

The BEST TOOLS money can buy

YOU CAN BUY P&C TOOLS WITH CONFIDENCE **EACH IS** BACKED BY THIS GUARANTEE

OFFICIAL PSC GUARANTEE

P&C Tools are America's finest quality tools. They are made from the very best steels and alloys obtainable. No effort is spared in the design, workmanship or final painstaking inspection. Should any P&C tool be found defective in workmanship or material and returned prepaid to the factory it will be replaced or repaired without charge provided it has been used for the purpose for which that tool was designed.

NOTICE:

Due to government action, supplier changes or other causes, all prices, finishes, design features and steel analysis or other specifications in this catalog are subject to change without notice.





COMPLETE ALPHABETICAL INDEX



Name Page	Name Page	Name Page
Air Impact Wrench44	Hammers	Screwdrivers27, 28
Allen Wrenches50 Attachments, Socket	Ball Pein 9 Brass 9	Cabinet27 Offset28
30, 31, 32, 33, 34, 37, 39, 41	Body and Fender10	Phillips28 Reed and Prince27
Automatic Transmission Set54	Plastic Tip 9 Upholsterer's 9	Regular27, 28
Automotive	Harmonic Balancer Pulled19	Screwdriver Sockets28. 31, 33, 37
Tools51, 52, 53, 54	Handeze Grips14 Handles, Socket	Snap Ring Pliers18
Awls	31, 32, 34, 36, 39, 40, 41	Snips64 Socket Attachments
Bars	Hex Key (Hollow Head) Wrenches50	31, 32, 33, 34, 37, 39, 41 Socket Handles
Lining Up Bar	Hex Nut Drivers29	31, 32, 34, 37, 39, 40 Socket Sets32, 34, 38, 40
Battery Terminal Pullers19	Hole Saws24 Hollow Head Screw	Socket Wrenches
& Puller19	Wrenches50	1/4" Drive31, 32 3/8" Drive33, 34, 35
Bendix Brake	Hub Cap and Grease Tool16	1/2" Drive36, 37, 38
Adjusting Tool53 Bendix Brake Pliers16	Ignition Gauge Set	3/4" Drive
Body & Fender Dollies10	Impact Wrenches44	Dyna-Ring 42, 43
Body & Fender Hammers10	Knife Blades63	Electric Socket Wrench44 Impact42, 43
Boxes, Tool	Knives, Utility61, 63	Metric Size
Brake Bleeder Wrench53	Letters, Steel Marking29 Lug Wrenches42	Spark Plug Gauge Set 8
Brake Gauge Set	Metric Measure	Spark Plug Socket36 Spud End Wrenches50
Brake Shoe Tool53	Open End Wrenches11	Starter Wrench52
Brake Spring Pliers16	Sockets11	Steel Tapes
Brake Tools53 British Standard Measure	Muffler Removal Tool52 Obstruction Wrenches46	Steering Wheel Pullers19 Step Cut Feeler Gauges 7
Combination Wrenches11	Oil Filter Removal Tool52	Step Plates Puller Adapter 20
Sockets	Overhead Valve Adjuster52	Striking Wrenches50 Structural Wrenches50
Chisel & Punch Sets4, 5	Overhead Valve Gauge Set 8 Screwdrivers	Stud Removers and Setters 20
Chisels Cape 3	Hand Drivers27, 28	Tap Wrenches 6
Cold Chisel 3 Diamond Point Chisel 3	Socket Drivers31, 33 Pipe Extractors6	Tape Rules, Steel62 Tin Snips64
Rivet Shear Chisel 3	Pipe Wrenches 8	Tire Iron54
Round Nose Chisel 3 Clik-Stop Wrenches 45	Piston Ring Compressor51	Tool Boxes, Chests, Cabinets59, 60
Connecting Rod Socket51	Pitman Arm Pry Bar51 Pliers12, 13, 14, 15, 16, 17	Tool Sets
Cotter Pin Puller 54	Plumber's Special Pliers13	Apprentice
Crow Foot Wrenches34 Distributor Point Socket51	Power Sockets	Master Maintenance 56, 57
Distributor Wrench52	Puller Sets23.	Truarc Pliers18
Dollies, Body & Fender10 Drag Link Adjuster51	Pullers19, 20, 21, 22 Battery Terminal19	Tube Cutting & Flaring Kit36
Drag Link Shock Arm Tool51	Blind Bearing22 Harmonic Balancer19	Valve Adjuster
Dyna-Ring Sockets42, 43	Steering Wheel19	Valve Lifter51
Extension Bars 31, 34, 37, 39, 41	Universal Wheel Hub20 Punch & Chisel Sets4, 5	Vises
Screw 6	Punches	Wrench Sets49 Wrenches
Pipe 6 Stud 6	Putty Knife61	Air Impact44
Feeler Gauges	Ratcheting Box Wrenches46	Adjustable45, 46 Allen Head50
Figures, Steel Marking29	Reed and Prince	Box46 Combination 47
Files, Body & Fender 9 Flare Nut Wrenches48	Screwdrivers27	Combination
Ford Fuel Filter Wrench52	Rivet Header 3 Rivet Shear Chisel 3	Clik-Stop45 Electric Impact44
Ford Master Gauge Set 8	Rubber Mallet 9	Flare Nut
Gasket Scraper	Rubber Tip Mallet 9	Midget48
Grab-All54	Rules Steel Tapes62	Midget Open End48 Obstruction46
Grease & Hub Cap Tool16	Sabre Saw Blades63	Open End48.50
Grinding Heads64 Hack Saw Blades26	Scraper, Carbon51 Scraper, Gasket51, 61	Pipe
Hack Saw Blades25	Screw Extractor Set 6	Short Offset Box47 Spud End50
Hammer Handles 9	Screw Holding Screwdriver 28	Striking50



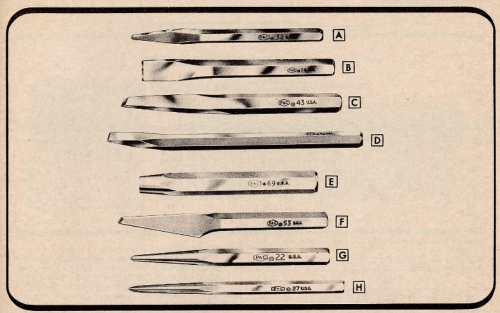
NUMERICAL TOOL INDEX

CHISELS AND PUNCHES





Tool Number Page	Tool Number Page	Tool Number Page	Tool Number Page
000A-000E 7	D1113-D113260	2260-228547	4100-4100A19
000K 8	1175-117654	230152	4510-453420
000M7	1190-119646	230251	479559
000N-000R 8	1200L-1200S14	2303-230452	4795-P32
0015-020/22 7	1206BS-1212BS11	230654	479659
1 5	D1216-D125060	2316-233751	4977-497850
2 4	1201-120312	2344-2350A54	4997-509635
2-A 5	1204-120914	2401 5	5206BS-5212BS11
3 4	1215-1218A16	2402 4	529311
USA5-USA1012	1220-122815	2403-2407 5	5295-529659
6-8 5	123113	2409 4	539338
P6-P812	123412	241049	5494-589559
9 4	123514	2411 4	6000C-6000K38
9A-53 3	1236-124513	2413-242849	6012-604036
AH16-EN16-144	124612	2429 4	6071-607637
58-67 4	1248P-1248S13	243027	6100A38
693	.1250-125116	2500B-2500M49	6116-614036
70-88 4	1252A17	2512-254846	6202-62905/837
91-92 3	125712	2615-2650SW50	6306-637130
101-10461	126015	2700B-2700F49	6523-653951
130-13748	1266-127214	2700M11	6540-654152
140C-140D49	1275-128012	2708-276447	6545-654651
152-16628	1281-1292R17	2712H-2724L47	656316
0200A-0200FM32	129915	2700M-2722M11	6601-673552
0206-025131	1303L-133264	2800B-2800H49	7182P-747942
0252-028032	1345-136125	2807A-292948	07500P-07524L43
20754	1368-1383 9	3000A-3000KK35	8604-8632 9
23061	1385-139918	3000M11	8954 9
349-35136	1419 9	3000NR35	9071-920939
389-395	1421-142910	3010-3022H33	921040
40028	1430-1448 9	3008M-3019M11	921139
402-44227	1452-145810	3008S-3016S33	923740
45228	1501-1509 9	3071-307234	9238-926539
462-50827	1541-155629	307533	9300A-9300NR40
52328	1656-165764	3100A35	9328-937639
542-54827	1688-1689 6	3112-312833	9500A 6
551-55928	1690-169463	3201-321034	9500B-950941
562-60927	1695-169661	321133	9521-9529 6
62428	1704-172046	3215-323134	953740
63427	1704L-1720L45	3235-324633	9552-961241
654-66028	17045-1720546	3247-326034	9851-985528
669-71027	1704SL-1720SL45	32901/8-332433	.9902A56
72628	1725-173146	3412-342434	991255
736-74027	1806-1824HD 8	3751-375748	991458
752-76028	1949-195762	4000AB23	996057
776-81627		4000D-4001W20	997442
82828		400519	999159
83827	1963A-1963SB63	4010B-4030B22	10000-1004043
858-86228	1997-199926	4032-403419	30607-3242611
87827	2005-201553	4040-4040-1420	HB018F-HB1232T 26
D091860	2020-202762	4041-4055R19	HS24K-HS80M24
924-95250	2106-212029	4056-407121	HSM2436K24
96428	2126-213061	4080-4080S22	HSM5280M24



Designed to do their job with speed and efficiency, P&C Chisels and Punches are the best money can buy. Made of special analysis alloy steel, hammer forged for toughness. Cutting bevels are carefully engineered to give lasting efficiency. Every tool is scientifically heat treated to proper temper for maximum edge holding. Heads beveled to prevent mushrooming. Finished in attractive grey satin, sandblasted and lacquer dipped to resist rust.

No.	Cut	Stock	Length	Wt. Lbs
30	3/6"	14"	41/2"	.08
31	1/4"	5/16"	51/4"	.13
32	3/6"	36"	534"	.18
33	₹6" %"	1/2"	61/4"	.30
34	1/6"	56"	7"	.45

No.	Cut	Stock	Length	Wt. Lbs
9-A	.1/4"	36"	47/8"	.04
10	%6" 38"	1/4"	51/8"	.08
11	36"	76"	53%"	.13
12	1/6"	36"	51/2"	.18
12-A	1/2"	1/6"	6"	.26
13	56"	1/2"	6%"	.37
14	34"	56"	7"	.53
15	7/8"	3/4"	8"	.90
17	7/8"	34"	12"	1.43
17-A	1"	13/6"	8"	1.16
18	1"	13/6"	12"	1.85
19	13/6"	15/16"	12"	2.35

C DIAMON	D POINT	CHISELS -		
No.	Cut	Stock	Length	Wt. Lbs.
40	%" %" %" %"	14"	41/2"	.07
41	3/6"	3/6"	5"	.13
42	1/32"	3/8"	51/2"	.18
43	1/32"	1/2"	6"	.33

D RIVET S	HEAR CHIS	ELS -		
No.	Cut	Stock	Length	Wt. Lbs.
91	34"	5%"	6"	.45
92	7/8"	3/4"	12"	1.40

For for	ming round	uniform	heads.	
	Point	Stock		
No.	Diam.	Size	Length	Wt. Lbs.
69	7/6"	56"	5"	.40

NOSE CHI	SELS		
Cut	Stock	Length	Wt. Lbs.
3/2"	1/4"	41/2"	.06
3/32"	3/6"	51/4"	.11
3/6"	36"	5¾"	.15
14"	1/2"	61/4"	.30
	Cut %2" %2" %6"	32"	Cut Stock Length \(\frac{\chi_2}{2}'' \frac{\chi_4}{4}'' \frac{4\chi_2}{2}'' \frac{\chi_6}{4}'' \frac{5\chi_4''}{4}'' \frac{5\chi_4'''}{4}

CENTER PUN			
	Stock		
No.	Size	Length	Wt. Lbs.
20	1/4"	4"	.05
21	3/6" 3/8"	41/2"	.10
22	3/8"	434"	.15
22-A	1/6" 1/2"	47/8"	.19
23	1/2"	5"	.25
24	56"	6"	.45

PRICK PUN	CHES -		
No.	Stock Size	Length	Wt. Lbs.
27	14"	41/2"	.08
28	%6" %"	5" 5½"	.10
29	78	3/2	.15

All P & C Tools are size marked to speed use on the job.

@+0 a 66 MA

D STARTER PUNCHES

65

Point

Diam.

	Length	Size	Length	Wt. Lbs.
K6"	34"	14"	4¼"	.05
3/2"	3/4"	14"	414"	.05
1/8"	1"	5/6"	41/2"	.08
5/2"	114"	3/6"	5"	.10
3/6"	1%"	3/8"	51/4"	.13
3/6"	34"	36"	4%"	.11
1/2"	11/2"	1/6"	51/2"	.18
1/4"	1%"	1/2"	534"	.23
	%" %" %" %" %" %"	32" 34" 32" 14" 32" 14" 36" 13" 36" 34" 32" 142" 44" 15"	35" 34" <td>\$\frac{3}{2}" \$\frac{3}{4}" \$\frac{4}{4}" \$\frac{4}{4}\frac{4}{4}" \$\frac{4}{6}" \$\frac{4}{2}\frac{4}{2}" \$\frac{4}{6}" \$\frac{4}{2}\frac{4}{2}" \$\frac{4}{6}" \$\frac{4}{6</td>	\$\frac{3}{2}" \$\frac{3}{4}" \$\frac{4}{4}" \$\frac{4}{4}\frac{4}{4}" \$\frac{4}{6}" \$\frac{4}{2}\frac{4}{2}" \$\frac{4}{6}" \$\frac{4}{2}\frac{4}{2}" \$\frac{4}{6}" \$\frac{4}{6

Stock

Size

Length

16"

C DRIFT	PUNCHES —	Stock		
No.	Diam.	Size	Length	Wt. Lbs.
70	3/2"	%" %6" %6"	10"	.10
71	3/32" 1/8"	3/6"	10"	.15
72	36"	36"	10"	.23
73	1/32"	76"	10"	.23
74	1/4"	1/2"	10"	.43
75	%6" %2" %" %6" %6"	7/6" 1/2" 5%"	10"	.68
76	3%"	3/4"	10"	1.00

C DRIFT	PUNCHES — Point Diam.	Stock Size	Length	Wt. Lbs.
70	3/32" 1/8"	%" %6" 36"	10"	.10
71	Va"	3/6"	10"	.15
72	%6" %2" %4" %6" %6"	36"	10"	.23
73 74	1/32"	7/6" 1/2" 5%"	10"	.23
74	1/4"	1/2"	10"	.43
75	3/6"	56"	10"	.68
76	36"	3/4"	10"	1.00

Stock Size

DRIFT	PUNCHES —	Stock		
No.	Diam.	Size	Length	Wt. Lbs.
70	3/32"	76" 36"	10"	.10
71	%2" %6" %6" %2" %4" %6" %6"	76"	10"	.15
72	36"	36"	10"	.23
73	1/32"	7/6" 1/2" 5%"	10"	.33
74	1/4"	1/2"	10"	.43
75	3/6"	%"·	10"	.68
76	3/8"	3/4"	10"	1.00

Overall

Length

414"

5"

5"

1.00		
Wt. Lbs.	I	
.03		
.10 .15		
.25		

2411

Plastic Kit

88

on sickle bars.

B ALIGNING PUNCH

Point

Diam.

3/6"

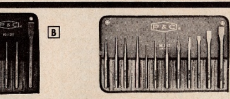
CHISEL AND PUNCH SETS

Wt. Lbs.

.98



Wt. .95 Lbs.



C No. 2 POPULAR SET

AN	o. 9 UTI	LITY SET		
it	upplies ems in a lue viny	handy, hang	ost used punch -up plastic case of	and chisel f attractive
S	et includ	des one each	of the following	
	No.	Descri	iption	
	12	Cold Chisel -	- 1/6" cut	
	22		h - 36" stock size	
	66	Starter Punc	h — ½" point diame 2%" point lengt	
	2409	Plastic Kit		Wt45 Lbs.

et includ	es one each of the following:
No.	Description
10	Cold Chisel — 1/6" cut size
12	Cold Chisel — 1/6" cut size
12-A	Cold Chisel — 1/2" cut size
22	Center Punch — %" stock size
31	Cape Chisel — ¼" cut size
41	Diamond Point Chisel — 1/6" cut size
60	Pin Punch — ¾2" point diameter ¾" point length
61	Pin Punch — 1/8" point diameter
63	1" point length Pin Punch — 36" point diameter
B	1%" point length
65	Starter Punch — 1/4" point diameter 21/4" point length
65-A	Starter Punch — 1/6" point diameter
66	Starter Punch — 1/32" point diameter 23/4" point length
2402	Plastic Kit (12 pocket) Wt. 1.55 Lbs

Contains twelve punches and chisels used by

master mechanics everywhere. Conveniently ar-

B No. 3 PUNCH AND CHISEL SET-Contains center, pin and starter punches, plus cold chisels. Many uses for this handy set. Set includes one each of the following: Description Cold Chisel - %" cut size 13 22 Center Punch - 36" stock size Pin Punch - 1/8" point diameter 1" point length Pin Punch — 16" point diameter 1%" point length Starter Punch — 1/8" point diameter 21/4" point length



No. 2-A RIVET AND PIN PUNCH SET

All sizes you'll ever need. Seven punches in blue vinyl plastic kit to keep them in proper order. Set includes one each of the following:

No.	Description
58	Pin Punch - 1/6" point diameter
60	Pin Punch — 32" point diameter
61	Pin Punch — 1/8" point diameter
62	Pin Punch — 32" point diameter
63	Pin Punch — 3/6" point diameter
64	Pin Punch — 1/32" point diameter
64-1	Pin Punch — ¼" point diameter
2403	Plastic Kit (7 pocket) Wt. 1.10 Lbs.

No. 1 MASTER SET - 24 PIECES -

Includes every punch and chisel you'll need for the majority of jobs. And they're all organized in a handy plastic, easy-visibility case to make selection easier and to protect every tool. Set includes one each of the following:

No.	Description
10	Cold Chisel — 1/6" cut
11	Cold Chisel — %" cut
12	Cold Chisel - 1/6" cut
13	Cold Chisel — %" cut
14	Cold Chisel — ¾" cut
21	Center Punch — 1/6" stock
23	Center Punch — ½" stock
27	Prick Punch — ¼" stock
30	Cape Chisel — ¾6" cut
31	Cape Chisel — ¼" cut
32	Cape Chisel — 1/6" cut
33	Cape Chisel — %" cut
40	Diamond Chisel — 32" cut
41	Diamond Chisel — ¾6" cut
42	Diamond Chisel — 1/32" cut
50	Round Nose Chisel — 3/2" cut
52	Round Nose Chisel — 3/6" cut
60	Pin Punch — ¾2" point diameter
	¾" point length
61	Pin Punch — 1/8" point diameter
	1" point length
62	Pin Punch — 5/32" point diameter
	1¼" point length
63	Pin Punch — 3/6" point diameter
	1%" point length
64	Pin Punch — 1/32" point diameter
	1½" point length
66	Starter Punch — 32" point diameter
	2%" point length
67	Starter Punch — 3/6" point diameter
	2%" point length
2401	Plastic Kit Wt. 3.80 Lbs.

SICKLE BAR REPAIR SETS



SET No. 6

Here are three chisel and punch sets specifically designed to repair knife sections and ledger plates on harvesting equipment. Each does the job quickly and easily, saves important production time. Come in handy plastic kit.

Sets are made up from the following:

No. 63-5 PIN PUNCH

Designed for driving out rivets. Short and husky yet long enough to reach through ledger plate and guard.

No. 67 STARTER PUNCH

For breaking loose ledger plate rivets.

No. 69 RIVET HEADER

For knife section rivets. Forms round, uniform head.

No. 91 RIVET SHEAR

For cutting section rivets.

SET No. 6

Includes one each of Nos. 63-S, 67, 69 and Plastic Kit No. 2406.

SET No. 7

Includes one each of Nos. 63-5, 67, 69, 91 and Plastic Kit No. 2407.

SET No.8

Includes one each of Nos. 63-5, 69, 91 and Plastic Kit No. 2406.



Works on either right or left threads. Drill size clearly marked

on each tool. Made of toughest,

special alloy steel with sharp fluted edges that gives a positive bite. Gradual taper prevents

wedging and binding. Even if the pilot hole is drilled clear through this extractor will not chew up

the object as other extractors do. Sizes available to meet all needs.

FOR REMOVING SCREWS, BOLTS, STUDS, PIPE

P&C Extractors are of a unique design that makes removing broken bolts, screws and studs faster and easier. Just these three simple steps:



(1) Drill hole to size specified



(2) Drive in P&C Extractor

(3) Turn out broken object

No.	Drill Size	Minimum Depth of Hole	Size of Shank	U.S.S. Screw Stud or Bolt Size	Pipe Size	Overall Length	Wt. Lbs.
9521	1/4"	3/8"	3/6"	14, 5/6"		25%"	.01
9522	36"	1/2"	3/6"	36"		256"	.02
*9523	15/4"	V2"	1/4"	X6"	1/8"	27/8"	.04
9524	5/6"	V2"	×6"	1/2, 1/6"	1/4"	3"	.06
9525	36"	%"	36"	56"	36"	3¼"	.10
9525B	15/32"	11/6"	7/6"	34"		37/8"	.17
9526	%6"	11/6"	1/2"	7/8"	V2"	41/2"	.23
9527	21/32"	34"	56"	1, 11/6"	1/2"	47/8"	.40
9528	13/6"	34"	34"	114, 136"	34"	5%"	.65
9529	11/6"	34"	1"	11/2"	1"	51/2"	1.12

*For broken Alemite fittings.

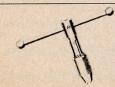


SCREW EXTRACTOR SET

The five most used screw extractors in a handy, see-through plastic kit of tough and lasting vinyl. Set includes one each of the following extractors:

Numbers 9521, 9522, 9523, 9524, 9525 Weight .26 Lb.

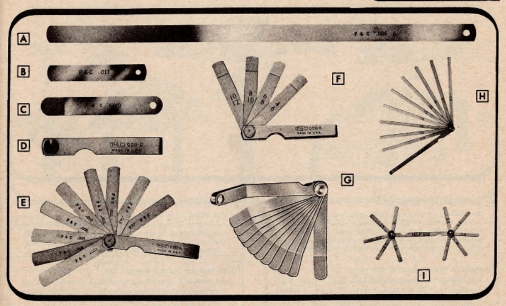
FOR STUD REMOVERS SEE PAGE 20



TAP WRENCHES

Handy for holding drills, reamers and other small tools in addition to taps. Knurled chuck shell adjusts easily. Chuck provides a firm grip even when only a small bite is taken. Handle slides for use in tight places.

No.	Handle	Capacity	Wt. Lbs.
1688	314"	1/6" - 1/32"	.15
1689	534"	14" - 1/2"	.63



Accuracy, flexibility and careful heat treating that assures long life . . . these are the reasons P&C Feeler Gauges are so popular everywhere.

A LONG B	LADES —	ď			
No.	Wt. Lbs.	No.	Wt. Lbs.	No.	Wt. Lbs.
0015-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		

B SHORT	BLADES de, 3" long				
No.	Wt. Lbs.	No.	Wt. Lbs.	No.	Wt. Lbs.
0015	.001	010	.005	019	.009
002	.001	011	.005	020	.010
003	.002	012	.005	022	.011
004	.002	013	.006	025	.012
005	.003	014	.006	030	.013
006	.003	015	.007	032	.015
007	.004	016	.008	035	.016
008	.004	017	.008	040	.017
009	.004	018	.009		

C 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	

D FEELER GAUGE HOLDER -

No. 000-C. For 3" or 314" feeler gauge blades. Holds all available sizes. Wt., .05 lb.

E 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.

MASTER FEELER GAUGE SET No. 000-AA. 25 short blades 0015 through 040 except 019 in 000-C holder. Wt., .19 lb.

F 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.

MASTER STEP-CUT SET No. 000-BB. Master set with eight gauges-004/6 through 011/13-in 000-C holder, Wt., .08 lb.

G BENT GAUGE SET No. 000-M. Eleven ½" by 4¾6" 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.)

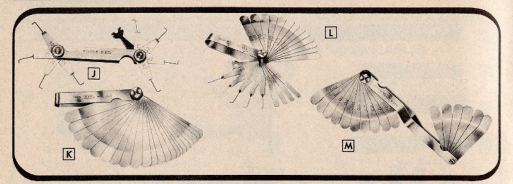
H BRAKE GAUGE SET -No. 000-E. Nine 36" wide by 4" long blades—.006", .008", .010", .012", .014"; .016", .018", .020" and .025" thick-in holder. Wt., .04 lb. (Blades not sold sepa-

I IGNITION GAUGE SET -No. 000-D. Ten 3/6" wide by 11/2" long blades — .013", .015", .017", .018", .020", .025", .030", .032", .035", and .040" thick-in holder. Wt., .03 lb. (Blades not sold separately.)

Note: Tool numbers on individual gauges also indicate the gauge thickness in thousands of an inch.



FEELER GAUGES & GAUGE SET



J SPARK PLUG GAUGE SET

No. 000-K. For checking spark plug gaps, includes electrode bender. Eight bent-wire gauges—0.22", .025", .027", .032", .033" and .040" thick—in holder. W1., .06 lb. (Gauges not sold separately.)

K MASTER FEELER GAUGE SET-

No. 000-N. Covers entire range from .004" to .027". Step ground to .002" tolerance. Includes 22 blades in holder—all those listed in "C" on previous page plus 021/23, 022/24, 023/25, 024/26, 025/27. Wt., .25 lbs.

L FORD MASTER GAUGE SET

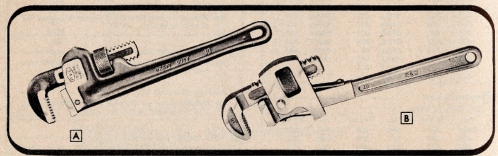
No. 000-P. Provides all sizes needed for Fords. Includes 13 step-ground go-no-go from .010/12" to .025/27" plus 4 step-ground ignition blades, three 90° offset spark plug blades and two straight wire blades for voltage regulator setting. Wt., .25 lbs.

MOVERHEAD VALVE GAUGE SET

No. 000-R. A universal set with blades offset at the right angle to protect mechanics hands. A total of 16 blades from .009" to .027". Each blade accurately ground and tempered. Wt., .20 lbs.



PIPE WRENCHES



The test of a pipe wrench is the way it stands up under actual professional plumber usage. P&C Pipe Wrenches have met this test time and time again. The right design combined with the toughest of tempered steel is the reason. That's why P&C is the Plumber's Choice.

