

C. R. HOOD CO.

Formedy P.S. C. Tool Co.

208 E 16th ST.

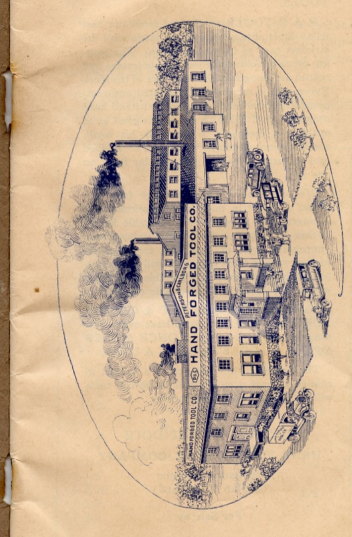
KANSAS CHY, MO.

PETERSON and CARLBORG HAND FORGED TOOL CO. Inc.

Milwaukie, Oregon Suburb of Portland



CATALOGUE NO. 5 - Copyright 1926



From a two man shop in 1922 to the present plant shown above

PIC

THE TOOLS shown on the following pages are the result of several years of study and practice in making HIGH GRADE HAND FORGED MECHANICS TOOLS.

P & C TOOLS are forged from the best Alloy Steel obtainable and are made with the strictest care as to workmanship. The forging process used condenses the molecules and refines and toughens the structure of the steel. Every tool is carefully heat treated and tempered, inspected and tested to withstand hard usage. P & C TOOLS are so designed as to enable the mechanic to speed up his work, and at the same time do better work. A good tool in many instances will pay for itself on one job.

We will replace or repair any tool that shows a defect in material or workmanship, if returned to us within a reasonable length of time. Tools that show that they have been improperly used, or ones that are worn by natural causes from long use, will not be replaced, but wherever it is possible such tools will be redressed at a reasonable charge.

The aim and policy of the P & C HAND FORGED TOOL CO. is to have every customer a satisfied customer. ONCE A USER OF P & C TOOLS ALWAYS A USER.

The prices in this catalogue are subject to change without notice. Prices on special tools will be quoted upon application.

# Peterson & Carlborg HAND FORGED TOOL COMPANY

Milwaukie, Oregon (Suburb of Portland)

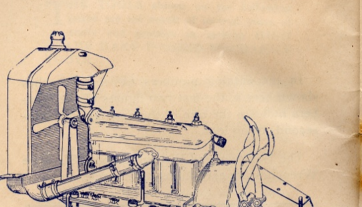
For Sale by

C. R. HOOD CO.

Formerly P. & C. Tool Co. 208 E. 16th ST. KANSAS CITY, MO. In the catalog numbers for the wrenches shown herein, the last two figures of the numbers indicate the size of the opening in thirtyseconds of an inch.

The Hammerhead Wrenches and 8x8L Type Wrenches are exceptions to this rule.

S	OCKET SIZE	TABLE	
			Fits
Socket	Fits		U. S. S.
Opening	S. A. E. Nuts		Nuts and
Inches	Cap Screws		Bolt Heads (Unfinish.)
7/16	1/4	1/4	0
1/2	5/16	5/16	1/4
9/16	3/8	3/8	0
19/32	0	0	5/16
5/8	7/16	7/16	0
11/16	0	0	3/8
3/4	1/2	1/2	0
25/32	0	0	7/16
13/16	0	9/16	0
7/8	9/16	5/8	1/2
15/16	5/8	0	0
31/32	0	0	9/16
1	11/16	3/4	0
1 1/16	3/4	0	5/8
1 1/8	0	7/8	0
1 1/4	7/8	1	3/4
1 3/8	0	1 1/8	0
1 7/16	1	0	7/8
1 1/2	0	1 1/4	0
1 5/8	1 1/8	0	1



## "ONE MAN" OFFSET BOX SOCKET WRENCH



Hand forged from one piece of Chrome Vanadium Steel.

Very thin wall box socket wrench. Can be used in very close places.

No.	Opening	Price
818	9/16	\$1.00

### ONE MAN WRENCH

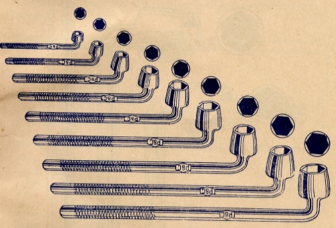
The illustration above shows the principal use for the One Man Wrench, in taking off the Crank Case of a Ford Car.



