8807	7/8"	6583	1	2-9/16"	1-3/4"	2"	1/2"
8808	1"	6583	II	2-11/16"	2-1/16"	2-1/16"	35/64"
8809	1-1/8"	6583	III	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	Ш	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"

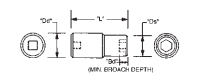
Meets or exceeds ASME B107.110.

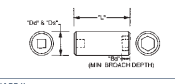
8 PT. DOUBLE SQUARE DEEP IMPACT (RAILROAD) SOCKETS

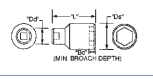


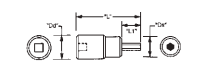
							•
PART NUMBER	NOM. SIZE	RET RING	SHAPE	L	DS	DD	BD
8924R	3/4"	6583	1	4"	1-21/32"	2"	7/16"
8928R	7/8"	6583	1	4"	1-13/16"	2"	1/2"
8934R	1-1/16"	6583	II	4"	2-1/16"	2-1/16"	5/8"
8936R	1-1/8"	6581A	III	4"	2-1/4"	2-1/8"	21/32"
8938R	1-3/16"	6581A	III	4"	2-1/4"	2-1/8"	21/32"
8942R	1-5/16"	6584	III	4"	2-1/2"	2-1/4"	49/64"
8946R	1-7/16"	6585	III	4"	2-3/4"	2-7/16"	7/8"
8952R	1-5/8"	6585	III	4"	2-63/64"	2-7/16"	1"
8970R	2-3/16"	6586	Ш	4-1/2"	3-53/64"	2-3/4"	1-3/8"

REFERENCE DIAGRAMS









SHAPE III

Meets or exceeds ASME B107.110.







1" DRIVE TRUCK WHEEL SOCKETS & IMPACT ATTACHMENTS







PART NUMBER	NOM. SIZE	RET RING	SHAPE	L	DS	00	BD
8991	1-1/2" Hex x 13/16" Sq. Long Length Comb. Socket Budd Wheels	6584	II	3-13/16"	2-1/4"	3-3/16"	19/32
8893	13/16" Sq. Std. Length Budd Wheels	6583	II	2-9/16"	2"	2-9/32"	9/16"
8934	1-1/16"	6583	1	4-1/4"	1-43/64"	2"	2-3/8
8940	1-1/4"	6583	1	4-1/4"	1-27/32"	2-1/16"	2-7/8"
8995	15/16" Sq. Std. Length Budd Wheels	6583	II	2-9/16"	2"	2-9/16"	5/8"

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 248.

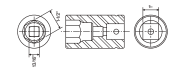


SQUARE BUDD WHEEL METRIC IMPACT SOCKETS

PART NUMBER	NOM. SIZE	RET RING	SHAPE	L	DS	00	BD
88-87mm	17mm sq.	6583	V	65.10	50.80	50.80	15.88
88-91mm	21mm sq.	6583	V	65.10	50.80	50.80	15.88

Meets or exceeds ASME B107.110.

REFERENCE DIAGRAMS



SHAPE V

IMPACT HEX BIT SOCKETS

PART NUMBER	NOM. SIZE	RET RING	SHAPE	OVERALL LENGTH (L)	BIT LENGTH (L1)	DIAMETER SOCKET END DS	DIAMETER DRIVE END DD	REPLACEMENT BIT
8220	5/8"	6583	IV	3-15/16"	1-27/32"	2"	2"	6220B
8224	3/4"	6583	IV	4-1/2"	2-3/8"	2"	2"	6224B
8228	7/8"	6583	IV	4-7/8"	2-9/16"	2"	2"	6228B
8232	1"	6583	IV	5-5/16"	3"	2"	2"	6232B
8240	1-1/4"	6581A	IV	5-3/4"	3-3/8"	2-7/64"	2-7/64"	8240B

REPLACEMENT BIT Meets or exceeds ASME B107.110. Refer to reference diagrams on page 248.

ATTACHMENTS

ф

RATCHETS

SOCKETS,

SHAPE IV











1-1/2" DRIVE IMPACT ATTACHMENTS



IMPACT ADAPTORS

PART NUMBER	DESCRIPTION	RET RING	LENGTH
84900	1-1/2" F x 1" M	84575	4-5/16"
84901	1-1/2" F x 2-1/2" M	84575	4-3/8"

Meets or exceeds ASME B107.110. Guarantee does not apply.



IMPACT UNIVERSAL

PART NUMBER	DIAMETER	RET RING	LENGTH
84800	3-5/8"	84575	6-3/8"

Meets or exceeds ASME B107.110.



IMPACT EXTENSIONS

PART NUMBER	DIAMETER	RET RING
84908	8"	84575
84912	12"	84575
84915	15"	84575

Meets or exceeds ASME B107.110.





1-1/2" DRIVE RET RING® ONE-PIECE SOCKET RETAINERS

PART NUMBER	1.0.
84575	2-7/8"
84576	3-3/8"

PART NUMBER	I.D.	
84577	3-7/8"	
84578	4-3/8"	

REFERENCE DIAGRAMS



STEPI

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



Push center pin of Socket Retainer all the way in.



Pull O-ring of Socket Retainer up into groove

STEP III

I-I/2" DRIVE IMPACT SOCKETS



6 PT. STANDARD IMPACT SOCKETS



PART NUMBER	NDM. SIZE	RET RING	SHAPE	L	DS	00	BD
84821	1-5/16"	84575	- 1	3-5/32"	2-3/4"	3-1/4"	3/4"
84822	1-3/8"	84575	- 1	3-5/32"	2-3/4"	3-1/4"	25/32"
84823	1-7/16"	84575	I	3-3/16"	2-3/4"	3-1/4"	7/8"
84824	1-1/2"	84575	ı	3-1/4"	2-7/8"	3-1/4"	15/16"
84825	1-9/16"	84575	- 1	3-1/4"	2-7/8"	3-1/4"	1"
84826	1-5/8"	84575	I	3-5/16"	3"	3-1/4"	1-1/16"
84827	1-11/16"	84575	1	3-5/16"	3"	3-1/4"	1-1/16"
84828	1-3/4"	84575	- 1	3-3/8"	3-1/8"	3-1/4"	1-1/8"
84829	1-13/16"	84575	1	3-7/16"	3-1/8"	3-1/4"	1-5/32"
84830	1-7/8"	84575	- 1	3-5/8"	3-1/8"	3-1/4"	1-3/16"
84831	1-15/16"	84575	- 1	3-5/8"	3-1/8"	3-1/4"	1-7/32"
84832	2"	84575	II	3-3/4"	3-9/32"	3-9/32"	1-1/4"
84833	2-1/16"	84575	Ш	3-3/4"	3-27/64"	3-27/64"	1-5/16"
84834	2-1/8"	84575	II	3-13/16"	3-1/2"	3-1/2"	1-11/32"
84835	2-3/16"	84575	II	3-13/16"	3-1/2"	3-1/2"	1-3/8"
84836	2-1/4"	84576	Ш	3-7/8"	3-3/4"	3-3/4"	1-13/32"
84837	2-5/16"	84576	II	3-15/16"	3-3/4"	3-3/4"	1-15/32"
84838	2-3/8"	84576	Ш	4"	3-3/4"	3-3/4"	1-1/2"
84839	2-7/16"	84576	III	4-3/32"	3-7/8"	3-3/4"	1-9/16"
84840	2-1/2"	84576	Ш	4-1/8"	3-7/8"	3-3/4"	1-19/32"
84841	2-9/16"	84576	Ш	4-3/16"	4"	3-3/4"	1-5/8"
84842	2-5/8"	84576	Ш	4-1/4"	4"	3-3/4"	1-21/32
84843	2-11/16"	84576	Ш	4-5/16"	4-3/32"	3-3/4"	1-11/16"
84844	2-3/4"	84576	Ш	4-3/8"	4-7/32"	3-3/4"	1-3/4"
84845	2-13/16"	84576	Ш	4-7/16"	4-7/32"	3-3/4"	1-25/32'
84846	2-7/8"	84576	Ш	4-9/20"	4-31/64"	3-3/4"	1-13/16"
84847	2-15/16"	84576	III	4-17/32"	4-31/64"	3-3/4"	1-27/32"
84848	3"	84576	Ш	4-5/8"	4-23/32"	3-3/4"	2"
84849	3-1/16"	84576	III	411/16"	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"	84576	Ш	4-3/4"	4-51/64"	3-3/4"	2"
84852	3-1/4"	84576	III	4-27/32"	4-63/64"	3-3/4"	2-1/16"
84853	3-5/16"	84576	III	4-29/32"	4-63/64"	3-3/4"	2-3/32"
84854	3-3/8"	84576	III	4-15/16"	4-63/64"	3-3/4"	2-7/32"
84855	3-7/16"	84576	III	5"	5-3/64"	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"	84576	III	5-1/8"	5-5/32"	3-3/4"	2-1/4"
84858	3-5/8"	84576	III	5-3/16"	5-13/64"	3-3/4"	2-9/32"
84859	3-11/16"	84576	Ш	5-1/4"	5-9/32"	3-3/4"	2-11/32'
84860	3-3/4"	84576	Ш	5-5/16"	5-15/32"	3-51/64"	2-3/8"

PART Number	NOM. SIZE	RET RING	SHAPE	L	DS	00	BD
84861	3-13/16"	84576	III	5-13/32"	5-35/64"	3-3/4"	2-7/16"
84862	3-7/8"	84576	Ш	5-13/32"	5-5/8"	3-3/4"	2-1/2"
84863	3-15/16"	84576	Ш	5-1/2"	5-3/4"	3-3/4"	2-1/2"
84864	4"	84576	Ш	5-1/2"	5-51/64"	3-3/4"	2-1/2
84865	4-1/16"	84578	Ш	5-9/16"	5-7/8"	3-3/4"	2-5/8"
84866	4-1/8"	84578	III	5-5/8"	6"	5"	2-5/8"
84867	4-3/16"	84578	Ш	5-5/8"	6"	5"	2-5/8"
84868	4-1/4"	84578	Ш	5-25/32"	6-1/16"	5"	2-3/4"
84869	4-5/16"	84578	III	5-25/32"	6-1/8"	5"	2-3/4"
84870	4-3/8"	84578	III	5-25/32"	6-13/64"	5"	2-3/4"
84871	4-7/16"	84578	Ш	5-7/8"	6-13/64"	5"	2-7/8"
84872	4-1/2"	84578	III	5-15/16"	6-1/4"	5"	2-7/8"
84874	4-5/8"	84578	III	6-3/16"	6-3/8"	5"	3"
84876	4-3/4"	84578	III	6-3/16"	6-31/64"	5"	3"
84878	4-7/8"	84578	III	6-1/4"	6-5/8"	5"	3"
84880	5"	84578	Ш	6-1/4"	6-49/64"	5"	3"
84882	5-1/8"	84578	III	6-3/8"	6-59/64"	5"	3"
84884	5-1/4"	84578	Ш	6-1/2"	7-1/16"	5"	3-1/8"
84886	5-3/8"	84578	III	6-1/2"	7-13/64"	5"	3-1/8"
84888	5-1/2"	84578	Ш	6-5/8"	7-11/32"	5"	3-1/4"
84896	6"	85578* 85579**	III	6-7/8"	7-15/16"	6"	3-1/2"
848104	6-1/2"	85578* 85579**	III	7"	8-33/64"	6"	3-5/8"
Meetsn	r evceeds	ASMER	1107111	∩ Referto	reference	e dianrar	me on

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 253. *Uses "O"Ring. **Uses Pin.





ATTACHMENTS

ф





STEP II















1-1/2" DRIVE IMPACT SOCKETS





6 PT. STANDARD METRIC IMPACT SOCKETS

							_
PART NUMBER	NOM. SIZE	RET RING	SHAPE	L	DS	00	BD
848-36mm	36mm	84575		80.90	71.12	82.68	21.45
848-38mm	38mm	84575	1	82.17	73.03	82.68	22.25
848-41mm	41mm	84575	I	82.30	76.20	82.68	24.92
848-42mm	42mm	84575	1	82.30	77.22	82.68	25.40
848-43mm	43mm	84575	1	85.47	78.23	82.68	25.40
848-46mm	46mm	84575	I	85.47	79.38	82.68	28.63
848-47mm	47mm	84575	II	92.58	80.90	80.90	29.13
848-48mm	48mm	84575	II	92.58	80.90	80.90	29.51
848-50mm	50mm	84575	П	95.00	85.47	85.47	30.00
848-52mm	52mm	84575	II	95.00	87.63	87.63	30.99
848-55mm	55mm	84575	II	97.41	88.90	88.90	33.55
848-56mm	56mm	84575	II	98.55	91.95	91.95	34.93
848-60mm	60mm	84575	II	102.11	99.06	95.25	35.41
848-65mm	65mm	84576	Ш	106.05	102.24	95.25	38.35
848-70mm	70mm	84576	III	111.63	107.95	95.25	41.30
848-75mm	75mm	84576	III	115.19	113.79	95.25	44.25
848-80mm	80mm	84576	III	121.16	119.63	95.25	47.19
848-85mm	85mm	84576	III	125.98	125.48	95.25	50.14
848-90mm	90mm	84576	III	130.68	131.32	95.25	53.11
848-95mm	95mm	84576	Ш	135.51	137.16	95.25	56.06
848-100mm	100mm	84576	III	139.83	143.00	95.25	59.00
848-105mm	105mm	84578	III	143.00	148.72	127.00	61.95
848-110mm	110mm	84578	III	146.81	154.43	127.00	64.90
848-115mm	115mm	84578	III	150.11	160.02	127.00	67.84
848-120mm	120mm	84578	III	156.21	165.74	127.00	70.79
848-125mm	125mm	84578	III	158.75	171.45	127.00	73.76
848-130mm	130mm	84578	III	161.93	177.17	127.00	76.71
848-135mm	135mm	84578	III	165.10	182.88	127.00	79.65
848-140mm	140mm	84578	Ш	168.28	188.60	127.00	82.60
848-145mm	145mm	84578	III	171.45	194.31	127.00	85.55
848-150mm	150mm	84578	III	174.63	200.03	127.00	88.49
848-155mm	155mm	84578	III	178.05	205.74	127.00	91.44
848-150mm	150mm	84578	III	174.63	200.03	127.00	88.4

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 253.



12 PT. STANDARD IMPACT SOCKETS

PART NUMBER	NOM. SIZE	RET RING	SHAPE	L	DS	00	BD
84723	1-7/16"	84575	I	3-3/16"	2-3/4"	3-1/4"	7/8"
84724	1-1/2"	84575	I	3-1/4"	2-7/8"	3-1/4"	15/16"
84725	1-9/16"	84575	1	3-1/4"	2-7/8"	3-1/4"	1"
84727	1-11/16"	84575	1	3-1/4"	3"	3-1/4"	1-1/16"
84728	1-3/4"	84575	I	3-3/8"	3-1/8"	3-1/4"	1-1/8"
84733	2-1/16"	84575	II	3-3/4"	3-1/4"	3-1/4"	1-5/16"
84738	2-3/8"	84575	Ш	4"	3-3/4"	3-3/4"	1-1/2"
84743	2-11/16"	84576	III	4-9/32"	4-3/32"	3-3/4"	1-11/16"
84748	3"	84576	III	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"

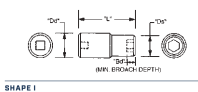


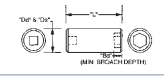
6 PT. DEEP IMPACT SOCKETS

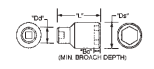


6 PT.	DEEP II	MPAC	T 800	CKETS											6
PART NUMBER	NOM. Size	RET RING	SHAPE	L	DS	00	BD	PART NUMBER	NOM. SIZE	RET RING	SHAPE	L	DS	00	BD
84921	1-5/16"	84575	1	5-11/16"	2-3/4"	3-1/4"	3/4"	84956	3-1/2"	84576	III	6-7/16"	5-7/64"	3-3/4"	2-1/4"
84922	1-3/8"	84575	ı	5-11/16"	2-3/4"	3-1/4"	13/16"	84957	3-9/16"	84576	III	6-7/16"	5-7/64"	3-3/4"	2-1/4"
84923	1-7/16"	84575	1	5-11/16"	2-3/4"	3-1/4"	7/8"	84958	3-5/8"	84576	III	6-13/16"	5-13/64"	3-3/4"	2-9/32"
84924	1-1/2"	84575	- 1	5-11/16"	2-7/8"	3-1/4"	7/8"	84959	3-11/16'	84576	III	6-13/16"	5-13/64"	3-3/4"	2-11/32
84925	1-9/16"	84575	- 1	5-11/16"	2-7/8"	3-1/4"	1"	84960	3-3/4"	84576	Ш	6-13/16"	5-15/32"	3-3/4"	2-3/8"
84926	1-5/8"	84575	I	5-11/16"	3"	3-1/4"	1-1/16"	84961	3-13/16"	84576	III	6-13/16"	5-1/2"	3-3/4"	2-13/32
84927	1-11/16"	84575	1	5-11/16"	3"	3-1/4"	1-1/16"	84962	3-7/8"	84576	Ш	7-1/16"	5-1/2"	3-3/4"	2-1/2"
84928	1-3/4"	84575	ı	5-11/16"	3-1/8"	3-1/4"	1-1/8"	84963	3-15/16"	84576	III	7-1/16"	5-3/4"	3-3/4"	2-1/2"
84929	1-13/16"	84575	ı	5-11/16"	3-1/8"	3-1/4"	1-1/8"	84964	4"	84576	III	7-1/16"	5-3/4"	3-3/4"	2-1/2"
84930	1-7/8"	84575	ı	5-11/16"	3-1/8"	3-1/4"	1-3/16"	84965	4-1/16"	84578	III	7-1/16"	5-3/4"	5"	2-5/8"
84931	1-15/16"	84575	ı	5-11/16"	3-1/8"	3-1/4"	1-7/32"	84966	4-1/8"	84578	III	7-13/16"	6"	5"	2-5/8"
84932	2"	84575	Ш	5-11/16"	3-9/32"	3-9/32"	1-1/4"	84967	4-3/16"	84578	III	7-13/16"	6"	5"	2-5/8"
84933	2-1/16"	84575	Ш	5-11/16"	3-9/32"	3-9/32"	1-5/16"	84968	4-1/4"	84578	III	7-13/16"	6"	5"	2-3/4"
84934	2-1/8"	84575	Ш	5-11/16"	3-1/2"	3-1/2"	1-3/8"	84969	4-5/16"	84578	Ш	7-13/16"	6"	5"	2-3/4"
84935	2-3/16"	84575	Ш	5-11/16"	3-1/2"	3-1/2"	1-3/8"	84970	4-3/8"	84578	III	7-13/16"	6-7/32"	5"	2-3/4"
84936	2-1/4"	84576	Ш	6-1/16"	3-3/4"	3-3/4"	1-7/16"	84971	4-7/16"	84578	Ш	7-13/16"	6-7/32"	5"	2-7/8"
84937	2-5/16"	84576	II	6-1/16"	3-3/4"	3-3/4"	1-15/32"	84972	4-1/2"	84578	III	7-13/16"	6-7/32"	5"	2-7/8"
84938	2-3/8"	84576	Ш	6-1/16"	3-3/4"	3-3/4"	1-1/2"	84974	4-5/8"	84578	III	7-13/16"	6-3/8"	5"	3"
84939	2-7/16"	84576	III	6-1/16"	3-7/8"	3-3/4"	1-9/16"	84976	4-3/4"	84578	III	7-13/16"	6-3/8"	5"	3"
84940	2-1/2"	84576	III	6-1/16"	3-7/8"	3-3/4"	1-19/32"	84980	5"	84578	III	7-13/16"	6-49/64"	5"	3"
84941	2-9/16"	84576	III	6-1/16"	4"	3-3/4"	1-5/8"	Monto	rovoode	ACMED	10711	Noto: Li	mited Qua	ntition	
84942	2-5/8"	84576	III	6-1/16"	4"	3-3/4"	1-11/16"		ght Tool fo			J. NULE. LI	iiiiteu Qua	munes,	
84943	2-11/16"	84576	III	6-1/16"	4-1/8"	3-3/4"	1-11/16"	oun win	giic 1001 it	31 4011101	7.				
84944	2-3/4"	84576	III	6-1/16"	4-7/32"	3-3/4"	1-3/4"								
84945	2-13/16"	84576	III	6-5/16"	4-7/32"	3-3/4"	1-25/32"								
84946	2-7/8"	84576	III	6-5/16"	4-15/32"	3-3/4"	1-13/16")				
84947	215/16"	84576	Ш	6-5/16"	4-15/32"	3-3/4"	1-27/32"								

REFERENCE DIAGRAMS







SHAPE II











Meets or exceeds ASME B107.110. Refer to reference diagrams on page 253.







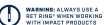


84576 III 6-5/16" 4-23/32" 3-3/4" 2"

84951 3-3/16" 84576 III 6-7/16" 4-23/32" 3-3/4" 2"

84953 3-5/16" 84576 III 6-7/16" 4-31/32" 3-3/4" 2-3/32" 84954 3-3/8" 84576 III 6-7/16" 4-31/32" 3-3/4" 2-1/8" 84955 3-7/16" 84576 III 6-7/16" 4-31/32" 3-3/4" 2-5/32"





1-1/2" DRIVE METRIC IMPACT SOCKETS



6 PT. DEEP METRIC IMPACT SOCKETS



PART NUMBER	NOM. SIZE	RET RING	SHAPE	L	DS	DD	BD
849-41mm	41mm	84575	I	144.22	76.20	82.68	24.92
849-42mm	42mm	84575		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	П	144.22	83.19	83.19	30.00
849-52mm	52mm	84575	П	144.22	83.19	83.19	30.99
849-55mm	55mm	84575	II	144.22	86.49	86.49	33.55
849-56mm	56mm	84575	II	153.75	87.25	87.25	36.07
849-60mm	60mm	84575	П	153.75	91.57	91.57	35.41
849-65mm	65mm	84576	Ш	153.75	97.92	95.25	38.35
849-70mm	70mm	84576	Ш	153.75	103.38	95.25	41.30
849-75mm	75mm	84576	III	160.10	109.22	95.25	44.25
849-80mm	80mm	84576	Ш	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	Ш	198.20	149.99	95.25	64.90
849-115mm	115mm	84576	III	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

I-1/2" & 2-1/2" DRIVE CASTELLATED/ SPANNER SOCKETS





1-1/2" DRIVE CASTELLATED/SPANNER SOCKETS

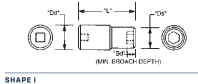
PART NUMBER	NOM. SIZE	RET RING	SHAPE	L	DS	00	BD
848C36	2-1/4"	84576	III	3-3/8"	3-1/2"	3-3/4"	9/16"
848C40	2-1/2"	84576	III	3-7/16"	3-7/8"	3-3/4"	9/16"
848C44	2-3/4"	84576	Ш	3-1/2"	4-1/4"	3-3/4"	11/16"
848C48	3"	84576	III	3-9/16"	4-5/8"	3-3/4"	11/16"
848C56	3-1/2"	84576	III	3-7/8"	5-3/8"	3-3/4"	15/16"

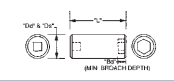


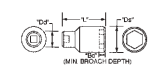
2-1/2" DRIVE CASTELLATED/SPANNER SOCKETS

PART NUMBER	NOM. SIZE	"O" RING	RETAINER PIN	SHAPE	L	DS	00	BD
858C18	2-1/4"	85576	85577	T	3-7/8"	3-1/2"	5"	9/16"
858C40	5"	85576	85577	III	5"	7-5/8"	5"	1-1/16"

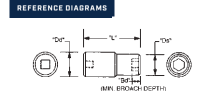


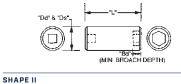


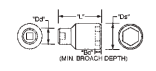




SHAPE III







SHAPE III



SHAPE II

Meets or exceeds ASME B107.110.









SHAPEI







ATTACHMENTS

WRIGHTTOOL.COM

2-1/2" DRIVE IMPACT SOCKETS





6 PT. STANDARD IMPACT SOCKETS

6	
---	--

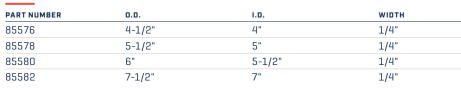
6 PT. STANDARD IMPACT SUCKETS									
PART NUMBER	NOM. SIZE	"O" RING	RETAINER PIN	SHAPE	L	DS			
85814	1-3/4"	85576	85577	1	5-3/8"	4 -13/64"			
85815	1-7/8"	85576	85577		5-3/8"	4-19/64"			
85816	2"	85576	85577		5-3/8"	4-25/64"			
85817	2-1/8"	85576	85577		5-3/8"	4-15/32"			
85818	2-1/4"	85576	85577		5-1/2"	4-9/16"			
85819	2-3/8"	85576	85577		5-1/2"	4-21/32"			
85820	2-1/2"	85576	85577		5-1/2"	4-3/4"			
85820A	2-9/16"	85576	85577	1	5-1/2"	4-25/32"			
85821	2-5/8"	85576	85577	1	5-1/2"	4-13/16"			
85822	2-3/4"	85576	85577	II	5-5/8"	4-29/32"			
85822A	2-7/8"	85576	85577	II	5-5/8"	5-1/32"			
85823	2-15/16"	85576	85577	II	5-5/8"	5-1/16"			
85824	3"	85576	85577	II	5-5/8"	5-3/32"			
85825	3-1/8"	85576	85577	II	5-3/4"	5-7/32"			
85826	3-1/4"	85576	85577	II	5-3/4"	5-21/64"			
85827	3-3/8"	85576	85577	II	5-3/4"	5-29/64"			
85827A	3-7/16"	85578	85579	II	5-3/4"	5-1/2"			
85828	3-1/2"	85578	85579	II	5-3/4"	5-9/16"			
05000	2 5/0"	05570	05570	TI.	5 2//!"	5 11/1C"			

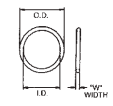
85815	1-7/8"	85576	85577		5-3/8"	4-19/64"	5"
85816	2"	85576	85577		5-3/8"	4-25/64"	5"
85817	2-1/8"	85576	85577	1	5-3/8"	4-15/32"	5"
85818	2-1/4"	85576	85577		5-1/2"	4-9/16"	5"
85819	2-3/8"	85576	85577	I	5-1/2"	4-21/32"	5"
85820	2-1/2"	85576	85577	Ť	5-1/2"	4-3/4"	5"
85820A	2-9/16"	85576	85577	i	5-1/2"	4-25/32"	5"
85821	2-5/8"	85576	85577	<u> </u>	5-1/2"	4-13/16"	5"
85822	2-3/4"	85576	85577	_ <u>'</u> 	5-5/8"	4-29/32"	5"
85822A	2-7/8"	85576	85577	 	5-5/8"	5-1/32"	-
85823	2-15/16"	85576	85577	<u>''</u> 	5-5/8"	5-1/16"	_
85824	3"	85576	85577	II			
85825	3-1/8"		85577	II	5-5/8"	5-3/32"	
		85576			5-3/4"	5-7/32"	
85826	3-1/4"	85576	85577	11	5-3/4"	5-21/64"	
85827	3-3/8"	85576	85577	- 11	5-3/4"	5-29/64"	_
85827A	3-7/16"	85578	85579	<u> </u>	5-3/4"	5-1/2"	-
85828	3-1/2"	85578	85579	II	5-3/4"	5-9/16"	-
85829	3-5/8"	85578	85579	II	5-3/4"	5-11/16"	-
85830	3-3/4"	85578	85579	II	6-1/4"	5-13/16"	-
85831	3-7/8"	85578	85579	II	6-1/4"	5-15/16"	
85832	4"	85578	85579	III	6-1/4"	6-1/16"	
85833	4-1/8"	85578	85579	III	6-1/4"	6-3/16"	-
85834	4-1/4"	85578	85579	III	6-3/4"	6-5/16"	5-63/64"
85835	4-3/8"	85578	85579	Ш	6-3/4"	6-7/16"	5-63/64"
85836	4-1/2"	85578	85579	Ш	7"	6-9/16"	5-63/64"
85837	4-5/8"	85578	85579	Ш	7"	6-11/16"	5-63/64"
85838	4-3/4"	85578	85579	Ш	7"	6-13/16"	5-63/64"
85839	4-7/8"	85578	85579	Ш	7-1/4"	6-61/64"	5-63/64"
85840	5"	85578	85579	Ш	7-1/2"	7-5/64"	5-63/64"
85841	5-1/8"	85578	85579	Ш	7-1/2"	7-7/32"	5-63/64"
85842	5-1/4"	85578	85579	Ш	7-1/2"	7-23/64"	5-63/64"
85843	5-3/8"	85578	85579	III	7-3/4"	7-1/2"	5-63/64"
85844	5-1/2	85578	85579	III	7-3/4"	7-21/32"	5-63/64"
85845	5-5/8"	85578	85579	III	7-3/4"	7-51/64"	5-63/64"
85846	5-3/4"	85580	85581	III	7-3/4"	7-15/16"	5-63/64"
85847	5-7/8"	85580	85581	III	7-3/4"	8-3/32"	5-63/64"
85848	6"	85580	85581	III	7-7/8"	8 15/64"	5-63/64"
85849	6-1/8"	85580	85581	III	7-7/8"	8-3/8"	5-63/64"
85850	6-1/4"	85580	85581	III	7-7/8"	8-17/32"	5-63/64"
85851	6-3/8"	85580	85581	III	8"	8-21/32"	5-63/64"
85852	6-1/2"	85580	85581	III	8"	8-13/16"	5-63/64"
85853	6-5/8"	85580	85581	III	8"	8-61/64"	6-1/2"
85854	6-3/4"	85580	85581	III	8"	9-3/32"	6-1/2"
85855	6-7/8"	85580	85581	III	8"	9-1/4"	6-1/2"
85856	7"	85580	85581	III	8"	9-25/64"	6-1/2"
85857	7-1/8"	85580	85581	III	8"	9-17/32"	6-1/2"
85858	7-1/6	85580	85581	III	8-1/2"	9-11/16"	6-1/2"
					•		6-1/2"
85859	7-3/8"	85580	85581	III	8-1/2"	9-53/64"	•
85860	7-1/2"	85580	85581	III	8-1/2"	9-31/32"	6-1/2"
85861	7-5/8"	85580	85581	III	8-1/2"	10-1/8"	6-1/2"
85862	7-3/4"	85580	85581		8-1/2"	10-1/4"	6-1/2"
85863	7-7/8"	85582	85583		8-3/4"	10-13/32"	8"
85864	8"	85582	85583	Ш	8-3/4"	10-9/16"	8"

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 255.









Made in China.

RETAINER PINS

PART NUMBER	O.D.	LENGTH
85577	5/16"	4-3/8"
85579	5/16"	5-3/8"
85581	5/16"	5-7/8"
85583	5/16"	7-3/8"



WRIGHTTOOL.COM

ATTACHMENTS

















3-1/2" DRIVE IMPACT SOCKETS

86878

86882

6 PT. IMPACT SOCKETS

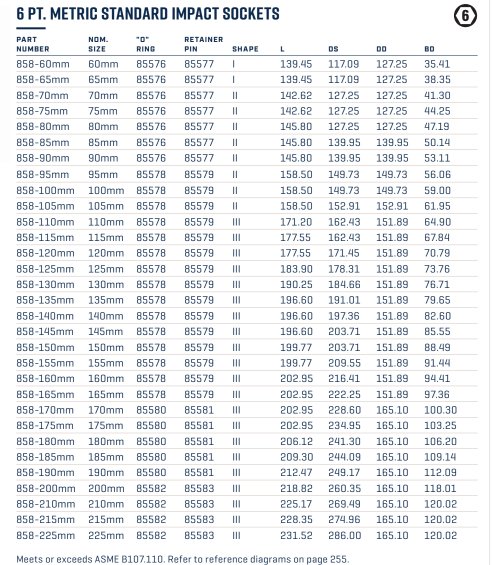


6

5-3/4"

6-1/2"







DART NUMBER	NOM 0175	SUADE				
PART NUMBER	NOM. SIZE	SHAPE	L	DS	DD	BD
86837	4-5/8"	II	12"	7-3/4"	7-3/4"	2-7/8"
86840	5"	II	12"	7-27/32"	7-27/32"	3"
86843	5-3/8"	II	12"	8"	8"	3-1/4"
86846	5-3/4"	III	12"	8-7/16"	8"	3-1/2"
86849	6-1/8"	III	12"	8-7/8"	8"	3-7/8"
86852	6-1/2"	III	12"	9-5/16"	8"	4"
86855	6-7/8"	III	12"	9-3/4"	8"	4-1/4"
86858	7-1/4"	III	12"	10"	8"	4-5/16"
86863	7-7/8"	III	12"	10-3/4"	8"	4-1/2"
86864	8"	III	12"	10-27/32"	8"	4-1/2"
86867	8-3/8"	III	12"	11-5/16"	8"	4-3/4"
86873	9-1/8"	III	12"	12-3/16"	8"	5"

12"

12"

12-7/8"

13-1/2"

Refer to reference diagrams on page 255

9-3/4"

10-1/4"

M

CK















SPLINE

SOCKETS

q

ATTACHMENTS

#5 SPLINE DRIVE IMPACT SOCKETS & ATTACHMENTS





#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 NUMBER	DESCRIPTION
5800	#5 Spline Impact Universal

Meets or exceeds ASME B107.110.



#5 SPLINE IMPACT ADAPTOR

PART NUMBER	NOM. SIZE	L	DS	00	BD	
5901	#5F x 1"M"	3-21/32"	_	2-3/8"	_	

Meets or exceeds ASME B107.110. Guarantee does not apply.

REFERENCE DIAGRAMS













SHAPEA









SHAPE B





SHAPE C









#5 SPLINE DRIVE IMPACT SOCKETS



6



#5 SPLINE DRIVE 6 PT. STANDARD IMPACT SOCKETS

PART NUMBER	NOM. SIZE	SHAPE	L	DS	00
5828	7/8"	Α	3-1/16"	1-17/32"	2-3/8"
5830	15/16"	Α	3-1/16"	1-9/16"	2-3/8"
5832	1"	Α	3-1/16"	1-21/32"	2-3/8"
5834	1-1/16"	Α	3-1/16"	1-3/4"	2-3/8"
5836	1-1/8"	Α	3-1/16"	1-13/16"	2-3/8"
5838	1-3/16"	Α	3-1/16"	1-61/64"	2-3/8"
5840	1-1/4"	Α	3-1/16"	2-1/8"	2-3/8"
5842	1-5/16"	В	3-1/16"	2-3/8"	2-3/8"
5844	1-3/8"	В	3-1/16"	2-3/8"	2-3/8"
5846	1-7/16"	С	3-1/16"	2-9/16"	2-3/8"
5848	1-1/2"	С	3-1/16"	2-5/8"	2-3/8"
5852	1-5/8"	С	3-1/16"	2-3/4"	2-7/16"
5856	1-3/4"	С	3-1/16"	2-7/8"	2-1/2"
5858	1-13/16"	С	3-1/16"	3"	2-1/2"

3-1/16"

3-1/16"

3"

2-1/2"

2-1/2"

Refer to reference diagrams on page 260.

1-7/8"



#5 SPLINE DRIVE 6 PT. DEEP IMPACT SOCKETS

_		
	~	١
•	h	
•	_	4

PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD
5934	1-1/16"	A	3-3/4"	1-3/4"	2-3/8"	13/16"
5936	1-1/8"	Α	3-3/4"	1-13/16"	2-3/8"	13/16"
5938	1-3/16"	Α	3-3/4"	2-1/16"	2-3/8"	5/8"
5940	1-1/4"	Α	3-3/4"	2-3/32"	2-3/8"	29/32"
5942	1-5/16"	В	3-3/4"	2-3/8"	2-3/8"	49/64"
5946	1-7/16"	В	3-3/4"	2-3/8"	2-3/8"	49/64"
5948	1-1/2"	В	3-3/4"	2-3/8"	2-3/8"	7/8"



#5 SPLINE DRIVE SOUARE IMPACT SOCKETS

PART NUMBER	NOM. SIZE	SHAPE	L	DS	00	BD	
5993	13/16" sq.	D	3-1/16"	1-25/32"	2-3/8"	3/4"	
5995	15/16" sq.	D	3-1/16"	2"	2-3/8"	17/32"	

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 260.

Meets or exceeds ASME B107.110. Refer to reference diagrams on page 260.

SHAPE D



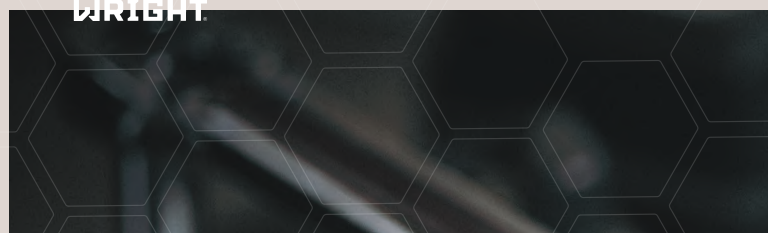












— TORQUE WRENCHES SAFETY

TORQUE WRENCHES

Users and bystanders must wear safety goggles.

To avoid possible eye injury from flying objects, safety goggles or equivalent protection conforming to ANSI Z87.1 shall be worn and kept clean by the user and all persons in the immediate area where any tool is being used.