A HEAVY-DUTY TYPE -

Heat-treated, precision milled teeth, replaceable jaw on wrench body recessed into frame to prevent shearing of pin under extreme loads; pipe sizes marked 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"	34"	.45
1808-HD	8"	1"	.85
1810-HD	10"	11/2"	1.80
1814-HD	14"	2"	3.50
1818-HD	18"	21/2"	5.80
1824-HD	24"	3"	9.60

B NORMAL DUTY STILLSON PATTERN

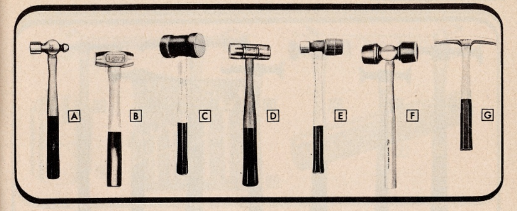
Strength far exceeds Government normal-duty specifications. Forged and heat-treated special steel handle of panel I-beam type, strengthened strain points, an easy-turning knurl, and hard, tough jaw teeth that are deep-milled for positive grip.

·No.	Length	Maximum Pipe Size	Wt. Lbs.
1806	6"	1/2"	.32
1808	8"	3/4"	.65
1810	10"	1"	1.38
1814	14"	11/2"	2.60
1818	18"	2"	4.10
1824	24"	21/2"	7.30
See Price	List for Indivi	dual Replaceme	ent Parts.

ALL PEIN HAMMERS - MALLETS







A BALL PEIN HAMMERS_

Distinctive octagon handle is easy to grip. Made of genuine hickory with white lacquer finish. Dropforged head has 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	1½ lbs.	15"	2.00
8632	2 lbs.	16"	2.50

B BRASS HAMMER

This is a 1½-lb. head, all-purpose non-marring hammer for bushings, gears, transmission work, etc. Tapered head for good clearance also minimizes mushrooming.

No.	Wt. Lbs.
1430	1.84

C RUBBER MALLET

Head of soft but tough, non-flaking neoprene. Just the thing to use in garages, service stations, cabinet shops and the like. Head has hour-glass design with 25%" faces.

No.	Wt.	Lbs
1368	1.4	16

D PLASTIC-TIP HAMMER-

Tips are of tough amber plastic. Easily replaceable. Well balanced for less fatigue in use. Tips are 1.5/16" diameter

No.	Wt. Lbs.
1383	.76

TWO-WAY HAMMER-

Forged steel head and replaceable rubber head. Ideal for mounting tires, drawing rivets and many other jobs. No. 1448-B spare rubber head available.

No.	Wt. Lbs.	
1448	2.60	
1448-B (Replacement	rubber tip

F RUBBER-TIP MALLET

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. Two-inch rubber tips and selected hickory handle. Replacement tips available.

No.	Wt. Lbs.		
8954	1.50		
8954-B	(Replacement	rubber	tip

G UPHOLSTERER'S HAMMER

Magnetic type. Has long reach and convenient head radii coordinated with natural swing. A truly quality hammer designed and built for the professional upholsterer.

No.	Wt. Lb:
1419	.57

REPLACEMENT HANDLES FOR HAMMERS

Shaped for an exact fit. Made of the best grade fine grain hickory.

For Hammer No.	Use Handle No.	For Hammer No.	Use Handle No.
1368	1368-H	8612	8612-H
1430	1430-H	8616	8616-H
1448	1448-H	8624	8624-H
8604	8604-H	8632	8632-H
8608	8608-H		

BODY AND FENDER FILES



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 P&C 1501 File. File not included.

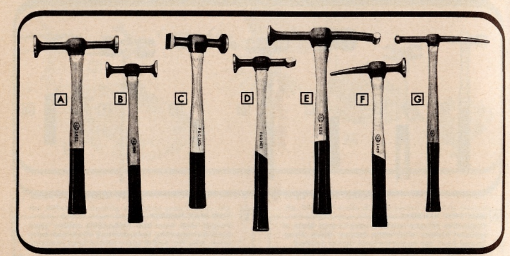
No.	Length	Wt. Lbs.	
1509	16"	1.86	



FLEXIBLE FLAT STRAIGHT FILE

Fast cutting type for all kinds of body, fender and sheet metal work. Has curved teeth on both sides, seven teeth to inch. Use with P&C 1509 Holder.

No.	Length	Width	Wt. Lbs.
1501	14"	136"	.70



You will find P&C Hammers in the finest shops. They are forged from the finest special steels and designed to get the repair job done in the most workmanlike manner. Head and handle are balanced for fatigueless use. Tough hickory handles are firmly fixed.

DINGING HAMMER -

Has large face for roughing the bad ones into shape for finishing. Has slightly crowned 11/4" and 15/8" diameter round faces. Head is 6" long.

> Wt. Lbs. 1421

FINISHING HAMMER

Light in weight and perfectly balanced. Has slightly crowned 11/4" diameter round face and a 1-1/16" square face.

No Wt. Lbs 1424

FINISHING HAMMER

Heavier than 1424. Has slightly crowned 11/2" diameter round face, and a 11/8" square face.

> Wt. Lbs. 1425

FINISHING HAMMER

Has wedge-shaped 1" wide cross pein with 21/2" clearance. Has slight crowned 1%" round face with clearance of 2".

> Wt the 1427 .70

LONG BODY FINISHING HAMMER

Has slightly crowned 13%" diameter round face with 31/2" clearance, and a round cross pein, 11/8" wide with 4" clearance.

> Wt. Lbs. 1426 1.03

PECKING HAMMER

Has pointed end for picking out small dents and a round face for finishing. Head is 5%" long overall. Slightly crowned round face is 11/2" in diameter.

> No. Wt. Lbs. 1428 .86

PECKING HAMMER

Eliminates uncomfortable reaching, Handle, 173/8" reaches to center of car top. Head is 9" long.

> No. Wt. Lbs. 1429 .88

BODY AND FENDER DOLLIES

A





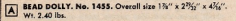












EGG-SHAPED DOLLY. No. 1452. Overall size 1%" x 21/2" x 33/4". Wt. 3.10 lbs.

RADIUS DOLLY. No. 1454. Overall size 1/32" x 21/6" x 41/2". Wt. 2.90 lbs.

All are engineered to give usable surfaces and angles. Forged from alloy steel and scientifically hardened and tempered. Have highly polished work surfaces.



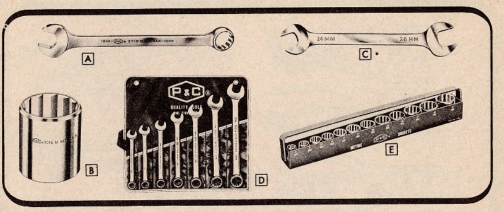




RAILROAD OR GENERAL PURPOSE DOLLY. No. 1453. Overall size 2%" x 234" x 231/32". Wt. 2.90 lbs.

SEMI-ELLIPTICAL HEEL DOLLY, No. 1458, Overall size 13/6" x 236" x 31/4". Wt. 2.20 lbs.

SHRINKING DOLLY. No. 1457. Overall size 11/4" x 31/6" x 35/6". Wt. 2.20 lbs.



For use on cars, equipment and machinery made in Germany, France, Italy and other countries using the metric measuring system. All are hot forged from special alloy steel and designed for maximum ease in use. Sizes plainly marked to speed selection. Chrome finish for long lasting rust resistance.

A METRIC SIZE COMBINATION WRENCHES ---

2710-M 10 4½" .06 2711-M 11 5½" .10 2712-M 12 5½" .10 2713-M 13 6" .14 2714-M 14 6¾" .20 2715-M 15 7½" .27 2716-M 16 7½" .27 2717-M 17 8¾" .34	No.	Opening Size In Millimeters	Length, Inches	Wt. Lbs.
2712-M 12 5¼" .10 2713-M 13 6" .14 2714-M 14 6¾" .20 2715-M 15 7½" .27 2716-M 16 7½" .27 2717-M 17 8¼" .34	2710-M	10	41/2"	.06
2713-M 13 6" .14 2714-M 14 6¾" .20 2715-M 15 7½" .27 2716-M 16 7½" .27 2717-M 17 8¾" .34	2711-M	11	51/4"	.10
2714-M 14 6¾" .20 2715-M 15 7½" .27 2716-M 16 7½" .27 2717-M 17 8¾" .34	2712-M	12	514"	.10
2715-M 15 7½" .27 2716-M 16 7½" .27 2717-M 17 8½" .34	2713-M	13	6"	.14
2716-M 16 7½" .27 2717-M 17 8½" .34	2714-M	14	634"	.20
2717-M 17 8¼" .34	2715-M	15	71/2"	.27
	2716-M	16	71/2"	.27
2718-M 18 81/4" 34	2717-M	17	814"	.34
	2718-M	18	814"	.34
2719-M 19 91/4" .45	2719-M	19	91/4"	.45
2720-M 20 10½" .55	2720-M	20	101/4"	.55
2722-M 22 11¼" .65	2722-M	22	1114"	.65

METRIC SIZE SOCKETS %" SQUARE DRIVE

All are 12 pt to fit and turn nuts in smaller space.

No.	Opening Size In Millimeters	Length, 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	11/6"	.13
3019-M	19	13/6"	.17

C METRIC SIZE OPEN END WRENCHES

This combination of ten wrenches gives complete

No.	Opening Size In Millimeters	Length, Inches	Wt. Lbs.
30607	6 x 7	41/2"	.04
30809	8 x 9	47/8"	.06
31011	10 x 11	514"	.07
31213	12 x 13	5%"	.12
31415	14 x 15	634"	.23
31617	16 x 17	81/8"	.30
31819	18 x 19	8%6"	.38
32022	20 x 22	10"	.60
32123	21 x 23	101/2"	.56
32426	24 x 26	111/8"	.78

D METRIC COMBINATION WRENCH SET -Set No. 2700-M

Contains one each of the following opening sizes: 11, 12, 13, 14, 16, 17, 19 millimeters.

See listing in first column for overall length and wrench numbers. Vinyl Kit only . . . Part No. 2429. Weight of Combination Set 1.8 lbs.

E METRIC SOCKET SET -Set No. 3000-M

This set includes one each of all the 3/8" drive, 12point sockets listed. They are combined in a handy tray with a spill-proof locking band.

Tray only, Part No. 5293. Weght of Set, 1.40 lbs.

BRITISH STANDARD MEASURE

Special sizes in wrenches and sockets designed to give the right fit to bolts and nuts on cars, appliances, machinery and motorbikes built in England.

BRITISH STANDARD COMBINATION WRENCHES -

No.	British Standard Size Bolt	Obsolete Whitworth Size	Opening Size		Wt. Lbs.
1206-B5	3/6	1/8	.338"	4"	.13
1208-B5	1/4	3/6	.445"	514"	.18
1210-B5	3/16	1/4	.525"	6"	.25
1212-B5	3/8	%6	.600"	71/2"	.32

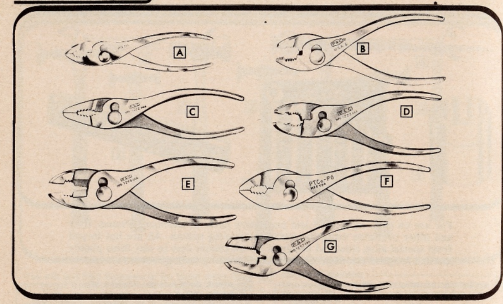
BRITISH STANDARD SOCKETS

The drive end fits standard U.S. 36" ratchets, attachments and drivers. 12-point design.

No.	British Standard Size Bolt	Obsolete Whitworth Size	Socket Size	Total Length	Wt. Lbs.
5206-BS	3/6	1/8	.338"	11/6"	.04
5208-B5	1/4	3/6	.445"	11/6"	.06
5210-BS	3/16	1/4	.525"	11/8"	.07
5212-BS	₹8	%6	.600"	11/8"	.11

D

G



You will find no finer pliers than those with the P&C label. Behind each pair stands years of engineering experience in design and painstaking care in manufacturing. Only the finest special alloy steels are used. Hot forging and tempering assures lasting toughness. Joints work smoothly without sloppiness. Teeth are sharp and induction hardened to stay that way.

REGULAR SLIP JOINT PLIERS -

General utility pliers. Leaders in design and service. Have two jaw-opening adjustments and a sheartype wire cutter. Four sizes. Chrome plate.

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

U.S.A. ECONOMY PLIERS -

Same as regular Slip Joint Pliers except have allover sar

nu miisii.			
No.	Length	Wt. Lbs.	
USA-5	5"	.26	
USA-6	6"	.36	
USA-8	8"	.50	
USA-10	10"	.88	

THIN JAW SLIP JOINT PLIERS -

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

po mire cuerci.	om omea.	
No.	Length	Wt. Lbs.
1201	5"	.25
1202	6"	.35

BENT NOSE THIN JAW SLIP JOINT PLIERS -

Thin jaws offset 30° makes handy nail or staple puller. Fits into places hard to reach.

No.	Length	Wt. Lbs.
1203	7"	.43

COMBINATION SLIP JOINT CUTTING PLIERS -All the features of slip joint pliers plus durable, induction hardened side cutter.

No.	Length	Wt. Lb
1246	6"	.49

PTCO COMBINATION PLIERS

For the economy minded looking for a rugged plier. Made from special analysis steel with precision broached jaws. The bolt is heat treated, nickel plated and carefully fitted to give smooth per-

Length	Wt. Lbs.
6"	.50
8"	.50
	6"

HEAVY DUTY UNIVERSAL PLIERS -

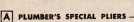
One jaw curved to grip round or irregular objects, other jaw straight with groove for gripping wire, pins or nails. Deep s

in or man	. Deep Broote	WILC CULLCI
No.	Length	Wt. Lbs.
1257	7"	.58

'MULTI-PLIER'

Patented, three-piece compound-leverage design multiplies applied pressure ten times! Non-slip jaws open to 11/4". Unique diagonal four-position slip joint gives easy jaw adjustment, reduces wedge action and wear. Alloy steel. Chromed.

No.	Length	Wt. Lbs.
1234*	7¾"	.62
*U.S.	Patent No. 2.600.512	



Comes with either no-mar smooth jaw for use on plated plumbing fixtures or milled pipe jaws. Opens to 21/2". Microgroove adjustment permits parallel alignment of jaws.

No.	Length	Wt. Lbs.
12485 (Smooth jaw)	1114"	.92
1248P (Pipe jaw)	11¼"	.97

B POWER TRACK PLIERS -

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.

No.	Length	Wt. Lbs.
1242	71/2"	.45
1243	10"	.75

C POWER TRACK IGNITION PLIERS

Enable you to get more leverage and a bigger grip for important ignition jobs. Made with care to work smoothly and adjust easily.

No.	Length	Wt. Lbs
1231	41/2"	.08

D PARROT NOSE WRENCH PLIERS

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

No.	Length	Wt. Lbs.
1236	61/4"	.42
1238	714"	.59

E GENERAL UTILITY PLIERS -

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. Plenty of leverage.

No.	Length	Wt. Lbs.
1240	9"	.58
1241	91/2"	.58

F SELF-ENERGIZING GEAR-LOCK PLIERS

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 binding, and permits smooth, visible adjustments in five slots.

No.	Length	Wt. Lbs.
1245	91/2"	.75

G WRENCH PLIERS -

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

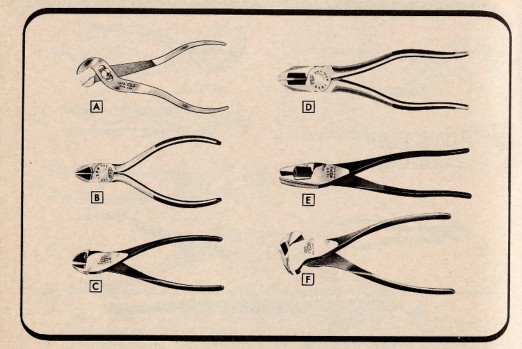
No.	Length	Wt. Lbs.
1239	8"	.54

H GIANT POWER TRACK PLIERS-

Gives you a giant grip for really big jobs. Opens to 41/4" with full 2" jaws and sharply broached teeth. Can be set to eleven different positions. Plastisol handles for easy grip.

No.	Length	Wt. Lbs.	
1244	17"	3.00	





MIDGET SLIP JOINT PLIERS

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

Jaw opening	adjustments.	
No.	Length	Wt. Lbs.
1235	41/2"	.07

B DIAGONAL CUTTING PLIERS-

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.

No.	Length	Wt. Lbs.
1204	41/2"	.20
1205	5"	.21
1206	6"	.37
1207	71/2"	.54

C HEAVY DUTY DIAGONAL CUTTING PLIERS-

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

No.	Length	Wt. Lbs.
1209	7"	.49

D LINEMAN'S SIDE CUTTING PLIERS

For utility linemen's work, wiring and electrical equipment installation and maintenance. Carefully matched induction-hardened cutting edges. High quality alloy steel. Smooth working.

No.	Length	Wt. Lbs.
1266	61/2"	.43
1268	81/2"	.81

P&C Tools - the BEST money can buy.

E 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 wire

No.	Length	Wt. Lbs
1269	9"	1.10

F END CUTTING NIPPER

Take a sharp, clean cut close to the surface on

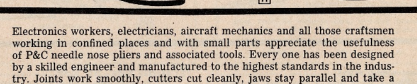
orts, rivers.	rowellul leve	erage.
No.	Length	Wt. Lbs.
1272	7"	.60



"HANDEZE PLASTIC GRIPS"

Resilient P&C blue plastic tubes slip over plier handles easily to give better, more comfortable grip. Fit tight, stay on permanently. Long wearing, rugged, finest quality plastic. Unaffected by oil and grease. Resist tear and damage. The three sizes available fit practically all pliers.

No.	Size	Length
1200-5	Small	3"
1200-M	Medium	4"
1200-L	Large	5"



NEEDLE NOSE PLIERS -

Has very thin nose for getting into places with restricted clearance. A standard item for all electrical and electr

B

id electronics	WOIK.	Hand-Heeling Hands
No.	Length	Wt. Lbs.
1222	634"	.28

LONG, THIN NEEDLE NOSE PLIERS

tight grip.

For precision work in confined places. Nose diameter is 3/32". Made of high quality alloy steel. Ideal for electronic work

No.	Length	Wt. Lbs.
1223	6"	.13

LONG, THIN NOSE TELEPHONE PLIERS

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

No.	Length	Wt. Lbs.
1260	6"	.25

LONG REACH NEEDLE NOSE RLIERS .

For drawing and looping wire, forming terminals, working in close quarters, and reaching way back into assemblies. Diamond knurled jaws.

No.	Length	Wt. Lbs.
1228	7¾"	.36

NEEDLE NOSE

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

No.	Type •	Length	Wt. Lbs
1220	without side cutter	6%"	.30
1226	with side cutter	634"	.28

CURVED, THIN NEEDLE NOSE PLIERS

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

No.	Length	Wt. Lbs.	
1225	6"	.28	

DUCK BILL PLIERS

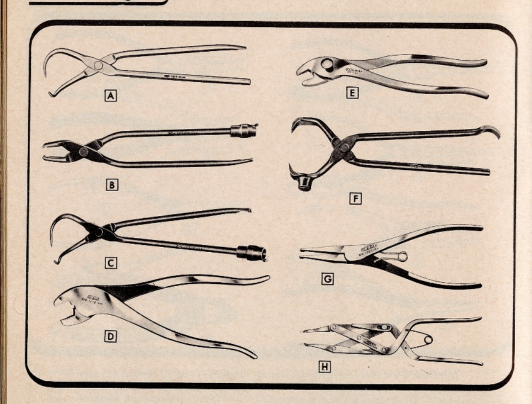
Tapered jaws 11/2" and long handles give powerful leverage. Deeply milled oil tempered teeth give extra grip. Solid riveted joint. A well balanced tool.

No.	Length	Wt. Lbs.
1227	734"	.37

With adjustable stop to cut the insulation and not the wire. Ideal for fast work. "Handeze" handles for more comfort in use.

No.	Length	Wt. Lbs.
1299*	5"	.10
*U.S.	Patent No. 2,868,049	





BRAKE SPRING PLIERS-

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

No.	Length	Wt. Lbs.
1215	12¼"	.61

BRAKE PLIERS - BENDIX-

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

mgs.	rough,	mgn quanty andy.		
	No.	Length	Wt. Lbs.	
	1216	11"	.62	

BRAKE PLIERS - ALL-PURPOSE-

Combines jaws of No. 1215 Brake Spring Plier and

na reatures	01 140. 1210	Deliuix Diake I
No.	Length	Wt. Lbs.
1217	121/2"	.78

BATTERY PLIERS - ANGLE NOSE-

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

No.	Length	Wt. Lbs.	
1218	8"	.49	

BATTERY PLIER - SLIP JOINT -

Has 30° angle jaws to turn battery terminal nuts more easily. Slip joint handles wide variety of sizes. Handles shaped for positive grip.

No.	Length	Wt. L
1218A	8"	.42

F GREASE AND HUB CAP TOOL-

All the tools in one to remove hub and grease caps. Also includes a built-in hammer to replace those items. Made of tough alloy steel. Solid rivet joint keeps jaws in positive alignment for many years of use. Black oxide finish prevents rust.

No.	Size	Wt. Lb
6563	11"	1.00

G LOCK RING AND "HORSESHOE" WASHER PLIERS -

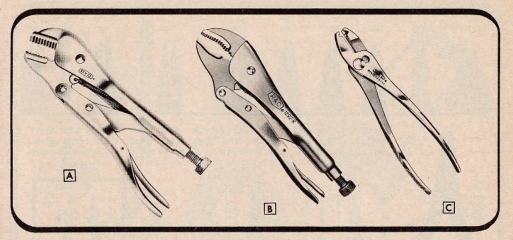
A money-saving dual-purpose plier, for spreading both soft iron "horseshoe" lock washers used on brakes and tempered steel lock rings used on shafting to locate bearings, gears, etc.

No.	Length	Wt. Lbs.	
1250	8¼"	.40	

H LOCK RING PLIERS - PARALLEL JAW -

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 114". Chromed finish to prevent rust.

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



A LEVER WRENCH PLIERS

Probably the most powerful pliers you will find anywhere. Lever action locks the jaws in a holding position with a pressure up to one ton. Can be used as a hand vise, holding clamp or a pipe wrench in addition to a pliers with a grip like a vise. Made of the finest materials and sold with a guaranteed satisfaction warranty

No.	Туре	Length Wt. Lbs.
1291-R	As illustrated with quick	
	release lever	8" 1
1291	Same as 1291-R without	
	quick release	8" 1

CURVED JAWS - QUICK RELEASE -

Same as No. 1291-R except has curved jaw to take positive grip on pipe. Has quick release lever.

Popular Surb	on pipe. Has quit	II I CICUDE I	
No.	Туре	Length	Wt. Lbs.
1292-R	Curved jaw-		
	quick release	9"	1.12

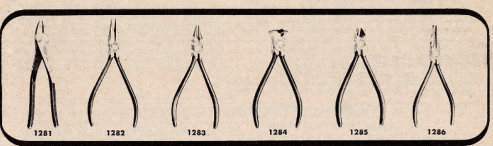
HOSE CLAMP PLIERS - CORBIN

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

	Trans.	Annual Princes	
No.	Length	Wt. Lbs.	
1252-A	734"	.50	

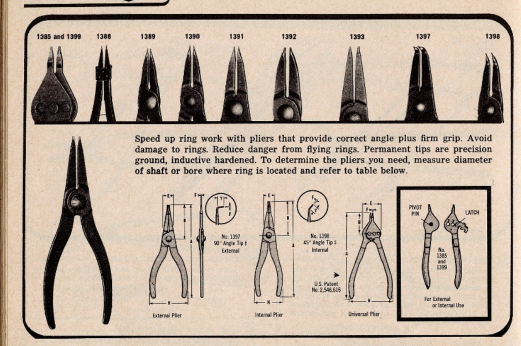
MIDGET PLIERS





Anyone who has to work in confined places or work with small objects will find P&C Midget Pliers just the ticket. Electronics technicians, hobbiests, electrical equipment workers, aviation mechanics and the like appreciate the smooth operation, balance and hand-fit of these precision tools. Each is designed to do a big job in spite of their petite size. Only the finest of special alloy steels are used. Joints work with ease and cutters are induction-hardened to hold their edge. Together these pliers make a useful matched set.

- MIDGET PI	LIERS —					-	
No.	Туре	Length	Wt. Lbs.	No.	Туре	Length	Wt. Lbs
1281	Straight Nose Plier	41/2"	.09	1284	End Cutting Nipper	4"	.10
1282	Chain Nose Plier	434"	.10	1285	Diagonal Cutting Plier	4"	.08
1283	Round Nose Plier	41/2"	.10	1286	Flat Nose Plier	43/4"	.09



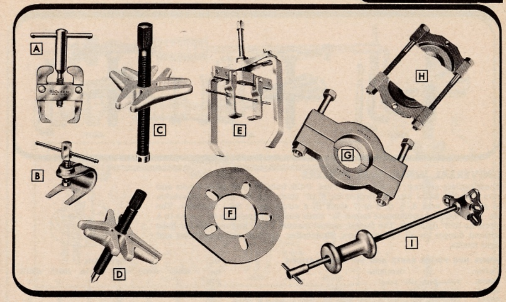
To obtain the right plier, simply measure the diameter of the shaft or bore where the ring is found, and refer to this table.

