

P& C HAND FORGED TOOL CO.

BOX G, MILWAUKIE BRANCH.
PORTLAND, OREGON

MILWAUKIE, OREGON



CATALOG No. 30 - Copyright 1930



P&CTOOLS

are recognized by AUTOMOBILE, AIRPLANE and other mechanics, as the best tools on the market today. The successful mechanic realizes that he must have good tools if he is to turn out good work.

P & C "THE MASTER MECHANIC'S CHOICE"

In making P & C TOOLS, we use the best ALLOY, ELECTRIC FURNACE and TOOL STEEL it is possible to obtain, and every tool receives the strictest care as to workmanship. In the forging processes used, the molecules of the steel are condensed and the steel is refined and toughened. Each tool is carefully heat treated and tempered by electric process and expert heat treaters.

P & C TOOLS ARE DESIGNED SO AS TO TAKE AWAY THAT CLUMSINESS FOUND IN ORDINARY TOOLS. THEY "HANG" RIGHT. THESE FEATURES ENABLE THE MECHANIC TO MAKE SPEED IN HIS WORK, WHICH IS AN IMPORTANT ITEM IN THE PRESENT DAY HIGHLY SPECIALIZED SERVICING OF ALL KINDS OF MACHINES.

Practically every kind of wrench or tool needed in automobile and airplane work will be found in this catalogue. Due to the ever changing models in automobiles and other machines, it is necessary for the tool-maker to be constantly designing new tools. WHENEVER THE DEMAND FOR A NEW TOOL IS CREATED—P & C WILL MAKE IT.

P & C TOOLS are guaranteed to be free from defects in material and workmanship. They are built to withstand the hardest service to which they should be put, but they are not guaranteed against wear. Any P & C TOOL that proves defective will be replaced or repaired free of charge.

Prices are net to the trade, subject to change without notice.

P & C HAND FORGED TOOL CO.

Box G, Milwaukie Branch, PORTLAND, OREGON Distributed by



P. & C. HAND FORGED TOOL COMPANY



Whenever you need any tools between the calls of P & C Salesmen, mail your orders to the distributor whose name and address is shown on this catalogue, and your orders will receive prompt attention... In case you do not know the name of the distributor in your territory, send your orders to the factory and they will receive the proper attention.

In the catalogue numbers, in practically all cases the last two figures of the number indicate the size of the opening in thirty-seconds of an inch.

Example

6016—is a 6000 Series Socket having 16/32, or 1/2 inch opening.

| Socket Opening Opening Inches Fits S. A. E. S. A. E. U. S. S. Nuts and Nuts Caap Screws Fits U.S.S. S. Nuts and Screws Fits U.S.S. S. Nuts and Screws Socket Oaap Screws Oaa | | | Socket | Size Ta | able | |
|--|---|---------|---|----------------------|-----------------|------------------------|
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | Opening | | S. A. E. Nuts Cap | U. S. S. Cap | Nuts and Bolt Heads |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | 7/16 | | 1/4 | 1/4 | 0 |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | 1/2 | | 5/16 | 5/16 | 1/4 |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | 9/16 | | 3/8 | 3/8 | 0 |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | 19/32 | | 0 | 0 | 5/16 |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | d | 5/8 | | 7/16 | 7/16 | 0 |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | 11/16 | | 0 | 0 | 3/8 |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | 3/4 | | 1/2 | 1/2 | 0 |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | 25/32 | | 0 | 0 | 7/16 |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | 13/16 | | 0 | 9/16 | 0 |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | 7/8 | | 9/16 | 5/8 | 1/2 |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | 15/16 | | 5/8 | 0 000 | 0 |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | 31/32 | | 0 | 0 | 9/16 |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | 1 | | 11/16 | 3/4 | 0 |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | 1 1/16 | | 3/4 | 0 | 5/8 |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | 1 1/8 | | 0 . | 7/8 | 0 |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | | 1 1/4 | | 7/8 | 1 | 3/4 |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | 1 3/8 | | 0 | 1 1/8 | 0 |
| 1 5/8 1 1/8 0 1 1 3/4 0 0 0 1 13/16 1 1/4 0 1 1/8 1 7/8 0 0 0 2 1 3/8 0 1 1/4 2 3/16 1 1/2 0 1 3/8 2 3/8 0 0 1 1/2 | | 1 7/16 | | 1 | 0 | 7/8 |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | | 1 1/2 | *************************************** | 0 | 1 1/4 | 0 |
| 1 13/16 1 1/4 0 1 1/8 1 7/8 0 0 0 2 1 3/8 0 1 1/4 2 3/16 1 1/2 0 1 3/8 2 3/8 0 0 1 1/2 | 7 | 1 5/8 | 1 | 1/8 | 0 | 1 |
| 1 7/8 0 0 0 2 1 3/8 0 1 1/4 2 3/16 1 1/2 0 1 3/8 2 3/8 0 0 1 1/2 | | 1 3/4 | | 0. | 0 | 0 |
| 2 1 3/8 0 1 1/4 2 3/16 1 1/2 0 1 3/8 2 3/8 0 0 1 1/2 | - | 1 13/16 | 1 | 1/4 | 0 | 1 1/8 |
| 2 3/161 1/2 0 1 3/8 2 3/8 0 0 1 1/2 | | 1 7/8 | | 0 | 0 | 0 |
| 2 3/8 0 0 1 1/2 | | 2 | 1 | 3/8 | 0 | 1 1/4 |
| | | | 1 | 1/2 | 0 | 1 3/8 |
| 2 1/2 0 0 0 | | 2 3/8 | | 0 | 0 | 1 1/2 |
| | - | 2 1/2 | | 0 | 0 | 0 |

li.

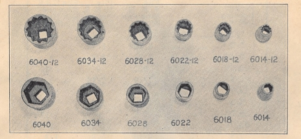
P & C Sockets

Every P & C Socket is an individually made tool. They are made from a special analysis ALLOY STBELL, which is treated by an electric heat treating and tempering process, insuring uniformity. P & C SOCKETS are noted for their toughness and durability, and are designed right. The sizes are accurate and the walls are as thin as it is possible to make them insuring strength. The handle openings are accurate to size, making it possible to slide the socket off the handle easily, yet a tight fit is insured. Due to the forging process used, the P & C SOCKETS have an exceptionally smooth inside finish.

The last two figures of the number indicate the size of the opening in thirty seconds of an inch, and the first two figures indicate the Series. 12 Point or double hexagon sockets are indicated by-12 following the series number and size number. EXAMPLE: 6014-12, is a socket of the 6000 Series, which means 1/2" square hole for handle, having 14/32 or 7/16 opening and is of the 12 point type.

Hexagon Opening and 12-Point or Double Hexagon Opening Sockets

NO 6000 SERIES



The No. 6000 Series Sockets have 1/2" Square Hole for handles. They fit the Standard P & C Handles and Attachments as well as any other makes having the 1/2" square service connection. The 6000 Series Sockets are made with either Hexagon or 12 Point openings. PRICES APPEAR IN TABLE FOLLOWING.

Sockets for Speed Wrench Shanks

NO. 5000 SERIES



These sockets can be attached to any speed wrench shank, by squaring the shank and driving the socket on. PRICES APPEAR IN TABLE FOLLOWING.



P. & C. HAND FORGED TOOL COMPANY

P&C

Prices for Speed Wrench Sockets and 1/2" Square Connection Sockets

| Sockets | Sockets | Sockets | |
|---------|---------|----------|---------------|
| for | with | with | |
| Speed | 1/2" | 1/2" | |
| Wrench | Square | Square | |
| Shanks | Back | Back | |
| Square | Hexagon | 12-Point | |
| Back | Opening | Opening | Socket |
| No. | No. | No. | Opening Price |
| | 6012 | 6012-12 | 3/8\$.60 |
| 5014 | 6014 | 6014-12 | 7/16 |
| 5016 | 6016 | 6016-12 | 1/2 |
| 5018 | 6018 | 6018-12 | 9/16 |
| 5019 | 6019 | 6019-12 | 19/32 |
| 5020 | 6020 | 6020-12 | 5/8 |
| | 6021 | 6021-12 | 21/32 |
| 5022 | 6022 | 6022-12 | 11/16 |
| 5024 | 6024 | 6024-12 | 3/4 |
| 5025 | 6025 | 6025-12 | 25/32 |
| 5026 | 6026 | 6026-12 | 13/16 |
| 5028 | 6028 | 6028-12 | 7/8 |
| 5030 | 6030 | 6030-12 | 15/16 |
| | 6031 | 6031-12 | 31/3290 |
| 5032 | 6032 | 6032-12 | 1"90 |
| 5034 | 6034 | 6034-12 | 1 1/1690 |
| | 6036 | 6036-12 | 1 1/895 |
| | 6038 | 6038-12 | 1 3/16 1.00 |
| | 6040 | 6040-12 | 1 1/4 1.10 |
| | | | |

Square and Eight Point Opening Sockets

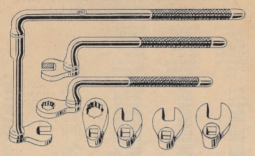


The 6000-S and 6000-E Series have 1/2" square hole for handles. The same rule of numbering used on sockets shown on previous pages is also used on these square and double square opening sockets, the letter "S" following the number designates it as "Square Opening," the letter "E." eight point opening.

| Square Opening Sockets 1/2" Square Back No. | 8-Point Opening Sockets 1/2" Square Back No. | Socket Opening Price |
|--|--|--|
| 6008-S 6010-S 6012-S 6014-S 6016-S 6018-S 6020-S 6024-S 6024-S 6026-S 6028-S 6032-S | 6008-E 6010-E 6012-E 6014-E 6016-E 6018-E 6020-E 6022-E 6024-E 6028-E 6032-E | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |

P. & C. HAND FORGED TOOL COMPANY

Crow Foot Sockets



The CROW FOOT SOCKETS here illustrated are exceptionally useful on all kinds of automobile work, airplanes, trucks and tractors and all classes of machine shopwork. As shown by the cut these sockets work on any type of handle having 1/2" square service connection—"L" Handles, Speed Handles, Extensions, etc. With an "L" Handle and extension, a perfect wrench can be formed, for head bolt work. As illustrated they form an offset box wrench or open end wrench of any angle desired. Made strong and will give long service. These CROW FOOT SOCKETS have no equal on the market. Made in 12-Point box and open end style.

| 12 Point | Open | | Service | | | | | | |
|----------|--------|---------|------------|---|------|------|------|-----|--------|
| Box | End | Opening | Connection | n | | | | F | Price |
| 0612-12 | 0612-0 | 3/8" | 1/2" Sq. | | | | | . 5 | \$1.00 |
| 0614-12 | 0614-0 | 7/16 | 1/2" Sq. | | | | | | 1.00 |
| 0616-12 | 0616-0 | 1/2 | 1/2" Sq. | | | | | | 1.00 |
| 0618-12 | 0618-0 | 9/16 | 1/2" Sq. | | | | | | 1.00 |
| 0619-12 | 0619-0 | 19/32 | 1/2" Sq. | | | | | | 1.00 |
| 0620-12 | 0620-O | 5/8 | | | | | | | 1.00 |
| 0622-12 | 0622-0 | 11/16 | 1/2" Sq. | | | | | | 1.25 |
| 0624-12 | 0624-0 | 3/4 | 1/2" Sq. | | | | | | 1.25 |
| 0625-12 | 0625-0 | 25/32 | 1/2" Sq. | | | | | | 1,25 |
| 0626-12 | 0626-0 | 13/16 | | | | | | | 1,25 |
| 0628-12 | 0628-0 | 7/8 | | | | | | | 1,25 |

Drain Plug Sockets



The DRAIN PLUG SOCKETS illustrated have 1/2" Square service connection and square plugs for engaging DRAIN PLUGS, of the various sizes, as indicated.

| No. | Square Plu | ıg | | Price |
|------|------------|----|--|-------------|
| 0310 | 5/16" | | | .\$.55 |
| 0312 | 3/8 | | | 55 |
| 0314 | | | | |
| 0316 | | | | |
| 0318 | 9/16 . | | | 60 |
| 0320 | 5/8 | | | 60 |
| 0322 | 11/16 . | | | 65 |
| 0324 | 3/4 | | | 65 |
| | | | | |

--6-

Universal Sockets

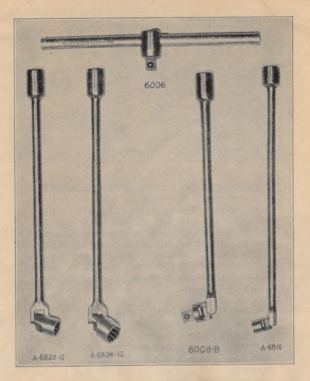


Universal Sockets are very handy and save a lot of time and trouble in getting at those nuts that are in bad places. The two types of Universal Sockets illustrated herewith have 1/2" Square Service Connection to fit the various types of handles and attachments, making it possible to form many distinct Universal Socket Wrenches, P & C Universal Sockets are made with either Hexagon or 12 Point opening sockets and the prices on short type, as illustrated above, appear in the table below.

| No. With Hex. | No. With 12-Pt. | | |
|----------------|-----------------|-------|---------|
| Opening Socket | Opening Socket | Size | Price |
| A-6810-OS | A-6810-12 OS | 5/16 | .\$1.75 |
| A-6812-OS | A-6812-12 OS | 3/8 | . 1.75 |
| A-6814-OS | A-6814-12 OS | 7/16 | . 1.75 |
| A-6816-OS | A-6816-12 OS | 1/2 | . 1.75 |
| A-6818-OS | A-6818-12 OS | 9/16 | . 1.75 |
| A-6819-OS | A-6819-12 OS | 19/32 | . 1.75 |
| A-6820-OS | A-6820-12 OS | 5/8 | . 1.75 |
| A-6822-OS | A-6822-12 OS | 11/16 | . 1.75 |
| A-6824-OS | A-6824-12 OS | 3/4 | . 1.75 |
| A-6825-OS | A-6825-12 OS | 25/32 | . 1.75 |
| A-6826-OS | A-6826-12 OS | 13/16 | . 2.00 |
| A-6828-OS | A-6828-12 OS | 7/8 | . 2.00 |
| A-6830-OS | A-6830-12 OS | 15/16 | . 2.00 |
| A-6832-OS | A-6832-12 OS | 1" | . 2.00 |
| | | | |



Universal Sockets With Shank



The Universal Sockets illustrated above have a shank 12" long, with 1/2" Square service connection, and by using No. 6006—Sliding Bar "T," perfect Universal "T" Wrenches are assembled. Made in both Hexagon and 12-point opening sockets. No. 6006 and 6008-B are described on Page 13.