Comfort or plastic grips on handles are not intended to give any degree of protection against electric shock and shall not be used on or near live electric circuits.

Torque wrenches are a precision instrument.
Read the instruction manual completely before using any torque wrench and learn the proper method to operate, maintain and store torque wrenches.

Torque wrenches are to be used to tighten fasteners only. Do not use torque wrenches to loosen or remove fasteners.

Users shall apply a controlled force with a stance adjusted and braced to prevent rapid bodily movement or a fall if sudden release occurs.

Always pull, do not push to apply torque.

Do not use torque wrenches with sockets or fasteners showing wear or cracks.

Keep torque wrenches clean. The ratchet mechanism may slip or break if dirty, mismatched or worn parts are used.

Make sure the direction lever is fully engaged.

Take care to never overload a torque wrench past its maximum torque capacity.

Torque wrenches are to be used by hand only.
Do not use cheater bars or any other means of increasing leverage.

Use the appropriate drive size. Select the torque wrench drive that is in the mid-range of the desired torque.

Never expose any torque wrench to excessive heat, which may change the hardness or microstructure and ruin the tool.

Never use torque wrenches for prying or as a hammer.

Send torque wrenches to a qualified lab for calibration at least once a year or every 5,000 cycles, whichever comes first.

Inspect and discard bent, worn or damaged torque wrenches

TORQUE MULTIPLIERS

Users and bystanders must wear safety goggles.

To avoid possible eye injury from flying objects, safety goggles or equivalent protection conforming to ANSI Z87.1 shall be worn and kept clean by the user and all persons in the immediate area where any tool is being used.

generates an output
torque much greater
than the input torque.
Do not use a torque
multiplier without
reading and learning the
safety and operating
instructions that
are provided with each
torque multiplier.

A torque multiplier

Users must wear hard hats, gloves and steel toed boots.

Do not use impact guns with torque multipliers.

Users shall apply a controlled force with a stance adjusted and braced to prevent rapid bodily movement or a fall if sudden release occurs.

Only use impact sockets with torque multipliers and secure to the output square with a retaining pin & O-ring. Never use hand sockets or any attachments (including adaptors) with torque multipliers.

Before each use, inspect and replace any torque multiplier output squares showing signs of wear or cracks.

Before each use, inspect and tighten the torque multiplier holding screws.

Before each use, inspect and replace any impact sockets or fasteners showing signs of wear or cracks.

Do not use breaker bars with torque multipliers.



 $_{
m .com}$

TORQUE WRENCHES

MADE IN USA

MICRO-ADJUSTABLE "CLICK TYPE" METAL HANDLE TORQUE WRENCHES

Precision instrument for precise tightening on installation applications. Accurate, ± 4% clockwise, ± 6% counterclockwise direction @ 20% to 100% of scale range. All parts made from alloy tool steel for long life accuracy and durability during industrial use. Pull down lock ring, rotate grip to desired torque setting and release lock ring for positive locking position. During use, a distinct "breaking" action and clicking noise occurs when the set torque has been realized. Dual scale – English and metric. Easy to read, laser marked scales. Handles are lightly knurled for a positive, non-slip grip. Ratchet head models are 24 tooth industrial grade ratchets. Each torque wrench has its own serial number and "Certificate of Calibration" traceable to N.I.S.T. Meets or exceeds ASME B107.300 Torque Instrument standard. Torque wrenches stored in a black blow molded plastic box except 8447, 8448 are in a red metal box and 8449 is in a cardboard box. 8447 and 8448 each have 1 extension and 8449 has 2 extensions. Extensions must be used for correct torquing.

PART Number	DRIVE SIZE (INCH)	ACCURATE TORQUE RANGE ENGLISH	шом	INCR.	ACCURATE TORQUE RANGE METRIC	иом	INCR.	HEAD STYLE	A LENGTH (INCH)	B WORKING END WIDTH (INCH)	C WORKING END THICKNESS (INCH)	D WIDTH ACROSS KNOB (INCH)	PART WT. (LBS.)	SHIP WT. (LBS.)
		INCH POUNDS												
2477	1/4	30-150	in-lbs	1	3.40-16.90	N.m	0.11	Ratchet	10	1.06	0.93	1.06	0.87	1.50
3478	3/8	40-200	in-lbs	1	4.50-22.60	N.m	0.11	Ratchet	10	1.06	0.93	1.06	0.89	1.50
3479	3/8	200-1,000	in-lbs	5	22.60-113	N.m	0.60	Ratchet	15.5	1.43	1.20	1.40	2.50	3.40
4476	1/2	700-1,600	in-lbs	10	79.10-180.80	N.m	1.10	Ratchet	19	1.70	1.40	1.40	3.15	4.50
4479	1/2	500-2,500	in-lbs	10	56.50-282.50	N.m	1.10	Ratchet	19.25	1.70	1.40	1.40	3.15	4.50
		FOOT POUNDS												
3447	3/8	15-75	ft-lbs	0.5	20.30-101.70	N.m	0.70	Ratchet	15.5	1.43	1.20	1.40	2.50	3.40
3477	3/8	20-100	ft-lbs	0.5	27.10-135.60	N.m	0.70	Ratchet	15.5	1.43	1.20	1.40	2.50	3.40
4477	1/2	30-150	ft-lbs	1	40.70-203.40	N.m	1.30	Ratchet	19	1.70	1.40	1.40	3.15	4.50
4478	1/2	50-250	ft-lbs	1	67.80-339	N.m	1.30	Ratchet	24	1.70	1.40	1.40	3.75	5.14
6448	3/4	120-600	ft-lbs	5	163-813	N.m	6.80	Ratchet	41	2.50	2	1.40	11.75	17.60
8447	1	200-1,000	ft-lbs	5	271-1,356	N.m	7	Ratchet	70	3	3	1.50	26.25	42.50
8448	1	200-1,000	ft-lbs	5	371-1,356	N.m	7	Fixed Head	70	3	3	1.50	23.10	39.40
8449	1	400-2,000	ft-lbs	10	N/A		N/A	Fixed Head	108	4	4.25	2.20	52.50	56.60



31-100-8RKTONY	Ratchet head repair kit for 2477
16-500-12RKTONY	Ratchet head repair kit for 3447, 3477, 3479
31-100-10RKTONY	Ratchet head repair kit for 3478
96-500-8RKTONY	Ratchet head repair kit for 4476, 4477, 4478, 4479
9610-0112RK	Ratchet head repair kit for 6448
9610-0111RK	Ratchet head repair kit for 8447

DIAL TOROUE WRENCHES

Precision instrument for precise tightening on installation applications. Accurate, ± 4% clockwise and counterclockwise directions @ 20% to 100% of scale range. Sturdy torsion beam design for long life and accuracy. Large easy to read dial is shock resistant and protected by a tough metal guard. Dual scale – English and metric. Memory needle retains highest torque value applied. 6472, 8471 and 8472 are electric and include a light with audible buzzer. Each torque wrench has its own serial number and storage box. Certificate of Calibration traceable to N.I.S.T. Meets or exceeds ASME B107.300 Torque Instrument standard. All dial torque wrenches are fixed head, non ratcheting squares. Torque wrenches stored in a black blow molded plastic box except 8470, 8471 are in a red metal box and 8472 is in a cardboard box. 6470, 6472, 8470 and 8471 each include one extension which must be used for correct torquing. 8472 is a T type wrench with 1" drive internal and external heads and 5 extensions. Requires two person operation.

PART NUMBER	DRIVE SIZE (INCH)	ACCURATE TORQUE RANGE ENGLISH	иом	INCR.	ACCURATE TORQUE RANGE METRIC	иом	INCR.	A Length (Inch)	B WORKING END WIDTH (INCH)	WORKING END THICKNESS (INCH)	WIDTH ACROSS DIAL (INCH)	PART WT. (LBS.)	SHIP WT. (LBS.)
		INCH POUNDS											
2470	1/4	6-30	in-lbs	0.50	0.70-3.40	N.m	0.10	11.25	1.10	1.20	2.75	1.08	2.50
2471	1/4	15-75	in-lbs	1	1.70-8.50	N.m	0.20	11.25	1.10	1.20	2.75	1.08	2.50
3470	3/8	30-150	in-lbs	2	3-17	N.m	0.50	11.25	1.10	1.20	2.75	1.08	2.50
3471	3/8	50-250	in-lbs	5	6-28	N.m	0.50	11.25	1.10	1.20	2.75	1.08	2.50
3472	3/8	120-600	in-lbs	10	14-68	N.m	2	14.88	1.50	1.20	2.75	1.61	3
		FOOT POUNDS											
3473	3/8	10-50	ft-lbs	1	14-68	N.m	2	14.88	1.50	1.20	2.75	1.61	3
4470	1/2	35-175	ft-lbs	5	47-237	N.m	5	21.75	2.25	1.50	2.75	4	6.20
4471	1/2	50-250	ft-lbs	5	68-339	N.m	10	21.75	2.25	1.50	2.75	4	6.30
6471	3/4	70-350	ft-lbs	10	95-475	N.m	10	28	2.25	1.50	2.75	7.50	13.90
6470	3/4	120-600	ft-lbs	10	160-800	N.m	20	46.75	2.50	1.50	2.75	10	16.30
6472	3/4	120-600	ft-lbs	10	160-800	N.m	20	46.75	2.50	2.50	3.25	9.60	16.40
8470	1	200-1,000	ft-lbs	20	271-1,356	N.m	25	74	2.50	3.50	3	16.90	33.20
8471	1	200-1,000	ft-lbs	20	271-1,356	N.m	25	74	2.50	3.25	3	17	32.80
8472	1	400-2,000	ft-lbs	40	542-2,712	N.m	50	122	3.50	6.50	3.50	42	44.10







WRENCHES

TORQUE











TORQUE SCREWDRIVERS

TORQUE SCREWDRIVERS-MICRO ADJUSTABLE

Precision instrument for precise tightening on installation applications. Accurate, ± 6% clockwise direction only @ 20% to 100% of scale range. Pull out adjusting knob to unlock, turn the knob for desired setting, push knob in until it clicks. Cam-over torque limiting clutch. 1/4" internal Hex x 3/8" deep Bit Holder with strong, rare earth magnet to secure bit. Triobular comfort grip. Each torque screwdriver has its own serial number and plastic storage box. Certificate of Calibration traceable to N.I.S.T. Meets or exceeds ASME B107.300 Torque Instrument standard.

PART Number	DRIVE SIZE (INCH)	ACCURATE TORQUE RANGE ENGLISH	иом	INCR	HEAD STYLE (INCH)	LENGTH (INCH)	HOLDER DIAMETER (INCH)	GRIP OD (INCH)	PART WEIGHT (LBS)	SHIP WEIGHT (LBS)
2462	1/4	20-100	in-oz	1.00	1/4 Hex Holder	5-1/2	0.43	1.10	0.43	0.55
2463	1/4	3-15	in-lbs	0.20	1/4 Hex Holder	6-1/4	0.43	1.10	0.50	0.61
2464	1/4	8-40	in-lbs	0.50	1/4 Hex Holder	6-3/4	0.43	1.20	0.67	0.78

Note: See page 141-143 1/4" shank replacement bits and part numbers.



IMPORTANT INFORMATION

TORQUE WRENCH RECALIBRATION TORQUE WRENCH WARRANTY

If the user does not utilize a control procedure, the lesser of 12 months usage or 5000 cycles shall be used as the default for the recalibration interval. For the first calibration, the period of validity starts with the user's first facilities, at their discretion, will repair or operation of the tool. Torque wrenches shall be replace any defective Wright torque wrench recalibrated immediately if they are dropped or returned to their place of business, postage damaged. Clean torque wrenches after use and or freight prepaid. All torque wrenches must store properly at their lowest setting.

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 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.









TORQUE MULTIPLIERS

MADE IN USA

TORQUE MULTIPLIERS 9S290P, 9S291, 9S391 & 9S292

Compact. Low cost. Light weight. Rugged construction.

PART NUMBER	INPUT INTERNAL DRIVE	INPUT CAPACITY (FT-LBS)	OUTPUT EXTERNAL DRIVE	OUTPUT CAPACITY (FT-LBS)	TORQUE RATIO	ANGLE OF TURN PROTRACTOR	REPLACEABLE SQUARE	A-LENGTH	B-HEAD DIAMETER	C-HEIGHT	PACKAGED WEIGHT (LBS)	PART WEIGHT (LBS)
9S290P*	1/2" SQ	250	3/4" SQ	750	3.0:1	No	No	8-1/2"	2-13/16"	3-1/4"	4.9	4.0
9S291	1/2" SQ	333	3/4" SQ	1,000	3.0:1	No	No	17-1/16"	2-13/16"	3-1/4"	5.7	5.5
9S391*	1/2" SQ	200	3/4" SQ	1,200	6.0:1	Yes	9S391RS	19-9/16"	4"	4"	13.8	9.1
9S292	3/4" SQ	533	1" SQ	2,000	3.75:1	No	No	19-1/2"	4-1/2"	3-3/4"	13.9	12.0

*Packaged in red, molded plastic box. Example: 9S392B Ratio is 13.6 For every 1 ft. lb. input, the output is 13.6 ft. lbs. If the customer needs 1,400 ft. lbs. of torque: 1,400/13.6=103 ft. lbs. of input torque. So the torque wrench needs to be set for 103 ft. lbs. When 103 is achieved multiplier will be sending out 1,400 ft. lbs. to the socket. There is a sticker on the handle of the multiplier to give the user the correct settings in ft. lbs. and Nm (Newton meters). It has the input and output ranges.



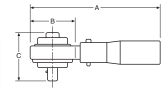
TORQUE MULTIPLIERS 9S392B & 9S393A

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 NUMBER	INPUT INTERNAL DRIVE		OUTPUT EXTERNAL DRIVE	OUTPUT CAPACITY [FT-LBS]	TORQUE RATIO	ANGLE OF TURN PROTRACTOR	REPLACEABLE SQUARE	A-LENGTH	B-HEAD DIAMETER	C-HEIGHT	PACKAGED WEIGHT (LBS)	PART WEIGHT (LBS)
9S392B*	1/2" SQ	162	1" SQ	2,200	13.6:1	Yes	9S392RS	19-9/16"	4-1/16"	5-3/4"	20.2	15.2
9S393A*	1/2" SQ	173	1" SQ	3,200	18.5:1	Yes	9S393RS	19-9/16"	4-1/16"	6-1/2"	22.2	18.3

*Packaged in red, molded plastic box





9S392B, 9S393A

PA 9S

REPLACEMENT OUTPUT SQUARES FOR TORQUE MULTIPLIERS

PART NUMBER	DESCRIPTION
9S391RS	3/4" 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. Guarantee does not apply.

TORQUE MULTIPLIERS-PLATE REACTION STYLE

PART NUMBER	INPUT INTERNAL DRIVE	INPUT CAPACITY (FT-LBS)	OUTPUT EXTERNAL DRIVE	OUTPUT CAPACITY (FT-LBS)	TORQUE RATIO	ANGLE OF TURN PROTRACTOR	REPLACEABLE SQUARE	A LENGTH	B HEAD DIAMETER	C HEIGHT	PACKAGED WEIGHT (LBS)	PART WEIGHT (LBS)
98492	1/2" SQ	162	1" SQ	2,200	13.6:1	No	9S392RS	14"	4-7/8"	5-1/2"	19.2	17.2
98394	1/2" SQ	189	1-1/2" SQ	5,000	26.5:1	No	9S394RS	14-7/8"	5-9/16"	8-3/4"	42.5	34.0
98395	1/2" SQ	154	1-1/2" SQ	8,000	52.0:1	No	9S395RS	15-1/4"	5-13/16"	10-3/4"	56.8	50.3





AIR MOTOR FOR TORQUE MULTIPLIERS

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.

PART NUMBER	DRIVE SIZE	DESCRIPTION
9S3900A	1/2" Square	Air Motor for Torque Multiplier

Not for use on: 9S290P, 9S291 and 9S292.

WHAT'S THE DIFFERENTIATOR

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. lbs. 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 9S391, 9S392 and 9S393 models allows the user to use torque/angle of turn method to tighten fasteners more accurately.













ф

WRENCHES

ROU

1 O



WRIGHTTOOL.COM 2

handle leverage.

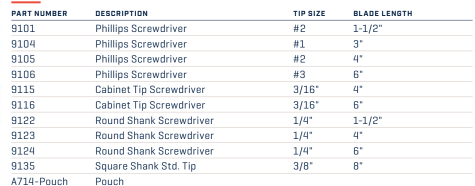
MADE IN USA



5 PIECES—SCREWDRIVER SET SET NUMBER 9475

PART NUMBER	DESCRIPTION	TIP SIZE	BLADE LENGTH
9105	Phillips Screwdriver	#2	4"
9116	Cabinet Tip Screwdriver	3/16"	6"
9124	Round Shank Screwdriver	1/4"	6"
9125	Round Shank Screwdriver	5/16"	6"
9134	Square Shank Screwdriver	5/16"	6"
A711-Pouch	Pouch		







6 PIECES—SCREWDRIVER SET SET NUMBER 9477

PART NUMBER	DESCRIPTION	TIP SIZE	BLADE LENGTH
9105	Phillips Screwdriver	#2	4"
9116	Cabinet Tip Screwdriver	3/16"	6"
9122	Round Shank Screwdriver	1/4"	1-1/2"
9123	Round Shank Screwdriver	1/4"	4"
9124	Round Shank Screwdriver	1/4"	6"
9125	Round Shank Screwdriver	5/16"	6"
A711-Pouch	Pouch		



6 PIECES—SCREWDRIVER SET SET NUMBER 9462

PART NUMBER	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 NUMBER 9463

PART NUMBER	DESCRIPTION	TIP SIZE	BLADE LENGTH
9104	Phillips Screwdriver	#1	3"
9105	Phillips Screwdriver	#2	4"
9106	Phillips Screwdriver	#3	6"
9162 [†]	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 NUMBER 9464

PART NUMBER	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 NUMBER	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 NUMBER	TIP SIZE	OVERALL LENGTH	BLADE LENGTH	HANDLE LENGTH
9122	1/4"	3-7/16"	1-1/2"	1-5/16"
9123	1/4"	8-1/4"	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"



DRIVERS

ф

CREWDRIVERS















SCREWDRIVERS





CABINET TIP SCREWDRIVERS

10"

12"

14-1/4"

LARGE ERGONOMIC 3-FLUTE HANDLE						
PART NUMBER	TIP SIZE	OVERALL LENGTH	BLADE LENGTH	HANDLE LENGTH		
9112	1/8"	6"	3"	3"		
9113	1/8"	8"	5"	3"		
9115	3/16"	8"	4"	4"		

10"

4"

4"

4-1/4"



SQUARE SHANK SCREWDRIVERS LARGE ERGONOMIC 3-FLUTE HANDLE

3/16"

3/16"

1/4"

9116

9117

9118

_				
PART NUMBER	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 NUMBER	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"



CUSHION GRIP ROUND SHANK SCREWDRIVERS LARGE CUSHION GRIP HANDLE

PART NUMBER	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"



2-IN-I POCKET SCREWDRIVER

ART NUMBER	TIP SIZE	OVERALL LENGTH	BLADE LENGTH	HANDLE LENGT
181	3/16" x #1 P	4-13/16"	2-5/8"	2-3/16"





CUSHION GRIP CABINET TIP SCREWDRIVERS LARGE CUSHION GRIP HANDLE

PART NUMBER	TIP SIZE	OVERALL LENGTH	BLADE LENGTH	HANDLE LENGTH
9162 [†]	3/16"	7"	3"	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 SOUARE SHANK SCREWDRIVERS LARGE CUSHION GRIP HANDLE

						
PART NUMBER	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"		



4-IN-I SCREWDRIVER **LARGE ERGONOMIC 3-FLUTE HANDLE**

PART NUMBER	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. *Flip style has 2 size slotted and 2 size Phillips tips. **Flip style has 4 Robinson type square recess size.



OFFSET SCREWDRIVER

PART NUMBER	DESCRIPTION	OVERALL LENGTH
9183	1/4"	4-7/16"
9184	5/16"	4-1/2"
9185	3/8"	5-7/8"



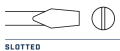


PHILLIPS









(ROUND SHANK)





(SQUARE SHANK)







DRIVERS

LUN

Ф

SCREWDRIVERS

WRIGHTTOOL.COM









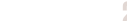




CABINET TIP







MADE IN USA



7 PIECES—NUT DRIVER SET SET NUMBER 9210

PART NUMBER	DESCRIPTION	
9220	3/16"	
9221	7/32"	
9222	1/4"	
9223	9/32"	



DESCRIPTION	
5/16"	
11/32"	
3/8"	
Pouch	
	11/32" 3/8"



7 PIECES—NUT DRIVER SET SET NUMBER 9212

PART NUMBER	DESCRIPTION
9220	3/16"
9222	1/4"
9224	5/16"
9225	11/32"



PART NUMBER	DESCRIPTION
9226	3/8"
9227	7/16"
9228	1/2"
A724-Pouch	Pouch



IO PIECES—NUT DRIVER SET SET NUMBER 9214

PART NUMBER	DESCRIPTION
9220	3/16"
9221	7/32"
9222	1/4"
9223	9/32"
9224	5/16"
9225	11/32"



DESCRIPTION
3/8"
7/16"
1/2"
9/16"
Pouch

8mm

10mm

Pouch



6 PIECES—METRIC NUT DRIVER SET SET NUMBER 9216

PART NUMBER	DESCRIPTION
9238	5mm
9239	5.5mm
9240	6mm
9241	7mm



9 PIECES—METRIC NUT DRIVER SET SET NUMBER 9218

PART NUMBER	DESCRIPTION	PART NUMBER	DESCRIPTION
9236	4mm	9241	7mm
9237	4.5mm	9242	8mm
9238	5mm	9244	10mm
9239	5.5mm	9245	11mm
9240	6mm	A711-Pouch	Pouch



NUT DRIVERS

		_
DESCRIPTION	PART NUMBER	DESCRIPTION
3/16"	9225	11/32"
7/32"	9226	3/8"
1/4"	9227	7/16"
9/32"	9228	1/2"
5/16"	9229	9/16"
	3/16" 7/32" 1/4" 9/32"	3/16" 9225 7/32" 9226 1/4" 9227 9/32" 9228



METRIC NUT DRIVERS

PART NUMBER	DESCRIPTION		
9236	4mm		
9237	4.5mm		
9238	5mm		
9239	5.5mm		
9240	6mm		

		_
PART NUMBER	DESCRIPTION	
9241	7mm	
9242	8mm	
9244	10mm	
9245	11mm	

M

DRIVERS

LUN

ф

SCREWDRIVERS





PART NUMBER

A724-Pouch

9244











RIGHTTOOL.COM

HEX

POUCHED SETS & CLAMSHELL SETS





7 PIECES-FRACTIONAL L-KEY SET. SHORT ARM IN POUCH **SET NUMBER 9E69207**

PART NUMBER

9E69207 Sizes: 5/64", 3/32", 1/8", 5/32", 3/16", 7/32", 1/4"



II PIECES-FRACTIONAL L-KEY SET. LONG ARM IN POUCH **SET NUMBER 9EI03II**

PART NUMBER

9E10311 Sizes: 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4", 5/16", 3/8"



9 PC. HEX-L"KEY SET

LONG INCH SIZES:

II PIECES-FRACTIONAL L-KEY SET, SHORT ARM IN POUCH SET NUMBER 9E692II

Diffical

PART NUMBER

9E69209

9E69211 Sizes: .050", 1/16", 5/64", 3/32", 1/8", 5/32", 3/16", 7/32", 1/4", 5/16", 3/8"

Sizes: 5/64", 3/32", 1/8", 5/32", 3/16", 7/32", 1/4", 5/16", 3/8"



10 PIECES-METRIC L-KEY SET, SHORT ARM IN POUCH **SET NUMBER 9E69210**

Diffico

Difference.

PART NUMBER

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 NUMBER 9E69218

PART NUMBER

Short Sizes: .050", 1/16", 5/64", 3/32", 7/64", 1/8", 9/64" 5/32", 7/32" 9E69218

Long Sizes: 1/16", 5/64", 3/32", 7/64", 1/8", 5/32", 3/16", 1/4", 5/16"













HEX

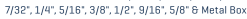
METAL BOX & L-KEY HOLDER SETS





18 PIECES-FRACTIONAL L-KEY SET, SHORT ARM IN METAL BOX SET NUMBER 9E10118

Sizes: .028", .035", .050", 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16",





15 PIECES-METRIC L-KEY SET, SHORT ARM IN METAL BOX SET NUMBER 9E10515

Diffico

Difficol

PART NUMBER

Sizes: .7mm, .9mm, 1.3mm, 1.5mm, 2mm, 2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm, 9E10515

10mm, 12mm, 14mm, 17mm



13 PIECES-FRACTIONAL L-KEY SET SHORT ARM IN TOOL HOLDER **SET NUMBER 9EI0II3**

PART NUMBER

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 NUMBER 9EI02I3**

PART NUMBER

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 NUMBER 9E10509

PART NUMBER

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 NUMBER 9E10609



PART NUMBER DESCRIPTION

9E10609 Sizes: 1.5mm, 2mm, 2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm, 10mm



22 PIECES-FRACTIONAL & METRIC L-KEY SET LONG ARM IN TOOL HOLDER **SET NUMBER 9EI0222**

Datha

PART NUMBER

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: 1.5mm, 2mm, 2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm, 10mm





HEX









METAL FOLD-UP SETS





6 PIECES—METRIC METAL FOLD-UP SET, CARDED SET NUMBER 9E21151

<u> সিয়াদিনের</u>

PART NUMBER DESCRIPTION

9E21151 Sizes: 3mm, 4mm, 5mm, 6mm, 8mm, 10mm



8 PIECES—FRACTIONAL METAL FOLD-UP SET, CARDED SET NUMBER 9E20811

<u> নিয়ানির</u>

PART NUMBER DESCRIPTION

9E20811 Sizes: .050", 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32"



7 PIECES—METRIC METAL FOLD-UP SET, CARDED SET NUMBER 9E21171

<u> সিগলিকী</u>

PART NUMBER DESCRIPTION

9E21171 Sizes: 1.5mm, 2mm, 2.5mm, 3mm, 4mm, 5mm, 6mm



9 PIECES—FRACTIONAL METAL FOLD-UP SET, CARDED SET NUMBER 9E209II



PART NUMBER DESCRIPTION

9E20911 Sizes: 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4"



5 PIECES—FRACTIONAL METAL FOLD-UP SET, CARDED SET NUMBER 9E20511

विविधित

PART NUMBER DESCRIPTION

9E20511 Sizes: 3/16", 7/32", 1/4", 5/16", 3/8"















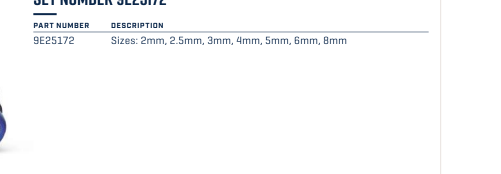






7 PIECES—METRIC RESIN FOLD-UP SET, CARDED SET NUMBER 9E25172

Diffeed.





6 PIECES—FRACTIONAL RESIN FOLD-UP SET, CARDED [1987] SET NUMBER 9E256II

PART NUMBER DESCRIPTION

Sizes: 5/32", 3/16", 7/32", 1/4", 5/16", 3/8"



8 PIECES-TORX® RESIN FOLD-UP SET, CARDED SET NUMBER 9E25581

Diffe

PART NUMBER



9 PIECES—FRACTIONAL RESIN FOLD-UP SET, CARDED SET NUMBER 9E25911

PART NUMBER

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 NUMBER 9E25912



PART NUMBER

9E25912 Sizes: .050", 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16"



Sizes: T-8, T-10, T-15, T-20, T-25, T-27, T-30, T-40













VINYL GRIP & LOOP GRIP T-HANDLE SETS



9 PIECES-FRACTIONAL VINYL GRIP T-HANDLE SET. IN POUCH **SET NUMBER 9E60609**

Diffico

PART NUMBER

9E60609 6" Long Hex Sizes: 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4"



10 PIECES-METRIC VINYL GRIP T-HANDLE SET. IN PLASTIC STAND SET NUMBER 9E646II

Dafface

PART NUMBER

6" Long Metric Hex Sizes: 1.3mm, 1.5mm, 2mm, 2.5mm, 3mm, 4mm, 5mm, 6mm,

8mm. 10mm



8 PIECES-FRACTIONAL LOOP GRIP T-HANDLE SET. IN POUCH

Difficol

PART NUMBER

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 NUMBER 9E35195

Difficol

PART NUMBER

9E35195 9" Long Metric Hex Key Sizes: 2.5mm, 3mm, 4mm, 5mm, 6mm

VINYL GRIP BALL HEX T-HANDLE SETS



Diffical



13 PIECES-FRACTIONAL BALL DRIVE **VINYL GRIP T-HANDLE SET, IN PLASTIC STAND SET NUMBER 9E60614**

PART NUMBER

6" Long Hex Sizes: .050", 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 9E60614

7/32", 1/4", 5/16", 3/8",



II PIECES-FRACTIONAL BALL DRIVER T-HANDLE SET SET NUMBER 9E608II

जिल्ला जिल्ला

PART NUMBER

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 NUMBER 9E64808

जिल्ला जिल्ला

PART NUMBER

9E64808 9" Long Metric Hex Sizes: 2mm, 2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm, 10mm



8 PIECES-METRIC BALL DRIVE VINYL GRIP T-HANDLE, IN POUCH **SET NUMBER 9E64608**

Billian

PART NUMBER

9E64608 6" Long Metric Hex Sizes: 2mm, 2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm, 10mm













HEX

BALL HEX SETS







9E13609 Sizes: 1.5mm, 2mm, 2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm, 10mm



13 PIECES-FRACTIONAL BALL DRIVER HEX SET **SET NUMBER 9EI32I3**

Diffe

PART NUMBER

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"

BALL TORX® SET



अभिन्दा.

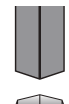


PART NUMBER DESCRIPTION

9E10007 Sizes: T-10, T-15, T-20, T-25, T-27, T-30, T-40

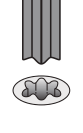


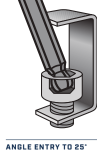


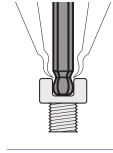












HEX

BALL END



FAST FUNNEL ENTRY



HEX

















PLIERS & SNIPS SAFETY

PLIERS

Users and bystanders must wear safety goggles.

To avoid possible eye injury from flying objects, safety goggles or equivalent protection conforming to ANSI Z87.1 shall be worn and kept clean by the user and all persons in the immediate area where any tool is being used.

Comfort or plastic grips on handles are not intended to give any degree of protection against electric shock and pliers shall not be used on or near live electric circuits.

Users shall apply a controlled force with a stance adjusted and braced to prevent rapid bodily movement or a fall if sudden release occurs.

Choose the right plier for the job.

Pliers shall not be used for cutting hardened wire unless specifically designed for this purpose.

When cutting wire, always cut at right angles. Never rock from side to side or bend the wire back and forth against the cutting edges.

Dan't bend stiff wire with light pliers. Select the proper size plier.

Pliers shall not be used on nuts or bolts. A wrench will do the job better and with less risk of damage to the fastener.

Oil pliers occasionally at the joint only. Take care to keep the handles clean for a secure grip.

Never use a plier for prying, punching, chiseling, scoring or scraping.

Never use cheater bars to increase leverage.

Never hammer on pliers and never use a plier as a hammer.

Never expose any plier to excessive heat, which may change the hardness or microstructure and ruin the tool.

Never use pliers on the handle of a screwdriver or nut driver to get extra turning power.

Inspect and discard bent, worn, cracked or damaged pliers. Do not grind or attempt to repair pliers.

SHEARS & SNIPS

Users and bystanders must wear safety goggles.

Comfort or plastic grips on handles are not intended to give any degree of protection against electric shock and shall not be used on or near live electric circuits.

injury from flying
objects, safety goggles
or equivalent protection
conforming to ANSI
Z87.1 shall be worn and
kept clean by the user

and all persons in the

To avoid possible eye

microstructure and immediate area where ruin the tool.

Never use pliers on the handle of a screwdriver immediate area where any tool is being used.

instructions for use,
capacity, and proper
care of the snip.

Be careful of the sharp cutting edges on the cutting blades. Keep blades closed when snip is not in use. Use safety latch to keep blades closed on available models.

Be careful of the sharp edges of the material being cut when snips are used. Always wear gloves when working with snips.

Never use a snip to cut sheet metal thicker than 1/16" (.062"). Never use snips to cut heavy wire, cable, nails, rod, as these materials may damage the cutting edge or the shearing action of the snip.

Use the right size and style of snip for the job. Do not cut tight curves with a straight pattern snip. Use offset models for long cuts through large sheets of material.

Avoid springing the blades. This is the result of trying to cut material that is too thick.

Use only hand pressure for cutting. Never hammer, use cheater bars or use feet to try and increase pressure.

Do not attempt to re-sharpen a snip blade in a sharpening device designed for knives, scissors, or garden tools.



 $_{
m 293}$

RETAINING RING PLIERS & STRIPPER/CUTTER PLIERS



RETAINING RING PLIERS ROUND-HEAD RATCHETS

FEATURES

Patented push-button internal and external design U.S. Patent #'s 4280265 and 447675. Each Wright retaining ring plier replaces a large number of limited-use competing tools at a fraction of the cost. Patented broached jaw holes (6 point positive tip alignment and tip adjustment. Automatically or 12 point) for holding replaceable tips. Patented ratchet lock keeps internal rings contracted and external rings expanded 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 for easy installation and removal.

PART NUMBER	DESCRIPTION	INTERNAL	EXTERNAL
	Retaining Ring Plier w/Adjustable Stop and Replaceable Tips.		
9H1221S ^{††}	Fits Internal and External Type Retaining Rings.	1/4"-1"	1/8"-1"
	Tips Color/Size Included: Black .038; Silver .047; Copper .023		
	Retaining Ring Plier w/Replaceable Tips.	3/8"-2"	1 //!" 0"
9H1234 ⁺⁺	Fits Internal and External Type Retaining Rings.	3/8 -2 10mm-48mm	1/4"-2" 10mm-48mm
	Tips Color/Size Included: Black .038; Silver .047; Copper .070	10111111-48111111	
	Retaining Ring Plier w/Ratchet Lock.	1-13/16"-4"	1-1/2"-4" 31mm-100mm
9H65 ⁺⁺	Fits Internal and External Type Retaining Rings.	31mm-100mm	
	Tips Color/Size Included: Black .090; Silver .108; Copper .120	31111111-100111111	
	Retaining Ring Tool w/Automatic Lock-In Plastic Case.	0.1/0".7"	2 1/0" 7"
9H87 ⁺⁺	Fits Internal and External Type Retaining Rings.	3-1/2"-7"	3-1/2"-7"
	Tips Color/Size Included: Black .120; Silver .150; Copper .180	90mm-175mm	9umm-1/5mm









9H87

RETAINING-RING PLIER REPLACEMENT KITS

PART NUMBER	DESCRIPTION
9H1221RK	Replacement tip kit for 9H1221S
9H1234RK	Replacement tip kit for 9H1234
9H65RK	Replacement tip kit for 9H65
9H8720	20° Replacement tip kit for 9H87
9H8790	90° Degree Replacement tip kit for 9H87
- f	















3 PIECES - RETAINING RING PLIER-SET NUMBER 9HI265K**

PART NUMBER	DESCRIPTION
9H1221S ^{††}	Retaining Ring Plier
9H1234 ^{††}	Retaining Ring Plier
9H65 ^{††}	Retaining Ring Plier w/Ratchet Lock

Supplied in plastic box.



RETAINING RING PLIERS/FIXED TIP

PART NUMBER	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 Set			

Set 9CQT-6 for internal & external use. Supplied in plastic box.



90938-90



90938



SAFETY WIRE TWISTER PLIERS

PART NUM	MBER	DESCRIPTION
9465† 8-3/8" Compact Safety Wire Twister Plier, Automatic—Clockwise rotation		8-3/8" Compact Safety Wire Twister Plier, Automatic—Clockwise rotation
9466†		10-3/8" Standard Size, Manual—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 NUMBER	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











SNIPS

ф











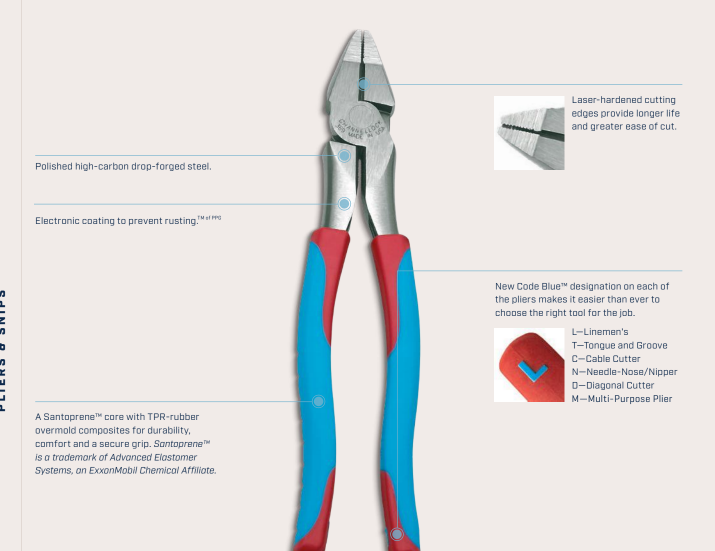








CODE BLUE™ REFERENCE DIAGRAM





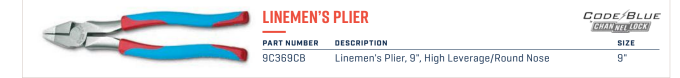
Note: CHANNELLOCK CODE BLUE® and red grips are trademarks of CHANNELLOCK® and are only for comfort. They are NOT recommended or warranted for dielectric properties. Electronic coating is a trademark of PPG Industries.

