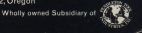


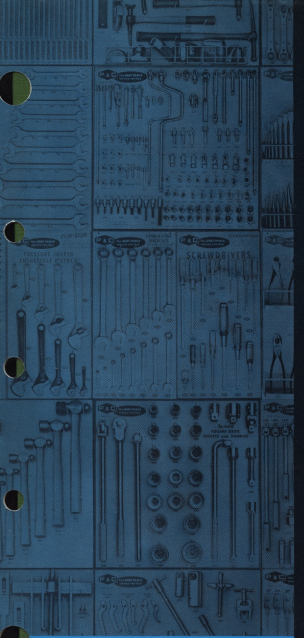
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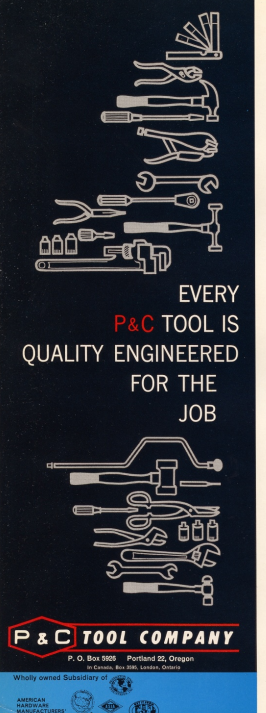


P&C TOOL COMPANY

Portland 22, Oregon









Every P & C Tool is made by a skilled master craftsman and is carefully inspected before leaving our factories. P & C Tools are made according to the very highest standards so they will hold up for years and years of hard wear.

Every P & C Tool is specifically designed for the job. They are rugged, without being awkward, and are easy to handle and use. P & C Tools will work perfectly for you today, tomorrow and even 50 years from now with only reasonable care. In the more than 40 years of P & C history there has never been a compromise with quality.

Today, this philosophy of "The Best Tools Money Can Buy" is still adhered to at P & C. Close inspection insures that P & C Tools meet rigid specifications. Hot forging and special alloy steel makes them stronger and tougher.

Perfect design makes them light weight and easy to handle.

P&C TOOLS ARE PRE-PRICED

Every P & C Tool carries its own price sticker. Customers can tell at a glance the price of any tool. You save time and money and end customer confusion.

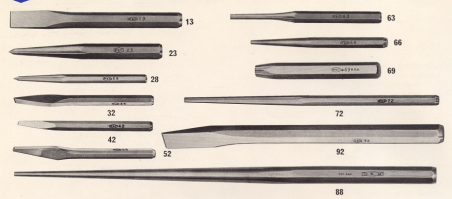


NOTICE: Due to government restrictions or other causes all P & C Tools, prices, finish, design, steel analysis and other specifications are subject to change without notice. SEE LATEST PRICE LIST FOR PRICES.

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P&C PUNCHES AND CHISELS



PUNCHES AND CHISELS

Made of the finest alloy steel, P&C punches and chisels are heat treated and tempered for long life, are properly balanced and easy to handle. Beveled heads, sandblasted, grey satin finish, large hexagon handles, highly polished taper or bevel, precision ground point or cutting edge. Every tool lacquerdipped to resist rust.

COLD CHISELS

No.	Cut	Stock	Length	Wt. Lbs.
9-A	1/4"	3/16"	47/8"	.03
10	5/16"	1/4"	51/a"	.08
11	3/8"	5/16"	53/8"	.13
12	7/16"	3/8"	51/2"	.18
12-A	1/2"	7/16"	6"	.24
13	5/8"	1/2"	65/a"	.33
14	3/4"	19/32"	7"	.53
15	7/8"	23/32"	8"	.78
17	7/8"	23/32"	12"	1.43
17-A	1"	13/16"	8"	1.26
18	1"	13/16"	12"	1.93
19	13/16"	15/16"	12"	2.4

CENTER PUNCHES

No.	Stock Size	Length	Wt. Lbs.
20	1/4"	4"	.05
21	5/16"	41/2"	.10
22	3/8"	43/4"	.15
22-A	7/16"	47/8"	.19
23	1/2"	5"	.25
24	19/32"	6"	.45

PRICK PUNCHES

No.	Stock Size	Length	Wt. Lbs
27	1/4"	41/2"	.08
28	5/16"	5"	.10
29	3/8"	51/2"	.15

CAPE CHISELS

No.	Stock Size	Cut Size	Length	Wt. Lbs.
30	1/4"	3/16"	41/2"	.08
31	5/16"	1/4"	51/4"	.13
32	3/8"	5/16"	53/4"	.18
33	1/2"	3/8"	61/4"	.33
34	19/32"	7/16"	7"	.50

DIAMOND POINT CHISELS

No.	Stock Size	Cut Size	Length	Wt. Lbs.
40	1/4"	5/32"	41/2"	.08
41	5/16"	3/16"	5"	.13
42	3/8"	7/32"	51/2"	.18
43	1/2"	9/32"	6"	.33

ROUND NOSE CHISELS

No.	Stock Size	Cut Size	Length	Wt. Lbs.
50	1/4"	3/32"	41/2"	.08
51	5/16"	5/32"	51/4"	.13
52	3/8"	3/16"	53/4"	.18
53	1/2"	1/4"	61/4"	.33

PIN PUNCHES

	Stock	Point	Point		Wt.
No.	Size	Diam.	Length	Length	Lbs.
58	1/4"	1/16"	3/4"	41/4"	.05
60	1/4"	3/32"	3/4"	41/4"	.05
61	5/16"	1/8"	1"	41/2"	.08
62	5/16"	5/32"	11/4"	5"	.10
63	3/8"	3/16"	13/8"	51/4"	.13
63-S	3/8"	3/16"	3/4"	45/8"	.11
64	7/16"	7/32"	11/2"	51/2"	.18
64-1	1/2"	1/4"	15/8"	53/4"	.23

STARTER PUNCHES

No.	Stock Size	Point Diam.	Point Length	Length	Wt.
65	5/16"	1/8"	21/4"	5"	.10
66	3/8"	5/32"	23/8"	5"	.15
07	1/ //	31 #	03/ #	E #	OF

DRIFT PUNCHES

Stock	Point		
Size	Diam.	Length	Wt. Lbs
1/4"	3/32"	10"	.10
5/16"	1/8"	10"	.15
3/8"	3/16"	10"	.23
7/16"	7/32"	10"	.33
1/2"	1/4"	10"	.43
19/32"	5/16"	10"	.68
23/32"	3/a"	10"	1.00
	Size 1/4" 5/16" 3/8" 7/16" 1/2" 19/32"	Size Diam. 1/4" 3/32" 5/16" 1/6" 3/6" 3/16" 7/16" 7/16" 1/32" 1/2" 1/4" 19/32" 5/16"	Size Diam. Length 1/4" 3/32" 10" 5/14" 1/4" 10" 2/4" 1/4" 10" 1/14" 1/32" 10" 1/12" 1/4" 10" 13/32" 5/14" 10"

ALIGNING PUNCH

No.	Size	Diam.	Length	Wt. Lbs
88	19/32"	3/16"	16"	.98

Stock Point

RIVET HEADER

	Stock	Point		
No.	Size	Diam.	Length	Wt. Lbs.
69	19/32"	7/16"	5"	.40

RIVET SHEAR CHISELS

	Stock	Cut		
No.	Size	Size	Length	Wt. Lbs.
91	19/32"	3/4"	6"	.45
92	23/20"	7/8"	12"	1.4



3 PIECE PUNCH AND CHISEL SET



No. 9 Set

Includes Nos. 12 Cold Chisel

22 Center Punch

66 Starter Punch

2409 Plastic Kit 31/4" x 63/4" Wt. .45 lbs.

24 PIECE PUNCH AND CHISEL SET



	Control of the last of the las
No. 1 Set	
One each of the following:	
Cold Chisels	12, 13, 14
Cape ChiselsNos. 30,	
Diamond Chisels	40, 41, 42
Round Nose Chisels	os. 50, 52
Center PunchesN	os. 21, 23
Prick Punch	No. 27
Pin Punches	
Starter Punches	
2401 Plastic Kit 81/2" x 251/2"	

Wt. 3.8 Lbs.

SICKLE BAR REPAIR SETS

Specially designed for repairing knife sections and ledger plates on harvesting equipment.





	Set No. 6 63-S	Set No. 7 63-S	Set No. 8 63-S
	67	67	00-0
	69	69	69
		91	91
Plastic Kit No.	2406	2407	2406

63-S Pin Punch Designed for driving out rivets. Short and husky yet long enough to reach through ledger plate and guard.

Starter Punch For breaking loose ledger plate rivets.

Rivet Header For knife section rivets. Forms round, uniform

Rivet Shear For cutting section rivets.



	Length	Wt.
390 Wood Handle	61/2"	.12
395 Plastic Handle	61/2"	.14

P&B SCREWDRIVERS

STUBBY SCREWDRIVERS



STANDARD TIP 501 Length 3" Wt. .07 601 Length 3⁷/s" Wt. .13



PHILLIPS NO. 2 670 Length 21/2" Wt. .08 REED & PRINCE 690 Length 27/8" Wt. .07

KEY RING SCREWDRIVER

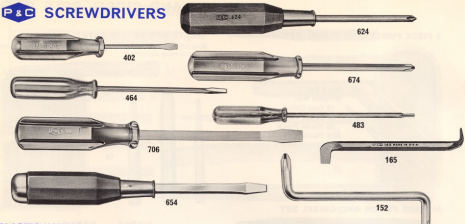
The perfect gift. Hundreds of uses. Bit Width 400

Length 21/4" 3/16"

Wt. Lbs.



No.	Shank	Blade	Length
402	Diam, 1/8"	21/2"	51/4"
504	Diam. 3/16"	4"	71/2"
674	Phillips No. 2	4"	8"
706	5/16" square	6"	101/2"



PLASTIC HANDLE

Handles are shock proof, fire resistant, uniformly clear plastic. Hammer proof, acid proof, they will not absorb grease. Rounded top, deeply fluted, tapered near bottom with knurled tip. All P&C plastic screwdriver handles are Underwriters' Laboratory approved.

ROUND SHANK-STANDARD TIP

No.	Diam.	Blade	Length	Wt. Lbs.
402	1/8"	21/2"	51/4"	.05
404	1/8"	41/2"	71/4"	.06
504	3/16"	4"	71/2"	.10
508	3/16"	71/2"	11"	.13
634	1/4"	4"	8"	.17
736	5/16"	6"	101/2"	.30
740	5/16"	10"	141/2"	.39
838	3/8"	8"	13"	.47

ROUND SHANK-CABINET TIP

No.	Diam.	Blade	Length	Wt. Lbs
462	1/8"	21/2"	51/4"	.05
464	1/8"	4"	7"	.06
564	3/16"	4"	71/2"	.10
566	3/16"	6"	91/2"	.12
568	3/16"	8"	111/2"	.13

SQUARE SHANK-STANDARD TIP

No.	Size	Blade	Length	Wt. Lbs.
442	1/8"	21/2"	51/4"	.04
544	3/16"	4"	71/2"	.11
548	3/16"	71/2"	11"	.15
604	1/4"	4"	8"	.15
609	1/4"	9"	13"	.25
706	5/16"	6"	101/2"	.33
710	5/16"	10"	141/2"	.43
808	3/8"	8"	13"	.55
812	3/8"	12"	19"	.90
816	3/8"	16"	23"	1.05

PHILLIPS PLASTIC HANDLE SCREWDRIVERS

Precision machined, heat treated bits give exact fit in Phillips cross-slot screws.

	Phillips			
No.	Blade Size	Blade	Length	Wt. Lbs.
473	0	21/4"	5"	.05
573	1	3"	61/2"	.10
674	2	4"	8"	.15
776	3	6"	101/2"	.28
878	4	81/2"	131/2"	.50

REED & PRINCE PLASTIC HANDLE SCREWDRIVERS

No.	Diam.	Blade	Length	Wt. Lbs.
592	3/16"	3"	63/8"	.09
693	1/4"	4"	8"	.17
794	5/16"	6"	103/4"	.30

PLASTIC HANDLE CLUTCH HEAD

Bits are precisely machined for accurate fit on screws with "Figure 8" or "Butterfly" type heads. Round, chrome plated, torque tested shanks.

		Blade	Overall	Wt.
No.	Bit Size	Length	Length	Lbs.
483	5/32"	37/8"	73/8"	.12
584	3/16"	37/8"	73/8"	.12
685	1/4"	47/8"	87/8"	.18
786	5/16"	47/8"	93/8"	.28

WOOD HANDLE SCREWDRIVERS SQUARE SHANK-STANDARD TIP

Made of seasoned, selected, clear birch with natural finish. Rounded metal cap protects top of handle. Steel rivet through cap, handle and blade holds them as one. Same tough, steel shank and tempered blade. Steel ferrule protects blade end of handle. Seven sizes for slotted screws.

No.	Size	Blade	Length	Wt. Lbs.
551	3/16"	11/2"	41/2"	.10
553	3/16"	21/2"	65/8"	.12
559	3/16"	9"	131/4"	.17
654	1/4"	4"	91/8"	.22
660	1/4"	91/2"	141/2"	.30
756	5/16"	6"	12"	.42
760	5/16"	10"	16"	.50

PHILLIPS WOOD HANDLE SCREWDRIVERS

For Phillips head screws.

	Phillips			
No.	Blade Size	Blade	Length	Wt. Lbs.
523	1	3"	61/4"	.08
624	2	4"	87/8"	.18
726	3	6"	12"	.30
828	4	8"	141/2"	.52

DOUBLE END OFFSET

Blades at right angles to each other on opposite sides of handle. Heat treated bits highly polished, over-all rust resistant. Works fine in close quarters.

No.	Stock	Length	Wt. Lbs.
164	1/4"	43/4"	.07
165	5/16"	5"	.11
166	3/8"	61/8"	.19

For Phillips head screws

	Phillips	Overall	
No.	Blade Size	Length	Wt. Lbs.
152	1 + 2	43/1"	.19
153	3 + 4	51/2"	.31



Two distinct types of adjustable wrenches are available in the broad P&C line. One is non-locking and the other is an exclusive patented automatic locking type. Both types are available in a full plated finish and in an industrial finish. Head set at 221/2° angle to handle for maximum serviceability. Thumb knurl is assembled by means of a snap-in pin which is easy to disassemble but never works loose. Forged from fine alloy steel.

STANDARD ADJUSTABLE

FULL CHROME PLATED

		Maximum	
No.	Length	Opening	Wt. Lbs.
1704	4"	1/2"	.10
1706	6"	3/4"	.23
1708	8"	1"	.54
1710	10"	11/6"	.85
1712	12"	1 5/16"	1.56
1715	15"	111/16"	3.25
1716	16"	1 7/8"	3.68
1718	18"	2 1/8"	4.75
1720	20"	2 1/2"	6.28

CLIK-STOP AUTOMATIC LOCKING FULL CHROME PLATED

1704-L	4"	1/2"	.10
1706-L	6"	3/4"	.23
1708-L	8"	1"	.54
1710-L	10"	1 1/8"	.85
1712-L	12"	1 5/16"	1.56
1715-L	15"	111/16"	3.25
1716-L	16"	1 7/8"	3.68
1718-L	18"	2 1/8"	4.75
1720-L	20"	2 1/2"	6.28

INDUSTRIAL FINISH

1704-S	4"	1/2"	.10
1706-S	6"	3/4"	.23
1708-S	8"	1"	.54
1710-S	10"	1 1/8"	.85
1712-S	12"	1 5/16"	1.16
1715-S	15"	111/16"	3.15
1716-S	16"	1 7/8"	3.68
1718-S	18"	2 1/8"	4.75
1720-S	20"	2 1/2"	6.28

INDUSTRIAL FINISH

1704-SL	4"	1/2"	.10
1706-SL	6"	3/4"	.23
1708-SL	8"	1"	.54
1710-SL	10"	1 1/8"	.85
1712-SL	12"	1 5/16"	1.56
1715-SL	15"	111/16"	3.25
1716-SL	16"	1 7/8"	3.68
1718-SL	18"	2 1/8"	4.75
1720-SL	20"	9 1/2"	6.00

PIPE WRENCHES





HEAVY-DUTY TYPE

Rugged design, engineered for light weight and good balance. Features include heat-treated, precision milled teeth, replaceable lower jaw recessed into frame to prevent shearing of pin under extreme loads; pipe sizes on forged hook jaw, I-beam handle of alloy ductile iron, and alloy steel jaws.