## P. & C. HAND FORGED TOOL COMPANY



## SHORT BEND OFFSET SOCKET WRENCHES



## Hand forged from one piece of Chrome Vanadium Steel.

No.	Opening	Bolt Size	Price
1510	5/16		\$ .75
1512	3/8		
1514	7/16	1/4 S. A. E.	.75
1516	1/2		.85
1518	9/16	5/16 S. A. E.	.95
1519		3/8 S. A. E.	1.05
	19/32	5/16 U. S. Nut	1.05
1520	5/8	7/16 S. A. E.	1.10
1522	11/16	3/8 U. S. Nut	1.20
1524	3/4	1/2 S. A. E.	1.35
1525	25/32	7/16 U. S. Nut	1.45
1526	13/16	9/16 U. S. Cap Screw	
1528	7/8	9/16 S. A. E.	1.65
1530	15/16		1.85
1532		5/8 S. A. E.	2.05
	1	11/16 S. A. E.	2.20
1534	1 1/16	3/4 S. A. E.	2.55

### Prices in Sets

Set No. 15—All sizes complete\$20.8	30
Set No. 12-5/16, 3/8, 7/16, 1/2, 9/16, 5/8.	
11/16, 3/4, 7/8, 15/16, 1, 1 1/16\$16.6	55
Set No. 9—5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 7/8\$ 98	
11/16, 34, 78\$ 98	35
Set No. 6-7/16, ½, 9/16, 5/8, 11/16, 3/4\$ 65	50

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. This together with the fact that every wrench is hardened and tempered by a special heat treating and tempering process is the basis of our slogan: "Thinner and Stronger."



HEAVY DUTY OFFSET WOEN

No.	Or	er	nir	ıg							_			-			-	_	-	-	_	~	1	Price	ı
1536	1	1	18																					\$3.50	i
1540	1	1	/4		-				•	• '	• •	•	•	 • '										4.50	
1542	1	5	11																					4.75	
1544	1	3	18																						
1546	î	7	/1	g.																				5.25	
1548	1	1	10	0																				\$5.75	
1552	4	= 1	10																					6.50	١
1552	 1	0,	0			:	٠.			 						 								7.25	i

These wrenches large as they are, are each handforged from one piece of Chrome-Vanadium Steel. They
are designed primarily for use for Rear Axle Nuts of
Automobiles, and heavy work on Tractors, and other
heavy machines. The walls of the sockets are thin in
proportion as the smaller wrenches, and they are offset
so that nuts which are inset to the level of the face of
the part can be easily reached.

## P. & C. HAND FORGED TOOL COMPANY



## LONG BEND OFFSET SOCKET WRENCH

For main bearing, connecting rod and cylinder head work.



## Hand forged from one piece of Chrome Vanadium Steel.

No.	Opening	Offset	Price
1716	1/2	3"	\$1.30
1718 1720	9/16 5/8	3"	1.40
1722 1724	11/16	3"	1.60
1725	3/4 25/32	3"	1.80 2.00
1726	13/16	3"	2.20
1728	7/8 15/16	3"	2.40
	t Complete		2.60 \$16.00

### 1700 SERIES, LONG BEND, OFFSET WRENCHES

For main bearing, cylinder head and connecting rod work.

This set of wrenches is the same in material and shape as the Short Bend No. 1500 series, but heavier. The bend of the handle is longer, giving them greater clearance above the nut or face of the part where the nut is located.

The illustration above shows the set with hexagon openings, and the price list given below is for the same wrenches with square opening in the socket.

## SQUARE OPENING LONG BEND OFFSET WRENCHES

No.						Price
17088	1/4	Square	Opening,	offset	2"	\$1.30
1710S 1712S	5/16	Square	Opening,	offset	2"	1 40
17148	7/16	Square	Opening,	offset	2"	1.60
1716S 1718S	1/2	Square	Opening,	offset	2"	1.70
17205	5/8	Square	Opening,	offset	2"	2.00



## P. & C. SOCKET SETS WITHOUT RATCHETS

No.	Price with box, \$17.00
6109	Price without how ere on
One No. 6001	10" Shank Speed Handle
One No. 6002	a" Shank Speed Handle
One No. 6003	10" L or offset Handle
One No. 600	10" Extension
One No. 6005	5" Extension
One No. 6006	"T" Handle for Extension
One No. 6008	Universal Joint
One No. 6014	7/16" Opening Hex Sockets
One No. 6016	1/2" Opening Hey Sockets
One No. bulk	9/16" Opening Hay Soultate
One No. 6020	5/8" Opening Hey Socket
One No. 6022	11/16" Opening Hey Socket
One No. 6024	3/4" Opening Hex Sockets
One No. 6028	7/8" Opening Hex Sockets
The No. 6030	15/16" Opening Hex Sockets
and gooksta b	. Socket Set has handle ends 1/2" square
and sockets n	ave 1/2" square holes for the handles.