CODE BLUE[™] **PLIERS**



























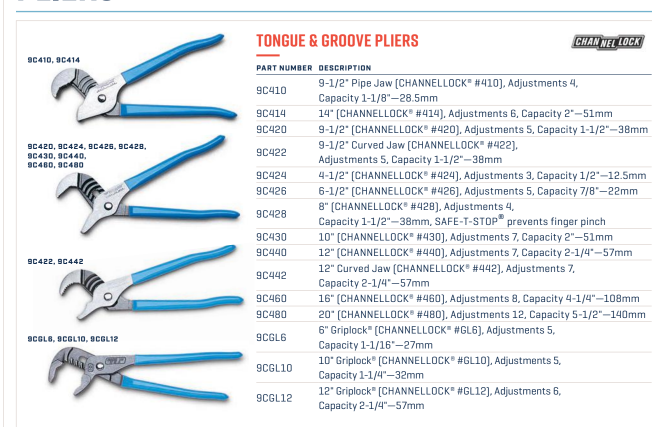






PLIERS







OIL FILTER/PVC PIPE PLIER

PART NUMBER	DESCRIPTION
90212	Oil Filter/PVC Plier—12", Adjustments: 5, Capacity: 2-3/4"-4-1/4"

Oil Filter/PVC Plier—15", Adjustments: 6, Capacity: 2-1/2"-5-1/2"



90215



LINEMEN'S PLIERS

CHAI	NEL	LOCK
	-	

PART NUMBER	DESCRIPTION
90367	Linemen's Plier—7-1/4" High Leverage/Round Nose/Side Cutter [CHANNELLOCK®—#367]
90368	Linemen's Plier—8-3/8" High Leverage/Round Nose/Side Cutter [CHANNELLOCK®—#368]
9C350S	Ironworker's Plier—9" (CHANNELLOCK® #350)
90369	Linemen's Plier—9" High Leverage/Round Nose/Side Cutter [CHANNELLOCK® #369]



SLIP JOINT PLIER



PART NUMBER	DESCRIPTION
9C526	Slip Joint Plier with Wire Cutter—6-1/2" [CHANNELLOCK® #526]
9C528	Slip Joint Plier with Wire Cutter−8" (CHANNELLOCK® #528)



WRIGHTTOOL.COM

SNIPS

ф

PLIERS







CHAN NEL LOCK

CHAN NEL LOCK







PLIERS





















VISE-GRIP Made in China and Taiwan.



SNIPS

ф

PLIERS













PLIERS



	LOCKING C-CLAMP PLIERS			VISE-GRIP	
	PART NUMBER	DESCRIPTION	JAW Adjustment	THROAT 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"	
9	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 WELDING CLAMP PLIER VISE-GRIP PART NUMBER DESCRIPTION JAW ADJUSTMENT 9" (VISE-GRIP #9R) 2-3/4"



LOCKING CHAIN CLAMP—PIPEWRENCH		VISE-GRIF
PART NUMBER	DESCRIPTION	
9V20R	18" Capacity (VISE-GRIP #20R)	

VISE-GRIP Made in China and Taiwan.

SNIPS





AVIATION SNIPS		(MIDWEST)
PART NUMBER	DESCRIPTION	
9P6716L	Cuts Left 10"—Red	
9P6716R	Cuts Right 10"—Green	
9P6716S	Cuts Straight 10"—Yellow	
9P6716B	Bulldog Snips	



OFFSET SNIPS		MIDWES
PART NUMBER	DESCRIPTION	
9P6510L	Left Cutting	
9P6510R	Right Cutting	



METAL CUT	TING SNIPS	(MIDWEST)
PART NUMBER	DESCRIPTION	
9P87S [†]	Straight—8"	
9P107S [†]	Straight—10"	
9P127S†	Straight—12"	
9P77D†	Duckbill—7"	
9P107D ⁺	Duckbill—10"	
9P127D†	Duckbill—12"	

PLIERS & SNIPS

















HAMMERS, PUNCHES & CHISELS SAFETY

HAMMERS

Users and bystanders must wear safety goggles.

To avoid possible eye injury from flying objects, safety goggles or equivalent protection conforming to ANSI Z87.1 shall be worn and kept clean by the user and all persons in the immediate area where any tool is being used.

Comfort or plastic grips on handles are not intended to give any degree of protection against electric shock and shall not be used on or near live electric circuits.

Hammer heads shall be inspected prior to each use and the hammer discarded if it shows chipping, dents, cracks, mushrooming or excessive wear.

Inspect handles before each use. Never use a hammer with a loose or damaged handle.

Hammer blows must be struck squarely to the surface being struck.

Avoid glancing blows.

Keep striking faces free of oil and grease.

When striking another tool (punch, chisel, wedge, etc.), the striking face of the proper hammer must have a diameter at least 3/8" larger than the

Never use one hammer to strike another hammer.

face of the struck tool.

Never strike with the side (cheek) of a hammer.

Nail hammers are intended to drive or pull unhardened nails only.

Never strike hardened objects with a nail hammer.

Never use a soft face hammer to drive a nail or any hardened object.

Use dead blow hammers to minimize vibration.

Instructors and employers shall train users and stress proper lifting and swinging techniques for each striking tool application.

No area, section, or portion of a hammer shall be ground, welded, reheated, or otherwise altered from its original shape.

PUNCHES, CHISELS, PRY BARS

Users and bystanders must wear safety goggles.

To avoid possible eye injury from flying objects, safety goggles or equivalent protection conforming to ANSI Z87.1 shall be worn and kept clean by the user and all persons in the immediate area where any tool is being used.

Comfort or plastic grips on handles are not intended to give any degree of protection against electric shock and shall not be used on or near live electric circuits.

Metal cutting chisels are special purpose tools designed and intended for the cutting, shaping, and removal of metal softer than the cutting edge of the chisel. To avoid possible bodily injury, chisels must not be used on objects as hard as or harder than the chisel cutting edge. Do not use chisels on stone or concrete.

Never hammer a pry bar or use a pry bar as a hammer. When using chisels, the cutting edge must be pointed away from the user and any bystanders. Keep hands away from the cutting edge.

Chisels and punches must not be used for prying or wedging, and no surface of the punch or chisel can be struck other than the struck face.

When striking a punch or

chisel, the striking face of the proper hammer must have a diameter at least 3/8" larger than the struck face of the chisel or punch. A hammer blow must be struck squarely with the hammer face parallel with the struck face of the chisel or punch. Avoid glancing blows.

Chisels, punches, and pry bars shall be inspected before each use and their use discontinued at the first sign of excessive wear, chipping, cracking, bending or mushrooming of any surfaces.

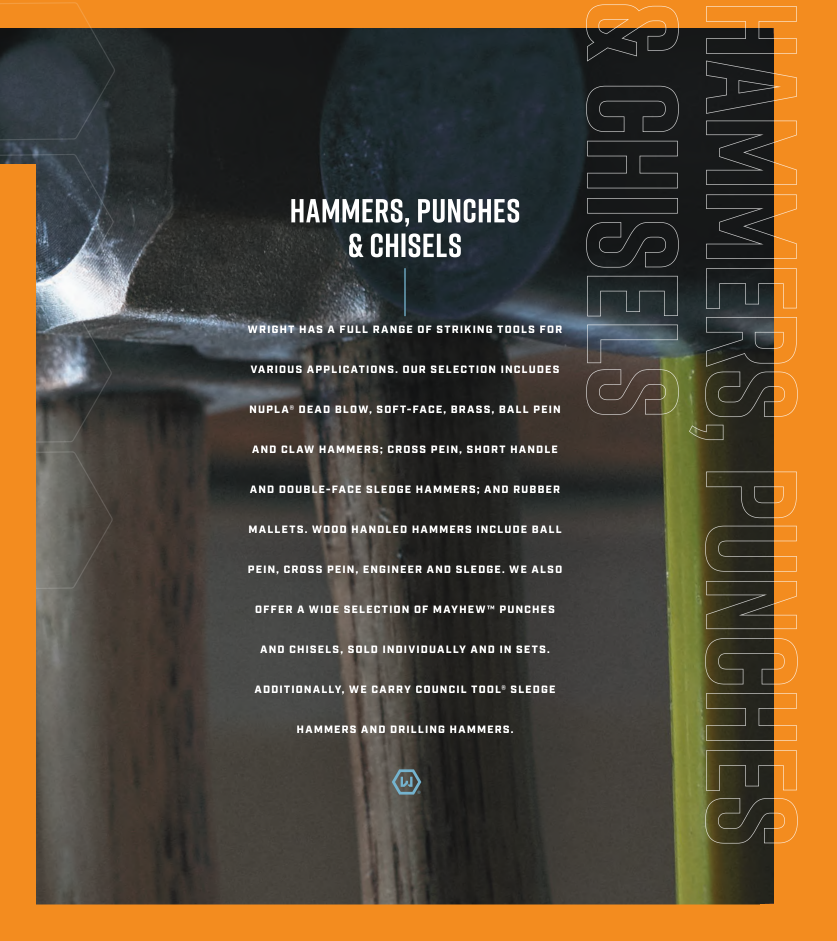
Never use a chisel or punch with a mushroomed struck face, a bent stem, or a chipped, dull or deformed cutting edge or point. No area, section, or portion of a chisel, punch, or pry bar shall be ground, welded, reheated, or otherwise altered from its original shape.

Users shall apply a controlled force with a stance adjusted and braced to prevent rapid bodily movement or a fall if sudden release occurs. Users need to take extra care when using pry bars to avoid bar slippage. Users must also avoid bodily strain when using pry bars.

The point end diameter of the starter punch or pin punch must approximate the size of the work piece.

Pin punches must not be used as a starting (solid) punch.

Orift 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.



WRIGHTTOOL.COM

CHISELS

Ф

HAMMERS, PUNCHES

HAMMERS





STANDARD POWER DRIVE® DEAD BLOW HAMMERS



PART NUMBER		DESCRIPTION
9023 [†]	QEP	1 lb. with Super Grip (Nupla #10015)
9024 [†]	QEP	2 lbs. with Super Grip (Nupla #10025)
9025 [†]	QEP	3 lbs. with Super Grip (Nupla #10035)
9026†	QEP	4 lbs. with Super Grip (Nupla #10045)

Steel Shot Filled Head. Note: All Nupla handles are fiberglass. Meets or exceeds ASME B107.400.



RUBBER MALLET



PART NUMBER		DESCRIPTION	
9021†	QEP	Rubber Mallet 1 lb. (Nupla #13110)	
9022 [†]	OEP	Rubber Mallet 2 lb. (Nupla #13120)	

Note: All Nupla handles are fiberglass. Meets or exceeds ASME B107.400.



BRASS HAMMER



PART NUMBER		DESCRIPTION
9028††	QEP	1.5 lbs. with Super Grip 1" Diameter Face (Nupla #30015)
9029††	QEP	2.5 lbs. with Super Grip 1-1/4" Diameter Face [Nupla #30025]
9065††	QEP	4.0 lbs. with Super Grip (Nupla #30040)

Note: All Nupla handles are fiberglass. Meets or exceeds ASME B107.400.



SOFT FACE HAMMERS



PART NUMB	ER	DESCRIPTION	
9030†	QEP	11 oz., 1.25" Tip Diameter (Nupla #11225)	
9031 [†]	QEP	16 oz., 1.375" Tip Diameter (Nupla #11235)	
9032†	QEP	32 oz., 1.75" Tip Diameter (Nupla #11275)	

Note: All Nupla handles are fiberglass. Meets or exceeds ASME B107. 400.



REPLACEABLE TIPS



PART NUMBER	DESCRIPTION
9033	Holder Tip, Flat, Red, Medium Hardness, 1.25" (Nupla #15123)
9034	Holder Tip, Flat, Green, Tough Hardness, 1.25" (Nupla #15124)
9035	Holder Tip, Red, Medium Hardness, 1.375" (Nupla #15133)
9036	Holder Tip, Flat, Green, Tough Hardness, 1.375" (Nupla #15134)
9037	Holder Tip, Flat, Red, Medium Hardness, 1.75" (Nupla #15173)
9038	Holder Tip, Flat, Green, Tough Hardness, 1.75" (Nupla #15174)
9039	Holder Tip, Flat, Green, Tough Hardness, 1.50" (Nupla #15154)
9039M	Holder Tip, Flat, Hardened Steel Face, 1.50" (Nupla #15160)

Meets or exceeds ASME B107.400.



BALL PEIN HAMMERS



PART NUMBER	DESCRIPTION
9040†	8 oz. (Nupla #21008)
9041†	12 oz. (Nupla #21012)
9042†	16 oz. (Nupla #21016)
9043 [†]	20 oz. (Nupla #21020)
9044†	24 oz. (Nupla #21024)
9045 [†]	32 oz. (Nupla #21032)

Note: All Nupla handles are fiberglass. Meets or exceeds ASME B107.400.



BALL PEIN HAMMERS, WOOD HANDLE



		COONCIL TOOL
PART NUMBER	DESCRIPTION	
9014	12 oz. 12" Length (Council Tool #PR12BP)	
9015	16 oz. 14" Length (Council Tool #PR16BP)	
9016	24 oz. 15" Length (Council Tool #PR24BP)	



CLAW & RIPPING HAMMERS

Meets or exceeds ASME B107.400.



PART NUMBER	DESCRIPTION	
9050 [†]	16 oz. Claw Hammer (Nupla #17016)	
9051 [†]	20 oz. Ripping Hammer - 14" Handle (Nupla #19020)	
Note: All Nupla I	handles are fiberglass. Meets or exceeds ASME B107.400.	



CROSS PEIN SLEDGE HAMMERS



		COUNCIL TOOL
PART NUMBER	DESCRIPTION	
9053	3 lbs. Cross Pein Sledge Hammer - 15" Fiberglass Handle (Council Tool #PR30xPFG)	
9054	4 lbs. Cross Pein Sledge Hammer - 15" Fiberglass Handle [Council Tool #PR40xPFG]	
Meets or excee	ds ASME B107.400.	



CROSS PEIN SLEDGE HAMMERS, WOOD HANDLE



		COUNCIL TOOL
PART NUMBER	DESCRIPTION	
9077	2.5 lbs. Cross Pein Sledge Hammer - 15" Length (Council Tool #PR25XP)	
9078	3 lbs. Cross Pein Sledge Hammer - 15" Length (Council Tool #PR30XP)	
9079	4 lbs. Cross Pein Sledge Hammer - 15" Length (Council Tool #PR40XP)	
Meets or eyeee	ids ASMF R107400	

Meets or exceeds ASME B107.400.



















HAMMERS





SMALL DRILLING HAMMER



PART NUMBER DESCRIPTION

9052 3 lbs. with 10" Length (Council Tool #PR3FG)

Meets or exceeds ASME B107.400.



SHORT HANDLE SLEDGE HAMMERS



ART NUMBER	DESCRIPTION
061 [†]	6 lbs 16" (Nupla #27805)
062 [†]	8 lbs 16" (Nupla #27804)
063†	10 lbs 16" (Nupla #27092)

Note: All Nupla handles are fiberglass. Meets or exceeds ASME B107.400.



SLEDGE HAMMERS, WOOD HANDLE



		COONCIL TOOL
PART NUMBER	DESCRIPTION	
9066	6 lbs 36" Length - (Council Tool #PR600)	
9067	8 lbs 36" Length - (Council Tool #PR800)	
9068	10 lbs 36" Length - (Council Tool #PR1000)	
9069	12 lbs 36" Length - (Council Tool #PR1200)	
9070	16 lbs 36" Length - (Council Tool #PR1600)	
9072	20 lbs 36" Length - (Council Tool #PR2000)	

Meets or exceeds ASME B107.400.



DOUBLE FACE SLEDGE HAMMERS



PART NUMBER	DESCRIPTION
9055 [†]	3 lbs. Double Face Sledge Hammer - 14" Handle (Nupla #27530)
9056 [†]	4 lbs. Double Face Sledge Hammer - 14" Handle (Nupla #27540)
9057 [†]	6 lbs. Double Face Sledge Hammer - 32" Handle (Nupla #27806)
9058 [†]	10 lbs. Double Face Sledge Hammer - 32" Handle (Nupla #27710)
9059 [†]	12 lbs. Double face Sledge Hammer - 32" Handle (Nupla #27712)
9060†	8 lbs. Double Face Sledge Hammer - 32" Handle (Nupla #27808)

Note: All Nupla handles are fiberglass. Meets or exceeds ASME B107.400.

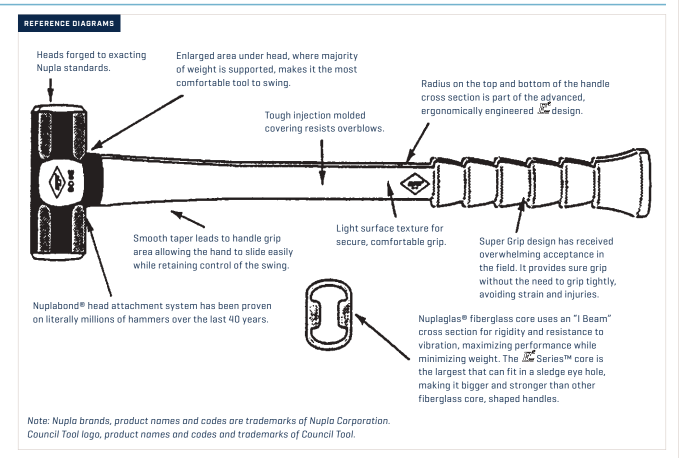


ENGINEER HAMMERS, WOOD HANDLE



PART NUMBER	DESCRIPTION
9048	3 lbs 15" Length - (Council Tool #PR30)
9049	4 lbs 15" Lenath - (Council Tool #PR40)

Meets or exceeds ASME B107.400.















8 CHISELS

PUNCHES

HAMMERS,

PUNCH & CHISEL SETS





6 PIECES-PUNCH & CHISEL SET **SET NUMBER 9660*-(MAYHEW #61005)**



This set contains six of the most commonly used punches and chisels.

SET NUMBER	DESCRIPTION
	2 Cold Chisels 1/2", 5/8" 1 Center Punch
9660	1 Starter Punch 2 Pin Punches 1/8", 3/16"

^{*}Supplied in Plastic Pouch^{††}. Meets or exceeds ASME B107.410.



6 PIECES-PUNCH SET SET NUMBER 9661*-(MAYHEW #62030)

MAYHI	EΝ
	ection of

PART NUMBER	DESCRIPTION
9537	Center Punch 5/16" x 4-1/2" (Mayhew #24001)
9553	Starter Punch 1/8" x 5" (Mayhew #20001)
9556	Starter Punch 3/16" x 5" (Mayhew #20002)
9564	Prick Punch 3/8" x 5" [Mayhew #23002]
9594	Pin Punch 3/16" x 5-1/4" (Mayhew #21004)
9596	Pin Punch 1/4" x 5-3/4" [Mayhew #21005]

^{*}Supplied in Plastic Pouch^{††}. Meets or exceeds ASME B107.410.



5 PIECES-EXTRA LONG PIN PUNCH SET **SET NUMBER 9M62065*-(MAYHEW #62065)**



PART NUMBER	DESCRIPTION
9598	Extra Long Pin Punch 3/16" x 3-1/2" (Mayhew #21501) 8" Total Length
9599	Extra Long Pin Punch 1/4" x 3-1/2" (Mayhew #21502) 8" Total Length
9M21500	Extra Long Pin Punch 1/8" x 3-1/2" (Mayhew #21500) 8" Total Length
9M21503	Extra Long Pin Punch 5/16" x 3-1/2" (Mayhew #21503) 8" Total Length
9M21504	Extra Long Pin Punch 3/8" x 3-1/2" [Mayhew #21504] 8" Total Length
*Supplied in PI	astic Pouch ^{††} . Meets or exceeds ASME B107.410.



3 PIECES-KNURLED BRASS DRIFT PUNCH SET SET NUMBER 9M6/360"-(MAYHEW #6/360)



PART NUMBER	DESCRIPTION
9M25075 ⁺⁺	Knurled Brass Drift Punch 3/4" (Mayhew #25075)
9M25076 ⁺⁺	Knurled Brass Drift Punch 1/2" (Mayhew #25076)
9M25077 ^{††}	Knurled Brass Drift Punch 3/8" (Mayhew #25077)

Supplied in Plastic Pouch^{††}. Meets or exceeds ASME B107.410.



6 PIECES-COLD CHISEL SET **SET NUMBER 9662*-(MAYHEW #60560)**



PART NUMBER	DESCRIPTION
9600	Cold Chisel 1/4" x 5" [Mayhew #10200]
9601	Cold Chisel 5/16" x 5" [Mayhew #10201]
9602	Cold Chisel 3/8" x 5-1/2" (Mayhew #10202MAY)
9603	Cold Chisel 1/2" x 6" [Mayhew #10205]
9604	Cold Chisel 5/8" x 6-1/2" (Mayhew #10209)
9605	Cold Chisel 3/4" x 7" [Mayhew #10212]

^{*}Supplied in Plastic Pouch^{††}. Meets or exceeds ASME B107.410.



14 PIECES-MECHANICS PUNCH & CHISEL SET SET NUMBER 9663*-(MAYHEW #61044)



PART NUMBER	DESCRIPTION
9600	Cold Chisel 1/4" x 5" (Mayhew #10200)
9602	Cold Chisel 3/8" x 5-1/2" [Mayhew #10202MAY]
9603	Cold Chisel 1/2" x 6" [Mayhew #10205]
9604	Cold Chisel 5/8" x 6-1/2" (Mayhew #10209)
9605	Cold Chisel 3/4" x 7" (Mayhew #10212)
9538	Center Punch 3/8" x 5" (Mayhew #24002)
9553	Starter Punch 1/8" x 5" (Mayhew #20001)
9556	Starter Punch 3/16" x 5" (Mayhew #20002)
9581	Line-up Punch 1/8" x 8" (Mayhew #22010)
9591	Pin Punch 3/32" x 4-1/2" [Mayhew #21001]
9592	Pin Punch 1/8" x 4-3/4" (Mayhew #21002)
9593	Pin Punch 5/32" x 5" (Mayhew #21003)
9594	Pin Punch 3/16" x 5-1/4" (Mayhew #21004)
9596	Pin Punch 1/4" x 5-3/4" (Mayhew #21005)



CHISELS

ф

PUNCHES

HAMMERS,

















PUNCH & CHISEL SETS





6 PIECES—ROLL PIN PILOT PUNCHES SET SET NUMBER 9680*—(MAYHEW #62250)

^	
MAYHI	EW
	million for

PART NUMBER	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^{††}. Meets or exceeds ASME B107.410.



9 PIECES—ROLL PIN PILOT PUNCHES SET SET NUMBER 9681*—(MAYHEW #62252)



PART NUMBER	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††. Meets or exceeds ASME B107.410.



12 PIECES—ROLL PIN PILOT PUNCHES SET SET NUMBER 9682*—(MAYHEW #62254)



PART NUMBER	DESCRIPTION
9667	1/16" x 1" - Pilot Punch (Mayhew #25000)
9668	5/64" x 2" - Pilot Punch (Mayhew #25001)
9669	3/32" x 3" - Pilot Punch (Mayhew #25002)
9670	1/8" x 4" - Pilot Punch (Mayhew #25003)
9671	5/32" x 5" - Pilot Punch (Mayhew #25004)
9672	3/16" x 6" - Pilot Punch (Mayhew #25005)
9673	7/32" x 7" - Pilot Punch (Mayhew #25006)
9674	1/4" x 8" - Pilot Punch (Mayhew #25007)
9675	5/16" x 9" - Pilot Punch (Mayhew #25008)
9676	3/8" x 10" - Pilot Punch (Mayhew #25009)
9677	7/16" x 11" - Pilot Punch (Mayhew #25010)
9678	1/2" x 12" - Pilot Punch (Mayhew #25011)



12 PIECE BENCH SET—ROLL PIN PILOT PUNCHES SET SET NUMBER 9683—(MAYHEW #62258)



PART NUMBER

9667, 9668, 9669, 9670, 9671, 9672, 9673,

9674, 9675, 9676, 9677, 9678

12 Piece Set

Supplied in Wood Box. Meets or exceeds ASME B107.410.



PILOT PUNCHES DISPLAY SET NUMBER 9684—(MAYHEW #80002)



PART	NUMBER	DESCRIPTIO

9684 Consists of: 3 each of 12 punch sizes 1/16" - 1/2" 1 each sets: 9680, 9681, 9682

•

Meets or exceeds ASME B107.410.



4 PIECES—LINE-UP PUNCH SET SET NUMBER 9664*—(MAYHEW #62235)



PART NUMBER	DESCRIPTION
9581	Line-up Punch 1/8" x 8" (Mayhew #22010)
9582	Line-up Punch 5/32" x 9" (Mayhew #22011)
9583	Line-up Punch 3/16" x 10" (Mayhew #22012)
9584	Line-up Punch 1/4" x 12" (Mayhew #22003)

*Supplied in Plastic Pouch^{††}. Meets or exceeds ASME B107.410.



CHISELS

ф

PUNCHES

HAMMERS,





*Supplied in Plastic Pouch^{††}. Meets or exceeds ASME B107.410.













PUNCH & CHISEL SETS



5 PIECES-PUNCH SET SET NUMBER 9665-(MAYHEW #62020)

MAYHEW

PART NUMBER	DESCRIPTION
9556	Starter Punch 3/16" x 5" (Mayhew #20002)
9592	Pin Punch 1/8" x 4-3/4" [Mayhew #21001]
9593	Pin Punch 5/32" x 5" (Mayhew #21003)
9594	Pin Punch 3/16" x 5-1/4" (Mayhew #21004)
9596	Pin Punch 1/4" x 5-3/4" (Mayhew #21005)

Supplied in Plastic Pouch. Meets or exceeds ASME B107.410.



24 PIECES-MASTER PUNCH & CHISEL SET **SET NUMBER 9666*-(MAYHEW #61050)**



PART NUMBER	DESCRIPTION
9600	Cold Chisel 1/4" x 5" (Mayhew #10200)
9601	Cold Chisel 5/16" x 5" (Mayhew #10201)
9602	Cold Chisel 3/8" x 5-1/2" (Mayhew #10202MAY)
9603	Cold Chisel 1/2" x 6" [Mayhew #10205]
9604	Cold Chisel 5/8" x 6-1/2" [Mayhew #10209]
9605	Cold Chisel 3/4" x 7" (Mayhew #10212)
9612	Cape Chisel 1/4" x 5-1/2" [Mayhew #10402MAY]
9622	Round Nose Chisel 1/4" x 5-1/2" [Mayhew #10502MAY]
9538	Center Punch 3/8" x 5" (Mayhew #24002)
9552	Starter Punch 3/32" x 5" (Mayhew #20000)
9553	Starter Punch 1/8" x 5" [Mayhew #20001]
9555	Starter Punch 5/32" x 6" (Mayhew #20005)
9556	Starter Punch 3/16" x 5" (Mayhew #20002)
9557	Starter Punch 1/4" x 5" (Mayhew #20003)
9558	Starter Punch 5/16" x 6" (Mayhew #20105)
9563	Prick Punch 5/16" x 4-1/4" [Mayhew #23001]
9591	Pin Punch 3/32" x 4-1/2" (Mayhew #21001)
9592	Pin Punch 1/8" x 4-3/4" (Mayhew #21002)
9593	Pin Punch 5/32" x 5" [Mayhew #21003]
9594	Pin Punch 3/16" x 5-1/4" [Mayhew #21004]
9596	Pin Punch 1/4" x 5-3/4" (Mayhew #21005)
9597	Pin Punch 5/16" x 6" [Mayhew #21104]
	Diamond Point Chisel 1/4" x 5-3/4" (Mayhew #10602MAY)
	Center Punch 1/2" x 6" (Mayhew #24003)

^{*}Supplied in Plastic Pouch^{††}. Meets or exceeds ASME B107.410.

PUNCHES & CHISELS



CENTER PUNCHES



			Mar. 15
PART NUMBER	DESCRIPTION	TIP SIZE	
9536	1/4" x 3-1/2" (Mayhew #24000)	3/32"	
9537	5/16" x 4-1/2" [Mayhew #24001]	5/32"	
9538	3/8" x 5" [Mayhew #24002]	3/16"	
9539	1/2" x 6" (Mayhew #24003)	5/16"	
9540	5/8" x 6-1/4" (Mayhew #24004)	3/8"	

Meets or exceeds ASME B107.410.

ROLL PIN PILOT PUNCHES



		MQF=0,5A
PART NUMBER	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"

KNURLED BRASS DRIFT PUNCHES



PART NUMBER	DESCRIPTION	OVERALL LENGTH
9M25075 ^{††}	3/4" (Mayhew #25075)	8" Long
9M25076 ⁺⁺	1/2" (Mayhew #25076)	7" Long
9M25077 ⁺⁺	3/8" [Mayhew #25077]	6" Long

Meets or exceeds ASME B107.410.

Meets or exceeds ASME B107.410.



SOLID OR STARTER PUNCHES



PART NUMBER	DESCRIPTION	mag-ef-tr
9552	3/32" x 5" (Mayhew #20000)	
9553	1/8" x 5" [Mayhew #20001]	
9555	5/32" x 6" (Mayhew #20005)	
9556	3/16" x 5" (Mayhew #20002)	
9557	1/4" x 5" (Mayhew #20003)	
9558	5/16" x 6" (Mayhew #20105)	
Meets or excee	eds ASME B107.410.	



CHISELS

HAMMERS,



















PUNCHES & CHISELS





PRICK PUNCHES



 PART NUMBER
 DESCRIPTION

 9563
 5/16" x 4-1/4" [Mayhew #23001]

 9564
 3/8" x 5" [Mayhew #23002]

Meets or exceeds ASME B107.410.



PRY BARS WITH HANDLES

Married Bull: AA

PART NUMBER OAL LENGTH 9M60140 Mayhew Dominator Curved Screwdriver-Style Pry Bar 9M60144 Mayhew Dominator Curved Screwdriver-Style Pry Bar 17" 9M60146 Mayhew Dominator Curved Screwdriver-Style Pry Bar 25" Mayhew Dominator Curved Screwdriver-Style Pry Bar 36" 9M40138 Mayhew Dominator Curved Screwdriver-Style Pry Bar 42" 9M40139 9M40164 Mayhew Dominator Curved Screwdriver-Style Pry Bar 44" 9M40162 Mayhew Dominator Curved Screwdriver-Style Pry Bar 58" Curved Screwdriver-Style Pry Bar 3 Pc. Set. 9M61355 Includes Part Nos. 9M60140, 9M60144 and 9M60146

Meets or exceeds ASME B107.410.



DIE SEPARATING BAR



PART NUMBER DESCRIPTION
9M41280 18" [Mayhew #41280]
9M41285 30" [Mayhew #41285]

Meets or exceeds ASME B107.410.



ROLLING HEAD PRY BAR



 PART NUMBER
 DESCRIPTION

 9M481
 3/8" x 9" [Mayhew #40100]

 9M482
 1/2" x 16" [Mayhew #40101]

 9M483
 5/8" x 18" [Mayhew #40102]

 9M484
 3/4" x 22" [Mayhew #40104]

Meets or exceeds ASME B107.410.



ROLLING HEAD PRY BAR (LADY SLIPPER)



 PART NUMBER
 DESCRIPTION

 9M424
 1/2" x 12"

 9M426
 5/8" x 16"

 9M428
 3/4" x 21"

Meets or exceeds ASME B107.410.



GOOSENECK WRECKING BARS



PART NUMBER	DESCRIPTION
9M708	11/16" x 25" (Mayhew #41012)
9M710	3/4" x 24" [Mayhew #41002]
9M715	3/4" x 30" [Mayhew #41003]
9M717	3/4" x 36" [Mayhew #41004]

Meets or exceeds ASME B107.410.



SLOTTED RIPPING CHISELS



ART NUMBER	DESCRIPTION
3M740	3/4" x 18" (Mayhew #41200)
M745	3/4" v 18" (Mayhew #41201)

Meets or exceeds ASME B107.410.



REG RIVET BUSTER



PART NUMBER DESCRIPTION
9M750 14" [Mayhew #11300]

Meets or exceeds ASME B107.410.



LINE-UP PRY BARS



PART NUMBER	DESCRIPTION	TIP SIZES
9575	1/2" x 14" (Mayhew #40000)	1/2"
9576	5/8" x 16" (Mayhew #40001)	5/8"
9577	3/4" x 20" (Mayhew #40002)	3/4"
9M472	3/4" x 24" (Mayhew #40003)	3/4"
9578	7/8" x 30" (Mayhew #40004)	7/8"
9M40022	7/8" x 38" (Mayhew #40022)	3/4"

Meets or exceeds ASME B107.410.





PART NUMBER	DESCRIPTION	TIP SIZES
9581	1/8" x 8" (Mayhew #22010)	1/8"
9582	5/32" x 9" (Mayhew #22011)	5/32"
9583	3/16" x 10" (Mayhew #22012)	3/16"
9584	1/4" x 12" (Mayhew #22003)	1/4"
9585	5/16" x 12" (Mayhew #22013)	5/16"
9586	3/8" x 15" (Mayhew #22017)	3/8"
9587	1/2" x 18" (Mayhew #22024)	1/2"



CHISELS

ф

PUNCHES

HAMMERS,













PUNCHES & CHISELS





PIN PUNCHES

^	
MAYHI	aV.
	MARK .

	2 2011
PART NUMBER	DESCRIPTION
9590	1/16" x 4" [Mayhew #21000]
9591	3/32" x 4-1/2" [Mayhew #21001]
9592	1/8" x 4-3/4" (Mayhew #21002)
9593	5/32" x 5" [Mayhew #21003]
9594	3/16" x 5-1/4" (Mayhew #21004)
9595	7/32" x 5-1/2" (Mayhew #21011)
9596	1/4" x 5-3/4" (Mayhew #21005)
9597	5/16" x 6" [Mayhew #21104]

Meets or exceeds ASME B107.410.



COLD CHISEL WITH GUARD



PART NUMBER	DESCRIPTION
9690	110-3/4 x 12 (Mayhew #12205)
9692	110-1 x 12 (Mayhew #12405)
9693	50-1 x 8 (Mayhew #10805)

Meets or exceeds ASME B107.410.





	Magazini.
PART NUMBER	DESCRIPTION
9м21500	1/8" x 3-1/2" Extra Long (Mayhew #21500) 8" Total Length
9598	3/16" x 3-1/2" Extra Long (Mayhew #21501) 8" Total Length
9599	1/4" x 3-1/2" Extra Long (Mayhew #21502) 8" Total Length
9м21503	5/16" x 3-1/2" Extra Long (Mayhew #21503) 8" Total Length

3/8" x 3-1/2" Extra Long (Mayhew #21504) 8" Total Length

Meets or exceeds ASME B107.410.



CAPE CHISELS



		mag-riph
PART NUMBER	DESCRIPTION	BODY SIZES
9610	1/8" x 5-1/2" (Mayhew #10400)	5/16"
9611	3/16" x 5-1/2" [Mayhew #10401]	3/8"
9612	1/4" x 5-1/2" [Mayhew #10402MAY]	3/8"
9613	5/16" x 6-1/4" [Mayhew #10403]	1/2"
9614	3/8" x 7" (Mayhew #10404)	5/8"
9615	1/2" x 8" (Mayhew #10405)	3/4"

Meets or exceeds ASME B107.410.



COLD CHISELS



		2 10/1/10
PART NUMBER	DESCRIPTION	
9600	1/4" x 5" (Mayhew #10200)	
9601	5/16" x 5" (Mayhew #10201)	
9602	3/8" x 5-1/2" [Mayhew #10202MAY]	
9M10204	7/16" x 6" (Mayhew #10204)	
9603	1/2" x 6" (Mayhew #10205)	
9604	5/8" x 6-1/2" (Mayhew #10209)	
9605	3/4" x 7" (Mayhew #10212)	
9606	7/8" x 7-1/2" (Mayhew #10216)	
9607	1" x 8" (Mayhew #10220)	
9608	1/2" x 9" (Mayhew #10206)	
9609	3/4" x 12" (Mayhew #10213)	
9M10217	7/8" x 12" (Mayhew #10217)	
9M10221	1" x 12" (Mayhew #10221)	

Meets or exceeds ASME B107.410.



HALF-ROUND NOSE CHISELS



PART NUMBER	DESCRIPTION	BODY SIZES
9620	1/8" x 5-1/2" (Mayhew #10500)	5/16"
9621	3/16" x 5-1/2" (Mayhew #10501)	3/8"
9622	1/4" x 5-1/2" (Mayhew #10502MAY)	3/8"
9623	5/16" x 6-1/4" (Mayhew #10503)	1/2"
9624	3/8" x 7" (Mayhew #10504)	5/8"
9625	1/2" x 8" (Mayhew #10505)	3/4"

Meets or exceeds ASME B107.410.