No. With Hex.No. With 12-Point

| TAO. ILICII TECTE | 2101 111000 | | | | | |
|-------------------|---------------|-------|------|------|--------|--|
| Open'g Socket | Open'g Socket | Size | | | Price | |
| A-6810 | A-6810-12 | 5/16 | | | \$2.50 | |
| A-6812 | A-6812-12 | 3/8 | | | 2.50 | |
| | A-6814-12 | 7/16 | | | 2.50 | |
| | A-6816-12 | 1/2 | | | 2.50 | |
| | A-6818-12 | 9/16 | | | 2.50 | |
| A-6819 | A-6819-12 | 19/32 | | | 2.50 | |
| | A-6820-12 | 5/8 | | | 2.50 | |
| A-6822 | A-6822-12 | 11/16 | | | 2.50 | |
| | A-6824-12 | 3/4 | | | 2.50 | |
| A - 6825 | A-6825-12 | 25/32 | | | 2.50 | |
| A-6826 | A-6826-12 | 13/16 | | | | |
| A-6828 | A-6828-12 | 7/8 | | | 2.75 | |
| | A-6830-12 | 15/16 | | | 2.75 | |
| A-6832 | A-6832-12 | 1" | | | 2.75 | |
| | - | | | | | |



P. & C. HAND FORGED TOOL COMPANY



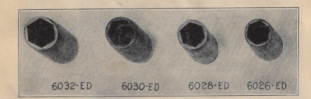
Drag Link and Wing Nut Sockets



The DRAG LINK SOCKET is a very necessary tool on slotted nuts of any kind, especially on automobile and

| truck | steering assembly, snock absorbers, etc. | |
|-------|---|----|
| No. | Pric | ee |
| 6077 | | |
| | 1/2" Square service connection\$1.0 | 0 |
| 6076 | 1/2" Square service connection, for | |
| | general use 1.0 | 0 |
| 6077- | X-Buick Carburetor Drag Link Socket, | |
| | 1/2" Service connection 1.0 | 0 |
| 6078 | 1/4 x 1-1/4 Blade—heavy duty drag link | |
| | socket-1/2" square service connection 1.0 | 0 |
| 3076 | General purpose Drag Link Socket, with | |
| | Jiffy service connection-3/8" Square 1.0 | 0 |
| 6075 | Wing Nut Socket-fits over the wings on | |
| | this type of nut-1/2" Sq. connection 1.0 | 0 |

Extra Deep Sockets

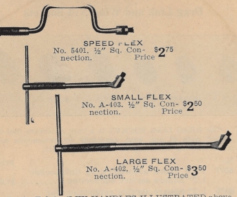


Extra Deep sockets are very handy for work where the nuts are deep; on body work, spring bolts, spark plugs, differential, transmission, etc. No tool kit is complete without a set of Extra Deep Sockets. 1/2" Square service

| No. | Opening | | | | | | | | | | | | | | Price |
|---------|---------|--|--|------|--|--|--|--|--|--|--|--|--|--|-------|
| 6022-ED | 11/16 | | | | | | | | | | | | | | |
| 6024-ED | 3/4 | | | | | | | | | | | | | | 1.10 |
| 6025-ED | 25/32 . | | | | | | | | | | | | | | 1.10 |
| 6026-ED | 13/16 . | | | | | | | | | | | | | | 1.20 |
| 6028-ED | 7/8 | | | | | | | | | | | | | | 1.20 |
| 6030-ED | 15/16 . | | | | | | | | | | | | | | 1.30 |
| 6032-ED | 1" | | | | | | | | | | | | | | 1.40 |
| 6034-ED | 1-1/16" | | | | | | | | | | | | | | 1.50 |
| | | | | | | | | | | | | | | | |

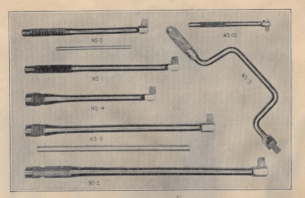
-9-

P & C Flex Handles



On the P & C "LEX HANDLES ILLUSTRATED above, the service end is flexible. A ball snap in the hinged joint holds it in any position, and the handle can be used at any angle. The FLEX HANDLE can be used as an "L" or offset handle to loosen the nut, and without removing the wrench, the handle can be tipped up to use as a "T" wrench to speed nuts off. The FLEX HANDLES are great time savers, very strong and will stand hard usage. No. A-402 Large Flex Handle, 1/2" Sq. Conn. \$3.50 Small Flex Handle, 1/2" Sq. Conn. 2.50 Speed Flex Handle, 1/2" Sq. Conn. 2.75 A-403 5401

"Inside Head" Flex Handles

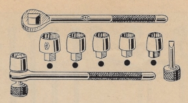


In this type Flex Handle, the connection is inside two

| TOLKS TOLLIER OF | I the manue | STATE AND ALCOHOLD | 10 00 0000 | |
|------------------|---------------|--------------------|---------------|---|
| Have 1/2" Sq. (| | | Pric | |
| No. Lengt | h | | | |
| NS- 0 10" . | | | \$2,2 | 0 |
| NS- 4 10" Lo | ong with 1/2" | Sq. Opening | in handle 2.5 | 0 |
| NS- 1 12" Lo | ng | | 2.3 | 5 |
| NS- 5 14" Lo | ong with 1/2" | Sq. Opening | in handle 2.7 | 0 |
| NS- 2 19" Lo | ng | | 2.9 | 0 |
| NS- 3 Speed | Flex Handle | | 2.5 | 0 |
| NS-00 Midge | t Flex Handle | e-5/16" Sq. (| Conn 1.5 | 0 |



P & C Valve Adjusting Set



A complete set for adjusting valves on all valve-inhead motors. This set is very useful for other work besides valve adjusting. The screw driver is a separate unit, and the handle with interchangeable sockets makes a very handy short bend offset wrench.

| No. | Price | |
|------|-------------------------------|--|
| 1901 | Box Handle\$1.25 | |
| 1902 | Screw Driver | |
| 1914 | 7/16 Opening 12-Point Socket | |
| 1916 | 1/2 Opening 12-Point Socket | |
| 1918 | 9/16 Opening 12-Point Socket | |
| 1920 | 5/8 Opening 12-Point Socket | |
| 1922 | 11/16 Opening 12-Point Socket | |
| 1900 | COMPLETE SET 5.00 | |
| 1900 | COMPLETE SET 5.00 | |

P & C Stud Bolt Wrenches



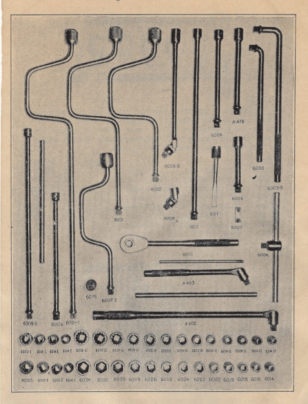
The STUD BOLT WRENCH here illustrated is adapted for use with the various style handles having 1/2" Square service connections. The knurled roller works on eccentric, insuring positive grip on the stud. These STUD BOLT WRENCHES will take studs on all cars and trucks and work on "L," "T" or "SPEED" handles. The body has heavy knurling, which makes it easy to pull off handles. Rollers are made with the greatest care from the best of steel, specially heat treated and tempered, but on account of the fact that they are bound to wear in time, the rollers are not guaranteed. Rollers may be replaced by driving out the pin which holds them.

| 1/4 |). | ice |
|-----|--------------------------------------|-----|
| 900 | 5/16 to 1/2 Studs-1/2" Connection\$2 | .85 |
| 902 | 1/2 to 5/8 Studs-1/2" Connection 3 | .15 |
| 912 | 5/8 to 3/4 Studs-1/2" Connection 3 | .50 |
| 907 | Roller for any above | .50 |
| | | |



P. & C. HAND FORGED TOOL COMPANY

P & C Square Connection Units

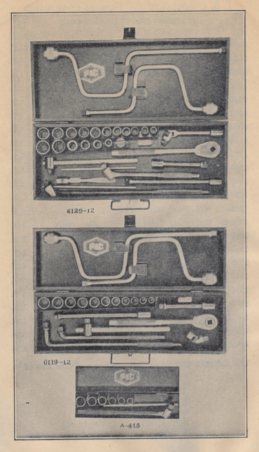


The above cut shows Standard P & C Handles Attachments and Sockets having the 1/2" square service connection. These parts are all interchangeable and on the following page they are described, with prices. Many SETS are illustrated, with specifications, on the pages immediately following the parts price list, using units shown above in different combinations. Each unit in the P & C Socket Set Assembly and special attachments, is constructed to the exacting P & C Sandards with respect to quality of material, heat treatment, workmanship and design. These tools are known to thousands of mechanics as the standard which limitators attempt to duplicate.

P & C Standard 1/2" Square Connection Handles and Attachments

| No. | | Price |
|--------|------------------------------------|--------|
| 6001 | 10" Speed Handle | \$1.60 |
| 6001-X | 18" Shank Speed Handle | 1.75 |
| 6002 | 5" Shank Speed Handle | 1.50 |
| 6002-X | Short Sweep Speed Handle-4" Shank | 1.25 |
| 6003 | "L" or Offset Handle-Short Bend | 1.25 |
| 6003-S | 7" "L" or Offset Handle-Short Bend | 1.10 |
| 6003-B | "L" or Offset Handle-Long Bend | 1.50 |
| 6004 | 10" Extension | 1.25 |
| 6005 | 5" Extension | 1.15 |
| 6005-S | 21/2" Extension | 1.15 |
| 6006 | Sliding Bar "T" | 1.00 |
| 6007 | Connection for Ratchet | .40 |
| 6008 | Universal Joint—Short | 1.90 |
| 6008-B | Universal Joint with Shank | 1.90 |
| 6009 | 10" Shank "T" Handle | 2.00 |
| 6009-B | "T" Handle, like 6009—18" Shank | 2.00 |
| 6010 | Ratchet | 4.00 |
| 6011 | Screw Driver Bit | 1.25 |
| 6015 | 18 Extension | 1.75 |
| 6076 | Drag Link Socket | 1.00 |
| A-473 | 8" Extension | 1.50 |
| A-402 | Large Flex Handle | 3.50 |
| A-403 | Small Flex Handle | 2.50 |
| | | |

The Sockets Shown in Cut on Page 12 are Listed in Former Pages



The SETS illustrated above are assembled from P & C Standard 1/2" square connection handles, attachments and sockets described in former pages. These sets are furnished with either 12-point opening. These sets are leght-point opening sockets and in the No. 612 Sets, with 4 square or neight-point opening sockets. The handles and attachments are accurately milled to size, insuring a perfect fit and are neatly finished. The A-415 Set is a very popular small set and in the No. 6119 and 6125 Sets it is almost impossible to figure the number of tool combinations obtainable, insuring the owner of equipment necessary for practically any mechanical problem. Specifications and prices of these sets are shown on following page.

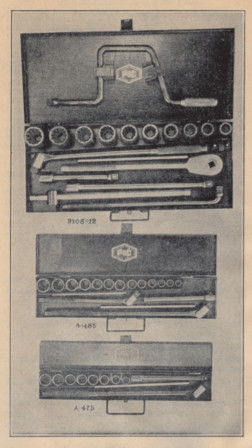
29 Piece P & C Socket Set

| No. 6129-1 | 12 | 12 Point | Sockets | | |
|---|--|-----------------------------------|--------------------------|--|--|
| No. 6129 6 Point Sockets Contains the following units: | | | | | |
| No. | and the residence of | | Price | | |
| A-402 | Large Flex Handle | | \$3.50 | | |
| A-403 | Small Flex Handle | | 2.50 | | |
| 6001 | 10" Speeder | | | | |
| 6002 | | | | | |
| 6004 | 10" Extension | | | | |
| 6005 | 5" Extension | | | | |
| 6006 | Sliding Bar "T" . | | 1.00 | | |
| 6007 | Adaptor | | | | |
| | 08-B—Universal Joi | | | | |
| 6010 6011 | Ratchet Screw Driver Bit | | | | |
| | -Hexagon or 12-Poi | nt Opening Sock | rots | | |
| 15- | 7/16, ½, 9/16, 19 | | | | |
| | 25/32, 13/16, 7/8, 1 | | | | |
| 4 | -Square or 8-Point | | | | |
| | 7/16, 1/2, 9/16, 5/8 | | | | |
| 1- | -Drag Link Socket. | | 1.00 | | |
| No. 6129- | 12—Set—29 pieces | (12-Point) | \$30.00 | | |
| No. 6129 | —Set—29 Pieces | (Hexagon) | 30.00 | | |
| | as pictured | | | | |
| Steel Doz | as pictured | | | | |
| | | | | | |
| | 21 Piece P & C | | | | |
| No. 6119- | 12 | 12 Point | Sockets | | |
| No. 6119 | | Hexagon | Sockets | | |
| | ins the following un | | | | |
| No. | | No. | | | |
| | Crooder | | gion | | |
| 6001—10 | Speeder Speeder | cooc Gliding D | 51011 | | |
| | | | ar I | | |
| | set Hdl. Sht. Bend | | | | |
| | Offset Hdl. Lg. Bend | | -Uni. Jt. | | |
| | Extension | | | | |
| 11—Hexa 9/16, 1 | gon or 12 Point Ope 9/32, 5/8, 11/16, 3/4 | ening Sockets—74, 25/32, 13/16, 7 | 7/16, 1/2, 7/8, 15/16 | | |
| | 12 Set-21 Pieces (| | | | |
| | Set—21 Pieces (| | | | |
| | | | | | |
| Steel Box | for above as pictu | rea | 2.50 | | |

P & C Small Flex Sets

No. A-410 and No. A-415 contain the popular A-403 Flex Handle and sockets either 12-point or 6-point openings in the following sizes-7/16, 1/2, 9/16, 5/8, 11/16, 3/4. No. A-410-Hexagon Opening Sockets\$5.75

| No. A-415—Twelve Point Opening Sockets | |
|---|--|
| No. A-417—A-403 Handle and 12-Point Sockets, 36, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4 | |
| Steel Box for Above as illustrated | |



In the above illustration are shown—No. A-475 P & C LARGE FLEX SET; No. A-485 P & C MAJOR FLEX SET, and No. 9108-12 P & C HEAVY DUTY SOCKET SET. The LARGE and MAJOR FLEX SETS are made up of the P & C FLEX HANDLES and either 12 or 6 point opening sockets, and cover a large field in the equipment for the mechanic. The HEAVY DUTY SETS have 5/8" service connections and are furnished with either 12 or 6 point opening heavy duty sockets. All HEAVY DUTY UNITS are made of the best material and are in a class by themselves in HEAVY DUTY equipment. Specifications and prices on following page.