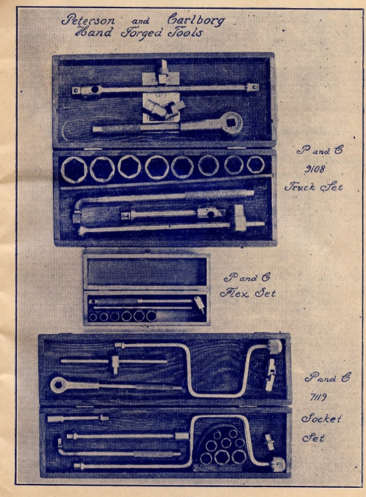
	Equal o notes for the hand
No. P. &	C. SOCKET SETS WITH RATCHET
6119	Price with box, \$21.00 Price without box, \$20.00
One No. 600	1 10" Shank Speed Handle
One No. 600	2 b" Shank Speed Handle
One No. 600	3 10" L or Offset Handle 4 10" Extension
One No. 600	5 5" Extension
One No. 600	6 "T" Handle for Extension
One No. 600	7 Ratchet Connection 8 Universal Joint
One 140. 800	o Universal Joint

-8-

One	No.	6010	Reversible Ratchet
One	No.	6014	7/16" Opening Hex Sockets
One	No.	6016	1/2" Opening Hex Sockets
One	No.	6018	9/16" Open Hex Socket
One	No.	6020	5/8" Opening Hex Socket
One	No.	6022	11/16" Opening Hex Socket
One	No.	6024	3/4" Opening Hex Socket
One	No.	6028	7/8" Opening Hex Socket
One	No.	6030	15/16" Opening Hex Socket

#### EXTRA PIECES FOR P. & C. SOCKET SETS THESE CAN BE BOUGHT SEPARATELY

	The second secon
6001	10" Shank Speed Handle\$1.60
6002	5" Shank Speed Handle 1.50
6003	10" L or Offset Handle
6004	10" Extension 1.25
C005	5 Extension 1.15
€006	T Handle for Extension
6007	Connection for Ratchet
6008	Universal Joint
6009	10" Shank T Handle
6010	Reversible Ratchet 4.00
6011	Screw Driver Bit 1.75
6012	12" Shank 1/2" square both ends, holes both
	ends with bar 2.50
6013	Ford Fly Wheel Extension, 11/16" Open-
	ing 1.75





## HEX-ON SOCKET SETS

## SEE CUT OF No. 7119 SET ON PAGE 9

This Socket Set is exactly the same as the Set illustrated on the previous pages except that the openings in the sockets for the handles are 9/16 hexagon instead of square, which enables us to make a smaller and at the same time a stronger joint.

## REK-ON SOCKET SET No. 7109, WITHOUT RATCHET

No. Set with box, \$17.00 7109 Set without box, \$16.00	
One No. 7001 10" Shank Speed Handle One No. 7002 5" Shank Speed Handle One No. 7003 10" L or Offset Handle One No. 7004 10" Extension One No. 7005 5" Extension One No. 7006 T Handle for Extension One No. 7008 Universal Joint One No. 7014 7/16 Opening Hex Socket One No. 7014 7/16 Opening Hex Socket One No. 7018 9/16 Opening Hex Socket One No. 7020 5/8 Opening Hex Socket One No. 7022 11/16 Opening Hex Socket One No. 7024 3/4 Opening Hex Socket One No. 7024 3/4 Opening Hex Socket One No. 7024 3/78 Opening Hex Socket One No. 7024 15/16 Opening Hex Socket	