RIVET BUSTER



PART NUMBER	DESCRIPTION
9627	(Mayhew #11300)

Meets or exceeds ASME B107.410.



HOLDER

PART NUMBER

Punch & Chisel Holder



NAIL PULLER

	\nearrow	\
M	WH	3
	\searrow	
	~	

PART NUMBER	DESCRIPTION
9М720	Single End 5/8" x 10-1/8" [Mayhew #41100]
9M725	Double End 5/8" x 10-1/2" (Mayhew #41101)

Meets or exceeds ASME B107.410.















CHISELS

ф

HAMMERS, PUNCHES



WRIGHTTOOL.COM

C-CLAMPS





DEEP-THROAT FORGED STEEL BODY CLAMPS

PART Number	MAX. Opening	MIN. Opening	DEPTH	SCREW DIAMETER	TEST LOAD	WEIGHT EACH
90402B	2"	0"	2"	1/2"	3,500 lbs.	1-1/2 lbs.
90403B	3"	0"	2-3/8"	1/2"	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"	3/4"	8,000 lbs.	10-1/2 lbs.
90412B	12"	0"	5-3/4"	7/8"	9,500 lbs.	14 lbs.

^{*}Depth is from center of screw to frame.



DEEP-THROAT FORGED STEEL BODY CLAMPS-COPPER SCREW

Spatter-resistant copper plated screw, swivel and crosspin for welding applications.

PART NUMBER	MAX. Opening	MIN. Opening	DEPTH	SCREW DIAMETER	TEST LOAD	WEIGHT EACH
90402C	2"	0"	2"	1/2"	3,500 lbs.	1-1/2 lbs.
90403C	3"	0"	2-3/8"	1/2"	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"	3/4"	8,000 lbs.	10-1/2 lbs.
904120	12"	0"	5-3/4"	7/8"	9,500 lbs.	14 lbs.

^{*}Depth is from center of screw to frame.



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. Spatter-resistant copper plated screw, swivel and crosspin for welding applications.

PART Number	OPENING DEPTH	SCREW DIAMETER	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.

^{*}Depth is from center of screw to frame.



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 NUMBER	MAX. OPENING	MIN. Opening	DEPTH	SCREW DIAMETER	TEST LOAD	WEIGHT EACH
90102	2"	0"	1-1/2"	5/8"	7,500 lbs.	1-1/2 lbs.
90103	3"	0"	2"	5/8"	8,500 lbs.	3 lbs.
90104	4"	0"	2-1/4"	3/4"	10,000 lbs.	4-1/2 lbs.
90106	6"	1"	2-1/2"	3/4"	11,250 lbs.	5-1/2 lbs.
90108	8"	2-3/4"	2-3/4"	3/4"	12,500 lbs.	7-1/4 lbs.
90110	10"	4-3/4"	2-7/8"	3/4"	13,750 lbs.	9-1/4 lbs.
90112	12"	7"	2-15/16"	3/4"	15,000 lbs.	11-1/2 lbs.

Replacement screws are available "SC" after the number. Ex: 90102SC *Depth is from center of screw to frame.



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 NUMBER	MAX. OPENING	MIN. OPENING	DEPTH	SCREW DIAMETER	TEST LOAD	WEIGHT EACH	REPLACEMENT SCREW PART NO.
90102H	2-1/4"	0"	1-7/8"	3/4"	12,500 lbs.	3-3/4 lbs.	90102HSC
90103H	3-1/4"	0"	2-1/2"	7/8"	16,250 lbs.	6-1/2 lbs.	90103HSC
90104H	4-1/2"	0"	2-3/4"	1"	20,000 lbs.	10 lbs.	90104HSC
90105H	5-1/2"	0"	3-1/8"	1"	23,800 lbs.	13 lbs.	90105HSC
90106H	6-1/2"	0"	3-3/8"	1-1/8"	27,500 lbs.	17 lbs.	90106HSC
90108H	8-1/2"	0"	3-3/4"	1-1/4"	31,250 lbs.	24 lbs.	90108HSC
90110H	10-1/2"	0"	4-1/8"	1-1/4"	35,000 lbs.	29 lbs.	90110HSC
90112H	12-1/2"	0"	4-1/2"	1-1/4"	40,000 lbs.	40 lbs.	90112HSC

^{*}Depth is from center of screw to frame.



CLAMPS





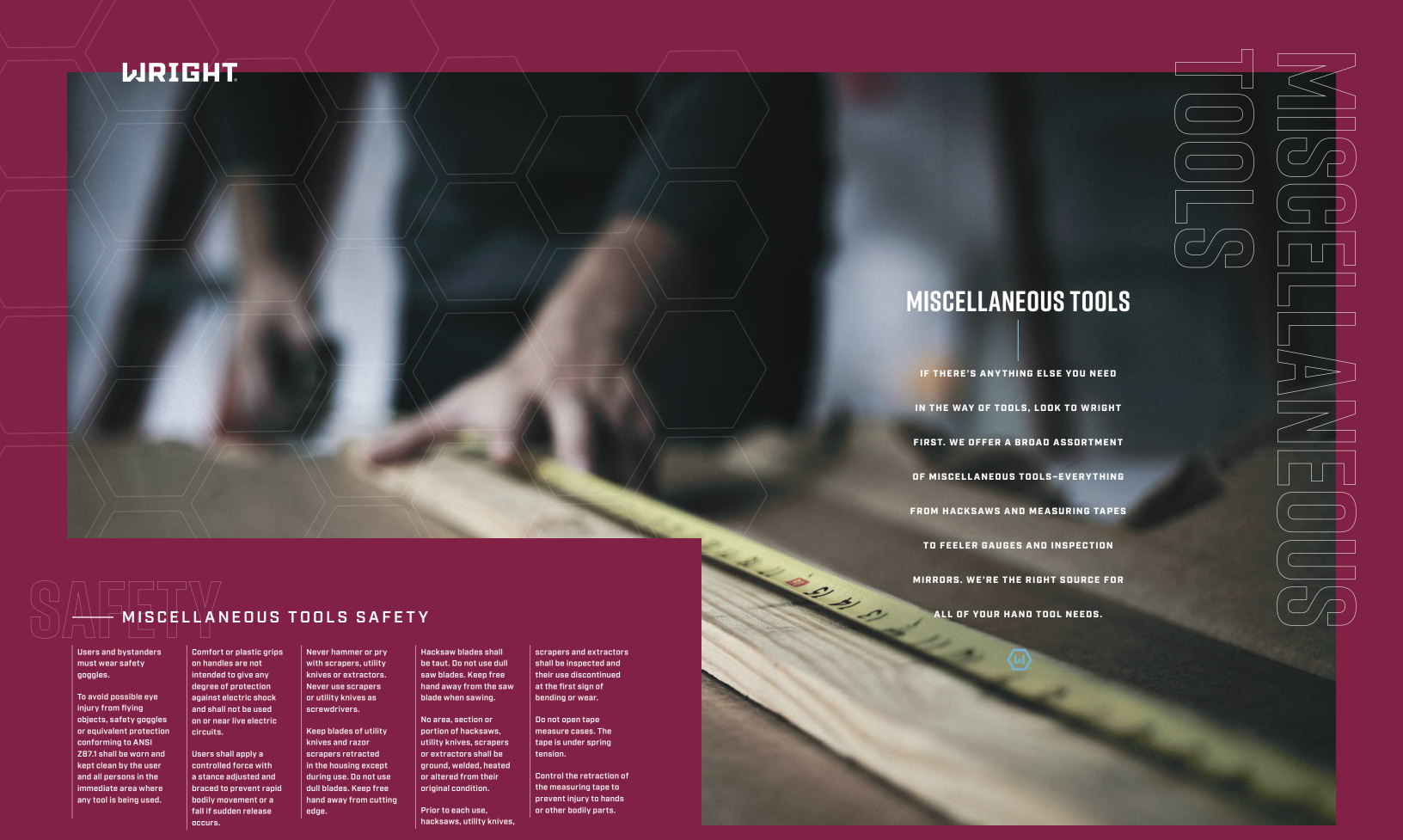












WRIGHTTOOL.COM

PULLERS & TORX® TOOLS & TOOL SETS





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 NUMBER	DESCRIPTION
F9020 ⁺⁺	Stud Remover

Made in Taiwan.



ACCESSORIES

FLANGE JACKS

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

PART NUMBER	DESCRIPTION	125 LB. CAST IRON	150 LB. STEEL	250 LB. CAST IRO	IN 300 LB. STEEL
9461	1 Pair	16" to 48"	18" to 24"	12" to 30"	12" to 24"

Diameter Capacity in Inches—Standard Raised Face Flanges.



8 PIECES-TORX® SET SET NUMBER 9295



PART NUMBER	DESCRIPTION
9271	Torx® T-8
9272	Torx® T-10
9273	Torx® T-15
9274	Torx® T-20
9275	Torx® T-25
9276	Torx® T-27
9277	Torx® T-30
9280	1/4" Hex x 1/4" Sq. Dr. Bit Holder



7 PIECES-TORX® SET **SET NUMBER 9296**

Skinpacked.



PART NUMBER	DESCRIPTION
9281	6mm Ribe
9282	Torx® T-30
9283	Torx® T-40
9284	Torx® T-45
9285	Torx® T-47
9286	Torx® T-50
9290	5/16" Hex x 3/8" Sq. Dr. Bit Holder
Skinpacked.	





7 PIECES-	-TORX® SET FOR 1/4" & 3/8" DRIVE—SET NUMBER 9297
PART NUMBER	DESCRIPTION
1/4" DRIVE 9250	E-6 Torx® Socket
9251	E-7 Torx® Socket
9252	E-8 Torx® Socket
3/8" DRIVE	L-0 IDIX- OULKEL
9255	E-10 Torx® Socket
9256	E-12 Torx® Socket
9257	E-14 Torx® Socket
9258	E-16 Torx® Socket



1/4" DRIVE TORX® SOCKETS



							•
PART NUMBER	DR. SQ. SIZE	SHAPE	HEAD SIZE	L	DS	00	
9250	1/4"		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"		E-8	1-1/16"	13/32"	1/2"	

Refer to socket dimensional drawings on page 141.



3/8" DRIVE TORX® SOCKETS



DR. SQ. SIZE	SHAPE	HEAD SIZE	L	DS	00
3/8"	1	E-10	1-1/4"	1/2"	11/16"
3/8"	1	E-12	1-1/4"	5/8"	11/16"
3/8"	П	E-14	1-1/4"	11/16"	-
3/8"	II	E-16	1-1/4"	3/4"	-
	3/8" 3/8" 3/8"	3/8" I 3/8" I 3/8" II	3/8" I E-10 3/8" I E-12 3/8" II E-14	3/8" I E-10 1-1/4" 3/8" I E-12 1-1/4" 3/8" II E-14 1-1/4"	3/8" I E-10 1-1/4" 1/2" 3/8" I E-12 1-1/4" 5/8" 3/8" II E-14 1-1/4" 11/16"

Skinpacked. Refer to socket dimensional drawings on pages 178.



1/4" DRIVE TORX® BITS



PART NUMBER	HEX SIZE	SHAPE	BIT SIZE	L	
9271	1/4"	Ш	T-8	1"	
9272	1/4"	Ш	T-10	1"	
9273	1/4"	Ш	T-15	1"	
9274	1/4"	Ш	T-20	1"	
9275	1/4"	Ш	T-25	1"	
9276	1/4"	Ш	T-27	1"	
9277	1/4"	II	T-30	1"	

Refer to socket dimensional drawings on page 141.



1/4" DRIVE BIT HOLDERS



PART NUMBER	DR. SQ. SIZE	SHAPE	HEAD SIZE	L	DS	00
9280	1/4"	III	1/4"	1"	1/2"	1/2"

Refer to socket dimensional drawings on page 141.

















TORX® TOOLS



3/8" TORX® BIT HOLDERS

PART NUMBER	DR. SQ. SIZE	SHAPE	HEAD SIZE	L	DS	00	
9290	3/8" Dr. 5/16" Hex Bit Holder	1	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 pages 179.



ACCESSORIES

TOOLS

5/16" TORX® BITS FOR 3/8" DRIVE HOLDER

PART NUMBER	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"	II	T-50	1-1/8"	

Refer to socket dimensional drawings on pages 178.



1/2" TORX® BITS

					-
PART NUMBER	HEX SIZE	SHAPE	BIT SIZE	L	
9287	7/16"	I	T-55	1-3/8"	

Refer to socket dimensional drawings on pages 213.



1/2" DRIVE BIT HOLDER

						· · · · · · · · · · · · · · · · · · ·	$oldsymbol{ol}}}}}}}}}}}}$
PART NUMBER	DR. SQ. SIZE	SHAPE	HEAD SIZE	L	DS	00	
9291	1/2"	Ш	7/16"	1-1/2"	7/8"	11/16"	

Refer to socket dimensional drawings on pages 213.



1/2" SQUARE DRIVE TORX® DRIVER

					_
PART NUMBER	HEX SIZE	SHAPE	BIT SIZE	L	
9288	1/2"	II	T-60	2-1/8"	

Refer to socket dimensional drawings on pages 213.

SCRAPERS & KNIVES





GASKET SCRAPERS

PART NUMBER	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	



PICKS, HOOKS & AWLS

PART NUMBER	DESCRIPTION	
9M42000	Mayhew Dominator Scratch Awl	
9M42001	Mayhew Dominator 90 Degree Hook	
9M42002	Mayhew Dominator Curved Hook	
9M42003	Mayhew Dominator Complex Hook	
9м60000	Mayhew Dominator 4 Pc, Hook & Pick Set	



MINI PICKS & HOOKS SET

PART	NUMBER	DESCRIPTION	

4-Piece Hook & Pick Set, Overall Length 5-1/4"

A - Pick

PSP4 B - Combination Pick

C - Hook Pick

D - Straight Pick



SCRAPERS/PUTTY KNIVES

TOOIS

FARTNOMBER	BESOKIFIION
9488	Flexible Blade 1-1/4" [Hyde #02000]
9489	Flexible Blade 3" (Hyde #02350)
9491	Stiff Blade 1-1/4" (Hyde #02050)

Made in Canada. Hyde Tools logo is a registered trademark of Hyde Tools.



HEAVY-DUTY SCRAPER



PART NUMBER DESCRIPTION

9487 Polypropylene 8" Handle Scraper, 3" Blade (Hyde #12050)

Made in China. Hyde Tools logo is a registered trademark of Hyde Tools.













SCRAPERS, KNIVES & SCREW EXTRACTORS

RAZOR SCRAPER

PART NUMBER DESCRIPTION

Razor Scraper (Hyde #13000)

Hyde Tools logo is a registered trademark of Hyde Tools



UTILITY KNIFE



Has a retractable blade which holds in four positions. Handle stores additional blades.

PART NUMBER	DESCRIPTION
9526	Top-Slide Utility Knife (Hyde #42070)
9525	Utility Knife Blades (10 Pack)

Hyde Tools logo is a registered trademark of Hyde Tools



SAFETY UTILITY KNIFE



Safety Utility Knife - Skinpacked (Hyde #42065)

Made in China. Hyde Tools logo is a registered trademark of Hyde Tools



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 blister pack.

	PART NUMBER	SIZE	SCREW OR BOLT SIZE
		1	3/32" to 5/32"
		2	5/32" to 7/32"
P	9G95202	3	7/32" to 9/32"
		4	9/32" to 3/8" & 1/8" Pipe
		5	3/8" to 5/8" & 1/4" Pipe



SPIRAL THREAD SCREW EXTRACTORS

PART NUMBER	SIZE	SCREW OR BOLT SIZE
9G85101	1	3/32" to 5/32"
9G85102	2	5/32" to 7/32"
9G85103	3	7/32" to 9/32"
9G85104	4	9/32" to 3/8" & 1/8" Pipe
9G85105	5	3/8" to 5/8" & 1/4" Pipe

SAFETY ITEMS & MISCELLANEOUS TOOLS





SAFETY GOGGLES

PART NUMBER DESCRIPTION

Safety Goggles

Made in Malaysia



HTI SAFETY BOOK

PART NUMBER DESCRIPTION

Hand Tool Institute Safety Book



PILITATO	LLLLIN UAUULU	IO DEADE GAUGE
PART NUMBER	DESCRIPTION	

PART NUMBER	DESCRIPTION		
9528††	Feeler Gauge 10 Blade Metric 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

ARINUMBER	DESCRIPTION			
Feeler Gauge 25 Blade Metric C		ade Metric Contains 2	5 Blades of the follow	ving thicknesses:
	0.04mm	0.15mm	0.50mm	0.85mm
	0.05mm	0.20mm	0.55mm	0.90mm
9529**	0.06mm	0.25mm	0.60mm	0.95mm
3529''	0.07mm	0.30mm	0.65mm	1.00mm

0.08mm 0.35mm 0.70mm 0.09mm 0.40mm 0.75mm 0.80mm 0.10mm

T00L















MADE IN USA



FEELER GAUGES-25-BLADE MASTER GAUGE

PART NUMBER	DESCRIPTION
I AKT NOMBEK	DECOUNT TION

.007

Contains 25 3-5/16" x 1/2" blades of the following thicknesses: .008 .028 .009 .016 .030 .002 .032 .003 .010 .018 .004 .011 .020 .035 .022 .005 .012 .006 .013 .024

.025



ACCESSORIES

Ф

T 0 0 L S

MISCELLANEOUS

FEELER GAUGES-NEW STYLE SPARK PLUG WIRE GAUGE

.014

PART NUMBER	DESCRIPTION			
9531††		uge. New style spark p usage. Contains 1 elec oknesses:	2 2 2	
	.020	.028	.032	.035
	.025	.030	.034	.040



SCRATCH BRUSH

PART NUMBER	DESCRIPTION
9493	14" Long, Brush Length - 6"



STEEL TAPES

PART NUMBER	DESCRIPTION
9505††	1" x 26', 8m
9507††	3/4" x 16'
9508††	1" x 25'
9509†	3/8" x 100'
9510 [†]	1" x 30' [Made in China]



HACKSAW

PART NUMBER	DESCRIPTION
9523	Heavy-duty Hacksaw



REPLACEABLE HACKSAW BLADES

PART NUMBER	DESCRIPTION
9521	Hacksaw Blade 12" Bi-Metal, 20/18T
9522	Hacksaw Blade 12" Bi-Metal, 20/24T

Sold in packages of 10 only.



MAGNETIC PICKUP TOOLS

Multi-angle telescoping magnetic pickup tool. Gets into hard-to-reach places.

Δ	DТ	NIIM	RFD	DESCR	IPTION

95	34	Flexible Magnetic Retrieving Tool, 19-1/2" (Made in Taiwan)
95	35	17" Closed Length, Telescopes to 27" (Made in Canada)

Pick-up capacity 21 oz.



LIGHTED PICKUP TOOL

PAR	NUMBER	DESCRIPTION

9M45044 Lighted Pickup Tool (Mayhew #45044)

Made in China.



INSPECTION MIRRORS

PART NUMBER	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
3703	Lighted Telescopic Round Mirror 2-3/8" Round. Stretches from 6-1/2" to 36-3/8" [Made in China]









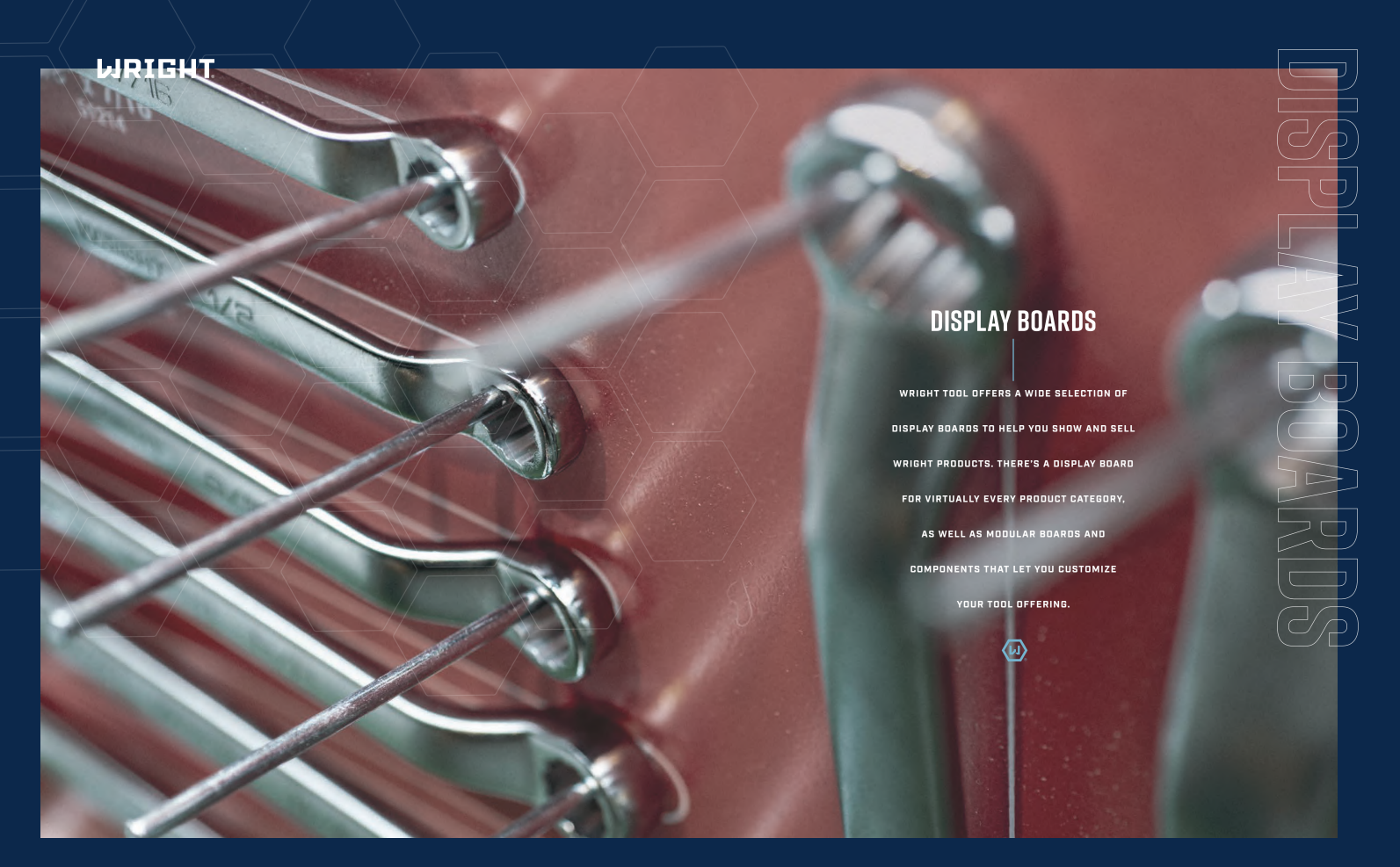












FLAT WRENCHES





FRACTIONAL COMBINATION WRENCHES

WRIGHT GRIP 2.0

D977—17 Pieces, Satin Wrenches
D978—17 Pieces, Full Polish Wrenches

PART Number	DESCRIPTION	SIZE	PART Number	DESCRIPTION	SIZE
D977			D978		
1108	Combination Wrench, 12 Pt.	1/4"	1208	Combination Wrench, 12 Pt.	1/4"
1110	Combination Wrench, 12 Pt.	5/16"	1210	Combination Wrench, 12 Pt.	5/16"
1112	Combination Wrench, 12 Pt.	3/8"	1212	Combination Wrench, 12 Pt.	3/8"
1114	Combination Wrench, 12 Pt.	7/16"	1214	Combination Wrench, 12 Pt.	7/16"
1116	Combination Wrench, 12 Pt.	1/2"	1216	Combination Wrench, 12 Pt.	1/2"
1118	Combination Wrench, 12 Pt.	9/16"	1218	Combination Wrench, 12 Pt.	9/16"
1120	Combination Wrench, 12 Pt.	5/8"	1220	Combination Wrench, 12 Pt.	5/8"
1122	Combination Wrench, 12 Pt.	11/16"	1222	Combination Wrench, 12 Pt.	11/16"
1124	Combination Wrench, 12 Pt.	3/4"	1224	Combination Wrench, 12 Pt.	3/4"
1126	Combination Wrench, 12 Pt.	13/16"	1226	Combination Wrench, 12 Pt.	13/16"
1128	Combination Wrench, 12 Pt.	7/8"	1228	Combination Wrench, 12 Pt.	7/8"
1130	Combination Wrench, 12 Pt.	15/16"	1230	Combination Wrench, 12 Pt.	15/16"
1132	Combination Wrench, 12 Pt.	1"	1232	Combination Wrench, 12 Pt.	1"
1134	Combination Wrench, 12 Pt.	1-1/16"	1234	Combination Wrench, 12 Pt.	1-1/16"
1136	Combination Wrench, 12 Pt.	1-1/8"	1236	Combination Wrench, 12 Pt.	1-1/8"
1138	Combination Wrench, 12 Pt.	1-3/16"	1238	Combination Wrench, 12 Pt.	1-3/16"
1140	Combination Wrench, 12 Pt.	1-1/4"	1240	Combination Wrench, 12 Pt.	1-1/4"

Note: Display Board measures 24" x 24". Display Header measures 24" x 5".



METRIC COMBINATION WRENCHES

D979—24 Pieces, Satin Wrenches
D980—19 Pieces, Full Polish Wrenches

PART NUMBER	DESCRIPTION	SIZE	PART Number	DESCRIPTION	SIZE
D979			0980		
11-06mm	Metric Combination Wrench	6mm	12-06mm	Metric Combination Wrench	6mm
11-07mm	Metric Combination Wrench	7mm	12-07mm	Metric Combination Wrench	7mm
11-08mm	Metric Combination Wrench	8mm	12-08mm	Metric Combination Wrench	8mm
11-09mm	Metric Combination Wrench	9mm	12-09mm	Metric Combination Wrench	9mm
11-10mm	Metric Combination Wrench	10mm	12-10mm	Metric Combination Wrench	10mm
11-11mm	Metric Combination Wrench	11mm	12-11mm	Metric Combination Wrench	11mm
11-12mm	Metric Combination Wrench	12mm	12-12mm	Metric Combination Wrench	12mm
11-13mm	Metric Combination Wrench	13mm	12-13mm	Metric Combination Wrench	13mm
11-14mm	Metric Combination Wrench	14mm	12-14mm	Metric Combination Wrench	14mm
11-15mm	Metric Combination Wrench	15mm	12-15mm	Metric Combination Wrench	15mm
11-16mm	Metric Combination Wrench	16mm	12-16mm	Metric Combination Wrench	16mm
11-17mm	Metric Combination Wrench	17mm	12-17mm	Metric Combination Wrench	17mm
11-18mm	Metric Combination Wrench	18mm	12-18mm	Metric Combination Wrench	18mm
11-19mm	Metric Combination Wrench	19mm	12-19mm	Metric Combination Wrench	19mm
11-20mm	Metric Combination Wrench	20mm	12-20mm	Metric Combination Wrench	20mm
11-21mm	Metric Combination Wrench	21mm	12-21mm	Metric Combination Wrench	21mm
11-22mm	Metric Combination Wrench	22mm	12-22mm	Metric Combination Wrench	22mm
11-23mm	Metric Combination Wrench	23mm	12-23mm	Metric Combination Wrench	23mm
11-24mm	Metric Combination Wrench	24mm	12-24mm	Metric Combination Wrench	24mm
11-25mm	Metric Combination Wrench	25mm			
11-26mm	Metric Combination Wrench	26mm		lay Board measures 24" x 2	4".
11-27mm	Metric Combination Wrench	27mm	Display He	ader measures 24" x 5".	
11-30mm	Metric Combination Wrench	30mm			
11-32mm	Metric Combination Wrench	32mm			



FRACTIONAL DOUBLE BOX END WRENCHES

D942-15 Pieces, 12 Pt.

PART NUMBER	DESCRIPTION	SIZE		
51012	Box End Wrench, 12 Pt.	5/16" x 3/8"		
51214	Box End Wrench, 12 Pt.	3/8" x 7/16"		
51416	Box End Wrench, 12 Pt.	7/8" x 1/2"		
51618	Box End Wrench, 12 Pt.	1/2" x 9/16"		
51820	Box End Wrench, 12 Pt.	9/16" x 5/8"		
52022	Box End Wrench, 12 Pt.	5/8" x 11/16"		
52024	Box End Wrench, 12 Pt.	5/8" x 3/4"		
52224	Box End Wrench, 12 Pt.	11/16" x 3/4"		
52426	Box End Wrench, 12 Pt.	3/4" x 13/16"		
52428	Box End Wrench, 12 Pt.	3/4" x 7/8"		
52628	Open End Wrench	13/16" x 7/8"		
52830	Open End Wrench	7/8" x 15/16"		
53032	Open End Wrench	15/16" x 1"		
53436	Open End Wrench	1-1/16" x 1-1/8"		
53440	Open End Wrench	1-1/16" x 1-1/4"		
Note: Display Board measures 24" x 24". Display Header measures 24" x 5".				



FRACTIONAL OPEN END WRENCHES

D987–18 Pieces

PART NUMBER	DESCRIPTION	SIZE
1308	Open End Wrench	3/16" x 1/4"
1310	Open End Wrench	1/4" × 5/16"
1312	Open End Wrench	5/16" x 3/8"
1314	Open End Wrench	3/8" x 7/16"
1316	Open End Wrench	7/8" x 1/2"
1318	Open End Wrench	1/2" x 9/16"
1320	Open End Wrench	9/16" x 5/8"
1322	Open End Wrench	5/8" x 11/16"
1324	Open End Wrench	5/8" x 3/4"
1325	Open End Wrench	11/16" x 3/4"
1326	Open End Wrench	3/4" x 7/8"
1328	Open End Wrench	3/4" x 13/16"
1329	Open End Wrench	13/16" x 7/8"
1330	Open End Wrench	7/8" x 15/16"
1331	Open End Wrench	7/8" x 1-1/16"
1332	Open End Wrench	15/16" x 1"
1336	Open End Wrench	1-1/16" x 1-1/8"
1340	Open End Wrench	1-1/8" x 1-1/4"
Note: Display Roa	urd measures 24" v 24" Nisnlav	/ Header measures 2//" v 5"

Note: Display Board measures 24" x 24". Display Header measures 24" x 5".



BOARDS

DISPLAY















FLAT WRENCHES





FRACTIONAL TUBING WRENCHES

D981†-44 Pieces

ART NUMBER	DESCRIPTION	SIZE
L040	Combination Open End Flare Nut Wrench	3/8"
1042	Combination Open End Flare Nut Wrench	7/16"
.044	Combination Open End Flare Nut Wrench	1/2"
1046	Combination Open End Flare Nut Wrench	9/16"
L048	Combination Open End Flare Nut Wrench	5/8"
1050	Combination Open End Flare Nut Wrench	11/16"
1052	Combination Open End Flare Nut Wrench	3/4"
1060	3/8" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	5/8"
1062	3/8" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	11/16"
1064	3/8" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	3/4"
1066	3/8" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	13/16"
1068	3/8" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	7/8"
1070	3/8" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	15/16"
1072	3/8" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	1"
1074	3/8" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	1-1/16"
1080	1/2" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	1-1/8"
1081	1/2" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	1-3/16"
1082	1/2" Drive Crowfoot Wrench - Flare Nut. 12 Pt	1-1/4"
1083	1/2" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	1-5/16"
1084	1/2" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	1-3/8"
1085	1/2" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	1-7/16"
1086	1/2" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	1-1/2"
1087	1/2" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	1-9/16"
1088	1/2" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	1-5/8"
1089	1/2" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	1-11/16"
1090	1/2" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	1-3/4"
	·	•
1091	1/2" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	1-13/16"
1092	1/2" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	1-7/8"
1093	1/2" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	1-15/16"
1094	1/2" Drive Crowfoot Wrench - Flare Nut, 12 Pt.	2"
1614	Flare Nut Wrench	3/8" x 7/16"
1618	Flare Nut Wrench	1/2" x 9/16"
1622	Flare Nut Wrench	5/8" x 11/16"
1642†	Ratcheting Flare Nut Wrench	3/8"
1644†	Ratcheting Flare Nut Wrench	7/16"
L646†	Ratcheting Flare Nut Wrench	1/2"
1648†	Ratcheting Flare Nut Wrench	9/16"
L650†	Ratcheting Flare Nut Wrench	5/8"
L652†	Ratcheting Flare Nut Wrench	11/16"
1654†	Ratcheting Flare Nut Wrench	3/4"
1656†	Ratcheting Flare Nut Wrench	13/16"
1658†	Ratcheting Flare Nut Wrench	7/8"
1660†	Ratcheting Flare Nut Wrench	15/16"
1662†	Ratcheting Flare Nut Wrench	1"



METRIC WRENCHES

D956⁺⁺-29 Pieces, Ratcheting Box, Flare Nut & Crowfoot Wrenches

PART NUMBER	DESCRIPTION	SIZE			
10-10mm	3/8" Drive Metric Crowfoot Wrench	10mm			
10-11mm	3/8" Drive Metric Crowfoot Wrench	11mm			
10-12mm	3/8" Drive Metric Crowfoot Wrench	12mm			
10-13mm	3/8" Drive Metric Crowfoot Wrench	13mm			
10-14mm	3/8" Drive Metric Crowfoot Wrench	14mm			
10-15mm	3/8" Drive Metric Crowfoot Wrench	15mm			
10-16mm	3/8" Drive Metric Crowfoot Wrench	16mm			
10-17mm	3/8" Drive Metric Crowfoot Wrench	17mm			
M1018	3/8" Drive Metric Crowfoot Wrench	18mm			
10-19mm	3/8" Drive Metric Crowfoot Wrench	19mm			
16-11mm	Metric Flare Nut Wrench, 6 Pt.	9mm x 11mm			
16-12mm	Metric Flare Nut Wrench, 6 Pt.	10mm x 12mm			
16-14mm	Metric Flare Nut Wrench, 6 Pt.	13mm x 14mm			
16-17mm	Metric Flare Nut Wrench, 6 Pt.	15mm x 17mm			
16-21mm	Metric Flare Nut Wrench, 6 Pt.	19mm x 21mm			
9416††	Metric Ratcheting Box Wrench, 6 Pt.	7mm x 8mm			
9417++	Metric Ratcheting Box Wrench, 6 Pt.	9mm x 10mm			
9418††	Metric Ratcheting Box Wrench, 6 Pt.	11mm x 12mm			
9419††	Metric Ratcheting Box Wrench, 6 Pt.	13mm x 14mm			
9421++	Metric Ratcheting Box Wrench, 12 Pt.	15mm x 17mm			
9422††	Metric Ratcheting Box Wrench, 12 Pt.	16mm x 18mm			
9423††	Metric Ratcheting Box Wrench, 12 Pt.	19mm x 21mm			
9431++	Metric Offset Ratcheting Box Wrench, 6 Pt.	7mm x 8mm			
9432††	Metric Offset Ratcheting Box Wrench, 6 Pt.	9mm x 10mm			
9434††	Metric Offset Ratcheting Box Wrench, 6 Pt.	11mm x 12mm			
9435††	Metric Offset Ratcheting Box Wrench, 6 Pt.	13mm x 14mm			
9436††	Metric Offset Ratcheting Box Wrench, 12 Pt.	15mm x 17mm			
9437++	Metric Offset Ratcheting Box Wrench, 12 Pt.	16mm x 18mm			
9438††	Metric Offset Ratcheting Box Wrench, 12 Pt.	19mm x 21mm			
Note: Display Board	Note: Display Board measures 24" x 24". Display Header measures 24" x 5".				



FRACTIONAL SERVICE WRENCHES

D943-22 Pieces

PART Number	DESCRIPTION	SIZE	PART Number	DESCRIPTION	SIZE
1424	Service Wrench, 30° Angle	3/4"	1446	Service Wrench, 30° Angle	1-7/16"
1426	Service Wrench, 30° Angle	13/16"	1448	Service Wrench, 30° Angle	1-1/2"
1428	Service Wrench, 30° Angle	7/8"	1450	Service Wrench, 30° Angle	1-9/16"
1430	Service Wrench, 30° Angle	15/16"	1452	Service Wrench, 30° Angle	1-5/8"
1432	Service Wrench, 30° Angle	1"	1456	Service Wrench, 30° Angle	1-3/4"
1434	Service Wrench, 30° Angle	1-1/16"	1458	Service Wrench, 30° Angle	1-13/16'
1436	Service Wrench, 30° Angle	1-1/8"	1460	Service Wrench, 30° Angle	1-7/8"
1438	Service Wrench, 30° Angle	1-3/16"	1462	Service Wrench, 30° Angle	1-15/16"
1440	Service Wrench, 30° Angle	1-1/4"	1464	Service Wrench, 30° Angle	2"
1442	Service Wrench, 30° Angle	1-5/16"	1468	Service Wrench, 30° Angle	2-1/8"
1444	Service Wrench, 30° Angle	1-3/8"	1472	Service Wrench, 30° Angle	2-1/4"

Note: Display Board measures 24" x 24". Display Header measures 24" x 5".