P & C Large Flex Sets

The Large Flex Sets are made up of the Large Flex Handle, 8" Extension and 8 sockets. The Large Handle, with wider range of sockets and the extension makes a very complete set for the mechanic. The sockets are furnished in either Hexagon or 12-point openings as follows: 9/16, 5/8, 11/16, 3/4, 25/32, 13/16, 7/8, 15/16.

| No. | Price |
|---------------------------------------|---------|
| A-470 SET-10 pieces-Hexagon Sockets | .\$9.00 |
| A-475 SET-10 pieces-12 point Sockets | . 9.00 |
| ABOVE SETS WITHOUT EXTENSION. | |
| A-470-X SET-9 pieces-Hexagon Sockets | . 7.75 |
| A-475-X SET_9 pieces-12 point Sockets | . 7.75 |
| STEEL BOX FOR ANY OF ABOVE | |
| SETS AS ILLUSTRATED | . 1.50 |

P & C Major Flex Sets

The MAJOR FLEX SETS contain both the small and large Flex Handles, the 8" extension and 13 sockets having either hexagon or 12 point openings as follows: 7/16, ½, 9/16, 19/32, 5, 11/16, ¾, 25/32, 13/16, 7/8, 15/16, 1", 1-1/16.

| No. | Pric | e |
|-------|-------------------------------------|----|
| A-480 | SET-16 Pieces-Hexagon Sockets\$14.0 | 00 |
| A-485 | SET-16 Pieces-12 point sockets 14.0 | 00 |
| | STEEL BOX FOR THE ABOVE SETS | |
| | AS ILLUSTRATED 2.5 | 0 |

P & C Heavy Duty Socket Sets for Truck, Tractor and Other Heavy Duty Work

HEAVY DUTY HANDLES AND ATTACHMENTS WITH 5/8" SQUARE CONNECTION

| | WIIII 5/5 SQUARES CONTRECTION | | | |
|---|--|--|--|--|
| No. | Price | | | |
| 9001 | 15" Extension\$3.00 | | | |
| 9002 | 8" Extension 2.50 | | | |
| 9003 | 15" "L" Handle 2.40 | | | |
| 9004 | Connection for Ratchet 1.05 | | | |
| 9005 | Sliding Bar "T" 2.20 | | | |
| 9008 | Heavy Duty Ratchet 7.00 | | | |
| 9009 | Giant Flex Handle 4.75 | | | |
| 9011 | Giant Speed Handle 3.50 | | | |
| No. 9108-HEAVY DUTY SET-8 Handles list- | | | | |
| ed above and 10 Sockets with hexagon | | | | |
| (| penings-7/8, 15/16, 1", 1-1/16, 1-1/8, | | | |
| | | | | |

1-1/4, 1-5/16, 1-3/8, 1-7/16, 1-1/2.......\$39.70

No. 9108-12—HEAVY DUTY SET—18 pieces as listed above except with 12 point sockets instead of hexagon\$39.70

P & C Heavy Duty Sockets—5/8" Hole For Handles

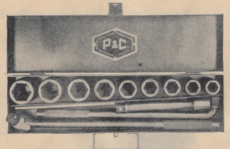
| Hexagon | 12-Point Opening |
|-----------|---------------------|
| H.D.Skts. | H.D.Skts. |
| No. | No. Opening Price |
| 9028 | 9028-12 7/8"\$1.00 |
| 9030 | 9030-12 15/16 1.00 |
| 9031 | 9031-12 31/32 |
| 9032 | 9032-12 1" 1,00 |
| 9034 | 9034-12 1 1/16 1.10 |
| 9036 | 9036-12 1 1/8 1.20 |
| 3038 | 9038-12 1 3/16 1.40 |
| 9040 | 9040-12 1 1/4 1.40 |
| 9042 | 9042-12 1 5/16 1.50 |
| 9044 | 9044-12 1 3/8 1.60 |
| 9046 | 9046-12 1 7/16 1.70 |
| 9048 | 9048-12 1 1/2 1.80 |

Heavy Duty Adaptors & Universal Joint



| No. | | Price |
|------|------------------------|---------------------|
| 9013 | Adaptor 1/2 Male x 5/8 | Female\$1.10 |
| 9015 | Adaptor 5/8 Male x 3/4 | Female 1.25 |
| 9017 | Adaptor 3/4 Male x 5/8 | Female 1.25 |
| 9019 | Adaptor 5/8 Male x 3/4 | Male 1.25 |
| 9021 | | Female 1.10 |
| 9023 | Adaptor 1/2 Male x 5/8 | Male 1.10 |
| 9007 | Universal Joint-Heavy | Duty-5/8" Conn 4.50 |

No. 9200 Heavy Duty Set



The illustration above shows the No. 9200 HEAVY DUTY SET which contains 12 units out of the larger set, as follows:

| as | follows: | | | |
|----|----------------------------|-------|--------|---------|
| | 9002 8" Extension | 9034 | Socket | |
| | 9003 15" L Handle | 9036 | Socket | |
| | 9009 Giant Flex Handle | 9040 | Socket | |
| | 9028 Socket | 9044 | Socket | |
| | 9030 Socket | 9046 | Socket | |
| | 9032 Socket | 9048 | Socket | |
| No | . 9200-Set-12 Pieces-Hexa | gon S | ockets | \$21.45 |
| | 9200-12-Set-12 Pieces-12 | | | |
| | Steel Box for Above Sets a | | | |
| | | | | |

P&C

P. & C. HAND FORGED TOOL COMPANY

P&C

P & C Jiffy Sets and Units







The units in the P & C JIFFY SETS have 3/8" service connection, are all designed along exceptionally slender lines. The JIFFY UNITS are made with the same care as the units in the larger sets and only the best of steel is used. The handles are slender, sockets small and thin walled, especially designed for work in "tight paces." A complete range of handles, attachments and sockets makes possible assembly combinations almost without end. The P & C JIFFY SETS are the last word in time saving equipment for the automobile shops and equally as popular in Airplane work. These units are interchangeable with any equipment having 3/8" Square service connections.

P & C Jiffy Set Units

| | 3/8" SQ. CON. |
|------|--------------------------|
| No. | Price |
| 3001 | Speed Handle\$1.20 |
| 3002 | 4" Extension |
| 3003 | 8" Extension |
| 3003 | -L-6" L Hdl. 7/16" Stk85 |
| 3004 | 12" Extension |
| | |

| 3005 18"T Hdl. Slid'g Bar | |
|-----------------------------|------|
| | 1.25 |
| 3006 Sliding "T" | .90 |
| 3007 Plug for Ratchet | .40 |
| 3008 Universal Joint | |
| 3009 12"T Hdl. Sl'd'g Br. | 1.25 |
| 3010 Ratchet | 2,50 |
| A-407 Flex Handle | 1.60 |
| 3060 Ad'pt'r % Sq. x 1/2 Sq | .70 |
| 3076 Drag Link Socket | 1.00 |
| 3012-12-3/8" 12-pt. Soc | .40 |
| 3014-12-7/16 12-pt. Soc | .40 |
| 3016-12-1/2" 12-pt. Soc | .40 |
| 3018-12-9/16 12-pt. Soc | .40 |
| 3019-12-19/32 12-pt. Soc. | .40 |
| 3020-12-5/8 12-pt. Soc | .40 |
| 3022-12-11/16 12-pt. Soc. | .40 |
| 3024-12-3/4 12-pt. Soc | .50 |
| 3008-E -1/4" 8-pt. Soc | .40 |
| 3010-E -5/16" 8-pt. Soc | .40 |
| 2012 F -3 /8" 8-pt. Soc. | .40 |

Universal Sockets

| 12-1 01110 | | | | | |
|------------|---------|------------|------|--|--|
| J | 3010-12 | 5/16" Soc | 1.50 | | |
| J | 3012-12 | 3/8" Soc | 1.50 | | |
| J | 3014-12 | 7/16" Soc | 1.50 | | |
| J | 3016-12 | 1/2" Soc | 1.50 | | |
| J | 3018-12 | 9/16" Soc | 1.50 | | |
| J | 3020-12 | 5/8" Soc | 1.50 | | |
| J | 3022-12 | 11/16" Soc | 1.50 | | |
| | | 3/4" Soc | | | |
| | | | | | |

No. 30—CF—

| Ciner | July ber |
|---|--------------------------|
| No. 3001 No. 3002 No. 3003 No. 3004 No. A-407 No. 3006 No. 3007 No. 3008 | No. 3008-E No. 3010-E |
| No. 3010 No. 30—CF | SET- |
| | \$13.60 |

No. 30—MR— "Major" Jiffy Set.

SETS\$1.40

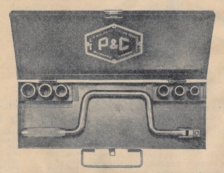
ADDITIONAL JIFFY SETS ON NEXT PAGE



Additional Jiffy Sets

| NO. 30—SR— "SENIOR" JIFFY SET | NO. 30—JR— "JUNIOR" JIFFY SET |
|---|--|
| No. 3001 Speed Handle No. 3002 Extension No. 3004 Extension No. A-407 Flex Handle No. 3012-12 Socket No. 3014-12 Socket No. 3018-12 Socket No. 3018-12 Socket | No. 3014-12 Socket No. 3016-12 Socket No. 3018-12 Socket No. 3020-12 Socket |
| No. 3020-12 Socket No. 3008-E Socket No. 3010-E Socket No. 3012-E Socket No. 3012-E Socket No. 30—SR—SET— 12 Pieces\$7.50 | OR" JIFFY SET\$1.40 |

P & C Flex Speeder Handle & Sets



The FLEX SPEEDER illustrated combines the features of the SPEEDER and the FLEX service end. An excellent handle for all kinds of work. Makes a very efficient and speedy rim lug tool, as the nuts can be broken loose with a great force and then speeded off, without removing the wrench from the nut. Reverse action for replacing.

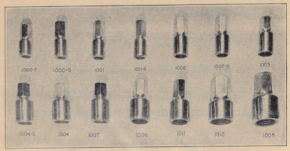
| No. | Price | | | | | |
|--|--|--|--|--|--|--|
| 5401 | FLEX SPEED HANDLE—1/2" Square Service Connection\$2.75 | | | | | |
| The SET illustrated above contains the FLEX SPEED HANDLE and 6 sockets having either hexagon or 12-point openings as follows: 7/16-½-9/16-5/8-11/16-3/4. | | | | | | |
| 5410 | 6 Hexagon opening sockets\$6.00 | | | | | |
| 5415 | 6—12-Point opening sockets 6.00 Steel Box for above sets 2.20 | | | | | |

P. & C. HAND FORGED TOOL COMPANY



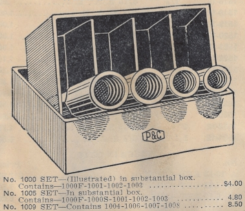
Wheel Starters

P & C WHEEL STARTERS of the KNOCK-OFF type are forged from the best of steel and are expertly tempered and heat treated. If the threads of the axle are damaged this tool acts as a die in straightening the threads. Screw the Starter on tight, so that the end of the axle is against the bottom of the socket, and then a stroke or two with a hammer will loosen the wheel so that it can be easily removed. Better than any wheel puller or other device for removing the wheel from the rear axle.

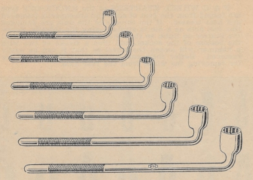


| No. 1010 1 1/2 U. S. S |
|------------------------|
|------------------------|

Wheel Starters in Sets



Short Bend Offset Socket Wrenches



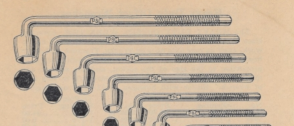
HAND FORGED FROM ONE PIECE OF CHROME VANADIUM STEEL

The walls of the sockets are made thin, which makes it possible to use this wrench on nuts that cannot be reached with other wrenches. The above wrenches have 12-point sockets, and require only half the room for the swing of the wrench. They will also fit square nuts. Every wrench is treated by a special electric heat treating and tempering process. Where a one piece wrench is desired, these cannot be beaten.

| No. | Opening | Bolt Size | Price |
|---------|---------|------------------------|--------|
| 1514-12 | 7/16 | 1/4 S. A. E | \$.80 |
| 1516-12 | 1/2 | 5/16 S. A . E | 90 |
| 1518-12 | 9/16 | 3/8 S. A. E | 1.00 |
| 1519-12 | 19/32 | 5/16 U. S. Nut | 1.00 |
| 1520-12 | 5/8 | 7/16 S. A. E | 1.00 |
| 1521-12 | 21/32 | | 1.00 |
| 1522-12 | 11/16 | 3/8 U. S. Nut | 1.10 |
| 1524-12 | 3/4 | 1/2 S. A. E | 1.20 |
| 1525-12 | 25/32 | 7/16 U. S. Nut | 1.30 |
| 1526-12 | 13/16 | 9/16 U. S. Cap Screw . | 1.40 |
| 1528-12 | 7/8 | 9/16 S. A. E | 1.50 |
| 1530-12 | 15/16 | 5/8 S. A. E | 1.65 |
| 1532-12 | 1" | 11/16 S. A. E | 1.75 |
| 1534-12 | 1 1/16 | 3/4 S. A. E | 2.00 |
| | PR | ICES IN SETS | |
| No. | | | Price |
| | | | |

| | PRICE | 0 | 14 | , | 3.0 | 10 | , | | | | | P | ri | Ĺ |
|---------|-------|---|----|---|-----|----|---|--|--|--|--|------|----|---|
| SET-All | Sizes | | | | | | | | | | | .\$1 | 7 | |

| A | 13-12 | SET-All S | izes | | | | \$ | 17.60 |
|---|-------|-----------|------|-------|------|--------|-----------|-------|
| A | 7-12 | SET-7/16, | 1/2, | 9/16, | 5/8, | 11/16, | 3/4, 7/8. | 7.50 |
| A | 6-12 | SET-7/16, | 1/2, | 9/16, | 5/8, | 11/16, | 3/4 | 6.00 |



The wrenches illustrated above are exactly the same as the ones on preceding page, except that they have hexagon opening sockets, instead of 12-point.

| No. | Opening | Bolt Size | Price |
|-------|---------------|-----------------------------|---------|
| 1510 | 5/16 | | .\$.70 |
| 1512 | 3/8 | | 70 |
| 1514 | 7/16 | 1/4 S. A. E | 80 |
| 1516 | 1/2 | 5/16 S. A. E | 90 |
| 1518 | 9/16 | 3/8 S. A. E | . 1.00 |
| 1519 | 19/32 | 5/16 U. S. Nut | . 1.00 |
| 1520 | 5/8 | 7/16 S. A. E | . 1.00 |
| 1521 | 21/32 | | . 1.00 |
| 1522 | 11/16 | 3/8 U. S. Nut | . 1.10 |
| 1524 | 3/4 | 1/2 S. A. E | . 1.20 |
| 1525 | 25/32 | 7/16 U. S. Nut | . 1.30 |
| 1526 | 13/16 | 9/16 U. S. Cap Screw | . 1.40 |
| 1528 | 7/8 | 9/16 S. A. E | . 1.50 |
| 1530 | 15/16 | 5/8 S. A. E | . 1.65 |
| 1532 | 1" | 11/16 S. A. E | . 1.75 |
| 1534 | 1 1/16 | 3/4 S. A. E | 2.00 |
| | DI | RICES IN SETS | |
| No. | | NOES IN SETS | Price |
| | -ALL SIZE | s | \$19.00 |
| | | /16, 1/2, 9/16, 5%, 11/16, | |
| | | 5/16, 1, 1-1/16 | 14.30 |
| 9 SET | -5/16, 3/8, 7 | 7/16, 1/2, 9/16, 5%, 11/16, | |
| | 3/4, 7/8 | | . 8.90 |

6 SET-7/16, 1/2, 9/16, 5/8, 11/16, 34 6.00

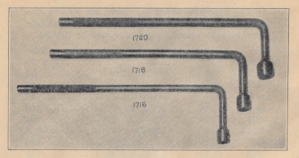


Heavy Duty Offset Wrenches

The HEAVY DUTY OFFSET WRENCHES, covering sizes from 1-1/8" up, are very useful for all types of heavy work, such as rear axle nuts on Trucks, Tractors, and other heavy machines. Each wrench is made with handle in proportion to the size of the socket, and the sockets are made as thin as practical to insure strength in this size of wrench. Either with hexagon or 12-point openings.

| | Hexagon | STATE OF STATE OF | | 12-Point | |
|------|---------|-------------------|---------|----------|-------|
| No. | Opening | Price | No. | Opening | Price |
| 1536 | 1-1/8 | \$3.50 | 1536-12 | 1-1/8 | |
| 1540 | 1-1/4 | 4.50 | 1540-12 | 1-1/4 | |
| 1542 | 1-5/16 | 4.75 | 1542-12 | 1-5/16 | 5.25 |
| 1544 | 1-3/8 | 5.25 | 1544-12 | 1-3/8 | 5.75 |
| 1546 | 1-7/16 | 5.75 | 1546-12 | 1-7/16 | |
| 1548 | 1-1/2 | 6.50 | 1548-12 | 1-1/2 | |
| 1552 | 1-5/8 | 7,25 | 1552-12 | 1-5/8 | |

Long Bend Offset Socket Wrenches



Long Bend Offset Socket Wrenches are the same as the Short Bend Series, but heavier. The bend in the handle is longer, giving them greater clearance above the nut, or face of the part where the nut is located. They are especially good for main bearing, connecting rod, and cylinder head work. These wrenches are furnished in Hexagon, 12-Point and Square Openings. They have a 3 inch offset on the Hexagon and 12-Point wrenches and a 2-inch offset on the Square Opening Wrenches

| on the odume obening traduction | | | | | | | | | | | |
|---------------------------------|---------|----------|---------|------------|--------|--|--|--|--|--|--|
| | Hexagon | | | | | | | | | | |
| No. | Opening | Price | | Twelve Pt. | | | | | | | |
| 1716 | 1/2 | . \$1.00 | 1716-12 | 1/2 | \$1.00 | | | | | | |
| 1718 | 9/16 | . 1.10 | 1718-12 | 9/16 | | | | | | | |
| 1720 | 5/8 | | 1720-12 | 5/8 | | | | | | | |
| 1722 | 11/16 | . 1.30 | 1722-12 | 11/16 | | | | | | | |
| 1724 | 3/4 | | 1724-12 | 3/4 | | | | | | | |
| 1725 | 25/32 | | 1725-12 | 25/32 | | | | | | | |
| 1726 | 13/16 | | 1726-12 | 13/16 | | | | | | | |
| 1728 | 7/8 | | 1728-12 | | | | | | | | |
| 1730 | 15/16 | | 1730-12 | 15/16 | | | | | | | |

IN SETS 1/2, 9/16, 5/8, 11/16, 3/4

| No. | 1701—SET HEXAGON OPENINGS\$6.1 | 10 |
|-----|-----------------------------------|----|
| No. | 1701-12-SET 12-Point Openings 6. | 10 |
| | 25/32, 13/16, 7/8, 15/16 | |
| No. | 1702—SET HEXAGON OPENINGS 7.4 | 10 |
| No. | 1702-12—SET 12-Point Openings 7.4 | 10 |

PIC

P. & C. HAND FORGED TOOL COMPANY

FIL

Square Opening Long Bend Offset Wrenches

| | Square |
|--------|---------------|
| No. | Opening Price |
| 1708-S | 1/4\$.80 |
| 1710-S | 5/16 |
| 1712-S | 3/8 |
| 1714-S | 7/16 |
| 1716-S | 1/2 1.00 |
| 1718-S | 9/16 1.10 |
| 1720-S | 5/8 1.20 |

P & C 12-Point Box Socket Wrenches

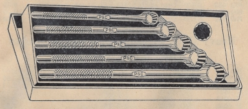


These twelve-point box socket wrenches are made of the best ALLOY STEEL and are designed for use in very close places, where there is not room for the full swing of the hexagon wrench. They fit the hexagon nuts of their various sizes, but require but half the room for the swing of the wrench.