		Maximum	
No.	Length	Pipe Size	Wt. Lbs.
1806-HD	6"	3/4"	.45
1808-HD	8"	1"	.85
1810-HD	10"	1 1/2"	1.80
1814-HD	14"	2"	3.5
1818-HD	18"	2 1/2"	5.8
1824-HD	24"	3"	9.6



NORMAL-DUTY STILLSON-PATTERN

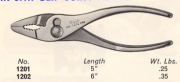
Strength far exceeds Government normal-duty specifications. Forged and heat-treated special steel handle of panel I-beam type, strengthened strain points, an easy-turning knurl, and hard, tough jaw teeth that are deep-milled for positive grip.

		Maximum	
No.	Length	Pipe Size	Wt. Lbs.
1806	6"	1/2"	.32
1808	8"	3/4"	.65
1810	10"	1"	1.38
1814	14"	11/2"	2.6
1818	18"	2"	4.1
1824	24"	2 1/2"	7.3



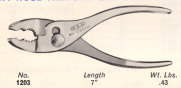
The right pliers for any job will be found in the P&C line. Here are highest quality tools in many types and sizes. Sharp cutting edges are perfectly matched and designed for hard use. Handles are comfortable. Gripping teeth are properly shaped. With correct leverage these pliers are easy to work, have good balance and the right "feel."

THIN JAW SLIP JOINT PLIERS



Designed with a slim nose to reach into tight places. Have two jaw-opening adjustments and shear-type wire cutter. Two sizes. Chromed.

BENT NOSE THIN JAW SLIP JOINT PLIERS



Thin jaws offset 30° make handy nail or staple puller.

"MULTI-PLIER"



"A chest of tools in one," this revolutionary plier is perfect for countless jobs, and is a "must" for all tool users. Patented, three-piece compound-leverage design multiplies applied pressure ten times! Non-slip jaws open to 11/4". Unique diagonal four-position slot gives closer, easier jaw adjustments, reduces wedge action and wear. Alloy steel. Chromed.

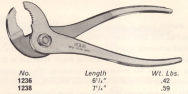
MIDGET SLIP JOINT PLIERS



Light and convenient to use. Designed for ignition work or other jobs requiring narrow jaws. Has three jaw opening adjustments.

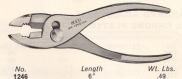
"HANDEZE" PLASTIC GRIPS Resilient P&C blue plastic tubes slip over plier handles easily to give better, more comfortable grip. Stay on permanently, fit tight. Long wearing, rugged. Finest quality plastic. Unaffected by oil and grease. Resist tear and damage. 3 sizes fit practically all pliers. Size Length 12005 Small 1200 M Medium 1200L Large

PARROT NOSE WRENCH PLIERS



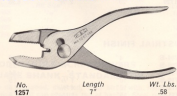
Combination plier and pipe wrench, with 75° offset nose. Noted for grip. Ideal for pipe and tubing work. Quality chrome plate.

COMBINATION SLIP JOINT CUTTING PLIERS



All the features of slip joint pliers plus durable, induction hardened side cutter. High quality alloy steel.

HEAVY DUTY UNIVERSAL PLIERS



One jaw curved to grip round or irregular objects, other jaw straight with groove for gripping wire, pins or nails. Deep groove for positive cutting.

END CUTTING NIPPER



Take a sharp, clean cut close to the surface on wires, bolts, rivets. Powerful leverage. Induction-hardened cutting edges.

REGULAR SLIP JOINT PLIERS



No.	Length	Wt. Lbs.
1275	5"	.26
1276	6"	.36
1278	8"	.50
1280	10"	.88

General utility pliers. Leaders for design and service. Have two jaw-opening adjustments and a shear-type wire cutter. Four sizes. Chrome plate. Flat surfaces highly polished.

USA ® Economy	Pliers	
No.	Length	Wt. Lbs
USA-5	5"	.26
USA-6	6"	.36
USA-8	8"	.50
USA-10	10"	.88
THE RESIDENCE OF THE PARTY OF T	THE RESIDENCE OF THE PARTY OF T	

Same as above except all-over sand finish.



WRENCH PLIERS

No. 1239

Length 8"

Wt. .54 lbs.

Long slim 20° offset nose and three jaw-opening adjustments. Jaws hold objects in front of center, giving a powerful gripping action. Quality chrome plate.

GENERAL UTILITY PLIERS



No. 1241 Light Length 91/2" Commonly known as Water Pump Pliers.

All-purpose, with five jaw-opening adjustments. Teeth are shaped as in a pipe wrench, insuring positive grip on round objects. Chromed.

POWER TRACK PLIERS



No. 1242 No. 1243

Length 71/2" Length 10"

Wt. .45 lbs. Wt. .75 lbs.

A curved tongue-and-groove joint holds jaws securely in any desired position and takes strain off bolt. Five grooves provide wide opening range for handling hundreds of jobs. Quality chrome plate.

SELF-ENERGIZING GEAR-LOCK PLIERS



No. 1245 Length 91/2" Wt. .75 lbs. In this revolutionary pliers bolt slides into slanting gear-type slots. As handles are squeezed, bolt locks in chosen slot and jaw pressure increases. Design eliminates slipping, prevents jaw pressure increases. Design eminiates supplify process binding, and permits smooth, visible adjustments in five slots. Other features include slim jaws, 13/4" opening, sharp pipe wrench teeth, and powerful no-bend cutter.

PLUMBER'S SPECIAL PLIERS



1248S (Smooth jaw) 1248P (Pipe jaw)

Length 111/4" Length 111/4" Wt. .92 lbs. Wt. .97 lbs.

Smooth jaw-no mar pipe wrench teeth. For use on plated plumbing fixtures, 1248P has milled pipe jaws. Opens to 21/2", Microgroove adjustment permits parallel alignment of jaws.

DIAGONAL CUTTING PLIERS



No. 1204 No. 1206 No. 1207

Length 41/2' Length 6" Length 79/16" Wt. .20 lbs. Wt. .37 lbs. Wt. .54 lbs.

Thin, narrow jaws work easily in congested places. Useful for switchboard, telephone, ignition, electronic and electrical work. Induction-hardened cutting edges. High quality alloy steel.

HEAVY DUTY DIAGONAL CUTTING PLIERS



Length 7"

Tremendous leverage from short, powerful jaws set very close to solidly riveted joint. Perfect alignment, leverage, and balance for difficult cutting jobs.

NEEDLE NOSE PLIERS

No. 1222

Length 63/4" Wt. 28 lbs.

Has very thin nose for getting into places with restricted clearance.

NEEDLE NOSE WITH SIDE CUTTER



No. 1226

Length 63/4"

Wt. .28 lbs.

Ideal combination for electronic, telephone and other electrical work. A good long-reach plier for many types of jobs. High quality alloy.

CURVED THIN NEEDLE NOSE PLIERS



No. 1225

Length 6"

Wt. .28 lbs.

Same as No. 1222 plier, except nose is bent at 79° angle. Handy for reaching around objects.

LONG REACH NEEDLE NOSE PLIERS



Length 73/4"

Wt. .36 lbs. For drawing and looping wire, forming terminals, working in close quarters, and reaching way back into assemblies. Extra length is useful for repair and assembly of instruments, TV sets and other electrical equipment, Diamond knurled jaws,

DUCK BILL PLIERS Wt. Lbs. 1227

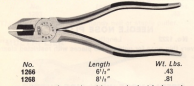
Tapered jaws 11/2" and long handles give powerful leverage. Deeply milled oil tempered teeth give extra grip. Solid riveted

LONG THIN NOSE TELEPHONE PLIERS



Excellent for manipulating wire and wiring. Heavy, flush riveted joint and shear-type wire cutter.

LINEMAN'S SIDE CUTTING PLIERS



For utility linemen's work, wiring and electrical equipment installation and maintenance. Carefully matched inductionhardened cutting edges. Useful around filling stations, garages. High quality alloy steel.

9" HIGH LEVERAGE LINEMAN'S PLIERS **New England Style**



You get up to 50% more leverage than with standard 8-inch pliers because the rivet is closer to the cutting edges. Ideal for cutting No. 8 and other large wires used for electric ranges, air conditioners, clothes dryers, water heaters.

Tool Kit No. 5

No. 1706 6" Adjustable Wrench. No. 1276 6" Slip-joint Combination Pliers.

No. 504 Plastic Handle Screwdriver with 4" blade.

Plastic Box. 81/4" x 41/4" x 11/2". Wt. 1 lb.

MIDGET PLIERS



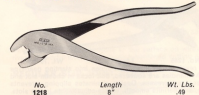
1281 1:		1282	12	1283	
No.			Length	Wt. Lbs.	
		Straight Nose Plier	41/2"	.09	
		Chain Nose Plier	43/4"	.10	
283	Midget I	Round Nose Plier	41/2"	.10	





These matched pliers, designed for television and radio service men, electronics and communications technicians, automotive and aviation mechanics, hobbyists and many others, speed precision work on small objects in tight places. Comfortable, wide-opening handles provide high leverage, fit snugly into the hand, and have good "feel."

ANGLE NOSE BATTERY PLIERS



Terminal nuts manipulate easily with these thin, 30° offset jaws and long, hand fitting handles. Jaws are shaped for maximum grip regardless of nut condition. Riveted joint for extra strength.

LEVER WRENCH PLIERS

Length Wt. Lbs.

Four tools in one-a powerful hand vise, clamp, pipe wrench and plier. Lever action locks jaws in holding position with pressure up to 1 ton. Compact design, capacity of $1^{1/2}$ ". Same as 1291 but with quick release lever.

No. 1291-R No. 1292-R

Length 10" Wt. 1.12 lbs.

Same as above but with curved jaws for gripping pipe and other round objects.



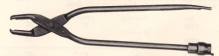
BRAKE SPRING PLIERS



Curved jaw clears brake shoe for close adjustment with center line of spring. Thin hooked jaw slips easily under spring.

-19.	Hoomaa jan onpo caon	, ander spring
No.	Length	Wt. Lbs.
1215	12"	.61

BENDIX BRAKE PLIERS



Three tools in one! Speeds and simplifies Bendix brake repairs Special jaws remove hold down cups. Replaceable Bendix Socket on one handle fits over anchor pin and lug lifts off anchor springs. Other handle end has shovel for replacing anchor pin springs. Tough, high quality alloy.

No. Length Wt. Lbs. 1216

ALL-PURPOSE BRAKE PLIERS



Combines jaws of No. 1215 Brake Spring Plier and handle end features of No. 1216 Bendix Brake Plier.

No.	Length
1217	131/2"

Wt. Lbs. .78

.62

LOCK RING & "HORSESHOE" WASHER PLIERS



A money-saving dual-purpose plier, for spreading both soft iron "horseshoe" lock washers used on brakes and tempered steel lock rings used on shafting to locate bearings, gears, etc.

No.	Length	Wt. Lbs.
1250	81/4"	.40

PARALLEL JAW LOCK RING PLIERS



Powerful compound leverage simplifies removal of lock or snap rings used on shafts to retain bearings. Jaw tip indentations hold two ends of ring, prevents breakage. Outside Jaw Spread 11/4". Chromed.

No.	Length	Wt. Lb
1251	91/2"	.54

CORBIN HOSE CLAMP PLIERS



For installation and repair of Corbin spring tension clamps, used on hose connections for car water pumps and heaters. For appliances and other equipment using Corbin clamps. Two gripping positions engage ears, prevent hazard of clamp flying out of the plier. Chrome plate.

No. Length 1252-A

SNIPS



Designed to give fast, smooth cuts in all types of material. Blades hot drop forged of special analysis steel and electrically heat treated and tempered. Blades designed to give uniform sheering.

MULTIPLE-LEVERAGE



Aviation type straight cut, left cut and right cut multiple-leverage-for intricate cutting. Compound action greatly increases power.

Overall	Length of	
No. Length	Cut	Wt. Lbs.
1303-L (Left) 93/4"	17/16"	.70
1303-R (Right) 93/4"	17/16"	.70
1303-S (Straight) 93/4"	15/8"	.72

DUCKBILL OR CIRCULAR



Duckbill or circular snips-for cutting circles and other odd designs. Blades hollow ground for better work.

No.	Overall Length	Length of Cut	Wt. Lbs.
1307	7"	13/4"	.38
1310	10"	21/2"	.84
1312	12"	3"	1.46

STRAIGHT OR REGULAR



Straight or regular snips-handy for shops, farms, homes. Streamlined with graceful curves, rounded edges.

	Overall	Length of	
No.	Length	Cut	Wt. Lbs.
1317	7"	13/4"	.38
1320	10"	21/2"	.86
1322	19"	3"	1.50

COMBINATION PATTERN



Combination snips-for straight and moderately irregular cuts.

	Overall	Length of	
No.	Length	Cut	Wt. Lbs.
1330	10"	21/2"	.88
1332	12"	3"	1.46



P&D 12-POINT BOX AND OPEN END WRENCHES

BOX WRENCHES— FLAT HANDLED SERIES



Thin walls provide extra clearance. Special alloy steel has high tensile strength. Box openings chamfered to guide wrench onto nut, bolt heads. Once on, it cannot slip or spread, needs only 15° swing to turn a nut. Heads offset 15° from shank to provide knuckle clearance. Heavily chrome plated.

No.	Opening Size	Length	Wt. Lbs.
2512	5/16" X 3/8"	6"	.06
2514	3/8" X 7/16"	61/2"	.10
2516	7/16" X 1/2"	71/2"	.15
2518	1/2" X 9/16"	8"	.20
2520	9/16" X 5/8"	81/2"	.25
2522	5/8" X 11/16"	91/2"	.35
2524	5/8" X 3/4"	91/2"	.40
2525	11/16" X 3/4"	11"	.50
2528	3/4" X 7/8"	131/8"	.63
2529	13/16" X 7/8"	137/s"	.68
2532	15/16" X 1"	151/2"	.90
2536	11/16" X 11/8"	171/4"	1.30
2540	11/16" X 11/4"	181/4"	1.38

RATCHETING BOX WRENCHES



User can safely loosen or tighten a nut and then fast run the nut without lifting wrench or switching to another tool. Turning over wrench reverses direction. Laminated construction adds strength and reduces weight. Chrome plated.

	Opening	Type of	Overall	
No.	Size	Opening	Length	Wt. Lbs.
1190	7/16" X 1/2"	6-point	5"	.30
1191	1/4" X 5/16"	6-point	41/4"	.12
1192	3/8" X 7/16"	6-point	51/2"	.20
1193	1/2" X 9/16"	6-point	63/4"	.40
1194	5/8" X 11/16"	12-point	8"	.66
1195	3/4" X 7/8"	12-point	91/4"	.79
1196	5/8" X 3/4"	12-point	81/16"	.64

OBSTRUCTION WRENCHES 12-POINT BOX



Works around corners. Handy for removing, replacing many starter motors.