DISPLAY BOARDS

















ADJUSTABLE WRENCHES





ADJUSTABLE WRENCHES

D975†—30 Pieces, 6 each size, 12" Wide Display

PART NUMBER	DESCRIPTION	SIZE
9ACO4†	Adjustable Wrench, Cobalt Finish	4"
9AC06 [†]	Adjustable Wrench, Cobalt Finish	6"
9AC08†	Adjustable Wrench, Cobalt Finish	8"
9AC10 [†]	Adjustable Wrench, Cobalt Finish	10"
9AC12 [†]	Adjustable Wrench, Cobalt Finish	12"



ADJUSTABLE WRENCHES

D976-30 Pieces, 6 each size, 12" Wide Display

PART NUMBER	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"



ADJUSTABLE WRENCHES

D961†–18 Pieces

PART NUMBER	DESCRIPTION	SIZE
9414	Adjustable Construction Wrench	16"
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"
9AB15	Adjustable Wrench, Black Industrial Finish	15"
9AC04†	Adjustable Wrench, Cobalt Finish	4"
9AC06 [†]	Adjustable Wrench, Cobalt Finish	6"
9AC08†	Adjustable Wrench, Cobalt Finish	8"
9AC10 [†]	Adjustable Wrench, Cobalt Finish	10"
9AC12 [†]	Adjustable Wrench, Cobalt Finish	12"
9AC15†	Adjustable Wrench, Cobalt Finish	15"
9AG04†	Adjustable Wrench, Cobalt Finish, Cushion Grip	4"
9AG06 [†]	Adjustable Wrench, Cobalt Finish, Cushion Grip	6"
9AG08†	Adjustable Wrench, Cobalt Finish, Cushion Grip	8"
9AG10†	Adjustable Wrench, Cobalt Finish, Cushion Grip	10"
9AG12†	Adjustable Wrench, Cobalt Finish, Cushion Grip	12"
Note: Dienlay Br	pard measures 2/1" v 2/1" Dieplay Header measures 2/1" v 5"	

Note: Display Board measures 24" x 24". Display Header measures 24" x 5".



DISPLAY BOARDS

















BOARDS

DISPLAY

CHROME SOCKETS & ACCESSORIES

FRACTIONAL SOCKETS, HANDLES & ATTACHMENTS

D982-79 Pieces, 1/4" Drive 6 & 12 Pt. Sockets, Handles & Attachments

PART NUMBER	DESCRIPTION	SIZE
2005	1/4" Drive Standard Socket, 6 Pt.	5/32"
2006	1/4" Drive Standard Socket, 6 Pt.	3/16"
2007	1/4" Drive Standard Socket, 6 Pt.	7/32"
2008	1/4" Drive Standard Socket, 6 Pt.	1/4"
2009	1/4" Drive Standard Socket, 6 Pt.	9/32"
2010	1/4" Drive Standard Socket, 6 Pt.	5/16"
2011	1/4" Drive Standard Socket, 6 Pt.	11/32"
2012	1/4" Drive Standard Socket, 6 Pt.	3/8"
2014	1/4" Drive Standard Socket, 6 Pt.	7/16"
2016	1/4" Drive Standard Socket, 6 Pt.	1/2"
2106	1/4" Drive Standard Socket, 12 Pt.	3/16"
2107	1/4" Drive Standard Socket, 12 Pt.	7/32"
2108	1/4" Drive Standard Socket, 12 Pt.	1/4"
2109	1/4" Drive Standard Socket, 12 Pt.	9/32"
2110	1/4" Drive Standard Socket, 12 Pt.	5/16"
2111	1/4" Drive Standard Socket, 12 Pt.	11/32"
2112	1/4" Drive Standard Socket, 12 Pt.	3/8"
2114	1/4" Drive Standard Socket, 12 Pt.	7/16"
2116	1/4" Drive Standard Socket, 12 Pt.	1/2"
2118	1/4" Drive Standard Socket, 12 Pt.	9/16"
2202	1/4" Drive Hex Bit Socket	1/16"
2203	1/4" Drive Hex Bit Socket	5/64"
2204	1/4" Drive Hex Bit Socket	3/32"
2205	1/4" Drive Hex Bit Socket	7/64"
2206	1/4" Drive Hex Bit Socket	1/8"
2207	1/4" Drive Hex Bit Socket	9/64"
2208	1/4" Drive Hex Bit Socket	5/32"
2210	1/4" Drive Hex Bit Socket	3/16"
2212	1/4" Drive Hex Bit Socket	7/32"
2214	1/4" Drive Hex Bit Bit Socket	1/4"
2218	1/4" Drive Hex Bit Bit Socket	5/16"
2260	1/4" Drive Standard Screwdriver Socket with Bit	3/16"
2261	1/4" Drive Standard Screwdriver Socket with Bit	1/4"
2263	1/4" Drive Standard Screwdriver Socket with Bit	23/64"
2265	1/4" Drive Phillips Screwdriver Socket with Bit	#1
2266	1/4" Drive Phillips Screwdriver Socket with Bit	#2
2267	1/4" Drive Long Phillips Screwdriver Socket with Bit	#1
2308	1/4" Drive Special 8 Pt. Standard Socket	1/4"
2310	1/4" Drive Special 8 Pt. Standard Socket	5/16"
2312	1/4" Drive Special 8 Pt. Standard Socket	3/8"
2402	1/4" Drive Extension	2"
2404	1/4" Drive Extension	4"
2406	1/4" Drive Extension	6"
2410	1/4" Drive Extension	10"
2413	1/4" Drive Locking Adaptor	
2414	1/4" Drive Extention	14"
2426	1/4" Drive Ratchet	4-3/4"
2435	1/4" Drive Flex Handle	5"
2435 2442	1/4" Drive Spinner w/Female End	5 6"
2442 2445L	1/4" Drive Spender 1/4" Drive Speeder	0

PART NUMBER	DESCRIPTION	SIZE
2453	1/4" Drive Adaptor	
2475	1/4" Drive Universal Joint	
2492	1/4" Drive Heavy-duty Ratchet	5-1/4"
2495	Flex Head Ratchet (contour grip)	5-1/2"
2506	1/4" Drive Deep Socket, 6 Pt.	3/16"
2507	1/4" Drive Deep Socket, 6 Pt.	7/32"
2508	1/4" Drive Deep Socket, 6 Pt.	1/4"
2509	1/4" Drive Deep Socket, 6 Pt.	9/32"
2510	1/4" Drive Deep Socket, 6 Pt.	5/16"
2511	1/4" Drive Deep Socket, 6 Pt.	11/32"
2512	1/4" Drive Deep Socket, 6 Pt.	3/8"
2514	1/4" Drive Deep Socket, 6 Pt.	7/16"
2516	1/4" Drive Deep Socket, 6 Pt.	1/2"
2606	1/4" Drive Deep Socket, 12 Pt.	3/16"
2607	1/4" Drive Deep Socket, 12 Pt.	7/32"
2608	1/4" Drive Deep Socket, 12 Pt.	1/4"
2609	1/4" Drive Deep Socket, 12 Pt.	9/32"
2610	1/4" Drive Deep Socket, 12 Pt.	5/16"
2611	1/4" Drive Deep Socket, 12 Pt.	11/32"
2612	1/4" Drive Deep Socket, 12 Pt.	3/8"
2614	1/4" Drive Deep Socket, 12 Pt.	7/16"
2616	1/4" Drive Deep Socket, 12 Pt.	1/2"
2618	1/4" Drive Deep Socket, 12 Pt.	9/16"
2708	1/4" Drive Flex Socket, 12 Pt.	1/4"
2710	1/4" Drive Flex Socket, 12 Pt.	5/16"
2712	1/4" Drive Flex Socket, 12 Pt.	3/8"
2714	1/4" Drive Flex Socket, 12 Pt.	7/16"
2716	1/4" Drive Flex Socket, 12 Pt.	1/2"
	1/2" Drive Socket Screwdriver with Long Bit	#2

Display Header measures 24" x 5".



METRIC SOCKETS

PART NUMBER DESCRIPTION

D957-79 Pieces, 1/4" & 3/8" Drive 6 & 12 Pt. Sockets

SIZE

PART NUMBER	DESCRIPTION	SIZE
20-05mm	1/4" Drive Standard Metric Socket, 6 Pt.	5mm
20-06mm	1/4" Drive Standard Metric Socket, 6 Pt.	6mm
20-07mm	1/4" Drive Standard Metric Socket, 6 Pt.	7mm
20-08mm	1/4" Drive Standard Metric Socket, 6 Pt.	8mm
20-09mm	1/4" Drive Standard Metric Socket, 6 Pt.	9mm
20-10mm	1/4" Drive Standard Metric Socket, 6 Pt.	10mm
20-11mm	1/4" Drive Standard Metric Socket, 6 Pt.	11mm
20-12mm	1/4" Drive Standard Metric Socket, 6 Pt.	12mm
20-13mm	1/4" Drive Standard Metric Socket, 6 Pt.	13mm
25-04mm	1/4" Drive Deep Metric Socket, 6 Pt.	4mm
25-05mm	1/4" Drive Deep Metric Socket, 6 Pt.	5mm
25-06mm	1/4" Drive Deep Metric Socket, 6 Pt.	6mm
25-07mm	1/4" Drive Deep Metric Socket, 6 Pt.	7mm
25-08mm	1/4" Drive Deep Metric Socket, 6 Pt.	8mm
25-09mm		9mm
	1/4" Drive Deep Metric Socket, 6 Pt.	
25-10mm	1/4" Drive Deep Metric Socket, 6 Pt.	10mm
25-11mm	1/4" Drive Deep Metric Socket, 6 Pt.	11mm
25-12mm	1/4" Drive Deep Metric Socket, 6 Pt.	12mm
25-13mm	1/4" Drive Deep Metric Socket, 6 Pt.	13mm
30-06mm	3/8" Drive Standard Metric Socket, 6 Pt.	6mm
30-07mm	3/8" Drive Standard Metric Socket, 6 Pt.	7mm
30-08mm	3/8" Drive Standard Metric Socket, 6 Pt.	8mm
30-09mm	3/8" Drive Standard Metric Socket, 6 Pt.	9mm
30-10mm	3/8" Drive Standard Metric Socket, 6 Pt.	10mm
30-11mm	3/8" Drive Standard Metric Socket, 6 Pt.	11mm
30-12mm	3/8" Drive Standard Metric Socket, 6 Pt.	12mm
30-13mm	3/8" Drive Standard Metric Socket, 6 Pt.	13mm
30-14mm	3/8" Drive Standard Metric Socket, 6 Pt.	14mm
30-15mm	3/8" Drive Standard Metric Socket, 6 Pt.	15mm
30-16mm	3/8" Drive Standard Metric Socket, 6 Pt.	16mm
30-17mm	3/8" Drive Standard Metric Socket, 6 Pt.	17mm
30-18mm	3/8" Drive Standard Metric Socket, 6 Pt.	18mm
30-19mm	3/8" Drive Standard Metric Socket, 6 Pt.	19mm
31-08mm	3/8" Drive Standard Metric Socket, 12 Pt.	8mm
31-09mm	3/8" Drive Standard Metric Socket, 12 Pt.	9mm
31-10mm	3/8" Drive Standard Metric Socket, 12 Pt.	10mm
31-11mm	3/8" Drive Standard Metric Socket, 12 Pt.	11mm
31-12mm	3/8" Drive Standard Metric Socket, 12 Pt.	12mm
31-13mm	3/8" Drive Standard Metric Socket, 12 Pt.	13mm
31-14mm	3/8" Drive Standard Metric Socket, 12 Pt.	14mm
31-15mm	3/8" Drive Standard Metric Socket, 12 Pt.	15mm
31-16mm	3/8" Drive Standard Metric Socket, 12 Pt.	16mm
31-17mm	3/8" Drive Standard Metric Socket, 12 Pt.	17mm
31-18mm	3/8" Drive Standard Metric Socket, 12 Pt.	18mm
31-19mm	3/8" Drive Standard Metric Socket, 12 Pt.	19mm
31-20mm	3/8" Drive Standard Metric Socket, 12 Pt.	20mm
31-21mm	3/8" Drive Standard Metric Socket, 12 Pt.	21mm
31-22mm	3/8" Drive Standard Metric Socket, 12 Pt.	22mm
32-02mm	3/8" Drive Metric Hex Bit Socket	2mm
	· · · · · · · · · · · · · · · · · · ·	
32-02.5mm	3/8" Drive Metric Hex Bit Socket	2.5mm

PART NUMBER	DESCRIPTION	SIZE
32-03mm	3/8" Drive Metric Hex Bit Socket	3mm
32-04mm	3/8" Drive Metric Hex Bit Socket	4mm
32-05mm	3/8" Drive Metric Hex Bit Socket	5mm
32-06mm	3/8" Drive Metric Hex Bit Socket	6mm
32-08mm	3/8" Drive Metric Hex Bit Socket	8mm
32-10mm	3/8" Drive Metric Hex Bit Socket	10mm
35-06mm	3/8" Drive Deep Metric Socket, 6 Pt.	6mm
35-07mm	3/8" Drive Deep Metric Socket, 6 Pt.	7mm
35-08mm	3/8" Drive Deep Metric Socket, 6 Pt.	8mm
35-09mm	3/8" Drive Deep Metric Socket, 6 Pt.	9mm
35-10mm	3/8" Drive Deep Metric Socket, 6 Pt.	10mm
35-11mm	3/8" Drive Deep Metric Socket, 6 Pt.	11mm
35-12mm	3/8" Drive Deep Metric Socket, 6 Pt.	12mm
35-13mm	3/8" Drive Deep Metric Socket, 6 Pt.	13mm
35-14mm	3/8" Drive Deep Metric Socket, 6 Pt.	14mm
35-15mm	3/8" Drive Deep Metric Socket, 6 Pt.	15mm
35-16mm	3/8" Drive Deep Metric Socket, 6 Pt.	16mm
35-17mm	3/8" Drive Deep Metric Socket, 6 Pt.	17mm
35-18mm	3/8" Drive Deep Metric Socket, 6 Pt.	18mm
35-19mm	3/8" Drive Deep Metric Socket, 6 Pt.	19mm
36-09mm	3/8" Drive Deep Metric Socket, 12 Pt.	9mm
36-10mm	3/8" Drive Deep Metric Socket, 12 Pt.	10mm
36-11mm	3/8" Drive Deep Metric Socket, 12 Pt.	11mm
36-12mm	3/8" Drive Deep Metric Socket, 12 Pt.	12mm
36-13mm	3/8" Drive Deep Metric Socket, 12 Pt.	13mm
36-14mm	3/8" Drive Deep Metric Socket, 12 Pt.	14mm
36-15mm	3/8" Drive Deep Metric Socket, 12 Pt.	15mm
36-17mm	3/8" Drive Deep Metric Socket, 12 Pt.	17mm
36-19mm	3/8" Drive Deep Metric Socket, 12 Pt.	19mm
Note: Display Bo	ard measures 24" x 24".	

Note: Display Board measures 24" x 24". Display Header measures 24" x 5".

















CHROME SOCKETS & ACCESSORIES



7/8"

1/4"

5/16" 3/8" 7/16"

1/2" 9/16" 5/8"

11/16" 3/4" 13/16" 7/8" 15/16"

18mm

5/8"

13/16" 3/8" 7/16"

1/2"

9/16"

5/8"

11/16"
3/4"
13/16"
7/8"
5/16"
1"
3/8"
7/16"
1/2"
9/16"
5/8"
11/16"
3/4"



FRACTIONAL HANDLES & ATTACHMENTS

D983—34 Pieces, 3/8" Drive Handles & Attachments

PART NUMBER	DESCRIPTION	SIZE
1012	3/8" Drive Crowfoot Wrench	3/8"
E1014	3/8" Drive Crowfoot Wrench	7/16"
1016	3/8" Drive Crowfoot Wrench	1/2"
E1018	3/8" Drive Crowfoot Wrench	9/16"
1020	3/8" Drive Crowfoot Wrench	5/8"
1022	3/8" Drive Crowfoot Wrench	11/16"
E1024	3/8" Drive Crowfoot Wrench	3/4"
1026	3/8" Drive Crowfoot Wrench	13/16"
1028	3/8" Drive Crowfoot Wrench	7/8"
1032	3/8" Drive Crowfoot Wrench	1"
3400	3/8" Drive Ratchet, Nitrile Grip	1-1/2"
3402	3/8" Drive Extension	1-1/2"
3403	3/8" Drive Extension	3"
3405	3/8" Drive Extension	5"
3409	3/8" Drive Wobble Extension	1-1/2"
3410	3/8" Drive Wobble Extension	3"
3411	3/8" Drive Wobble Extension	6"
3412	3/8" Drive Extension	12"
3413	3/8" Drive Locking Adaptor	
3425	3/8" Drive Long Ratchet	10"
3426	3/8" Drive Ratchet, Knurled Grip	7"
3427	3/8" Drive Ratchet, Knurled Grip Flex Handle	9-11/16"
3428	3/8" Drive Ratchet, Nitrile Grip	10-3/4"
3429	3/8" Drive Ratchet, Bent Flex Nitrile Grip	10-3/4"
3430	3/8" Drive Ratchet, Compact	4-3/4"
3435	3/8" Drive Flex Handle	8-15/32"
3438	3/8" Drive Flex Handle	9-11/16"
3439	3/8" Drive Flex Handle	10-3/4"
3440	3/8" Drive Ratchet, Compact Flex Head	10"
3443	3/8" Drive Sliding T	7"
3445L	3/8" Drive Speeder	14-1/2"
3480	3/8" Drive Ratchet, Pear-Shaped Open Head	7-7/8"
3482	Open-Head Combination 1/4" & 3/8" Ratchet	
3490	3/8" Drive Ratchet, Double Pawl, Contour Handle	7-1/32"
Note: Display Board	I measures 24" x 24". Display Header measures 24" x 5".	

FRACTIONAL SOCKETS

D984-91 Pieces, 3/8" Drive 6 Pt. & 12 Pt. Sockets

PART NUMBER	DESCRIPTION	SIZE	PART NUMBER	DESCRIPTION
3008	3/8" Drive Standard Socket, 6 Pt.	1/4"	3328	3/8" Drive Special 8 Pt. Standard Socke
8010	3/8" Drive Standard Socket, 6 Pt.	5/16"	3452	3/8" Drive Adaptor
3012	3/8" Drive Standard Socket, 6 Pt.	3/8"	3454	3/8" Drive Adaptor
3014	3/8" Drive Standard Socket, 6 Pt.	7/16"	3475	3/8" Drive Universal
3016	3/8" Drive Standard Socket, 6 Pt.	1/2"	3508	3/8" Drive Deep Socket, 6 Pt.
3018	3/8" Drive Standard Socket, 6 Pt.	9/16"	3510	3/8" Drive Deep Socket, 6 Pt.
3020	3/8" Drive Standard Socket, 6 Pt.	5/8"	3512	3/8" Drive Deep Socket, 6 Pt.
3022	3/8" Drive Standard Socket, 6 Pt.	11/16"	3514	3/8" Drive Deep Socket, 6 Pt.
3024	3/8" Drive Standard Socket, 6 Pt.	3/4"	3516	3/8" Drive Deep Socket, 6 Pt.
3026	3/8" Drive Standard Socket, 6 Pt.	13/16"	3518	3/8" Drive Deep Socket, 6 Pt.
3028	3/8" Drive Standard Socket, 6 Pt.	7/8"	3520	3/8" Drive Deep Socket, 6 Pt.
3030	3/8" Drive Standard Socket, 6 Pt.	15/16"	3522	3/8" Drive Deep Socket, 6 Pt.
3032	3/8" Drive Standard Socket, 6 Pt.	1"	3524	3/8" Drive Deep Socket, 6 Pt.
3108	3/8" Drive Standard Socket, 12 Pt.	1/4"	3526	3/8" Drive Deep Socket, 6 Pt.
3110	3/8" Drive Standard Socket, 12 Pt.	5/16"	3528	3/8" Drive Deep Socket, 6 Pt.
3112	3/8" Drive Standard Socket, 12 Pt.	3/8"	3530	3/8" Drive Deep Socket, 6 Pt.
3114	3/8" Drive Standard Socket, 12 Pt.	7/16"	3532	3/8" Drive Deep Socket, 6 Pt.
3116	3/8" Drive Standard Socket, 12 Pt.	1/2"	3588	3/8" Drive Spark Plug Holding Socket
3118	3/8" Drive Standard Socket, 12 Pt.	9/16"	3590	3/8" Drive Spark Plug Holding Socket
3120	3/8" Drive Standard Socket, 12 Pt.	5/8"	3596	3/8" Drive Spark Plug Holding Socket
3122	3/8" Drive Standard Socket, 12 Pt.	11/16"	3612	3/8" Drive Deep Socket, 12 Pt.
3124	3/8" Drive Standard Socket, 12 Pt.	3/4"	3614	3/8" Drive Deep Socket, 12 Pt.
3126	3/8" Drive Standard Socket, 12 Pt.	13/16"	3616	3/8" Drive Deep Socket, 12 Pt.
3128	3/8" Drive Standard Socket, 12 Pt.	7/8"	3618	3/8" Drive Deep Socket, 12 Pt.
3130	3/8" Drive Standard Socket, 12 Pt.	15/16"	3620	3/8" Drive Deep Socket, 12 Pt.
3132	3/8" Drive Standard Socket, 12 Pt.	1"	3622	3/8" Drive Deep Socket, 12 Pt.
3204	3/8" Drive Hex Bit Socket	1/8"	3624	3/8" Drive Deep Socket, 12 Pt.
3205	3/8" Drive Hex Bit Socket	5/32"	3626	3/8" Drive Deep Socket, 12 Pt.
3206	3/8" Drive Hex Bit Socket	3/16"	3628	3/8" Drive Deep Socket, 12 Pt.
3207	3/8" Drive Hex Bit Socket	7/32"	3630	3/8" Drive Deep Socket, 12 Pt.
3208	3/8" Drive Hex Bit Socket	1/4"	3632	3/8" Drive Deep Socket, 12 Pt.
3210	3/8" Drive Hex Bit Socket	5/16"	3712	3/8" Drive Flex Socket, 12 Pt.
3212	3/8" Drive Hex Bit Socket	3/8"	3714	3/8" Drive Flex Socket, 12 Pt.
32L06	3/8" Drive Long Hex Bit Socket	3/16"	3716	3/8" Drive Flex Socket, 12 Pt.
32L08	3/8" Drive Long Hex Bit Socket	1/4"	3718	3/8" Drive Flex Socket, 12 Pt.
32L12	3/8" Drive Long Hex Bit Socket	3/8"	3710	3/8" Drive Flex Socket, 12 Pt.
3260	3/8" Drive Standard Screwdriver Socket with Bit	1/4"		
	3/8" Drive Standard Screwdriver Socket with Bit		3722	3/8" Drive Flex Socket, 12 Pt.
3261	3/8" Drive Standard Screwdriver Socket with Bit	5/16"	3724	3/8" Drive Flex Socket, 12 Pt.
3262	· · · · · · · · · · · · · · · · · · ·	3/8"		Board measures 24" x 24".
3265	3/8" Drive Phillips Screwdriver Socket with Bit	#1	_ Display Header	measures 24" x 5".
3266	3/8" Drive Phillips Screwdriver Socket with Bit	#2		
3267	3/8" Drive Phillips Screwdriver Socket with Bit	#3	(M)	WRIGHT
3268	3/8" Drive Phillips Screwdriver Socket with Bit	#4		PERSONS RESPECT TO
3308	3/8" Drive Special 8 Pt. Standard Socket	1/4"	© W==HTTDDL	
3310	3/8" Drive Special 8 Pt. Standard Socket	5/16"		E STANDARD OF THE STANDARD OF
3312	3/8" Drive Special 8 Pt. Standard Socket	3/8"		10 cm (0) (0) (0)
3314	3/8" Drive Special 8 Pt. Standard Socket	7/16"	10101010	The viscous sections
3316	3/8" Drive Special 8 Pt. Standard Socket	1/2"	1	
3318	3/8" Drive Special 8 Pt. Standard Socket	9/16"	L	X () () () () () () () () () (
3320	3/8" Drive Special 8 Pt. Standard Socket	5/8"	/110	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.
	0.0000	44.44.00	THE RESERVE OF THE PARTY OF THE	THE RESERVE OF THE PARTY OF THE

BOARDS

DISPLAY









3322

3324



11/16"

3/4"

CONSTRUCTION OF THE PERSON OF

3/8" Drive Special 8 Pt. Standard Socket

3/8" Drive Special 8 Pt. Standard Socket

3/8" Drive Special 8 Pt. Standard Socket

CHROME SOCKETS & ACCESSORIES





FRACTIONAL SOCKETS, HANDLES & ATTACHMENTS

D949–16 Pieces, 3/4" Drive 12 Pt. Sockets, Handles & Attachments

PART NUMBER	DESCRIPTION	SIZE
6124	3/4" Drive Standard Socket, 12 Pt.	3/4"
6126	3/4" Drive Standard Socket, 12 Pt.	13/16"
6128	3/4" Drive Standard Socket, 12 Pt.	7/8"
6130	3/4" Drive Standard Socket, 12 Pt.	15/16"
6132	3/4" Drive Standard Socket, 12 Pt.	1"
6134	3/4" Drive Standard Socket, 12 Pt.	1-1/16"
6136	3/4" Drive Standard Socket, 12 Pt.	1-1/8"
6138	3/4" Drive Standard Socket, 12 Pt.	1-3/16"
6140	3/4" Drive Standard Socket, 12 Pt.	1-1/4"
6400	3/4" Drive Ratchet, Knurled Steel Handle	24"
6403	3/4" Drive 3-1/2" Extension	
6408	3/4" Drive 8" Extension	
6416	3/4" Drive 16" Extension	
6435	3/4" Drive Flex Handle	21-5/8"
6443	3/4" Drive Sliding T	17-1/2"
6475	3/4" Drive Universal	3-3/16"
Note: Display Board	measures 24" x 24". Display Header measures 2	24" x 5".



FRACTIONAL STANDARD & DEEP SOCKETS

D950–30 Pieces, 3/4" Drive 12 Pt. Standard & Deep Sockets

PART NUMBER	DESCRIPTION	SIZE
6142	3/4" Drive Standard Socket, 12 Pt.	1-5/16"
6144	3/4" Drive Standard Socket, 12 Pt.	1-3/8"
6146	3/4" Drive Standard Socket, 12 Pt.	1-7/16"
6148	3/4" Drive Standard Socket, 12 Pt.	1-1/2"
6150	3/4" Drive Standard Socket, 12 Pt.	1-9/16"
6152	3/4" Drive Standard Socket, 12 Pt.	1-5/8"
6154	3/4" Drive Standard Socket, 12 Pt.	1-11/16"
6156	3/4" Drive Standard Socket, 12 Pt.	1-3/4"
6158	3/4" Drive Standard Socket, 12 Pt.	1-13/16"
6160	3/4" Drive Standard Socket, 12 Pt.	1-7/8"
6164	3/4" Drive Standard Socket, 12 Pt.	2"
6166	3/4" Drive Standard Socket, 12 Pt.	2-1/16"
6168	3/4" Drive Standard Socket, 12 Pt.	2-1/8"
6170	3/4" Drive Standard Socket, 12 Pt.	2-3/16"
6172	3/4" Drive Standard Socket, 12 Pt.	2-1/4"
6176	3/4" Drive Standard Socket, 12 Pt.	2-3/8"
6524	3/4" Drive Deep Socket, 6 Pt.	3/4"
6526	3/4" Drive Deep Socket, 6 Pt.	1-3/16"
6528	3/4" Drive Deep Socket, 6 Pt.	7/8"
6530	3/4" Drive Deep Socket, 6 Pt.	15/16"
6532	3/4" Drive Deep Socket, 6 Pt.	1"
6534	3/4" Drive Deep Socket, 6 Pt.	1-1/16"
6536	3/4" Drive Deep Socket, 6 Pt.	1-1/8"
6538	3/4" Drive Deep Socket, 6 Pt.	1-3/16"
6540	3/4" Drive Deep Socket, 6 Pt.	1-1/4"
6542	3/4" Drive Deep Socket, 6 Pt.	1-5/16"
6544	3/4" Drive Deep Socket, 6 Pt.	1-3/8"
6546	3/4" Drive Deep Socket, 6 Pt.	1-7/16"
6548	3/4" Drive Deep Socket, 6 Pt.	1-1/2"
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

PART NUMBER	DESCRIPTION	SIZE
D951		
8134	1" Drive Standard Socket, 12 Pt.	1-1/16"
8136	1" Drive Standard Socket, 12 Pt.	1-1/8"
8138	1" Drive Standard Socket, 12 Pt.	1-3/16"
8140	1" Drive Standard Socket, 12 Pt.	1-1/4"
8142	1" Drive Standard Socket, 12 Pt.	1-5/16"
8144	1" Drive Standard Socket, 12 Pt.	1-3/8"
8146	1" Drive Standard Socket, 12 Pt.	1-7/16"
8148	1" Drive Standard Socket, 12 Pt.	1-1/2"
8152	1" Drive Standard Socket, 12 Pt.	1-5/8"
8154	1" Drive Standard Socket, 12 Pt.	1-11/16"
8156	1" Drive Standard Socket, 12 Pt.	1-3/4"
8158	1" Drive Standard Socket, 12 Pt.	1-13/16"
8160	1" Drive Standard Socket, 12 Pt.	1-7/8"
8162	1" Drive Standard Socket, 12 Pt.	1-15/16"
8164	1" Drive Standard Socket, 12 Pt.	2"
8168	1" Drive Standard Socket, 12 Pt.	2-1/8"
8170	1" Drive Standard Socket, 12 Pt.	2-3/16"
8172	1" Drive Standard Socket, 12 Pt.	2-1/4"
8174	1" Drive Standard Socket, 12 Pt.	2-5/16"
8400	1" Drive Ratchet, Knurled Steel Handle	30"
8408	1" Drive Extension	8"
8417	1" Drive Extension	17"
8435	1" Drive Flex Handle	26"
8443	1" Drive Sliding T	22"
D952		
8176	1" Drive Standard Socket, 12 Pt.	2-3/8"
8178	1" Drive Standard Socket, 12 Pt.	2-7/16"
8180	1" Drive Standard Socket, 12 Pt.	2-1/2"
8182	1" Drive Standard Socket, 12 Pt.	2-9/16"
8184	1" Drive Standard Socket, 12 Pt.	2-5/8"
8188	1" Drive Standard Socket, 12 Pt.	2-3/4"
8190	1" Drive Standard Socket, 12 Pt.	2-13/16"
8194	1" Drive Standard Socket, 12 Pt.	2-15/16"
8196	1" Drive Standard Socket, 12 Pt.	3"
8197	1" Drive Standard Socket, 12 Pt.	3-1/8"
8198	1" Drive Standard Socket, 12 Pt.	2-3/8"
8199	1" Drive Standard Socket, 12 Pt.	3-1/2"
8402	1" Drive Renewal Kit for 8400 & 8425 Ratchets	
Note: Each Displ	ay Board measures 24" x 24". Display Header measure	es 24" x 5".

BOARDS

DISPLAY













CHROME SOCKETS



FRACTIONAL STANDARD & DEEP SOCKETS

PART NUMBER DESCRIPTION

D947-61 Pieces, 1/2" Drive 6 Pt. Standard & Deep Sockets

4012	1/2" Drive Standard Socket, 6 Pt.	3/8"
4014	1/2" Drive Standard Socket, 6 Pt.	7/16"
4016	1/2" Drive Standard Socket, 6 Pt.	1/2"
4018	1/2" Drive Standard Socket, 6 Pt.	9/16"
4020	1/2" Drive Standard Socket, 6 Pt.	5/8"
4022	1/2" Drive Standard Socket, 6 Pt.	11/16"
4024	1/2" Drive Standard Socket, 6 Pt.	3/4"
4026	1/2" Drive Standard Socket, 6 Pt.	13/16"
4028	1/2" Drive Standard Socket, 6 Pt.	7/8"
4030	1/2" Drive Standard Socket, 6 Pt.	15/16"
4032	1/2" Drive Standard Socket, 6 Pt.	1"
4034	1/2" Drive Standard Socket, 6 Pt.	1-1/16"
4036	1/2" Drive Standard Socket, 6 Pt.	1-1/8"
4038	1/2" Drive Standard Socket, 6 Pt.	1-3/16"
4040	1/2" Drive Standard Socket, 6 Pt.	1-1/4"
4042	1/2" Drive Standard Socket, 6 Pt.	1-5/16"
4044	1/2" Drive Standard Socket, 6 Pt.	1-3/8"
4046	1/2" Drive Standard Socket, 6 Pt.	1-7/16"
4048	1/2" Drive Standard Socket, 6 Pt.	1-1/2"
4208	1/2" Drive Hex Bits Socket	1/4"
4210	1/2" Drive Hex Bits Socket	5/16"
4212	1/2" Drive Hex Bits Socket	3/8"
4214	1/2" Drive Hex Bits Socket	7/16"
4216	1/2" Drive Hex Bits Socket	1/2"
4218	1/2" Drive Hex Bits Socket	9/16"
4220	1/2" Drive Hex Bits Socket	5/8"
4312	1/2" Drive Special 8 Pt. Standard Socket	3/8"
4314	1/2" Drive Special 8 Pt. Standard Socket	
4316	1/2" Drive Special 8 Pt. Standard Socket	1/2"
4318	1/2" Drive Special 8 Pt. Standard Socket	9/16"
4320	1/2" Drive Special 8 Pt. Standard Socket	5/8"
4322	1/2" Drive Special 8 Pt. Standard Socket	11/16"
4324	1/2" Drive Special 8 Pt. Standard Socket	3/4"
4326	1/2" Drive Special 8 Pt. Standard Socket	13/16"
4328	1/2" Drive Special 8 Pt. Standard Socket	7/8"
4330	1/2" Drive Special 8 Pt. Standard Socket	
4332	1/2" Drive Special 8 Pt. Standard Socket	1"
4334	1/2" Drive Special 8 Pt. Standard Socket	1-1/16"
4336	1/2" Drive Special 8 Pt. Standard Socket	1-1/8"
	' '	
4340	1/2" Drive Special 8 Pt. Standard Socket	1-1/4"
4340 4512	· · · · · · · · · · · · · · · · · · ·	1-1/4" 3/8"

PART NUMBER	DESCRIPTION	SIZE
4516	1/2" Drive Deep Socket, 6 Pt.	1/2"
4518	1/2" Drive Deep Socket, 6 Pt.	9/16"
4520	1/2" Drive Deep Socket, 6 Pt.	5/8"
4522	1/2" Drive Deep Socket, 6 Pt.	11/16"
4524	1/2" Drive Deep Socket, 6 Pt.	3/4"
4526	1/2" Drive Deep Socket, 6 Pt.	13/16"
4528	1/2" Drive Deep Socket, 6 Pt.	7/8"
4530	1/2" Drive Deep Socket, 6 Pt.	15/16"
4532	1/2" Drive Deep Socket, 6 Pt.	1"
4534	1/2" Drive Deep Socket, 6 Pt.	1-1/16"
4536	1/2" Drive Deep Socket, 6 Pt.	1-1/8"
4540	1/2" Drive Deep Socket, 6 Pt.	1-1/4"
4542	1/2" Drive Deep Socket, 6 Pt.	1-5/8"
4544	1/2" Drive Deep Socket, 6 Pt.	1-3/8"
4546	1/2" Drive Deep Socket, 6 Pt.	1-7/16"
4548	1/2" Drive Deep Socket, 6 Pt.	1-1/2"
4590	1/2" Drive Spark Plug Holding Socket	5/8"
4596	1/2" Drive Spark Plug Holding Socket	13/16"
4598	1/2" Drive Spark Plug Holding Socket	7/8"

Note: Display Board measures 24" x 24". Display Header measures 24" x 5".