THEY ALSO FIT SQUARE NUTS

| No. | Opening Price |
|-----|---------------|
| 414 | 7/16\$.70 |
| 416 | 1/2 |
| 418 | 9/16 |
| 420 | 5/8 |
| 422 | 11/16 1.00 |
| 424 | 3/4 1.10 |
| 428 | 7/8 1.25 |
| 430 | 15/16 1.40 |

IN SETS



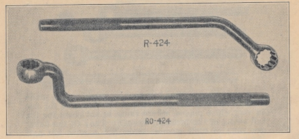
| No. 4 | 150 | SET-One each 418-420-422-424-428\$5 | .05 |
|-------|-----|-------------------------------------|-----|
| No. 4 | 51 | SET-ALL SIZES ABOVE 7 | .90 |
| No. 4 | 152 | SET-One each 414-416-418-420-424 4 | .25 |



Heavy Duty Type 12-Point Box Wrenches

| No. | Opening Price |
|------|---------------|
| 4031 | 31 /32\$2.40 |
| 4032 | 1" 2.50 |
| 4034 | 1 1/16 2.65 |
| 4036 | 1 1/8 2.80 |
| 4038 | 1 3/16 3.00 |
| 4040 | 1 1/4 |
| 4042 | 1 5/16 3.40 |
| 4044 | 1 3/8 3.60 |
| 4046 | 1 7/16 |
| 4048 | 1 1/2 100 |

Standard Size P & C 12-Point Box Wrenches With Special Bends



The 12-point box wrenches are furnished with special bends, indicated by the prefix "R" or "RO", as shown in the illustration

| file musti | | |
|--|--|--|
| No. "R" Bend R 414 R 416 R 418 R 420 R 422 R 424 R 428 R 430 | No. "RO" Bend RO 414 RO 416 RO 418 RO 420 RO 422 RO 424 RO 428 RO 430 | $\begin{array}{c cccc} \text{Opening} & \textbf{Price} \\ 7/16 & \$, 95 \\ 1/2 & 1,00 \\ 9/16 & 1,05 \\ 5/8 & 1,15 \\ 11/76 & 1,25 \\ 3/4 & 1,35 \\ 7/8 & 1,50 \\ 15/16 & 1,65 \\ \end{array}$ |
| | | IN SETS |

| R 450 SET—One each 9/16, 5/8, 11/16, 3/4, 7/8\$ | 8.30 |
|--|------|
| H 400 BHI ONG CHOIL DY 25, TO THE TOTAL OF T | 000 |
| R 451 SET-ALL SIZES ABOVE | 9.90 |
| 1 TO 1 DE 1 TO 1 T | E EO |
| R 452 SET-One each 7/16, 1/2, 9/16, 5/8, 3/4 | 0.50 |
| 1 0 110 110 0 14 7 10 | 6 30 |
| RO 450 SET-One each 9/16, 5/8, 11/16, 3/4, 7/8 | 0,00 |
| TO THE OWNER OF THE OWNER OWN | 000 |
| RO 451 SET-ALL SIZES ABOVE | 9.50 |
| | 5 50 |
| PO 452 SEVE One each 7/16 1/2, 9/16 b/8, 3/4 | |

Heavy Duty Type 12-Point Box Wrenches With "R" or "RO" Bend

| No. R 4031 R 4032 R 4034 R 4036 R 4038 | RO 4034 RO 4036 RO 4038 | 31/32 1" 1 1/16 1 1/8 1 3/16 | |
|---|-------------------------------|--|------|
| R 4034 | RO 4034 | 1 1/16 | 2.90 |
| R 4036 | RO 4036 | 1 1/8 | 3.05 |
| R 4038 | BO 4038 | 1 3/16 | 3.25 |
| R 4040 | RO 4040 | 1 1/4 | 3.45 |
| B 4042 | RO 4042 | 1 5/16 | 3.65 |
| R 4044 | BO.4044 | 1 3/8 | 3.85 |
| B 4046 | RO 4046 | 1 7/16 | 4.05 |
| R 4048 | RO 4048 | 1 1/2 | 4.25 |

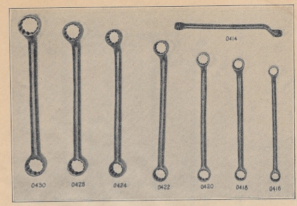
-26-



P. & C. HAND FORGED TOOL COMPANY



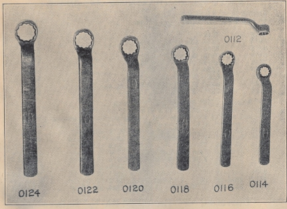
Double End 12-Point Box Socket Wrenches



The wrenches as illustrated above have 12 point box socket on both ends, one end being straight and the other offset. Where you need a staight wrench, you have it and if there is an obstruction the offset will clear it. Openings are the same on both ends.

| it. O | penings a | re the | same (| on both | ends. | - |
|-------|-----------|------------|--------|---------|---------|----------|
| No. | Opening | g | Price | No. | Opening | Price |
| 0412 | 3/8 | - | \$1.30 | 0422 | 11/16 | 1.80 |
| 0414 | 7/16 | | . 1.30 | 0424 | 3/4 | 1.90 |
| | | | | 0428 | 7/8 | 2.10 |
| 0416 | | | 4 | 0430 | 15/16 | 2.30 |
| 0418 | | | | 0430 | 19/10 | 2.50 |
| 0420 | 5/8 | The second | 1.65 | | | |

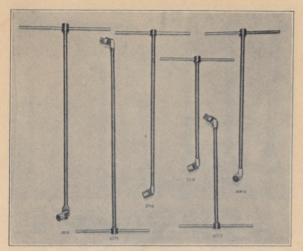
Midget 12-Point Box Socket Wrenches



These MIDGET wrenches are small in size, balance perfectly and are very handy for light work, 12-POINT No. Opening Price No. Opening Price 1012 3/8 \$.50 0120 5/8 ...90 0114 7/16 60 0122 11/16 1.000 0116 1/2 ...70 0124 3/4 1.10 0118 9/16 ...80

PIC

Universal "T" Wrenches



P & C UNIVERSAL-T-WRENCHES have been universally popular among automobile and airplane mechanics for several years. There is no more popular wrench made for work in close places than the Universal Joint "T" Wrench and P & C design and quality have no equal on the market. They are accepted as standard,

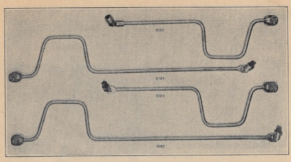
Universal "T" Wrenches-12" Shank

| Hexagon Opening 3510 3512 3514 3516 3518 3519 3520 3521 3522 3524 | 12-Poin Openin 3512-12 3514-12 3516-12 3518-12 3519-12 3520-12 3521-12 3522-12 3524-12 | 5 3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | /8 | | | 3,25 3,25 3,25 3,50 3,50 3,50 3,50 3,50 | |
|--|--|---|----------------------|--------|------------------------------|---|--|
| 16" Shank Hex 12 p Socket soc 3610 | t. Hex. ket sock 3710 12 3712 12 3714 12 3716 12 3718 12 3719 12 3720 12 3721 12 3722 | | Hex. 3810 3812 | 12 pt. | 5/16 . 3/8 7/16 1/2 | ng price \$3.25 .3.50 .3.50 .3.80 .3.80 .3.80 .3.80 .4.00 | |

Universal "T" Handle With ½" Square Connection (as illustrated)

| No. | | | | Price |
|------|--------|-------|------|-------|
| 6073 | | | | |
| 6074 | 21" \$ | Shank | | 3.25 |
| | | | | |

Universal Speed Wrenches



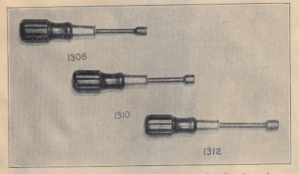
UNIVERSAL SPEED WRENCHES are popular with many mechanics, combining the features of the Universal

| Joint and | | | | | | | | | | | | | | | ٠, | - | rice | |
|-----------|---------|------|------|--|--|--|------|--|--|------|--|----|---|--|----|---|------|---|
| No. | Opening | | | | | | | | | | | | | | | | | |
| 9516 | 1/2 . | | | | | | | | | | | ٠, | | | | | 2 | 5 |
| 9518 | 9/16 | | | | | | | | | | | | | | | | 0.0 | U |
| 9520 | | | | | | | | | | | | | | | | | 3.5 | 0 |
| 9522 | | | | | | | | | | | | | | | | | 3.5 | 0 |
| COMM | | | | | | | | | | | | | | | | | 3.7 | |
| 9524 | 3/4 | | | | | | | | | | | | - | | | | 0.7 | 9 |

Universal Speed Handles With 1/2" Male Connection

| No. 6083-Universal | Speed | Handle-12" | Shank | \$3.00 |
|--------------------|-------|------------|-------|------------|
| No 6084-Ilniversal | Speed | Handle-18" | Shank | 3.15 |
| No. 6085-Universal | Speed | Handle-21" | Shank | 3.25 |

Electricians' Wrenches



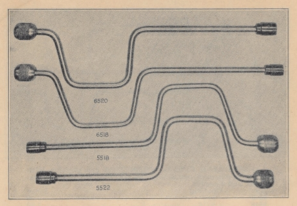
These wrenches have a screw driver handle of good material and the wrench part is made of the best of alloy steel. A good grip can be had on the well shaped handle to break the nut loose and tighten it, and it is possible to make great speed with this type of wrench on all small work such as electrical and radio.

| WOLK | as e | | U | ü. | Ļ, | 21 | Ш | lu | | U. | TT, | v. | | | | | | | 777 | | 00 |
|------|-------|----|------|----|----|----|---|----|---|----|-----|----|--|------|------|--|--|--|-----|-----|-----|
| No. | Open: | ng | | | | | | | | | | | | | | | | | 1 | THE | ie. |
| 1308 | 1/4 | | | | | | | | | | | | | | | | | | . 4 | | 75 |
| 1310 | 5/16 | | | | | | | | | | | | | | | | | | | | 75 |
| 1311 | 11/32 | | | | | | | | | | | | | | | | | | | | 75 |
| | | | | | | | | | | | | | | | | | | | | - | 75 |
| 1312 | 3/8 | | | | | | | | | | | | | | | | | | | | 75 |
| 1314 | 7/16 | | | | | | | | | | | | | | | | | | | * | 13 |
| | | | | | | | | 57 | a | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |



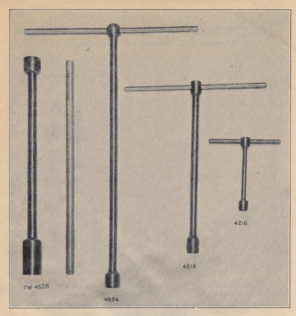


Speed Wrenches



The design of P & C SPEED WRENCHES, combined with the exceptionally high grade of material used in the handle; the ever popular ball grip, with its free action, and the P & C Standard forged socket, are features which have established these wrenches as regular equipment with thousands of mechanics. The mechanic who is equipped with the most popular sizes in P & C SPEED WRENCHES is considered up to the minute and is able to turn out better work in less time than the one who is just "getting along" with obsolete tools. The schedules below give the various socket sizes and different shank lengths.

| ent snamk rengens. | |
|---|--|
| No. Opening 1/2" | " Below Bend Price \$1.30 |
| 5500 Shank 6 514 6514 6514 5518 6518 6519 5522 6522 5524 6524 5526 6525 5526 6526 5530 6530 5532 6532 5534 6534 | $\begin{array}{c cccc} \text{nd Opening} & \text{Price} \\ \hline 7/16 & \$1.30 \\ 1/2 & 1.30 \\ 9/16 & 1.30 \\ 19/32 & 1.30 \\ 5/8 & 1.50 \\ 11/16 & 1.50 \\ 3/4 & 1.60 \\ 25/32 & 1.60 \\ 13/16 & 1.60 \\ 13/16 & 1.60 \\ 15/16 & 1.80 \\ 15/16 & 1.80 \\ 1'' & 2.00 \\ 11/16 & 2.00 \\ \end{array}$ |
| 7518 9/16 | —16" Below Bend Price\$1.60601.601.601.80 |



The Shank & Socket in P & C "T" Wrenches is all one piece of high grade alloy steel. The sockets are made along the same lines as the loose sockets and the shanks conform to the size of the socket, with all unnecessary clumsiness eliminated.

| Clums | mess en | minacci | ul. | | | | |
|-------|---------|---------|---------|---------|---------|---|--------|
| | | | 6" Shor | t Shank | | | TORK . |
| No. | Opening | 2 | Price | No. | Opening | F | |
| 4214 | 7/16 | | \$1.20 | 4226 | 13/16 | | \$1.75 |
| 4216 | 1/2 | | 1.30 | 4228 | 7/8 | | 2.00 |
| 4218 | 9/16 | | 1.35 | 4230 | 15/16 | | 2.20 |
| 4220 | 5/8 | | 1.45 | 4232 | 1" | | 2.40 |
| 4222 | 11/16 | | 1.50 | 4234 | 1 1/16 | | 2.60 |
| 4224 | 3/4 | | 1.60 | | | | |
| | | | 12" Lon | g Shank | | | |
| 4514 | 7/16 | | | 4524 | 3/4 | | 2.10 |
| 4516 | 1/2 | | 1.50 | 4525 | 25/32 | | 2.10 |
| 4518 | 9/16 | | 1.65 | 4526 | 13/16 | | 2.10 |
| 4519 | 19/32 | | 1,65 | 4528 | 7/8 | | 2.25 |
| 4520 | 5/8 | | 1.85 | 4530 | 15/16 | | 2.40 |
| 4521 | 21/32 | | 1.90 | 4532 | 1" | | 2.60 |
| 4522 | 11/16 | | 1.95 | 4534 | 1-1/16 | | 3.00 |
| | | | | Long Sh | ank | | |
| 4818 | 9/16 | | 2.00 | | 11/16 | | 2.35 |
| 4820 | 5/8 | | 2.25 | | 3/4 | | 2.50 |
| 4020 | 0/0 | | | | | | |

Heavy Duty Truck—Rim and Wheel "T" Wrenches

| No. | PW 4628—7/8" Hexagon Opening—14" Shank—for Pickwick Stages\$3.20 |
|-----|--|
| No. | . IR—4634—1 1/16" Hexagon Opening—16" Shank —for International Trucks |

Extra Long Shank-8500-24" Below Bend

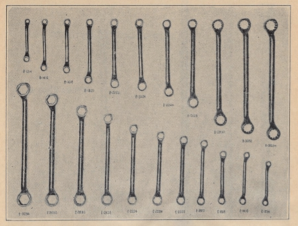
No. 8516

8518 8520 Opening



Double End, Offset, Box Socket Wrenches

12-POINT & HEXAGON OPENINGS



The Box Socket Wrenches illustrated above are commonly referred to as the short type. They are offset on both ends, and are furnished in either 12-point openings or hexagon openings, with two different size openings on each wrench. The socket walls are exceptionally thin, yet these wrenches will stand up under strenuous work, as has been proven by the many thousands of them in service. There is no more popular wrench on the market today than this type and the P & C design and quality give the satisfaction you are looking for.