RANGE	BORE DIAM. RANGE		PLIER NO.	A	(TOL.)	В	(TOL.)	E •	(TOL.)	F	(TOL.)	н •	(TOL.)	WEIGHT LBS.
0 - 3/6"			1388†	51/4"		11/8"	= 1/6"	1/2"	± 1/6"	.023	±.003	15%"	± 1/8"	.0383
1/4" - 7/8"		EXTERNAL	1391	511/4"		21/8"		7/8"		.038		25%"		.1515
15/6" - 17/8"	Application of	EXILIMAL	1393	61%6"	± 1/8"	23/8"	± 1/8"	7/8"	± 1/8"	.070	+ .002	25/8"	± 1/4"	.2002
1/4" - 7/8"	100		1397*	511/6"		2光。"		7/8"	and the	.038	0.55	25/6"	in her	.1562
	3/8" - 1"		1389	57/6"		17/8"		13/6"	6.3	.038	+ .002 005	111/6"		.120
	1/4" - 1/6"	INTERNAL	1390	57/6"	± 1/a"	17/8"	± 1/8"	13/6"	± 1/8"	.022	+ .002 003	111/16"	± 1/4"	.1405
	11/16" - 2"		1392	6%6"		21/e"	7	7/8"		.070	+ .002	2"		.1962
	3/8" - 1"		1398**	51/4"	± 1/8"	123/2"	± 1/8"	13/6"	± 1/8"	.038	+ .002 005	111/6"		.1405
15/6" - 17/6"	11/16" - 2"		1385	77/a"	± 1/4"	17/8"	± 1/8"	11/16"	± 1/8"	.070	+ .002 003	31%," 3%6"	± 1/4"	.344
1/4" - 7/8"	3/8" - 1%6"	UNIV.	1399	5%"	± 1/4"	1%,"	± 1/8"	14/8"	± ½"	.038	+ .002 003	13/4"	± 1/4"	.17

†U.S. Patent No. 2,901,817. ‡Y—max. %, min. ¼. *90° Angle Tip. **45° Angle Tip. • For Universal Plier, dimensions are for: External Position — Internal Position.

				ring numbers : MPLE: For Exte								
	EXTERNAL							INTE	RNAL	and the same of		
TRUARC RING TYPES	SERIE 5100 5101 5102		0	SERIES 5108)	SERIES 5000 5001 5002	S	SER N50 N50 N50	000	0	SERIES 5008	0
Series Dash No.	-18 \\ \\ -23	-25 ¥ -87	.93 ¥ -143	-50 -100	-106 -200	-100 V -102	-106 ¥ -175	-25 ¥ -31	-37 • -93	-156 -175	-75 ¥ -137	-143 ¥ -200
Pliers No.	1388	1391 1397 1399	1393 :385	1391 1397 1399	1393 1385	1389 1398 1399	1392 1385	1390	1389 1398 1399	1392 1385	1389 1398 1399	1392 1385

Note: Series Dash Numbers are in hundredths of inches. Thus, 5100-25 identifies External Ring Series 5100 for a shaft of approximately 0.25" 0.D.
STRUARC is a registered trademark of Waldes-Kohineer, Inc.



A BATTERY TERMINAL PULLER -

This puller can also be used for removing small bearings. Has quick, positive action.

No. Wt. Lbs. 4041 .65

B BATTERY TERMINAL PULLER . . . Special -

Unique design does the job faster. This tool is also more economical than the conventional. Even the most stubborn terminals come loose without harm to the battery.

> No. Wt. Lbs. 4042 .44

C 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 slotted to prevent interference with horn button wiring. Complete puller consists of No. 4043B body, No. 4043S screw with tip. Extra tip is No. 4043T.

No. Description Wt. Lbs.
4043 Complete Puller 1.20

D HARMONIC BALANCER PULLER-

Works on all recent model cars with two or three tapped holes on harmonic balances, timing gears. Works on many other pulling jobs.

No. Description Wt. Lbs.
4005 Complete Puller 3.00

REAR AXLE PULLER SET-

Just the thing for pulling flange type or tapered axles on cars or light trucks. Works with No. 4033 Bearing Plate and No. 4034 Flange Plate. Large screw gives tremendous pulling power. Made of heat treated special alloy steel. Handy metal storage box available. See price list for parts.

No. Description Wt. Lbs.
4100 Rear Axle Puller Set 13.60
4100A Same in No. 4100MB 19.10
Metal Box

F AXLE FLANGE PLATE

Bolt this No. 4034 Flange Plate to studs with No. 4033 Bearing Puller behind the bearing and you're ready to pull frozen bearings from auto and truck axles

No. Description Wt. Lbs.
4034 Axle Flange Plate 3.33

G REAR BEARING PULLER ADAPTER

Works with No. 4034 Flange Plate and No. 4100 Puller to free stubborn bearings without torch heating and hammering. Consists of two (2) No. 4033B plates and two (2) No. 4033B bolt and nut.

No. Description Wt. Lbs.
4033 Rear Bearing Puller Adapter 7.75

H BEARING SEPARATOR AND PULLER-

Flat surfaces, thin edges permit adjustment behind many gears, bearings, etc., where space is too limited for puller hooks. Protects expensive bearings. Also ideal as an arbor press bed plate. Overall width, 5-13/16". Top and bottom holes are ½-13 thread. Set consists of (2) No. 4032S, bolts and nuts, No. 4032A top plate, and No. 4032B bottom plate.

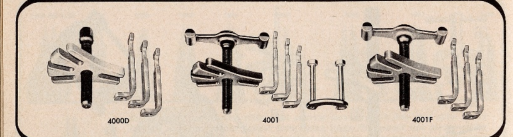
No. Description Max. Opening Wt. Lbs.
4032 Complete Puller 4" x 41/2" 4.40

REAR AXLE HAMMER PULLER

The easiest way to remove rear axles. Big 51/s-lb. hammer gives real drive. Four-slot adapter fits 4, 5 or 6-bolt or stud (51/2" circle range) on flange type axles. Slide hammer is heavy duty malleable iron. All other parts are forged alloy steel. Set consists of 4055B body, 4055H slide hammer and 4055R rod.

No. Description Wt. Lbs.
4055 Rear Axle Hammer Puller Set 9.56

Quicker . . . simpler . . . fewer parts. These three words describe the complete line of P&C Pullers.



UNIVERSAL WHEEL HUB PULLERS

These pullers are fast, simple, easy to use. Pulls hubs of most light trucks and cars. The No. 4001J legs are drilled for 9/16" studs and are quickly adjustable to any drum with 3, 4, 5, 6 or 7 studs in a circle up to 6½" diameter. The No. 4001JT legs accommodate larger ¾" studs and are adjustable on drums in a circle up to 8" diameter. The fastest, easiest manual wheel puller made for hubs without flanges on all Chrysler cars, Studebaker, Packard and other cars and light trucks.



WHEEL	HUB PULLER PARTS AND SET COMBINATIONS	Wt.			Parts	in Sets			
Tool No.	Description	Lbs.	4000D	4000E	4001	4001A	4001F	4001G	
4001B	Puller Body, 6¾" Long	3.60	1	1	1	1	1	1	
4001C	Older Ford Adapter Cap Screw, 41/2" Long	.38	6000 m. 100 July		2	2			
4001J	Leg-1%" Leg Offset to Clear Hubs, 3%" from Crossarm to Offset	1.00	3	3	3	3	3	3	
4001JT	Leg-134" Leg Offset to Clear Hubs, 376" from Crossarm to Hub	1.00					-	2144	
4001R	Older Ford Adapter Ring	.64			1	1			
40015	1" Puller Screw, 8" Long, with 4001ST Tip	1.43	1	1	1	1	1	1	
40015T	Detachable Tip for 4001S Screw	.06							
4001T	Steel Box, 103/4" x 81/4" x 13/4"	2.20		1		1		1	
4001W	Striking Wrench	2.00					1	1	
	Set Wt. Lbs.		8.03	10.23	9.43	11.63	10.70	12.23	



STEP PLATES

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

r installing o	il seals.		
No.	Small Diam.	Large Diam.	Wt. Lbs.
4040-1	3/4"	1"	.05
4040-2	7/8"	11/8"	.08
4040-3	1"	114"	.10
4040-4	11/8"	136"	.13
4040-5	114"	1%"	.19
4040-6	136"	134"	.22
4040-7	11/2"	17/8"	.28
4040-8	1%"	2"	.33
4040-9	134"	21/8"	.40
4040-10	17/4"	23/8"	.49
4040-11	2"	21/2"	.59
4040-12	21/8"	25%"	.65
4040-13	21/4"	234"	.76
4040-14	2%"	21/8"	.83

No. 4040 Set. Eleven sizes Step Plates, 4040-1 through 4040-11. Wt., 3.00 lbs.

STUD REMOVERS AND SETTERS





MANUAL REMOVER

Available in both 1/2" and 3/4" square drive for regular and heavy duty use. Each unit includes two wedges to increase the usable range. Storage for wedges provided in the unit (held in place by a snap-in pin).

No.	Description	Drive	For Studs	Diam.	Length	Wt. Lbs.
4515	Stud Remover,	1/2"	14"-56"	13%"	31/2"	.78
4516	Thick wedge for 1/2" drive		14"-76"			.07
4517	Thin wedge for 1/2" drive		1/2"-56"			.04
4532	Stud Remover, complete	34"	% "-1"	2"	51/8"	3.40
4533	Thick wedge for 3/4" drive		%"-¾"			.34
4534	Thin wedge for 3/4" drive		34"-1"			.18

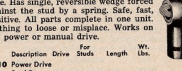
POWER DRIVE

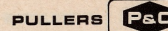
4510 Power Drive

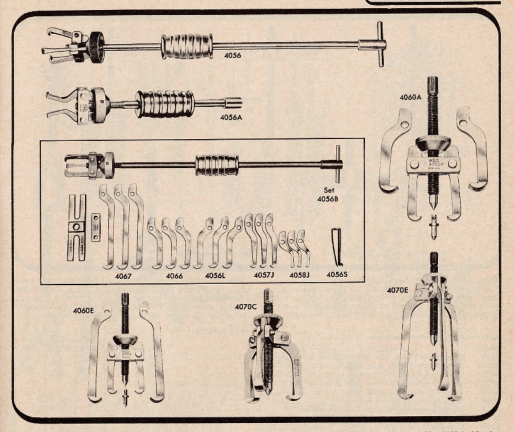
Stud Remover

Sets or removes 3/8" to 5/8" studs and bolts. Fastest, most efficient design available. Has single, reversible wedge forced against the stud by a spring. Safe, fast, positive. All parts complete in one unit. Nothing to loose or misplace. Works on 1/2" power or manual drive.

and Setter 1/2" 3/8"-5/8" 31/2" 1.00





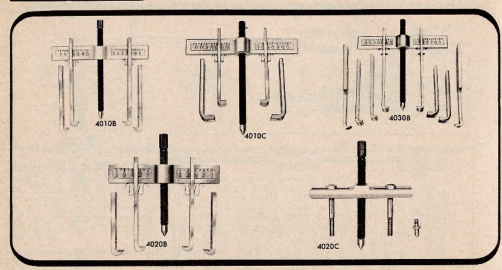


LIGHT DUTY AND SLIDE-HAMMER PULLERS
These small pullers are designed to pull small gears, pulleys, bearings, etc., quickly and easily. Applications include repairs of electric motors, refrigerators, oil pumps, starters, generators, etc. The narrow jaws get

into very close places. 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 ½" opening wrench can be used on the screw's hexagon head.

Links Duty and Slide Hammer Bullers Barts and Set Combination

		Wt.				Parts in S	iets		
ool No.	Description	Lbs.	4056	4056A	4056B	4060A	4060E	4070C	4070E
1022	Screw, 634" Long, 1/2" Hex. Head, with 4022T & 4022TS Tip	.35				1	1	1	1
1022T	Standard Detachable Tip for 4022 Screw 60° Taper	.03	*						
1022TS	Small Detachable Tip for 4022 Screw, 1/4" Diameter	.02							
1056C	Slotted Cap Screw Pulling Crossarm, 6" Wide	1.10		4	1				
1056H	Sliding Hammer with Fluted Grip	2.70	1	1	1			40.	
056J	Reversible Jaw, 31/2" Long, 2" Yoke to Hook, 11/4" - 31/4"						THE COLUMN		
	Inside and 0" - 21/8" Outside Ranges	.11	3		3	2	2		
056L	Inside Jaw, 4%6" L., 3" Yoke to Hook 1%" - 6" Range	.21			3				
056N	Knurled Reversible Adjusting Nut 21/2" Diameter	.75	1	1	1				
056PN	Pin for Holding Jaw in Yoke	.03	3	2	3	2	2	3	3
056R	T-Handled Rod, 24" Long	1.90	1		1				
056RS	Short Rod, 12%" Long, for Close Places and for Assembling			Sent dittal	Contract to	60 (200)	ai Said	166	12126
	Valve or Blind Bearing Puller	.96		1					
0565	Single Jaw, 2156" L., for Wheel Alignment Brakes, Pulling					Santa S	St. 12. 12.	inches :	0.00
	Grease Retainers, Small Bearings, etc	.17			1				
057J	Long Reversible Jaw, 44%4" Long, 3%6" Yoke to Hook, 11/4"-				10.00	to the same	Y 10 10	100	Marie L
	3" Inside and 0"-4%" Outside Range	.18			3				
058J	Inside Jaw, 313/4" L., 141/4" Yoke to Hook 16" - 2" Range	.10		2	3		1.		
061	Yoke, 21/2" Wide for Holding Two Jaws	.23		1	1	1	1		
063	Knurled Non-Reversible Adjusting Nut, 134" Diameter	.28	1			1	1	1	1
066	Outside Jaw, 41/32" L., 3" Yoke to Hook 0" - 436" Range	.21			3	2		3	
067	Long Outside Jaw, 723/32" L., 61/4" Yoke to Hook 0"-67/8" Range	.30	1		3		2		3
071	Yoke, 2½" Diameter for Holding Three Jaws	.32	1		1		16.00	1	1
080	Blind Bedring Puller	.34			200				
E Print	Set. Wt.		6.09	4.90	10.59	1.56	1.70	1.67	1.94



MEDIUM AND HEAVY DUTY PULLERS

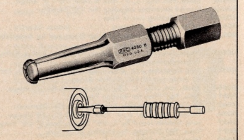
Provide straight line pulling for all types of bearings, sprockets, gears, pulleys, wheels, hubs, etc. Springs hold quick-change jaws securely on crossarm which is marked to show the inches jaws are apart. With no linkage or pins to adjust, they are easy to set up. Some jaws have hole for bolting together,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

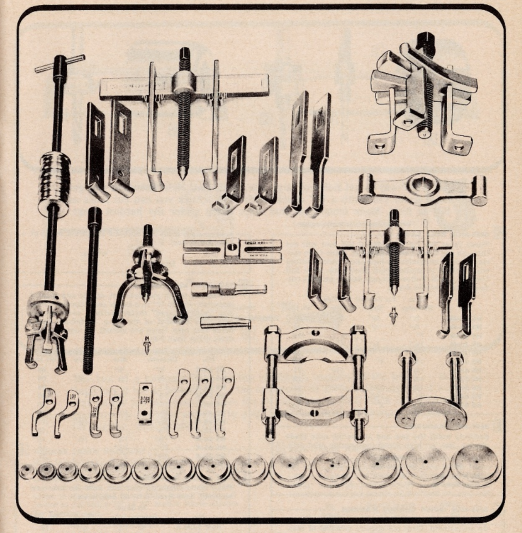
Heavy I	Outy Puller Parts and Sets	Wt.			in Set	
Tool No.	Description	Lbs.	4010B	4010C	4030A	4030B
4011	Crossarm, 11" Long, with Jaw-Positioning Guide	2.70	1	1	1	1
40115	Spring for Jaws 4015, 4016, 4017 and 4018	.02	2	2	2	2
4012	Screw, 111/6" Long, %" Hexagon Head, with 4012T Tip	1.20	1	1	1	1
4012T	Standard Detachable Tip for 4012 Screw, 60° Taper	.06				
4015	Jaw, 4¾" from Crossarm to Hook	.94	2	2	2	2
4016	Jaw, 7%6" from Gressarm to Hook	1.26	2		2	2
4017	Timing Gear Jaw, 71/6" from Crossarm to Hook	1.14			2	2
4018	Cap Screw Jaw, 3" from Crossarm to Hook	.88	- 10. unit	2	2	2
4019	Steel Box, 11%" x 11%" x 134"	4.10			1	
	Set Wt.		8.38	7.62	16.60	12.50
Medium	Duty Puller Parts and Sets	Wt.		Pai	rts in Set	
Tool No.	Description	Lbs.	402	DA 4	4020B	4020C
4021	Crossarm, 7" Long with Jaw-Positioning Guide	1.00	1	Residence in	1	海峡
40215	Spring for Jaws 4025, 4026 and 4027	.01	2		2	
4022	Screw, 634" Long, 1/2" Hexagon Head, with 4022T and 4022TS Tips	.35	1		1	1
4022T	Standard Detachable Tip for 4022 Screw, 60° Taper	.03				
4022TS	Small Detachable Tip for 4022 Screw, 1/4" Diameter	.02				
4025	Jaw, 2" from Crossarm to Hook	.33	2		2	and the same of
4026	Jaw, 4" from Crossarm to Hook	.50	2	100	2	
4027	Narrow Jaw, 4" from Crossarm to Hook	.35		STORE OF		
4028	Cap Screw, Case Hardened, 3" Long	.10	10.00	und pro		2
4029	Steel Box, 7" x 7" x 1¼"	1.74	1	100		
4056C	Cap Screw Crossarm, 6" Wide	1.10	45 500.	1000		1
	Set Wt.		4.79		.05	1.65

BLIND BEARING PULLER

Simple, efficient, collect-type pulls Chevrolet, Ford and Packard pilot bearings quickly, without damage. Turning screw expands outer shoulder and grips bearing. Expands to 11/16" diameter. Has many other uses. Can be used alone or with No. 4056 Slide-Hammer Puller.

No.	Description	Length	Wt. Lbs.
4080	Complete Puller	41/2"	.34
4080B	Spare Body		
40005	Spara Serow		

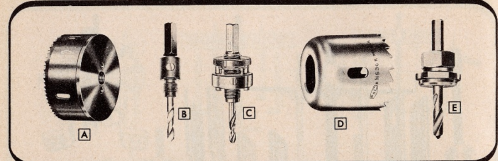




MASTER PULLER SET-No. 4000AB

With this set you will never have a puller problem that you can't lick. Interchangeability of parts makes for maximum use and efficiency. An ideal set for the shop that must be completely equipped.

Tool No.	Description	Quantity	Tool No.	Description	Quantity
4001	Universal Wheel Puller	. 1	4056	Slide-Hammer Puller	1
4001-W	Striking Wrench	. 1	4056-C	Cap Screw Crossarm	1
4020-B	Medium Duty Puller	. 1	4056-J	Reversible 3½" Jaw	2
4027	Narrow Jaw	. 2	4056-RS	Short Puller Rod	1
4030-B	Heavy Duty Puller	. 1	4056-5	Single Puller Jaw	1
4032	Bearing Separator	. 1	4057-J	Reversible 4%" Jaw	3
4040	Step Plate Adapter Set	. 1	4058-J	Pilot Bearing Jaw	2
4040-12	Step Plate Adapter	. 1	4061	Yoke for Two Jaws	1
4040-13	Step Plate Adapter	. 1	4070-C	Light Duty Puller	1
4040-14	Step Plate Adapter	. 1	4080	Blind Bearing Puller	1
				Set Wt.	Lbs. 52.00



No better way to get holes of large size. With P&C Hole Saws you can get holes up to $1\frac{1}{8}$ " with a $\frac{1}{4}$ " chuck. With 7/16" chuck you can cut holes as Big as $2\frac{1}{2}$ ". Made from steel that stays sharp under the hardest usage.

A BEST-MOL HOLE SAWS -

These Saws are for high speed use and will cut through any machineable material. Made from special formula molybdenum high speed steel. Cutting edge welded to shatterproof steel back. Give full 11/6" cut depth. Follow-through design permits cutting to any desired depth.

ting to any	c		E D!	
	Saw	For Conduit		Wt. Lbs.
No.	Diameter	Size	Size	WI. LDS.
HS 24-M	3/4"	36"		.18
H5 28-M	7/8"	1/2"	34"	.18
H5 32-M	1"			.18
HS 36-M	11/8"	3/4"	1"	.20
H5 40-M	11/4"			.20
H5 44-M	136"	1"		.20
HS 48-M	11/2"		114"	.21
HS 52-M	1%"			.22
HS 56-M	134"	114"	11/2"	.24
HS 64-M	2"	11/2"		.27
HS 80-M	21/2"	2"		.36

B BEST-MOL MANDRELS -

Securely holds the saw and allows for easy blade change. Has ¼" high speed replaceable pilot drill.

No.	Fitting Saws Between Sizes	Shank	Wt. Lbs.
HSM 2436-M	34" - 11/8"	7/6" Hex	.25
HSM 4048 M	11/4" - 11/2"	1/6" Hex	.38

C BEST-MOL QUICK CHANGE MANDREL -

Has precision ground thread that permits fingertip adjustment. Does not require removal of mandrel from chuck for blade changes.

	Fitting Saws		
No.	Between Sizes	Shank	Wt. Lbs.
HSM 5280 M	1¼" - 2½"	1/6" Hex	.63

Replacement Drills for Best-Mol mandrels. Made of – high speed steel. Size 1/4".

No.	Wt. Ll
HSM 8 D	.01

D BEST-QUIK HOLE SAWS

For use on wood, plasterboard, plastic and similar materials. Cut to %" in a single pass. Special exclusive "pass through" design permits even deeper cuts with removal of the plug. Knock-out holes make this easy. Saws are slotted for use on mandrels other than P&C.

No.	Saw Diameter	For Conduit Size	For Pipe Size	Wt. Lbs.
HS 24-K	3/4"	36"		.08
HS 28-K	7/8"	1/2"	3/4"	.08
HS 32-K	1"			.08
HS 36-K	11/8"	3/4"	1"	.10
HS 40-K	11/4"			.10
HS 44-K	136"	1"		.10
H5 48-K	11/2"		11/4"	.11
H5 52-K	1%"			.12
HS 56-K	134"	11/4"	11/2"	.13
HS 64-K	2"	11/2"		.15
H5 80-K	21/2"	2"		.21

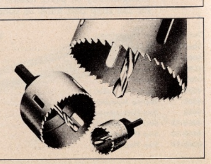
F BEST - QUIK MANDRELS -

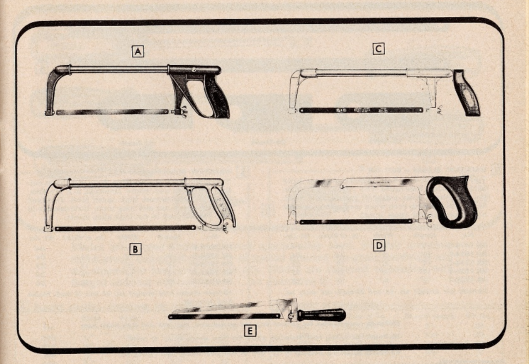
Make blade changing easy and hold the hole saw securely. Two sizes to fit all hole saws.

	Fit Saws		
No.	Between Sizes	Shank	Wt. Lbs.
HSM 2436 K	34" - 11/8"	1/4"	.13
HSM 4080 K	114" - 21/2"	3/6"	.16

Two types of P&C Hole Saws for big holes in all kinds of materials.

With Best-Mol Hole Saws you can saw holes in any metal that is machineable. And for lighter use on metals plus wood, plaster, plastic, hardboard you will find Best-Quik the hole saw that gets the job done smoothly and quickly. Matching mandrels assure accurate alignment and true holes.





The test of a hacksaw frame is the rigidity it imparts to the blade...the flexibility it has in actual use...the soundness of its overall design so it will stay on the job for years to come. On all these scores P&C Hack Saw Frames measure up. Handles are easy to grip, blades are easy to change—to adjust for regular, side or back cuts.

A TUBULAR FRAME HACKSAW-

Here is a hacksaw that won't let blades wobble or bend. Lightweight yet exceptionally strong with tubular steel frame and die cast aluminum front end and handle. Extra blade storage space provided in the tubular part of the frame. Easily adjusted to use either 10" or 12" blades. Blade adjusts for angular cuts.

No.	Overall Length	Wt. Lbs.
1353	17"	1.00

B TUBULAR FRAME HACKSAW

A popular priced tubular hacksaw that sacrifices nothing in strength and ease of use. Handle is close to blade end for better balance and more cutting pressure. Frame will not twist. Always holds the blade tight. Accommodates both 10" and 12" blades. Blade storage provided in frame.

de storage	provided in frame.	
No.	Overall Length	Wt. Lbs.
1354	17"	1.3

C TUBULAR FRAME HACKSAW

Economy priced wobble-free frame is die-cast for extra strength, reinforced at all stress points. Easy on hands, handle is practically indestructible. Extra blade storage space in the tubular frame. Handles both 10" and 12" blades. Comes with 10" blade.

in 10" and 12"	blades. Comes	with to blade.
, No.	Overall Length	Wt. Lbs.
1355	16"	1.0

D RIGID-FRAME HACKSAW-

This is a hacksaw of conventional design intended for the heaviest use. No twist or warp in the frame of tough, tempered steel. Adjustable to take 10" or 12" blades and to make side or reverse cuts. Handles of molded plastic fit the hand for easy use.

No.	Overall Length	Wt. Lbs.
1361	171/2"	1.90

E LOW CLEARANCE HACKSAW-

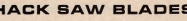
Here is the steel-cutting version of the keyhole saw. Adjustable throat gives you cuts through 1" material or insertion into a 1" hole for any inside cut. Uses standard 10" blade. Solid steel backbone gives tremendous blade tension for easy cutting.

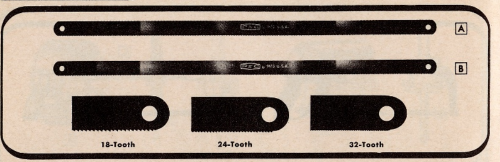
9	tremendous	blade telision	ioi casy cateri
	No.	Overall Length	Wt. Lbs.
	1345	161/2"	1.00

For best cutting results with P&C Hacksaws use P&C Hacksaw Blades. Two types to pick from in both 10" and 12" lengths and all popular teeth sizes. See page 26.



HACK SAW BLADES





A HACKSAW BLADES - BEST-TUF ® -

You'll never find a finer, general-purpose hand hacksaw blade. Fabricated with years of saw making experience from patented special alloy steel. Teeth will not strip even when used on the lightest tubing or thinnest sheet metal.

	Teeth per			
No.	Length	Width	In. of Blade	Wt. Lbs.
HB 1018-T	10"	1/2"	18	.04
HB 1024-T	10"	1/2"	24	.04
HB 1218-T	12"	1/2"	18	.05
HB 1224-T	12"	1/2"	24	.05
HB 1232-T	12"	1/2"	32	.05

18-tooth are straight set. 24 and 32-tooth are wavy set.

B HACKSAW BLADES - BEST-FLEX ® -

This is the blade to use when there is a tough cutting job to do and where breakage is a problem. Made of molybdenum high speed steel. Designed for high speed use and long wear. Unbreakable in use. Can be used to cut high alloy steels.

No.	Length	Width	In. of Blade	Wt. Lbs.
HB 1018-F	10"	1/2"	18	.04
HB 1024-F	10"	1/2"	24	.04
HB 1218-F	12"	1/2"	18	.05
HB 1224-F	12"	1/2"	24	.05
HB 1232-F	12"	1/2"	32	.05

18-tooth blades have straight set. 24 and 32-tooth blades have wavy set.