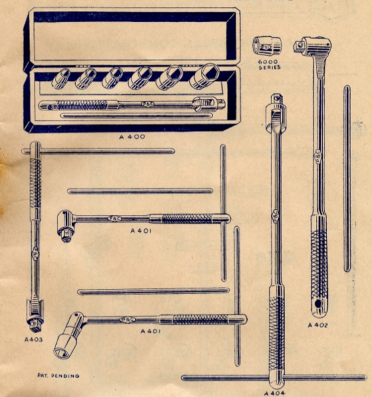
## HEX-ON SOCKET SET No. 7119 WITH RATCHET

No.		Set with box, \$21.00	,
7119		Set without box, \$20.00	
One No.	7003 10" 7004 10" 7005 5" 7006 T F 7007 Sho 7008 Uni 7010 Rev 7014 7/1 7016 1/2 7018 9/1 7020 5/8 7022 11/	Shank Speed Handic Shank Speed Handle L or Offset Handle Extension Extension Handle for Extension ort Connection to use with iversal Joint versible Ratchet 6 Open Hex Socket " Opening Hex Socket	Ratchet
One No.	7030 15/	Opening Hex Socket 16 Opening Hex Socket	

### EXTRA PIECES FOR HEX-ON SET. THESE CAN BE BOUGHT SEPARATELY

No.		Price	Each
7001	10" Shank Speed Handle		\$1 GO
7002			
7003	10 L of Offset Handle.		1 05
7004	10 Extension		1 OF
7005	a Extension		7 7 5
7006	I manule for Extension		7 00
7007	Connection for Ratchet		00
7008	Universal Joint		0.00
7009	10 Shank I Handle		0.00
7010	Reversible Ratchet		4.00
7011	Screw Driver Bit		1 75
7013	Ford Fly Wheel Extension, 11/16"	Open-	
	ing		1.75

### P & C FLEX SET AND HANDLES

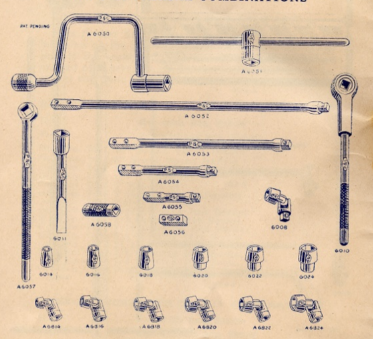


The P & C Flex Set and Flex Handles illustrated above are very useful for all kinds of work. The service end is flexible. The handle can be used in any angle, a ball snap in the hinged joint holds it in any position. The Flex Handle can be used as an "L" or offset handle to loosen the nut and, without removing the wrench, the handle is tipped up to use as a "T" wrench to speed nuts off. Reverse order for replacing nuts. These handles are very strong and will stand hard usage. They are great time savers. In many cases the price of the set or handle can be saved on one or two overhaul jobs.

No.		Price
A400	Flex Set without box	86.75
A400	Flex Set with box	7.50
A401	Flex Handle-Hexagon Service end	. 3.75
2214	7/16 Socket	60
2216	1/2 Socket	60
2218	9/16 Socket	60
2220	5/8 Socket	60
2222	11/16 Socket	60
2224	3/4 Socket	70
A403	Flex Handle, 1/2" Square End	. 3.75
A402	Flex Handle, large, 1/2" Square	4 50
A404	Flex Handle, large, 9/16" Hex	4.50
		. 4.00

The No. A400 Flex Set with 6 sockets as listed above is the only set furnished in this type. The handles may be bought separately. The Hexagon handles work with our 7000 Series Sockets and the Square handles with our 6000 Series Sockets, or any sockets having 1/2" square connections.

## P & C UNIVERSAL COMBINATIONS

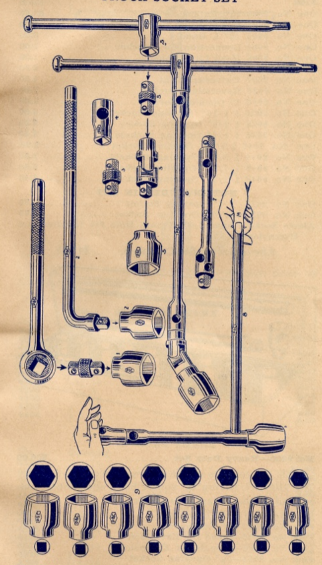


In the above illustration the separate pieces making up the P & C Universal Combinations are shown. The service ends are 1/2" square and will fit any 1/2" square handles or sockets on the market. The Universal Sockets are thin and short, enabling you to get in close places. Extensions are made in four lengths and the upper end is a long connection with two ball snaps to hold firmly in speed or "T" handle. Perfect fit-no wobble.