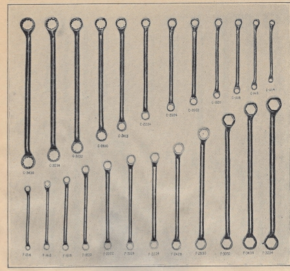
| 12-Point | Hexagon | | |
|----------|---------|------------------|--------|
| Sockets | Sockets | | |
| No. | No. | Openings | Price |
| B-1214 | E-1214 | 3/8 and 7/16 | \$1.15 |
| B-1416 | E-1416 | 7/16 and 1/2 | 1,25 |
| B-1618 | E-1618 | 1/2 and 9/16 | 1.35 |
| B-1820 | E-1820 | 9/16 and 5/8 | 1.50 |
| B-2022 | E-2022 | 5/8 and 11/16 | 1.65 |
| B-2024 | E-2024 | 5/8 and 3/4 | 1.75 |
| B-2224 | E-2224 | 11/16 and 3/4 | 1.75 |
| B-2428 | E-2428 | 3/4 and 7/8 | 1.95 |
| B-2830 | E-2830 | 7/8 and 15/16 | 2.35 |
| B-3032 | E-3032 | 15/16 and 1" | 2.60 |
| B-3234 | E-3234 | 1" and 1-1/16 | 2.90 |
| B-3436 | E-3436 | 1-1/16 and 1-1/8 | 3.40 |



P. & C. HAND FORGED TOOL COMPANY



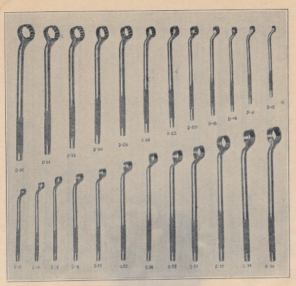
Double End, Offset, Box Socket Wrenches
12-POINT AND HEXAGON OPENINGS, LONG TYPE



The wrenches illustrated above are similar to the ones shown on former page, except that they are of the LONG TYPE. A Long slim wrench for those long reaches on Automobiles & Airplanes.

| 12-Point | Hexagon | | |
|----------|---------|------------------|--------|
| Sockets | Sockets | | |
| No. | No. | Openings | Price |
| C-1214 | F-1214 | 3/8 and 7/16 | \$1.30 |
| C-1416 | F-1416 | 7/16 and 1/2 | 1.40 |
| C-1618 | F-1618 | 1/2 and 9/16 | 1.50 |
| C-1820 | F-1820 | 9/16 and 5/8 | 1.65 |
| C-2022 | F-2022 | 5/8 and 11/16 | 1.80 |
| C-2024 | F-2024 | 5/8 and 3/4 | 1.90 |
| C-2224 | F-2224 | 11/16 and 3/4 | 1.90 |
| C-2428 | F-2428 | 3/4 and 7/8 | 2.10 |
| C-2830 | F-2830 | 7/8 and 15/16 | 2.50 |
| C-3032 | F-3032 | 15/16 and 1" | 2.75 |
| C-3234 | F-3234 | 1 and 1-1/16 | 3.00 |
| C-3436 | F-3436 | 1-1/16 and 1-1/8 | 5.50 |
| | | | |

Single End, Offset, Box Socket Wrenches
12-POINT AND HEXAGON OPENINGS, LONG TYPE



This is a long handled, single end wrench with the same box type socket as the "B" "C" "E" & "F" series. Knurled handle. A favorite wrench.

| 12 Point | Hexagon | | |
|----------|---------|----------------|--|
| Sockets | Sockets | | |
| No. | No. | Openings Price | |
| D-12 | G-12 | 3/8"\$.65 | |
| D-14 | G-14 | 7/16 | |
| D-16 | G-16 | 1/2 | |
| D-18 | G-18 | 9/16 | |
| D-20 | G-20 | 5/8 | |
| D-22 | G-22 | 11/16 | |
| D-24 | G-24 | 3/4 1.05 | |
| D-28 | G-28 | 7/8 1.25 | |
| D-30 | G-30 | 15/16 1.35 | |
| D-32 | G-32 | 1" 1.50 | |
| D-34 | G-34 | 1-1/16 1.75 | |
| | G-36 | 1-1/8 2.00 | |
| D-36 | G-30 | 1-1/0 | |

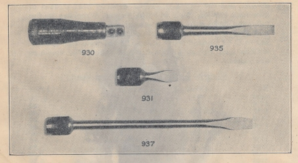
Double Socket "L" Type Wrenches



Forged from one piece of high grade alloy steel and the sockets are made with strict care. The short end is used to start the nut off, or to tighten it, and the long end is then used as "spinner" to run the nut off or on speedily.

| sheemi' | y • | | |
|---------|-----------------|------------|--------|
| No. | Openings | | Price |
| 312 | 3/8 and 3/8 | 1-1/2x 7 | \$1.30 |
| 314 | 7/16 and 7/16 | . 1-1/2x 8 | 1.50 |
| 316 | 1/2 and 1/2 | 2 x 9-1/2 | 1.70 |
| 318 | 9/16 and 9/16 | 2 x10 | |
| 320 | 5/8 and 5/8 | 2 x10 | 1.90 |
| 322 | 11/16 and 11/16 | | 2.10 |
| 324 | 3/4 and 3/4 | 2-1/2x11 | 2.25 |
| 328 | 7/8 and 7/8 | 2-1/2x11 | 2,55 |
| | | | |

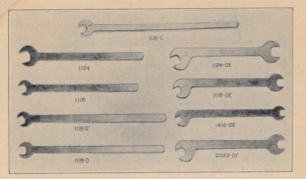
Screw Driver Set



The famous P & C Sole Leather Screw Driver Handle, with 1/2" Square connection, which has double ball snap. The blades are made of a high quality screw driver steel and will stand up under any use to which a screw driver should be put. All standard 1/2" Square handles also work with the blades.

| TOTAL TITLE CATO DIRECTOR | |
|--|---------|
| No. | Price |
| 930-Leather handle for use with any blades | .\$1.50 |
| 931-Blade-3" overall length by 1/2" bit | . 1.00 |
| 934-Blade-6" overall length by 3/8" bit | . 1.25 |
| 935-Blade-6" overall length by 1/2" bit | . 1.25 |
| 936-Blade-8" overall length by 7/16" bit | . 1,35 |
| 937-Blade-10" overall length by 1/2" bit | . 1.45 |
| 938-Blade-15" overall length by 1/2" bit | . 1.65 |

P & C Tappet Wrenches



The illustration above shows samples of the various types of P & C Tappet Wreneches. These Wrenches are made exceptionally thin, from the best of ALLOY STEEL and the entire wrench is expertly heat treated to give long service. You will find Tappet Wrenches in the following listings to meet the most exacting requirements and P & C design and quality are your insurance that you will be pleased with them. Please note the specifications carefully as to the different types. The openings are exact.

Single End Tappet Wrenches

| No. | Opening | Length | Price |
|--------------|---------------|--------|--------|
| 1114 | 7/16 | | \$.80 |
| 1116 | 1/2 | 9" | |
| 1117 | 17/32 9/16 | | |
| 1120 | 5/8 | | |
| 1121 | 21/32 | 9" | |
| 1122 | 11/16 | | |
| 1124 1126 | 3/4 13/16 | | |
| 1128 | 7/8 | | 1.00 |
| 1130 | 15/16 | 9" | 1.00 |
| 1132 | 1" | 9" | 1.00 |

Double End Tappet Wrenches—Same Size Opening on Both Ends—One End Straight With Handle—Other End at Angle

| No. 1114DE 1116DE 1117DE 1118DE 1120DE 1121DE 1124DE 1124DE 1126DE 1128DE 1130DE | Openings 7/16 and 7/16 1/2 arid 1/2 17/32 and 17/32 17/32 and 17/32 9/16 and 9/16 5/8 and 5/8 21/32 and 21/32 11/16 and 11/16 3/4 and 3/4 13/16 and 13/16 7/8 and 7/8 15/16 and 15/16 | 8" 8" 8" 8" 8" 8" 8" 8" 8" | . 1.00 . 1.00 . 1.00 . 1.00 . 1.00 . 1.10 . 1.10 . 1.10 . 1.20 . 1.30 |
|---|---|--|--|
| | 15/16 and 15/16 1" and 1" | 8" | 4 00 |

1

Double End Tappet Wrenches— Two Different Openings on Each Wrench

First two digits in the number indicate opening on straight end in thirty seconds of an inch—last two digits in the number indicate opening on angle end in thirtyseconds of an inch.

| No. | Openings | Length | Price |
|--------|----------------|--------|--------|
| 1416DE | 7/16 and 1/2 | 8" | \$1.00 |
| 1618DE | 1/2 and 9/16 | 8" | 1.00 |
| 1817DE | 9/16 and 17/32 | 8" | . 1.00 |
| 2120DE | 21/32 and 5/8 | 8" | |
| 2022DE | 5/8 and 11/16 | 8" | . 1.05 |
| 2426DE | 3/4 and 13/16 | 8" | 1.10 |

Special Tappet Wrenches

These special tappet wrenches are designed for particular cars and the specifications will give you the desired information. They are of the single and type

| No. | Opening | Length | Head | For |) | Price |
|--------|---------|---------|-----------|----------|---|--------|
| 1116DS | 1/2" | 11" | Straight | -Dodge | | \$.90 |
| 1116DA | 1/2 | 11" | Angle | -Dodge | | .90 |
| 1118DS | 9/16 | 11" | Straight | -Dodge | | .90 |
| 1118DA | 9/16 | 11" | Angle | -Dodge | | .90 |
| 1116D | (Pair- | -1116DS | and 1116E | (A) | | 1.80 |
| 1118D | (Pair- | -1118DS | and 1118E | (A) | | 1.80 |
| 1116C | 1/2 | 12" | Angle | -Chrysle | r | .90 |
| 1120C | 5/8 | 12" | · Angle | -Chrysle | r | .90 |
| | | | | | | |

Water Pump Packing Nut Wrenches

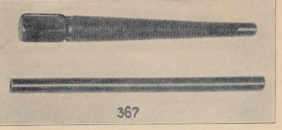


P & C PUMP WRENCHES HAVE A VERY POPU-LAR SHAPED HEAD, ARE EXCEPTIONALLY THIN, YET STRONG ALMOST BEYOND BELIEF.

The last two digits in the number indicate the opening in thirty seconds of an inch.

| No. | Opening Price | 9 |
|------|---------------|---|
| 1232 | 1"\$1,25 | 5 |
| 1234 | 1 1/16 1.38 | 5 |
| 1236 | 1 1/8 1.38 | 5 |
| 1238 | 1 3/16 1,38 | 5 |
| 1240 | 1 1/4 1,38 | 5 |
| 1242 | 1 5/16 1.35 | 5 |
| 1244 | 1 3/8 1.35 | 5 |
| 1246 | 1 7/16 1.45 | 5 |
| 1248 | 1 1/2 1.45 | 5 |
| 1250 | 1 9/16 1.50 |) |
| 1252 | 1 5/8 1.65 | , |
| 1256 | 1 3/4 1.85 | 5 |
| | | |

Bushing Extractor



This Bushing Extractor is designed for use on any bronze bushings. The body is screwed into the bushing, allowing the small end to extend through, and with the self centering punch against the small end, the bushing is forced out. The two pieces are one tool. 367—For 1/2 to 7/8 Bushings\$3.00

Adaptors



The adptors shown herewith are designed for the purpose of making interchangeable the different units having 1/2" square and 9/16" hexagon service connections. Also the 1/2" Hexagon and 3/8" square adaptors, and 3/8"x1/2" Square.

3060 -3/8" male & 1/2" male



Rim Tool

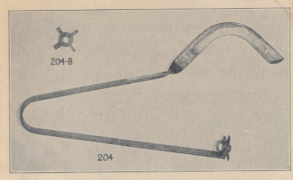
A very necessary piece of equipment for handling the trigger arrangement on certain styles of Rims, now very No. RT-29—Rim Tool\$1.50



P. & C. HAND FORGED TOOL COMPANY



Ring Groove Cleaner



In this RING GROOVE CLEANER the BODY part is made of flat spring steel, making an easy tool to handle. The curved part, flattened the opposite way-fits perfectly in the groove.

The 4-Blade cutter is made of the best quality of Saw Steel, heat treated, and is fitted on with machine screw, nut and lock washer-quickly adjusted and STAYS IN POSITION. The cutter is made the best possible and will stand service-but is not guaranteed for replacement,

Sizes of blades on cutting wheel. 1/8"-5/32"-3/16"-1/4"

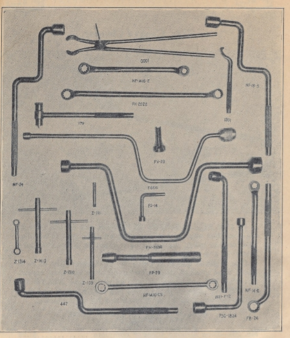
| No. | 204-Ring Groove | Cleaner complet | te\$1.35 |
|-----|-----------------|-----------------|----------|
| No. | 204B-Extra Cut | ting Wheel | |



This type of Ring Groove Cleaner is made of the best grade of tool steel and does the work perfectly. A style which is preferred by many mechanics.

| No. | | Cutting Point Price |
|-----|------|---------------------|
| 200 | 1/4" | \$1.00 |
| 201 | 3/16 | 1.00 |
| 202 | 1/8 | 1.00 |
| 203 | 5/32 | 1.00 |





The tools shown in this illustration are designed orimarily for use on the Model "A" Ford, however many of them have a wide range of uses other than on the for them have a wide range of uses other than on the Ford. These tools have all been tested out by experienced Ford mechanics and each one has proven well adapted to the job for which it is designed. Only the best of steel is used and particular attention has been given to the design and workmanship to insure popular tools for Ford work.

Numbers are shown by each tool, in the cut, and by connecting the picture with the specifications below you may have a clear understanding of the use of the tool

and what it looks like.