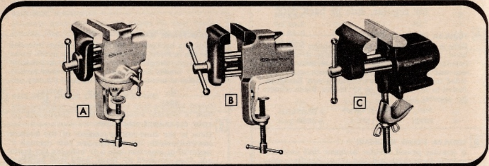
18-Tooth recommended for general shop use on tool steel, iron pipe and light angle iron.

24-Tooth for cutting hard materials where the cross section is 1/6" or more.

32-Tooth for cutting stock up to 1/6" such as thin sheet metal, light tubing, BX.



BENCH VISES



A SWIVEL BENCH VISE -

Permits jaws to be swung to the angle best suited to the job at hand. Swivel clamping mechanism works smoothly and holds securely. Jaws are 21/2" wide and open to 21/4".

AND DESCRIPTION OF THE PERSON		
No.	Description	Wt. Lbs.
1997	Swivel Bench Vise	5.50

B RIGID BENCH VISE -

A strong, rigid vise that clamps firmly to the bench. Jaws open to 21/4" and are 21/2" wide.

No.	Description	Wt. Lbs.
1998	Rigid Bench Vise	4.00

C PREMIER BENCH VISE

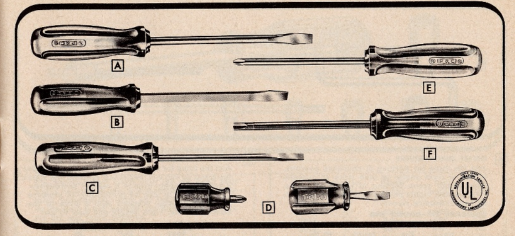
Big 3" jaws that open to 23%". Parallel guide rods add strength and sturdiness plus keeping work from touching the screw. Has V-grooved jaws for holding rounds. Unbreakable 36" steel clamping stud and power-grip cantilever clamping foot fits vise to bench.

No.	Description	Wt. Lbs.
1999	Rigid Bench Vise	3.25

Jaws stay parallel on P&C Vises for a positive grip every time.

SCREWDRIVERS





Blades are forged from toughened special alloy steel. Handles are clear shock-proof, acid-proof plastic or of special selected fine-grain hardwood and are shaped for best grip and no slip. Blades are fastened to handles with flanged end that will not loosen . . . we guarantee it.

A PLASTIC HANDLE-STANDARD TIP-ROUND SHANK-

No.	Blade Diam.	Blade Length	Overall Length	Wt. Lbs.
402	1/8"	21/2"	51/4"	.05
404	1/8"	41/2"	714"	.06
504	3/6"	4"	71/2"	.10
508	3/6"	71/2"	11"	.13
634	14"	4"	8"	.17
736	×6"	6"	101/2"	.30
740	5/6"	10"	141/2"	.39
838	3/8"	8"	13"	.47

B PLASTIC HANDLE-STANDARD TIP-SQUARE SHANK

•	PLASTIC	HANDE-	HAITDAKD	III-JGOARE	JIMIN
		Blade	Blade	Overall	
	No.	Diam.	Length	Length	Wt. Lbs.
	442	1/6"	21/2"	51/4"	.04
	542	3/6"	11/2"	41/4"	.06
	544	76" 76" 76"	4"	71/2"	.11
	548	3/6"	71/2"	11"	.15
	603	1/4"	3"	6%"	.13
	604	14"	4"	8"	.15
	609	1/4"	9"	13"	.25
	705	5/6"	5"	9%"	.31
	706	36"	6"	101/2"	.33
	710	%" %6" %6" %"	10"	141/2"	.43
	808	36"	8"	13"	.55
	810	36"	10"	15"	.62
	812	3/8"	12"	17"	.90
	816	36"	16"	23"	1.05

0	DIASTIC	HANDIE.	CARINET	TIP-ROUND	SHANK

1000	Blade	Blade	Overall	
No.	Diam.	Length	Length	Wt. Lbs.
462	1/8"	21/2"	51/4"	.05
464	1/8"	4"	7"	.06
466	1/8"	6"	8¾"	.06
562	₹6" ₹6"	3"	6%"	.10
564	3/6"	4"	71/2"	.10
565	36"	5"	8%"	.13
566	3/6"	6"	91/2"	.12
568	₹6" ₹6"	8"	111/2"	.13
669	14"	10"	14"	.24

D STUBBY SCREWDRIVERS-

No.	Type of Tip	Overall Length	Wt. Lbs
501	Standard	3"	.07
601	Standard	37/8"	.13
670	Phillips No. 2	21/2"	.08
690	Reed & Prince	27/8"	.07

F PLASTIC HANDLE-CROSS SLOT SCREWDRIVERS-

_	Phillips	Blade	Overall	
No.	Blade Size	Length	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			
	Blade	Blade	Overall	
No.	Diam.	Length	Length	Wt. Lbs.
592	3/6"	3"	63%"	.09
693	1/4"	4"	8"	.17
794	5/6"	6"	1036"	.30

No.	Bit Size	Blade Length	Overall Length	Wt. Lbs.
483	5%"	37/8"	7%"	.12
584	32" 3/6"	37/8"	7%"	.12
685	14"	47/8"	87/8"	.18
786	₹6"	47/8"	9%"	.28

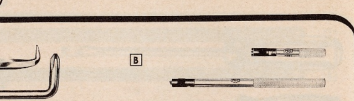
ALL PURPOSE SCREWDRIVER SET Set includes one each of P&C numbers 544, 601, 604, 706, 808 812. Kit is vinyl plastic.

No. 500-A Screwdriver Set Wt. 2.30 lbs.





SCREWDRIVERS



OFFSET SCREWDRIVERS

Just the thing for working in restricted quarters. Blades at right angles to each other at opposite ends permit screw turning in minimum radius. Heat treated, highly polished and treated for overall rust resistance.

STANDARD TIP-DOUBLE END

No.	Stock Size	Overall Length	Wt. Lbs.
No.	Size	March Street Street	111. LUS.
163	14"	3"	.05
164	14"	434"	.07
165	5/6"	5"	.11
166	3/8"	61/6"	.19

PHILLIPS CROSS-SLOT TIP - DOUBLE END

No.	Phillips Blade Size	Overall Length	Wt. Lbs.
152	182	434"	.19
153	3 & 4	51/2"	.31

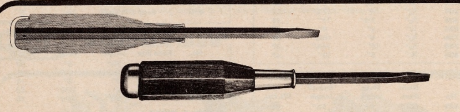
SCREW HOLDING SCREWDRIVERS

Just the thing for those hard to get at places. Holds the screw so you can feed it into position and start it before changing over to a regular screwdriver. Spring loaded to give 5-9 inch-pounds of pressure in the slot. Easily released with a twist of the knurled handle. Light weight and easy to use.

No.	Length	Wt. Lbs.
9851	21/2"	.05
9853	5"	.10
9855	9"	.12

SOCKET SCREWDRIVERS

You can often get the job done faster and easier with a Socket Screwdriver. See pages 31 through



WOOD HANDLE SCREWDRIVERS

P&C Wood Handle Screwdrivers are designed for the toughest of usage. Blade extends the full length of the clear birch handle. A steel pin through the steel handle cap, then the handle and finally the blade extension, welds them all into a solid unit. In addition a steel ferrule protects the blade end of the handle.

STANDARD TIP - SQUARE SHANK

	Stock	Blade	Overall	Wt. Lbs.
No.	Size	Length	Length	WI. LDS.
452	1/8"	21/2"	534"	.06
551	36"	11/2"	41/2"	.10
553	3/6" 3/6"	21/2"	6%"	.12
554	3/6"	4"	87/8"	.16
559	3/6"	9"	13¼"	.17
654	14"	4"	91/8"	.22
660	1/4"	91/2"	141/2"	.30

STANDARD TIP - SQUARE SHANK (Cont'd) Blade

No.	Size	Length	Length	Wt. Lbs.
752	3/6"	111/16"	6"	.30
756	5/6"	6"	12"	.42
760	5/6"	10"	16"	.50
858	3/8"	8"	1413/6"	.78
862	36"	12"	1813/6"	.97
964	7/6"	13%"	221/6"	1.55

Overall

P	HILLIPS	CROSS SEC	וכ		
	No.	Phillips Blade Size	Blade Length	Overall 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



KEY RING SCREWDRIVER

Handier than a pocket knife. Fits on key ring or watch chain. Use it to open cans, open doors, emergency repairs. Makes the perfect small gift or business reminder. A good conversation starter.

	0		
No.	Bit Width	Length	Wt. Lbs.
400	3/11	21/4	015

HEX NUT DRIVERS



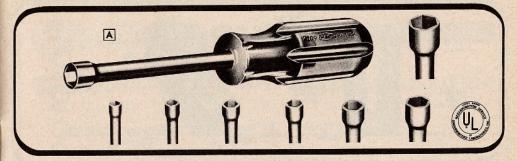
Tool

Length

61/4"

Lbs.

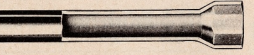
.16



HEX NUT DRIVERS

The handiest tool you'll ever use on small nuts and in confined places. A must on electronic equipment, instruments, radio and ignition work. Easyon-the-hand fluted handles are color coded by size,

are fire	and shock 1	resistant.			2111	11/32"	Green	67/8"	.22
	Nominal	Handle	Tool	Wt.	2112	36"	Blue	6%"	.22
No.	Opening	Color	Length	Lbs.	2114	7/6"	Brown	7%6".	.30
2106	3/6"	Black	61/8"	.16	2116	1/2"	Red	7%6"	.30
2107	7/32"	Brown	61/8"	.16	2118	%6"	Orange	7%6"	.33
2108	14"	Red	61/8"	.16	2120	₩"	Amber	7%6"	.33



You get greater convenience and more wear from P&C Hex Drivers. Special heat treated shaft is hollow for lighter weight and to allow follow-through tightening on long bolts. Drive openings are precision formed to fit tightly for positive tightening.

Handle

Color

Nominal

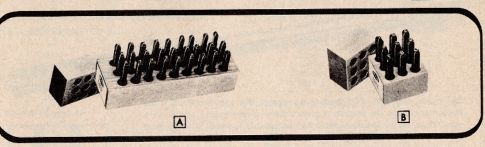
Opening

%2" 5/ "

2109

STEEL LETTERS AND FIGURES





STEEL LETTERS

The positive way to get permanent tool and part identification on all metals. A very readable gothic face that has been specially hardened and tempered for long life. Six letter sizes to choose from. Sets include all letters and a period.

	Character	Stock	Set
No.	Height	Size	Wt. Lbs.
1541	X6"	1/4" x 23/8"	1.38
1542	3/32"	14" x 2%"	1.38
1543	1/8"	1/4" x 23%"	1.38
1544	36"	5/6" x 21/2"	2.50
1545	14"	36" x 21/2"	3.38
1546	36"	1/2" x 27/8"	6.50

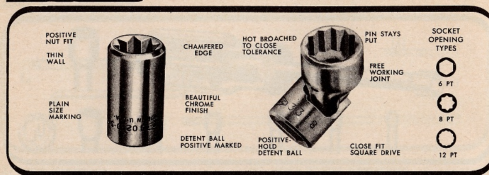
B STEEL FIGURES

Make the job of serial numbering easy and quick. Also permanent. Made of hardened tool steel with deep-etched faces that will last for years. Set includes characters 0 to 8, the 6 doubling for the 9.

No.	Character Height	Stock Size	Set Wt. Lbs.
1551	1/6"	14" x 236"	.50
1552	3/2"	14" x 2%"	.50
1553	1/8"	14" x 23%"	.50
1554	3/6"	3/6" x 21/2"	.88
1555	V4"	36" x 21/2"	1.13
1556	3/8"	1/2" x 21/8"	2.13



SOCKETS AND ATTACHMENTS



No finer sockets, socket handles and attachments are made than those carrying the P&C label. Each is designed with care to get the job done with greatest ease and efficiency. They are made from special alloy steel, machined to perfection, clearly marked for speedier use and beautifully finished in high-polish chrome.

P&C Sockets have strong, light, thin walls to give remarkable toughness along with small size to go into tight places. Chamfered openings slip on nuts and bolts easily. Detent ball position is clearly marked as is the size of every socket.

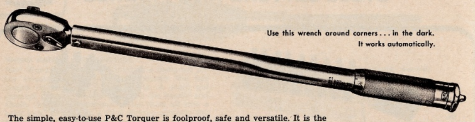
P&C Handles give maximum utility regardless of the type. Ratchet handles work smoothly with minimum reverse drag and completely trouble-free mechanisms. Spinner and speeder handles fit the palm of the hand for greater use comfort.

P&C Attachments make quick work of many tightening jobs. Universal Joints and Universal Sockets work smoothly even at extreme angles. Socket screwdrivers give a positive fit to prevent slot damage. Ratchetors, for converting non-ratcheting handles into a ratcheting device, add to the convenience of many tools and are designed to be easily reversed and smooth to operate.

Available in ¼", %", ½", ¾" and 1" square drive sizes plus power and impact styles...there is a P&C Socket or attachment to fit every need.



TORQUE-LIMITING WRENCHES



The simple, easy-to-use P&C Torquer is foolproof, safe and versatile. It is the fastest torquer on the market. It gives positive torque-limiting action every time. There are no sounds to listen for and no dials to watch. It resets itself automatically. The all steel construction assures years of trouble-free use. The streamlined design lets it fit into tight spots. The automatic "clicking" signal "talks" to you through the handle. Knurled handle sets easily to the precise ft./lb. or in./lb. torque with easy to read micrometer type settings. Built-in lock holds setting during use. Eight models to pick from in plain or ratchet head.

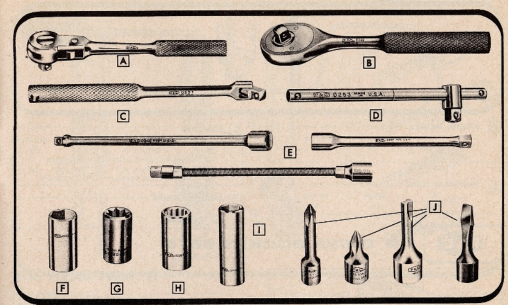
				Overall	
No.	Drive Size	Type Head	Capacity	Length	Wt. Lbs.
6306	36"	Ratchet	0-80 Ft./lb.	14"	1.44
6308	1/2"	Ratchet	0-80 Ft./lb.	14"	1.50
6315	1/2"	Plain	10-150 Ft./lb.	17½"	2.31
6316	1/2"	Ratchet	10-150 Ft./lb.	17¾"	2.50
6317	34"	Plain	100-500 Ft./lb.	37"	8.75
6318	34"	Ratchet	50-300 Ft./lb.	33"	7.56
6361	14"	Plain	0-150 In./lb.	914"	.94
6371	34"	Plain	1200-6000 In./lb.	37"	8.75





1/4" DRIVE SOCKETS, HANDLES AND ATTACHMENTS





No.	Length	Wt. Lbs.
0246*	41/2"	.18

C HINGE	HANDLE -			
	No.	Length	Wt. Lbs.	
	0251	51/9"	.16	

D SLIDING-T HANDLE		
No.	Length	Wt. Lbs.
0253	41/2"	.08

No.	Length	Wt. Lbs.
0247	31/2"	.06
0248	6"	.10
0262	2"	.04
0263	14"	.15
0265	6" (Flexible)	.08

.No.	Size	Wt. Lbs.
0206	3/6"	.02
0207	%" %" %" %" %" %" %" %" %" %" %"	.02
0208	1/4"	.02
0209	1/32"	.03
0210	76"	.03
0211	11/32"	.03
0212	36"	.04
0214	76"	.05

8-POINT SOCKETS (A	%" Length) —	120000
No.	Size	Wt. Lbs.
. 0208-5	14"	.02
.0210-5	₹6"	.04
. 0212-5	36"	.05

No.	Size	Wt. Lbs.
0207-T	1/2"	.02
0208-T	1/4"	.02
0209-T	%2" 5%6" 11/32" 3%8"	.02
'0210-T	5/6"	.02
0211-T	11/32"	.03
0212-T	36"	.03
0214-T	%6" 1/2"	.04
0216-T	1/2"	.05

6-POINT EXTRA DEE	P SOCKETS (AI	2" Length) -
No.	Size	Wt. Lbs.
0208-L	14"	.04
0209-L	%2" *\6" 11/32" 36" *\6"	.04
0210-L	3/6"	.04
0211-L	11/32"	.07
0212-L	3/8"	.09
0214-L	76"	.11

No.	Bit Size	Length	Wt. Lbs
0235	32" Clutch Head	11/2"	.04
0236	36" Clutch Head	11/2"	.04
0237	Phillips No. 1	1"	.02
0237-L	Phillips No. 1	2"	.03
0238	*Phillips No. 2	1"	.02
0238-L	* Phillips No. 2	2"	.03
0244	3/6" x .030"	134"	.03
0245	¼" x .030"	3"	.06
6535	Two-Prong Special		
	Driver for Chev.		
	Distributor	11/6"	.02

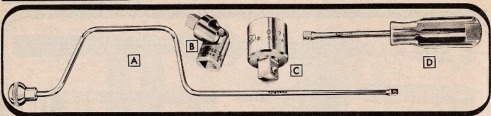
*SEE PRICE LIST FOR REPLACEMENT PARTS

P&C Sockets are clearly size marked for ease and convenience in use.



1/4" DRIVE SOCKETS,

HANDLES AND ATTACHMENTS



A	SPEEDER HANDLE-			
	No.	Length	Wt. Lbs.	
1	0280	16"	.40	

В	UNIVERSAL JOINT-			1
_	No.	Length	Wt. Lbs.	
	0252	114"	.03	

C	ADAPTORS-				
	No.			Length	Wt. Lbs.
	0271	%"F x	14"M	15/6"	.03
	(Adapts	%" drive	handles	to ¼" drive s	ockets)
	0272	1/4"F x	36"M	15/6"	.05
	(Adapts	1/4" drive	handles	to %" drive	sockets)

	COINNED	HANDIE -		Mary Sand	
Ш	SPINNER	HANDLE -	Length	Wt. Lbs.	
		0259	6"	.14	



4" DRIVE SOCKET SETS



Set No. 0200C



Set No. 0200F

1/4" DRIVE SOCKET SETS

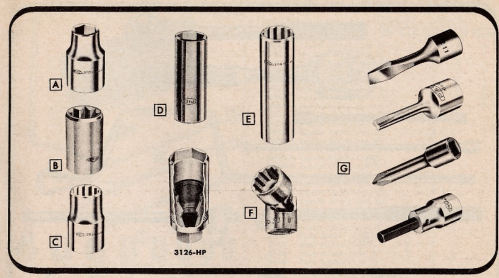
0206	Description Regular Socket, 6 pt. 3/6"	0200A	02000	0200D X	0200F X
0207	Regular Socket, 6 pt. 1/32"	X	x	x	X
0208	Regular Socket, 6 pt. 1/4"	X	X	X	X
0209	Regular Socket, 6 pt. 12"	X	x	x	X
0210	Regular Socket, 6 pt. %6"	X	X	x	X
0211	Regular Socket, 6 pt. 11/32"	X	x	x	X
0212	Regular Socket, 6 pt. 36"	X	X	X	X
0214	Regular Socket, 6 pt. 1/6"	X	X	X	X
0216-T	Regular Socket, 12 pt. 1/2"			X	
0208-L	Deep Socket, 6 pt. 1/4"			X	
0209-L	Deep Socket, 6 pt. 32"			X	
0210-L	Deep Socket, 6 pt. 3/6"			X	
0211-L	Deep Socket, 6 pt. 11/32"			X	
0212-L	Deep Socket, 6 pt. 36"			X	
0214-L	Deep Socket, 6 pt. 1/6"			X	
0208-5	Regular Socket, 8 pt. ¼"	X	X	X	X
0210-5	Regular Socket, 8 pt. 1/6"	X	X	X	X
0212-5	Regular Socket, 8 pt. %"			X	X
0237	Phillips No. 1 Socket				
	Screwdriver		1000	X	
0238	Phillips No. 2 Socket Screwdriver			x	
0244	Screwdriver, 36" x .030"			x	
0244	Screwdriver, 1/4" x .030"			x	
0246	Reversible Ratchet		X	X	x
0247	Extension, 31/2"			x	X
0248	Extension, 6"			x	X
0251	Hinge Handle, 51/2"			x	x
0252	Universal Joint, 114"			X	î.
0253	Sliding T-Handle, 41/2"	X	X	x	
0259	Spinner Handle, 6"	X	x	X	
0265	Flexible Extension, 6"			X	
4795-P	Molded Plastic Box of	Spirital Property	-		
	Polyprolene, 6%"x3"x1%	' X	X		X
4796	Metal Box, 12" x 31/2" x 11/8			X	
4795	Metal Box, 6¾" x 3" x 1¼"				
To get o	above sets in metal instea	d of	lifetime	plastic	. orde

1.00 1.16 2.93 1.90

Weight of sets in plastic box

3/8" DRIVE SOCKETS, HANDLES AND ATTACHMENTS





No.	Opening Size	Length	Wt. Lbs.
3010-H	5/6"	1"	.04
3012-H	3/8"	1"	.04
3014-H	76"	1"	.04
3016-H	1/2"	1"	.04
3018-H	%6"	1"	.05
3020-H	76"	1"	.07
3022-H	11/16"	11/6"	.10

No.	Opening Size	Length	Wt. Lbs
3008-5	1/4"	1"	.04
3009-5*	3/32"	15/6"	.04
3010-5	5/6"	11/6"	.04
3012-5	3/8"	11/16"	.06
3014-5	76"	11/6"	.07
3016-5	1/2"	11/6"	.10

12-POINT	SOCKETS -		4. 0. 19
No.	Opening Size	Length	Wt. Lbs.
3010	5/6"	1"	.04
3012	36"	1"	.04
3014	7/6" 1/2"	1"	.04
3016	1/2"	1"	.04
3018	9/6" 19/32" 5/6"	1"	.05
3019	19/32"	1"	.06
3020	56"	1"	.07
3022	11/16" 34"	11/6"	.10
3024	3/4"	11/6"	.13
3026	13/6" 7/8"	1½6" 1½6" 1¾6" 1¾6"	.15
3028	7/8"	13/4"	.17

No.	Opening Size	Length	Wt. Lbs.
3112-H	36"	21/8"	.10
3114-H	76"	21/8"	.10
3116-H	1/2"	21/8"	.12
3118-H	%6" ₩"	21/8"	.14
3120-H	56"	21/8"	.16
3122-H	13/6"	21/8"	.21
3126-HP*	13/6"	21/2"	.28

No.	Opening Size	Length	Wt. Lbs
3112	3/8"	21/8"	.10
3114	7/6"	21/8"	.10
3116	1/2"	21/8"	.10
3118	%6"	21/8"	.12
3120	56"	21/8"	.15
3122	11/16"	21/8"	.18
3124	3/4"	21/6"	.20
3126	13/6"	2%"	.28
3128	7/8"	23%"	.28

12-POINT UNIVERSAL SOCKETS				
No.	Opening Size	Length	Wt. Lbs.	
3312	36"	11/2"	.10	
3314	7/6"	11/2"	.10	
3316	1/2"	11/2"	.10	
3318	%6'' %"	1%6"	.11	
3320	56"	134"	.12	
3322	11/6"	17/8"	.13	
3324	3/4"	2"	.15	

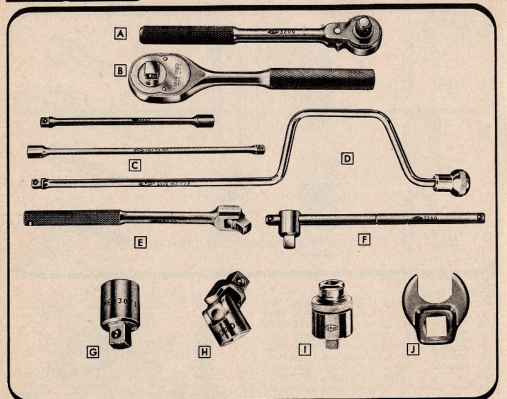
G SCREW	DRIVER SOCKETS -		Service System	100 (0000)	
No.	Description	Size	Length	Wt. Lbs.	
3075	Regular Type.	11/6"	1"	.08	
3211	Regular Type	3/6"	21/2"	.08	
3235	Clutch Head	1/4"	2"	.08	
3236	Clutch Head	3/16"	2"	.08	
3237	Clutch Head	₹"	2"	.08	
3241	Phillips	No. 2	1%"	.05	
3242	Phillips	No. 3	1%"	.05	
3243	Phillips	No. 4	156"	.06	
3246	Regular Type	1/4"	17/8"	.06	
3290-1/8			2"	.05	
3290-3			2"	.06	
3290-3	" Hollow Head Screws		2"	.06	
3290-	"L* Hollow Head Screws	3/6"	3"	.07	
3290-1/3			21/8"	.08	
3290-1/4			21/8"	.09	
	"L† Hollow Head Screws		2%"	.10	
3290-5/			21/4"	.11	
3290-%			21/4"	.13	
3290-%	"L‡ Hollow Head Screws	36"	315/6"	.14	
	GM Automatic Transmissio				

‡For Ford brakes and Ford, Edsel, Mercury differential



3/8" DRIVE SOCKETS,





A	REVERSIBLE RATCHET—SMALL HEAD Small, narrow-head design. Exposed reversing dog.				
	No.	Length	Wt. Lbs.		
	3209*	71/4"	.50		

REVERSIBLE RATCHET-CLOSED HEAD Completely enclosed head. Keeps ratcheting and reversing mechanism free of dirt.

No.	Length	Wt. Lbs.
3210*	7"	.55

EXTENSIONS -		
No.	Length	Wt. Lbs.
3201	134"	.09
3202	31/2"	.13
3203	8"	.25
3205	121/2"	.38
3206	181/2"	.55

SPEEDER	HANDLE -		
	No.	Length	Wt. Lbs.
	3215	18"	.83
		SPEEDER HANDLE - No. 3215	No. Length

E HINGE H	ANDLE -			
	No.	Length	Wt. Lbs.	
	3230	71/2"	.35	
	3231	12"	.83	

^{*}See price list for individual replacement parts.