No.		Price
6008	Universal Joint	2 80
6010	Ratchet	4 00
6011	Screw Driver Bit	1.75
A6050	Speed Handle	1.80
A.6051	T Handle for extensions	1.00
A6052	18" Extension	1.70
A6053	12" Extension	1.50
A6054	6" Extension	1.30
A.6055	3" Extension	.90
A6056	Plug for Ratchet or Box Handle	.40
A6057	Box Handle	1.75
A6058	Joint to connect extensions	.70
A6812	Universal Socket 3/8 Socket	1.75
A6814	Universal Socket 7/16 Socket	1.75
A6816	Universal Socket 1/2 Socket	1.75
A6818	Universal Socket 9/16 Socket	1.75
A6819	Universal Socket 19/32 Socket.	1.75
A6820	Universal Socket 5/8 Socket	1.75
A6822	Universal Socket 11/16 Socket.	1.75
A6824	Universal Socket 3/4 Socket	1.75
A6826	Universal Socket 13/16 Socket	2.00
A6828	Universal Socket 7/8 Socket	2.00
A6830	Universal Socket 15/16 Socket.	2.00
A6832	Universal Socket 1" Socket	2.00



## THE No. 9108 HEAVY DUTY TRACTOR AND TRUCK SOCKET SET



## Hand forged from one piece of Chrome Vanadium Steel.

The Heavy Duty Set, illustrated above, is far superior to any set on the market. There are eight sockets, and the handles and extensions as shown above, and out of these can be made EIGHTY-EIGHT SEPARATE PRACTICAL WRENCHES. You must see the set to appreciate how good it is.

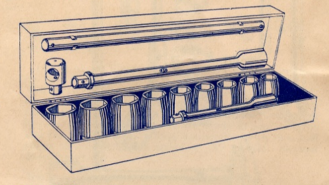
## PEC

## HEAVY DUTY TRACTOR AND TRUCK SOCKET SET

9108	Each
One No. 9001 15" Extension	. \$3.50
One No. 9002 8" Extension	3.00
One No. 9003 15" L Handle	3.00
One No. 9004 Connection for Ratchet	. 1.00
One No. 9005 Head for Extension	. 1.50
One No. 9006 Handle for Extension	2.00
One No. 9007 Universal Joint	. 4.50
One No. 9008 Reversible Ratchet	. 7.00
One No. 9032 1" Opening Sockets	. 1.80
One No. 9634 1 1/16" Opening Sockets	. 2.00
One No. 9036 1 1/8" Opening Socket	. 2.20
One No. 9040 1 1/4" Opening Sockets	. 2.40
One No. 9042 1 5/16" Opening Socket	. 2.80
One No. 9044 1 3/8" Opening Sockets	. 3.00
One No. 9046 1 7/16" Opening Sockets	. 3.20
One No. 9048 1 1/2" Opening Sockets	. 3.40
NOT INCLUDED IN SET	
One No. 9028 7/8" Opening Socket	. 1.80
One No. 9030 15/16" Opening Socket	. 1.80
Above Sockets have 5/8" Square Hole for Handle	s and
Extensions	

Above Socket Set Complete,

\$40.00



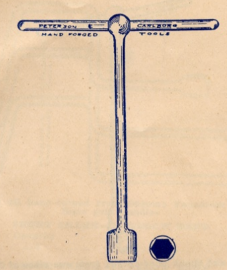
No.	9200—H	eavy	Duty	Set.	 		 				\$26.0	00

This set consists of the following pieces out of the No. 9108 Set, having 5%" square holes and connections, instead of the hexagon as illustrated.

One No. 9001—15" Extension
One No. 9002—8" Extension
One No. 9005—Head for Extension
One No. 9006—Handle for Extension
One No. 9028—7%" Opening Socket
One No. 9030—15/16" Opening Socket
One No. 9032—1" Opening Socket
One No. 9034—1 1/16" Opening Socket
One No. 9034—1 1/16" Opening Socket
One No. 9046—1 1/4" Opening Socket
One No. 9044—1 3/8" Opening Socket
One No. 9044—1 3/8" Opening Socket
One No. 9046—1 7/16" Opening Socket
One No. 9046—1 7/16" Opening Socket
One No. 9048—1½" Opening Socket



## "T" WRENCH



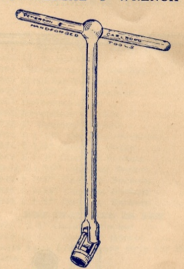
Socket and shank hand-forged from one piece of Chrome Vanadium Steel.