FRACTIONAL STANDARD & DEEP SOCKETS

D948–40 Pieces, 1/2" Drive 12 Pt. Standard & Deep Sockets

PART NUMBER	DESCRIPTION	SIZE
4112	1/2" Drive Standard Socket, 12 Pt.	3/8"
4114	1/2" Drive Standard Socket, 12 Pt.	7/16"
4116	1/2" Drive Standard Socket, 12 Pt.	1/2"
4118	1/2" Drive Standard Socket, 12 Pt.	9/16"
4120	1/2" Drive Standard Socket, 12 Pt.	5/8"
4122	1/2" Drive Standard Socket, 12 Pt.	11/16"
4124	1/2" Drive Standard Socket, 12 Pt.	3/4"
4126	1/2" Drive Standard Socket, 12 Pt.	13/16"
4128	1/2" Drive Standard Socket, 12 Pt.	7/8"
4130	1/2" Drive Standard Socket, 12 Pt.	15/16"
4132	1/2" Drive Standard Socket, 12 Pt.	1"
4134	1/2" Drive Standard Socket, 12 Pt.	1-1/16"
4136	1/2" Drive Standard Socket, 12 Pt.	1-1/8"
4138	1/2" Drive Standard Socket, 12 Pt.	1-3/16"
4140	1/2" Drive Standard Socket, 12 Pt.	1-1/4"
4142	1/2" Drive Standard Socket, 12 Pt.	1-5/16"
4144	1/2" Drive Standard Socket, 12 Pt.	1-3/8"
4146	1/2" Drive Standard Socket, 12 Pt.	1-7/16"
4148	1/2" Drive Standard Socket, 12 Pt.	1-1/2"
4453	1/2" Drive Adaptor	
4475	1/2" Drive Universal	
4612	1/2" Drive Deep Socket, 12 Pt.	3/8"
4614	1/2" Drive Deep Socket, 12 Pt.	7/16"
4616	1/2" Drive Deep Socket, 12 Pt.	1/2"
4618	1/2" Drive Deep Socket, 12 Pt.	9/16"
4620	1/2" Drive Deep Socket, 12 Pt.	5/8"
4622	1/2" Drive Deep Socket, 12 Pt.	11/16"
4624	1/2" Drive Deep Socket, 12 Pt.	3/4"
4626	1/2" Drive Deep Socket, 12 Pt.	13/16"
4628	1/2" Drive Deep Socket, 12 Pt.	7/8"
4630	1/2" Drive Deep Socket, 12 Pt.	15/16"
4632	1/2" Drive Deep Socket, 12 Pt.	1"
4634	1/2" Drive Deep Socket, 12 Pt.	1-1/16"
4636	1/2" Drive Deep Socket, 12 Pt.	1-1/8"
4638	1/2" Drive Deep Socket, 12 Pt.	1-3/16"
4640	1/2" Drive Deep Socket, 12 Pt.	1-1/4"
4642	1/2" Drive Deep Socket, 12 Pt.	1-5/16"
4644	1/2" Drive Deep Socket, 12 Pt.	1-3/8"
4646	1/2" Drive Deep Socket, 12 Pt.	1-7/16"
4648	1/2" Drive Deep Socket, 12 Pt.	1-1/2"
Note: Display Boa	ard measures 24" x 24". Display Header meası	ures 24" y 5"











DISPLAY BOARDS

CHROME SOCKETS

METRIC SOCKETS

PART NUMBER DESCRIPTION

D958-61 Pieces, 1/2" & 3/4" Drive 12 Pt. Sockets

PART NUMBER	DESCRIPTION	SIZE
41-09mm	1/2" Drive Metric Standard Socket, 12 Pt.	9mm
41-10mm	1/2" Drive Metric Standard Socket, 12 Pt.	10mm
41-11mm	1/2" Drive Metric Standard Socket, 12 Pt.	11mm
41-12mm	1/2" Drive Metric Standard Socket, 12 Pt.	12mm
41-13mm	1/2" Drive Metric Standard Socket, 12 Pt.	13mm
41-14mm	1/2" Drive Metric Standard Socket, 12 Pt.	14mm
41-15mm	1/2" Drive Metric Standard Socket, 12 Pt.	15mm
41-16mm	1/2" Drive Metric Standard Socket, 12 Pt.	16mm
41-17mm	1/2" Drive Metric Standard Socket, 12 Pt.	17mm
41-18mm	1/2" Drive Metric Standard Socket, 12 Pt.	18mm
41-19mm	1/2" Drive Metric Standard Socket, 12 Pt.	19mm
41-20mm	1/2" Drive Metric Standard Socket, 12 Pt.	20mm
41-21mm	1/2" Drive Metric Standard Socket, 12 Pt.	21mm
41-22mm	1/2" Drive Metric Standard Socket, 12 Pt.	22mm
41-23mm	1/2" Drive Metric Standard Socket, 12 Pt.	23mm
41-24mm	1/2" Drive Metric Standard Socket, 12 Pt.	24mm
41-25mm	1/2" Drive Metric Standard Socket, 12 Pt.	25mm
41-26mm	1/2" Drive Metric Standard Socket, 12 Pt.	26mm
41-27mm	1/2" Drive Metric Standard Socket, 12 Pt.	27mm
41-30mm	1/2" Drive Metric Standard Socket, 12 Pt.	30mm
41-32mm	1/2" Drive Metric Standard Socket, 12 Pt.	32mm
41-36mm	1/2" Drive Metric Standard Socket, 12 Pt.	36mm
42-06mm	1/2" Drive Metric Hex Bit Socket	6mm
42-08mm	1/2" Drive Metric Hex Bit Socket	8mm
42-10mm	1/2" Drive Metric Hex Bit Socket	10mm
42-12mm	1/2" Drive Metric Hex Bit Socket	12mm
42-14mm	1/2" Drive Metric Hex Bit Socket	14mm
42-17mm	1/2" Drive Metric Hex Bit Socket	17mm
46-15mm	1/2" Drive Metric Deep Socket, 12 Pt.	15mm
46-17mm	1/2" Drive Metric Deep Socket, 12 Pt.	17mm
46-18mm	1/2" Drive Metric Deep Socket, 12 Pt.	18mm
46-19mm	1/2" Drive Metric Deep Socket, 12 Pt.	19mm
46-20mm	1/2" Drive Metric Deep Socket, 12 Pt.	20mm
46-21mm	1/2" Drive Metric Deep Socket, 12 Pt.	21mm
46-22mm	1/2" Drive Metric Deep Socket, 12 Pt.	22mm
46-24mm	1/2" Drive Metric Deep Socket, 12 Pt.	24mm
46-25mm	1/2" Drive Metric Deep Socket, 12 Pt.	25mm
46-26mm	1/2" Drive Metric Deep Socket, 12 Pt.	26mm
61-19mm	3/4" Drive Metric Standard Socket, 12 Pt.	19mm
61-21mm	3/4" Drive Metric Standard Socket, 12 Pt.	21mm
61-22mm	3/4" Drive Metric Standard Socket, 12 Pt.	22mm

PART NUMBER	DESCRIPTION	SIZE
61-23mm	3/4" Drive Metric Standard Socket, 12 Pt.	23mm
61-24mm	3/4" Drive Metric Standard Socket, 12 Pt.	24mm
61-25mm	3/4" Drive Metric Standard Socket, 12 Pt.	25mm
61-26mm	3/4" Drive Metric Standard Socket, 12 Pt.	26mm
61-27mm	3/4" Drive Metric Standard Socket, 12 Pt.	27mm
61-28mm	3/4" Drive Metric Standard Socket, 12 Pt.	28mm
61-29mm	3/4" Drive Metric Standard Socket, 12 Pt.	29mm
61-30mm	3/4" Drive Metric Standard Socket, 12 Pt.	30mm
61-32mm	3/4" Drive Metric Standard Socket, 12 Pt.	32mm
61-35mm	3/4" Drive Metric Standard Socket, 12 Pt.	35mm
61-36mm	3/4" Drive Metric Standard Socket, 12 Pt.	36mm
61-38mm	3/4" Drive Metric Standard Socket, 12 Pt.	38mm
61-41mm	3/4" Drive Metric Standard Socket, 12 Pt.	41mm
61-42mm	3/4" Drive Metric Standard Socket, 12 Pt.	42mm
61-46mm	3/4" Drive Metric Standard Socket, 12 Pt.	46mm
61-50mm	3/4" Drive Metric Standard Socket, 12 Pt.	50mm
61-54mm	3/4" Drive Metric Standard Socket, 12 Pt.	54mm
61-55mm	3/4" Drive Metric Standard Socket, 12 Pt.	55mm
61-58mm	3/4" Drive Metric Standard Socket, 12 Pt.	58mm
61-60mm	3/4" Drive Metric Standard Socket, 12 Pt.	60mm

Note: Display Board measures 24" x 24". Display Header measures 24" x 5".



CHROME ACCESSORIES





FRACTIONAL HANDLES & ATTACHMENTS

D946-17 Pieces, 1/2" Drive Handles & Attachments

PART NUMBER	DESCRIPTION	SIZE
4400	1/2" Drive Ratchet, Nitrile Comfort Grip Handle	10-1/2"
4402	1/2" Drive Extension	1-1/2"
4405	1/2" Drive Extension	5"
4409	1/2" Drive Wobble Extension	1-1/2"
4410	1/2" Drive Extension	10"
4420	1/2" Drive Extension	20"
4425	1/2" Drive Ratchet, Long Knurled Grip Handle	15"
4426	1/2" Drive Ratchet, Knurled Grip Handle	10-1/4"
4435	1/2" Drive Flex Handle	18"
4437	1/2" Drive Flex Handle	10-5/8"
4438	1/2" Drive Flex Handle	18"
4439	1/2" Drive Flex Handle	18"
4443	1/2" Drive Sliding T	10-11/16"
4445L	1/2" Drive Speeder	16-3/4"
4480	1/2" Drive Ratchet, Open Head, Pear Shape	10-1/2"
4490	1/2" Drive Ratchet, Double Pawl, Contour Grip	11"
4494	1/2" Drive Ratchet, Double Pawl, Contour Grip	15"
Note: Display Br	nard measures 24" x 24". Display Header measures 24" x	5"

Note: Display Board measures 24" x 24". Display Header measures 24" x 5"

BOARDS

DISPLAY













BOARDS

DISPLAY

IMPACT SOCKETS & ACCESSORIES

MADE IN USA

FRACTIONAL IMPACT SOCKETS & ATTACHMENTS

D953-55 Pieces, 1/2" Drive 6 Pt. & 12 Pt. Std. & Deep Impact Sockets & Attachments

NUMBER	DESCRIPTION	SIZE
4800	1/2" Drive Impact Universal Joint	2-11/16"
4812	1/2" Drive Standard Impact Socket, 6 Pt.	3/8"
4814	1/2" Drive Standard Impact Socket, 6 Pt.	7/16"
4816	1/2" Drive Standard Impact Socket, 6 Pt.	1/2"
4818	1/2" Drive Standard Impact Socket, 6 Pt.	9/16"
4820	1/2" Drive Standard Impact Socket, 6 Pt.	5/8"
4822	1/2" Drive Standard Impact Socket, 6 Pt.	11/16"
4824	1/2" Drive Standard Impact Socket, 6 Pt.	3/4"
4826	1/2" Drive Standard Impact Socket, 6 Pt.	13/16"
4828	1/2" Drive Standard Impact Socket, 6 Pt.	7/8"
4830	1/2" Drive Standard Impact Socket, 6 Pt.	15/16"
4832	1/2" Drive Standard Impact Socket, 6 Pt.	1"
4834	1/2" Drive Standard Impact Socket, 6 Pt.	1-1/16"
4836	1/2" Drive Standard Impact Socket, 6 Pt.	1-1/8"
4838	1/2" Drive Standard Impact Socket, 6 Pt.	1-3/16"
4840	1/2" Drive Standard Impact Socket, 6 Pt.	1-1/4"
4842	1/2" Drive Standard Impact Socket, 6 Pt.	1-5/16"
4844	1/2" Drive Standard Impact Socket, 6 Pt.	1-3/8"
4846	1/2" Drive Standard Impact Socket, 6 Pt.	1-7/16"
4848	1/2" Drive Standard Impact Socket, 6 Pt.	1-1/2"
4864	1/2" Drive Standard Impact Socket, 12 Pt.	7/16"
4866	1/2" Drive Standard Impact Socket, 12 Pt.	1/2"
4868	1/2" Drive Standard Impact Socket, 12 Pt.	9/16"
4870	1/2" Drive Standard Impact Socket, 12 Pt.	5/8"
4872	1/2" Drive Standard Impact Socket, 12 Pt.	11/16"
4874	1/2" Drive Standard Impact Socket, 12 Pt.	3/4"
4900	1/2" Drive Impact Adaptor	
4902	1/2" Drive Impact Adaptor	
4903	1/2" Drive Impact Pin Lock Extensions	2"
4905	1/2" Drive Impact Ball Lock Extensions	5"
4909	1/2" Drive Impact Pin Lock Extensions	10"
4912	1/2" Drive Deep Impact Socket, 6 Pt.	3/8"
4914	1/2" Drive Deep Impact Socket, 6 Pt.	7/16"
4916	1/2" Drive Deep Impact Socket, 6 Pt.	1/2"
4918	1/2" Drive Deep Impact Socket, 6 Pt.	9/16"
4920	1/2" Drive Deep Impact Socket, 6 Pt.	5/8"
4922	1/2" Drive Deep Impact Socket, 6 Pt.	11/16"
4924	1/2" Drive Deep Impact Socket, 6 Pt.	3/4"

1/2" Drive Deep Impact Socket, 6 Pt.

1/2" Drive Deep Impact Socket, 6 Pt.

PART Number	DESCRIPTION	SIZE
4930	1/2" Drive Deep Impact Socket, 6 Pt.	15/16"
4932	1/2" Drive Deep Impact Socket, 6 Pt.	1"
4934	1/2" Drive Deep Impact Socket, 6 Pt.	1-1/16"
4936	1/2" Drive Deep Impact Socket, 6 Pt.	1-1/8"
4940	1/2" Drive Deep Impact Socket, 6 Pt.	1-1/4"
4942	1/2" Drive Deep Impact Socket, 6 Pt.	1-5/16"
4944	1/2" Drive Deep Impact Socket, 6 Pt.	1-3/8"
4946	1/2" Drive Deep Impact Socket, 6 Pt.	1-7/16"
4948	1/2" Drive Deep Impact Socket, 6 Pt.	1-1/2"
4964	1/2" Drive Deep Impact Socket, 12 Pt.	7/16"
4966	1/2" Drive Deep Impact Socket, 12 Pt.	1/2"
4968	1/2" Drive Deep Impact Socket, 12 Pt.	9/16"
4970	1/2" Drive Deep Impact Socket, 12 Pt.	5/8"
4972	1/2" Drive Deep Impact Socket, 12 Pt.	11/16"
4974	1/2" Drive Deep Impact Socket, 12 Pt.	3/4"
Note: Each	n Display Board measures 24" x 24".	

Note: Each Display Board measures 24" x 24" Display Header measures 24" x 5".





FRACTIONAL IMPACT SOCKETS & ATTACHMENTS

D985–44 Pieces, 3/4" Drive 6 Pt. & 12 Pt. Standard Impact Sockets & Attachments

ART NUMBER	DESCRIPTION	SIZE
218	3/4" Drive Hex Bit Socket	9/16"
220	3/4" Drive Hex Bit Socket	5/8"
224	3/4" Drive Hex Bit Socket	3/4"
228	3/4" Drive Hex Bit Socket	7/8"
232	3/4" Drive Hex Bit Socket	1"
7H18	3/4" Drive Standard Impact Socket, 12 Pt.	9/16"
7H20	3/4" Drive Standard Impact Socket, 12 Pt.	5/8"
7H22	3/4" Drive Standard Impact Socket, 12 Pt.	11/16"
7H24	3/4" Drive Standard Impact Socket, 12 Pt.	3/4"
7H26	3/4" Drive Standard Impact Socket, 12 Pt.	13/16"
7H28	3/4" Drive Standard Impact Socket, 12 Pt.	7/8"
7H30	3/4" Drive Standard Impact Socket, 12 Pt.	15/16"
7H32	3/4" Drive Standard Impact Socket, 12 Pt.	1"
800	3/4" Drive Impact Universal Joint	
818	3/4" Drive Standard Impact Socket, 6 Pt.	9/16"
820	3/4" Drive Standard Impact Socket, 6 Pt.	5/8"
822	3/4" Drive Standard Impact Socket, 6 Pt.	11/16"
824	3/4" Drive Standard Impact Socket, 6 Pt.	3/4"
826	3/4" Drive Standard Impact Socket, 6 Pt.	13/16"
828	3/4" Drive Standard Impact Socket, 6 Pt.	7/8"
830	3/4" Drive Standard Impact Socket, 6 Pt.	15/16"
832	3/4" Drive Standard Impact Socket, 6 Pt.	1"
834	3/4" Drive Standard Impact Socket, 6 Pt.	1-1/16"
836	3/4" Drive Standard Impact Socket, 6 Pt.	1-1/8"
838	3/4" Drive Standard Impact Socket, 6 Pt.	1-3/16"
840	3/4" Drive Standard Impact Socket, 6 Pt.	1-1/4"
842	3/4" Drive Standard Impact Socket, 6 Pt.	1-5/16"
844	3/4" Drive Standard Impact Socket, 6 Pt.	1-3/8"
846	3/4" Drive Standard Impact Socket, 6 Pt.	1-7/16"
848	3/4" Drive Standard Impact Socket, 6 Pt.	1-1/2"
850	3/4" Drive Standard Impact Socket, 6 Pt.	1-9/16"
852	3/4" Drive Standard Impact Socket, 6 Pt.	1-5/8"
854	3/4" Drive Standard Impact Socket, 6 Pt.	1-11/16"
856	3/4" Drive Standard Impact Socket, 6 Pt.	1-3/4"
858	3/4" Drive Standard Impact Socket, 6 Pt.	1-13/16"
860	3/4" Drive Standard Impact Socket, 6 Pt.	1-7/8"
862	3/4" Drive Standard Impact Socket, 6 Pt.	1-15/16"
864	3/4" Drive Standard Impact Socket, 6 Pt.	2"
900	3/4" Drive Impact Adaptor	
900 901		
	3/4" Drive Impact Adaptor	7"
907 910	3/4" Drive Impact Extension	
	3/4" Drive Impact Extension	10"
913 900	3/4" Drive Impact Extension 1" Drive Impact Adaptor	13"

Note: Lacii dispiay doard measures 24 X 24 . dispiay meader measures 24 .



4926

4928



13/16"

7/8"















IMPACT SOCKETS





FRACTIONAL DEEP IMPACT SOCKETS

D986-33 Pieces, 3/4" Drive 6 Pt. & 12 Pt. Deep Impact Sockets

PART NUMBER	DESCRIPTION	SIZE
6918	3/4" Drive Deep Impact, 6 Pt.	9/16"
6920	3/4" Drive Deep Impact, 6 Pt.	5/8"
6922	3/4" Drive Deep Impact, 6 Pt.	11/16"
6924	3/4" Drive Deep Impact, 6 Pt.	3/4"
6926	3/4" Drive Deep Impact, 6 Pt.	13/16"
6928	3/4" Drive Deep Impact, 6 Pt.	7/8"
6930	3/4" Drive Deep Impact, 6 Pt.	15/16"
6932	3/4" Drive Deep Impact, 6 Pt.	1"
6934	3/4" Drive Deep Impact, 6 Pt.	1-1/16"
6936	3/4" Drive Deep Impact, 6 Pt.	1-1/8"
6938	3/4" Drive Deep Impact, 6 Pt.	1-3/16"
6940	3/4" Drive Deep Impact, 6 Pt.	1-1/4"
6942	3/4" Drive Deep Impact, 6 Pt.	1-5/16"
6944	3/4" Drive Deep Impact, 6 Pt.	1-3/8"
6946	3/4" Drive Deep Impact, 6 Pt.	1-7/16"
6948	3/4" Drive Deep Impact, 6 Pt.	1-1/2"
6950	3/4" Drive Deep Impact, 6 Pt.	1-9/16"
6952	3/4" Drive Deep Impact, 6 Pt.	1-5/8"
6954	3/4" Drive Deep Impact, 6 Pt.	1-11/16"
6956	3/4" Drive Deep Impact, 6 Pt.	1-3/4"
6958	3/4" Drive Deep Impact, 6 Pt.	1-13/16"
6960	3/4" Drive Deep Impact, 6 Pt.	1-7/8"
6962	3/4" Drive Deep Impact, 6 Pt.	1-15/16"
6964	3/4" Drive Deep Impact, 6 Pt.	2"
6968	3/4" Drive Deep Impact, 6 Pt.	2-1/8"
6969	3/4" Drive Deep Impact, 12 Pt.	9/16"
6970	3/4" Drive Deep Impact, 12 Pt.	5/8"
6972	3/4" Drive Deep Impact, 12 Pt.	11/16"
6974	3/4" Drive Deep Impact, 12 Pt.	3/4"
6976	3/4" Drive Deep Impact, 12 Pt.	13/16"
6978	3/4" Drive Deep Impact, 12 Pt.	7/8"
6980	3/4" Drive Deep Impact, 12 Pt.	15/16"
6982	3/4" Drive Deep Impact, 12 Pt.	1"
Note: Each Display	y Board measures 24" x 24". Display Header n	neasures 24" x 5".

METRIC IMPACT SOCKETS

D959-94 Pieces, 3/8" & 1/2" Drive 6 Pt. Standard & Deep Impact Sockets

PART NUMBER		SIZE
38-06mm	3/8" Drive Metric Standard Impact Socket, 6 Pt.	6mm
38-07mm	3/8" Drive Metric Standard Impact Socket, 6 Pt.	7mm
38-08mm	3/8" Drive Metric Standard Impact Socket, 6 Pt.	8mm
38-09mm	3/8" Drive Metric Standard Impact Socket, 6 Pt.	9mm
38-10mm	3/8" Drive Metric Standard Impact Socket, 6 Pt.	10mm
38-11mm	3/8" Drive Metric Standard Impact Socket, 6 Pt.	11mm
38-12mm	3/8" Drive Metric Standard Impact Socket, 6 Pt.	12mm
38-13mm	3/8" Drive Metric Standard Impact Socket, 6 Pt.	13mm
38-14mm	3/8" Drive Metric Standard Impact Socket, 6 Pt.	14mm
38-15mm	3/8" Drive Metric Standard Impact Socket, 6 Pt.	15mm
38-16mm	3/8" Drive Metric Standard Impact Socket, 6 Pt.	16mm
38-17mm	3/8" Drive Metric Standard Impact Socket, 6 Pt.	17mm
38-18mm	3/8" Drive Metric Standard Impact Socket, 6 Pt.	18mm
38-19mm	3/8" Drive Metric Standard Impact Socket, 6 Pt.	19mm
38-50mm	3/8" Drive Metric Std. Univ. Power Socket, 6 Pt.	10mm
38-51mm	3/8" Drive Metric Std. Univ. Power Socket, 6 Pt.	11mm
38-52mm	3/8" Drive Metric Std. Univ. Power Socket, 6 Pt.	12mm
38-53mm	3/8" Drive Metric Std. Univ. Power Socket, 6 Pt.	13mm
38-54mm	3/8" Drive Metric Std. Univ. Power Socket, 6 Pt.	14mm
38-55mm	3/8" Drive Metric Std. Univ. Power Socket, 6 Pt.	15mm
38-56mm	3/8" Drive Metric Std. Univ. Power Socket, 6 Pt.	16mm
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
38-59mm	3/8" Drive Metric Std. Univ. Power Socket, 6 Pt.	19mm
39-06mm	3/8" Drive Metric Deep Impact Socket, 6 Pt.	6mm
39-07mm	3/8" Drive Metric Deep Impact Socket, 6 Pt.	7mm
39-08mm	3/8" Drive Metric Deep Impact Socket, 6 Pt.	8mm
39-09mm	3/8" Drive Metric Deep Impact Socket, 6 Pt.	9mm
39-10mm	3/8" Drive Metric Deep Impact Socket, 6 Pt.	10mm
39-11mm	3/8" Drive Metric Deep Impact Socket, 6 Pt.	11mm
39-12mm	3/8" Drive Metric Deep Impact Socket, 6 Pt.	12mm
39-13mm	3/8" Drive Metric Deep Impact Socket, 6 Pt.	13mm
39-14mm	3/8" Drive Metric Deep Impact Socket, 6 Pt.	14mm
39-15mm	3/8" Drive Metric Deep Impact Socket, 6 Pt.	15mm
39-16mm	3/8" Drive Metric Deep Impact Socket, 6 Pt.	16mm
39-17mm	3/8" Drive Metric Deep Impact Socket, 6 Pt.	17mm
39-18mm	3/8" Drive Metric Deep Impact Socket, 6 Pt.	18mm
39-19mm	3/8" Drive Metric Deep Impact Socket, 6 Pt.	19mm
39-50mm	3/8" Drive Metric Deep Univ. Power Socket, 6 Pt.	10mm
39-50mm	3/8" Drive Metric Deep Univ. Power Socket, 6 Pt.	11mm
39-52mm	3/8" Drive Metric Deep Univ. Power Socket, 6 Pt.	12mm
39-53mm	3/8" Drive Metric Deep Univ. Power Socket, 6 Pt.	13mm
39-54mm	3/8" Drive Metric Deep Univ. Power Socket, 6 Pt.	14mm
39-55mm	3/8" Drive Metric Deep Univ. Power Socket, 6 Pt.	15mm
39-56mm	3/8" Drive Metric Deep Univ. Power Socket, 6 Pt.	16mm
	3/8" Drive Metric Deep Univ. Power Socket, 6 Pt.	
39-57mm	3/8" Drive Metric Deep Univ. Power Socket, 6 Pt.	17mm
39-58mm	•	18mm
39-59mm	3/8" Drive Metric Deep Univ. Power Socket, 6 Pt.	19mm
48-10mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	10mm
48-11mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	11mm
48-12mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	12mm
48-13mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	13mm
48-14mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	14mm
48-15mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	15mm
48-16mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	16mm

	PART NUMBER	DESCRIPTION	SIZE
	48-17mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	17mm
	48-18mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	18mm
	48-19mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	19mm
	48-20mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	20mm
1	48-21mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	21mm
1	48-22mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	22mm
1	48-23mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	23mm
1	48-24mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	24mm
1	48-25mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	25mm
1	48-26mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	26mm
1	48-27mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	27mm
1	48-28mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	28mm
1	48-30mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	30mm
1	48-32mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	32mm
1	48-36mm	1/2" Drive Metric Standard Impact Socket, 6 Pt.	36mm
1	49-10mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	10mm
1	49-11mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	11mm
1	49-12mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	12mm
1	49-13mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	13mm
1	49-14mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	14mm
1	49-15mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	15mm
1	49-16mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	16mm
1	49-17mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	17mm
1	49-18mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	18mm
	49-19mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	19mm
	49-20mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	20mm
	49-21mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	21mm
	49-22mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	22mm
1	49-23mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	23mm
1	49-24mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	24mm
1	49-27mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	27mm
1	49-29mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	29mm
1	49-30mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	30mm
1	49-32mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	32mm
1	49-34mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	34mm
1	49-35mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	35mm
1	49-36mm	1/2" Drive Metric Deep Impact Socket, 6 Pt.	36mm

Note: Each Display Board measures 24" x 24".





WRIGHTTOOL.COM

DISPLAY BOARDS

















IMPACT SOCKETS



METRIC IMPACT SOCKETS

D960-43 Pieces, 3/4" Drive 6 Pt. Standard & Deep Impact Sockets

PART NUMBER	DESCRIPTION	SIZE
62-14mm	3/4" Drive Metric Hex Bit Socket	14mm
62-17mm	3/4" Drive Metric Hex Bit Socket	17mm
62-19mm	3/4" Drive Metric Hex Bit Socket	19mm
62-22mm	3/4" Drive Metric Hex Bit Socket	22mm
62-24mm	3/4" Drive Metric Hex Bit Socket	24mm
68-17mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	17mm
68-19mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	19mm
68-20mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	20mm
68-21mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	21mm
68-22mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	22mm
68-23mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	23mm
68-24mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	24mm
68-26mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	26mm
68-27mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	27mm
68-28mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	28mm
68-29mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	29mm
68-30mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	30mm
68-32mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	32mm
68-33mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	33mm
68-34mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	34mm
68-35mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	35mm
68-36mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	36mm
68-38mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	38mm
68-41mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	41mm
68-42mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	42mm
68-43mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	43mm
68-46mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	46mm
68-50mm	3/4" Drive Metric Standard Impact Socket, 6 Pt.	50mm
69-19mm	3/4" Drive Metric Deep Impact Socket, 6 Pt.	19mm
69-21mm	3/4" Drive Metric Deep Impact Socket, 6 Pt.	21mm
69-22mm	3/4" Drive Metric Deep Impact Socket, 6 Pt.	22mm
69-23mm	3/4" Drive Metric Deep Impact Socket, 6 Pt.	23mm
69-24mm	3/4" Drive Metric Deep Impact Socket, 6 Pt.	24mm
69-26mm	3/4" Drive Metric Deep Impact Socket, 6 Pt.	26mm
69-27mm	3/4" Drive Metric Deep Impact Socket, 6 Pt.	27mm
69-30mm	3/4" Drive Metric Deep Impact Socket, 6 Pt.	30mm
69-32mm	3/4" Drive Metric Deep Impact Socket, 6 Pt.	32mm
69-33mm	3/4" Drive Metric Deep Impact Socket, 6 Pt.	33mm
69-35mm	3/4" Drive Metric Deep Impact Socket, 6 Pt.	35mm
69-36mm	3/4" Drive Metric Deep Impact Socket, 6 Pt.	36mm
69-38mm	3/4" Drive Metric Deep Impact Socket, 6 Pt.	38mm
69-41mm	3/4" Drive Metric Deep Impact Socket, 6 Pt.	41mm
69-43mm	3/4" Drive Metric Deep Impact Socket, 6 Pt.	43mm
Note: Each Display	Board measures 24" x 24". Display Header measures 24" x 5	5".

SCREWDRIVERS





SCREWDRIVERS

D973—28 Pieces, Jumbo Three-Flute Ergonomic Handle

PART Number	DESCRIPTION	SIZE	PART Number	DESCRIPTION	SIZE
9101	Phillips Screwdriver #2	1-1/2"	9137	Square Shank Standard Tip, 3/8"	12"
9103	Phillips Screwdriver #0	3"	9118	Cabinet Tip Screwdriver, 1/4"	10"
9104	Phillips Screwdriver #1	3"	9122	Round Shank Screwdriver, 1/4"	1-1/2"
9105	Phillips Screwdriver #2	4"	9123	Round Shank Screwdriver, 1/4"	4"
9106	Phillips Screwdriver #3	6"	9124	Round Shank Screwdriver, 1/4"	6"
9107	Phillips Screwdriver #1	8"	9125	Round Shank Screwdriver, 5/16"	6"
9108	Phillips Screwdriver #2	8"	9126	Round Shank Screwdriver, 3/8"	8"
9109	Phillips Screwdriver #4	8"	9127	Round Shank Screwdriver, 3/8"	10"
9112	Cabinet Tip Screwdriver, 1/8"	3"	9128	Round Shank Screwdriver, 3/8"	12"
9113	Cabinet Tip Screwdriver, 1/8"	5"	9132	Square Shank Screwdriver, 1/4"	4"
9162†	Cabinet Tip Screwdriver, 3/16"	3"	9133	Square Shank Screwdriver, 1/4"	6"
9115	Cabinet Tip Screwdriver, 3/16"	4"	9134	Square Shank Screwdriver, 5/16"	6"
9116	Cabinet Tip Screwdriver, 3/16"	6"	9135	Square Shank Standard Tip, 3/8"	8"
9117	Cabinet Tip Screwdriver, 3/16"	8"	9136	Square Shank Standard Tip, 3/8"	10"

Note: Each Display Board measures 24" x 24". Display Header measures 24" x 5".



SCREWDRIVERS

D974†—22 Pieces, Large Cushion Grip Handle

PART NUMBER	DESCRIPTION	SIZE
9141†	Cushion Grip Phillips Screwdriver #2	Stubby
9143 [†]	Phillips Screwdriver #1	3"
9144†	Phillips Screwdriver #2	4"
9106 [†]	Phillips Screwdriver #3	6"
9109†	Phillips Screwdriver #4	8"
9151 [†]	Cushion Grip Round Shank Screwdriver 1/4"	1-1/2"
9152 [†]	Cushion Grip Round Shank Screwdriver 1/4"	4"
9153 [†]	Cushion Grip Round Shank Screwdriver 1/4"	6"
9154 [†]	Cushion Grip Round Shank Screwdriver 5/16"	6"
9155 [†]	Cushion Grip Round Shank Screwdriver 3/8"	8"
9156 [†]	Cushion Grip Round Shank Screwdriver 3/8"	10"
9157 [†]	Cushion Grip Round Shank Screwdriver 3/8"	12"
9162 [†]	Cushion Grip Cabinet Tip Screwdriver 3/16"	3"
9164†	Cushion Grip Cabinet Tip Screwdriver 3/16"	6"
9165 [†]	Cushion Grip Cabinet Tip Screwdriver 3/16"	8"
9166†	Cushion Grip Cabinet Tip Screwdriver 1/4"	10"
9172†	Cushion Grip Square Shank Screwdriver 1/4"	4"
9173 [†]	Cushion Grip Square Shank Screwdriver 1/4"	6"
9174†	Cushion Grip Square Shank Screwdriver 5/16"	6"
9175 [†]	Cushion Grip Square Shank Screwdriver 3/8"	8"
9176†	Cushion Grip Square Shank Screwdriver 3/8"	10"
9177 [†]	Cushion Grip Square Shank Screwdriver 3/8"	12"
Note: Each Displ	ay Board measures 24" x 24". Display Header measures	24" x 5".



WRIGHTTOOL.COM

BOARDS

DISPLAY

















THERE'S ALWAYS

THE EASY WAY,

AND THEN

THERE'S THE

WRIGHT WAY.

DISPLAY BOARD COMPONENTS



DISPLAY BOARD

Header must be ordered separately. The socket portion of the Wright Tool selling displays are modular. The components listed below are available to customize your tool offering.

KEV	DART NUMBER	DESCRIPTION
KEY	PART NUMBER	DESCRIPTION
A	D938B	Display board 24" x 24" peg board (1)
B	D938Bracket	Clips to attach trays to pegboard (1 pair)
C	D938Leg	Allow board to stand on counter or shelf (1 pair)
	D938FOUR	Socket divider for 4" tray [1]
0	D938SIX	Socket divider for 6" tray [1]
E	D938TRAY4SH	4" tray for 1/4" drive sockets, shown [1]
F	D938TRAY6ST	6" tray for all drive size sockets [1]
G	D938HEADER	24" x 5" header [1]
H	D971H00K	4-1/2" metal hook [pack of 10]
NOT SHOWN	D938TRAY4ST	4" tray for all drive size sockets

⊗ whose Took.
B
c
THE ACTION OF THE PARTY OF THE
F
H









— FOR MORE DETAILS ON OUR SAFETY TRAINING PROGRAM OR ANY OF OUR PRODUCTS VISIT WRIGHTTOOL.COM/WRIGHTWAY

CONVERSION CHARTS

CONVERSION CHART



CONVERSION CHART SHOWING MILLIMETER SIZES, FRACTIONAL AND DECIMAL INCH SIZES

MILLIMETER	DECIMAL EQUIVALENT	FRACTIONAL									
.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	1/10	2.9	.1141		4.76	.1875	3/16"
	.0225			.0635			.1160		4.8	.1890	0/10
 .6	.0236		1.65	.0649		3.0	.1181			.1910	
	.0240		1.7	.0669			.1200		4.9	.1929	
						2.1					
	.0250		1.75	.0670		3.1	.1220	1 /0"	••••	.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		5.2	.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"

MILLIMETER	DECIMAL EQUIVALENT	FRACTIONAL	MILLIMETER		FRACTIONAL	MILLIMETER	DECIMAL EQUIVALENT	FRACTIONAL		DECIMAL EQUIVALENT	FRACTIONAL
6.0	.2362			.3230		12.0	.4724		22.23	.8750	7/8"
	.2380		8.25	.3248		12.30	.4843	31/64"	22.5	.8858	
6.1	.2401		8.3	.3268		12.5	.4921		22.62	.8906	57/64"
	.2420		8.33	.3281	21/64"	12.7	.5000	1/2"	23.0	.9055	
6.2	.2441		8.4	.3307		13.0	.5118		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	
6.35	.2500	1/4"	8.6	.3386		13.5	.5315		23.81	.9375	15/16"
6.4	.2520			.3390		13.89	.5469	35/64"	24.0	.9449	
6.5	.2559		8.7	.3425		14.0	.5512		24.21	.9531	61/64"
	.2570		8.73	.3437	11/32"	14.29	.5625	9/16"	24.5	.9646	
6.6	.2598		8.75	.3445		14.5	.5709		24.61	.9687	31/32"
	.2570		8.8	.3465		14.68	.5781	37/64"	25.0	.9843	
6.6	.2598			.3480		15.0	.5906		25.03	.9844	63/64"
	.2610		8.9	.3504		15.08	.5937	19/32"	25.4	1.000	1"
6.7	.2638		9.0	.3543		15.48	.6094	39/64"			
6.75	.2656	17/64"		.3580		15.5	.6102				
6.75	.2657		9.1	.3583		15.88	.6250	5/8"			
	.2660		9.13	.3594	23/64"	16.0	.6299				
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		17.07	.6719	43/64"			
7.1	.2795		9.5	.3740		17.46	.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				

CHARTS

CONVERSION













WRIGHT BOLT SIZING CHART

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

CHA

Z

NVER

THREAD DIAMETER OF NUT	FINISHED SERIES & FINISHED THICK NUTS	REGULAR SERIES HEX & SQUARE NUTS	HEAVY SERIES HEX & SQUARE NUTS	MACHINE SCREW NUTS & STOVE BOLT NUTS
	OR SOCKET SIZ	ZE SHOWN BELO	W	
#081				5/32"
#2 & 3				3/16"
#4				1/4"
#5 & 6				5/16"
#8				11/32"
#10				3/8"
#12				7/16"
1/4"	7/16"	7/16"	1/2"	7/16"
5/16"	1/2"	9/16"	9/16"	9/16"
3/8"	9/16"	5/8"	11/16"	5/8"
7/16"	11/16"	3/4"	3/4"	
1/2"	3/4"	13/16"	7/8"	
9/16"	7/8"	7/8"	15/16"	
5/8"	15/16"	1"	1-1/16"	
3/4"	1-1/8"	1-1/8"	1-1/4"	
7/8"	1-5/16"	1-5/16"	1-7/16"	
1"	1-1/2"	1-1/2"	1-5/8"	
1-1/8"	1-11/16"	1-11/16"	1-13/16"	
1-1/4"	1-7/8"	1-7/8"	2"	
1-3/8"	2-1/16"	2-1/16"	2-3/16"	
1-1/2"	2-1/4"	2-1/4"	2-3/8"	
1-5/8"	2-7/16"	2-7/16"	2-9/16"	
1-3/4"	2-5/8"	2-5/8"	2-3/4"	
1-7/8"	2-13/16"	2-13/16"	2-15/16"	
2"	3"	3"	3-1/8"	
2-1/4"	3-3/8"	3-3/8"	3-1/2"	
2-1/2"	3-3/4"	3-3/4"	3-7/8"	
2-3/4"	4-1/8"	4-1/8"	4-1/4"	
3"	4-1/2"	4-1/2"	4-5/8"	
3-1/4"			5"	
3-1/2"			5-3/8"	
3-3/4"			5-3/4"	
4"			6-1/8"	

BOLTS AND SCREWS

REGULAR &

FINISHED SERIES HEX & SQUARE HEAD BOLTS	HEAVY SERIES HEX & SQUARE HEAD BOLTS	LAG SCREWS	SQUARE HEAD SET SCREWS	THREAD DIAMETER OF BOLT OR SCREW
USE WRENCH	OR SOCKET SIZ	ZE SHOWN BELO) W	
				#081
				#2 & 3
				#4
				#5 & 6
				#8
		9/32"	3/16"	#10
			7/32"	#12
3/8"-7/16"*		7/16"	1/4"	1/4"
1/2"		1/2"	5/16"	5/16"
9/16"		9/16"	3/8"	3/8"
5/8"		5/8"	7/16"	7/16"
3/4"	7/8"	3/4"	1/2"	1/2"
13/16"			9/16"	9/16"
15/16"	1-1/16"	15/16"	5/8"	5/8"
1-1/8"	1-1/4"	1-1/8"	3/4"	3/4"
1-5/16"	1-7/16"	1-5/16"	7/8"	7/8"
1-1/2"	1-5/8"	1-1/2"	1"	1"
1-11/16"	1-13/16"	1-11/16"	1-1/8"	1-1/8"
1-7/8"	2"	1-7/8"	1-1/4"	1-1/4"
2-1/16"	2-3/16"		1-3/8"	1-3/8"
2-1/4"	2-3/8"		1-1/2"	1-1/2"
2-7/16"	2-9/16"			1-5/8"
2-5/8"	2-3/4"			1-3/4"
2-13/16"	2-15/16"			1-7/8"
3"	3-1/8"			2"
3-3/8"	3-1/2"			2-1/4"
3-3/4"	3-7/8"			2-1/2"
4-1/8"	4-1/4"			2-3/4"
4-1/2"	4-5/8"			3"
4-7/8"				3-1/4"
5-1/4"				3-1/2"
5-5/8"				3-3/4"
6"				4"

WRIGHT SAFETY FIT TABLE



MAKE SURE TO USE THE RIGHT DRIVE

Use this table to select the correct size for any size fastener-inch or metric.