No.	Opening Size	Length	Wt. Lbs.
1725	7/16" X 1/2"	53/4"	.12
1730	9/16" X 5/8"	65/a"	.20
1731	5/a" x 3/4"	75/0"	33

METRIC-SIZE OPEN END WRENCHES



Ten wrenches give you accurately machined openings from 6 through 24 millimeters in 1-millimeter steps, plus a 26-millimeter opening. Special alloy steel and heat treating make the wrenches extra tough, durable.

	Opening		
No.	Sizes, MM.	Length	Wt. Lbs.
30607	6 x 7	41/2"	.04
30809	8 x 9	47/8"	.06
31011	10 x 11	51/4"	.07
31213	12 x 13	55/8"	.12
31415	14 x 15	63/4"	.23
31617	16 x 17	81/8"	.30
31819	18 x 19	89/16"	.38
32022	20 x 22	10"	.60
32123	21 x 23	101/2"	.56
32426	24 x 26	111/8"	.78

COMBINATION BOX & OPEN END WRENCHES



Box end offset 15° for knuckle clearance, 12-point design turns hex nut with only 15° swing. Open end at 15° angle to shank needs only 30° swing. Long handles give extra leverage, have rounded edges. Drop forged from special analysis alloy steel, oil tempered. Polished heads, satin finish handles protected by hose-steps plate. Same size both ands. by heavy chrome plate. Same size both ends.

No.	Opening	Length 3"	Wt. Lbs.
2708		3	.02
2710	(6-point) 5/16"	33/8"	.05
2.1.0	(12-point)		
2712	3/8"	41/2"	.07
2714	7/16"	51/2"	.10
2716	1/2"	61/4"	.14
2718	9/16"	7"	.20
2720	5/8"	73/4"	.26
2722	11/16"	83/8"	.32
2724	3/4"	91/8"	.41
2726	13/16"	103/8"	.50
2728	7/8"	111/4"	.59
2730	15/16"	121/4"	.62
2732	1"	133/s"	.86
2734	11/16"	141/2"	1.03
2736	11/8"	151/2"	1.23
2740	11/4"	17"	1.70
2742	15/16"	18"	1.95
2744	13/8"	193/a"	2.2
2746	17/16"	205/a"	2.5
2748	11/2"	213/4"	2.9
2752	15/8"	23"	3.5
2754	111/16"	23"	3.4
2756	13/4"	26"	5.8
2758	113/16"	26"	5.7
2760	17/8"	26"	5.6
2764	2"	26"	5.5

OPEN END WRENCHES



Drop forged from special analysis alloy steel with thin, tapered Drop forged from special analysis alloy steel with thin, tapered jaws, thin, round-edged handles. Jaw openings precisely milled for positive fit without slipping. The 15° jaw angle, by "flopping" wrench, allows continuous turning of hex nut in 30° swing.

No.	Opening	Length	Wt. Lbs.
2808	3/16" X 1/4"	41/8"	.02
2810	1/4" X 5/16"	31/2"	.05
2812	5/16" X 3/8"	4"	.06
2814	3/8" X 7/16"	41/2"	.08
2816	7/16" X 1/2"	5"	.11
2818	1/2" X 9/16"	51/2"	.15
2819	1/2" X 19/32"	63/a"	.15
2820	9/16" X 5/8"	61/2"	.21
2821	19/32" X 11/16"	7"	.26
2822	5/8" X 11/16"	71/2"	.28
2824	5/8" X 3/4"	81/4"	.30
2825	11/16" X 3/4"	9"	.33
2828	3/4" X 7/8"	91/2"	.46
2829	13/16" X 7/8"	10"	.59
2831	7/8" x 11/16"	111/8"	.70
2832	15/16" x 1"	111/4"	.85
2836	11/16" x 11/8"	137/s"	1.30
2840	11/16" x 11/4"	147/a"	1.50
2842	11/4" x 15/16"	161/4"	2.1
2846	13/8" x 17/16"	173/4"	2.4
2852	11/2" x 15/8"	191/2"	3.8

OPEN END WRENCHES

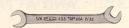




THIN HEAD OPEN END WRENCHES

Especially designed for tappet work. Special alloy steel gives extra strength to very thin, tapered jaws. Long handles keep hands away from hot manifolds, increase leverage.

No.	Opening Sizes	Length	Wt. Lbs.
2916	7/16" X 1/2"	9"	.18
2918	1/2" X 9/16"	9"	.18



MIDGET WRENCHES

One jaw at 15°, other at 60° on each wrench. Opening sizes duplicated at other angle on companion wrench.

No.	15° End	60° End	Length	Wt. Lbs.
130	13/64"	15/64"	3"	.02
131	15/64"	13/64"	3"	.02
132	7/32"	1/4"	3"	.02
133	1/4"	7/32"	3"	.02
134	9/32"	5/16"	31/2"	.03
135	5/16"	9/32"	31/2"	.03
136	11/32"	3/8"	33/4"	.05
137	3/8"	11/32"	33/4"	.05

WRENCH SETS



NO. 140-D MIDGET WRENCH SET (9 PIECES)



In Plastic Kit No. 2416 Wt. .60 lbs. *Includes Nos.* 130, 131, 132, 133, 134, 135, 136, 137, 1235.

NO. 2700-B COMBINATION WRENCH SET (6 PIECES)

Includes Nos. 2714, 2716, 2718, 2720, 2722, 2724

In Plastic Kit No. 2427 Wt. 1.7 lbs.



NO. 2500-B BOX WRENCH SET (6 PIECES)

Includes Nos. 2514, 2518, 2522, 2528, 2529, 2532

In Plastic Kit No. 2425 Wt. 3.3 lbs.



NO. 2700-F COMBINATION WRENCH SET (15 PIECES)

Not illustrated. Nos. 2710 to 2740 inclusive, in Plastic Kit No. 2413. Wt. 10 lbs.

NO. 2800-B OPEN END WRENCH SET (6 PIECES)

Includes Nos. 2812, 2816, 2820, 2825, 2829, 2832

In Plastic Kit No. 2428. Wt. 2.5 lbs.



SCREW AND PIPE EXTRACTORS

†For Broken Alemite Fittings.

The fastest type obtainable for removing broken screws, studs, bolts, pipe, fittings, etc. Vastly superior for several reasons: (1) Only three quick steps required. (2) Even if hole is drilled clear through, extractor will not chew up object. (3) Sharp edges bite positively. (4) Gradual taper of flutes prevents wedging and binding. (5) Objects with right or left threads may be removed. (6) Special alloy steel provides long life.

	Size of	Size	Over-	U.S.S.		Minim.		
	Small	of	all	Screw,	Drill	Depth	Pipe	Wt.,
No.	End	Shank	Length	Stud or	Size	of Hole	Size	Lbs.
				Bolt Size				
9521	1/8"	3/16"	2 5/8"	1/4, 5/16"	1/8"	3/8"	_	.01
9522	11/64"	3/16"	2 5/8"	3/8"	3/16"	1/2"	_	.02
†9523	13/64"	1/4"	2 7/8"	7/16"	15/64"	1/2"	1/8"	.04
9524	19/64"	5/16"	3"	1/2, 9/16"	5/16"	1/2"	1/4"	.06
9525	11/32"	3/8"	3 1/4"	5/8"	3/8"	5/8"	3/8"	.10
9525B	27/64"	7/16"	3 7/8"	3/4"	15/32"	11/16"	_	.17
9526	1/2"	1/2"	4 1/2"	7/8"	9/16"	11/16"	1/2"	.23
9527	19/32"	5/8"	4 7/8"	1, 11/8"	21/32"	3/4"	1/2"	.40
9528	23/32"	3/4"	5 3/8"	11/4, 13/8"	13/16"	3/4"	3/4"	.65
9529	31/32"	1"	5 1/2"	11/2"	11/16"	3/4"	1"	1.12



NO. 9500-A SCREW EXTRACTOR

Includes the five mostpopular sizes of extractors— Nos. 9521, 9522, 9523, 9524 and 9525 and a handy, vinyl plastic kit for making all of the extractors quickly accessible. Wt., 26 lb.

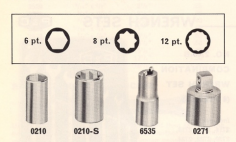




SQUARE DRIVE SOCKETS, HANDLES AND ATTACHMENTS

Special alloy steel, advanced design and precision machining of P&C sockets provide tremendous strength, light weight and maximum clearance. The strong, light, thin walls are extremely tough. Chamfered openings slip on nuts and bolts quickly, easily. Heavy chrome plate resists rust and corrosion. Sizes are permanently marked on each one.

P&C attachments are scientifically balanced and accurately forged from the same strong alloy steel. Friction ball on all square drive attachments holds sockets securely. P&C sockets and attachments are the very best obtainable and will provide years and years of dependable, low-cost service.



6 POINT SOCKETS (ALL 1/4" LENGTH)

No.	Size	Wt. Ibs.	No.	Size	Wt. Ibs.
0206	3/16"	.02	0210	5/16"	.03
0207	7/32"	.02	0211	11/32"	.03
0208	1/4"	.02	0212	3/8"	.04
0209	9/32"	.03	0214	7/16"	.05









8 POINT SOCKETS

No.	Size	Length	Wt. Ibs.
0208-S	1/4"	7/8"	.02
0210-S	5/16"	7/8"	.04
0212-S	3/8"	7/8"	.05

2 POINT SOCKET

~	FUINT	SUCKET		
	No.	Size	Length	Wt. Ibs.
	0216	1/2"	7/8"	.05

SCREWDRIVERS

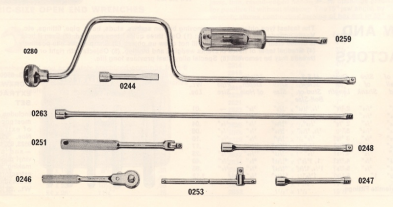
EWDK	IVERS		
No.	Bit Size	Length	Wt. Ibs.
0235	5/32" Clutch Hd.	11/2"	.04
0236	3/16" Clutch Hd.	11/2"	.04
0237	Phillips No. 1	1"	.02
0238	Phillips No. 2	1"	.02
0237-L	Phillips No. 1	2"	.03
0238-L	Phillips No. 2	2"	.03
0244	3/16" x .030"	13/4"	.03
0245	1/4" x .030"	3"	.06
6535	Two Prong	11/16"	.02
	Special Driver		
	For Chev		

Distributor

HANDLES AND ATTACHMENTS.

No.	Description	Length	Weight	No.	Description	Length	Weight
*0246	Reversible Ratchet	41/2"	.18	0263	Extension	14"	.15
0247	Extension	31/2"	.06	0271	Adaptor,		
0248	Extension	6"	.10		3/8" F., 1/4" M.	15/16"	.03
0251	Hinge Handle	51/2"	.16	0272	Adaptor,		
0252	Universal Joint	11/4"	.03		1/4" F., 3/8" M.	15/16"	.05
0253	Sliding T-Handle	41/2"	.08	0280	Speeder Handle	16"	.40
0259	Spinner Handle	6"	.14				

^{*}SEE PRICE LIST FOR REPLACEMENT PARTS.





SQUARE DRIVE MIDGET SOCKET SETS



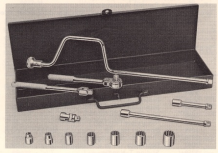
No.	Description	Set No. 0200-A	Set No. 0200-C	Set No 0200-F
0206 0207	3/16" 6 Point Socket 7/32"	х	Х	X
0208 0209	1/4" "" 9/32" ""	X	X	X
0210 0211	5/16" 11 11/32" 11	X	X	X
0212 0214	3/8" "' 7/16" "'	X	X	X
0208-S 0210-S	1/4" 8 Point Socket	X	X	X
0212-S 0246	3/8" " Ratchet		х	X
0247 0248	31/2" Extension 6" Extension	1		X
0251 0253	Hinge Handle Sliding T-Handle	х	х	X
0259 4795	Spinner Handle Metal Box 63/4" x 3" x 11/8"	X	X	x
En unar	Weight, It	os. 1	1.16	1.9





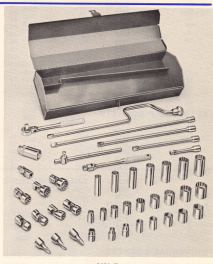


SQUARE DRIVE **SOCKET SETS**



3000-K

No.	Description	Set No. 3000NR	Set No. 3000K	Set No. 3000F
3009-S 3010-H	9/32" 4 Point Socket 5/16" 6 Point Socket		u.j.	X
3012-H 3014-H	3/8" "1 7/16" "1			X
3016-H 3018-H	1/2" " 9/16" "1		W YY	X
3020-H 3022-H	5/8" " 11/16" "!			X
3012 3014	3/8" 12 Point Socket 7/16"	X	X	X
3016 3018	1/2" " 9/16" "	X	X	X
3020 3022	5/8" " 11/16" "	X	X	X
3024 3026	3/4" " 13/16" "	Х	Х	X
3028 3114	7/8" " 7/16" 12 Point Deep Socket			X
3116 3118	1/2" " 9/16" "1			X
3120 3122	5/8" 11/16"			X
3124	3/4" "			X



	3000-F	Set No.	Set No.	Set No.
No.	Description	3000NR	3000K	3000F
3126 3126-	13/16" 12 Point Deep Socket HP 13/16" 6 Point Spark Plug Socket			X
3202 3203	31/2" Extension 8" "	Х	X	X
3205 3206	12 ¹ / ₂ " " 18 ¹ / ₂ " " 11			X
3208 3209	Universal Joint Ratchet	Х	X	X
3215 3230	Speeder Handle Hinge Handle	X	X	X
3241 3242	No. 2 Phillips Screwdriver No. 3 Phillips Screwdriver	805		X
3243 3260	No. 4 Phillips Screwdriver Sliding T-Handle			X
3312 3314	³/s" Universal Socket		320	X
3316 3318	1/2" " 9/16" "			X
3320 3322	5/8" "1 11/16" "1			X
3324 5496	3/4" " Metal Box, 18 ¹ / ₂ " x 5 ³ / ₄ " x 3 ¹ / ₂			X
5295	Metal Box, 171/4" x 51/4" x 11/	2" X	X	
	Weight, lbs.	3.7	4.9	12.5





SQUARE DRIVE SOCKETS, HANDLES AND ATTACHMENTS



SOCKETS

SOURLIS				
		Opening		
	No.	Size	Length	Wt. Lbs.
Square*	3009-S	9/32"	15/16"	.04
6 point Hex	3010-H	5/16"	1"	.04
	3012-H	3/8"	1"	.04
	3014-H	7/16"	1"	.04
	3016-H	1/2"	1"	.04
	3018-H	9/16"	1"	.05
	3020-H	5/8"	1"	.07
1	3022-H	11/16"	11/16"	.10
12 point	3010	5/16"	1"	.04
	3012	3/8"	1"	.04
	3014	7/16"	1"	.04
	3016	1/2"	1"	.04
	3018	9/16"	1"	.05
	3019	19/32"	1"	.06
	3020	5/8"	1"	.07
	3022	11/16"	11/16"	.10
	3024	3/4"	11/16"	.13
	3026	13/16"	13/16"	.15
	3028	7/8"	13/16"	.17
SFite deals sless at	Duneflam to		autor	

^{*}Fits drain plug on Dynaflow torque converter.

EVERA DEED SOCKETS

EXTRA DEEP	SOCKETS			
		Opening		
	No.	Size	Length	Wt. Lbs.
12 point	3112	3/8"	21/8"	.10
p	3114	7/16"	21/8"	.10
	3116	1/2"	21/8"	.10
	3118	9/16"	21/8"	.12
	3120	5/8"	21/8"	.15
	3122	11/16"	21/a"	.18
	3124	3/4"	21/8"	.20
	3126	13/16"	23/8"	.28
	3128	7/8"	23/8"	.28
6 point	3114-H	7/16"	21/8"	.10
o point	3116-H	1/2"	21/s"	.12
	3118-H	9/16"	21/8"	.14
	*3126-HP	13/16"	21/2"	.28
*Cassial anark n	lug socket with r	nonrono	incort	

^{*}Special spark plug socket with neoprene insert.