F	SLIDING T-HANDLE-		
Ľ	No.	Length	Wt. Lbs.
	3260	71/2"	.35
12000			

G	ADAPTO	OR5	
_	No.	Length	Wt. Lbs.
	3071	1/2"F x 3/8"M 13/8"	.13
		(Adapts 1/2" handles to 3/4" drive sockets)	
	3072	%"F x 1/2"M 11/6"	.10
		(Adapts 36" handles to 1/2" drive sockets)	

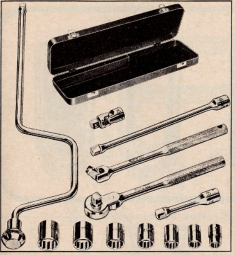
UNIVERSAL JOINT-		
No.	Length	Wt. Lbs.
3208	134"	.10
	DESCRIPTION OF THE PROPERTY OF	No. Length

П	RATCHETOR -		
	Converts any non- ble ratcheting dev		dle into a reversi-
198	No.	Length	Wt. Lbs.
Sign.	3247	2"	.33

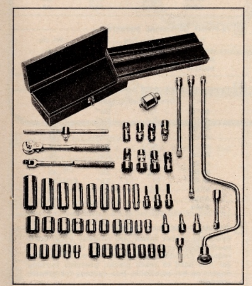
J	CROW FOOT	WRENCHES _			-
	No.	Opening	Length	Wt. Lbs.	
	3412	36"	11/8"	.05	
	3414	7/6" 1/2"	. 11/8"	.05	
	3416		11/8"	.05	
700	3418	%6" %"	113/32"	.08	
	3420	56"	136"	.08	
	3422	11/6"	136"	.08	
	3424	3/4"	15%"	.14	
COM.					

3/8" DRIVE SOCKET SETS





Set No. 3000K

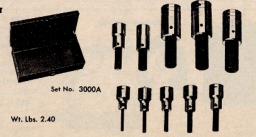


Set No. 3000G

		Set No.	Set No.	Set No.	Set No.
No.	Description	3100A			Set No. 3000NR
3012	Regular Socket, 12-pt. %"		X	X	X
3014	Regular Socket, 12-pt. 16"		X	X	X
3018	Regular Socket, 12-pt. 12"	9	x	x	x
3019	Regular Socket, 12-pt. 16" Regular Socket, 12-pt. 132"		x	·	î.
3020	Regular Socket, 12-pt. %"		X	x	X
3022	Regular Socket, 12-pt. 11/6"		X	X	X
3024	Regular Socket, 12-pt. 34"		X	X	X
3026	Regular Socket, 12-pt. 13/6		X		
3028	Regular Socket, 12-pt, 78" Regular Socket, 6-pt. 5/6"		X		
			X		
3012-H	Regular Socket, 6-pt. %"		X		
3014-H	Regular Socket, 6-pt. 1/6"		X		
	Regular Socket, 6-pt. 1/2" Regular Socket, 6-pt. 1/4"		x		
	Regular Socket, 6-pt. %"		x		
3022-H	Regular Socket, 6-pt. 11/6"		X		
3008-5			X		1,000
3010-5	Regular Socket, 8-pt. 1/6"		X		
3012-5	Regular Socket, 8-pt. 36"		X		
3014-5			X		
	Regular Socket, 8-pt. 1/2"		X		
3112	Deep Socket, 12-pt. 3/6" Deep Socket, 12-pt. 1/6"	X	X		
3114	Deep Socket, 12-pt. 76"	X	X		
3116	Deep Socket, 12-pt. 1/2" Deep Socket, 12-pt. 1/6"	x	x	•••	
3120	Deep Socket, 12-pt. 38"	x	x		
3122	Deep Socket, 12-pt. 11/6"	X	X	9000	
3124	Deep Socket, 12-pt. 1/6" Deep Socket, 12-pt. 34"	X	X		
3126	Deep Socket, 12-pt. 1/6"	X	X		
3128	Deep Socket, 12-pt. 78"	X	X		
5096	Metal Tray	X	::	::	···
3202	Extension, 31/2"		X	X	X
3205	Extension, 8" Extension, 12½"		x	·	
3208	Universal Joint, 134"		X	X	
3209	Reversible Ratchet, 7¼"		X	X	X
3215	Speeder Handle		X	X	
3230	Hinge Handle		X	X	X
3241	No. 2 Phillips Screwdriver		X		
3242	No. 3 Phillips Screwdriver		X		
3243	No. 4 Phillips Screwdriver		X	••	••
3246	Socket Screwdriver, ¼" x .030"		X		
3247	Ratchetor, 2"		x		
3260	Sliding T-Handle		X		
3290-36	" Hollow Hd. Screw Socket		X		
3290-1/32	" Hollow Hd. Screw Socket		X		
	" Hollow Hd. Screw Socket	20.00	X		
3312	Universal Socket, 12-pt. 36"		X		
3314	Universal Socket, 12-pt. 16		X	••	
3316 3318	Universal Socket, 12-pt. 1/2" Universal Socket, 12-pt. 1/6		X	-	•
3320	Universal Socket, 12-pt. %		x		
3322	Universal Socket, 12-pt. 1/2	"	X	1000	
3324	Universal Socket, 12-pt. 34"		X	1	
5295	Metal Box			X	X
5296	Metal Box		X		
	Wt. Lbs		17.50	4.90	3.70
Note	: To order set 3000K withou	ut box	order N	o. 300	OKK.

To order set 3000G without box order No. 3000GG.

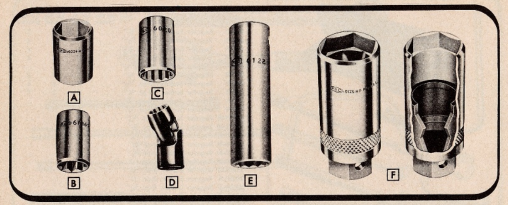
·A	HOLLOW	HEAD	PCKEM	SOCKE
	No.		Descri	ption
	3290-1/8"	3/8"	drive, 1/8"	bit size
	3290-52"	3/8"	drive, 32	" bit size
	3290-16"	36"	drive, %	" bit size
	3290-1/32"	36"	drive, 1/32	" bit size
	3290-14"	36"	drive, 14'	bit size
	3290-%6"	36"	drive, %	" bit size
	3290-%"	3/8"	drive, 36'	bit size
	6290-1/2"	1/2"	drive, 1/2'	bit size
	6290-%6"	1/2"	drive, %	" bit size
	6290-%"	1/2"	drive, %	bit size
	4997	Met	tal Tray	



1/2" DRIVE SOCKETS

1/2" DRIVE SOCKETS, HANDLES AND ATTACHMENTS





No.	Opening Size	Length	Wt. Lbs
6012-H	3/8"	136"	.09
6014-H	K6"	136"	.10
6016-H	1/2"	136"	.10
6018-H	%6" %6"	13%"	:10
6020-H	%"	136"	.11
6022-H	11/6"	136"	.12
6024-H	34"	136"	.13

No.	Opening Size	Length	Wt. Lbs.
6012-5	3/8"	136"	.13
6014-5	76"	1%"	.13
6016-5	1/2"	136"	.13
6018-5	%6"	1%"	.18
6020-5	56"	176"	.18
6022-5	11/6"	11/2"	.25
6024-5	3/4"	1%6"	.36
6026-5	13/6"	1%6"	.39
6028-5	7/8"	1%6"	.45
6032-5	1"	134"	.76

No.	Opening Size	Length	Wt. Lbs.
6012	36"	136"	.10
6014	76"	136"	.10
6016	1/2"	136"	.10
6018	%6"	136"	.10
6019	19/32"	136"	.13
6020	%6" 19%2" 5%"	13%"	.13
6021	21/2"	136"	.13
6022	11/6"	13%"	.13
6024	3/4"	136"	.15
6025	25/32"	136"	.18
6026	25/32" 13/6" 7/8"	136"	.20
6028	7/8"	13/8"	.23
6029	29/32" 15/6"	1%"	.25
6030	15/4"	11/2"	.28

12-POINT SOCK	31/11	11/2"	.28
6031	31/32"		
6032	1"	11/2"	.33
6034	11/6"	1%6"	.38
6036	11/8"		.40
6038	13/6"	111/6"	.45
6040	11/4"	134"	.65

12-POINT UN	IVERSAL SOCKI	THE REAL PROPERTY.	Contract Contract
No.	Opening Size	Length	Wt. Lbs.
6016-K	1/2"	2%"	.25
6018-K	%6"	21/64"	.24
6020-K	56"	21%4"	.25

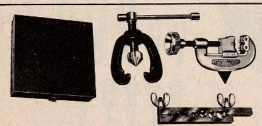
No.	Opening Size	Length	Wt. Lbs.
6116	1/3"	314"	.23
6118	9/.11	314"	.23
6120	5%"	314"	.23
6122	11/4"	31/4"	.25
6124	34"	31/4"	.30
6126	13/6"	314"	.35
6128	7/8"	314"	43
6130	15/6"	3¼"	.45
6132	1%" 1%" 1%" 1%" 1%" 1%" 1%" 1%" 1%" 1%"	314"	.50
6134	11/6"	31/4"	.63
6136	11/8"	31/4"	.65
6140	11/4"	314"	.92

F	SPECIAL SPARE	PLUG SOCKE			
	Synthetic rubl spark plugs se	curely in sock	et for inst	allation or	
		nts breakage, s to reach place manifolds. Hex	es; preven	ts burning	
	strength.	manifolus. Hex	opening	for greater	
	No.	Opening Size	Length	Wt. Lbs.	

21/2"

.28

13/6"

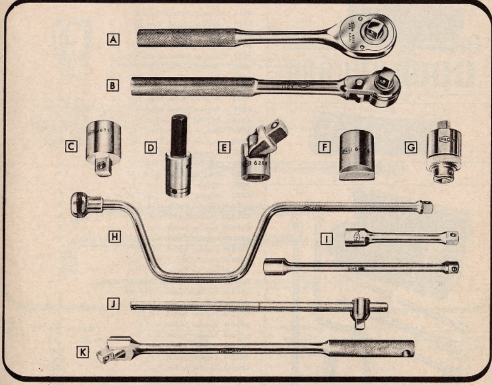


TUBE CUTTING AND FLARING KIT

6126-HP

Everything you need to cut and flare thin wall tubing up to 11/6". Cutter has retractable reamer blade and heat-treated, replaceable alloy steel cutting wheel. Also has special flare-cut-off rollers. Flaring tool handles tubing from 3/16" through %%". Slip-on yoke is easy opening and closing. Flare forming cone rides on ball bearing. Metal storage box.

No.	Item	Wt. Lbs.
349	Tube Cutting and Flaring Kit, complete With Box No. 4029	3.30
350	Tube Cutter only	.75
351	Tube Flaring Tool only	1.90



A			
Ī	Completely enclosed reversing mechanism		ratcheting and
	Nó.	Length	Wt. Lbs.
	*6210	10"	1.28

Narrow head design fits in smaller places. Exposed reversing dog works easily.

No. Length Wt. Lbs.

*6211 10½" 1.20

*6212 16" 1.80

C	ADAPTOR —	200		N. 11
	No.		Length	Wt. Lbs.
	6071	34"F x 1/2"M	17/8"	.33
	(Adapts 3	4" drive handles to	1/2" drive soc	kets)
	6072	1/2"F x 3/4"M	1%6"	.25
- 19.5	(Adapts)	2" drive handles to	34" drive soc	kets)

HOLLOW HE	AD SCREW SOC		
No.	Hex. Bit Size	Length	Wt. Lbs.
6290-1/2	1/2"	31/8"	.37
6290-%	%6"	3%"	.48
6290-%	56"	33/8"	.52

	THE RESIDENCE	
Length	Wt. Lbs.	
25/6"	.23	
	Length 25/6"	

*See	Price	List for	Rep	acement	Parts

F SCREWDRIVER	SOCKETS		
No.	Bit Size	Length	Wt. Lbs.
6075	¾" x .115"	114"	.14
6076	15/6" x .154"	114"	.20

G	RATCHETOR -			
	A handy tool in ratcheting handle			non-
	No.	Length	Wt. Lbs.	
	6247	2%"	.73	

H SPEEDER HANDLE

No.	Length	Wt. Lbs.	
6215	18"	1.43	
I EXTENSIONS —			
No.	Length	Wt. Lbs.	
6202	21/2"	.24	
6203	5"	.40	
6205	10"	.65	
6206	18"	1.10	

J SLIDING T-HANDLE	Length	Wt. Lbs.
6265	13"	1.30
K HINGE HANDLE		

HINGE	HANDLE			
	No.	Length	Wt. Lbs.	
	6230	11"	1.08	
	6235	15"	1.56	
	6238	18"	1.70	



1/2" DRIVE SOCKET SETS

4515

6012

6014

6016

6018

6019 6020

6022

6024 6025

6026 6028

6029

6030 6032

6034

6036

6038

6076

6116 6118

6120

6122

6124

6132

6134

6136

6202

6203 6205

6208

6211 6212

6215 6235

6238 6247

6265 5393

5494

5497

Description

Regular Socket, 12-pt. 36"

Regular Socket, 12-pt. 16" Regular Socket, 12-pt. 1/2"

Regular Socket, 12-pt. 16"

Regular Socket, 12-pt. 1932

Regular Socket, 12-pt. 56" Regular Socket, 12-pt. 11/6"

Regular Socket, 12-pt. 34"

Regular Socket, 12-pt. 25/32" Regular Socket, 12-pt. 13/6"

Regular Socket, 12-pt. 7/8"

Regular Socket, 12-pt. 29/32 Regular Socket, 12-pt. 15/6"

Regular Socket, 12-pt. 1"

Regular Socket, 12-pt. 11/6"

Regular Socket, 12-pt. 11/8"

Regular Socket, 12-pt. 13/6" 6040 Regular Socket, 12-pt. 11/4" 6012-H Regular Socket, 6-pt. 36" 6014-H Regular Socket, 6-pt. 1/6" 6016-H Regular Socket, 6-pt. 1/2" 6018-H Regular Socket, 6-pt. 16" 6020-H Regular Socket, 6-pt. %" 6022-H Regular Socket, 6-pt. 1/6" 6024-H Regular Socket, 6-pt. 34" 6016-K Universal Socket, 12-pt. 1/2" 6018-K Universal Socket, 12-pt. %6" 6020-K Universal Socket, 12-pt. %" 6012-5 Regular Socket, 8-pt. 36" 6014-S Regular Socket, 8-pt. 1/6" 6016-S Regular Socket, 8-pt. 1/2" 6018-S Regular Socket, 8-pt. %6" 6020-S Regular Socket, 8-pt. %" 6022-5 Regular Socket, 8-pt. 11/6" 6024-S Regular Socket, 8-pt. 34" 6026-S Regular Socket, 8-pt. 13/6" 6028-S Regular Socket, 8-pt. 7/8" 6032-S Regular Socket, 8-pt. T" Drag Link Socket

Deep Socket, 12-pt. 1/2"

Deep Socket, 12-pt. %6" Deep Socket, 12-pt. %"

Deep Socket, 12-pt. 1/16"

Deep Socket, 12-pt. 34"

Deep Socket, 12-pt. 13/6" Deep Socket, 12-pt. 7/8" Deep Socket, 12-pt. 15/6" Deep Socket, 12-pt. 1"

Deep Socket, 12-pt. 11/6"

Deep Socket, 12-pt. 11/8"

Reversible Ratchet, 1014"

Reversible Ratchet, 16" Speeder Handle

Hinge Handle, 15" Hinge Handle, 18"

Extension, 21/2"

Extension, 5"

Ratchetor Sliding T-Handle

Metal Tray

Metal Box

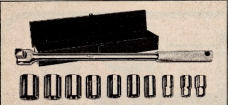
Metal Box

Metal Box

Extension, 10" Universal Joint, 25/6"

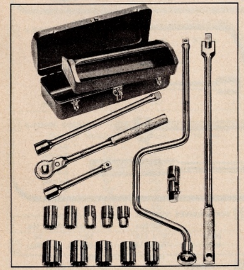
Stud Remover

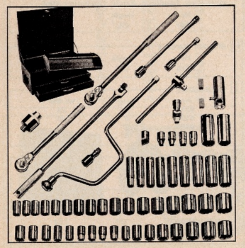
Set No. Set No. Set No. Set No. 6000C 6000K 6000E 6100A





Set No. 6100-A

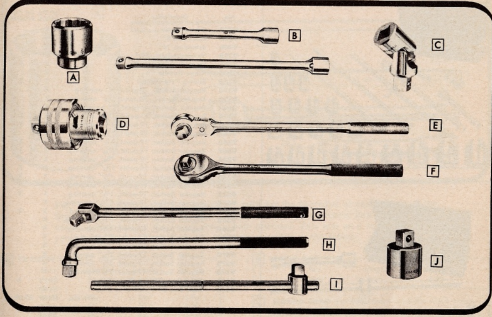




Note: To order set 6000E without box order No. 6000D

3/4" DRIVE SOCKETS. HANDLES AND ATTACHMENTS





No.	Opening Size	Length	Wt. Lbs.
9328	7/8"	2"	.35
9330	15/6"	2"	.40
9332	1"	2"	.43
9334	11/6"	2"	.48
9336	11/6"	21/8"	.53
9338	13/6"	21/8"	.58
9340	114"	21/8"	.70
9342	15/6"	21/8"	.70
9344	13%"	21/4"	.73
9346	17/6"	21/4"	.80
9348	11/2"	21/4"	.85
9350	1%6"	23/8"	.90
9352	1%"	2%"	1.05
9354	111/6"	21/2"	1.35
9356	134"	21/2"	1.45
9358	113/16"	2%"	1.80
9360	1%"	2%"	1.90
9364	2"	23/4"	2.13
9368	21/8"	234"	2.45
9370	23/16"	31/4"	3.25
9372	21/4"	3%"	3.50
9376	236"	35%"	3.62

B	EXTENSIONS -			
	No.	Length	Wt. Lbs.	
	9203	5"	1.05	
	9204	8"	1.43	
THE R.	9206	16"	2.30	

No.	Length	Wt. Lbs.	
9208	3¾"	1.00	

D	handle into a ra		drive non-ratcheting Easily reversed. Fully	
	enclosed.	Length	Wt. Lbs.	

E	REVERSIBLE RATCHET Small head lets you reversible. Powerful, hard usage.	get into	tight	places. Easily
	No.	Length		Wt. Lbs.
1	9209	20"		4.00

F	REVERSIBLE RAT	CHET - CLOSED HEA	D
	Has minimum re	everse drag. All clo ny years of trouble- flip of the finger.	sed head keeps free use. Easily
	No.	Length	Wt. Lbs.
	9211	20"	6.20

G	HINGE HANDLE-			
	No.	Length	Wt. Lbs.	
	9238	20"	3.20	

HANDLE-		10/08/2017	
No.	Length	Wt. Lbs.	
9255	171/2"	2.35	
		No. Length	No. Length Wt. Lbs.

	SLIDING T-HANDLE -			
	No.	Length	Wt. Lbs.	
2080	9265	18"	2.73	

ADAPTORS-			
No.		Length	Wt. Lbs.
9071	1"F x 34"M	21/2"	1.10
(Ada	pts. 1" attachment to	34" drive sock	ets)
9072	34"F x 1M"	214"	.58
(Ada	pts ¾" attachment to	1" drive sock	ets)

P&C . . . Quality Tools for Building America!



3/4" DRIVE SOCKET SETS

1" DRIVE SOCKETS, **ATTACHMENTS**





P&C 1" Drive Sockets and attachments are built for the ruggedest of usage. Made of the finest special analysis steel to reduce weight-adding metal. Sockets lock to handles by use of a spring-pellet that snaps into a great safety factor. To release just pu

No.	Opening Size	Length	Wt. Lbs.
9552	1%"	31/4"	1.73
9558	113/6"	35/6"	1.85
9560	17/8"	3%"	1.94
9564	2"	31/6"	2.20
9570	23/6"	3¾"	3.10
9572	21/4"	313/16"	3.40
9576	2%"	315/6"	3.90
9580	21/2"	4"	4.60
9582	2%6"	4"	4.90
9584	25%"	41/8"	5.20
9588	2¾"	436"	6.20
9594	215/6"	45%"	7.70
9596	3"	4%"	7.90
9600	31/4"	478"	9.60
9612	31/2"	51/2"	15.00



Set No. 9500-B

В	CROSS BAR -		-
10	No.	Length	Wt. Lbs.
	9501	24"	5.30

	9565	3"	1.48
D RAT	CHET -		
	No.	Length	Wt. Lbs.
	9509	26"	12.00

E EXTENSIONS -			3
No.	Length	Wt. Lbs.	
9504	8"	3.60	
9506	18"	6.00	

Description

Extension, 9" Extension, 18"

Sliding Head

Reversible Ratchet

Cross Bar, 1" diameter, 24" length

Regular Socket, 12-point, 1%" opening

Regular Socket, 12-point, 2" opening

Regular Socket, 12-point, 21/6" opening

Regular Socket, 12-point, 21/4" opening

Regular Socket, 12-point, 2%" opening

Regular Socket, 12-point, 21/2" opening Regular Socket, 12-point, 2%6" opening

Regular Socket, 12-point, 2%" opening Regular Socket, 12-point, 234" opening

Regular Socket, 12-point, 215/16" opening

Regular Socket, 12-point, 3" opening

Regular Socket, 12-point, 31/8" opening

Regular Socket, 12-point, 31/2" opening

Metal Box, 30" x 814" x 5"

Metal Box, 30" x 121/2" x 51/2"

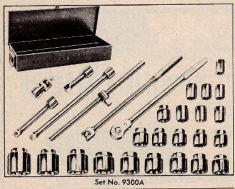
Regular Socket, 12-point, 113/6" opening Regular Socket, 12-point, 176" opening

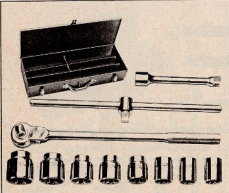
Set No. Set No. 9500-B 9500-OC

1" DRIVE SOCKET SETS 9501 9504 9506 9509 9565 9552 9558 9560 9564 9570 9572 9576 9580 9582 9584 9594 9596 9600 9612

All P & C Tools are size marked to speed use on the job.

Wt. Lbs.





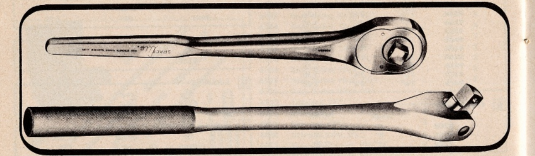
STATE OF THE PARTY.		,000,	
9203	Extension, 5"	X	
	Extension, 8"	X	X
9206	Extension, 16"	X	
9208	Universal Joint, 3¾"	X	
9209	Reversible Ratchet, 20"	X	X
9238	Hinge Handle	X	
9265	Sliding T-Handle	X	X
9328	Regular Socket, 12-point, 76" opening	X	
9330	Regular Socket, 12-point, 15/6" opening	X	
9332	Regular Socket, 12-point, 1" opening	X	
9334	Regular Socket, 12-point, 116" opening	X	X
9336	Regular Socket, 12-point, 11/8" opening	X	X
9338	Regular Socket, 12-point, 13/6" opening	X	
9340	Regular Socket, 12-point, 11/4" opening	X	X
9342	Regular Socket, 12-point, 15/16" opening	X	X
9344	Regular Socket, 12-point, 1%" opening	X	
9346	Regular Socket, 12-point, 11/16" opening	X	X
9348	Regular Socket, 12-point, 11/2" opening	X	X
9350	Regular Socket, 12-point, 1%6" opening	X	
9352	Regular Socket, 12-point, 1%" opening	X	X
9354	Regular Socket, 12-point, 11/16" opening	X	
9356	Regular Socket, 12-point, 134" opening	X	X
9358	Regular Socket, 12-point, 113/6" opening	X	
9360	Regular Socket, 12-point, 1%" opening	X	
9364	Regular Socket, 12-point, 2" opening	X	
9368	Regular Socket, 12-point, 21/8" opening	X	
9370	Regular Socket, 12-point, 23/6" opening	X	
9372	Regular Socket, 12-point, 21/4" opening	X	53 3
9376	Regular Socket, 12-point, 2%" opening	X	
5695	Metal Box, 221/4" x 8" x 3%"		X
5696	Steel Box, 231/2" x 91/4" x 4"	X	
	Wt. Lbs.	75.00	20.00
Mate.	To order Set No. 93004 without hox of	rder 93	OOAA.

Note: To order Set No. 9300A without box order 9300AA. Weight 66.00 lbs.

Set No. 9300NR



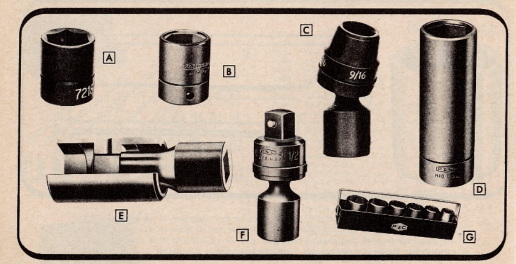
SPACELITE ALUMINUM



SPACELITE ALUMINUM RATCHET AND HINGE HANDLES

43% lighter than steel! Yet torque performance exceeds Federal specifications for steel ratchets and equals them in strength. Less fatigue. Handle designed for firm, comfortable grip. Strong, dependable alloy steel reversible ratchet mechanism and drive.

No.	Description	Drive	Length	Wf. Lbs.
9210	Ratchet	3/4"	1934"	3.50
9237	Hinge Handle	3/4"	211/2"	2.75
9537	Hinge Handle	1"	26"	5.75



P&C Power and Impact Sockets are rugged, tough, designed to take long-time hard usage. They are made from special analysis tool steel. All points of strain are "beefed up." Finish is black oxide and lacquered. All P&C Power Sockets are exclusive Dyna-Ring for longer life.

3/8" DRIVE POWER SOCKETS

6-POINT SO	Opening	Bolt	Total	
No.	Size	Depth	Length	Wt. Lbs
7210-H	5/6" 36"	11/32"	15/6"	.07
7212-H	3/8"	11/2"	15/6"	.05
7214-H	7/6" 1/2"	1/6"	15/16"	.05
7216-H	1/2"	1/4"	15/6"	.06
7218-H	%6"	76"	15/6"	.07
7220-H	%6" 5%"	7/6"	15/6"	.10
7222-H	11/16"	%6" %6" %6" %6" %6"	1"	.16
7224-H	34"	%"	1"	.21

1/2" DRIVE POWER SOCKETS

В	6-POINT SO	KETS	-	<u> </u>	Section 1881
100		Opening	Bolt	Total	
	No.	Size	Depth	Length	Wt. Lbs.
	7412-H*	36"	%6"	11/2"	.13
	7414-H*	76"	%6"	11/2"	.14
	7416-H*	1/2"	%6"	11/2"	.17
	7418-H*	%6"	23/32"	11/2"	.17
	7420-H	56"	3/4"	11/2"	.17
	7422-H	11/16"	3/4"	11/2"	.22
	7424-H	34"	13/6"	11/2"	.26
	7426-H	13/6"	13/6"	11/2"	.38
	7428-H	7/8"	27/32"	11/2"	.31
	7430-H	15/6"	7/8"	134"	.45
1000	7432-H	1"	1"	134"	.48
725	7434-H	11/6"	114"	2"	.55
1	7436-H	11/8"	114"	2"	.66
	7438-H	13/6"	11/4"	2"	.71
1	7440-H	11/4"	11/4"	2"	.79
	*Th	ese sizes do	not have	Dyna-Ring.	