Ford Rear Main Bearing Wrench-12-Point Socket

No. NF 24-3/4-12 Point Socket\$2.25

Ford Front and Center Main Bearing Wrench -Square Socket

No. NF 18 S-9/16" Square Socket\$2.25

Ford Pump Nut Spanner

This spanner has many other uses such as on Chrysler Pump Nut and Chevrolet Steering gears. No. 1201—Spanner Wrench\$.60

Ford Double End Head Bolt Wrench-Model "T" - Model "A"

No. FH 2022-5/8" and 11/16" openings-12 Point....\$2.25



Ford Valve Lifter

The Valve lifter listed as No. 0001 works on the Model "A" Ford and also on the Model "T" Ford as well as other cars. The "tong" part takes firm hold on the spring, and the foot is on a double swivel which fits on the edge where the plate has been removed. There is a hole in the foot in which a hook may be used in hooking over the manifold boits or anything overhead. Effective for removing and replacing.

Ford Brake Adjusting Wrenches

These wrenches have 8-POINT or double square sockets on both ends of the double end wrenches, and also 8-Point socket on the single end wrench. Made in single end offset, double end offset and double end straight types. NF14E and NF1416E are offset and NF1416ES is straight.

Openings

Ford Model "A" Piston Pin Tool

The "IDEAL"-"LAST WORD" tool for removing and replacing Piston Pins on Model "A" Ford. The tapered projections, both on the handle and head, automatically enter the pin and cause it to "center" perfectly without any attention. Made of the best of steel. HEAT PISTON BEFORE USING TOOL.

No. FP-29-Piston Pin Tool\$2.90 Ford Model "A" Valve Guide Extractor

This one piece valve guide extractor slips over the valve stem, rests under the head, and by tapping on the valve, the guides are OUT. Handles the job perfectly, every mechanic needs this tool.

No. FV-29-Valve Guide Extractor\$1.50

Ford Model "A" Carburetor Jet Wrench and Screw Driver

This Carburetor Jet Wrench is 4-1/2" overall and is hollow for 2-3/8" deep. The first broaching at the point of the wrench is 19/32" hexagon, below which it is broached 9/32" hexagon, the balance of the hollow stem takes care of the jet stem.

Very necessary on the Model "A" Ford Carburetor, works equally as well on all Zenith Carburetors, many other small nuts and jets, and also fine for many jobs in electrical work. Small, light and made of best of material.

Ford Rear Main Bearing Wrench

No. 447-3/4"-opening-12 point socket, Main Bearing Wrench has been a very popular wrench, for many years on the Model "T" Ford and is just as popular for use on the Model "A" Ford,

No. 447-3/4" opening-12 Point-Main Bearing Wrench\$2.25



Ford Model "A" Carburetor Wrenches For Dash Control at Carburetor

The small double end box wrench, No. Z-1314, handles either size nut on the needle valve housing. No. Z-1314—13/82 and 7/16 Hexagon Box wrench....\$1.00

The "T" Type wrench illustrated, is made in two sizes, and the shank of the wrench is hollow far enough so it fits over the stem of the needle valve housing, allowing the broaching to take the nut, of which there are two sizes on Fords—13/32 and 7/16. The 5/16" opening on the top of the "T" Wrench takes care of the nut which holds the butter-fly rocker arm.

No. Z-1310—13/32 and 5/16—"T" Wrench \$1.10 No. Z-1410—7/16 and 5/16—"T" Wrench 1.10

Ford Model "A" Steering Column Wrench

This wrench is for the lower end of the steering column on the Model "A" Ford—has 7/16"-12 Point Socket.

No. FS-14-7/16"-12 Point Socket\$.70

Ford Connecting Rod Wrenches

No. 1520F12— 5/8 " opening 12 Point Socket\$1.50 No. 1521F12—21/32".opening 12 Point Socket 1.50

Ford Model "A" Speed Wrench for Wheels

This wrench is for handling those hub bolts on the Model "A" wire or disc wheels. Two size sockets—13/16 for car and 1-1/8 for truck. A sturdy one piece wrench with 6-1/2" sweep.

No. FW-2636-13/16 & 1-1/8 Hexagon Sockets\$2.50

Ford Model "A" Generator and Starter Wrench

A wrench with 9/16 and 3/4"-12 point sockets for the Model "A" Starter & Generator. A very handy wrench for these jobs.

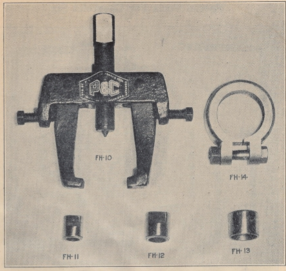
No. FSG-1824-9/16 & 3/4-12 Point Sockets\$1.60

Ford Model "A" Motor Bracket Wrench

Ford Model "A" Pan Bolt Speed Wrench

Ford Model "A" Offset Screw Driver and Drag Link Sockets for Shock Absorber Drag Link

Ford "Never Slip" Drum Puller for Cars and Trucks And "All-Around" Gear Puller





The Ford Drums have given a considerable amount of trouble, as they are difficult to remove, but with the P&C PULLER, you tackle the job with the assurance that it is going to come.

THE PULLER ILLUSTRATED HEREWITH WILL PULL
THE TIGHTEST DRUM ON
THE FORD CAR OR TRUCK
AND IS A PULLER THAT
WILL HANDLE NUMEROUS
OTHER JOBS WHERE A
STURDY GEAR PULLER IS
NEEDED.

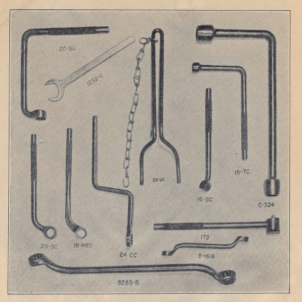
Being made of CHROME-VANADIUM STEEL throughout, having 1" screw with SAE thread, and the entire puller being heat treated, here is a tool that will stand the hardest strain. This puller has done the job after many others had fallen down. The jaws have a spread of from 1/2" to 3-1/4" and the set screws on the side prevent the jaws from spreading.

This puller works equally as well on the drums with the flange or with a groove, and adaptors are used to prevent upsetting the end of the axles,

when strain is applied.
Attachment No. FH-14 is for
the late model Ford Trucks.
Screw this attachment on the
Hub Cap Threads and then
tighten, with the bolt, to insure a solid pulling basis, for
the PULLER to work on.



Special Tools For Chevrolet Six



The various tools illustrated in the above cut have been designed for certain jobs on the Chevrolet Six Models and many thousands of them are giving that class of service which the good mechanic desires. While these tools are listed as Chevrolet Tools, many of them work equally as well on other jobs.

By referring to the numbers by each tool, in the illustration, and the specifications below, full information is

| Chevrolet | | |
|----------------------|-----------|--|
| No. 1232 C-1" Openin | ater Pump | |
| Nut | | |

Chevrolet Transmission Wrench
No. 16 TC-1/2" Opening-12 Point-Transmission
Wrench \$1.25

Chevrolet Generator—Carburetor Wrench
No. 16 GC—1/2" Opening-12 Point-Generator—Carburetor Wrench \$1.35

Chevrolet Manifold—Exhaust Wrench
No. 18 MEC—9/16" opening-12-point-Manifold—Exhaust Wrench\$1.40

Chevrolet Starter Wrench
No. 20 SC-5/8" opening-12-point-Starter Wrench....\$1.50

Chevrolet Carburetor Drain Plug Wrench
No. 24 CC—3/4" opening-12-point-Carburetor
Drain Plug Wrench\$1.40

Chevrolet Universal Joint Holder
No. 29 UC—Universal Joint holder with chain \$1.25



P. & C. HAND FORGED TOOL COMPANY



Chevrolet Main Bearing Wrench

The "Old Reliable" Main Bearing Wrench for Chevrolet Models including 1928—13/16 & 7/8—12 point sockets, which makes it a good wrench for many uses besides main bearing work on old Chevrolets.

No. 8283 B-13/16 & 7/8-12 point sockets....\$2.50

Chevrolet Head Bolt & Main Bearing Wrench

No. C 324—3/4" Hexagon Sockets on both ends—5x12 inches\$2.50

Chevrolet Universal Joint Wrench

There never was a more popular wrench than our B-1618, as it is a well shaped wrench, having those two popular sizes 1/2" and 9/16" in 12 point sockets, which makes it handy in many places besides the Chevrolet Universal Joint job.

No. B-1618-1/2 & 9/16-12 point sockets\$1.35

Chevrolet Steering Column Bracket Wrench

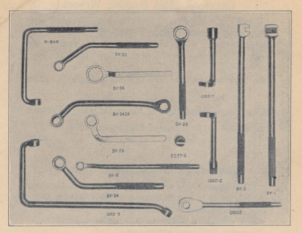
This wrench is of the crow foot type, has 5/8" opening 12-point socket, and makes easy an otherwise hard job.

No. 20 BC-5/8"-opening 12 point socket\$1.60

Chevrolet Drag Link Offset Screw Driver

Here is a short and stubby, offset screw driver, built to stand the gaff, and handle that drag link on the Chevrolet, which is so close to the wheel.

SPECIAL TOOLS FOR BUICK



The Special Buick Tools illustrated and listed herewith have all been thoroughly tested in an up-to-date BUICK service shop, by skilled Buick mechanics, and in actual every day use have proven very popular.

These tools are easily identified by reference to the

illustration, and specifications by number, listed below.

Buick Crank Turners

These crank turners are great time and labor savers and should be in the tool kit of every mechanic working on Buicks.

Buick Piston Pin Lock Nut Wrench

Handles the Piston Pin Lock nut operation to per-No. BK-16-Piston Pin Lock Nut Wrench-1/2" opening—12 point\$1.25

Buick Block Bolt Wrenches

These two sizes-5/8" and 3/4" make the Block Bolt Job eas: No. BK-20-Buick Block Bolt Wrench-5/8"opening-12-point\$1.60 No. BK-24—Buick Block Bolt Wrench—3/4" opening-12-point\$1.90

Buick Carburetor Drag Link Socket

Buick Manifold Ratchet

This ratchet is designed along the lines of our larger ratchets, has 9/16" opening wheel and very useful around the Buick manifold. No. 0002-9/16" Hexagon opening Ratchet\$2.50



P. & C. HAND FORGED TOOL COMPANY

| Buick Steering Gear Wrenches |
|--|
| These four wrenches are very much needed for adjustment on the 1930 Buick Steering Gear. |
| No.BK-26—13/16" opening -12-point wrench—2" offset 6" handle, used to REMOVE ROLLER SHAFT END PLAY ON NUT "A"\$1.25 |
| No. BK-28—7/8" opening-12-point wrench—8" overall USED TO LOOSEN AND TIGHTEN NUT "F"\$1.35 |
| No. BK-36—1-1/8" opening-12-point wrench— 7" overall USED TO TURN AD- JUSTING NUT "H"\$1.50 |
| No. BK-2426—3/4" & 13/16"-12 point wrench offset each end—USED TO RE- MOVE BACK LASH BETWEEN WORM AND ROLLER-NUTS "E" AND "G"\$1.85 |
| Buick Heat Riser and Manifold Nut Wrench |
| A wrench of the crow foot type with 12-point opening socket for the Buick heat riser and manifold nuts. No. 18-BHR—9/16"-12 point opening\$1.60 |
| Buick Head Bolt Wrenches |
| No. 1020-B—has 5/8" 12-point sockets on both ends and the wrench is specially bent to handle the head bolt job on many Buicks, as well as being useful in many places and on many cars. |
| No. 1020-B—5/8"-12-point openings both ends\$2.50 No. 1020-Z and No. 1020-Y are extensions having an open crow foot type socket—5/8"—with web on top of the crow foot opening to give strength—will get in very close places. These wrenches are used with other units as designated below. |
| No. 1020-Z—5/8" opening crow foot socket—has 9/16" hexagon male service connection on which a 9/16" "L" wrench can be used, or a 9/16" socket and "L" Handle |

Buick Rocker Arm Oil Pipe Wrench

1/2" square female service connec-

tion to be used in conjunction with

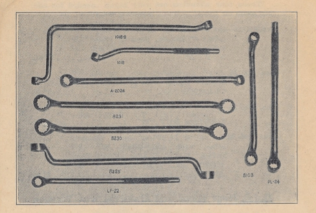
any attachment having 1/2" square male connection \$1.50

No. 1020-Y-5/8" opening crow foot socket-has

This wrench has a 3/8" open crow foot socket and is designed to handle the Rocker Arm Oil Pipe on Buick. No. 0005—3/8" opening\$1.00



Miscellaneous Special and General Purpose Wrenches



Essex Head Bolt Wrenches

Packard Cylinder Head Bolt Wrench

No. A-2024-5/8 and 3/4-12 point sockets\$2.25

General Purpose Wrenches

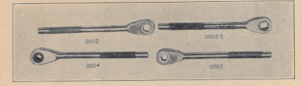
| delicital i arpose vi reficites |
|---|
| No. LF-22-11/16"-12-point opening-for Lincoln |
| Head Bolts, Model "A" Ford Head |
| Bolts and other uses\$1.8 |
| No. PL-24-3/4-12-point opening-has many |
| uses including Packard Head Bolts |
| -Packard Hold Down-Lincoln Hold |
| Down—Packard Wheels etc\$2.0 |
| No. 8103-5/8 and 3/4 Double end-12-point wrench. \$1.8 |
| No. 8225-25/32 and 7/8 Double end 12-point wrench. \$2.50 |
| No. 8230-15/16 and 31/32 Double end 12-point |
| wrench\$3.00 |
| No. 8231-7/8 and 31/32 Double end 12-point wrench. \$3.00 |
| NUMBERS 8225-8230-8231 are very popular wrenches |
| for WHITE TRUCK HEAD BOLT WORK |



P. & C. HAND FORGED TOOL COMPANY



P & C Junior Ratchets



These Ratchets are designed and built along the same lines as the larger size Ratchets used in the larger Socket Sets. They are made of the same material and are designed to fill the need of a lighter and smaller ratchet on some classes of work. Note specifications carefully.

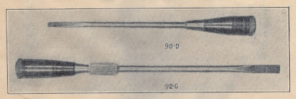
| No. | Description Price | |
|------|--|--|
| 0002 | -18 Point Ratchet-9/16" Hex Connection\$2.50 | |
| | (Also listed as Buick Manifold Ratchet) | |

0002.8—18 Point Ratchet—1/2" Square Connection. 2.50 0003 —18 Point Ratchet—1/2" Hexagon Connection. 2.50 0004 —18 Point Ratchet—3/8" Square Connection. 2.50

(Also listed as No. 3010 in Jiffy Units)

(For Adaptors for these Ratchets, see Page 38)

P & C Leather Handle Screw Drivers



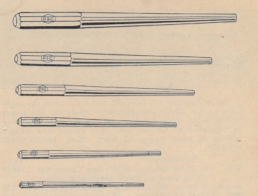
The shanks of these HEAVY DUTY and GENERAL PURPOSE SCREW DRIVERS are made of the best grade of screw driver steel. The handles are made of sole leather washers and the shank extends through the handle, having a washer riveted on the end of the shank. The leather handles are highly polished and the entire screw driver is practically everlasting.

| | | | HEAVY | DUTY | |
|------|---|------------|----------|---------|------------|
| No. | | Blade Leng | th Overa | H: .c.d | Price |
| 92 E | В | 4" | 8" | | \$1.80 |
| 92 E | E | 10" | 14" | | 2.60 |
| 92 (| G | 14" | 22" | | 3.00 |
| 92 h | H | 18" | 24" | | 3,50 |
| | | | | | |

| No. | Blade Length | Overall | Price |
|------|--------------|---------|--------|
| 90 B | 4" | 8" | \$1.60 |
| 90 D | 8" | 12" | 1.90 |
| 90 F | 14" | 18" | 2.40 |



Slim Taper Punches



P & C Punches are made of the very best grade of Octagon tool steel it is possible to buy and each punch is an individually made tool, expertlly heat treated and will give unusually long service.