UNIVERSAL SO	(Opening			3260	Sliding T-Hand	le 71/2"	.35
12 point	No. 3312 3314 3316 3318 3320 3322 3322	3/8" 7/16" 1/2" 9/16" 5/8" 11/16"	ngth 11/2" 11/2" 11/2" 11/2" 13/16" 13/4" 17/8" 2"	Wt. Lbs10 .10 .10 .10 .10 .12 .12	*See price lis	st for individual re	placement parts.	
3247 3209 3203					6	8		3260 3230
3205								3202

SCREWDRIVER SOCKETS

		TO SECURE		
No.	Size	Description	Length	Wt. Lbs.
3211	5/16"	Regular Type	21/2"	.08
3235	1/4"	Clutch Head	2"	.08
3236	5/16"	Clutch Head	2"	.08
3237	3/8"	Clutch Head	2"	.08
3241	No. 2	Phillips	15/8"	.05
3242	No.3	Phillips	15/8"	.05
3243	No. 4	Phillips	15/8"	.06
32901/8"	1/8"	Hollow Head Screws	2"	.05
32905/32"	5/32"	Hollow Head Screws	2"	.06
32903/16"	3/16"	Hollow Head Screws	2"	.06
+32903/16"L	3/16"	Hollow Head Screws	3"	.07
32907/32"	7/32"	Hollow Head Screws	21/8"	.08
32901/4"	1/4"	Hollow Head Screws	218"	.09
±32901/4"L	1/4"	Hollow Head Screws	25/8"	.10
32905/16"	5/16"	Hollow Head Screws	21/4"	.11
32903/8"	3/8"	Hollow Head Screws	21/4"	13
§32903/8"L	3/8"	Hollow Head Screws	315/16"	.14
-				

†For GM Automatic Transmissions. ‡For Chevrolet Camber Adjustment. §For Ford brakes and Ford, Edsel, Mercury differential filler plugs.

HANDLES AND ATTACHMENTS

No.	Description	Length	Wt. Lbs.
3071	Adaptor, 1/2" F., 3/8" M	13/8"	.13
3072	Adaptor, 3/8" F., 1/2" M	11/8"	.10
3202	Extension	31/2"	.13
3203	Extension	8"	.25
3205	Extension	121/2"	.38
3206	Extension	181/2"	.55
3208	Universal Joint	13/4"	.10
*3209	Reversible Ratchet	71/4"	.50
3215	Speeder Handle	18"	.83
3230	Hinge Handle	71/2"	.35
*3247	Ratchetor	2"	.33
3260	Sliding T-Handle	71/2"	.35

SQUARE DRIVE SOCKETS, HANDLES AND ATTACHMENTS











to 6098 to 6024-H to 6040

6076

12 POINT SOCKETS

No.	Opening Size	Length	Wt. lbs.
6012	3/8"	1 3/8"	.10
6014	7/16"	1 3/8"	.10
6016	1/2"	1 3/8"	.10
6018	9/16"	1 3/8"	.10
6019	19/32"	1 3/8"	.13
6020	5/8"	1 3/8"	.13
6021	21/32"	1 3/8"	.13
6022	11/16"	1 3/8"	.13
6024	3/4"	1 3/8"	.15
6025	25/32"	1 3/8"	.18
6026	13/16"	1 3/8"	.20
6028	7/8"	1 3/8"	.23
6029	29/32"	1 3/8"	.25
6030	15/16"	1 1/2"	.28
6031	31/32"	1 1/2"	.28
6032	1"	1 1/2"	.33
6034	1 1/16"	1 9/16"	.38
6036	1 1/8"	1 5/8"	.40
6038	1 3/16"	111/16"	.45
6040	1 1/4"	1 3/4"	.65

6 POINT SOCKETS

6016-H	1/2"	1 3/8"	.10
6018-H	9/16"	1 3/8"	.10
6020-H	5/8"	1 3/8"	.11
6022-H	11/16"	1 3/8"	.12
6024-H	3/4"	1 3/8"	.13

SPECIAL SPARK PLUG SOCKET

Patented rubber insert (see cutaway view) holds spark plugs securely in socket during installation or removal. Speeds work, helps get into hard to reach places, prevents burning fingers on hot manifolds. Hex opening for greater strength. Polished, chrome plated; hot broached alloy steel. No. 6126-HP, '1/z" drive, '1/1/16" opening. Length 21/2". Weight .28 lbs.







to 6136

6116 6126HP 6126HP cutaway

8 POINT SOCKETS

No.	Opening Size	Length	Wt. Ibs.
6082	3/8"	1 3/8"	.13
6084	7/16"	1 3/8"	.13
6086	1/2"	1 3/8"	.13
6088	9/16"	1 3/8"	.18
6090	5/8"	1 7/16"	.18
6092	11/16"	1 1/2"	.25
6094	3/4"	1 9/16"	.36
6096	13/16"	1 9/16"	.39
6098	7/8"	1 9/16"	.45

12 POINT EXTRA DEEP SOCKETS

. FOIII	EXTRA DEEL	SUCKEIS	
No.	Opening Size	Length	Wt. Ibs.
6116	1/2"	3 1/4"	.23
6118	9/16"	3 1/4"	.23
6120	5/8"	3 1/4"	.23
6122	11/16"	3 1/4"	.25
6124	3/4"	3 1/4"	.30
6126	13/16"	3 1/4"	.35
6128	7/8"	3 1/4"	.43
6130	15/16"	3 1/4"	.45
6132	1"	3 1/4"	.50
6134	1 1/16"	3 1/4"	.63
6136	1 1/8"	3 1/4"	.65

REVERSIBLE RATCHETS

6210*	Length 10"	Wt. 1.28 lbs.
6211*	Length 101/4"	Wt. 1.2 lbs.
6212*	Length 16"	Wt. 1.8 lbs.

*See price list for replacement parts.

ADAPTO	ORS	
6071	Length 17/8"	Wt33 lbs.
Adapts 3/4"	drive attachments to 1/2" drive sockets.	
6072	Length 19/16"	Wt25 lbs.
Adapts 1/2"	drive attachments to 3/4" drive sockets.	

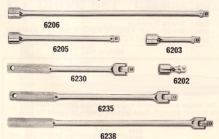
DRAG LINK AD HISTED

6076	Length 13/8"	Wt25 lbs.
Blade .150" thick,	15/16" wide.	

EXTENSIONS

6202	Overall length 21/2"	Wt24 lbs.
6203	Overall length 5"	Wt40 lbs.
6205	Overall length 10"	Wt65 lbs.
6206	Overall length 18"	W/+ 1 10 lbe

UNIVERSAL	JOINT	
6208	Length 25/16"	Wt23 lbs.



SPEEDER HANDLE

6215	Swing 4"	Length 18"	Wt	1.43 lbs
	Swilly 4		VV L.	1.43 108

HINGE HANDLES

6230	Length 11"	Wt. 1.08 lbs.
6235	Length 15"	Wt. 1.56 lbs.
6238	Length 18"	Wt. 1.7 lbs.

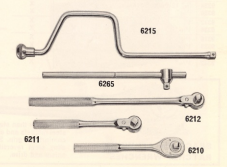
RATCHETOR

Converts any 1/2" drive attachment into reversing ratcheting device. Simple mechanism, compact, strong.

Wt. .73 lbs.

SLIDING T-HANDLE

	6265	Head 13/4"	Bar 13"	Wt. 1.3 lbs.
--	------	------------	---------	--------------







SQUARE DRIVE SOCKET SETS 53 PIECE "MASTER" 1/2" DRIVE SET No. 6000F



	NAW Standards WAA		Set I		
No.	Description	6000NR	6000K	6000F	6100A
6014 6016	7/16" 12 Point Socket	X	X	X	100
6018 6019	9/16" "1 19/32" "1	X	Х	X	
6020 6021	5/8" "" ""	X	X	X	
6022 6024	11/ ₁₆ " !!	X	X	X	
6025 6026	25/32" II 13/16" II	Х	х	X	ing in
6028 6029	7/8" "1 29/32" "1	X	X	X	
6030 6031	15/ ₁₆ " " " " " " " " " " " " " " " " " " "	Х	X	X	
6032 6034	1" " " " " " " " " " " " " " " " " " "	X	X	X	
6036 6038	11/8" "	1	Len	X	
6040 6076	11/4" " Drag Link Adjuster			X	

			Set I		
No.	Description	6000NR	6000K		6100 A
6082 6084	3/s" 8 Point Socket 7/16"			X	
6086 6088	1/2" " " " " " " " " " " " " " " " " " "		naun	X	
6090 6092	5/8" 11 11/16" 11	of He	\$08 6	X	108 of
6094 6096	3/4" " " " " " " " " " " " " " " " " " "	7-7	108	X	
6098 6116 6118	1/2" 12 Point Extra Deep S	Socket		X X	X
6120 6122	5/8" "1 11/16" "1	Tarley .		X	X
6124 6126	3/4" 11 13/ ₁₆ " 11			X	X
6126-I 6128	HP 13/16" 6 Point Spark Plug 7/s" 12 Point Deep Socket	711		X	X
6130 6132	1" "	Testa		X	X
6134 6136	11/16" 15	131 To ay o		X	X
6202 6203	2 ¹ / ₂ " Extension 5" "	x	x	X	
6205 6206	10" '' 18" ''		Х	X	
6208 6211	Universal Joint 101/4" Reversible Ratchet	x	X	X	
6212 6215	16" " 18" Speeder		х	X	
6230 6235	11" Hinge Handle 15" "			X	
6238 6265	181/4" " Sliding T-Handle	X	X	X	1312
5496 5497	Box 18 ¹ / ₂ " x 5 ³ / ₄ " x 3 ¹ / ₂ " Box 18 ³ / ₄ " x 7 ¹ / ₄ " x 6"	X	X	x	
-	Weight, lbs.	11	13	32	4.75



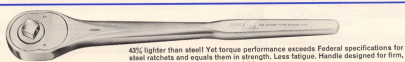


SQUARE DRIVE SOCKET SETS No. 9300 NR. 11 PIECE "BASIC" 3/4" DRIVE SET



		Set	No.
No.	Description	9300NR	9300F
9328 9330	7/8" 12 Point Socket		X
9332 9334	1" " " " " " " " " " " " " " " " " " "	x	X
9336 9338	1 ¹ / ₈ " '' 1 ³ / ₁₆ " ''	X	X
9340 9342	11/4" " 15/16" "	X	X

		Se	et No.
No.	Description	9300NR	9300F
9344	13/8"		X
9346	1'/16"	Х	X
9348	11/2" "	X	X
9350	19/16" "	double at	X
9352	15/8"	X	X
9354	111/16" "	COSTIL SIN	X
9356	13/4"	X	X
9358	113/16"		X
9360	17/a" "	A. WAS NOT	X
9364	2" "	SNI	X
9368	21/a" 11	BYO	X
9203	5" Extension	95075	X
9204	8" "	X	X
9206	16" "	20	X
9208	Universal Joint		X
9209	Reversible Ratchet	X	X
9238	Flex Handle		X
9255	L-Handle		X
9265	Sliding T-Handle	X	X
5695	Box 221/2" x 8" x 33/4"	X	
5696	Box 231/2" x 91/4" x 4"		X
-	Weight, Ibs	. 20	55



SPACELITE ALUMINUM RATCHET WRENCHES

steel ratchets and equals them in strength. Less fatigue. Handle designed for firm, comfortable grip. Strong, dependable No. Drive Wt. Lbs.

alloy steel reversible ratchet mechanism and drive.

Length 193/4" 251/2" 3.5 7.25 %" 1" 9210 9510



SQUARE DRIVE SOCKETS, HANDLES AND ATTACHMENTS



12-POINT SOCKETS

	Opening	Inside		
No.	Size	Clearance	Length	Wt. Ibs.
9328	7/8"	11/8"	2"	.35
9330	15/16"	11/8"	2"	.40
9332	1"	11/8"	2"	.43
9334	11/16"	11/8"	2"	.48
9336	11/8"	11/4"	21/8"	.53
9338	13/16"	11/4"	21/8"	.58
9340	11/4"	11/4"	21/8"	.70
9342	15/16"	11/4"	21/8"	.70
9344	13/8"	13/8"	21/4"	.73
9346	17/16"	13/8"	21/4"	.80
9348	11/2"	13/8"	21/4"	.85
9350	19/16"	11/2"	23/8"	.90
9352	15/8"	11/2"	23/8"	1.05
9354	111/16"	13/4"	21/2"	1.35
9356	13/4"	13/4"	21/2"	1.45
9358	113/16"	17/8"	25/8"	1.80
9360	17/8"	17/8"	25/8"	1.90
9364	2"	2"	23/4"	2.13
9368	21/8"	2"	23/4"	2.45
EXTENSI		-	- 11	2

9203	Overall length 5				
9204	Overall length 8"				
9206	Overall length 16"				
UNIVERSAL JOINT					
9208 Length 33/4"					
DEVEDSIBLE DATCHET					

Length 20" 9209* HINGE HANDLE

9238

Length 20"



L-HANDLE

9255 Length 171/2"

SLIDING T-HANDLE 9265 Head 21/4"

ADAPTORS

9071 Length 21/2" Wt. Adapts 1" drive attachments to 3/4" drive sockets. Wt. 1.10 lbs. 9072 Length 21/4" Wt. .58 lbs. Adapts 3/4" drive attachments to 1" drive sockets.

Bar 18"

DRIVE SOCKETS, HANDLES AND ATTACHMENTS

Wt. 1.05 lbs.

Wt. 1.43 lbs.

Wt. 2.30 lbs.

Wt. 1.0 lbs.

Wt. 4.0 lbs.

Wt. 3.2 lbs.

Wt. 5.3 lbs



Wt. 2.35 lbs.

Wt. 2.73 lbs.

12-POINT SOCKETS

	Opening	Inside		
No.	Size	Clearance	Length	Wt. Ibs
9552	15/s"	21/4"	31/4"	1.73
9558	113/16"	25/16"	35/16"	1.85
9560	17/8"	23/8"	33/a"	1.94
9564	2"	27/16"	37/16"	2.2
9570	23/16"	23/4"	33/4"	3.1
9572	21/4"	213/16"	313/16"	3.4
9576	23/8"	215/16"	315/16"	3.9
9580	21/2"	3"	4"	4.6
9582	29/16"	3"	4"	4.9
9584	25/8"	31/8"	41/8"	5.2
9588	23/4"	33/a"	43/4"	6.2
9594	215/16"	35/8"	45/8"	7.7
9596	3"	31/2"	45/a"	7.9
9600	31/8"	37/a"	47/8"	9.6
9612	31/2"	41/2"	51/2"	15.0
	- 1.			

CROSS BAR EXTENSIONS

9504

9506

9501 Diam. 1" Length 24"

Length 9" Wt. 3.6 lbs. Length 18" Wt. 6.0 lbs.



DRIVE SET



10 piece "HEAVY DUTY" SET

113/16" Socket
2" Socket
23/16" Socket
2³/a" Socket
2³/₄" Socket
Reversible Ratchet
9" Extension
Cross Bar
Sliding Head for No. 9501
Metal Box 30" x 81/4" x 5"
Set Wt. 60 lbs

^{*}See price list for replacement parts.



REVERSIBLE RATCHET

Length 26" SLIDING HEAD 9565

Length 3" Wt. 1.48 lbs.

Wt. 12.0 lbs.