No.	Op	enin	g		-		T									7	Pri
4214	7	7/16				 											\$1.6
4216 4218		/2															
4220		1/16															
4222	11	1/16															
4224 4226		3/4				 							 		 		2.
4228		7/16															
4230	18	5/16															
4232 4234	1						 			 			 		 		3.
4234	1	1/16				- +				 			 		 		3.

		12"	TONG	SHANK	
No.	Opening				Price
4514	7/16 .				 . \$1.85
4516	1/2				
4518	9/16 .				
4519					
4520					
4522					
4524					
4525					
4526					
4528	7/8				
4530	15/16 .				
4532	1 .				
4534	1 1/16 .				

	18" EXTR	A LONG	SHANK	
No.	Opening			Price
4818	9/16 5/8 11/16			\$2.70
4820	5/8			 3.00
4822	11/16			 3.10
4824	3/4			 . 3.30

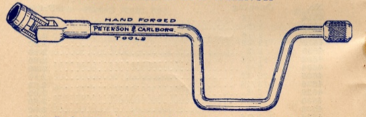
## UNIVERSAL "T" WRENCH



# Socket and shank hand-forged from one piece of Chrome Vanadium Steel

	12-INCH SHANK
No.	Opening
3512	3/8\$3.25
3514	7/16 3.25
3516	1/2 3.25
3518	9/16
3520	5/8
3522	11/16 3.50
3524	3/4 3.75
	18" LONG SHANK
3812	3/8\$3.50
3814	7/16
3816	1/2 3.50
3818	9/16 3.80
3820	5/8 3.80
3822	11/16 4.00
3824	3/4

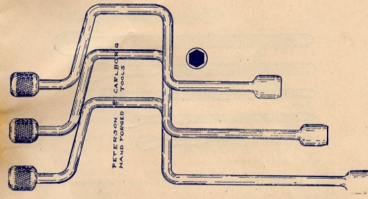
## UNIVERSAL SPEED WRENCH



### Sockets hand-forged from one piece of Chrome Vanadium Steel

No.	Opening															Price
9516	1/2	 						 	 2							\$3.75
9518	9/16 .	 						 				9.				3.75
9520	$\frac{5/8}{11/16}$ .	 				 										3.75
9522	11/16 .	 														3.75
9524	3/4	 						 								3.75

### SPEED WRENCHES



## Sockets all hand-forged from Chrome Vanadium Steel. Easy grip handles

	SHORT SHANK-5" BELOW BEND	
No.	Opening BEROW BERD	Price
5416	1/2	
0110	1/2	\$1.30
	SHORT SHANK-8" BELOW BEND	
No.	Opening	Price
5514	7/16	\$1.30
5516 5518	9/16	
5519	9/16 19/32	
5520	5/8	1.50
5522 5524	3/4	
5525	25/32	
5526	13/16	1.60
5528 5530	7/8	
5532	1 1 5/16	
5534	1 1/16	
	LONG SHANK-10" BELOW BEND	
No.	Opening	Price
6514 6516	$\frac{7/16}{1/2}$	
6518	9/16	1.30
6519	19/32	1.30
6520 6522	5/8	
6524	3/4	
6525	25/32	1.60
6526 6528	13/16 7/8	
6530	7/8 15/16	
6532	1	2.00
6534	1 1/16	2.00
E	KTRA LONG SHANK-16" BELOW BE	ND
No.	Opening	Price
7516	1/2	\$1.60
7518 7520	9/16 5/8	1.60
7522	5/8 11/16	1.60
7524	3/4	1.80
10.3	KTRA LONG SHANKS-24" BELOW B	EWD.
No.		
8516	Opening 1/2	Price
8518	9/16	1.80
8520	5/8	1.80

### SHALLOW BOX SOCKET WRENCH



## Hand forged from one piece of Chrome Vanadium Steel.

These wrenches have short sockets, very thin walls and can be used in very close places.