NO. 25 SERIES

| No. | Length | Stock | Point | Price |
|---------|---------|------------|-------|-------------|
| 25 A | 6-1/2 | 1/4 | 3/16 | .\$.35 |
| 25 B | 7 | 5/16 | 1/4 | 40 |
| 25 C | 7-1/2 | 3/8 | 5/16 | 55 |
| 25 D | 8 | 1/2 | 3/8 | 70 |
| 25 E | 8-1/2 | 5/8 | 7/16 | 85 |
| 25 F | 9 | 3/4 | 1/2 | . 1.00 |
| KI+ No. | 7_One (| each of al | nove | .\$3.85 |

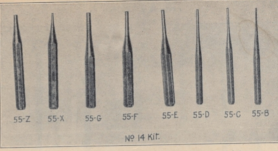
Extra Long Slim Taper Punches



NO. 35 SERIES

| INO. | Length | STOCK | LOINT | 1 | 1100 |
|---------|--------|---------|-------|---|------|
| 35 A | 12 | 3/8 | 3/16 | | .70 |
| 35 B | 14 | 1/2 | 1/4 | *************************************** | 1.00 |
| 35 C | 16 | 5/8 | 5/16 | | 1.30 |
| Kit No. | 13—One | each of | above | | 3.00 |

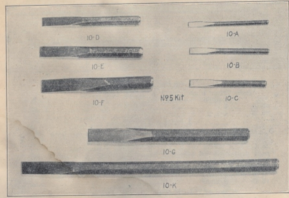
Pin Punches



P & C PIN PUNCHES are made with very strict care and will give long service if properly used. Starter punches are furnished, having short taper, and frozen pins should always be broken loose with the starter. You will get much better service from your punches by doing

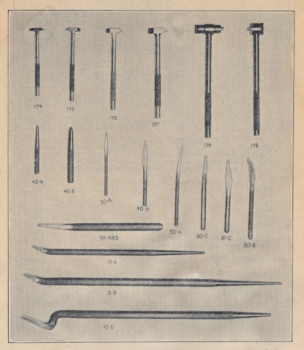
| this. | rth Stock | Point | | | | rice |
|--------------|-----------------|-----------|-------|----|--------|------|
| 55 B 5 | 5/16 | 3/32 | | | \$ | .40 |
| | | 1/8 | | | | .40 |
| 55 C 5 | 5/16 | | | | | 40 |
| 55 D 5 | 5/16 | 5/32 | | | | |
| | 1/2 | 3/16 | | | | .50 |
| | | | | | | .50 |
| 55 F 5 | | 7/32 | | | | |
| 55 G 5 | 1/2 | 9/32 | | | | .50 |
| 55 X—Starter | for EED EEO | 554 1/9/1 | sto | ek | | .40 |
| 55 X—Starter | 10r 55b, 55c, | Dou, 1/2 | atool | - | | .40 |
| 55 Z—Starter | for 55e, 551, 5 | og, 1/2" | Stoci | | | 2 50 |
| Kit No. 14-0 | ne each of the | e above. | | | ф | 3.50 |

Cold Chisels



Made from high grade octagon tool steel-each chisel is individually heat treated to insure uniformity. Stock No. 10 A 10 B 10 C 10 D 10 E 10 F KIT NO. 5—One each of above 3.25 EXTRA LENGTH COLD CHISELS 10 R 10x7/8.....\$1.40 10 G 10 H 10 K 10 M 10 P 14x7/8.....1.80 18x7/8.....2.40 10 S 16x3/4..... 1.70 10 T 20x3/4..... 2.00 10 V 24x3/4..... 2.40

Center Punches-Lining Up Bars-Offset Screw Drivers-Special Chisels-Rivet Shears



| 0 | | | - | - | | - | | |
|----|----|-----|---|---|----|----|---|----|
| Ce | mi | PAI | | - | In | e. | 3 | 20 |
| | | | | | | | | |

| Made | from hig | | octagon | tool | steel | | |
|------|----------|--------|---------|------|-------|------|--------|
| No. | Length | Stock | | | | | Price |
| 45 A | 4 | 3/8 | | | | | \$.60 |
| 45 B | 4-1,/2 | 1/2 | | | | | 80 |
| | | Lining | Un B | ars | | | |

Made from high grade octagon tool steel, one end flat with chisel point, other end round taper point. No. 15 C—has offset on large end, which allows use of hammer and acts as fulcrum in prying apart two members. No. Size No. 15 A 15 B 15 C

Offset Screw Drivers

As shown in the illustration these screw drivers have two bits, set in opposite positions. A very handy tool for use in close places. Made of the best grade of steel and

| a tool ti | nat every | mechai | nic | neeus. | | | |
|-----------|------------|----------|------|--------|----------|-----------|--------|
| | Length | | | | | | Price |
| 174 | 6 | | | | | | |
| 175 | 6 | 5/16 | | | | | 1.25 |
| 176 | | | | | | | |
| | 7 | | | | | | |
| 178 | 9 | | | | | | |
| 179 | 9 | 1" . | | | | | . 1.60 |
| Note: | No. 178 is | s especi | ally | for N | Todel "A | " Ford | Shock |
| Absorber | Drag Lin | ks and | No. | 179 fo | r Chevr | olet Dras | Link |

on Steering Assembly.

P. & C. HAND FORGED TOOL COMPANY



Special Chisels

All Special Chisels are made of high grade octagon tool steel and are shaped right for the job.

Cape Chisels

| No. | | Length | Stock | Pric |
|-----|---|--------|-------|-----------|
| 30 | A | 5 | 1/4 | \$.3 |
| 30 | В | 5-1/2 | 5/16 | 4 |
| 30 | C | 6-1/2 | 3/8 | 4 |
| 30 | D | 7 | 1/2 | 6 |
| 30 | E | 8-1/2 | 5/8 | |
| 30 | F | 9 | 3/4 | 8 |

Key Seat Chisels

| No. | Length | Stock | Price |
|------|--------|-------|--------|
| 40 A | 5 | 1/4 | \$.40 |
| 40 B | 5-1/2 | 5/16 | |
| 40 C | 6-1/2 | 3/8 | |
| 40 D | 7 | 1/2 | |
| 40 E | 8-1/2 | 5/8 | |
| 40 F | 9 | 3/4 | |
| | | | |

Key Drifts

| No. | Length | Stock | Price |
|------|--------|-------|--------|
| 50 A | 6-1/4 | 5/16 | \$.40 |
| 50 B | 6-1/2 | 3/8 | |
| 50 C | 6-3/4 | 1/2 | |

Diamond Point Chisels

| No. | Length | Stock | Pric | е |
|------|--------|-------|-------|---|
| 60 A | 4 | 1/4 | \$.4 | 0 |
| 60 B | 4-1/2 | 5/16 | | 0 |
| 60 C | 5 | 3/8 | | 5 |
| 60 D | 6 | 1/2 | | 0 |

Round Nose Chisels

| No. | Length | Stock | Price |
|------|--------|-------|--------|
| 70 A | 4-1/2 | 1/4 | \$.40 |
| 70 B | 5 | 5/16 | |
| 70 C | 6 | 3/8 | |
| 70 D | 7 | 1/2 | |

Oil Groove Chisels

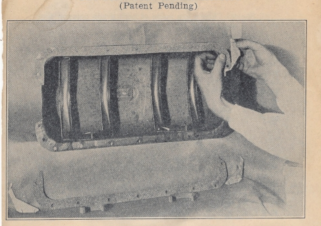
| No. | Length | Stock | Price |
|------|--------|-------|--------|
| 80 A | 6 | 5/16 | \$.65 |
| 80 B | 6-1/2 | 3/8 | |
| | | | |

Rivet Shears

| No. 90-ARS | Length 10 | Stock 5/8 | Price\$1.00 |
|---------------|--------------|--------------|-------------|
| 90-BRS | 10 | 3/4 | 1.30 |
| 90-CRS | 12 | 3/4 | 170 |



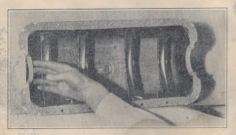
Chevrolet Pan Gasket Holders



No. 1

These Pan Gasket Holders come in a SET of 4 and are great time and labor savers in installing the Pan on the Chevrolet, by holding the Pan Gasket in position until enough of the pan screws are in place to hold it.

Saves. Time and Trouble-Prevents Oil Leaks.



No. 2

Illustration No. 1—Place the point of the holder over the Gasket in this manner first.

Illustration No. 2—Next place both ends of the end cork under the holder points, as shown in cut, and press into place. Place the pan and part of the pan screws and remove the holders.

No. PGH4—Set of 4 Pan Gasket Holders......\$.50

INDEX

| Adaptors | 43 52 |
|--|----------|
| Bars (Lining Up) Box Wrenches | 48 |
| Bushing Extractors | 38 |
| Bushing Extractors Buick—Block Bolt Wre Carburetor Drag Socket Crank Turners | 46 |
| Carburetor Drag Socket | 46 |
| | 46 |
| Head Bolt Wrench | 47 |
| Heat Riser & Manifold Nut Wrench | 47 |
| Manifold Ratchet Wrench | 46 |
| Piston Pin Lock Nut Wrench | 47 |
| Rocker Arm Oil Pipe Wrench | 47 |
| Carburetor Wrenches41, 42, 44, | 46 |
| Conton Dunchos | 52 |
| Chevrolet-Carburetor Drain Plug Wrench | 44 |
| Drag Link Offset Screw Driver | 45 |
| Generator & Carburetor Wrench | 44 |
| Head Bolt & Main Bearing Wrench | 45 |
| Main Bearing Wrench | 44 |
| Manifold Exhaust Wrench | 54 |
| Pan Gasket Holder | 44 |
| Starter Wrench Steering Column Bracket Wrench | 45 |
| Transmission Wrench | 44 |
| Universal Joint Wrench | 45 |
| Universal Joint Holder | 44 |
| Woter Pump Wrench | 44 |
| Chicale | 53 |
| on to Manual Wannahan ' | 42 |
| Connecting Rod Wrenches | 6 |
| Crow Foot Sockets Dodge Tappet Wrenches | 37 |
| Drag Link Sockets | 9 |
| Date Dive Cookets | 6 |
| Daym Pullars (Ford) | 43 |
| Bight Point Sockets | 19 |
| vit - twisten Wronchog | 29 |
| Treed Polt Wronches | 48 |
| Tistongians' | 19 |
| The Dean Cookets | 19 |
| Flex Handles | 10 |
| Flex Speeder Handles Flex Sets | 20 |
| Ford—Adaptors for Drum Puller | 43 |
| Brake Wrenches | 41 |
| Carburetor Wrenches41, | 42 |
| Connecting Rod Wrenches | 42 |
| Design Delland | 43 |
| Front & Center Main Bearing Wrench | 40 |
| Generator & Starter Wrench | 48 |
| Head Bolt Wrench40, | 42 |
| Motor Bracket Wrench | 42 |
| Piston Pin Tool | 41 |
| Rear Main Bearing Wrenches40, | 41 |
| Shock Absorber Drag Link Socket | 42 |
| Speed Wrench for Wheel Nuts | 42 |
| Steering Column Wrench | 42 |
| Valve Guide Extractor | 41 |
| Valve Lifters | 41 |
| Water Pump Spanner | 40 |