SQUARE DRIVE POWER SOCKETS

REGULAR LENGTH





DEEP LENGTH

REGULAR LENGTH SOCKETS-HEXAGON

-Point)				
	Nom. Open.	Bolt	Total	
No.	Size	Depth	Length	Wt. Ibs.
7412-H	3/8"	.562"	11/2"	.13
7414-H	7/16"	.562"	11/2"	.14
7416-H	1/2"	.562"	11/2"	.17
7418-H	9/16"	.718"	11/2"	.17
7420-H	5/8"	.750"	11/2"	.17
7422-H	11/16"	.750"	11/2"	.22
7424-H	3/4"	.828"	11/2"	.26
7426-H	13/16"	.828"	11/2"	.38
7428-H	7/8"	.843"	11/2"	.31
7430-H	15/16"	.875"	13/4"	.45
7432-H	1"	1.000"	13/4"	.48
7434-H	11/16"	1.250"	2"	.55
7436-H	11/8"	1.250"	2"	.66
7438-H	13/16"	1.250"	2"	.71
7440-H	11/4"	1.250"	2"	.79

NO. 7402W WHEEL LUG SOCKET WRENCH SET



EXTRA HEAVY DUTY WITH POSITIVE LOCKING PIN

Special alloy steel. Weight, .75 lbs. IMPACT SOCKETS

Fits 85% of all cars. Has $\frac{3}{4}$ " and $\frac{13}{16}$ " openings. Held to close tolerance for snug, firm grip. Extension adapts socket to standard $\frac{1}{4}$ " drive impact gun.

REGULAR LENGTH SOCKET-HE

EXAGON	(6-Poi	nt)		
		Bolt	Total	Wt.
No.	Size	Depth	Length	lbs.
07509	9/16"	.750"	17/8"	.67
07510	5/8"	.750"	17/8"	.67
07511	11/16"	.750"	17/8"	.66
07512	3/4"	1.000"	17/8"	.68
07513	13/16"	1.000"	17/8"	.62
07514	7/8"	1.000"	2"	.70
07515	15/16"	1.000"	2"	.86
07516	1"	1.062"	21/16"	1.00
07517	11/16"	1.062"	21/16"	1.14
07518	11/8"	1.125"	23/16"	1.28
07519	13/16"	1.125"	23/16"	1.32
07520	11/4"	1,125"	23/16"	1.36
07521	15/16"	1.125"	23/16"	1.32
07522	13/8"	1,125"	21/4"	1.62
07523	17/16"	1.156"	25/16"	1.56
‡07524	11/2"	1.156"	25/16"	1.62

DEEP LENGTH SOCKET-**HEXAGON** (6-Point)

+07524L 2.375" 31/2" 2.60

REGULAR LENGTH SOCKET-SQUARE (4-Point)

†07513-SS 13/16" 1,437" 27/16"

.82

DEEP LENGTH SOCKETS-HEXAGON (6-Point)

	Nom. Open.	Bolt	Total	
No.	Size	Depth	Length	Wt. Ibs.
7312-H	3/8"	2.562"	31/4"	.33
7314-H	7/16"	2.562"	31/4"	.33
7316-H	1/2"	2.562"	31/4"	.31
7318-H	9/16"	2.562"	31/4"	.37
7320-H	5/8"	2.562"	31/4"	.36
7322-H	11/16"	2.562"	31/4"	.41
7324-H	3/4"	2.562"	31/4"	.59
7326-H	13/16"	2.562"	31/4"	.56
7328-H	7/8"	2.562"	31/4"	.62
7330-H	15/16"	2.750"	31/2"	.86
7332-H	1"	2.750"	31/2"	.90
7334-H	11/16"	2.750"	31/2"	1.00
7336-H	11/8"	2.750"	31/2"	1.02
1200000			-21 4	4

S7336-H 11/8" 5" 53/4" 1.76 This special socket has been designed for use on the spindle nut of cotton picking machines.



NO. 7470 UNIVERSAL JOINT

No. 7470 **Universal Joint** Ball-type. Length, 23/4". Wt., .38 Lb.





NO. 7400D SET

1/2" Square Drive Power Sockets Six 1/2" square drive power sockets that do 90% of automotive impact work are contained in a durable handle-lock tray.

IMPACT SOCKETS

REGULAR LENGTH SOCKETS-HEXAGON (6-Point)

		Bolt	I otal	WV.
No.	Size	Depth	Length	lbs.
10012	3/4"	1.000"	25/16"	.96
10014	7/8"	1.000"	25/16"	1.04
10015	15/16"	1.125"	25/16"	1.02
10016	1"	1.250"	23/8"	1.06
10017	11/16"	1.250"	23/8"	1.28
±10018	11/8"	1.250"	23/8"	1.30
10019	13/16"	1.250"	23/8"	1.28
10020	11/4"	1.375"	21/2"	1.23
10021	15/16"	1.500"	29/16"	1.30
10022	13/8"	1.531"	25/a"	1.46
10023	17/16"	1.531"	211/16"	1.46
±10024	11/2"	1.531"	23/4"	1.46
10025	19/16"	1562"	213/16"	1.56
10026	15/s"	1.562"	27/8"	1.78
10027	111/16"	1.812"	215/16"	1.96
10028	13/4"	1.750"	3"	2.0
10029	113/16"	1.812"	31/16"	2.5
10030	17/s"	1.875"	31/8"	2.3
10032	2"	1.875"	31/4"	3.2
10034	21/8"	1.875"	33/8"	3.4
10036	21/4"	2.000"	31/2"	4.1
10038	23/8"	2.000"	35/a"	4.2
10040	21/2"	2.375"	4"	4.9

DEEP LENGTH SOCKET **HEXAGON** (6-Point)

11/2" 2.250" 31/2" 2.40

.875"

25/16"

1.16

REGULAR LENGTH SOCKETS-SQUARE (4-Point) 13/16"

†Designed for Budd Wheels. \$Suitable for Budd Wheels.

†10013-SS

METRIC & WHITWORTH WRENCHES, SOCKETS & SETS



Metric size socket wrenches and combination box and open end wrenches are for cars, machinery, and equipment made in France, Italy, Germany and most other European countries except England, which generally uses Whitworth standards.

METRIC SIZE COMBINATION WRENCHES



	Opening	Length,	
No.	Size, MM	Inches	Wt. Lbs.
2710-M	10	41/2"	.06
2711-M	11	51/4"	.10
2712-M	12	51/4"	.10
2713-M	13	6"	.14
2714-M	14	63/4"	.20
2715-M	15	71/2"	.27
2716-M	16	71/2"	.27
2717-M	17	81/4"	.34
2718-M	18	81/4"	.34
2719-M	19	91/4"	.45
2720-M	20	101/4"	.55
2722-M	22	111/4"	.65

METRIC SIZE SOCKETS 3/8" SQUARE DRIVE



	Opening	Length,	
No.	Size, MM	Inches	Wt. Lbs.
3008-M	8	1"	.04
3009-M	9	1"	.04
3010-M	10	1"	.04
3011-M	11	1"	.04
3012-M	12	1"	.05
3013-M	13	1"	.07
3014-M	14	1"	.07
3015-M	15	1"	.07
3016-M	16	1"	.10
3017-M	17	11/16"	.10
3018-M	18	11/16"	.13
3019-M	19	13/16"	.17

WHITWORTH COMBINATION WRENCHES

For repairing cars, motorcycles, appliances, machinery and equipment made in England.

Vt. Lbs.
.13
.18
.25
.32

METRIC SOCKET SET



Set No. 3000-M (12 Sockets & Tray)
Twelve sizes 3/8" sq. drive, 12 point, Metric sockets in tray keeps sockets separate from look-alike Standard sockets in mechanic's tool chest. All sockets hot-punched in special analysis alloy steel, quality chrome plate. Size and numbers stenciled on tray. Spillproof locking band.

Set No. 3000-M (Tray only No. 5293)

METRIC COMBINATION WRENCH SET



No. 2700-M

Seven most used sizes Comes in bright blue plastic kit. Each Metric wrench is properly broached and is dropforged to assure the right combination of strength and toughness at the most critical places.

No.	Size of Openings	Length
2711-M	11mm	51/4"
2712-M	12mm	55/8"
2713-M	13mm	6"
2714-M	14mm	63/4"
2716-M	16mm	71/2"
2717-M	17mm	81/4"
2719-M	19mm	91/4"
2429	Vinyl Kit	

Wt. 1.8 lbs.

WHITWORTH SOCKETS

	Whitworth	Socket	Total	
No.	Size Bolt	Size	Length	Wt. Lbs.
5206-W	3/16	.340"	11/16"	.04
5208-W	1/4	.445"	11/16"	.06
5210-W	5/16	.525"	11/8"	.07
5212-W	3/8	.600"	11/8"	.11

TORQUE LIMITING WRENCHES

PLAIN HEAD MODEL



RATCHET HEAD MODEL

Built-in ratchet Automatic torque-limiting head does all work of regular release signals completion of ratchet-also available with operation-no sounds to listen accurate plain head

Micrometer-type adjustment, with vernier and deep marking, is easy to read and

for-no scales, dials or pointers to watch-resets automatically

This torquer is faster, more efficient and much easier to use than others because it uses positive torque-LIMITING action (instead of devices that merely INDICATE what the torque SHOULD be).

You can set this wrench at the torque you want. It releases AUTOMATICALLY when that torque point is reached. No guessing. No staring at hard-to-read dials, no listening for hard-to-hear signals, no over-torquing, no under-torquing, no clumsy gadgets sticking out in your way. It's a great time saver.



FOOT-POUND TORQUE-LIMITING WRENCHES

No.	Capacity FtLbs.	Gradu- ations, FtLbs.	Square Drive Size	Style of Head	Over- all Length	Wt., Lbs.
6308	5-75	1/2	1/2"	Ratchet	141/16"	1.54
6315	10-150	1	1/2"	Plain	163/4"	2.0
6316	10-150	1	1/2"	Ratchet	181/4"	2.5
6317-F	100-500	5	3/4"	Plain	37"	9.3

INCH-POUND TORQUE-LIMITING WIDENCHIC

AALCEIA	CHES					
6361	5-150	2	1/4"	Plain	85/8"	.85
6371-F	1000-4800	50	3/4"	Plain	37"	9.3



Three models, all are fully adjustable for 8", 10", or 12" blades and for blade rotation in four positions. Come complete with 10" blade.



1359 16" .80 Light weight solid steel frame. Pistol Grip Plastic Handle.



No. Length Wt. Lbs.
1361 17'1s" 1.90

Full grip, molded plastic handle permanently attached to 3/4" x 3/16" steel frame. Designed for heaviest use. No twist or warp in this solid frame.





BODY AND FENDER TOOLS.

All dollies are forged of alloy steel, hardened, tempered, highly polished on working surfaces, maintaining smooth surfaces over long periods of time, even with hard daily use.



NO. 1452 EGG-SHAPED DOLLY

A very useful and popular shape, with a great many different curves and angles. Size, 19/s" x 21/z" x 33/s". Weight, 3.1 Lbs.

NO. 1453 RAILROAD OR GENERAL PURPOSE DOLLY

Has a large variety of radii, perfect hand fit, thin beading edge, and 71/2 square inches on largest face. Heavy weight is ideal for bumping out dents. Size, 23/8" x 23/4" x 231/32". Weight, 2.9 Lbs.

NO. 1454 RADIUS DOLLY

Useful design, with many radii. One side and bottom are flat for dinging flat surfaces. Both ends high crowned. Size, 19/32" x 29/16" x 41/2". Weight, 2.9 Lbs.



NO. 1455 BEAD DOLLY

Another popular dolly, used for beads or flanges on fenders. Flat side works under long curve of fender. Thin edge is useful for corners and beading. Size, 1'/s" x 2*3/32" x 4*7/16". Weight, 2.4 Lbs.

NO. 1457 SHRINKING DOLLY

The unique shape and low crown make this dolly ideal for shrinking body metal, and for raising beads and molding. Size, 11/4" x 31/16", 36/16", Weight, 2.2 Lbs.

NO. 1458 SEMI-ELLIPTICAL HEEL DOLLY

Provides two flat and two crowned working surfaces. Very useful in restricted places. Suitable for shrinking metal. Size, 13/16" x 23/16" x 31/4". Weight, 2.2 Lbs.

NO. 1501 FLEXIBLE FLAT STRAIGHT FILE



Fast cutting type for all kinds of body, fender and sheet metal work. Has curved teeth on both sides. 7 teeth to inch. Use with 1509 Holder. Length, 14". Width, 13/6". Weight, .70 Lb.

NO. 1509 ADJUSTABLE FILE HOLDER



Made of aluminum, this fender file holder is light but strong. Simple adjustment makes file convex, concave or flat. For use with 1501 File. Length, 16". Weight, 1.86 Lbs.

BODY AND FENDER HAMMERS



These P&C hammers are forged from special alloy steel and are designed to speed and simplify repairs. They have good balance, highly polished faces, and proper weight and clearances. Tough hickory handles.



No. 1419—A favorite because of its long reach and head radii. The head is curved in the arc of a natural swing. Length of head, 5°1/4". Weight, .57 Lb.



No. 1421—Has large face for roughing the bad ones into shape for finishing. Head is 6" long, with 11/4" and 13/6" round faces. Faces are slightly crowned. Weight, 1.00 Lb.



No. 1424—Light in weight and perfectly balanced. Has slightly crowned 11/4"-diameter round face, and a 11/16" square face. Weight, .64 Lb.



No. 1425—Heavier than 1424. Has slightly crowned $1^1/2''$ -diameter round face, and a $1^1/\epsilon''$ square face. Weight, .90 Lb.



No. 1426—For crowned fenders and other places where clearance is needed. Has slightly crowned 1³/₈"-diameter round face with 3³/₂" clearance, and a round cross pein, 1¹/₈" wide, with 4" clearance. Weight, 1.03 Lbs.



No. 1427—Has wedge shaped 1"-wide cross pein with 2'!z" clearance. Used for fender beads, corner along panel beading, etc. Has slightly crowned 13/s" round face with clearance of 2". Weight, 70 Lb.



No. 1428—Has pointed end for picking out small dents and a round face for finishing. Head is 57/s" long overall. Slightly crowned round face is 11/2" in diameter. Weight, .86 Lb.



No. 1429—Eliminates uncomfortable reaching. Handle, 173/s" reaches to center of top, Head is 9" long overall. This hammer combines a long curved pecking point with a long-necked round pein. Weight, 88 Lb.

SPECIAL HAMMERS





No. 1430—11/2 lb. head, all-purpose non-marring hammer for bushings, gears, transmission work, etc. Tapered head for good clearance minimizes mushrooming. Weight, 1.84 Lbs.



No. 1448—Forged steel head and replaceable rubber head. Ideal for mounting tires, drawing rivets and many other jobs. Weight, 2.6 Lbs. No. 1448B Spare Rubber Head.



No. 8954—A forged steel head mallet with replaceable rubber tips. For use where a metal hammer would cause damage. Ideal for heavy tire work on autos, trucks and tractors. Bright finish on head with large black rubber tips and selected hickory handle. Replacement tips also available. 11/2 Lb. Head. 2" dia. of face.

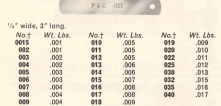
See Price List for replacement handles and rubber tips.



FEELER GAUGES AND GAUGE SETS

SHORT BLADES

Accurately ground and correctly heat treated.



LONG BLADES

1/2" wide,	12" long.				
No.†	Wt. Lbs.	No.†	Wt. Lbs.	No.†	Wt. Lbs
015-L	.002	013-L	.023	025-L	.040
002-L	.004	014-L	.023	026-L	.041
003-L	.006	015-L	.027	027-L	.043
004-L	.008	016-L	.027	028-L	.046
005-L	.009	017-L	.028	030-L	.050
006-L	.012	018-L	.030	032-L	.054
008-L	.016	019-L	.031	035-L	.057
010-L	.019	020-L	.032	040-L	.070
011-L	.019	021-L	.035		
012-L	.021	022-L	.036		

STEP-CUT FEELER GAUGES



"Go" and "no-go" gauges, with two different thicknesses on each blade. 1/2" wide, 31/4" long.