- 1. Measure the fastener head or nut with metric calipers.
- 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 bracket between two sizes indicates the two are interchangeable.)

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 bracket between two sizes indicates the two are interchangeable.

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, 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 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.

If a fastener is damaged or worn use a 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.

SELECT YOUR SIZE

WRENCH Size Inch	WRENCH SIZE METRIC	MIN. OPENING MM	BEST DRIVE 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 —	19.0		1-5/16		33.3	3/4		56mm	56.0	
7/32		5.5	1/4	3/4 -		19.1			34mm	34.0	3/4	2-1/4		57.2	
	6mm	6.0	1/4	25/32		19.8		1-3/8		34.9	3/4		58mm	58.0	
1/4		6.3	1/4		20mm	20.0			35mm -	35.0		2-5/16		58.7	
	7mm 7	7.0	1/4	13/16		20.6	1/2		36mm	36.0			60mm	60.0	
9/32 —		7.1	1/4		21mm	21.0	1/2	1-7/16		36.5		2-3/8		60.3	
5/16 —		7.9	1/4		22mm	22.0	1/2		38mm -	38.0		2-7/16		61.9	
	8mm J	8.0	1/4	7/8		22.2	1/2	1-1/2		38.1	1	2-1/2		63.5	
11/32		8.7	1/4		23mm -	23.0	1/2	1-9/16		39.7	1		65mm -	65.0	
	9mm	9.0	1/4	29/32 -		23.0	1/2		41mm	41.0	1	2-9/16 -		65.1	1-1/2
3/8		9.5	1/4	15/16		23.8	1/2	1-5/8		41.3	1	2-5/8		66.7	1-1/2
	10mm	10.0	1/4		24mm	24.0	1/2		42mm	42.0	1	2-11/16		68.3	1-1/2
	11mm ¬	11.0	3/8	31/32		24.6	1/2	1-11/16		42.9	1	2-3/4 -		69.9	1-1/2
7/16 —		11.1	3/8		25mm	25.0	1/2		43mm -	43.0	1		70mm -	70.0	1-1/2
	12mm	12.0	3/8	1		25.4	1/2	1-3/4		44.5	1	2-13/16		71.4	1-1/2
1/2		12.7	3/8		26mm	26.0			46mm -	46.0	1	2-7/8		73.0	1-1/2
	13mm	13.0	3/8	1-1/16 -		27.0		1-13/16		46.0	1	2-15/16		74.6	1-1/2
	14mm	14.0	3/8		27mm -	27.0		1-7/8		47.6	1		75mm	75.0	1-1/2
9/16		14.3			28mm	28.0		1-15/16		49.2	1	3		76.2	1-1/2
	15mm ¬	15.0		1-1/8		28.6	3/4		50mm	50.0	1	3-1/8		79.4	1-1/2
19/32 —		15.1			29mm	29.0	3/4	2		50.8	1		80mm	80.0	1-1/2
5/8 —		15.9			30mm	30.0	3/4		52mm	52.0		3-1/4		82.6	1-1/2
	16mm	16.0		1-3/16		30.2	3/4	2-1/16		52.4		3-3/8		85.7	1-1/2
21/32		16.7			31mm	31.0	3/4	2-1/8		54.0		3-1/2		88.9	1-1/2
	17mm	17.0		1-1/4		31.8	3/4		54mm -	54.0					













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"	100058	6580	FTL10005S	_	ATP10005S	C155467	_	IR10005S	-
1-7/16"	3/4"	10032S	6581	FTL10032S	21-964	ATP10032S	C155468	07500-0	IR10032S	6-1X
1-5/8"	3/4"	10034S	6582	FTL10034S	21-965	ATP10034S	C134690	07500-1	IR10034S	6-2X
1-3/4"	3/4"	18708S	6582A	FTL18708S	-	ATP18708S	C134691	-	-	-
2"	3/4"	18710S	6582C	FTL18710S	-	ATP18710S	C155585	-	-	-
2-1/8"	3/4"	18715S	6582B	FTL18715S	-	ATP18715S	C155489	-	-	-
2-1/4"	3/4"	18716S	6582D	FTL18716S	-	ATP18716S	C155586	_	-	-
1-3/4"	1"	10008S	6583	FTL10008S	21-967	ATP10008S	C155470	10000-3	IR10008S	7-1X
2"	1"	10010S	6581A	FTL10010S	22-964	ATP10010S	C155471	10000-1	IR10010S	7-2X
2-1/8"	1"	10015S	6584	FTL10015S	22-965	ATP10015S	C155472	10000-2	IR10015S	7-3X
2-1/4"	1"	10016S	6585	FTL10016S	-	ATP10016S	C134692	10000-4	-	-
2-1/2"	1"	100198	6586	FTL10017S	-	ATP10017S	C155473	12500-1	IR10017S	7-4X
3-1/8"	1"	180208	6587	FTL10019S	-	ATP10019S	C155474	-	IR10019S	7-5X
2-7/8"	1-1/2"	100208	84575	FTL10020S	23-964	ATP10020S	C134693	15000-1	IR10020S	8-1X
3-3/8"	1-1/2"	100258	84576	FTL10025S	-	ATP10025S	C134694	15000-2	IR10025S	8-2X
3-7/8"	1-1/2"	100308	84577	FTL10030S	-	ATP10030S	C134695	15000-3	IR10030S	8-3X
4-3/8"	1-1/2"	100358	84578	FTL10035S	-	ATP10035S	C134696	15000-4	IR10035S	8-4X

NUMERICAL INDEX



PART NO.	PAGE NO.	PART NO.	PAGE NO.	PART NO.	PAGE NO.	PART NO.	PAGE NO.	PART NO.	PAGE NO.
9A611	118	9C526		9M428	316	9R31090	115	11-17mm	101
9A613	118	9C528		9M472	317	9R31095	115	11-18mm	101
9A634		9C718		9M481		9R31100		11-19mm	
9A635		90909		9M482		9R31105		11-20mm	
9A636		9C909CB		9M483		9R31110		11-21mm	
9A637		9C911		9M484		9R31115		11-22mm	
9A638		9C911CB		9M705			268	11-23mm	
9A649 9A650		9C938 9C938-90		9M710 9M715		9S291	268 268	11-24mm 11-25mm	
9AB04		9C947		9M717		9S294		11-26mm	
9AB06		90947-90		9M720		98391		11-27mm	
9AB08		90970		9M725			268	11-28mm	
9AB10		90970-90		9M740		9S392B		11-29mm	
9AB12		9CGL6		9M745			268, 269	11-30mm	
9AB15		9CGL10	298	9M750		9S393A		11-32mm	
9AB18	114	9CGL12	298	9M10204	318	9S393RS	268	11-36mm	102
9AB24	114	9CQT-6	295	9M10217	318	9S394	268, 269	11-41mm	102
9AC04	114	9E10007	291	9M10221	318	9S394RS	268, 269	11-46mm	102
9AC06	114	9E10113	282	9M21500	318	9S395	268, 269	11-50mm	102
9AC08	114	9E10118	282	9M21503	318	9S395RS	268, 269	11-55mm	102
9AC10	114	9E10213		9M21504			268, 269	11-60mm	
9AC12		9E10222		9M25075			269	11-65mm	
9AC15		9E10311		9M25076		9UPSP4		11-70mm	
9AC18		9E10509		9M25077		9V4LN		11-75mm	
9AC24		9E10515		9м40022		9V4LW		11-80mm	
9AC36		9E10609		9M40138			302	11X00	
9AG04		9E13213		9M40139		9V4WR		11X04	
9AG06		9E13609		9M40162		9V5WR		11X08	
9AG08		9E20511		9M40164		9V6LN		11X12	
9AG10 9AG12		9E20811 9E20911		9M41280 9M41285		9V6R		11X16 11X20	
9C35CB		9E21151		9M41285		9V5SP	302	11X2U	
9085		9E21171		9M42000		9V7R		11X24	
90212		9E25172		9M42002		9V7WR		12-06mm	
90215		9E25581		9M42003		9V8R		12-07mm	
9C317		9E25611		9M42004		9V9LN		12-08mm	
90318		9E25911		9M42005		9V9R		12-09mm	
9C318CB		9E25912		9M42006		9V10CR		12-10mm	
90326		9E33198		9M42007		9V10LW		12-11mm	
90336	300	9E35195	288	9M45044	333	9V10R	301	12-12mm	103
90337		9E60609	288	9м60000	329	9V10WR	301	12-13mm	103
9C338	300	9E60614	289	9M60001	329	9V11R	302	12-14mm	103
9C338CB	297	9E60811	289	9M60140	316	9V11SP	302	12-15mm	103
9C348		9E64608	289	9M60144	316	9V18R	302	12-16mm	103
9C350S		9E64611		9M60146			302	12-17mm	103
9C357		9E64808		9M61355		9V20R		12-18mm	
9C358CB		9E69207		9M61360		9V24R		12-19mm	
90367		9E69209		9M62065			302	12-20mm	
90368		9E69210		9P77D		10-10mm		12-21mm	
90369		9E69211		9P87S		10-11mm		12-22mm	
9C369CB		9E69218		9P107D		10-12mm		12-23mm	
90386		9G85101		9P107S		10-13mm		12-24mm	
90388		9G85102		9P127D		10-14mm		13	
9C410 9C414		9G85103 9G85104		9P127S 9P6510L		10-15mm 10-16mm		13-0607mm	
90414		9G85104		9P6510L		10-16IIIII		13-0708mm 13-0809mm	
9C420CB		9G95202		9P6716B		10-17/11/11		13-1011mm	
90422		9H65		9P6716L		11	,	13-1213mm	
90424		9H65RK		9P6716R		11-06mm		13-1415mm	
90426		9H87		9P6716S		11-00mm		13-1617mm	
90428		9H1221RK		9R31000		11-07mm		13-1819mm	
90430		9H1221S		9R31005		11-09mm		13-2022mm	
9C430CB		9H1234		9R31010		11-10mm		13-2123mm	
90436		9H1234RK		9R31015		11-11mm		13-2426mm	
90440		9H1265K		9R31020		11-12mm		16-11mm	
90442		9H8720		9R31025		11-13mm		16-12mm	
9C447		9H8790		9R31030		11-14mm		16-14mm	
	298	9M424		9R31035		11-15mm		16-17mm	

CHARTS











NUMERICAL INDEX



PART NO.	PAGE NO.	PART NO.	PAGE NO.	PART NO.	PAGE NO.	PART NO.	PAGE NO.	PART NO.	PAGE NO
18H34	121	30-11mm	167	32L05	178	38-53mm	175	42B12B	215
18H40	121	30-12mm	167	32L05B	178	38-54mm	175	42B-12MM	215
18H46		30-13mm	167	32L-05mm		38-55mm	175	42B14	215
L8H52		30-14mm		32L-05MMB		38-56mm		42B14B	215
L8H58		30-15mm		32L06		38-57mm		42B-14MM	
18H64		30-16mm		32L06B		38-58mm		42B16	
18H70		30-17mm		32L-06mm		38-59mm		42B16B	
L8H76		30-17//////		32L-06MMB		39-06mm		42B-17MM	===
L8H82		30-19mm		32L07		39-07mm			
								42B18	
18H88		31-08mm		32L07B		39-08mm		42B18B	
L8H89		31-09mm		32L08		39-09mm		42B20	
L8H90		31-10mm		32L08B		39-10mm		42B20B	
L8H91		31-11mm		32L-08mm		39-11mm		42BM06B	
L8H92		31-12mm		32L-08MMB		39-12mm		42BM08B	
19-32mm	121	31-13mm	170	32L10		39-13mm	175	42BM10B	
L9-36mm	121	31-14mm	170	32L10B	178	39-14mm	175	42BM12B	
19-41mm		31-15mm		32L-10mm		39-15mm	175	42BM14B	215
 L9-46mm		31-16mm	170	32L-10MMB		39-16mm	175	42BM17B	
L9-50mm		31-17mm	170	32L12	178	39-17mm	175	42L-06mm	214
9-55mm		31-18mm		32L12B		39-18mm		42L-06MMB	
19-60mm		31-19mm		32M02.5B		39-19mm		42L08	
.9-65mm		31-20mm		32M02B		39-50mm		42L08B	
19-6511111 19-70mm		31-21mm		32M02B		39-51mm		42L-08mm	
19-75mm		31-22mm		32M04B		39-52mm		42L-08MMB	
19-80mm		32-02.5mm		32M05B		39-53mm		42L10	
L9A24		32-02mm		32M06B		39-54mm		42L10B	
L9A36		32-03mm		32M07B		39-55mm		42L-10mm	
L9B34		32-04mm	177	32M08B		39-56mm	176	42L-10MMB	
.9B36	122	32-05mm	177	32M10B	177	39-57mm	176	42L12	214
L9B38	122	32-06mm	177	35-06mm	168	39-58mm	176	42L12B	214
L9B40	122	32-07mm	177	35-07mm	168	39-59mm	176	42L-12mm	214
.9B42	122	32-08mm	177	35-08mm	168	41-09mm	205	42L-12MMB	214
9B44		32-10mm		35-09mm		41-10mm		42L14	
L9B46		32B-02.5mm		35-10mm		41-11mm		42L14B	
L9B48		32B-02.5mm		35-11mm		41-12mm		42L-14mm	
L9B52		32B-03mm		35-12mm		41-13mm		42L-14MMB	
19B54		32B04		35-13mm		41-14mm		42L16	
L9B56		32B04B		35-14mm		41-15mm		42L16B	
.9B58		32B-04mm		35-15mm		41-16mm		42L-17mm	
L9B64	122	32B05	179	35-16mm	168	41-17mm		42L-17MMB	
20-04mm	138	32B05B	179	35-17mm	168	41-18mm	205	42L18	214
20-5.5mm	138	32B-05mm	179	35-18mm	168	41-19mm	205	42L18B	214
20-05mm	138	32B06	179	35-19mm	168	41-20mm	205	42L20	214
20-06mm		32B06B		36-09mm		41-21mm		42L20B	
20-07mm		32B-06mm		36-10mm		41-22mm		42M10B	
20-07mm 20-08mm		32B07		36-11mm		41-23mm		42M12B	
:0-0011111 :0-09mm		32B07B		36-12mm		41-24mm		42M14B	
		32B-07mm				41-25mm		42M17B	
0-10mm				36-13mm					
20-11mm		32B08		36-14mm		41-26mm		45	
20-12mm		32B08B		36-15mm		41-27mm		46-500-12RKT0	
0-13mm		32B-08mm		36-17mm		41-28mm		46-09mm	
20-14mm	138	32B10	179	36-19mm		41-29mm	205	46-10mm	206
2	76	32B10B	179	38-06mm	174	41-30mm	205	46-11mm	206
	76	32B-10mm	179	38-07mm	174	41-32mm	205	46-12mm	206
25-04mm	139	32B12		38-08mm		41-36mm		46-13mm	
5-05mm		32B12B		38-09mm		42-06mm		46-14mm	
5-06mm		32BM02		38-10mm		42-08mm		46-15mm	
5-0611111 5-07mm		32BM02B				42-10mm		46-16mm	
				38-11mm					
25-08mm		32BM03B		38-12mm		42-12mm		46-17mm	
25-09mm		32BM04B		38-13mm		42-14mm		46-18mm	
25-10mm		32BM05B		38-14mm		42-17mm	213	46-19mm	
25-11mm	139	32BM06B	179	38-15mm	174	42B-06MM	215	46-20mm	206
25-12mm	139	32BM07B	179	38-16mm	174	42B08	215	46-21mm	206
25-13mm		32BM08B	179	38-17mm		42B08B		46-22mm	
30-06mm		32BM10B		38-18mm		42B-08MM		46-24mm	
30-00mm 30-07mm		32L04		38-19mm		42B10		46-25mm	
0-08mm		32L04B		38-50mm		42B10B		46-26mm	
10-09mm		32L-04mm		38-51mm		42B-10MM		48-10mm	210
30-10mm	167	321 - NUMMR	178	38-52mm	175	42R12	215	48-11mm	

PART NO.	PAGE NO.	PART NO.	PAGE NO.	PART NO.	PAGE NO.	PART NO.	PAGE NO.	PART NO.	PAGE NO
48-12mm	210	61-43mm	227	67H70	228	88-22mm	245	89-90mm	247
48-13mm		61-46mm		67H72		88-23mm			247
48-14mm		61-50mm		67H76		88-24mm			247
48-15mm		61-54mm		68-17mm		88-26mm			247
48-16mm		61-55mm		68-18mm		88-27mm			247
48-17mm		61-58mm		68-19mm		88-28mm			247
48-18mm		61-60mm		68-20mm					240
						88-29mm			
48-19mm		62-14mm		68-21mm		88-30mm			212
48-20mm		62-17mm		68-22mm		88-32mm			TONY 264
48-21mm		62-19mm		68-23mm		88-33mm			K264
48-22mm		62-22mm		68-24mm		88-34mm			K264
48-23mm		62-24mm		68-26mm	232	88-35mm	245		76
48-24mm		62M14B	236	68-27mm		88-36mm	245		76
48-25mm	210	62M17B	236	68-28mm	232	88-37mm	245	98	76
48-26mm	210	62M19B	236	68-29mm	232	88-38mm	245	102	14, 32, 34
48-27mm	210	62M22B	236	68-30mm	232	88-41mm	245	107	. 15, 35, 36, 38
48-28mm	210	62M24B	236	68-31mm	232	88-42mm	245	113	16, 39, 40
48-30mm	210	67H-17mm		68-32mm	232	88-43mm		122	17. 41. 42
48-32mm		67H18		68-33mm		88-46mm			18, 44
48-36mm		67H-19mm		68-34mm		88-47mm			19, 46
49-10mm		67H20		68-35mm		88-48mm			20. 48
49-11mm		67H-20mm		68-36mm		88-50mm			20, 40 21, 49
		67H-2Umm						152	
49-12mm		67H-21mm		68-38mm		88-52mm			
49-13mm				68-40mm		88-54mm			23, 51
49-14mm		67H-22mm		68-41mm		88-55mm			24, 52
49-15mm		67H-23mm		68-42mm		88-56mm			25, 53
49-16mm		67H24	228	68-43mm		88-58mm			26, 54
49-17mm		67H-24mm		68-46mm		88-60mm		186	27, 55
49-18mm	212	67H-25mm	229	68-50mm	232	88-63mm	245	189	28, 56
49-19mm	212	67H26	228	68-87mm	236	88-65mm	245	191	29, 57, 58
49-20mm	212	67H-26mm	229	68-91mm	236	88-67mm	245	195	30, 59
49-21mm		67H-27mm		69-19mm		88-70mm			31, 60
49-22mm		67H28		69-21mm		88-75mm			131
49-23mm		67H-28mm		69-22mm		88-80mm			134
49-24mm		67H-29mm		69-23mm		88-85mm			134
49-27mm		67H30		69-24mm		88-87mm			132
49-29mm		67H-30mm		69-26mm					132
						88-90mm			
49-30mm		67H-31mm		69-27mm		88-91mm			132
49-31mm		67H32		69-30mm		88-95mm			130
49-32mm		67H-32mm		69-31mm		88-100mm			130
49-34mm		67H-33mm		69-32mm		88-110mm			133
49-35mm		67H34		69-33mm		88-115mm			130
49-36mm		67H-34mm		69-34mm		89-23mm			133
49E18	201	67H-35mm	229	69-35mm	234	89-24mm	247	236	131
49E24	201	67H36	228	69-36mm	234	89-27mm	247	237	77
61-100-8RKTON	Y264	67H-36mm	229	69-38mm	234	89-28mm	247	256	133
61-100-10RKTO	NY264	67H38	228	69-41mm	234	89-30mm	247	257	134
61-19mm	227	67H-38mm	229	69-43mm	234	89-32mm	247		77
61-20mm		67H40		69-46mm		89-33mm			150
61-21mm		67H-40mm		69-50mm		89-34mm		304	
61-22mm		67H-41mm		69E24		89-35mm			151
61-23mm		67H42		69E36		89-36mm			151
61-24mm		67H-42mm		69H-19mm		89-37mm			150
61-25mm		67H-43mm		69H-21mm		89-38mm			151
61-26mm		67H44		69H-22mm		89-41mm			149
61-27mm		67H46		69H-23mm	230	89-42mm	247	313	156
61-28mm	227	67H-46mm	229	69H-24mm	230	89-43mm	247	314	156
61-29mm	227	67H48	228	69H-26mm	230	89-46mm	247	316	151
61-30mm	227	67H50	228	69H-27mm	230	89-47mm	247	327	148
61-31mm		67H-50mm	229	69H-30mm		89-50mm	247		149
61-32mm		67H52		69H-32mm		89-52mm			148
61-33mm		67H54		69H-33mm		89-55mm			148
61-34mm		67H-55mm		69H-35mm		89-56mm			157
									157
61-35mm		67H56		69H-36mm		89-60mm			
61-36mm		67H58		69H-38mm		89-65mm			147
61-38mm		67H60		69H-41mm		89-70mm			148
61-40mm		67H64		69H-43mm		89-75mm			147
61-41mm		67H66		88-19mm		89-80mm			147
04 110	227	67H68	228	88-21mm	245	89-85mm	247	339	146

WRIGHTTOOL.COM

30-10mm....

....167

NUMERICAL INDEX



...175



42B-10MM.....215 42B12.....215



... 210

48-11mm....





32L-04MMB...

.....178

38-52mm

NUMERICAL INDEX



PART NO.	PAGE NO.	PART NO.	PAGE NO.	PART NO.	PAGE NO.	PART NO.	PAGE NO.	PART NO.	PAGE NO.
340	146	655	221	848-70mm	252	858-175mm	258	1150	100
346		660		848-75mm		858-180mm		1152	
348		700		848-80mm		858-185mm		1154	
349		701 702		848-85mm 848-90mm		858-190mm 858-200mm		1156	
352		703		848-95mm		858-210mm		1158 1160	
353		705		848-100mm		858-215mm		1164	
354		707		848-105mm		858-225mm		1166	
355		707-ROLL		848-110mm		858C18		1168	
356	158	711	84	848-115mm	252	858C40	255	1170	100
357		711-ROLL		848-120mm		905		1172	
358		714		848-125mm		907		1176	
359		714-ROLL		848-130mm		911		1180	
360		715		848-135mm		914		1182	
361 362		715-ROLL 720		848-140mm 848-145mm		915 950		1184 1188	
363		721		848-150mm		952		1190	
364		726		848-155mm		958		1192	
366		730		848C36		1040		1194	
367		732		848C40		1042		1196	
377		732-ROLL		848C44	255	1044	109	1198	
378	150	733		848C48	255	1046		1208	102
379		734		848C56		1048		1210	
402		735		849-41mm		1050		1212	
403		735-ROLL		849-42mm		1052		1214	
405		736		849-43mm		1060 1062		1216	
406407		736-ROLL 738		849-46mm 849-50mm		1064		1218 1220	
408		738-ROLL		849-52mm		1066		1222	
409		739		849-55mm		1068		1224	
410		739-ROLL		849-56mm		1070		1226	
411		740		849-60mm		1072		1228	
412	192	741	93	849-65mm	254	1074	111, 165	1230	102
414		741-ROLL		849-70mm		1080	112, 198	1232	
415		742		849-75mm		1081		1234	
416		742-ROLL		849-80mm		1082		1236	
417		743		849-85mm		1083		1238	
418419		744 745		849-90mm 849-95mm		1084 1085		1240 1308	
422		745 745-ROLL		849-95mm		1086		1310	
423		746-ROLL		849-105mm		1087		1312	
424		747		849-110mm		1088		1314	
425		749		849-115mm		1089		1316	
427	182	750	86	849-120mm	254	1090	112, 198	1318	106
450	185		86	849-125mm	254	1091		1320	106
453		751-ROLL		849-130mm		1092		1322	
454		752		858-60mm		1093		1324	
455		752-ROLL		858-65mm		1094		1325	
460		758		858-70mm		1108		1326	
461		758-ROLL 760		858-75mm 858-80mm		1110 1112		1328	
467		787		858-85mm		1114		1330	
469		788		858-90mm		1116		1331	
472		821		858-95mm		1118		1332	
473		829		858-100mm		1120		1336	
603	219	848-36mm	252	858-105mm		1122	100	1340	106
604	219	848-38mm	252	858-110mm	258	1124	100	1341	106
606		848-41mm		858-115mm		1126		1342	
607		848-42mm		858-120mm		1128		1346	
608		848-43mm		858-125mm		1130		1352	
609		848-46mm		858-130mm		1132		1361	
610		848-47mm		858-135mm		1134		1362	
614		848-48mm 848-50mm		858-140mm 858-145mm		1136 1138		1364 1366	
623		848-52mm		858-145mm 858-150mm		1140		1368	
624		848-55mm		858-155mm		1142		1370	
625		848-56mm		858-160mm		1144		1372	
631		848-60mm		858-165mm		1146		1374	
	218	848-65mm		858-170mm		1148		1376	

PART NO.	PAGE NO.	PART NO.	PAGE NO.	PART NO.	PAGE NO.	PART NO.	PAGE NO.	PART NO.	PAGE NO
1378	107	1758	117	1960	120	2267B	142	3026	167
1380		1760		1962		2268B			167
1382		1762		1964		2270			167
1383		1764		1966		2270B			167
1384		1766		1968		2271			170
1385		1770		1970		2271B			170
1386		1772		1972		2272			170
1388		1776		1974		2272B			170
1389		1778		1976		2273			170
1390		1782		1980		2273B			170
1392		1784		1982		2308			170
1393		1788		1984		2310			170
1394		1790		1988		2312			170
1395		1794		1989		2401			170
1396		1795		1992		2402			170
1398		1796		1996		2404			170
1424		1797		1997		2406			170
1426		1798		2005		2410			177
1428		1832		2006		2413			177
1430		1834		2007		2414			177
1432		1836		2008		2426			177
1434		1838		2009		2435			177
1436		1840		2010		2441			177
1438		1842		2011		2442			177
1440		1844		2012		2445L			177
1442		1846		2014		2453			177
1444		1848		2016		2462			177, 213
1446		1852		2106		2463			177
1448		1854		2107		2464			141, 177, 213
1450		1856		2108		2470			141, 177, 213
1450 1452				2109		2470			177
1456		1858							
		1860		2110		2475			179
1458		1864		2111		2477			179
1460		1866		2112		2492			179
1462		1868		2114		2493			179
1464		1870		2116		2495			179
1468		1872		2118		2506			179
1472		1874		2202		2507			179
1614		1876		2202B		2508			179
1618		1880		2203		2509			179
1622		1882		2203B		2510			179
1628		1884		2204		2511			179
1640		1886		2204B		2512			179
1642		1888		2205		2514			179
1644		1889		2205B		2516			179
1646		1889A		2206		2606			169
1648		1890		2206B		2607			169
1650		1890A		2207		2608			169
1652		1891		2207B		2609			169
1654		1891A		2208		2610			169
1656		1892		2208B		2611			169
1658		1894		2210		2612			169
1660	110	1895	119	2210B	141	2614		3322	169
1662	110	1896	119	2212		2616		3324	169
1726	116	1897	119	2212B	141	2618	140	3326	169
1728	116	1900	118	2214	141	2708	140	3328	169
1730	116	1901	118	2214B	141	2710	140	3400	160
1732	116	1932	120	2218	141	2712	140	3402	163
1734	116	1934	120	2260	141	2714	140	3403	163
1736	116	1936	120	2260B	141	2716	140	3405	163
1740	116	1938	120	2261	141	3008	167	3408	163
1742	116	1940	120	2261B	141, 179	3010	167	3409	163
1746		1942		2263		3012			163
1748		1946		2263B		3014			163
		1948		2265		3016			163
1753		1952		2265B		3018			164
1754		1954		2266		3020			163
1755		1956		2266B		3022			163
1756		1958		2267		3024			160
	±±/	1000		LLU/		JUL 1		U 1LU	10

NUMERICAL INDEX













NUMERICAL INDEX



PART NO.	PAGE NO.	PART NO.	PAGE NO.	PART NO.	PAGE NO.	PART NO.	PAGE NO.	PART NO.	PAGE NO.
	160	3814		4138		4494		4838	
	160	3816			204	4512		4840	
	160	3818		4142		4514		4842	
	160	3820		4144		4516		4844	
	160 162	3822 3824		4146 4148		4518 4520		4846 4848	
	160, 161	3852		4208		4522		4864	
	160, 161	3854		4210		4524		4866	
	160, 161	3856		4212		4526		4868	
	162	3858		4212B		4528		4870	
	162	3860		4214		4528D		4872	
	162	3862		4214B		4530		4874	
3440	160	3864	175	4216	213	4532	202	4876	210
3443	163	3899	166	4216B	213	4534	202	4878	210
3445L	163	3903	166	4218		4536	202	4880	210
3447	264	3906	166	4218B	213	4540		4882	210
3452	164	3908	166	4220	213	4542	202	4884	210
	164	3910		4220B		4544		4886	
	265	3912		4312		4546		4888	
	265	3914		4314		4548		4890	
	265	3916		4316		4590		4892	
	265	3918		4318		4596		4894	
	164	3920		4320		4598		4896	
	264	3922		4322		4612		4898	
3478		3924 3952		4324 4326		4614 4616		4900 4902	
	264 161	3954		4326		4618		4903	
3481		3956		4330		4620		4905	
3482		3958		4332		4622		4909	
3483		3960		4334		4624		4910	
	160	3962		4336		4626		4912	
	160, 161	3964		4340		4628		4914	
	168	4012		4400		4630		4916	
	168	4014		4401		4632		4918	
	168	4016	202	4402		4634	206	4920	
3514	168	4018	202	4405	199	4636	206	4922	211
3516	168	4020	202	4409	199	4638	206	4924	211
3518	168	4022	202	4410	199	4640		4926	211
	168	4024		4413	200	4642		4928	211
	168	4026		4420		4644		4930	
	168	4028		4422		4646		4932	
	168	4030		4425		4648		4934	
	168	4032		4426		4772		4936	
	168	4034		4427		4774		4938	
	168	4036		4428		4776		4940	
	169	4038		4430 4432		4778		4942 4944	
	169	4040 4042		4433		4780 4782		4946	
		4044			4.00	4784			
	171	4046		4434		4786		4948	
	171	4048		4437		4788		4966	
	171	4112		4438		4790		4968	
	171	4114		4439		4792		4970	
	171	4116		4443		4794		4972	
	171	4118			199	4796		4974	
3626	171	4119		4453		4800		4976	
	171	4120	204		265	4812		4978	
3630	171	4121	204	4471	265	4814	209	4980	211
3632	171	4122	204	4475		4816	209	4982	
3712	171	4124	204	4476	264	4818	209	4984	
	171	4125	204	4477		4820		4986	211
	171	4126		4478		4822		4988	
	171	4128		4479		4824		4990A	
	171	4129		4480		4826		4992	
	171	4130		4481		4828		4994	
	171	4131		4482		4830		4996	
	166	4132		4488		4832		4998	
	174	4134			196	4834		5800	
3812	174	4136	204	4491	196, 197	4836	209	5828	261

PART NO.	PAGE NO.	PART NO.	PAGE NO.	PART NO.	PAGE NO.	PART NO.	PAGE NO.	PART NO.	PAGE NO.
5830	261	6443	223	6872	225	9159	242	8810	2/18
5832		6448		6874			242	8810A	
5834		6450		6876			242	8811	
5836		6470		6878			242	8811A	
5838		6471		6880			242	8812	
5840		6472		6882			242	8813	
5842		6475		6886			242	8815	
5844		6524		6888			242	8816A	
5846		6526		6889			242	8817	
5848		6528		6890			242	8824	
5852		6530		6892			242	8826	
5856		6532		6893			242	8828	
5858		6534		6894			242	8830	
5860		6536		6896			242	8832	
5864		6538		6898			242	8834	
5901		6540		6900			242	8836	
5934		6542		6901			242	8838	
5936		6544		6907			242	8840	
5938		6546		6910			242	8842	
5940				6913				8844	
		6548 6552		6918			242 242		
5942								8846 8848	
5946		6573		6920			249		
5948		6574		6922			249	8850	
5993		6575		6924			249	8852	
5995		6576		6926			249	8854	
6124		6577		6928			249	8856	
6126		6578		6930			249	8858	
6128		6580		6932			239	8860	
6130		6581		6934			239	8862	
6132		6581A		6936			239	8864	
6134	226	6582		6938		8417	239	8866	244
6136	226	6582A	225	6940	233	8425	239	8868	244
6138		6582B	225	6942		8435	239	8870	
6140	226	6582C	225	6944	233	8440	240	8872	244
6142	226	6582D	225	6946	233	8441	240	8874	244
6144	226	6583	241	6948	233	8443	240	8876	244
6146	226	6584	241	6950	233	8447	264	8878	244
6148	226	6585	241	6952	233	8448	264	8880	244
6150	226	6586	241	6954	233	8449	264	8882	244
6152	226	6587	241	6956	233	8470	265	8884	244
6154	226	6800	224	6958	233	8471	265	8886	244
6156	226	6818	231	6960	233	8472	265	8888	244
6158	226	6820	231	6962	233		225, 241	8890	244
6160	226	6822		6964	233		225, 241	8892	244
6164		6824		6966			225, 241	8893	
6166		6826		6968			225, 241	8894	
6168		6828		6969			243	8896	
6170		6830		6970			243	8897	
6172		6832		6972			243	8897A	
6176		6834		6974		8732		8898	
6218		6836		6976			243	8899	
6218B		6838		6978			243	8900	
6220		6840		6980			243	8902	
6220B		6842		6982			243	8907	
6224		6844		6991			243	8910	
6224B		6846		6993			243	8913	
6228		6848		6998			243	8924	
6228B		6850		8134			243	8924R	
6232		6852		8136			243	8926	
6232B		6854		8138			243	8928	
6400		6856		8140			243	8928R	
	222	6858		8142			243	8930	
6403		6860		8144			243	8932	
6408		6862		8146			243	8933	
6416		6864		8148			243	8934	
6425		6865		8150			240	8934R	
6435		6866	235	8152	242		248	8936	
6440	223	6868		8154			248	8936R	
6/1/11	223	6870	235	8156	242	8809	248	8938	246