C	6-POINT UN	IIVERSAL SC	OCKETS-		
		Opening	Bolt	Total	
	No.	Size	Depth	Length	Wt. Lbs.
	7474	36"	1/6"	21/2"	.35
	7475	1/2"	1/2"	21/2"	.35
	7476	%6" 96"	%6"	2%6"	.36
	7477	96"	%"	2%6"	.36
	7478	11/6"	%6" %6" %6"	2%"	.36
	7479	3/4"	56"	2%"	.36

D 6-POINT DEEP LENGTH SOCKETS -

	Opening	Bolt	Total	
No.	Size	Depth	Length	Wt. Lbs.
7312-	H %"	2%6"	31/4"	.33
7314-1	H 1/6"	2%6"	31/4"	.33
7316-1	H 1/2"	2%6"	31/4"	.31
7318-1	H %6"	2%6"	31/4"	.37
7320-1		2%6"	31/4"	.36
7322-1	H 1/6"	2%6"	31/4"	.41
7324-1	H 34"	2%6"	314"	.59
7326-1	H 13/6"	2%6"	31/4"	.56
7328-1		2%6"	31/4"	.62
7330-1	H 15/6"	234"	31/2"	.86
7332-1		234"	31/2"	.90
7334-1	1 11/6"	234"	31/2"	1.00
7336-1	H 11/8"	234"	31/2"	1.02
*57336-1	H 11/8"	5"	534"	1.76
	ecial socket has			e on the

Fits 85% of all cars. Has ¾" and 13/16" openings on opposite ends of the socket with ½" square drive in the center. Snap-out extension adapts

socket to standard ½" drive impact gun.

No. Description Wt. Lbs.

7402W Wheel Lug Socket Set .75

(7401 Socket only. 7182-P Extension only)

F	UNIVERSAL J	OINT-	
1	No.	Description	Wt. Lbs.
	7470	Universal Joint—Ball Type	.38

G	1/2" DRIVE	POWER SOCKET SET #7400D
	No.	Description
	7416-H	Regular Socket, 6-point, 1/2" opening
	7418-H	Regular Socket, 6-point, %" opening
	7420-H	Regular Socket, 6-point, %" opening
	7422-H	Regular Socket, 6-point, 11/6" opening
	7424-H	Regular Socket, 6-point, 34" opening
	7426-H	Regular Socket, 6-point, 136" opening
	9974	Metal Tray with handle lock
		Wt. Lbs. 1.70

DYNA-RING

ADDS LIFE TO P&C SOCKETS



Exclusive design feature that adds amazing life to power sockets. Distributes the impact force away from the corners and minimizes splitting. Tested under the severest dynamic strain to assure you the Best Money Can Buy.

34" DRIVE IMPACT SOCKETS

A	4-POINT SOC	NE I			
	No.	Opening Size	Bolt Depth	Total Length	Wt. Lbs.
	*07513-55	13/4"	1%"	27/6"	.82

	Opening	Bolt	Total	
No.	Size	Depth	Length	Wt. Lbs.
07509	%6"	3/4"	17/8"	.67
07510	5/8"	3/4"	176"	.67
07511	11/6"	3/4"	17/8"	.66
07512	3/4"	1"	17/8"	.68
07513	13/6"	1"	17/8"	.62
07514	7/8"	1"	2"	.70
07515	15/6"	1"	2"	.86
07516	1"	11/6"	21/6"	1.00
07517	11/6"	11/6"	21/16"	1.14
07518	11/8"	11/8"	23/6"	1.28
07519	13/6"	11/8"	23/6"	1.32
07520	11/4"	11/8"	2%6"	1.36
07521	15/6"	11/8"	23/6"	1.42
07522	136"	1%"	21/4"	1.62
07523	17/6"	15/32"	25/6"	1.56
**07524	11/2"	15/32"	25/6"	1.62

C	6-POINT DE	EP SOCKET	- 3/4" DE	IVE	
T	No.	Opening Size	Bolt Depth	Total Length	Wt. Lbs.
	*07524-L	11/2"	23/8"	31/2"	2.60

1" DRIVE IMPACT SOCKETS

D	4-POINT SO	KET - 1"	DRIVE -		
	No.	Opening Size	Bolt Depth	Total Length	Wt. Lbs.
	*10013-55	13/6"	7/8"	25/6"	1.16
		*Designed f	or Budd W	/heels.	

	Opening	Bolt	Total	
No.	Size	Depth	Length	Wt. Lbs.
10012	3/4"	1"	25/6"	.96
10014	7/8"	1"	25/6"	1.04
10015	15/6"	11/8"	25/6"	1.02
10016	1"	11/4"	23%"	1.06
10017	11/16"	114"	236"	1.28
**10018	11/6"	11/4"	236"	1.30
10019	13/6"	114"	236"	1.28
10020	114"	136"	21/2"	1.28
10021	15/6"	11/2"	2%6"	1.30
10022	1%"	111/32"	25%"	1.46
10023	17/6"	117/2"	21/16"	1.46
**10024	11/2"	117/32"	234"	1.46
10025	1%6"	1%6"	213/6"	1.56
10026	156"	1%6"	27/8"	1.78
10027	111/16"	134"	215/6"	1.96
10028	13/4"	134"	3"	2.00
10029	113/6"	113/6"	31/6"	2.50
10030	17/8"	17/8"	31/8"	2.30
10032	2"	17/8"	31/4"	3.20
10034	21/8"	17%"	3%"	3.40
10036	21/4"	2"	31/2"	4.10
10038	2%"	2"	3%"	4.20
10040	21/2"	23/8"	4"	4.90
**Suitab	le for Budd V	/heels.		

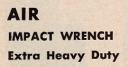
F	6-POINT DE	EP SUCKEI	- I DKI	V.	
	No.	Opening Size	Bolt Depth	Total Length	Wt. Lbs.
	*10024-L	11/2"	214"	31/2"	2.40

			For Sockets
No.	Drive Size	Description	Numbered
07500-P	34"	Pin	07509 thru 07524
07500-R	34"	"O" Ring	0751355 & 07524
10000-P1	1"	Pin	10012 thru 10024
10000-R1	1"	"O" Ring	1001355 & 10024
10000-P2	1"	Pin	
10000-R2	1"	"O" Ring	10025 thru 10040



IMPACT WRENCHES

ADJUSTABLE WRENCHES



This P&C Air Impact Wrench will save you time and money and it has built-in ruggedness, that will keep it on the job for years. Has a torque range (fully adjustable at a touch of the finger) of 75-200 ft/lb. Features rugged impact mechanism, balanced 6-vane motor, continuous self-lubrication and built-in oil reservoir. Is encased in strong steel hammer case. Match this gun with P&C Dyna-ring sockets and you have an unbeatable combination for getting the toughest jobs done . . . fast! Standard and extended anvil models available.

No. load speed	.0000 KPM
Average Impacts	. 1350/Min.
Size Air Inlet	
Recommended Hose Size	.5/6"

No.	Type Anvil	Ověrall Length	Lbs
AH-16	Standard	6¾"	5.50
AH-16-2	Extended	8¾"	5.5



No. AH-16-11

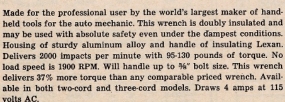






ELECTRIC IMPACT WRENCH





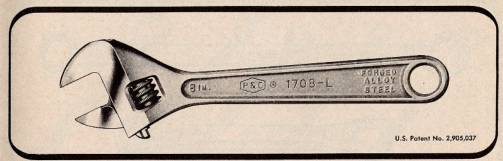
No.	Type Cord*	Overall Length	Wt. Lbs (Less core
EN16	2-wire	1111/6"	634
N16-1	3-wire	1111/6"	634

POWERFUL SHOCK SAFE EASY TO HANDLE 37% MORE TORQUE

1/2" Drive

Reversible

1/2" Drive Reversible



THE SENSATIONAL P&C CLIK-STOP ADJUSTABLE

- No other adjustable wrench like it.
- Automatically locks in any position setting.
- No levers to move or buttons to push.
- Positively will not creep or crawl.
- Works easily, smoothly to any opening.

The P&C Clik-Stop is the first important improvement to adjustable wrenches since this tool was invented. It overcomes easily and positively the one weakness of the adjustable wrench . . . its tendency to change adjustment while being used. Now with the P&C Clik-Stop you avoid those damaged bolt heads and nuts. No longer do you have to fear skinned knuckles and the hazards from slipping tools. The answer is the fast, positive, locking action of the Clik-Stop. You set it and it stays. Every position is a locked position.

In addition to the Clik-Stop feature, P&C measures up in every other way to make it the finest tool money can buy. This wrench is thinner to fit into tight places. Yet nothing in the way of strength and tightening power has been sacrificed. All important points of stress are "beefed up" with added metal. Only the finest special alloy steel is used. The handle is of I-beam construction for maximum strength. Head is offset 221/2° for turning nuts in tight places. Available in both beautiful chrome and black industrial finish,

CLIK-STOP ADJUSTABLE WRENCH-FULL CHROME FINISH

No.	Length	Max. Opening	Wt. Lbs.	
1704-L	4"	1/2"	.10	
1706-L	6"	3/4"	.23	
1708-L	8"	1"	.54	
1710-L	10"	11/6"	.85	
1712-L	12"	15/6"	1.56	
1715-L	15"	- 111/16"	3.25	
1716-L	16"	1%"	3.68	
1718-L	18"	21/8"	4.75	
1720-L	20"	21/2"	6.28	

TRY THIS LOCK TEST



Tighten the Clik-Stop on your finger. Try to turn the Golden Knurl. You can't. The weight of the handle alone keeps it locked. Yet it always adjusts easily.

CLIK-STOP ADJUSTABLE WRENCH-INDUSTRIAL FINISH

No.	Length	Max. Opening	Wt. Lbs.
1704-SL	4"	1/2"	.10
1706-SL	6"	3/4"	.23
1708-5L	8"	1"	.54
1710-SL	10"	11/8"	.85
1712-5L	12"	15/6"	1.56
1715-SL	15"	111/6"	3.25
1716-SL	16"	1%"	3.68
1718-SL	18"	21/8"	4.75
1720-5L	20"	21/2"	6.28

THIS IS HOW THE CLIK-STOP WORKS!



A series of serrations are cast in the Golden Knurl of the Clik-Stop. These serrations lock into teeth forged into the side of the knurl opening. These "locking" elements are kept engaged by a light spring loading of the knurl. There is always full freedom to adjust the wrench and every setting is a locked setting.

Hot forging from special alloy steel followed by scientific tempering and precision machining...this is the combination that makes P&C Wrenches unbeatable. Each is shaped for fitting into tight places with thin heads that sacrifice no strength or toughness. Handles are flat and thin with eased edges to make them easy on the hands.

BOX WRENCHES - 12-POINT-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.

No.	Opening Size	Length	Wt. Lbs.
2512	3/6" × 3/6"	5"	.06
2514	36" × 1/6"	61/2"	.10
2516	1/6" x 1/2"	71/2"	.15
2518	1/2" x 1/6"	8"	.20
2520	%6" x 56"	81/2"	.25
2522	56" x 1/6"	91/2"	.35
2524	%" × ¾"	10%"	.40
2525	11/6" x 3/4"	11"	.50
2528	34" x 76"	12"	.63
2529	13/6" x 7/8"	13%"	.68
2532	15/6" x 1"	151/2"	.90
2536	11/6" x 11/6"	171/4"	1.30
2540	11/6" x 11/4"	18¼"	1.38
2542	11/4" x 15/6"	19¼"	1.54
2544	11/4" x 13/8"	201/4"	1.82
2548	11/6" x 11/2"	2114"	2.00

RATCHETING BOX WRENCHES - 6 AND 12-POINT-Turning over wrench reverses direction. Laminated construction adds strength and reduces weight.

		Type of	Overall		
No.	Opening Size	Opening	Length	Wt. Lbs.	
1190	7/6" x 1/2"	6-point	5"	.30	
1191	14" x 1/6"	6-point	41/4"	.12	
1192	36" x 1/6"	6-point	51/2"	.20	
1193	1/2" x 1/6"	6-point	634"	.40	
1194	%" x 11/6"	12-point	8"	.66	
1195	34" x 7%"	12-point	914"	.79	
1196	36" x 3/"	12-point	814."	64	

ADJUSTABLE WRENCHES - STANDARD -

This wrench is designed for maximum strength with minimum weight. This combination is achieved by engineering skill in design and master craftsmanship in manufacture.

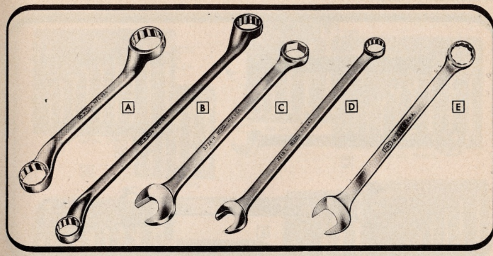
FULL CHROME	PLATED		
No.	Length	Max. Opening	Wt. Lbs.
1704	4"	1/2"	.10
1706	6"	34"	.23
1708	8"	1"	.54
1710	10"	11/8"	.85
1712	12"	15%	1.56
1715	15"	111/16"	3.25
1716	16"	1%"	3.68
1718	18"	21/8"	4.75
1720	20"	21/2"	6.28
INDUSTRIAL FI	NISH		
No.	Length	Max. Opening	Wt. Lbs.
1704-5	4"	1/2"	.10
1706-5	6"	3/4"	.23
1708-5	8"	1"	.54
1710-5	10"	11/8"	.85
1712-5	12"	11/6"	1.56
1715-5	15"	111/6"	3.25
1716-5	16"	17/8"	3.68
1718-5	18"	21/8"	4.75
1720-5	20"	21/2"	6.28

OBSTRUCTION BOX WRENCHES -

Works around corners. Handy for removing, re-

P	nacing mai	ly starter motor	0.	
	No.	Opening Size	Length	Wt. Lbs.
	1725	1/6" x 1/2"	57/8"	.12
	1730	%6" x 5%"	734"	.20
	1731	56" x 34"	734"	.33





A SHORT OFFSET BOX WRENCH - 12 PT. -

Has offset ends to clear nearby obstructions. Short length permits use in tight places.

rear Dans Lann		AND RESIDENCE PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE PART		
No.	Opening	Length	Wt. Lbs.	
2260	38" x 1/6"	5"	.08	
2261	1/2" × 1/6"	51/2"	.12	
2262	56" x 1/6"	6"	.19	
2263	34" x 13/6"	61/2"	.25	

B LONG OFFSET BOX WRENCH - 12 PT. -

Great for reaching into tough spots where ordinary wrench can't be used. Ends offset to clear

obstruction	S.		
No.	Opening	Length	Wt. Lbs.
2280	38" × 7/6"	734"	.16
2281	1/2" x 1/6"	9"	.25
2282	56" x 11/6"	1014"	.38
2283	25/32" x 13/6"	111/2"	.46
2284	34" x 7/8"	1234"	.66
2285	%6" x 1"	14"	.93

C COMBINATION WRENCH - 6 PT.-

The right tool to tighten hex nuts. Both ends have same opening size for fast run down and final tightening without changing wrenches. Closed head offset.

No.	Opening	Length	Wt. Lbs.
2712H	3/8"	41/2"	.06
2714H	7/6"	5¼"	.10
2716H	1/2"	6"	.14
2718H	%6"	634"	.20
2720H	5%"	71/2"	.27
2722H	11/6"	814"	.34
2724H	3/4"	91/4"	.45

D COMBINATION WRENCH - LONG - 12 PT. -

These wrenches give you extra leverage for tough tightening situations, also reach those hard-to-getat spots. Same opening on both ends.

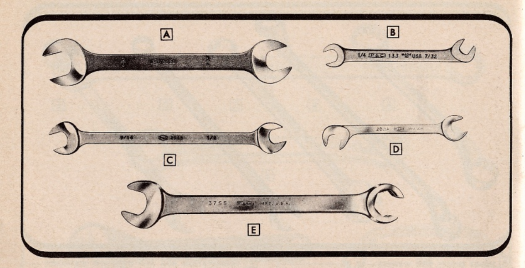
No.	Opening	Length	Wt. Lbs.
2708L	1/4"	47%"	.04
2710L	5/6"	534"	.05
2712L	36"	6%"	.08
2714L	76"	71/2"	.13
2716L	1/2"	814"	.17
2718L	%6"	91/8"	.25
2720L	56"	10"	.33
2722L	11/16"	10%"	.38
2724L	3/4"	1134"	.51

COMBINATION BOX AND OPEN-END WRENCHES

Box end offset 15° for knuckle clearance, 12-point design turns hex nut with only 15° swing. Open end at 150 angle to chank needs only 300 swing

	12-point		
·No.	Opening	Length	Wt. Lbs
2708	¼" (6-pt.)	3"	.02
2710	3/6"	3%6"	.05
2712	36"	41/2"	.07
2714	%6"	5%6"	.10
2716	1/2"	614"	.14
2718	%6"	7"	.20
2720	%"	734"	.26
2722	11/16"	81/2"	.32
2724	3/4"	91/4"	.41
2726	13/6"	10%"	.50
2728	7/8"	111/4"	.59
2730	15/6"	121/4"	.62
2732	1"	13%"	.86
2734	11/6"	141/2"	1.03
2736	11/6"	15%"	1.23
2740	11/4"	17"	1.70
2742	15/6"	18¼"	1.95
2744	1%"	191/2"	2.20
2746	17/6"	20¾"	2.50
2748	11/2"	217/8"	2.90
2752	15%"	23"	3.50
2754	111/6"	23"	3.40
2756	13/4"	26"	5.80
2758	113/6"	26"	5.70
2760	17/8"	26"	5.60
2764	2"	.26"	5.50

P&C Wrenches are all made from special analysis steel that has been alloyed to assure toughness, wear resistance and true tempering. Every wrench is rigidly inspected and fully guaranteed.



Every P&C Wrench goes through a scientifically controlled and space-age-engineered 17-step process from alloy-steel selection to final inspection and packaging. Over 40 years of tool manufacturing skill is behind every step to assure you the best wrenches money can buy.

A OPEN-END WRENCHES -

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.

30° swing.				
No.	Opening	Length	Wt. Lbs.	
2808	3/6" x 1/4"	41/8"	.02	
2810	14" x 1/6"	31/2"	.05	
2812	3/6" x 3/8"	4"	.06	
2814	36" x 1/6"	41/2"	.08	
2816	1/6" x 1/2"	5"	.11	
2818	1/2" x 1/6"	51/2"	.15	
2819	1/2" x 19/32"	6"	.15	
2820	%6" x %"	61/2"	.21	
2821	19/32" x 11/6"	7"	.26	
2822	56" x 1/6"	71/2"	.28	
2824	%" x ¾"	814"	.30	
2825	11/6" x 3/4"	9"	.33	
2828	3/4" x 7/8"	10"	.46	
2829	13/6" x 7/8"	101/2"	.59	
2831	7/8" x 1/16"	111/8"	.70	
2832	15/6" x 1"	12"	.85	
2836	11/6" x 11/8"	13%"	1.30	
2840	11/6" x 11/4"	14%"	1.50	
2842	114" x 15/6"	16¼"	2.10	
2846	138" x 176"	1734"	2.40	
2852	11/2" x 15%"	191/2"	3.80	

B MIDGET WRENCHES

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

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"	1/4"	3"	.02	
133	1/4"	7/32"	3"	.02	
134	%2" 5%6"	7/32" 5/16" 9/32"	31/2"	.03	
135	5/6"	%2"	31/2"	.03	
136	11/32"	3/8"	334"	.05	
137	3/8"	11/32"	3¾"	.05	

C THIN HEAD OPEN-END WRENCHES -

Especially designed for tappet work. Special alloy steel gives extra strength to very thin, tapered jaws. Long handles increase leverage.

Opening	Length	Wt. Lbs.
7/6" x 1/2"	9"	.18
1/2" x 1/6"	9"	.18
%6" x 5%"	10"	.24
11/6" × 3/4"	10"	.27
13/6" x 7/8"	10"	.35
	1/6" × 1/2" 1/2" × 1/6" 1/6" × 1/6" 1/6" × 3/4"	76" x 1/2" 9" 1/2" x 1/6" 9" 1/6" x 3/6" 10" 1/6" x 3/4" 10"

D MIDGET OPEN-END WRENCHES - 80°

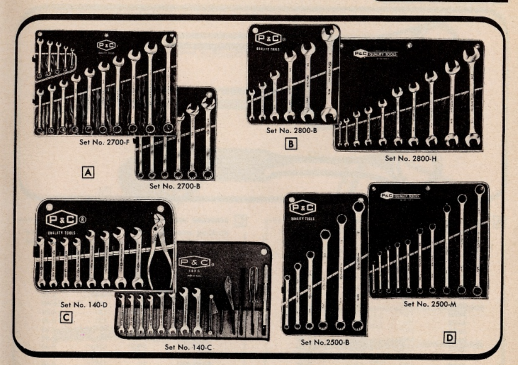
Designed for work on generators, distributors and electronic equipment. End size is matched and heads are at 15° and 80° angle to shank.

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No.	Opening	Length	Wt. Lbs.
2807A	1/32"	31/4"	.02
2807AB	15/4"	31/4"	.02
2808A	14"	31/4"	.02
2809A	9/32"	3%"	.03
2810A	5/6"	35%"	.03
2811A	11/32"	4"	.04
2812A	3/8"	4"	.04
2814A	7/6"	434"	.07
2816A	1/2"	434"	.07
2818A	%6"	534"	.14
2820A	56"	534"	.14

E FLARE NUT WRENCHES

Semi-box head slips over tubing for seating onto flare nuts. For use on fluid or gas lines in hydraulic units, air brake systems, compressors, etc.

unito, an	brake systems,	compressors,	CLC.
No.	6-Point Opening	Length	Wt. Lbs.
3751	36"	5%"	.26
3752	7/6"	6"	.30
3753	1/2"	636"	.34
3754	%6"	67/8"	.40
3755	56"	7%"	.47
3756	1/16"	B34"	.54
3757	3/4"	91/4"	.65



A	COMBINA	ION WRENCH	SETS -
1	No.	Description	

No.	Description		2700B	2700F
2710	1/6" opening		The same of	X
2712	36" opening			X.
2714	1/6" opening		X	X
2716	1/2" opening		X	X
2718	%" opening .		X	X
2720	%" opening		X	X
2722	1/16" opening		X	X
2724	34" opening		X	X
2726	13/6" opening			X
2728	7/8" opening			X
2730	15/6" opening		1	X
2732	1" opening			X
2734	11/6" opening			X
2736	11/8" opening			X
2740	1¼" opening			X
2413	Plastic Kit			X
2427	Plastic Kit		X	
		Wt. Lbs.	1.70	10.00

Set No. Set No.

B OPEN-END WRENCH SETS -

		Set No.	Set No.	
No.	Description	2800B	2800H	
2810	14" x 1/6" opening		X	
2812	%6" x %" opening	X	X	
2816	1/6" x 1/2" opening	X	X	
2818	1/2" x 1/6" opening		X	
2820	%6" x %" opening	X	X	
2824	%" x ¾" opening	A 701.000	X	
2825	11/6" x 3/4" opening	X	X	
2829	13/6" x 7/8" opening	X	X	
2832	15/6" x 1" opening	X	X	
2836	11/6" x 11/8" opening		X	
2410	Plastic Kit		X	
2428	Plastic Kit	X	-	
	Wt. Lbs.	2.50	4.60	

C IGNITION WRENCH SETS -

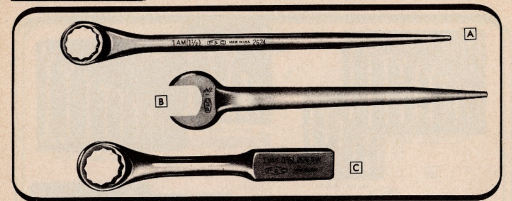
	Descr	iption	Set No.	Set No.
No.	15° End		140-C	140-D
130	13/64"	13/64"	X	X
131	15/4"	13/4"	X	X
132	1/32"	14"	X	X
133	14"	7/32"	X	X
134	%2"	X."	X	X
135	×6"	%2"	X	X
136	11/32"	9/32" 3/8"	X	X
137	36"	11/32"	X	X
442	Screwd	Iriver	X	
1235	Pliers			X
1281	Pliers		X	
2302	Point F	ile — 5"	X	
9853	Screw	Starter	X	
000-D		n Gauge Set	X	
2416	Vinyl K		-	X
2420	Vinyl K	Cit	X.	
		Wt. Lbs.	.50	.60

D BOX WRENCH SETS

No.	Description	Set No. 2500B	Set No. 2500M
2512	% x %" opening		X
2514	%" x 1/6" opening	X	X
2516	1/6" x 1/2" opening		X
2518	1/2" x 1/6" opening	X	X
2520	%" x %" opening		X
2522	56" x 1/16" opening	X	
2524	%" x ¾" opening		X
2525	11/6" x 3/4" opening	100	X
2528	34" x %" opening	X	
2529	13/6" x 1/8" opening	X	X
2532	15/6" x 1" opening	X	X
2536	11/6" x 11/8" opening		X
2418	Vinyl Kit		X
2425	Vinyl Kit	X	
	Wt. Lbs.	3.30	5.20

50 Psp

HEAVY DUTY INDUSTRIAL WRENCHES



A SPUD-END WRENCHES - 12-POINT BOX -

Makes quick work of loosening frozen or rusted bolts or nuts. The spud end is handy for aligning holes in flanges. Note the clearance provided by the offset head which overcomes the usual obstruction problems.

oblems.				
No.	Size	Total Length	Wt. Lbs.	
2615	15/6"	141/2"	1.13	
2617	11/6"	15%"	1.30	
2618	11/8"	1614"	1.94	
2620	114"	17"	2.20	
2623	17/6"	19"	3.00	
2624	11/2"	201/8"	3.30	
2626	15%"	211/4"	3.60	
2627	111/6"	221/4"	3.70	
2629	113/6"	231/4"	5.50	
2630	17/8"	241/4"	5.60	
2632	2"	251/4"	6.00	
2635	23/6"	26"	6.40	
2638	236"	261/2"	7.00	
2641	2%6"	28"	8.70	
2644	23/4"	29"	8.20	
2647	215/6"	29¾"	12.00	

C STRIKING WRENCHES - 12-POINT BOX

Striking wrenches have a square striking surface for use with a sledge or hammer. They are offset to allow maximum clearance.