No.†	Wt. Lbs.	No.†	Wt. Lbs.	No.†	Wt. Lbs.
004/6	.002	010/12	.006	016/18	.008
005/7	.003	011/13	.007	017/19	.009
006/8	.003	012/14	.007	018/20	.009
007/9	.004	013/15	.007	019/21	.010
008/10	.004	014/16	.007	020/22	.010
009/11	.004	015/17	.008		

†No. Indicates Tool No. and Thickness in Thousandths of an Inch.

STANDARD FEELER GAUGE SET



No. 000-A. Nine short blades—003, 004, 005, 006, 008, 010, 012, 015 and 018—in 000-C holder. Wt., .09 Lb.

STANDARD FEELER GAUGE SET

No. 000-AA. 25 Short blades 0015 through 040 except 019 in 000-C holder, Wt., .19 Lb.

STEP-CUT GAUGE SET



No. 000-B. Four gauges—004/6, 006/8, 008/10 and 010/12—in 000-C holder. Wt., .06 Lb.

STEP-CUT GAUGE SET

No. 000-BB. Master set, with eight gauges—004/6 through 011/13—in 000-C holder. Wt., .08 Lb.

FEELER GAUGE HOLDER



No. 000-C. For 3" feeler gauge blades. Holds all available sizes, Wt., .05 Lb.

IGNITION GAUGE SET



No. 000-D. Ten ³/₁₆" wide by 1'/₂" long blades—,013", .015", .017", .018", .020". ,025", .030", .032", .035", and .040" thick—in holder. Wt., .03 Lb.

Blades not sold separately.

BRAKE GAUGE SET

No. 000-E. Nine 3/16" wide by 4" long blades—.006", .008", .010", .012", .014", .016", .018", .020" and .025" thick—in holder. Wt., .04 Lb.

Blades not sold separately.

SPARK PLUG GAUGE SET



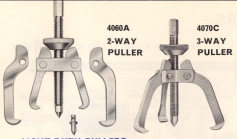
No. 000-K. For checking spark plug gaps, includes electrode bender. Eight bent-wire gauges—022", .025", .027", .028", .030", .032", .035" and .040" thick—in holder. Wt., .06 Lb.

Gauges not sold separately.



BENT GAUGE SET

No. 000-M. Eleven '/s" by 4'/16" bent blades —006", 008", 010", 011", 012", 013", 014", 015", 018", 019" and .020"—in holder and plastic pouch.
Wt., 15 Lb.
Blades not sold separately.



LIGHT-DUTY PULLERS

LIGHT-DUTY PULLER

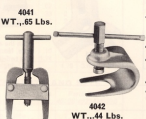
These small pullers are designed to pull little gears, pulleys, bearings, etc., quickly and easily. The numerous applications for light-duty pullers incude repairs of electric motors, refrigerators, other household appliances, oil pumps, starters, generators, etc. The narrow jaws get into very close places. Adjusting ators, etc. The narrow jaws get into very close praces. Adjusting nut No. 4063 holds the jaws firmly in position so they can't slip. If adjusting nut No. 4056-N is substituted, the short jaws can be reversed and used for inside pulling. Any 1/1-7 opening wrench can be used on the screw's hex. head. Parts included in sets are in right columns of table below.

	Z-VV ay	J-FF ay			
PARTS	Set	Set			
	1 diam.	Wt.,	4060A	4070C	
No.	Description	Lbs.	Parts	Parts	
4022	Screw, 63/4" Long, 1/2" Hex. Head,				Ī
	with 4022-T & 4022-TS Tips	.35	1	1	
4022-T	Standard Detachable Tip for				
	4022 Screw, 60° Taper	.03			
4022-TS	Small Detachable Tip for 4022	750			
	Screw, 1/4" Diameter	.02			
4063	Knurled Non-Reversible Adjust-	577			
	ing Nut, 13/4" Diameter	.28	1	1	
4056-N	Knurled Reversible Adjusting				
	Nut, 21/2" Diameter	.75			
4061	Yoke, 21/2" Wide, for Holding	777			
	Two Jaws	.23	1		
4071	Yoke, 21/2" Diameter, for Holding	M 80			
	Three Jaws	.32		1	
4056-PN	Pin for Holding Jaw in Yoke,	13000			
	Held in Place by Ball Check	.03	2	3	
4056-J	Reversible Jaw, 31/2" Long, 2"				
	Yoke to Hook, 15/32"-41/8" Inside				
	Range, 0"-29/16" Outside Range	.11	2		
4066	Outside Jaw, 419/32" Long, 3"				
	Yoke to Hook, 0"-53/16" Range	.21	2	3	
4067	Long Outside Jaw, 723/32", L., 61/8"				
	Yoke to Hook, 0"-83/4" Range	.30			
	Set Weight, Lbs.		1.56	1.67	

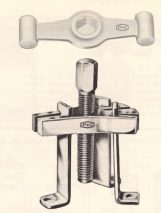
Additional jaws that can be used with light-duty pullers are illustrated on Page 24.

NOS. 4041 AND 4042, BATTERY TERMINAL AND BEARING **PULLERS**

Remove terminals quickly, easily, without damaging posts. No. 4041, conventional type, is used for small bearings and other jobs. No. 4042, unusual type, costs less and is faster to set up and use.



2-Way 3-Way



Set No. 4001F (Includes 4000D with 4001-W Striking Wrench)

UNIVERSAL WHEEL HUB PULLERS

Fast, simple, easy to use. Pulls hubs of most light trucks and cars. The No. 4001 J legs are drilled for '/is' studes and are quickly adjustable to any drum with 3, 4, 5, 6 or 7 studs in a circle up to 6'1s'' diameter. The No. 4001J T legs accommodate larger '1s'' studs and are adjustable on drums in a circle up to 8" diameter. The No. 1001J T legs accommodate larger '1s''. The fastest, easiest manual wheel puller made for hubs without flanges on all Chrysler cars, Studebaker, Packard, Hudson and other cars and light trucks.

WHEEL HUB PULLER PARTS AND SETS

4040		Wt.,		Set	No.		
No.	Description	Lbs.	4001	4001A	4001G	4000D	4001F
4001-B	Puller Body, 63/4" Long	3.6	1	1	1	1	1
4001-S	1" Puller Screw, 8" Long, with 4001-ST Tip	1.43	1	1	1	1	1
4001-ST	Detachable Tip for 4001-S Screw	.06					
4001-J	Leg-15/16" Leg Off- set to Clear Hubs, 37/6" from						
4001-JT	Crossarm to Offset Leg-13/4" Leg Off- set to Clear	1.00	3	3	3	3	3
	Hubs, 37/6" from Crossarm to Offset	1.00					
4001-R	Older Ford Adapter Ring	.64	1	1			
4001-C	Older Ford Adapter Cap						
4001-W	Screw,41/2" Long Striking Wrench	.38 2.0	2	2	1		ï
4001-T	Steel Box, 10*/4" x 8*/4" x 1*/4" Set Weight, Lbs.	2.2	9.43	1 11.63	1 12.23	8.03	10.7
			da la	1,616	lant, na		



NO. 4080

BLIND BEARING PULLER

Simple, efficient, collet-type, pulls Chevrolet, Ford and Pack-ard pilot bearings quickly, without damage. Turning screw expands outer shoulder and grips bearing. Expands to 11/16 dia. Has many other uses. Can be used alone or with No. 4056 slide-hammer puller. Length, 41/2", Weight, .34 Lb. No. 4080-B—Spare Body. No. 4080S—Spare Screw.



NO. 4043 STEERING WHEEL **PULLER**

Removes drilled and tapped steering wheels, and ideal for many other cap screw pulling jobs. Holds two diametrically opposed cap screws, or three screws 120° apart. Rotatable screw tip is slot-ted to prevent interference with horn button wiring. Wt., 1.20 lbs. No. 4043-B. Body only.

No. 4043-S. Screw only (with tip 4043-T).



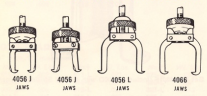
SLIDE-HAMMER PULLERS



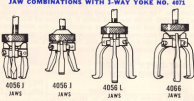
The P&C No. 4056 slide-hammer puller is an essential pulling unit in every shop or plant where bearings, grease retainers, oil seals, sleeves and shafting must be removed. The jaws and adjusting nut are reversible, so the set can be used for either inside or outside pulling.



JAW COMBINATIONS WITH 2-WAY YOKE NO. 4061



JAW COMBINATIONS WITH 3-WAY YOKE NO. 4071





to pull grease retainers with 3/4" center hole.





The No. 4056C crossarm permits slide-hammer cap screw pulling.





With the addition of a No. 4061 yoke, No. 4056 can be converted to a two-jaw puller.

SLIDE-HAMMER PULLER PARTS AND SETS

No.	Description	Wt.	Set 4056 Parts	Set 4056A Parts
	T-Handled Rod, 24" Long	1.90	1	_
4056RS		.96	_ =	1
4056H	Sliding Hammer with Fluted Grip	2.7	1	1
4056N	Knurled Reversible Adjusting Nut 21/2" Diam.	.75	1	1
4063	Knurled Non-Reversible Adjusting Nut, 13/4" Diam.	.28	_	
4061	Yoke, 21/2" Wide, for Holding Two Jaws	.23	_	1
4071	Yoke, 21/2" Diameter, for Holding Three Jaws	.32	1	-
4056PN	Pin for Holding Jaw in Yoke	.03	3	2
4056C	Slotted Cap Screw Pulling Crossarm 6" Wide	1.10	0	_
4056J	Reversible Jaw, 31/2" Long, 2" Yoke to Hook, 15/32"-41/8" Inside and 0"-25/16" Outside Ranges	.11	3	
4057J	Long Reversible Jaw, 443/64" Long, 35/16" Yoke to Hook, 11/8"-3" Inside and 0"-5" Outside Ranges	.18	_	
4058J	Inside Jaw, 313/64" L., 147/64" Yoke to Hook, 1"-21/4" Range	.10	_	2
	Inside Jaw, 49/16" L., 3" Yoke to Hook, 15/6"-63/6" Range	.21	3.63 (\$1.00);	-
4066	Outside Jaw, 419/32" L., 3"Yoke to Hook, 0"-53/16" Range	.21	double_elon	
4067	Long Outside Jaw, 723/32" Long, 61/8" Yoke to Hook, 0"-83/4" Range	.30	sod Inlige	
4056S	Single Jaw, 215/16" L., for Wheel Alignment, Brakes, Pulling Grease Retainers, Small Bearings, etc.	.17	risug about	

†Shown in Illustration at Top of Page.

4056 S

Set Weight, Lbs.

6.09



MEDIUM AND HEAVY-DUTY PULLERS 4020 C For harmonic balancer assemblies, timing gears, etc. 4020 B

Provide straight line pulling for all types of bearings, sprockets, gears, pulleys, wheels, hubs, etc. Springs hold quick-change laws securely on crossarm, which is marked to show the inches jaws are apart. With no linkage or pins to adjust, they are easy to set up. Jaws have hole for bolting together, extending reach.

4010B

MEDIUM-DUTY PULLER PARTS AND SETS

		Lbs.		ts In S	
No.	Description	Wt.,	4020A	4020B	4020C
4021	Crossarm, 7" Long, with				
	Jaw-Positioning Guide	1.00	1	1	
4021-S	Spring for Jaws 4025, 4026				
	and 4027	.01	4	4	
4056-C	Cap Screw Crossarm, 6" Wide	1.10			1
4022	Screw, 63/4" Long, 1/2" Hex.				
	Head, with 4022-T &				
	4022-TS Tips	.35	1	1	1
4022-T	Standard Detachable Tip				
	for 4022 Screw, 60° Taper	.03			
4022-T	S Small Detachable Tip for				
	4022 Screw, 1/4" Diameter	.02			
†4025	Jaw, 2" from Crossarm to Hook	.33	2	2	
†4026	Jaw, 4" from Crossarm to Hook	.50	2	2	
4027	Narrow Jaw, 4" from				
	Crossarm to Hook	.35			
4028	Cap Screw, Case	A PA		1	nina
	Hardened, 3" Long	.10		1	2
4029	Steel Box, 7" x 7" x 13/6"	1.74	1	700	and the
	Set Weight, Lbs.		4.79	3.05	1.65
			2000		200

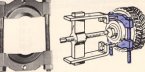
HEAVY-DUTY PULLER PARTS AND SETS

No.	Description	Lbs. Wt.		rts In .	Sets 4030B
4011	Crossarm, 11" Long, with	11.	10.1015	100071	10000
	Jaw-Positioning Guide	2.7	1	1	1
4011-S	Spring for Jaws 4015, 4016,				
	4017 and 4018	.02	4	8	8
4012	Screw, 117/16" Long, 7/8"				
	Hex. Head, with 4012-T Tip	1.20	1	1	1
4012-T	Standard Detachable Tip	1990	118 138		i inte
	for 4012 Screw, 60° Taper	.06			
4015	Jaw, 43/4" from Crossarm	1990			
	to Hook	.94	2	2	2
4016	Jaw, 73/16" from Crossarm				
	to Hook	1.26	2	2	2
4017	Timing Gear Jaw, 73/16"	1000	ban	19-0	10.0
	from Crossarm to Hook	1.14	0	2	2
4018	Cap Screw Jaw, 3" from			1100	0.700
	Crossarm to Hook	.88		2	2
4019	Steel Box, 111/8" x 113/4" x 13/4"	4.1		1	
	Set Weight	Lbs.	8.38	16.60	12.50

†Has extra hole near hook for bolting jaws together, which saves buying expensive long-reach jaws.

SEPARATOR-PULLER

NO. 4032 BEARING SEPARATOR AND PULLER ATTACHMENT



No. 4032—Bearing Separator and Puller Attachment shown above in blue with No. 4020B Puller.

Flat surfaces, thin edges permit adjustment behind many gears, bearings, etc., where space is too limited for puller hooks. Protects expensive bearings. Overall width, 5"1/s". Max. opening, 4" x 4"/s". Wt., 4.4 Lbs. Parts: Top Plate—4032-A. Bottom Plate—4032-B. Bolt and Nut—4032-S. Top and Bottom holes are "/z-13 thread. It is also ideal as an arbor press bed plate.

STEP PLATE ADAPTERS





4040-1 THRU -14

Step Plate Adapter shown in blue used with No. 4020B

STEP PLATES

4022T 4022TS
Detachable "live center" screw tips do not rotate when a screw is turned, preventing shaft damage, keeping screw on center, relieving screw strain and

better alignment.

Used on hollow shafting or housings as base for puller screw to force off bushings, gears, etc., also for installing oil seals.

	Small	Large	Wt.,
No.	Diam.	Diam.	Lbs.
4040-1	3/4"	1"	.05
4040-2	7/8"	11/8"	.08
4040-3	1"	11/4"	.10
4040-4	11/8"	13/8"	.13
4040-5	11/4"	15/8"	.19
4040-6	13/8"	13/4"	.22
4040-7	11/2"	17/8"	.28
4040-8	15/8"	2"	,33
4040-9	13/4"	21/a"	.40
4040-10	17/8"	23/8"	.49
4040-11	2"	21/2"	.59
4040-12	21/8"	25/8"	.65
4040-13	21/4"	23/4"	.76
4040-14	23/8"	27/8"	.83

No. 4040 Set. Eleven sizes Step Plates, 4040-1 to 4040-11. Wt., 3.0 Lbs.