No.	Opening	Length Price
516	1/2	6\$1.00
518	9/16	7 1.20
520	5/8	8 1,30
522	11/16	9 1.40
524	3/4	10 1.60



550	SET	COMPLETE							40	00
					 		 		 . 20	.uu



### 12 POINT BOX WRENCHES

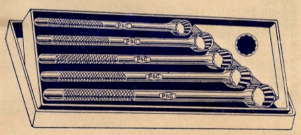


Hand forged from one piece of Chrome Vanadium Steel.

No. 400 Twelve Point Box Socket Wrenches.
They 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 only half the room for the swing of the wrench. The sizes are as follows:

No.	Opening																			Pri
414	7/16		-			J.														.\$1.
416	1/2							•	•			•			•		•	 	•	. φτ.
418	9/16 .			Ĉ	•		•	•	•		•					•	•			
420	5/8	•		•									٠.					 		. 1.
422	11/16												٠.		*					. 1
424	11/16 .	٠.		•		• •							٠.		٠					. 1.
400																				. 2.
420																				. 2.
430	10/16 .																			. 2.

These twelve point wrenches are put in sets in a neat, strong box.



## TWELVE POINT WRENCH No. RO.-424



No. R0424 3/4" opening, 12-point offset Reo Connecting Rod Wrench

This wrench has the twelve point socket and the offset handle as illustrated, and is designed especially for the Reo Connecting Rod.

Price, \$2.25

Price

## TWELVE POINT WRENCH No. R-424



### No. R424 3/4" opening 12-point Bent Handle Reo Connecting Rod Wrench

This is another design of a twelve-point wrench for the Reo connecting rod. This has a bent handle instead of the offset handle.

Price, \$2.00

### OTHER SIZES OF TWELVE POINT WRENCHES WITH BEND LIKE RO 424 OR R 424

No.	Opening	100
		rice
RO 414	7/16"	1.55
RO 416		1.65
RO 418		1.75
RO 420		
RO 422		L.85
RO 428		2.05
	7/8"	2.65
RO 430	15/16"	3.05
RO 450	et One each 9/16, 5/8, 11/16, 34, 38\$	9.65
RO 451		5.30
RO 452		
R 414	7/16	3.25
R 416	7/16\$1	
	1/2 1	1.65
R 418	9/16	1.75
R 420	5/8 1	1.85
R 422		2.05
R 428		2.65
R. 430		
		3.05
D AET CO	All circo	.65
T 451 Se	—All sizes 15	5.30
R 452 S	t-7/16, ½, 9/16, %, ¾	3.25

## No. 816 DODGE GENERATOR WRENCH

For removing cover on Generator Chain Case



### Hand forged from one piece of Chrome Vanadium Steel.

This wrench is especially designed for the inspection plate of the Dodge generator chain case; it makes easy a difficult task.

No.	Opening	Price
816	1/2	.\$1.20

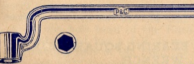


## DEEP BOX SOCKET WRENCHES—STRAIGHT HANDLES

P. & C. HAND FORGED TOOL COMPANY

No.	Opening Price
620 622 624	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

## DEEP BOX SOCKET WRENCHES - OFFSET HANDLES



## Hand forged from one piece of Chrome Vanadium Steel.

620-B Box Socket Wrench 5/8" Hex. Opening \$2.25
This wrench is especially adapted to work on the
Ford cylinder head and connecting rods.
Price
622B Box Socket Wrench, 11/16" Hex. Opening\$2.25
Especially designed for use on Oakland and Olds-
mobile cylinder head nuts, also Studebaker cylinder
head and connecting rods.
No.

624-B Box Socket Wrench, 3/4" Hex. Opening....\$2.25
Especially good for the Ford main bearing nut.

## FORD MAIN BEARING SQUARE SOCKET WRENCH

The following four wrenches are all for the same purpose, namely, to fit the square head of the bolt of the Ford main bearing:

The No. 617 is a plain Offset Socket Wrench with 9/16" square opening.

The No. 615 is a plain Box Socket Wrench with 9/16" square opening.

The No. 615B is an Offset Box Socket Wrench with 9/16" square opening. (This wrench is much preferred by many mechanics)

by many mechanics.)

The "L" Type Wrench No. 444 has one end 3½" long and the other end 11" long.