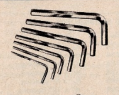
No.	Size	Total Length	Wt. Lbs.	
2617-SW	11/16"	81/2"	1.70	
2618-SW	11/8"	81/2"	1.60	
2620-5W	114"	10%4"	3.20	
2621-5W	15/4"	1034"	3.00	
2623-5W	17/6"	12"	4.70	
2624-5W	11/2"	12"	4.40	
2626-SW	156"	12¼"	4.60	
2627-5W	111/6"	121/4"	4.50	
2629-SW	113/6"	131/6"	6.60	
2630-SW	17/8"	131/6"	6.80	
2632-5W	2"	131/6"	6.60	
2635-5W	23/6"	137/8"	8.20	
2638-5W	2%"	13%"	7.80	
2641-SW	2%6"	13%"	8.70	
2644-SW	23/4"	13%"	8.20	
2647-SW	215/6"	16"	13.00	
2650-5W	31/8"	16"	12.00	

B STRUCTURAL WRENCHES - OPEN END

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. Sand blasted satin finish clear lacquer coated.

juer coated.				
No.	Opening Size	Length	Wt. Lbs.	
924	3/4"	11"	.80	
926	13/6"	121/8"	.90	
928	7/8"	121/8"	.90	

No.	Opening Size	Length	Wt. Lbs.
932	1"	13"	1.30
934	11/6"	14"	1.50
936	11/8"	14"	1.50
940	11/4"	16"	2.50
942	1%"	16"	2.50
946	17/6"	18"	3.80
948	11/2"	18"	3.80
952	156"	20"	5.80



HOLLOW HEAD WRENCH SET

This set has seven of the most popular sizes to fit Allen head screws. Hexagon shape in leverage providing "L" form. Sizes 5/64 (fits No. 8 set screws), 3/32 (No. 10), ½ (¼"), 5/32 (5/16"), 3/16 (¾"), 7/32 (7/16") and ¼ (½").

, 10 (/6 /, 1/0-	(1,120) and 14 (12)	
No.	Item	Wt. Lbs.
4977	Wrench Set with plastic case	.20



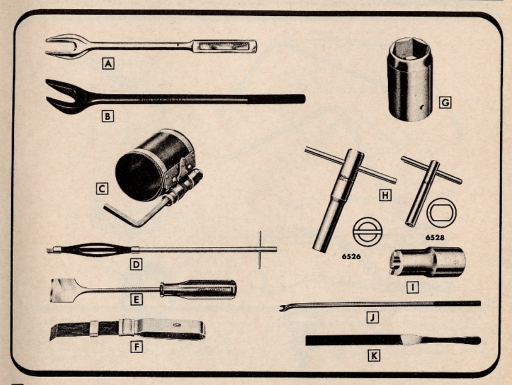
HEX KEY SET

Holds seven hex keys for Allen heads, socket head and hollow head screws all in a handy pocket size case. Wrenches fit sizes 4 through 3/16".

No.	Item	Wt. Lbs.
4978	Set in metal case	.16
	See page 35 for Socket Drive Allen Head Wrenches	

SPECIAL AUTOMOTIVE TOOLS





A DRAG LINK AND SHOCK ARM TOOL-

Slim, tapered fork is designed to facilitate insertion. Fork opening, 21/32".

No.	Length	Wt. Lbs.
6545	16"	2.30

B PITMAN ARM PRY BAR -

Use for pulling bearings, pulleys, gears, for lifting blocks, heavy parts. Fork opening, 14".

No.	Length	Wt. Lbs.
6546	20"	2.80

C PISTON RING COMPRESSOR

Band-operating ratchet prevents breakage and slippage. Wide band (3½") has 2½" to 5" range. Ell handle included.

No.	Wt. Lbs.
2316	.70

D VALVE GUIDE CLEANER-

Turning a nut adjusts the five flexible blades to any valve guide size.

No.	Length	Wt. Lbs.
2335	93/4"	.10

E GASKET SCRAPER -

Has U.L. approved handle of tough, fire-resistant plastic, and forged blade of special alloy steel.

No.	Blade Width	Length	Wt. Lbs.
2336	11/2"	111/4"	.41

1	3	FLEXIBLE	CAPRON	SCDAPED -	

2337

G

Sliding band regulates the flexibility.

No. Blade Width Length

CONNECTING ROD	SOCKET	
Thin nose, hexagon		for Ford V8s.

Wt. Lbs.

.30

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

No. Opening Length Wt. Lbs.

6523 ¾6" 1¾6" .11

H CARBURETOR JET WRENCHES

Turns jets quickly without damaging soft jet metal.

No.

Wt. Lbs.

6526 Fits Holley and Chandler-Groves carburetors .07 6528 Fits most Strombergs .06

I DISTRIBUTOR POINT SOCKET -

For Chevrolets. Two prongs turn the housing terminal screw. Alloy steel. Drive, ¼".

an octom, mino	J 0000011 DILITO, 74	
No.	Length	Wt. Lbs.
6535	11/6"	.02

J VALVE LIFTER -

Ford V8-85. Long leverage breaks loose the toughest guides. Stock, 34". Alloy steel.

No.	Length	Wt. Lbs.
6539	30"	3.50

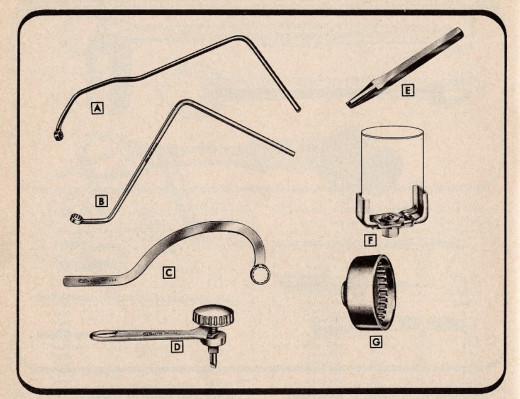
K IGNITION POINT FILE -

Blade is 5/16" wide and 51/4" long.

No.	Description	Wt. Lbs.
2302	Ignition Point File	.02



SPECIAL AUTOMOTIVE TOOLS



A UNIVERSAL DISTRIBUTOR WRENCH

Designed especially for '57 Fords, but desirable wherever ½" hold-down nuts are used on distributors. Alloy steel, chrome plated.

No. Length Wt. Lbs. 6540 17" .70

B BUICK DISTRIBUTOR WRENCH

For reaching and turning distributor mounting bolt on certain Buicks. Head has 12-point, 9/16" box opening and is offset 1%" to clear obstructions. Alloy steel.

No. Length Wt. Lbs. 6541 10%6" x 8" .57

C STARTER WRENCH

For Plymouth, Dodge, DeSoto and Chrysler cars. Clears objects when removing or replacing starter. %" box opening. Alloy steel.

No. Length Wt. Lbs. 6601 9¾" .35

D OVERHEAD VALVE ADJUSTERS

For accuracy, speed and ease when adjusting overhead valves. Using a ½" 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 clutch adjusting machines.

For all 6-cylinder and many V8 overhead valve engines without hydraulic lifters. Has clearance for

OVERHEAD VALVE ADJUSTERS—Continued—

adjusting valves under fire wall on certain 6-cylinder Chevrolets.

No.	Max. Bit Length	Wt. Lbs.
6734	1%"	.33
6735	33/32"	.36

E 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 highstrength alloy steel.

No.	Length	Wt. Lbs.
2301	5%"	.29

F OIL FILTER REMOVAL TOOL

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

> No. Wt. Lbs. 2304 .90

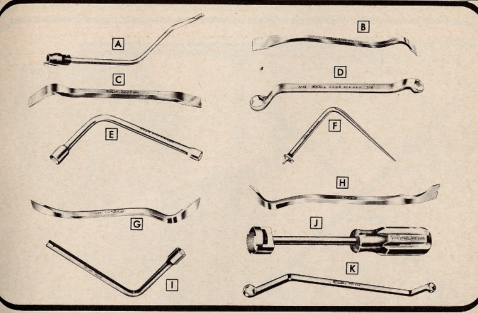
G FORD FUEL FILTER WRENCH

Eliminates damage and distortion to fuel filter bowls. Special socket gives precise fit and makes removal easy. Made of high-strength die-cast aluminum.

> No. Wt. Lbs. 2303 .30

SPECIAL AUTOMOTIVE TOOLS





A BRAKE ADJUSTING TOOL

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.

200	5	.40
0166.6		

B BENDIX BRAKE ADJUSTING TOOL -

Adjusts star nuts on two-shoe Bendix brakes. Has 134" spoons.

No.	Length	Wt. Lbs.
2006	91/6"	.30

C CHEVROLET BRAKE ADJUSTING TOOL -

For Chevrolet brakes and other close places. Has 1-3/16" and 1-7/16" spoons.

No.	Length	Wt. Lbs.
2007	615/6"	.18

D CHRYSLER BRAKE WRENCH -

Has %" hex socket for brake bleeder screws and 7/16" hex socket for adjusting screw in late Chryslers and DeSotos. Clears tires. Alloy steel.

No.	Length	Wt. Lbs.
2008	75/6"	.19

E BRAKE BLEEDER WRENCH

For Chevrolets, Fords and Lincolns with ball-joint front end suspension. L-shaped handle has 5/16" hex socket to remove bleeder screw cap and 3%" hex socket for turning screw. Alloy steel.

No.	Length	Wt. Lbs.
2009	634"	.24

Every P&C Tool is GUARANTEED against defects in workmanship or materials. You can buy P&C with confidence.

F CHRYSLER BRAKE SPRING TOOL -

Forged, milled and swaged from alloy steel, this tool designed to quickly remove and replace brake shoe returns on certain Chryslers, DeSotos, Dodges and Plymouths.

No.	Length	Wt. Lb
2010	514" - 414"	25

G CORVAIR BRAKE TOOL -

Designed to clear suspension systems in Corvair, Chevrolet and Buick. Opposite end adjusts many other Bendix brakes.

No.	Length	Wt. Lbs.
2011	0"	20

H PONTIAC TEMPEST BRAKE TOOL-

This tool clears suspension obstructions on front wheels of this car. Special angled blade with notches speeds the jobs.

No.	Length	Wt. Lbs.
2012	91/6"	.28

| BRAKE BLEEDER TOOL

Has ¼" hex opening for compact cars; ¾" hex for conventional cars and trucks. Vent hole lets line be bled without removing tool.

No.	Length	Wt. Lbs.
2013	6¾"	.24

J BRAKE SHOE TOOL

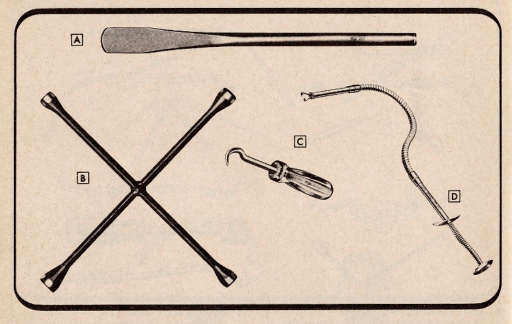
Removes and replaces the dished retaining washer of spring assembly. Does the job quick and easy.

pring	assembly.	Does the	Jon dater	and eas	sy.
No		Length	1	Vt. Lbs.	
201	4	7"		.33	

K CHRYSLER BRAKE TOOL

Designed for late models. Clears all obstructions. Has 3% and 7/16 hex openings to handle bleeder and shoe.

No.	Length	Wt. Lbs.
2015	10"	.28



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

No.	Description	Wt. Lbs.
207	18"	2.00

FOUR-WAY LUG WRENCHES-

Forged from alloy steel and induction welded for greatest strength and durability. Hex openings. Two sizes to clear wide fenders.

No.	Size	Length	Wt. Lbs.
1175	34" x 13/6" x 34" x 7/8"	18"	3.00
1176	34" x 13/6" x 34" x 7/8"	211/2"	3.20

COTTER PIN PULLER

Even the toughest give way with this puller. Just insert point and pry pin out. Exerts big leverage and is built to take it. Hand easy handle.

No.	Length	Wt. Lbs.
2306	734"	.25

GRAB-ALL

Will hold or retrieve both metal and non-metal items. Flexible. Two grippers are spring loaded. The handiest tool you'll ever own to get into impossible places.

No.	Length	Wt. Lbs.
2344	171/2"	.18
2345	26"	.30



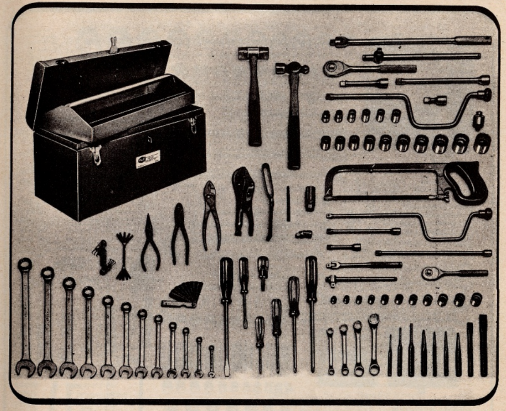
AUTOMATIC TRANSMISSION SET

For adjusting all auto and light truck automatic transmissions. Here are all the special tools needed for this important maintenance work. Every item precision engineered to fit the need. Handy reference chart with adjustment specs and easy-to-understand instruction book included in the sturdy metal storage box.

No. 2350-A - Weight 6.50

Consists of the following:

No.	Description	No.	Description
2361	Chart	4710-5	36" Socket, 14" Drive
9973	Metal Box	4710	1/6" Socket, 1/4" Drive
5324	34" Opening, 1/2" Drive Socket	4743	Screwdriver Bit
2357	Band Adjuster	2359	Handle & 1/4" Gauge
2353	¼" Gauge	2354	Servo Gauge—Front
6061	Torque Wrench, ¼" Drive	2355	Servo Gauge-Rear
4742	1/4" Allen Hex Socket	2356	%" O. E. Wrench
4741	1/32" Allen Hex Socket	2352	%" O. E. Wrench



No. 9912 BASIC TOOL SET

Here's a carefully selected set of the 88 most-needed hand tools that will enable any mechanic to handle the service and repair jobs encountered in a normal day. Use it as a starting tool set—add more P&C tools later as needed.

No.	Description	No.	Description
000A	Feeler Gauge Set—9 short	2263	34" x 13/6" Short Box Wrench
	blades, .003018	2302	Distributor Point File
000D	Ignition Gauge Set—10 blades,	2337	Flexible Carbon Scraper
	.013040	2710	% Combination Wrench
000K	Spark Plug Gauge Set-complete	2712	36" Combination Wrench
12A	1/2" Cut Cold Chisel	2714	7/6" Combination Wrench
14	¾" Cut Cold Chisel	2716	1/2" Combination Wrench
23	1/2" Center Punch	2718	%6" Combination Wrench
61	1/8" Point, Pin Punch	2720	%" Combination Wrench
63	36" Point, Pin Punch	2722	11/6" Combination Wrench
64-1	14" Point, Pin Punch	2724	34" Combination Wrench
65	1/8" Point Starter Punch	2726	13/16" Combination Wrench
66	32" Point Starter Punch	2728	%" Combination Wrench
67	36" Point Starter Punch	2730	15/6" Combination Wrench
573	No. 1 Phillips Screwdriver	2732	1" Combination Wrench
601	¼" x 1½" Blade Screwdriver	3010H	%6", %" Drive Socket
634	¼" x 4" Blade Screwdriver	3012H	%", %" Drive Socket
674	No. 2 Phillips Screwdriver	3014H	1/6", 36" Drive Socket
776	No. 3 Phillips Screwdriver	3016H	1/2", 1/8" Drive Socket
838	36" x 8" Blade Screwdriver	3018	%6", %" Drive Socket
878	No. 4 Phillips Screwdriver	3019	19/32", 36" Drive Socket
1207	7" Diagonal Cutting Pliers	3020	%", %" Drive Socket
1220	Needle Nose Pliers	3022	1/6", %" Drive Socket
1278	8" Slip Joint Pliers	3024	¾", ¾" Drive Socket
1291R	Lever Wrench Pliers—quick release	3026	13/6", 36" Drive Socket
1361	Hacksaw-rigid frame for 10"	3028	%", %" Drive Socket
1200	and 12" blades.	3126HP	
1383	Plastic Tip Hammer	3202	3½" Extension, %" Drive
2260	36" x 1/6" Short Box Wrench	3203	8" Extension, %" Drive
2261	1/2" x 1/6" Short Box Wrench	3205	12" Extension, %" Drive
4402	%" x 11/6" Short Box Wrench	3208	Universal Joint, %" Drive

No. Description Ratchet, closed head, %" Drive Speed Handle, %" Drive Hinge Handle, %" Drive Silding "T", %" Drive Socket %", %" D	u	more	Pac tools later as neede
2215 Speed Handle, %" Drive 23260 Sliding "T", %" Drive 23260 Sliding "T", %" Drive 23261 Sliding "T", %" Drive 23261 Sliding "T", %" Drive 23261 Sliding "T", %" Drive 23262 %", %" Drive Socket 2327 %", %" Drive Socket 2328 %", %" Drive Socket 2329 %", %" Drive Socket 2329 %", %" Drive Socket 2329 %", %" Drive Socket 23202 %", %" Drive Socket 2322 %", %" Drive Socket 2322 %", %" Drive Socket 2322 %", %" Drive Socket 2323 %", %" Drive Socket 2324 %", %" Drive Socket 2324 %", %" Drive Socket 2325 %" Extension, %" Drive 2320 %" Extension, %" Drive 2320 %" Extension, %" Drive 2320 %" Extension, %" Drive 2321 %" Drive Socket 2322 %" Extension, %" Drive 2323 %" Extension, %" Drive 2324 %" Ratchetor, %" Drive 2325 %" Extension, %" Drive 2326 %" Extension, %" Drive 2327 %" Catchetor, %" Drive 2328 %" Ratchetor, %" Drive 2328 %" Brige Handle, %" Drive 2329 %" Extension, %" Drive 2338 %" Ratchetor, %" Drive 2347 %" Brive 2358 %" Ratchetor, %" Drive 2365 Sliding "T," %" Drive 2610 %" Ball Pein Hammer		No.	Description
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5014	32	30	
5016 ½", ½" Drive Socket ½", ½" Drive Socket ½", ½" Drive Socket 5019 ½", ½" Drive Socket 5020 ½", ½" Drive Socket 5022 ¼", ½" Drive Socket 5024 ¼", ½" Drive Socket 5026 ½", ½" Drive Socket 5026 ½", ½" Drive Socket 5026 ½", ½" Drive Socket 5030 ½", ½" Drive Socket 5031 ½", ½" Drive Socket 5032 ½", ½" Drive Socket 5034 ½", ½" Drive Socket 5034 ½", ½" Drive Socket 5036 ½", ½" Drive Socket 5036 ½", ½" Drive Socket 5037 ½", ½" Drive Socket 5038 ½", ½" Drive Socket 5039 ½", ½" Drive Socket 5030 ½", ½" Drive Socket 5030 ½", ½" Drive Socket 5", ½" Extension, ½" Drive 5" Extension, ½" Drive 5" Extension, ½" Drive 5" Extension, ½" Drive 5", ½" Drive Socket 5", ½" Drive Socket 5", ½" Drive Socket 5", ½" Drive 5", ½" Drive 5", ½", ½" Drive 5", ½", ½", ½", ½", ½", ½", ½", ½", ½", ½			Sliding "T", %" Drive
\$\\ 3\\ \\ 3\\ \\ \\ \\ \\ \\ \\ \\ \\ \\			1/6", 1/2" Drive Socket
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5024 34", ½" Drive Socket 5025 7½", ½" Drive Socket 5026 ½", ½" Drive Socket 5028 76", ½" Drive Socket 5030 1½", ½" Drive Socket 5031 1½", ½" Drive Socket 5031 1½", ½" Drive Socket 5032 1", ½" Drive Socket 5034 1½", ½" Drive Socket 5038 1½", ½" Drive Socket 5040 1½", ½" Drive 5050 10" Extension, ½" Drive 5050 10" Extension, ½" Drive 5061 1½", ½" Drive	- 6	THE 100 IC.	%", ½" Drive Socket
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1032 1", ½" Drive Socket 11/4", ½" Drive 1202 2/4" Extension, ½" Drive 1205 10" Extension, ½" Drive 1215 Speed Handle, ½" Drive 1218 Hinge Handle, ½" Drive 1238 Hinge Handle, ½" Drive 1247 Ratchetor, ½" Drive 1265 Silding "T," ½" Drive 1265 Silding "T," ½" Drive 1261 ¼ Ib. Ball Pein Hammer			%", ½" Drive Socket
11/6", ½" Drive Socket 11/6" Extension, ½" Drive 1203 5" Extension, ½" Drive 1205 10" Extension, ½" Drive 1206 Ratchet, Closed Head, ½" Drive 1215 Speed Handle, ½" Drive 1238 Hinge Handle, ½" Drive 1247 Ratchetor, ½" Drive 1265 Sliding "T," ½" Drive 1612 ¼ Ib. Ball Pein Hammer	~	THEODINE	
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114", ½" Drive Socket 214" Extension, ½" Drive 1203 5" Extension, ½" Drive 1205 10" Extension, ½" Drive 1206 Ratchet, Closed Head, ½" Drive 1215 Speed Handle, ½" Drive 1238 Hinge Handle, ½" Drive 1247 Ratchetor, ½" Drive 1265 Sliding "T," ½" Drive 1218 Jl. Ball Pein Hammer		The Control of the Co	
202 2½" Extension, ½" Drive 203 5" Extension, ½" Drive 200 10" Extension, ½" Drive 2110 Ratchet, Closed Head, ½" Drive 21215 Speed Handle, ½" Drive 2138 Hinge Handle, ½" Drive 2247 Ratchetor, ½" Drive 2055 Sliding "T," ½" Drive 2612 ¾ Ib. Ball Pein Hammer		THE RESERVE	
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1005 10" Extension, ½" Drive 1210 Ratchet, Closed Head, ½" Drive 1215 Speed Handle, ½" Drive 1238 Hinge Handle, ½" Drive 1247 Ratchetor, ½" Drive 1265 Sliding "T," ½" Drive 1612 ¾ lb. Ball Pein Hammer		The second second	
210 Ratchet, Closed Head, ½" Drive 215 Speed Handle, ½" Drive 238 Hinge Handle, ½" Drive 247 Ratchetor, ½" Drive 265 Sliding "T," ½" Drive 3 lb. Ball Pein Hammer			
215 Speed Handle, ½" Drive 2238 Hinge Handle, ½" Drive 2247 Ratchetor, ½" Drive 265 Slidling "T, ½" Drive 2612 ¾ lb. Ball Pein Hammer	-		
238 Hinge Handle, ½" Drive 247 Ratchetor, ½" Drive 265 Sliding "T," ½" Drive 6612 ¾ lb. Ball Pein Hammer			
247 Ratchetor, ½" Drive 265 Sliding "T," ½" Drive 612 ¾ lb. Ball Pein Hammer			
265 Sliding "T," ½" Drive 612 ¾ lb. Ball Pein Hammer		THE RESERVE OF THE PARTY OF THE	
612 ¾ lb. Ball Pein Hammer			
minimum in the manufacture i			
-1120 20" x 8½" x 9%" Metal Box	-		
		1120	20" x 8½" x 9%" Metal Box

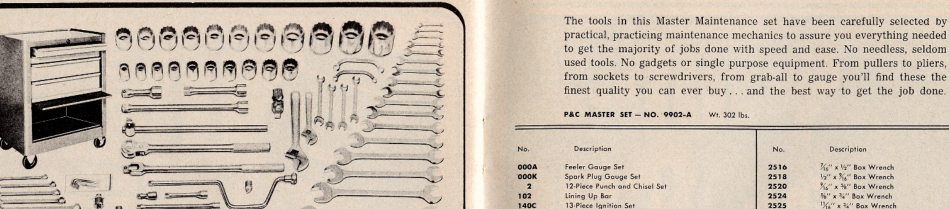


MASTER MAINTENANCE SET







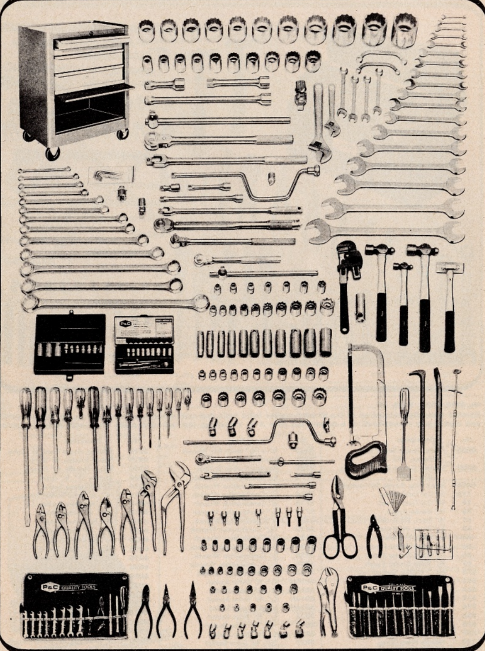


		110.	Description
000A	Feeler Gauge Set	2516	7/6" x 1/2" Box Wrench
OOOK	Spark Plug Gauge Set	2518	1/2" x %6" Box Wrench
2	12-Piece Punch and Chisel Set	2520	%" x %" Box Wrench
102	Lining Up Bar	2524	%" x ¾" Box Wrench
140C	13-Piece Ignition Set	2525	11/16" x 34" Box Wrench
0200C	1/4" Socket Set	2528	¾" x %" Box Wrench
464	1/8" x 4" Cabinet Screwdriver	2529	13/6" x 7/6" Box Wrench
473	No. 0 Phillips Screwdriver	2532	15/6" x 1" Box Wrench
504	3/6" x 4" Blade Screwdriver	2536	11/6" x 11/8" Box Wrench
566	3/6" x 6" Cabinet Screwdriver	2542	11/4" x 15/6" Box Wrench
573	No. 1 Phillips Screwdriver	2544	11/4" x 136" Box Wrench
601	¼" x 1½" Blade Screwdriver	2548	11/6" x 11/2" Box Wrench
604	¼" x 4" Blade Screwdriver	2810	14" x 1/6" Open End Wrench
669	¼" x 10" Cabinet Screwdriver	2812	5/6" x 36" Open End Wrench
670	No. 2 Stubby Phillips Screwdriver	2814	36" x 1/6" Open End Wrench
674	No. 2 Stubby Phillips Screwdriver	2816	1/6" x 1/2" Open End Wrench
706	3/6" x 6" Blade Screwdriver	2818	1/2" x 1/6" Open End Wrench
776	No. 3 Phillips Screwdriver	2820	%6" x %" Open End Wrench
808	%" x 8" Blade Screwdriver	2821	19/37" x 11/6" Open End Wrench
812	%" x 12" Blade Screwdriver	2822	58" x 1/16" Open End Wrench
878	No. 4 Phillips Screwdriver	2824	%" x ¾" Open End Wrench
1202	Thin Jaw Pliers	2825	11/6" x 34" Open End Wrench
1203	Bent Jaw Pliers	2828	34" x 1/8" Open End Wrench
1206	6" Diagonal Pliers	2829	13/6" x 7/8" Open End Wrench
1225	Curved Needle Nose Pliers	2832	15/6" x 1" Open End Wrench
1226	Needle Nose w/Cutter	2836	11/16" x 11/8" Open End Wrench
1243	10" Power Track Pliers	2840	11/16" x 11/4" Open End Wrench
1246	6" Combination Pliers	2842	114" x 11/6" Open End Wrench
1248P	Plumbing Pliers	2846	136" x 11/6" Open End Wrench
1252A	Hose Clamp Pliers	.2852	11/2" x 1%" Open End Wrench
1278	8" Slip Joint Pliers	3000A	Hollow Head Screw Socket Set
1291R	Lever Wrench Pliers	3000GG	36" Drive Socket Set
1299	Wire Stripper	3752	1/6" Flare Nut Wrench
1320	10" Snips	3753	1/2" Flare Nut Wrench
1361	Hacksaw	3754	%6" Flare Nut Wrench
1383	Plastic Tip Hammer	3755	%" Flare Nut Wrench
1708L	8" Adjustable Wrench	4977	Hex Key Set
1712L	12" Adjustable Wrench	6000D	1/2" Drive Socket Set
1725	1/6" x 1/2" Obstruction Wrench	6316	1/2" Drive Torque Wrench
1730	%6" x %" Obstruction Wrench	8604	4 oz. Hammer
1814	14" Pipe Wrench	8612	12 oz. Hammer
2126	16" Rolling Head Bar	8616	1 lb. Hammer
2336	Gasket Scraper	9300AA	¾" Drive Socket Set
0044	171/40 1 0	9500A	C C
2344	17½" Grab-all %" x ½" Box Wrench	9300A	Screw Extractor Set

Set Includes Mobile Storage Cabinet

Toolmobile cabinets save time on the job, help eliminate costly tool losses. Drawers and trays are partitioned, make it easy to find the right tool. All parts made of heavy gauge steel, electrically welded, reinforced for rugged use, long life. Attractively finished in rocket red, and mechanics gray. Big 4" true tracking casters roll smoothly over rough surfaces. Full stop easy slide drawer suspensions, removable for cleaning. Hide-a-way panel locks along with drawers providing maximum protection.