MANUAL STUD REMOVERS AND SETTERS

Wedge type removers and setters are superior to eccentric roller type, give long service, handle very short studs (*/** for No. 4515), have small turning radius which clears obstructions that would block operation of other types. Tapered, deeply-serrated wedges grip tighter as pressure is applied and take firm hold on stubborn studs. Each unit has two wedges to increase usable range. Springtensioned pin holds wedges in body when not in use.





STANDARD 1/2" SQUARE DRIVE

No.	Description	For Studs	Wt., Lbs.	Diam.	Lath.
4515	Stud Remover		.78	13/16"	
4516	Thick Wedge Only	1/4"-7/16"	.07		
4517	Thin Wodge Only	1/-# 5/-#	0.4		

HEAVY-DUTY 3/4" SQUARE DRIVE

4532	Stud Remover	5/8"-1"	3.4	2"	51/8"
4533	Thick Wedge Only	5/8"-3/4"	.34		1034
4534	Thin Wedge Only	3/4"-1"	.18		



SPECIAL-PURPOSE TOOLS

LINING UP BARS

For countless aligning and prying jobs. Forged from special alloy steel, heat treated for extra strength.

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No.	Stock Size	Length	Wt. Lbs.
101	1/2"	14"	.65
102	5/8"	18"	1.33
103	3/4"	24"	2.55
104	15/16"	30"	5.50

ROLLING HEAD BARS



New type gear bar, with 90° rolling head. One of the handiest types of bars you can own, having a great many uses. Especially valuable for getting into close places, such as behind gears. Forged from alloy steel.

No.	Size	Length	Wt. Lbs.
2126	1/2"	16"	.86
2130	5/8"	18"	1.62

BROAD TIRE IRON

Paddle shaped blade lifts larger area of tire from rim. Thin blade gives best balance with light weight. Hot forged alloy steel with dipped satin finish.

No.		Length	Wt. Lbs.
207	Straight blade		
		18"	

TIRE PRODDING AWL



Tapered blade spreads rubber while blunt point removes imbedded particles without danger of damaging tube. Wooden handle shaped to fit palm comfortably. Lacquered finish.

Length Wt. Lbs.

FOUR-WAY LUG WRENCHES

Forged from alloy steel and induction welded for greatest strength and durability. Hex openings of ³/₄", ³/₄", ³/₁/₁₆", and ⁷/₁₆" fit lug nuts of practically all cars and trucks. Two sizes to clear wide fenders.

No.	Length	Wt. Lbs.
1175	18"	3.0
1176	211/2"	3.2

DRAG LINK AND SHOCK ARM TOOL



It's easy to separate shock links and tie rods. Slim, tapered fork is designed to facilitate insertion. Fork opening, 21/32".

No. Length Wt. Lbs. 6545 16" 2.3

PITMAN ARM PRY BAR



Forget about expensive pullers to remove Pitman arms. Use it, too, for pulling bearings, pulleys, gears, for lifting blocks, heavy parts. Fork opening, $1\frac{1}{2}$ ".

No. Length Wt. Lbs. 6546 20" 2.8

BRAKE TOOLS

BRAKE ADJUSTING TOOL



No. 2005—To remove and replace Bendix Brake Springs (General Motors' cars and many others) and any type where the spring is attached to a post. Replaceable spring removal socket. Total wt., .40 Lb.

BRAKE ADJUSTING TOOLS



No. 2006—Adjusts star nuts on two-shoe Bendix brak. s 91/16" long, has 13/4" spoons, weighs .30 Lb.



No. 2007—For Chevrolet brakes and other close places. $6^{15}/\epsilon^{\prime\prime}$ long, has $1^3/\epsilon^{\prime\prime}$ and $1^7/\epsilon^{\prime\prime}$ spoons, weighs .18 Lb. Both are alloy steel.



CHRYSLER BRAKE WRENCH

No. 2008—Has 3/s" hex. socket for brake bleeder screw and 7/s" hex. socket for adjusting screw on late Chryslers and De Sotos. Clears tires. Alloy steel. Length, 75/16". Weight, 19 Lb.





No. 2009—For Chevrolets, Fords and Lincolns with ball joint front end suspension. L-shaped handle has $^{1}_{10}i^{*}$ hex. socket to remove bleeder screw cap and $^{3}s^{*}$ hex. socket for turning screw. Alloy steel. Length, $6^{9}/s^{*}$. Weight, 24 Lb.

CHRYSLER BRAKE SPRING TOOL

No. 2010—Forged, milled and swaged from alloy steel, this tool designed to quickly remove and replace brake shoe returns on '57, '58, '59 Chryslers, De Sotos, Dodges and Plymouths. Length 5½"x 6½".







PISTON RING COMPRESSOR

No. 2316—Band-operating ratchet prevents breakage and slippage. Wide band (31/2") has 21/s" to 5" range. Ell handle included. Weight, .70 Lb.

VALVE LIFTER

No. 6539. Ford V8-85.

Long leverage breaks loose
the toughest guides. Push guide down to
remove keeper, and pry to force out guide. Stock, 3/4". Length,
30". Alloy steel. Weight, 3.5 Lbs.

VALVE GUIDE CLEANER



No. 2335 Turning a nut adjusts the five flexible blades to any valve guide size. Length, $9^3/4''$. Weight, .10 Lb.

UNIVERSAL DISTRIBUTOR WRENCH

No. 6540 New design 6540 especially for '57 Fords, but desirable wherever '1/s' hold-down nuts are used on distributors. Alloy steel, chrome plate. Length 17". Weight, .70 Lb.

GASKET SCRAPER



No. 2336 For removing shellacked gaskets, scraping carbon and many other uses. Has U.L. approved handle of tough, fire-resistant plastic, and round blade of special alloy steel. Length, 10½". Blade width, 1½". Weight, 41 Lb.

BUICK DISTRIBUTOR WRENCH

No. 6541 For reaching and turning distributor mounting bolt on late Buicks. Head has 12-point, ⁹/₁₆" box opening and is offset 1⁷/₈" to clear obstructions.

Height, 103/16". Handle length, 8". Alloy steel. Weight, .57 Lb.





No. 2337 Sliding band regulates the flexibility of the ten round spring steel blades. Length, 9". Width, 1". Weight, .30 Lb.

STARTER WRENCH



No. 6601 For Plymouth, Dodge, De Soto and Chrysler cars. Clears objects when removing or replacing starter. 5/8" box opening, Length, 93/4". Alloy steel. Weight, .35 Lb.

CONNECTING ROD SOCKET

Thin nose, hexagon, ½" drive socket for Ford V8s, Alloy steel.

No. Opening 6523 9/16"

Length Wt. Lbs.



CARBURETOR JET WRENCHES

No. 6526 (Wt., .07 Lb.) fits Holley and Chandler-Groves carburetors. Turns jets quickly, without damaging soft jet material.

No. 6528 (Wt., .06 Lb.) fits most Strombergs. Alloy steel.



DISTRIBUTOR POINT SOCKET

No. 6535 For late Chevrolets. Two prongs turn the housing terminal screw. Drive, 1/4". Length, 11/16". Alloy steel. Weight, .02 Lb.



OVERHEAD VALVE ADJUSTERS

For accuracy, speed and ease when adjusting overhead valves. Using a '/s" drive socket, loosen lock nut, turn alloy steel screwdriver with knob for adjustment (setting valve clearance with feeler gauges), and tighten lock nut with handle while holding screwdriver knob. Also used with cluth adjusting machines.



No. 6734 For all 6-cylinder and many V8 overhead valve engines without hydraulic lifters. Has clearance for adjusting valves under fire wall on late 6-cylinder Chevrolets. Maximum bit length, 19/8". Weight, 33 Lb.

No. 6735 For late Ford, Mercury and other overhead valve engines. Maximum bit length of 3⁵/₃₂" clears exhaust manifolds. Weight, .36 Lb.

P&C - SPECIAL-PURPOSE TOOLS

MUFFLER REMOVAL TOOL

Best way yet to remove worn-out mufflers and tailpipes! Safe, fast and easy to use. Helps prevent damage to usable parts. Made of special high strength alloy steel.

2301

Length

Wt. Lbs. .29

OIL FILTER REMOVAL TOOL

Takes a vise-like grip to remove oil filters in a breeze! Self locking, self adjusting. Use it on most standard domestic units and many foreign types of disposable filters. Designed to protect hands and arms against hot manifolds.

> No. 2304

Wt. Lbs. .90



CARPENTERS' CLAW HAMMERS



P&C offers a most complete line of carpenters' claw hammers. The distinctive octagon shaped hickory handles are used throughout the series. Perfect balance assures ease of use and non-fatigue even after hours of constant use.

No.	Head Wt.	Description	Wt. Lbs.
8167	16 oz.	Curved Claw	1.45
8170	7 oz.	Curved Claw	.65

Industrial finish on heads with polished face and back of claw. Exceptional quality in the low price field.

No.	Head Wt.	Description	Wt. Lbs.
8216	16 oz.	Curved Claw	1.45

Drop forged with octagon neck. Polished face, poll and back of claw. Particularly designed for today's competitive market.



Curved Claw 1.45 8316 16 07. Ripping Claw 8316-R 16 oz. 1.45 Designed for the discriminating "Do-it-yourselfer" and professional carpenter. Octagon handle for good gripping. Drop forged octagon neck. Highly polished face, poll, sides and back of claw. White lacquer finish on hickory handle.

PREMIER SERIES

No.	Head Wt.	Description	Wt. Lbs.
8516	16 oz.	Curved Claw	1.45
8516-R	16 oz.	Ripping Claw	1.45

Finest quality and appearance. Beautifully polished head with octagon neck. White hickory handle, straight grained and with distinctive P&C octagon shape.



BALL PEIN HAMMERS

Distinctive octagon handle-genuine hickory with white lacquer finish. Drop forged heads have major surfaces highly polished.



No.	Head Wt.	Length	Wt. Lbs.
8604	4 oz.	111/2"	.45
8608	8 oz.	121/2"	.70
8612	12 oz.	131/2"	1.10
8616	1 lb.	14"	1.40
8624	11/2 lbs.	15"	2.00
8632	2 lbs.	16"	2.50



Designed by bricklayers, and manufactured to the usual high standards of P&C quality. Perfect balance and proper wrist radius prevents straining. Chipping and cutting made easy with this ideal tool.

No.	Head Wt. Ler	igth of Head	VVI. LDS.
8912	10 oz. Tile Setter	6"	.77
8920	11/4 lbs.	71/4"	1.35
8924	11/2 lbs.	81/2"	2.00

Note: Replacement handles available-See price list.

HEAVY-DUTY INDUSTRIAL WRENCHES



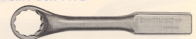
HEAVY-DUTY SPUD-END 12-POINT BOX TYPE



These wrenches are ideal for construction, refineries, etc. You will note the innovation of a box end in this wrench, a real safety factor. Makes quick work of loosening frozen or rusted botts or nuts. The spud end is very handy for aligning holes in flanges. Note the clearance provided by the offset head which overcomes the usual clearance problems. Forged from alloy steel, they are extra strong.

No.	Size	Total Length	Wt., Lbs
2615	15/16"	141/2"	1.13
2617	11/16"	15 ⁵ /8"	1.30
2618	11/8"	161/4"	1.94
2620	11/4"	17"	2.2
2623	17/16"	19"	3.0
2624	11/2"	201/8"	3.3
2626	15/a"	211/4"	3.6
2627	111/16"	221/4"	3.7
2629	113/16"	231/4"	5.5
2630	17/8"	241/4"	5.6
2632	2"	251/4"	6.0
2635	23/16"	26"	6.4
2638	23/8"	261/2"	7.0
2641	29/16"	28"	8.7
2644	23/4"	29"	8.2
2647	215/16"	293/4"	12
2650	31/8"	30"	11

STRIKING WRENCHES,



Striking wrenches have a square striking surface for use with a sledge or hammer. They are offset to allow maximum clearance. These wrenches are necessary for use on large bolts and nuts in restricted quarters. They are noted for their great strength, being forged from special alloy steels. Although strong enough for extra heavy duty, they are streamlined to reduce unnecessary weight.

weignt.			
No.	Size	Total Length	Wt., Lbs.
2617-SW	11/16"	81/2"	1.70
2618-SW	11/8"	81/2"	1.60
2620-SW	11/4"	103/4"	3.2
2621-SW	15/16"	103/4"	3.0
2623-SW	17/16"	12"	4.7
2624-SW	11/2"	12"	4.4
2626-SW	15/8"	121/4"	4.6
2627-SW	111/16"	121/4"	4.5
2629-SW	113/16"	137/16"	6.6
2630-SW	17/8"	137/16"	6.8
2632-SW	2"	137/16"	6.6
2635-SW	23/16"	137/s"	8.2
2638-SW	23/8"	137/s"	7.8
2641-SW	29/16"	137/a"	8.7
2644-SW	23/4"	137/a"	8.2
2647-SW	215/16"	16"	13.
2650-SW	31/8"	16"	12.

STRUCTURAL WRENCHES



Tapered handle aligns bolt holes. Offset handle to clear adjoining bolts, protect operator's hands. Hot forged from special analysis alloy steel, scientifically heat treated for greatest strength and longest wear. Perfectly balanced and comply with all Government specifications on structural wrenches. Sandblasted satin finish clear lacquer coated to resist rust.

No.	Opening Size	Length	Wt., Lbs.
924	3/4"	11"	.8
926	13/16"	121/8"	.9
928	7/8"	121/8"	.9
932	1"	13"	1.3
934	11/16"	14"	1.5
936	11/8"	14"	1.5
940	11/4"	16"	2.5
942	15/16"	16"	2.5
946	17/16"	18"	3.8
948	11/2"	18"	3.8
952	15/8"	20"	5.8

TUBING CUTTER AND TUBING FLARING TOOL P&C



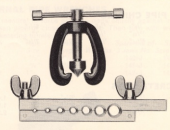
TUBING CUTTER



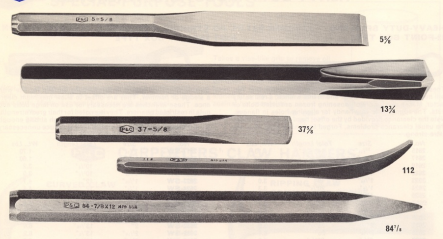
No. 350. An increasingly useful tool for automotive and truck mechanics, plumbers, etc. Cuts metal tubing or conduit from '/s" to 11/s" O.D. Husky screw and alloy frame, plus scientifically heat treated alloy steel blade gives clean, fast cuts and long service.

Has special flare-cut-off rollers which permit cutting near flared tubing ends as well as on straight tubing sections. Retractable Reamer Blade on frame. Wt. .75 lb.

TUBING FLARING TOOL with slip-on voke

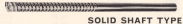


No. 351. A complete flaring tool for tubing sizes 3/1s" through 3/1s". Flaring Yoke is malleable iron of proper toughness; tapered cone is hardened and pollshed, and rides on a ball-bearing; all steel parts are bright plated. Yoke Frame is black wrinkle finish. Wtt. 1.90 lbs.



P&C offers a complete line of top quality plumbing tools. They are manufactured from the highest quality alloy chisel steel by P&C master craftsmen. Large, octagon handles with beveled heads give perfect balance and positive grip. Edges are oil tempered to retain sharpness.

CARBIDE POWER TYPE MASONRY DRILLS





For fast, accurate drilling of concrete, tile, bricks, slate, marble, rock, stone, plastics, glass, steel, plaster, asphalt, micarta, etc. Sharp tungsten carbide cutters and three or more spirals Turned by electric or air drills. Solid type leaves no dead center. Hollow core type removes drilled materials quickly.