INDEX

| Gen ator Wrench's | | 42, | 44 |
|--|--|--|---|
| | | | 10 |
| Har, is (FLEX) Hea, B it Wien, is Heavy Outy Offs, Wreach | 40. 4 | 5. 47, | 48 |
| Heart Duty Ofte Warach | | | 24 |
| | | | 18 |
| Heavy Duty Truck & Tractor Sets | 1 | 6. 17. | 18 |
| Hexagon Box Wrenches | | | |
| Hexagon Box Wrenches | | 5, 50, | 18 |
| Hexagon Sockets | | | 31 |
| International Truck Wheel Wrench | | | |
| Jiffy Sets | | 19, | 20 |
| "T" Handles | | 13, | 19 |
| "T" Wrenches | 2, 23, 2 | 4, 25, | 35 |
| Timesla Wood Rolt Wrench | | | 48 |
| Lining Up Bars | | | 52 |
| Main Bearing Wrenches | | 40. | 41 |
| Main Bearing Wrenches | | | 27 |
| Midget Box Wrenches | | | 10 |
| Midget Flex Handles | | 10 | 19 |
| Offset Handles | | 10, | 52 |
| Offset Screw Drivers | | | |
| Offeet Wrenches | 4, 25, 3 | 2, 33, | 34 |
| Packard Head Bolt Wrench | | | 48 |
| Day Dale Chood Wrench | | | 42 |
| Pickwick Stage Wheel Wrenches | | | 31 |
| Die Denchos | | | 51 |
| Punches | 5 | 0, 51, | 52 |
| Ratchets | 1 | 3, 19, | 49 |
| Ratchets | | 31 | 28 |
| Rim Wrenches | | , | 20 |
| Ring Groove Cleaners : | | - 40 | E9 |
| Screw Drivers | 13, 3 | 0, 40, | 3 |
| | | | 3 |
| Socket Size Table | | | 400 |
| Socket Size Table | . 7. 8. | 9. 11. | 13 |
| Sockets | 5, 16, 1 | 7, 19, | 20 |
| Socket Sets | 5, 16, 1 | 7, 19, | 20 40 |
| Sockets | 5, 16, 1 | 9, 11, 7, 19, 13, | 20 40 19 |
| Sockets | 5, 16, 1 | 9, 11, 7, 19, 13, | 20 40 19 |
| Sockets 4, 5, 6, 5 Socket Sets 11, 12, 13, 14, 1 Spanner Wrench Speed Handles Speed Handles (Flex) | 5, 16, 1 | 9, 11, 7, 19, 13, 10, | 20 40 19 20 |
| Sockets 4, 6, 6, 8 Socket Sets 11, 12, 13, 14, 1 Spanner Wrench Speed Handles Speed Handles (Flex) Speed Wrenches | 5, 16, 1 | 9, 11, 7, 19, 13, 10, 30, | 20 40 19 20 42 |
| Sockets 4, 6, 6, 6, Socket Sets 11, 12, 13, 14, 1 Spanner Wrench Speed Handles Speed Handles Speed Wrenches Speed Wrenches Speed Wrench Sockets | 5, 16, 1 | 9, 11, 7, 19, 13, 10, 30, | 20 40 19 20 42 . 5 |
| Sockets 4, 6, 6, 5 Socket Sets 11, 12, 13, 14, 1 Spanner Wrench Speed Handles (Flex) Speed Handles (Flex) Speed Wrenches Speed Wrenches Universal | 5, 16, 1 | 9, 11, 7, 19, 13, 10, 30, 4 | 20 40 19 20 42 , 5 |
| Sockets 4, 6, 6, 6 Socket Sets 11, 12, 13, 14, 1 Spanner Wrench Speed Handles (Fex) Speed Handles (Fex) Speed Wrenches Speed Wrenches—Universal Speed Wrenches—Universal Speed Wrenches—Sockets | 5, 16, 1 | 9, 11, 7, 19, 13, 10, 30, 4 | 20 40 19 20 42 , 5 29 5 |
| Sockets 4, 6, 6, 6 Socket Sets 11, 12, 13, 14, 1 Spanner Wrench Speed Handles Speed Handles (Fiex) Speed Wrenches Speed Wrenches—Universal Square Opening Sockets Starter & Generator Wrenches | 5, 16, 1 | 9, 11, 7, 19, 13, 10, 30, 4 | 20 40 19 20 42 , 5 29 5 42 |
| Sockets 4, 6, 6, 6 Socket Sets 11, 12, 13, 14, 1 Spanner Wrench Speed Handles Speed Handles (Flex) Speed Wrenches Speed Wrenches—Universal Square Opening Sockets Starter & Generator Wrenches Steering Column Wrench | 5, 16, 1 | 9, 11, 7, 19, 13, 10, 30, 4 | 20 40 19 20 42 , 5 29 5 42 42 |
| Sockets 4, 5, 6, 5 Socket Sets 11, 12, 13, 14, 1 Spanner Wrench Speed Handles (Flex) Speed Handles (Flex) Speed Wrenches Speed Wrenches Speed Wrenches Speed Wrenches Speed Wrenches Speed Wrenches Starter & Generator Wrenches Starter & Generator Wrenches Steering Column Wrench Steering Column Wrench | 5, 16, 1 | 9, 11, 7, 19, 13, 10, 30, 4 | 20 40 19 20 42 , 5 29 5 42 42 42 11 |
| Sockets 4, 5, 6, 5 Socket Sets 11, 12, 13, 14, 1 Spanner Wrench Speed Handles Speed Handles (Flex) Speed Wrenches Speed Wrench Sockets Speed Wrenches—Universal Square Opening Sockets Starter & Generator Wrenches Steering Column Wrench Str. 4, 5, 6, 6, 7, 14, 14, 15, 14, 15, 14, 15, 14, 15, 14, 15, 14, 15, 14, 15, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14 | , 7, 8, 5, 16, 1 | 9, 11, 7, 19, 13, 10, 30, 4 | 20 40 19 20 42 , 5 29 5 42 42 11 28 |
| Sockets 4, 5, 6, 5 Socket Sets 11, 12, 13, 14, 1 Spanner Wrench Speed Handles Speed Handles (Flex) Speed Wrenches Speed Wrench Sockets Speed Wrenches—Universal Square Opening Sockets Starter & Generator Wrenches Steering Column Wrench Str. 4, 5, 6, 6, 7, 14, 14, 15, 14, 15, 14, 15, 14, 15, 14, 15, 14, 15, 14, 15, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14 | , 7, 8, 5, 16, 1 | 9, 11, 7, 19, 13, 10, 30, 4 | 20 40 19 20 42 5 29 5 42 42 42 11 28 |
| Sockets 4, 5, 6, 5 Socket Sets 11, 12, 13, 14, 1 Spanner Wrench Speed Handles (Flex) Speed Wrenches Speed Wrenches Speed Wrenches—Universal Square Opening Sockets Starter & Generator Wrenches Steering Column Wrench Stid Boll Wrenches "T" Wrenches | 7, 8, 5, 16, 1 | 9, 11, 7, 19, 13, 10, 30, 4 | 20 40 19 20 42 5 42 42 42 11 28 31 28 |
| Sockets 4, 5, 6, 5 Socket Sets 11, 12, 13, 14, 1 Spanner Wrench Speed Handles (Flex) Speed Wrenches Starter & Generator Wrenches Starter & Generator Wrenches Steering Column Wrench Steering Column Wrench Steering Column Wrenches T'' Wrenches "T' Wrenches Universal Speed Spe | 7, 8, 5, 16, 1 | 9, 11, 7, 19,13,10,30,4 | 20 40 19 20 42 5 5 42 42 11 28 31 28 |
| Sockets 4, 5, 6, 5 Socket Sets 11, 12, 13, 14, 1 Spanner Wrench Speed Handles (Flex) Speed Wrenches Starter & Generator Wrenches Starter & Generator Wrenches Steering Column Wrench Steering Column Wrench Steering Column Wrenches T'' Wrenches "T' Wrenches Universal Speed Spe | 7, 8, 5, 16, 1 | 9, 11, 7, 19,13,10,30,4 | 20 40 19 20 42 5 5 42 42 11 28 31 28 |
| Sockets 4, 5, 5, 5 Socket Sets 11, 12, 13, 14, 1 Spanner Wrench Speed Handles (Flex) Speed Wrenches Speed Wrenches Speed Wrenches—Universal Square Opening Sockets Starter & Generator Wrenches Steering Column Wrench Stud Bol: Wrenches "T" Report Fox Wrenches "5, 26, 2 | 7, 8, 5, 16, 1 | 9, 11, 7, 19, 13, 10, 30, 4 | 20 40 19 20 42 5 5 42 42 11 28 31 28 37 48 |
| Sockets 4, 5, 6, 5 Socket Sets 11, 12, 13, 14, 1 Spanner Wrench Speed Handles (Flex) Speed Wrenches Speed Wrenches Speed Wrenches Speed Wrenches—Universal Square Opening Sockets Starter & Generator Wrenches Steering Column Wrench Stid Bol. Wrenches "T" Handles "T" Wrenches Universal Tappet Wrenches Twelve Point Box Wrenches 25, 26, 2 | 7, 8, 5, 16, 1 | 9, 11, 7, 19, 13, 10, 30, 4 3, 19, 1, 36, 3, 34, 1, 18, | 20 40 19 20 42 42 5 42 42 11 28 31 28 37 48 19 |
| Sockets 4, 5, 6, 5 Socket Sets 11, 12, 13, 14, 1 Spanner Wrench Speed Handles (Flex) Speed Wrenches Speed Wrenches Speed Wrenches—Universal Square Opening Sockets Starter & Generator Wrenches Steering Column Wrench Sted Bol: Wrenches "T" Handles "T" Wrenches "T" Wrenches Universal Tappet Wrenches Twelve Point Box Wrenches 25, 26, 2 Twelve Point Sockets | 7, 8, 5, 16, 1 | 9, 11, 7, 19, 13, 10, 30, 4 4 4 33, 19, 11, 36, 33, 34, 1, 18, 1, 18, | 20 40 19 20 42 5 29 5 42 42 11 28 31 28 37 48 19 |
| Sockets 4, 6, 6, 5 Socket Sets 11, 12, 13, 14, 1 Spanner Wrench Speed Handles (Flex) Speed Handles (Flex) Speed Wrenches Speed Wrenches Speed Wrenches—Universal Square Opening Sockets Starter & Generator Wrenches Steering Column Wrenches Stering Column Wrenches Stering Column Wrenches "T" Handles "T" Wrenches "T" Wrenches "T" Wrenches "T" Wrenches "T" Wrenches Universal Tappet Wrenches Twelve Point Box Wrenches 25, 26, 2 Twelve Point Sockets Universal Joint Wrench | | 9, 11, 7, 19, 13, 10, 30, 4 4 33, 19, 4 34, 1, 36, 3, 34, 1, 18, 1, 18, 1, 18, | 20 40 19 20 42 , 5 29 5 42 42 42 11 28 31 28 37 48 19 19 |
| Sockets 4, 5, 5, 5 Socket Sets 11, 12, 13, 14, 1 Spanner Wrench Speed Handles (Flex) Speed Wrenches Speed Wrenches Speed Wrenches—Universal Square Opening Sockets Starter & Generator Wrenches Steering Column Wrench Stid Bol. Wrenches "T" Wrenches "T" Wrenches "T" Wrenches "T" Wrenches "T" Wrenches Universal Tappet Wrenches Twelve Point Box Wrenches 25, 26, 2 Twelve Point Sockets Universal Joint Wrench Universal Sockets Universal Speed Wrenches | 7, 8, 5, 16, 1 | 3, 19, | 20 40 19 20 42 , 5 29 5 42 42 11 28 31 19 19 29 19 29 29 |
| Sockets 4, 5, 6, 5 Socket Sets 11, 12, 13, 14, 1 Spanner Wrench Speed Handles (Flex) Speed Handles (Flex) Speed Wrenches Starter & Generator Wrenches Steering Column Wrench Stering Column Wrench Stering Column Wrench T'' Wrenches T'' Wrenches T'' Wrenches Universal Tappet Wrenches Twelve Point Box Wrenches Twelve Point Sockets Universal Speed Wrenches Universal Speed Wrenches Universal Speed Wrenches Universal Universal Universal Speed Wrenches Universal Universal Speed Wrenches | 1; 5, 16, 1 | 3, 19, | 20 40 19 20 42 5 42 42 42 11 28 31 28 37 48 49 19 29 29 29 29 |
| Sockets 4, 5, 5, 5 Socket Sets 11, 12, 13, 14, 1 Spanner Wrench Speed Handles (Flex) Speed Handles (Flex) Speed Wrenches Speed Wrenches Speed Wrenches—Universal Square Opening Sockets Starter & Generator Wrenches Steering Column Wrenches Stering Column Wrenches Stering Column Wrenches "T" Wrenches "T" Wrenches "T" Wrenches Universal Tappet Wrenches "Twelve Point Box Wrenches 25, 26, 2 Twelve Point Sockets Universal Joint Wrench Universal Sockets Universal Speed Wrenches Universal Speed Wrenches Universal "T" Wrenches | 11. 13. 13. 13. 14. 14. 15. 15. 16. 17. 17. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18 | 9, 11, 7, 19, | 20 40 19 20 42 5 42 42 42 11 28 31 28 37 48 49 19 29 29 29 29 28 37 |
| Sockets 4, 5, 5 Socket Sets 11, 12, 13, 14, 1 Spanner Wrench Speed Handles (Flex) Speed Handles (Flex) Speed Wrenches Speed Wrenches Speed Wrenches Speed Wrenches—Universal Square Opening Sockets Starter & Generator Wrenches Steering Column Wrenches Steering Column Wrenches Steering Column Wrenches "T" Wrenches "T" Wrenches "T" Wrenches 25, 26, 2 Twelve Point Box Wrenches 25, 26, 2 Twelve Point Sockets Universal Joint Wrench Universal Sockets Universal Speed Wrenches Universal Speed Wrenches Universal T" Wrenches Valve Adjusting Wrenches Valve Adjusting Wrenches | 7, 8, 5, 16, 1 | 9, 11, 7, 19, | 19 20 40 19 20 42 5 5 42 42 11 28 31 28 37 48 19 19 29 29 29 28 37 41 |
| Sockets 4, 5, 6, 5 Socket Sets 11, 12, 13, 14, 1 Spanner Wrench Speed Handles (Flex) Speed Wrenches Steering Column Wrenches Steering Column Wrench Stid Bol. Wrenches "T" Wrenches "T" Wrenches "T" Wrenches "T" Wrenches Universal Tappet Wrenches Twelve Point Box Wrenches Twelve Point Sockets Universal Joint Wrench Universal Speed Wrenches Universal Speed Wrenches Universal "T" Wrenches Valve Adjusting Wrenches Valve Guide Extractor Valve Lifter | 7, 32, 3 5, 6, 1 | 9, 11, 7, 19, | 19 20 40 19 20 42 5 5 42 42 11 28 31 28 37 48 19 19 19 29 29 28 37 41 41 |
| Sockets 4, 5, 5, 5 Socket Sets 11, 12, 13, 14, 1 Spanner Wrench Speed Handles (Flex) Speed Handles (Flex) Speed Wrenches Speed Wrenches Speed Wrenches Speed Wrenches—Universal Square Opening Sockets Starter & Generator Wrenches Steering Column Wrenches Steering Column Wrenches Stering Column Wrenches "T" Wrenches "T" Wrenches "T" Wrenches "T" Wrenches "T" Wrenches Universal Tappet Wrenches Twelve Point Box Wrenches 25, 26, 2 Twelve Point Sockets Universal Joint Wrench Universal Speed Wrenches Valve Adjusting Wrenches Valve Guide Extractor Valve Lifter Weter Purps Wrenches | 7, 8, 5, 16, 1 | 9, 11, 7, 19, 11, 36, 33, 41, 18, 18, 11, 36, 11, 36, 12, 36, 13, 34, 11, 18, 18, 18, 18, 18, 18, 18, 18, 18 | 19 20 40 19 20 42 5 5 42 42 11 28 31 28 37 48 19 19 29 29 29 28 37 41 |
| Sockets 4, 5, 5, 5 Socket Sets 11, 12, 13, 14, 1 Spanner Wrench Speed Handles (Flex) Speed Handles (Flex) Speed Wrenches Speed Wrenches Speed Wrenches Speed Wrenches—Universal Square Opening Sockets Starter & Generator Wrenches Steering Column Wrenches Steering Column Wrenches Stering Column Wrenches "T" Wrenches "T" Wrenches "T" Wrenches "T" Wrenches "T" Wrenches Universal Tappet Wrenches Twelve Point Box Wrenches 25, 26, 2 Twelve Point Sockets Universal Joint Wrench Universal Speed Wrenches Valve Adjusting Wrenches Valve Guide Extractor Valve Lifter Weter Purps Wrenches | 7, 8, 5, 16, 1 | 9, 11, 7, 19, 11, 36, 33, 41, 18, 18, 11, 36, 11, 36, 12, 36, 13, 34, 11, 18, 18, 18, 18, 18, 18, 18, 18, 18 | 19 20 40 19 20 42 5 5 42 42 11 28 31 28 37 48 19 19 19 29 29 28 37 41 41 |
| Sockets 4, 5, 5, 5 Socket Sets 11, 12, 13, 14, 1 Spanner Wrench Speed Handles (Flex) Speed Handles (Flex) Speed Wrenches Speed Wrenches Speed Wrenches—Universal Square Opening Sockets Starter & Generator Wrenches Steering Column Wrench Stid Bol. Wrenches "T" Wrenches "T" Wrenches "T" Wrenches "T" Wrenches Universal Tappet Wrenches Twelve Point Box Wrenches Universal Joint Wrench Universal Sockets Universal Speed Wrenches Universal Speed Wrenches Valve Adjusting Wrenches Valve Adjusting Wrenches Valve Guide Extractor Valve Lifter Water Pump Wrenches Wheel Starters | 117, 32, 3 15, 6, 1 | 9, 11, 13, 19, 11, 136, 13, 14, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18 | 20 40 19 20 42 42 5 42 42 11 28 31 28 37 48 49 19 19 29 29 42 42 41 42 42 42 42 42 42 42 42 43 44 45 46 46 46 46 46 46 46 46 46 46 46 46 46 |
| Sockets 4, 5, 6, 5 Socket Sets 11, 12, 13, 14, 1 Spanner Wrench Speed Handles (Flex) Speed Wrenches Steering Column Wrenches Steering Column Wrench Stid Bol. Wrenches "T" Wrenches "T" Wrenches "T" Wrenches "T" Wrenches "T" Wrenches "T" Wrenches "Twelve Point Box Wrenches Twelve Point Box Wrenches Universal Joint Wrench Universal Speed Wrenches Universal Speed Wrenches Universal "T" Wrenches Valve Adjusting Wrenches Valve Guide Extractor Valve Lifter Water Pump Wrenches White Truck Head Bolt Wrench | 7, 32, 3 5, 6, 1 | 9, 11, 7, 19, | 20 40 19 20 42 5 5 29 5 42 42 11 28 31 19 29 28 37 48 19 19 29 28 37 48 41 44 44 44 44 43 |
| Sockets 4, 5, 5, 5 Socket Sets 11, 12, 13, 14, 1 Spanner Wrench Speed Handles (Flex) Speed Handles (Flex) Speed Wrenches Speed Wrenches Speed Wrenches—Universal Square Opening Sockets Starter & Generator Wrenches Steering Column Wrench Stid Bol. Wrenches "T" Wrenches "T" Wrenches "T" Wrenches "T" Wrenches Universal Tappet Wrenches Twelve Point Box Wrenches Universal Joint Wrench Universal Sockets Universal Speed Wrenches Universal Speed Wrenches Valve Adjusting Wrenches Valve Adjusting Wrenches Valve Guide Extractor Valve Lifter Water Pump Wrenches Wheel Starters | 7, 32, 3 5, 6, 1 | 9, 11, 7, 19, | 20 40 19 20 42 5 5 42 42 42 11 28 37 48 19 19 29 28 37 48 41 44 44 43 48 |