Overall size: 26%" x 18" x 32½". Weight: Chest only-104 lbs.



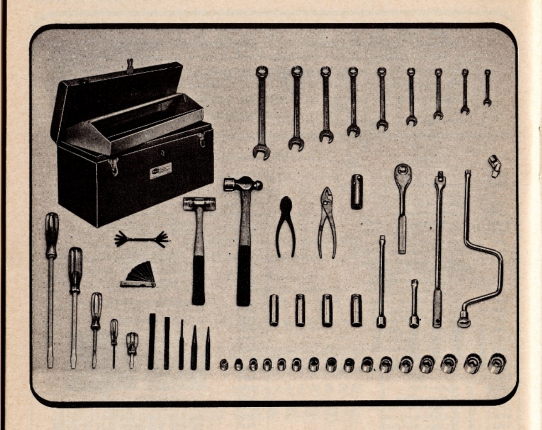
No. 9902-A MAINTENANCE MASTER SET (WITH TOOLMOBILE)

This tool set gives you everything you need for industrial maintenance work. Complete assortment includes 286 quality P&C tools—ideal for factories, railroads, shipyards, refineries, mills, utilities. Use it, too, for repairing automobiles, buses, tractors, trucks, farm machinery, aircraft, construction equipment. Toolmobile provides handy, orderly storage for complete tool set.

APPRENTICE TOOL SET

TOOL BOXES AND CHESTS

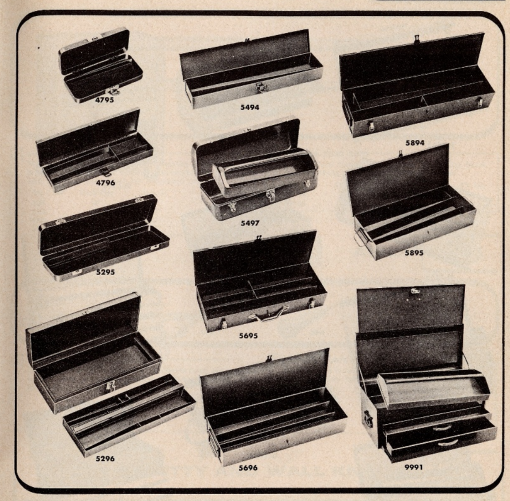




No. 9914 APPRENTICE TOOL SET

With this 52-piece tool set, you can handle most service jobs. Low initial investment. Then from this base you can build a complete mechanic's tool set tool by tool while you work! Nothing to throw away...you just add to your efficiency with more of the right tools for the job.

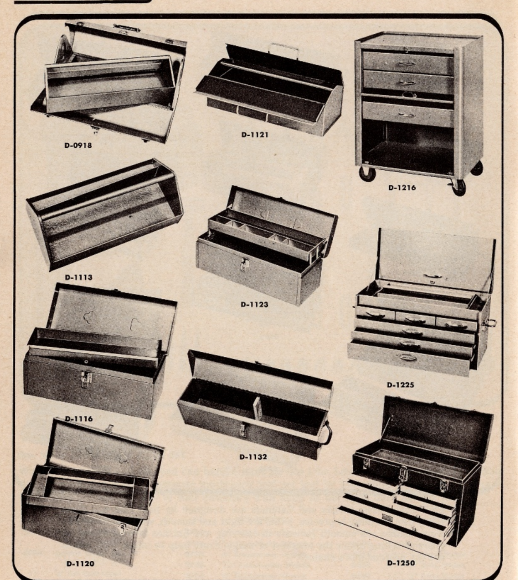
No.	DESCRIPTION	No.	DESCRIPTION	No.	DESCRIPTION
000A	Feeler Gauge Set-9 short	2716	1/2" Combination Wrench	6030	15/6", 1/2" Drive Socket
	blades, .003018	2718	%6" Combination Wrench	6032	1", 1/2" Drive Socket
000D	Ignition Gauge Set—10	2720	%" Combination Wrench	6034	11/6", 1/2" Drive Socket
	blades, .013040	2722	11/6" Combination Wrench	6036	1%", 1/2" Drive Socket
11	%" Cut Gold Chisel	2724	34" Combination Wrench	6040	1¼", ½" Drive Socket
13	%" Cut Cold Chisel	2726	13/6" Combination Wrench	6120	%", 1/2" Drive, Deep Socket
22	3/4" Center Punch	2728	%" Combination Wrench	6122	11/6", 1/2" Drive, Deep Socket
63	3/6" Point, Pin Punch	4515	Stud Remover	6124	34", 1/2" Drive, Deep Socket
67	3/6" Point, Starter Punch	6012	%", 1/2" Drive Socket	6126	13/6", 1/2" Drive, Deep Socket
442	1/8" x 21/2" Blade Screwdriver	6014	76", 1/2" Drive Socket	6203	5" Extension, 1/2" Drive
601	1/4" x 11/2" Blade Screwdriver	6016	1/2", 1/2" Drive Socket	6205	10" Extension, 1/2" Drive
604	¼" x 4" Blade Screwdriver	6018	%", 1/2" Drive Socket	6208	Universal Joint, 1/2" Drive
808	%" x 8" Blade Screwdriver	6019	19/3", 1/2" Drive Socket	6210	Ratchet, Reversing, 1/2" Drive
812	%" x 12" Blade Screwdriver	6020	%". 1/2" Drive Socket	6215	Speed Handle, 1/2" Drive
1209	Diagonal Cutting Pliers	6022	11/6", 1/2" Drive Socket	6238	18" Hinge Handle, 1/2" Drive
1278	8" Slip Joint Pliers	6024	34", 1/2" Drive Socket	8616	1 lb. Ball Pein Hammer
1383	Plastic Tip Hammer	6025	25/12", 1/2" Drive Socket	D-1120	20" x 81/2" x 9%" Metal Box
2712	%" Combination Wrench	6026	13/4", 1/2" Drive Socket		
2714	76" Combination Wrench	6028	%", ½" Drive Socket	Total we	ight of set 31.30 lbs.



P&C Tool Boxes, Chests and Cabinets are designed by men who use them every day. Forming is precise, joints are tight and smooth, welds will not give way, handles are smooth for ease in carrying and finishes are baked on for years of lasting under the toughest of usage. From hasp to hinge, P&C Boxes are the professional's choice.

No.		Length	Width	Depth	Wt. Lbs.
4795	Just the thing for small parts like ¼" drive sockets and attachments	63/4"	3"	1¼"	.52
4796	A quality box with tapered compartment for sockets, room for more	12"	31/2"	11/4"	1.16
5295	Has sturdy hinge and sure-hold catch. Just the size for %" drive	17¼"	51/4"	11/2"	1.70
5296	Capacity for %" drive and more. Rounded corners and deep top	19"	7"	4¾"	9.00
5494	Holds large number of 1/2" drive sockets plus associated tools	16¼"	3"	2"	1.86
5497	A beauty. Rounded corners, easy-carry handle, full piano hinge	18¾"	7¼"	6"	7.00
5695	For ¾" drive sockets and attachments. Has 2 spring catches and hasp	221/8"	8"	3¾"	9.00
5696	Big and heavy duty for ¾" drive plus many other tools. Handle on end	231/2"	914"	4"	19.50
5894	Extra heavy duty for the biggest of sets. Reinforced, riveted	30"	814"	5"	13.60
5895	Made just like the previous box but has more capacity	30"	121/2"	51/2"	37.00
9991	For master sets, Has tote tray, divided top section, 2 big drawers	26"	12"	11%"	34.00

TOOL BOXES AND CHESTS

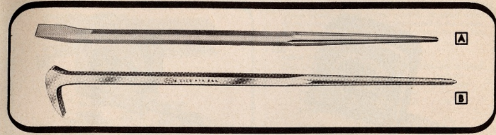


No.		Length	Width	Depth	Wt. Lbs
D-0918	Large tool compartment plus tote tray. Full length hinge	19"	10"	13"	16.50
D-1113	Has big capacity with socket section. Handle rolled steel	19"	91/8"	3"	3.75
D-1116	Has removable tote tray and big storage space. Full length hinge	16"	7"	7"	6.00
D-1120	Handles a big assortment. Full length hinge, hasp and catches	20"	81/2"	9%"	11.50
D-1121	Spill-proof design easy to carry, open and use. Tote tray included	21"	81/2"	71/2"	10.00
D-1123	Cantilever tray type that is easy to use. Sturdy with big capacity	19"	7"	7"	6.50
D-1132	Popular hip design. Has clips to hold level, block for saws	32¼"	8"	93/4"	12.00
D-1216	The best of roller cabinets. Cover gives complete safety	26%"	18"	321/2"	86.00
D-1225	The best of cabinets. Matches roller cabinet above for a set	26"	12"	14%"	54.50
D-1250	For use with precision tools. Drawers lined with green flock	201/8"	81/2"	131/2"	31.50

SPECIAL TOOLS







LINING-UP BARS

Working easily for prying and aligning jobs. Prying end designed for optimum leverage, tapered end has long slim taper for increased utility.

No.	Stock Size	Length	Wt. Lbs.
101	16"	14"	.65
102	%"	18"	1.33
103	3/4"	24"	2.55
104	13/6"	30"	5.50

ROLLING HEAD BARS -

A functional design idea with a 90° rolling head. Just the thing for getting into tight places.

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





A TIRE PRODDING AWL

Designed to remove imbedded particles from automobile tires without damaging the tube. Tapered

preman ran	Joer.	
No.	Length	Wt. Lbs.
230	71/4"	.10

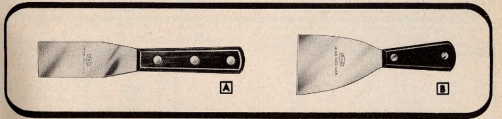
B GENERAL PURPOSE AWLS -

A variety of lengths and handle designs to choose from. Wooden handles have nickel plated ferrule for protection.

No.	Length	Wt. Lbs.
389	47%"	.06
390	61/2"	.12
395	61/2"	.14

PUTTY AND WALL KNIVES





P&C Putty and Wall Knives are made of the best spring steel, tempered to achieve maximum flexibility and ease of use. Handles are of selected hardwood permanently fastened to the blade.

A PUTTY KNIFE -

Tapered blade for maximum flexibility. Highly polished to get smooth putty flow. Hang-hole in handle. Wt. Lbs.

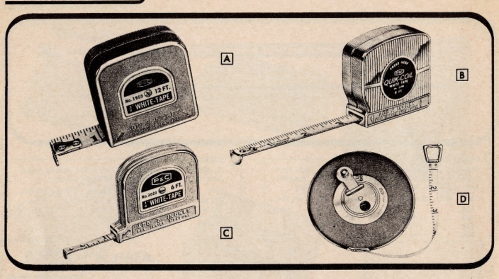
Blade Width 1695

114"

B WALL SCRAPER -

Blade is tapered for maximum flexibility and extends the full length of the handle.

> Blade Width Wt. Lbs. 1696



Tapes that are easy to read and easy to use carry the P&C name. All push-pull and power tapes have 2" cases for easy inside measuring. Blades are replaceable, have clear markings and are bonderized for years of heavy use.

A PUSH-PULL TAPES -

In beautiful chrome plated metal case. Tape is tempered steel with white bonderized enamel finish and black, easy-to-read foot and inch markings. Self-adjusting end hook permits inside and outside measurements. Blade easily replaced. Comes complete with free belt hook.

No.	Туре	Blade Width	Blade Length	Wt. Lbs.
1949	Push-Pull	1/2"	6'	.30
1950	Push-Pull	1/2"	8'	.33
1951	Push-Pull	1/2"	10'	.35
1952	Push-Pull	1/2"	12'	.38
1953	Push-Pull	3/4"	12'	.54
2026	Push-Pull	34"	10'	.52

B POWER TAPES

Gives you positive control of blade return with smooth action and no dangerous snap action. Nylon internal mechanism gives long life and quiet operation. Has heavily chromed case, tempered and bonderized white steel blade. Giant size end hook adjusts for inside-outside measuring. Blades easily changed. Comes complete with free belt hook.

No.	Туре	Blade Width	Blade Length	Wt. Lbs.
1954	Power	1/2"	8'	.44
1955	Power	1/2"	10'	.46
1956	Power	1/2"	12'	.47
1957	Power	3/4"	12'	.60
2027	Power	34"	10"	.58

C NARROW PUSH-PULL TAPES -

Thin, slim-line design makes this tape handier for pocket and purse. Same accurate measure and ease of reading.

No.	Туре	Blade Width	Blade Length	Wt. Lbs.
2020	Push-Pull	14"	6'	.16
2021	Push-Pull	14"	8'	.25
2022	Push-Pull	1/4"	10'	.30

D STEEL LONG TAPES -

Tape is %" white finished steel with clear inch and foot markings. Throat has double throat rollers. Flush folding rewind handle, Hook ring included at end of blade. Case is zinc plated steel covered with attractive vinyl fabric.

No.	Length	Wt Lbs.
1961	50 ft.	.75
1962	100 ft.	1.13

REPLACEMENT BLADES

Wound in reverse for easy replacement. Universal type that fits most makes of tapes of power and push-pull type.

No.	Fits P&C Tape No.	Blade Width	Blade Length
1949-R	1949	1/2"	6'
1950-R	1950 & 1954	1/2"	8'
1951-R	1951 & 1955	1/2"	10'
1952-R	1952 & 1956	1/2"	12'
1953-R	1953 & 1957	3/4"	12'
2026-R	2026 & 2027	34"	10'



Makes Tape-Rule display easy

Look for this carded P&C Tape Rule. It tells the entire tape story.

A SABRE SAW BLADES

These blades fit all major models of saber saws. Made from tough saw steel sharpened to cut easily. Won't break or bend. Both straight and fast cutting angle blades available.

Sabre Saw Blades, Individual

Pick the ones you need for the specific job at hand.

		Teeth per
No.	Туре	In. of Blade
1963-A	Wood, Straight Cut	. 7
1963-B	Wood, Straight Cut	10
1963-C	Metal, Hi Speed,	
	Straight Cut	14
1963-D	Metal, Hi Speed,	
	Straight Cut	32
1963-F	Metal, Straight Cut	18
1963-G	Metal, Straight Cut	24
1963-J	Metal, Angle Cut	18
1963-K	Metal, Angle Cut	24
1963-L	Wood, Angle Cut	7
1963-M	Wood, Angle Cut	10
1963-N	Metal, Hi Speed,	
	Angle Cut	14
1963-0	. Metal, Hi Speed,	
	Angle Cut	32

B SABRE SAW BLADE SET

Have the blade on hand when you need it. All the most used items in a handy plastic pouch. Can be hung on tool board if desired.

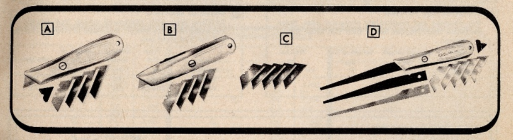
No. Contents

1963-SB Contains one (1) each of straight blades Nos. 1963-A, B, C, D and angle blades

Nos. 1963-L, M, N, O.

UTILITY KNIVES





This is the handy successor to the pocket knife in the average shop. Has a thousand uses from opening cartons to cutting flooring materials and wallboards. P&C Utility blades are of finest tool steel sharpened to a razor edge.

No.1963 SABRE SAW BLADE SET

STRAIGHT BLADES

A REPLACEABLE BLADE KNIFE -

Comes with five No. 1691 blades stored in the handle. All metal and shaped to fit the hand. Hangup hole in handle and metal knife guard included.

No. Description Wt. Lbs.
1690 Knife with five blades .25

B PUSHBUTTON SLIDE-LOCK KNIFE -

Provides instant fingertip positioning to four positions for maximum safety and efficiency in use. Comes with five heavy duty alloy steel blades, No. 1692. Extra blades store in the handle.

No.	Description	≪Wt. Ebs.
1693	Slide-Lock-Knife with five blades	:25

C REPLACEMENT BLADES -

Sharp, long-lasting replacement blades for both styles of P&C Utility Knife. Notched to fit all popular styles of knives.

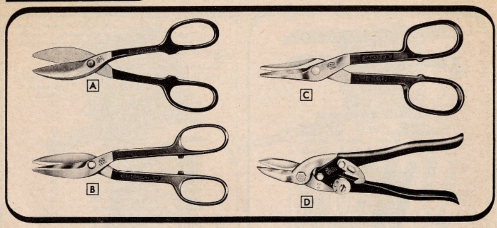
No.	Description	Wt. Lbs.
1691	Pkg. of 5 Standard Blades	.04
1692	Pkg. of 5 Heavy Duty Blades	.05
1691-X	Pkg. of 100 Standard Blades	.7
1692-X	Pkg. of 100 Heavy Duty Blades	.9

D SAW-KNIFE SET -

A complete utility knife and a set of handy saws all in one unit. Knives and saw blades are quickly interchangeable. Set consists of P&C No. 1690 handle with five blades plus No. 1966-M 18-tooth metal-cutting saw, No. 1966-N 24-tooth metal-cutting saw and 1966-W 9-tooth wood cutting saw.

No.	Description	Wt. Lbs.
1694	Saw-Knife Set	.42





With P&C Snips you get fast, smooth cuts in sheet metal, sheet brass, copper, plastic cloths and many other materials. Blades are hot drop forged from special analysis steel and electrically heat treated to provide long-wearing toughness. Pivot screws are tightened precisely for the best cut without binding and then locked in that position. Blades give uniform shearing with minimum metal distortion. Handles are hand contoured.

A STRAIGHT OR REGULAR -

Will handle all kinds of cutting jobs. Gives lots of shearing power.

No.	Overall Length	Length of Cut	Wt. Lbs.
1317	7"	1¾"	.38
1320	10"	21/2"	.86
1322	12"	3"	1.50

B COMBINATION PATTERN

For straight and moderately irregular cuts. More versatile than regular snips with the same shearing power.

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

C DUCKBILL OR CIRCULAR -

For cutting circles and other curved designs. Blades hollow ground for better work.

mow ground for	occest. Horn.	
Overall Length	Length of Cut	Wt. Lbs.
,7"	134"	.38
10"	21/2"	.84
12"	3"	1.46
	Overall Length ,7" 10"	,7" 134" 10" 2½"

D MULTIPLE LEVERAGE

Aviation type with compound action that greatly increases shearing power. Available in straight cut, left cut and right cut.

	Туре	Overall	Length of	
No.	Cut	Length	Cut	Wt. Lbs.
1303-L	Left	934"	11/6"	.70
1303-R	Right	934"	11/16"	.70
1303-5	Straight	934"	1%"	.72

GRINDING HEADS

P&C Grinding Heads are cast of alloy metal and then machined with care and skill to assure years of vibration-free, smooth, true running. The ½" steel spindle runs in oil-impregnated bearings. Bearings are each 1½" long to give strength and rigidity. The V-belt pulley can be run from above, below, or from either side. Height to center of spindle is 6".

A DOUBLE HEAD

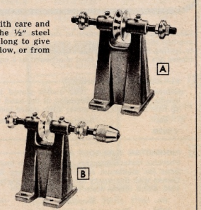
Has two sets of flanges for 34" face wheels up to 4" in diameter. Handles wheels with 1/2" diameter.

No.	Wt. Lbs.
1656	5.00

B COMBINATION HEAD

Has longer spindle on right side with a 0.%" capacity three-jawed chuck. Can be used for drilling and other chores. Spindles are $\frac{1}{2}$ " in diameter and threaded 20 to the inch.

No.	Wt. Lbs.
1657	5.63



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

	AMERICAN STANDARD SERIES								
	HEAVY		REGULAR		LIGHT	101 101		3.8 3	
Thread Diameter of Bolt, Nut or Screw	Square and Hexagon Bolt Heads	Square Nuts and Hexagon Nuts, Jam Nuts and Slotted Nuts	Square and Hexagon Bolt Heads (Mach. Bolt Heads)	Square Nuts and Hexagon Nuts, Jam Nuts and Slotted Nuts	Hexagon Nuts, Jam Nuts, Slotted Nuts and Castle Nuts Nat. Fine (SAE Thr.)	Hexagon Full Finished Cap Screw Heads	Square and Hexagon Machine Screw Nuts and Square Stove Bolt Nuts	Square Set Screw Heads	Square Lag Bolt Heads
#0 & 1 #2 & 8 #4 #5 & 6 #8 #10 #10 #10 #10 #10 #10 #10 #10 #10 #10	76 11/6 11/6 11/6 11/6 11/6 11/6 23/6 23/6 23/6 31/6 31/6 31/6 33/8	32 132 132 134 134 134 134 134 134 234 234 234 234 334 334 334	34 32 36 34 36 36 36 36 36 36 36 36 36 36 36 36 36	2/6 2/4 3/4 3/4 3/4 3/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 2/4 2/4 2/4 2/4 2/4 3/4 3/4 3/4	246 246 246 246 247 247 247 247 247 247 247 247	366 366 363 364 374 374 374 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	522 %6 14 1152 46 156 56 56 56 56 56 56 56 56 56 56 56 56 5	14 34 34 34 36 36 36 36 34 1 134 134 134 134	%6 34 35 36 36 38 38 38 38 38 38 38 38 38 38 38 38 38

HOW TO USE

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.



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.

METRIC CONVERSION TABLE

Inc	hes		Inc	hes		197
Fractions	Decimals	мм	Fractions	Decimals	мм	
<i>Y₂</i> 1	.03215	.794	%	.375	9.525	
	.0394	1.		.3937	10.	230
	.059	1.5	13/2	.406	10.319	
V ₆	.062	1.588		.413	10.5	
	.0787	2.		.4331	11.	1
⅓₂	.094	2.381	7/615/12	.438	11.113	
	.0984	2.5	15/2	.469	11.906	
	.1181	3.		.4724	12.	18.
1/6	.125	3.175		.492	12.5	
	.1378	3.5	1/2	.500	12.700	17%
%₂	.156	3.969		.5118	13.	133
	.1575	4.	11/32	.531	13.494	40.2
	.177	4.5		.5512	14.	
36	.1875	4.763	%	.563	14.288	
	.1969	5.		.571	14.5	
	.2165	5.5		.5906	15.	200
7/32	.219	5.556	19/22	.594	15.081	
	.2362	6.	56	.625	15.875	100
V4	.250	6.350		.6299	16.	
	.2559	6.5		.6496	16.5	
	.2756	7.	21/32	.656	16.669	67.7
%2	.281	7.144		.6693	17.	
	.2953	7.5	11/6	.6875	17.463	30
×6	.312	7.938		.7087	18.	8.45
	.315	8.	23/32	.719	18.256	100
	.335	8.5		.7283	18.5	
11/22	.344	8.731		.7480	19.	
	.3543	9.	%	.750	19.050	
	.374	9.5	25/22	.781	19.844	

	Inches		
Fractions	Decimals	- MM	
	.7874	20.	
13/16		20.638	
	.8268	21.	
27,	844	21,431	
	.8661	22.	
7/8		22.225	
	.9055	23.	
19	9062	23.019	
15/6		23.813	
10	.9449	24.	
31,	2	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; British Standard size is taken from outside diameter of threads.

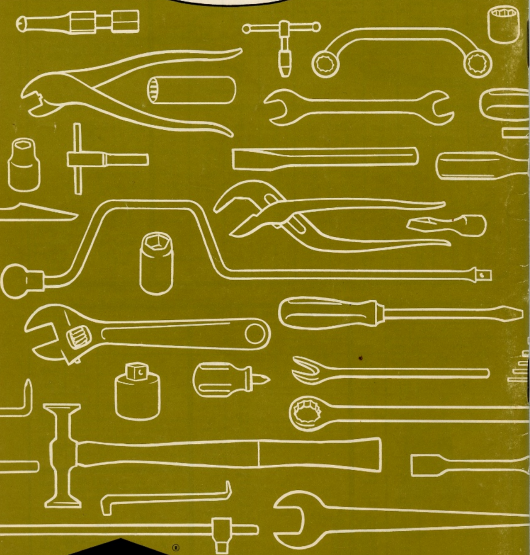




→ ←

American Metric British Standard





PSC TOOL COMPANY

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