FLOOR OR WOOD CHISELS

No.	Stock	of Cut	Blade Length	Overall Length	Wt. Lbs.
57/16	7/16"	5/8"	41/2"	10"	.35
51/2	1/2"	3/4"	41/4"	10"	.50
55/8	19/32"	1"	33/4"	10"	.70
53/4	23/32"	13/16"	31/2"	10"	1.00

STAR DRILLS

131/4	1/4"	1/4"	 12"	.16
135/16	1/4"	5/16"	 12"	.16
133/a	5/16"	3/8"	 12"	.26
131/2	3/8"	1/2"	 12"	.38
135/e	7/16"	5/8"	 12"	.52
133/4	1/2"	3/4"	 12"	.70
137/8	19/32"	7/8"	 12"	1.07
13-1	23/32"	1"	 12"	1.52

SOIL PIPE CHISELS

371/2	1/2"	5/8"	21/s"	61/2"	.35
375/s	19/32"	3/4"	23/8"	7"	.57
373/4	23/32"	7/8"	27/8"	71/2"	.84

CONCRETE GADS

843/4	23/32"	 21/8"	12"	1.40
847/s	13/16"	 21/2"	12"	1.80
84-1	15/16"	 23/4"	12"	2.3

LEAD-PICKING TOOL

112 1/2"	3/16"	23/a"	9"	.46
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SOLID SHAFT TYPE

Hole	Shank	Overall	
Size	Diameter	Length	Wt. Lbs.
3/16"	3/16"	4"	.03
1/4"	1/4"	5"	.06
5/16"	1/4"	5"	.06
3/8"	1/4"	5"	.09
7/16"	1/4"	5"	.11
1/2"	1/4"	6"	.18
	Size 3/16" 1/4" 5/16" 3/8" 7/16"	Size Diameter 3/16" 3/16" 1/4" 1/4" 5/16" 1/4" 3/8" 1/4" 7/16" 1/4"	Size Diameter Length 3/16" 3/16" 4" 1/4" 1/4" 5" 5/16" 1/4" 5" 1/16" 1/4" 5"

HOLLOW CORE TYPE

125/a	5/8"	3/8"	8"	.24
123/4	3/4"	3/8"	81/2"	.32
127/s	7/8"	1/2"	9"	.54
12-1	1"	1/2"	9"	.60
12-11/s	11/8"	1/2"	10"	.78
	12 ³ / ₄ 12 ⁷ / ₈ 12-1	12 ³ / ₄ 3/ ₄ " 12 ⁷ / ₈ 7/ ₈ " 12-1 1"	12 ³ / ₄ 3/ ₄ " 3/ ₈ " 12 ⁷ / ₈ 7/ ₈ " 1/ ₂ " 12-1 1" 1/ ₂ "	12 ³ / ₄ 3 ³ / ₄ " 3 ³ / ₈ " 8 ¹ / ₂ " 12 ⁷ / ₈ 7/ ₈ " 1/ ₂ " 9" 12-1 1" 1/ ₂ " 9"

NO. 1361/2 TUBING EXPANDER

A very handy tool for plumbers and all others who work with tubing. Three separate steps expand 1¹/₂" (1³/₆" and 1¹/₂" tubing. Length, 3³/₆". Weight, .86 Lb.

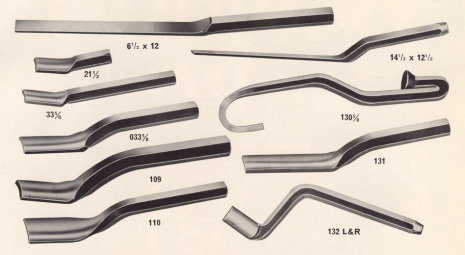




NO. 1371/2.

For Expanding 3/8", 1/2", and 3/4" tubing. Length 9". Wt. 1.25 Lbs.





P&C produces the best possible plumbing tools at the best possible price. Yarning irons are slightly offset for clearance. Long calkers, for calking lead in hub of soil pipe, are ground both inside and out, and their concave blades fit 4" pipe. Water main calkers are ground square, have an offset handle for knuckle clearance, and do a fast job of calking joints. Left and right calkers are for use near walls and in corners.

SPRING YARNING IRONS

	Stock	Blade	Blade	Blade	Overall	
No.	Size	Thickness	Width	Length	Length	Wt. Lbs
61/2 x 12	1/2"	1/16"	5/8"	61/2"	12"	.45
65/8 x 121/2	19/32"	1/8"	3/4"	7"	121/2"	.64
65/a x 18	19/32"	3/32"	3/4"	13"	18"	.80

OFFSET YARNING IRONS

141/2 x 121/2	1/2"	1/16"	5/8"	63/4"	121/2"	.52
145/8 x 13	19/32"	3/32"	11/16"	71/4"	13"	.79
145/8 x 19	19/32"	3/32"	11/16"	123/4"	19"	.99
143/4 x 15	23/32"	3/32"	3/4"	91/2"	15"	1.18

CURVED PONY CALKERS (Inside & Outside)

211/2 In	1/2"	1/a"	3/4"	11/4"	3"	.13
211/2 Out	1/2"	1/8"	3/4"	11/4"	3"	.13

LONG CALKERS (Inside & Outside)

331/2 In	1/2"	1/8"	3/4"	11/2"	61/2"	.32
331/2 Out	1/2"	1/8"	3/4"	11/2"	61/2"	.32
335/s In	19/32"	5/32"	7/8"	13/4"	7"	.52
335/n Out	19/32"	5/32"	7/8"	13/4"	7"	.52

OFFSET CALKERS (Inside & Outside)

0331/2 In	1/2"	1/8"	3/4"	11/2"	61/2"	.33
0331/2 Out	1/2"	1/8"	3/4"	11/2"	61/2"	.33
0335/s In	19/32"	1/8"	7/8"	15/8"	7"	.57
0335/s Out	19/32"	1/8"	7/8"	15/8"	7"	.57
0345/s In	19/32"	1/8"	3/4"	11/4"	7"	.50
0345/s Out	19/32"	1/8"	3/4"	11/4"	7"	.50

WATER MAIN CALKERS

No.	Stock Size	Blade Thickness	Blade Width		Overall Length	Wt. Lbs
1073/s	13/16"	3/8"	1"	17/16"	8"	1.01
1071/2	13/16"	1/2"	1"	25/16"	8"	1.04
109	23/22"	3/16"	1"	911/10"	8"	83

BROAD CURVED NOSE CALKING IDON

BRUAD	CURV	ED NOS	SE CALP	UNG	IRON	
110	19/32"	1/8"	11/2"	2"	81/2"	.71

CEILING CALKER

1305/8	19/32"	5/32"	11/16"	15/8"	10"	1.20

LONG GASKET CALKERS

131°/ ₈ 131³/ ₄			

LEFT AND RIGHT CALKERS

132-L	19/ ₃₂ "	5/ ₃₂ "	7/8"	15/8"	8 ⁷ /a"	.87
132-R	19/ ₃₂ "	5/ ₃₂ "	7/8"	15/8"	8 ⁷ /a"	.87

INTERNAL PIPE WRENCHES

Screw mandrel to force gripping dogs equally against interior of broken pipe or close nipples, etc. Then turn with wrench. No hammering to release.

	Pipe	Overall		Spare Set of	Spare
No.	Size	Length	Wt. Lbs.	3 Jaws No.	Screw No.
140	1/2"	31/2"	.30	140-J	140-S
141	3/4"	33/4"	.51	141-J	141-S
142	1"	4"	.57	142-J	142-S



For 9500 series screw and pipe extractors. See page 11.

MECHANIC'S CHESTS AND CABINETS

D-0918

Large tool compartments and removable tote tray. Tote tray with tapered socket compartment has seamless rolled steel handle. Case ends are double walled and reinforced. Rig-



id construction for durability .Cover has full length piano hinges on both sides, heavy duty hasp and staple, comfortable formed steel handle.



D-1113

Handle is seamless cold rolled steel. Edges of tray and socket partition hemmed and welded for strength and rigidity.



D-1116

Removable tote tray and big bottom tool space make these boxes useful for many jobs and home work. Cover has full length piano type hinge, hasp and staple for padlock, nickel plated suitcase catches, big comfortable steel handle. Cover edge is hemmed, welded, and fits properly over rigid box lip with welded wrap-around corner ears.



This box has removable tote tray with seamless handle, three compart-ments for tools and hardware, cover has full length piano type hinge, hasp and staple for padlock, nickel plated suitcase catches. Cover edge is hemmed and



welded for rigidity and proper fit over box lip which has welded wrap-around "ears" at the corners. Big, comfortable, seamless steel handle.

No.	Length	Width	Height	Wt. Lbs.
D-0918	19"	10"	13"	161/2
D-1113	19"	91/8"	3"	33/4
D-1116	16"	7"	7"	6
D-1120	20"	81/2"	95/8"	111/2
D-1121	21"	81/2"	71/2"	10
D-1123	19"	7"	7"	61/2
D-1216	263/s"	18"	321/2"	86
D-1225	26"	12"	143/s"	541/2
D-1250	201/8"	81/2"	131/2"	311/2



D-1121

General utility box. May be locked through handles, also very easy to carry by gripping both handles. Spill proof design. Ruggedly constructed tote tray for carrying tools or other parts.



D-1123

Cantilever tray which raises with cover. Tray also has four compartments as shown in photo at left.

D-1216

Convenient roller cabinet with three drawers and generous storage compartment. When panel is closed all drawers are covered. When open, panel slides out of the way yet is permanently attached to cabinet. Four heavy-duty casters,



two swivel with brake lock and two rigid. Heavy plated drawer pulls and side handle. Cylinder-type key change lock. Drawer suspensions are sturdy and free-sliding.

> No. 1225 Chest and No. 1216 Roller Cabinet go together to make a Matched Combination Unit.

D-1225

For the mechanic who wants



his tools at his fingertips. Double hinged single-action lock-front and lid folds back out of the way. Big top till has compartments for small tools and sockets. Tote tray supplied with chest. Six easy pull compound-slide drawers have safety stops to prevent spilling but can be removed to clean. Strong cylinder type key lock.



D-1250

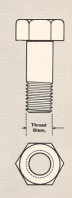
Seven drawers of various sizes properly designed and lined with durable green rayon flock to protect precision tools, plus the big tool till on top. Easy-pull suspension slides have stops to prevent drawers spilling. Full length piano hinged cover.

Standard Bolt, Nut and Screw Sizes corresponding to Sizes of P&C Wrenches and Sockets

HOW TO USE THIS CHART

To use this chart, locate thread diameter of bolt, nut or screw in extreme left 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 P&C wrenches and sockets that will fit.

			MERIC	AN ST	ANDARD	SERIE	S		
	HEA	AVY	REGL	JLAR	LIGHT				
Thread Diameter Of Bolt, Nut or Screw	Sq. & Hex. Bolt Heads	Sq. Nuts & Hex. Nuts, Jam Nuts & Slotted Nuts USS Nuts	Sq. & Hex. Bolt Heads (Mach. Bolt Heads)	Sq. Nuts & Hex. Nuts, Jam Nuts & Slotted Nuts	Hex. Nuts, Jam Nuts, Slotted Nuts & Castle Nuts Nat. Fine (SAE Thr.)	Hex. Full Finished Cap Screw Heads	Sq. & Hex. Machine Screw Nuts & Sq. Stove Bolt Nuts	Sq. Set Screw Heads	Sq. Lag Bolt Heads
#0 & 1 #2 & 3 #4 & 6 #5 & 6 #12 ***********************************	7/8 15/16 11/4 11/4 17/16 13/16 2 23/16	1/2 19/32 11/16 26/32 7/6 15/16** 11/4 17/16 19/8 113/16 2	3/6 1/2 9/16 5/8 3/4 15/16 11/3 15/16 11/2 11/16 17/6 21/16		7/16 1/2 9/16 5/6 3/4 7/8 15/16 11/4 11/4 11/16 11/16 11/16 2		5/32 3/16 1/4 5/16 11/22 3/6 7/16 7/16 9/16 5/6	1/4 5/15 3/6 7/15 1/15 9/15 5/6 7/8 1 11/6 11/6 13/8	
11/2" 15/8" 13/4" 17/8" 2"	2 ³ / ₈ 2 ⁹ / ₁₆ 2 ³ / ₄ 2 ¹⁵ / ₁₆ 3 ¹ / ₈	2 ³ / ₈ 2 ⁹ / ₁₆ 2 ³ / ₄ 2 ¹⁵ / ₁₆ 3 ¹ / ₈	2 ¹ / ₄ 2 ⁷ / ₁₆ 2 ⁵ / ₈ 2 ¹³ / ₁₆	2 ¹ / ₄ 2 ⁷ / ₁₆ 2 ⁵ / ₈ 2 ¹³ / ₁₆	23/16			11/2	



4- and 8-Point Sockets are used on Square Bolt Heads, Nuts and Screw Heads, 6- and 12-Point Sockets are used on Hexagon Bolt Heads, Nuts and Screw Heads.

*Does not apply to USS Nuts.

11	ches		Inc	hes			
Fraction	s Decimals	ММ	Fractions	Decimals	ММ		Fr
1/32	.03215	.794	_	.2756	7.	1	
-	.0394	1,	9/32	.281	7.144		
_	.059	1.5	_	.2953	7.5		
1/16	.062	1.588	5/16	.312	7.938		
-	.0787	2.	_	.315	8.		
3/32	.094	2.381	_	.335	8.5		
_	.0984	2.5	11/32	.344	8.731		
-	.1181	3.	_	.3543	9.		
1/8	.125	3.175	_	.374	9.5		
-	.1378	3.5	3/8	.375	9.525		
5/32	.156	3.969	_	.3937	10.		
_	.1575	4.	13/32	.406	10.319		
-	.177	4.5	-	.413	10.5		
3/16	.1875	4.763	-	.4331	11.		
_	.1969	5.	7/16	.438	11.113		
_	.2165	5.5	15/32	.469	11.906		
7/32	.219	5.556	-	.4724	12.		
-	.2362	6,	_	.492	12.5		
1/4	.250	6.350	1/2	.500	12.700		
_	.2559	6.5	-	.5118	13.		

31/2

37/8

41/4

45/8

31/2

37/8

41/4

45/8

33/8

33/4

41/8

41/2

33/8

33/4

41/8

41/2

21/4"

21/2" 23/4"

3"

Fractions Decimals MM	Inc	hes	
9/32	Fractions	Decimals	ММ
492 12.5	9/32 	.2756 .281 .2953 .312 .315 .335 .344 .3543 .374 .375 .3937 .406 .413 .4331 .438	7. 7.144 7.5 7.938 8. 8.5 8.731 9. 9.5 9.525 10.319 10.5 11. 11.113 11.906
5118 13.	1/2	.500	12.700

Inc.	hes		
Fractions	Decimals	MM	
17/32	.531	13.494	
	.5512	14.	
9/16	.563	14.288	
-	.571	14.5	
	.5906	15.	
19/32	.594	15.081	188
5/8	.625	15.875	1700
-	.6299	16.	
	.6496	16.5	
21/32	.656	16.669	
	.6693	17.	118
11/16	.6875	17.463	F.33
-	.7087	18.	
23/32	.719	18.256	382
-	.7283	18.5	1000
-	.7480	19.	
3/4	.750	19.050	
25/32	.781	19.844	
-	.7874	20.	
13/16	.8125	20.638	

Inc		
Fractions	Decimals	MM
_	.8268	21.
27/32	.844	21.431
_	.8661	22.
7/8	.875	22.225
_	.9055	23.
29/32	.9062	23.019
15/16	.9375	23.813
-	.9449	24.
31/32	.969	24.606
_	.9843	25.
1	1.000	25.400
_	1.0236	26.

American and Metric wrench sizes are taken across the flats of the bolt head; Whitworth size is taken from outside diameter of threads.







American Metric Whitworth





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