NUMERICAL INDEX











NUMERICAL INDEX



PART NO.	PAGE NO.	PART NO.	PAGE NO.	PART NO.	PAGE NO.	PART NO.	PAGE NO.	PART NO.	PAGE NO
3938R	248	9051	307	9177	275	9386	123	9535	333
	246	9052		9180	275	9387		9536	
	249	9053		9181		9388		9537	
	246	9054		9182		9389		9538	
	248	9055		9183		9390		9539	
	246	9056		9184		9396		9540	
	246	9057		9185		9397		9552	
	248	9058			142	9413		9553	
	246	9059		9210		9414		9555	
	246	9060		9212		9416		9556	
	246 248	9061 9062		9214	276	9417		9557 9558	
	248	9063		9218		9418 9419		9563	
	246	9065		9220		9421		9564	
	246	9066		9221		9422		9575	
	246	9067		9222		9423		9576	
	246	9068		9223		9424		9577	
	246	9069		9224		9425		9578	
	246	9070		9225		9426		9581	
	246	9072		9226		9427		9582	
	246	9076		9227		9428		9583	
	248	9077		9228			98	9584	
	246	9078		9229		9430		9585	
	246	9079		9236		9431		9586	
	246	9101		9237		9432		9587	
	246	9103		9238		9434		9590	
	246	9104		9239		9435		9591	
	246	9105		9240		9436		9592	
982	247	9106	273	9241	276, 277	9437	123	9593	
	246	9107	273	9242		9438		9594	31
	247	9108		9244		9439		9595	31
988	246	9109	273	9245	277	9446	99	9596	31
	246	9112	274	9250	143, 327	9461		9597	31
991	249	9113	274	9251	143, 327	9462	272	9598	31
992	246	9115	274	9252	143, 327	9463	273	9599	31
994	246	9116	274	9255		9464	273	9600	31
995	249	9117	274	9256	180, 327	9465	295	9601	31
996	246	9118	274	9257	180, 327	9466	295	9602	31
014	307	9122	273	9258	180, 327	9468	295	9603	31
015	307	9123	273	9271	143, 327	9470	295	9604	31
016	307	9124	273	9272	143, 327	9471	295	9605	31
020	326	9125	273	9273	143, 327	9472		9606	31
	306	9126		9274		9473		9607	
	306	9127	273	9275		9475	272	9608	31
	306	9128	273	9276	143, 327	9476	272	9609	31
	306	9132	274	9277		9477		9610	
	306	9133		9280		9487		9611	
026	306	9134			180, 328	9488		9612	31
	306	9135			180, 328	9489		9613	
	306	9136		9283		9491		9614	
	306	9137			180, 328		330	9615	
	306	9141		9285		9493		9620	
	306	9143			180, 328	9500		9621	
	306	9144			215, 328		195	9622	
	306	9151			215, 328	9505		9623	
	306	9152			181, 328	9507		9624	
	306	9153			215, 328	9508		9625	
	306	9154		9292			332	9627	
	306	9155		9295		9510		9629	
	197, 306	9156			181, 326	9521		9630	
	306	9157		9297			332	9631	
	307	9162		9301		9523		9632	
	307	9164		9302			330	9633	
	307	9165		9381		9526		9634	
	307	9166		9382			330	9636	
	307	9172			123		331	9637	
	307	9173		9383A		9529		9638	
	308	9174			123		332	9640	
	308	9175		9384		9531		9641	
050	307	9176	275	9385	123	9534	333	9642	11

PART NO.	PAGE NO.	PART NO.	PAGE NO						
9643	113	31168	104	34032	207	41107	105	69118	233
	113	31170		34034		41108		69120	
	113	31172		34036		41109		69122	
	310	31176	104	34038	207	41110	105	69124	233
	310	31180		34040		41111		69126	
1662	311	31614		34042	207	41112		84575	250
1663	311	31618	110	34044	207	41113	105	84576	250
1664	313	31622	110	34046	207	41114		84577	250
1665	314	32401	135	34048	207	41115	105	84578	250
1666	314	32426	135	34112	208	41116	105	84723	252
1667	315	33008	172	34114	208	41117	105	84724	252
1668	315	33010	172	34116		41118	105	84725	
	315	33012		34118	208	41119		84727	252
670	315	33014	172	34120	208	41120	105	84728	252
	315	33016		34122		41121		84733	
	315	33018		34124		41122		84738	
	315	33020		34126		41123		84743	
	315	33022		34128		41124	105	84748	
	315	33024		34130		50810mm		84750	
676	315	33026		34132		51011mm	108	84800	
	315	33028		34134		51012		84821	
	315	33030		34136		51113mm		84822	
	312	33032		34138		51213mm	108	84823	
	312	33108	173	34140		51214	108	84824	
	312	33110			208	51214mm		84825	
	313	33112	173	34144		51315mm	108	84826	
	313	33114	173	34146		51415mm		84827	
	318	33116		34148		51416		84828	
690	319	33118	173	34402	200	51618	108	84829	251
	319	33120	173	34426	196	51618mm	108	84830	251
	319	33122			198	51719mm	108	84831	251
700	333	33124	173	34491	196, 197	51820	108	84832	251
	333	33126	173	34514		51922mm	108	84833	251
702	333	33128	173	34516	207	52022	108	84834	251
703	333	33130	173	34518	207	52024	108	84835	251
.0019CG	241	33132	173	34520	207	52224	108	84836	251
.9108	120	33426	160	34522	207	52224mm	108	84837	251
9112	120	33491	160, 161	34524	207	52426	108	84838	251
9120	120	33508	172	34526		52428	108	84839	251
9124	120	33510	172	34528	207	52628	108	84840	251
9132	120	33512	172	34530	207	52830	108	84841	251
.9136	120	33514	172	34532	207	52834	108	84842	
1108	103	33516	172	34534	207	53032	108	84843	251
1110	103	33518	172	34536	207	53034	108	84844	251
	103	33520	172	34540	207	53436		84845	251
	103	33522	172	34612		53440		84846	251
1116	103	33524	172	34614	208	54042	108	84847	251
1118	103	33526	172	34616	208	54044	108	84848	251
1120	103	33528	172	34618		54046	108	84849	251
1122	103	33530	172	34620	208		108	84850	251
	103	33532	172	34622	208	54652		84851	251
1126	103	33612	173	34624	208	68100		84852	
1128	103	33614		34626	208	68102		84853	251
1130	103	33616	173		208	68104		84854	
1132	103	33618	173	34630	208	68106	231	84855	251
1134	103	33620	173		208	68108	231	84856	
1136	103	33622	173	34634	208	68110	231	84857	
1138	103	33624	173	34636	208	68112	231	84858	251
1140	103	33626	173	34638	208	68114	231	84859	25
	104	33628	173	34640	208	68116	231	84860	
1144	104	34012	207	34642	208	68118	231	84861	25
1146	104	34014	207		208	69100		84862	251
	104	34016	207		208	69102	233	84863	
1152	104	34018		34648	208	69104		84864	
	104	34020			222	69106		84865	
	104	34022			222	69108		84866	
	104	34024			222	69110		84867	
	104	34026			239	69112		84868	
	104	34028		38402		69114		84869	
	104	34030			105	69116		84870	

NUMERICAL INDEX













PATENTS & TRADEMARKS



PART NO.	PAGE NO.	PART NO.
84871	251	84976
84872	251	84980
84874	251	85576
84876		85577
84878	251	85578
84880	251	85579
84882		85580
84884		85581
84886		85582
84888		85583
84896		85814
84900		85815
84901		85816
84908 84912		85817 85818
84915		85819
84921		85820
84922		85820A
84923		85821
84924		85822
84925		85822A
84926		85823
84927	253	85824
84928	253	85825
84929	253	85826
84930	253	85827
84931	253	85827A
84932	253	85828
84933	253	85829
84934	253	85830
84935		85831
84936		85832
84937		85833
84938		85834
84939		85835
84940 84941		85836 85837
84942		85838
84943		85839
84944		85840
84945		85841
84946		85842
84947		85843
84948	253	85844
84949	253	85845
84950	253	85846
84951	253	85847
84952	253	85848
84953	253	85849
84954		85850
84955		85851
84956		85852
84957		85853
84958		85854
84959		85855
84960		85856
84961		85857
84962		85858
84963		85859
84964		85860
84965		85861 85862
84966 84967		85863
84968		85864
07300		00007

NO.	PART NO.	PAGE NO.	PART NO.
251	84976	253	86852
251	84980		86855
251	85576		
			86858
251	85577		86863
251	85578	257	86864
251	85579	257	86867
251	85580		86873
251	85581		86878
251	85582		86882
251	85583		88116
251	85814	256	88120
250	85815	256	88124
250	85816	256	88128
250	85817		88132
250	85818		88136
250	85819		88144
253	85820	256	89100
253	85820A	256	89104
253	85821		89108
253	85822		
			89112
253	85822A		89116
253	85823	256	89120
253	85824	256	89124
253	85825	256	89128
253	85826		89132
253	85827		89136
253	85827A	256	89144
253	85828	256	90102
253	85829	256	90102H
253	85830	256	90102HS
253	85831		90103
253	85832		90103H
253	85833	256	90103HS
253	85834	256	90104
253	85835	256	90104H
253	85836		90104HS
253	85837		
			90105H
253	85838		90105HS
253	85839	256	90106
253	85840	256	90106H
253	85841	256	90106HS
253	85842		90108
253	85843		
			90108H
253	85844		90108HS
253	85845	256	90110
253	85846	256	90110H
253	85847	256	90110HS
253	85848		90112
			90112H
253	85849		
253	85850		90112HS
253	85851	256	90402B
253	85852	256	90402C
253	85853	256	90403B
253	85854		90403C
253	85855		90404B
253	85856	256	90404C
253	85857	256	90404E
253	85858	256	90406B
253	85859		90406C
	85860		90406E
253			
253	85861		90408B
253	85862	256	90408C
253	85863	256	90408E
253	85864		90410B
253	86837		90410C
253	86840		90412B
253	86843		90412C
253	86846	259	848104
252	000/10	250	1707-Dou

.. 259

A707-Pouch.

T NO.	PAGE NO.	PART NO.	PAGE NO
52	259	A711-Pouch7	78, 276, 277
55	259	A714-Pouch	
58	259	A724-Pouch	78, 276
63	259	D938B	
64	259	D938Bracket	358
67	259	D938F0UR	358
	259	D938HEADER	
	259	D938Leg	
	259	D938SIX	
	244	D938TRAY4SH	
	244	D938TRAY4ST	
	244	D938TRAY6ST	
	244	D942	
	244	D943	
	244	D946	
	244	D947	
	246	D948	
	246	D949	
	246	D950	
	246	D951	
	246	D952	
	246	D953	
	246	D956	
	246	D957	
	246	D958	
	246	D959	
	246	D960	
	323	D961	
	323	D971H00K	
	323	D973	
	323	D974	
	323	D975	
	323	D976 D977	
	323	D978	
	323	D979	
	323	D980	
	323	D981	
	323	D982	
	323	D983	
	323	D984	
	323	D985	
	323	D986	
	323	D987	
	323	E700	
	323	E787	
	323	E798	95
	323	E9020	
	323	M701	
	323	M788	95
	322	M799	
	322	S1198RACK	
	322	S1202RACK	
)3C	322	S1203RACK	79
)4B	322	S1507RACK	79
)4C	322	S1512RACK	79
	322	W2	78
	322	W3	
	322	W4	
	322	W008	
	322	W010	
	322	W013	
	322	W108	
	322	W110	
	322	W113	
	322	W316	
12C		WAU8	

PART NO.	PAGE NO.
W416	76
W417	76
W418	76
WRCHD2907RD	67
WRCHD4612RD	69, 73
WRCHD5212RD	71, 74
WRCHD7516RD	75
WT1900RD	75
WT2100RD	75
WT2103RD	75
WTCHD2904RD	66, 72
WTCHD2907RD	72
WTCHD4610RD	68, 73
WTCHD5209RD	70, 74
WTCHD7513RD	75
WTT2705RD	65
WUCHD2902RD	65

COUNTRY	TITLE	PATENT NO.
United States	Wrench	6,907,805
United States	Wrench	7,340,982
United States	Wrench	7,788,994
Germany	Asymmetric Wrench & Fastener System	60339879.0
France	Asymmetric Wrench & Fastener System	1371453
Great Britain	Asymmetric Wrench & Fastener System	1371453
Canada	Reinforced Impact Socket	2,639,292
United States	Reinforced Impact Socket	7,841,261
Canada	Socket with Four Point Drive	Patent Pendi
United States	Socket with Four Point Drive	10,442,059
United States	Wrench for Maximizing Torque	Patent Pendi
United States	Wright Grip 2.0	Patent Pend

WRIGHT TOOL COMPANY TRADEMARKS
WRIGHT (W)
WRIGHTDRIVE.
URIGHT GRIP™2.0
WRIGHTRATCHET
URIGHT SOURCE _®
WRIGHTSPLINE.
WRIGHTTOOL.
URIGHT TORQUE。
PERFECTING PERFORMANCE

NUMERICAL INDEX



.. 322

.. 251

W408..

W409... W411..



..76









.. 253

84969.

84971..

SAFETY INFORMATION

WRIGHT TOOL **COMPANY AS OF** AUG. 30. 2018

Proposition 65 requires a Clear and Reasonable Warning be given for notential exposures to listed chemicals contained in consumer products sold in California unless the exposure is low enough to pose no significant risk of cancer or is significantly below levels observed to cause birth defects or other reproductive harm

Recent amendments to the regulations specify that the Clear and Reasonable Warning label language be more 'meaningful' and specific Products manufactured after August 30, 2018 must adhere to new label requirements.

Prop 65 information can be found at: oehha.ca.gov/ proposition-65

Please refer to the Wright website at wrighttool.com for the latest information.

TOOL STORAGE UNIT (BOXES. CHESTS, CABINETS)

Users and bystanders must wear safety googles.

To avoid possible eye injury

from flying objects, safety angales or equivalent protection conforming to ANSI Z87.1 shall be worn and kept clean by the user and all persons in the immediate area where any tool is being used.

Do not stand or climb on drawers

Do not open more than one drawer at a time.

Never pull your tool storage unit. Always push so you can see the direction you are traveling

Move tool storage units in a controlled manner on smooth, level surfaces

Never use a tool storage unit for an anvil, workbench, ladder, or similar purpose.

Do not stand on tool boxes. tool chests or tool cabinets.

Do not overload drawers

Do not move a tool storage unit without locking or securing all drawers or lids

Never leave tools unattended on top of a tool storage unit.

Make sure that wheels on tool storage units turn freely

Set the brakes on locking casters when the storage unit is at the work area.

WRENCHES

Users and bystanders must wear safety goggles.

Always be sure to fully seat an onen-end wrench on the nut or holt

To avoid possible eye injury from flying objects, safety accales or equivalent protection conforming to ANSI Z87.1 shall be worn and kept clean by the user and all persons in the immediate area where any tool is being used.

Comfort or plastic grips on handles are not intended to give any degree of protection against electric shock and shall not be used on or near live electric circuits.

striking wrenches.

Wrenches are to be used by hand only. Do not use cheater bars or any other means of increasing leverage. The only wrenches that can be struck with a hammer are

Never use wrenches for prving or as a hammer

Never expose any wrench to excessive heat, which may change the hardness or microstructure and ruin

Wrenches are to be used to turn (tighten and loosen)

Users shall apply a controlled force with a stance adjusted and braced to prevent rapid bodily movement or a fall if sudden release occurs.

Use the correct size wrench, do not use metric wrenches on inch fasteners or inch wrenches on metric fasteners, because the fit is not good enough.

Adjustable wrenches need to be tightly adjusted to fit the nut with the force applied to the fixed jaw. Never use adjustable wrenches for the initial breaking loose of a "frozen" fastener or for final tightening.

Pipe wrenches are designed to turn or hold pipe; never use a pipe wrench to bend, raise or lift a pipe. Do not use pipe wrenches on square stock.

Inspect each pipe wrench or adjustable wrench before use for worn or broken teeth. thumbscrews or laws and discard if deteriorated.

Inspect and discard bent. worn or cracked wrenches

Wrench opening configurations shall be inspected before each use and their use discontinued at the first sign of significant wrenching surface deterioration.

Wrenches shall not be used when laws are sprung to the point slippage may occur

STRIKING **WRENCHES**

Users and hystanders must wear safety googles.

To avoid possible eye injury from flying objects, safety appales or equivalent protection conforming to ANSI Z87.1 shall be worn and kept clean by the user and all persons in the immediate area where any tool is being used.

Striking wrenches are special-purpose tools designed and intended only for use with heavy-duty fasteners where shock or impact is needed to fully tighten or loosen.

Striking wrenches shall be inspected prior to each use and their use discontinued at the first sign of bending of the shank or chinning or cracking of the box end or struck block. Deformation of the wrenching configuration may occur from tool usage.

A striking tool shall always be used with the striking face parallel to the struck face of the wrench Glancing blows, overstrikes and understrikes need to be avoided. No surface of the wrench other than the struck face shall be struck. The striking tool of the appropriate size shall have a striking face diameter not less than 3/8" larger than the struck face of the wrench.

Users shall apply a controlled force with a stance adjusted and braced to prevent rapid bodily movement or a fall if sudden release occurs.

Striking wrenches shall not be used with "cheater" pipes or other means to extend the length of the tool.

Striking wrenches shall be inspected prior to each use and their use discontinued

at the first sign of significant wrenching surface deterioration

At the first indication of mushrooming, the struck face and struck face chamfer of the striking wrench shall be redressed to its original contour by the use of a hand file or whetstone

Except the struck face, no area, section, or portion of the striking wrench shall be ground, welded, treated by reheating, or otherwise altered from the original condition as furnished by the manufacturer.

Care shall be exercised to prevent the wrench from dislodging from the fastener or nut while being impacted.

HAND SOCKETS HANDLES & **ATTACHMENTS**

Users and bystanders must wear safety goggles

To avoid possible eye injury from flying objects, safety goggles or equivalent protection conforming to ANSI 7871 shall be worn and kept clean by the user and all persons in the immediate area where any tool is being used.

Comfort or plastic grips on handles are not intended to give any degree of protection against electric shock and shall not be used on or near live electric circuits

Never use ratchets or other handles as a hammer or pry bar

Never use hand sockets or hand attachments on power drivers, impact drivers or hydraulic drivers. Black industrial sockets. Torx® sockets and Torx® bit sockets are designed and finished to be hand sockets - not impact

Never use cheater hars to increase handle leverage.

Never hammer on a ratchet or handle

Hand sockets are to be attached to ratchets and handles and used by hand to turn fasteners.

Users shall apply a controlled force with a stance adjusted and braced to prevent rapid bodily movement or a fall if sudden release occurs.

Use the correct size socket, do not use metric sockets on inch fasteners or inch sockets on metric fasteners, because the fit is not good enough. Do not use hex sockets on square fasteners or square sockets on hex fasteners.

Place the socket all the way on the fastener.

Adaptor strength is limited to the smallest drive square member

Never use sockets as a driver for hex or square hits or shafts

Inspect and discard bent worn or cracked sockets. handles or attachments.

Socket opening configurations shall be inspected before each use and their use discontinued significant wrenching surface deterioration

IMPACT SOCKETS

Users and bystanders must wear safety goggles.

To avoid possible eve injury from flying objects, safety goggles or equivalent protection conforming to ANSI Z87.1 shall be worn and kept clean by the user and all nersons in the immediate area where any tool is being used.

Do not hold impact sockets, universal joints or extensions while an impact tool is running. Serious

hand injury can occur

3/4" drive and larger drive size impact sockets require the use of a ret ring or a Pin & O-ring to secure the socket to the driving square

Never use a nail or homemade pin for holding a socket in place.

Never exceed the manufacturer's gun pressure rating.

Impact sockets are to be used to turn (tighten or loosen) fasteners while heing driven by a nower impact or hydraulic driver.

Never dwell on a socket after it has stopped running. This can damage both the socket and the

Place the socket all the way on the fastener before starting the gun.

Adaptor strength is limited to the smallest drive square member.

Mind the joints between the gun and fasteners for less loss of torque and less wear

Large drive impact sockets are inherently heavy and care needs to be taken during handling.

Use the correct size

socket, do not use metric sockets on inch fasteners or inch sockets on metric fasteners, because the fit is not good enough. Do not use hex sockets on square fasteners or square sockets on hex fasteners.

Never use sockets as a driver for hex or square bits or shafts.

Socket opening configurations shall be inspected before each use and their use discontinued at the first sign of significant wrenching

Inspect and discard worn or cracked sockets.

surface deterioration

TORQUE WRENCHES

Users and bystanders must wear safety goggles.

To avoid possible eye injury from flying objects, safety acquies or equivalent protection conforming to ANSI Z87.1 shall be worn and kept clean by the user and all nersons in the immediate area where any tool is being used.

Comfort or plastic grips on handles are not intended to give any degree of protection against electric shock and shall not be used on or near live electric circuits

Torque wrenches are a precision instrument. Read the instruction manual completely before using any torque wrench and learn the proper method to operate, maintain and store torque wrenches.

Torque wrenches are to be used to tighten fasteners only. Do not use torque wrenches to loosen or remove fasteners.

> Users shall apply a controlled force with a stance adjusted and braced to prevent rapid bodily movement or a fall if sudden release occurs.

Always pull, do not push to apply torque.

Do not use torque wrenches with sockets or fasteners showing wear or cracks.

Keen formue wrenches clean. The ratchet mechanism may slip or break if dirty, mismatched or worn parts are used.

Make sure the direction lever is fully engaged.

Take care to never overload a torque wrench past its maximum torque capacity

Torque wrenches are to be used by hand only. Do not use cheater bars or any other means of increasing leverage

Use the appropriate drive size. Select the torque wrench drive that is in the mid-range of the desired torque.

Never expose any torque wrench to excessive heat, which may change the hardness or microstructure and ruin

Never use torque wrenches for prving or as

Send torque wrenches to a qualified lab for calibration at least once a year or every 5,000 cycles, whichever comes first

of wear or cracks. Inspect and discard bent, worn or damaged torque

TORQUE MULTIPLIERS

Users and bystanders must wear safety goggles

To avoid possible eye injury from flying objects, safety goggles or equivalent protection conforming to ANSI 7871 shall be worn and kept clean by the user and all persons in the immediate area where any tool is being used.

A torque multiplier generates an output torque much greater than the input torque. Do not use a torque multiplier without reading and learning the safety and operating instructions that are provided with each torque multiplier

Users must wear hard hats. gloves and steel toed boots

Users shall apply a controlled force with a stance adjusted and braced to prevent rapid bodily movement or a fall if sudden release occurs

Only use impact sockets with torque multipliers and secure to the output square with a retaining pin & O-ring. Never use hand sockets or any attachments (including adaptors) with torque

Refore each use, inspect and replace any torque multiplier output squares showing signs of wear or

Before each use, inspect and tighten the torque multiplier holding screws.

Before each use, inspect and replace any impact sockets or fasteners showing signs

Do not use impact guns with torque multipliers.

Do not use breaker bars with torque multipliers.



and avoid obstacles





















SAFETY INFORMATION

MADE IN USA

SCREWDRIVERS AND NUTDRIVERS

Users and bystanders must wear safety goggles.

To avoid possible eye injury from flying objects, safety goggles or equivalent protection conforming to ANSI Z87.1 shall be worn and kept clean by the user and all persons in the immediate area where any tool is being used.

Comfort or plastic grips on handles are not intended to give any degree of protection against electric shock and screwdrivers and nutdrivers shall not be used on or near live electric circuits

Users shall apply a controlled force with a stance adjusted and braced to prevent rapid bodily movement or a fall if sudden release occurs. Minimize pressure. Screws are driven by torque (turning power), not pressure.

Σ

Match the type of screwdriver to the head of the screw and select the appropriate size screwdriver to do the job.

Never sharpen or alter a screwdriver to change the fit.

Use the correct size nutdriver to fit the fastener. Do not use inch nutdrivers on metric fasteners or metric nutdrivers on inch fasteners because the fit is not good enough.

Never use a screwdriver or nutdriver for prying, punching, chiseling, scoring or scraping.

Never hammer on screwdrivers or nutdrivers and never use a screwdriver or a nutdriver as a hammer. Never use cheater bars to increase handle leverage.

Never expose any screwdriver or nutdriver to excessive heat, which may change the hardness or microstructure and ruin the tool.

Never use pliers on the handle of a screwdriver or nutdriver to get extra turning power. A wrench can be used on the square shank or bolster of screwdrivers designed for that purpose

Keep handles clean for a

Inspect and discard bent, worn, cracked, or damaged screwdrivers or nutdrivers. Do not grind or attempt to repair screwdrivers.

HEX KEYS

Users and bystanders must wear safety goggles.

To avoid possible eye injury from flying objects, safety goggles or equivalent protection conforming to ANSI Z87.1 shall be worn and kept clean by the user and all persons in the immediate area where any tool is being used

Comfort or plastic grips on handles are not intended to give any degree of protection against electric shock and shall not be used on or near live electric circuits.

Users shall apply a controlled force with a stance adjusted and braced to prevent rapid bodily movement or a fall if sudden release occurs.

Never hammer on a hex key

Never use a pipe or cheater bar on the handle or key end.

Do not repair hex key wrenches.

Inspect and discard bent, deformed or cracked hex key tools.

PLIERS

Users and bystanders must wear safety goggles.

To avoid possible eye injury from flying objects, safety goggles or equivalent protection conforming to ANSI Z87.1 shall be worn and kept clean by the user and all persons in the immediate area where any tool is being used.

Comfort or plastic grips on handles are not intended to give any degree of protection against electric shock and pliers shall not be used on or near live electric circuits.

Users shall apply a controlled force with a stance adjusted and braced to prevent rapid bodily movement or a fall if sudden release occurs.

Choose the right plier for the iob.

Pliers shall not be used for cutting hardened wire unless specifically designed for this purpose.

When cutting wire, always cut at right angles. Never rock from side to side or bend the wire back and forth against the cutting

Don't bend stiff wire with light pliers. Select the proper size plier.

Pliers shall not be used on nuts or bolts. A wrench will do the job better and with less risk of damage to the fastener

Oil pliers occasionally at the joint only. Take care to keep the handles clean for a secure grip.

Be careful edges of a cut when

Never use a plier for prying, punching, chiseling, scoring or scraping.

Never hammer on pliers and never use a plier as a hammer.

Never use cheater bars to increase leverage.

Never expose any plier to excessive heat, which may change the hardness or microstructure and ruin the tool.

Never use pliers on the handle of a screwdriver or nutdriver to get extra turning power.

Inspect and discard bent, worn, cracked or damaged pliers. Do not grind or attempt to repair pliers.

SHEARS & SNIPS

Users and bystanders must wear safety goggles.

To avoid possible eye injury from flying objects, safety goggles or equivalent protection conforming to ANSI Z87.1 shall be worn and kept clean by the user and all persons in the immediate area where any tool is being used.

Comfort or plastic grips on handles are not intended to give any degree of protection against electric shock and shall not be used on or near live electric circuits.

Follow the manufacturer's instructions for use, capacity, and proper care of the snip.

Be careful of the sharp cutting edges on the cutting blades. Keep blades closed when snip is not in use. Use safety latch to keep blades closed on available models.

Be careful of the sharp edges of the material being cut when snips are used. Always wear gloves when working with snips.

Never use a snip to cut sheet metal thicker than 1/16" (.062").

Never use snips to cut heavy wire, cable, nails, rod, as these materials may damage the cutting edge or the shearing action of the snip.

Use the right size and style of snip for the job. Do not cut tight curves with a straight pattern snip. Use offset models for long cuts through large sheets of material

Avoid springing the blades.

This is the result of trying to cut material that is too thick.

Use only hand pressure for cutting. Never hammer, use cheater bars or use feet to try and increase pressure.

Do not attempt to re-sharpen a snip blade in a sharpening device designed for knives, scissors, or garden tools

HAMMERS

Users and bystanders must wear safety goggles

To avoid possible eye injury from flying objects, safety goggles or equivalent protection conforming to ANSI Z87.1 shall be worn and kept clean by the user and all persons in the immediate area where any tool is being used.

Comfort or plastic grips on handles are not intended to give any degree of protection against electric shock and shall not be used on or near live electric circuits.

Hammer blows must be struck squarely to the surface being struck.

Avoid glancing blows.

Hammer heads shall be inspected prior to each use and the hammer discarded if it shows chipping, dents, cracks, mushrooming or excessive wear.

Inspect handles before each use. Never use a hammer with a loose or damaged handle.

When striking another tool (punch, chisel, wedge, etc.), the striking face of the proper hammer must have a diameter at least 3/8" larger than the face of the struck tool.

Keep striking faces free of oil and grease.

Never use one hammer to strike another hammer.

Never strike with the side (cheek) of a hammer.

Nail hammers are intended to drive or pull unhardened nails only.

Never strike hardened objects with a nail hammer.

Never use a soft face hammer to drive a nail or any hardened object.

Use dead blow hammers to minimize vibration.

Instructors and employers shall train users and stress proper lifting and swinging techniques for each striking tool application.

No area, section, or portion of a hammer shall be ground, welded, reheated, or otherwise altered from its original shape.

PUNCHES, CHISELS, PRY BARS

Users and bystanders must wear safety goggles.

To avoid possible eye injury from flying objects, safety goggles or equivalent protection conforming to ANSI Z87.1 shall be worn and kept clean by the user and all persons in the immediate area where any tool is being used.

Comfort or plastic grips on handles are not intended to give any degree of protection against electric shock and shall not be used on or near live electric circuits.

Metal cutting chisels are special purpose tools designed and intended for the cutting, shaping, and removal of metal softer than the cutting edge of the chisel. To avoid possible bodily injury, chisels must not be used on objects as hard as or harder than the chisel cutting edge. Do not use chisels on stone or concrete.

When using chisels, the cutting edge must be pointed away from the user and any bystanders. Keep hands away from the cutting edge.

Chisels and punches must not be used for prying or wedging, and no surface of the punch or chisel can be struck other than the struck face.

When striking a punch or chisel, the striking face of the proper hammer must have a diameter at least 3/8" larger than the struck face of the chisel or punch. A hammer blow must be struck squarely with the hammer face parallel with the struck face of the chisel or punch. Avoid glancing blows.

Never use a chisel or punch with a mushroomed struck face, a bent stem, or a chipped, dull or deformed cutting edge or point.

Chisels, punches, and pry bars shall be inspected before each use and their use discontinued at the first sign of excessive wear, chipping, cracking, bending or mushrooming of any surfaces.

Never hammer a pry bar or use a pry bar as a hammer.

No area, section, or portion of a chisel, punch, or pry bar shall be ground, welded, reheated, or otherwise altered from its original shape.

Users shall apply a controlled force with a stance adjusted and braced to prevent rapid bodily movement or a fall if sudden release occurs. Users need to take extra care when using pry bars to avoid bar slippage. Users must also avoid bodily strain when using pry bars.

The point end diameter of the starter punch or pin punch must approximate the size of the work piece.

Pin punches must not be used as a starting (solid) punch.

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.

C-CLAMPS

Users and bystanders must wear safety goggles. To avoid possible eye injury

from flying objects, safety goggles or equivalent protection conforming to ANSI Z87.1 shall be worn and kept clean by the user and all persons in the immediate area where any tool is being used.

Select C-clamps of proper size and capacity to handle the job.

Always inspect clamps before using. Never use a C-clamp with:

- Bent, twisted or cracked frame
- Badly worn threads
- Bent or cracked spindle - Swivel pads badly worn,

not turning freely, or missing from spindle Never use a hammer or pipe extension to tighten

a C-clamp; only tighten to prevent slippage. If a wrench is used on a C-clamp, do not exceed the recommended "nominal clamping pressure."

Never use a C-clamp as a permanent holding device; always use a clamp only as a temporary holding tool.

Never use a C-clamp to secure loads on moving vehicles.

Never use a C-clamp with chain, strap, cable or hook to lift or move a load or work object.

Never use a C-clamp to hoist or support any scaffolding.

Never use a C-clamp as a safety eye hold.

of a C-clamp to other metal objects.

Never weld any narts

Store C-clamps by clamping them in a rack, not in a drawer.

MISCELLANEOUS TOOLS & ACCESSORIES

Users and bystanders must wear safety goggles.

To avoid possible eye injury from flying objects, safety goggles or equivalent ANSI Z87.1 shall be worn and kept clean by the user and all persons in the immediate area where any tool is being used.

nrotection conforming to

Comfort or plastic grips on handles are not intended to give any degree of protection against electric shock and shall not be used on or near live electric circuits.

Users shall apply a controlled force with a stance adjusted and braced to prevent rapid bodily movement or a fall if sudden release occurs.

Never hammer or pry with scrapers, utility knives or extractors. Never use scrapers or utility knives as screwdrivers.

Keep blades of utility knives and razor scrapers retracted in the housing except during use. Do not use dull blades. Keep free hand away from

Hacksaw blades shall be taut. Do not use dull saw blades. Keep free hand away from the saw blade when sawing

No area, section or portion of hacksaws, utility knives, scrapers or extractors shall be ground, welded, heated or altered from their original condition.

Prior to each use, hacksaws, utility knives, scrapers and extractors shall be inspected and their use discontinued at the first sign of bending or wear.

Do not open tape measure cases. The tape is under spring tension.

Control the retraction of the measuring tape to prevent injury to hands or other bodily parts.

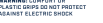






















hacksaw | Number2 phillips screwdriver | 16" tape measure | 10" tengue and groove pliers | flexible scraper blade nose pliers | feeler gauge | 3/8" 12 Point combination wrench | soft face hammer | 24 piece master punch 6 chisel kit | 7" duck bill needle nose | fractional I-key set | 12 Point deep seeket set | dominator carbon scraper rachet | 5/16" 12 Point combination wrench | claw hammer | 15 piece metric combination wrench set | 16" rolling head pry bar | 10" curved jaw locking pliers | magnetic pick-up tool | ratcheting flare nut wrench set | 12" extension | sliding t | 7" contour grip rachet | hex bit socket set | 1/4" 12 Point combination wrench | 30 degree service wrench | 12Point standard socket set | 24" pinch bar | straight jaw looking pliers | 9 1/2" linesmen's round r pliers | 1 lb. dead blow hammer | Number3 phillips screwdriver | screw extractor set | 32 oz. ball peen hammer ench | punch & chisel holder | lap joint pliers | minature open end wrench andard socket | 9/16" 12Point deep socket | 5" starter punch

EEN **CUSTOM S-SETS FROM WRIGHT** Convenience of pre-assembled sets Specialized for your job sites and crew



FOR JOBS THAT ARE **OUT OF THIS** WORLD OR ON THE OTHER SIDE OF IT.

For nearly 100 years, in Barberton, Ohio, Wright has specialized in forging high quality, heavy industrial tools used for jobs such as NASA's Orion Space Program or to remove a large broken bolt on the Hoover Dam. Our American-made innovation allows our tools to exceed where others fail, and our vision is to ensure confidence and protect those that are building our tomorrow. So we're forging more than just tools. We're forging partnerships. We're forging respect.

TAKE PRIDE IN WHAT YOU DO.





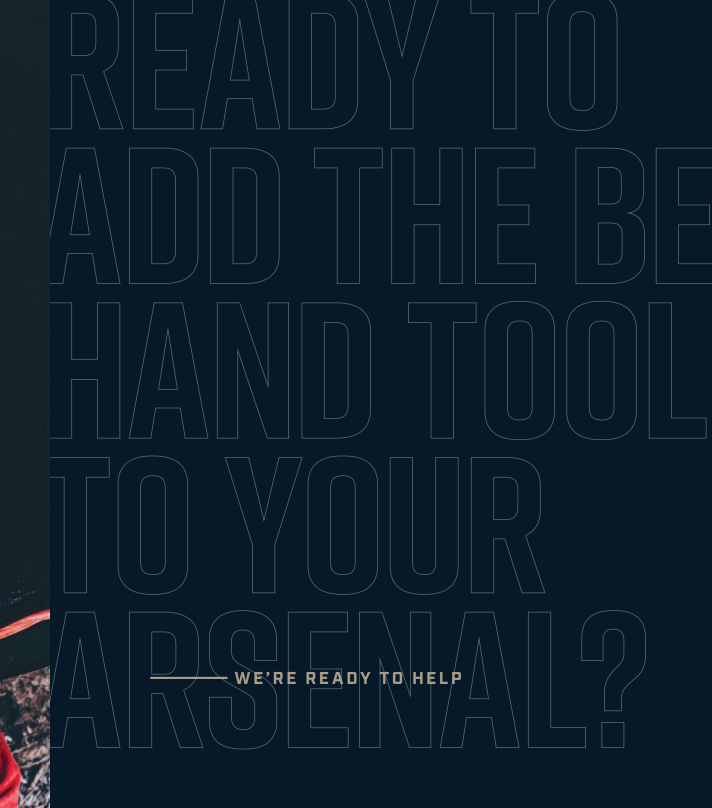
WE ARE ACCEPTING APPLICATIONS FOR FACTORY POSITIONS.

GET IN TOUCH AT 330.848.0600 X4 OR WRIGHTTOOL.COM/CAREERS

CONNECT WITH US (f)







Product questions, call Customer Service: 1 800 321 2902

Locate a local or international distributor: wrighttool.com

Order now via email or fax: orders@wrighttool.com 1 800 543 2095





ONE WRIGHT DRIVE, PO BOX 512 BARBERTON, OHIO 44203 USA

WRIGHTTOOL.COM

CORPORATE 330 848 0600
TOLL FREE 1 800 321 2902
FAX 330 848 0619
TOLL FREE FAX 1 800 543 2095