Hand	forged from	n one pi	lece of	Chrome	Vanadium	Steel.
No.						Price
617	9/16"	Square	Openi	ng		.\$1.80

Straight Handle



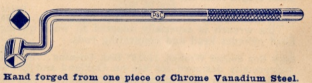
10

 Extension for No. 615

 No.
 Opening
 Length
 Price

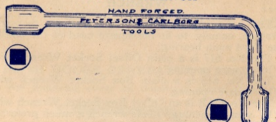
 615C
 9/16
 9"
 \$2.00

## FORD MAIN BEARING SQUARE BOX WRENCH



No. Price 615-B 9/16" Square Opening..... \$2.25

### FORD MAIN BEARING DOUBLE SOCKET L TYPE WRENCH



 Hand forged from one piece of Chrome Vanadium Steel.

 No.
 Opening
 Price

 444
 9/16 sq. v9/16 sq.
 \$2,60

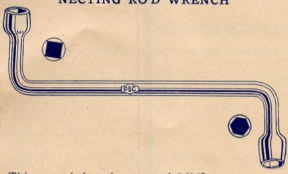
### No. 446 FORD MAIN BEARING WRENCH

This wrench has the one end with the square opening for the square head of the bolt of the Ford main bearing, offset at an angle that allows the handle to clear the crank case, while the hexagon end of the wrench fits the nut of the main bearing.

9/16" Square and 3/4" Hex. Opening......\$3.00

PIC

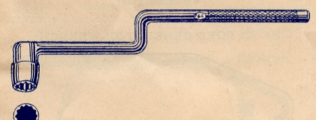
No. 445 FORD MAIN BEARING AND CON-NECTING ROD WRENCH



This wrench has the one end 9/16" square opening to fit the bolt head of the Ford main bearing, while the other end has a 5/8" hexagon opening to fit the connecting rods of the Ford car.

No. 445 9/16" Square and 5/8 Hex. Opening...... \$2.80

## NEW MODEL FORD REAR MAIN BEARING WRENCH



This wrench has a twelve point socket, which makes it possible to take one-twelfth of a turn. Has a good leverage and clears the crank case.

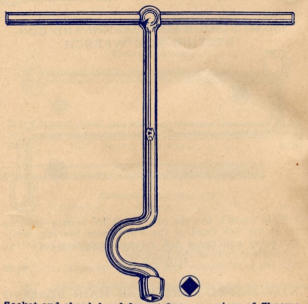
### No. 100-F FORD FOURTH CONNECTING ROD WRENCH

This wrench has the shank of the "T" handle off-set sufficiently so that the fourth connecting rod can be reached through the inspection opening, and without removing the lower crank case.

## FORD FRONT MAIN BEARING STRAIGHT SHANK TEE WRENCH

Socket and shank hand-forged from one piece of Chrome Vanadium Steel

### FORD MAIN BEARING WRENCH



Socket and shank hand-forged from one piece of Chrome Vanadium Steel

No. Opening Price 120F 9/16 Sq. \$3.35

### No. 720 FORD GENERATOR WRENCH



Hand forged from one piece of Chrome Vanadium Steel.

This wrench has the socket offset, and a 5%" opening to fit the nuts on the generator, and has the handle bent slightly to clear the fan.

No. Opening Price **720** 5/8 ..... **\$1.60** 

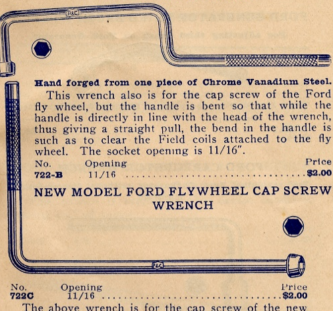
### No. 722 FORD FLY WHEEL WRENCH



Hand forged from one piece of Chrome Vanadium Steel.

This wrench is designed to fit the cap screw of the Ford fly wheel and the bend is long enough so that the handle will clear the field coils which are attached to the fly wheel. 11/16" opening.

### FORD FLY WHEEL CAP SCREW WRENCH DOUBLE BEND HANDLE



The above wrench is for the cap screw of the new model Ford flywheel, to drop the bearing cap, without removing the motor from the car. Can also be used on older model Fords when motor is out.

### FORD SPINDLE BODY BOLT WRENCH



A double end speed wrench for the spindle body bolts on the Ford, has openings for the nut and the head of the bolt. A big time saver. This speed wrench can be used either with the wheel on or off. Also has many other uses.

# FORD DIFFERTNIAL HOUSING SPEED WRENCH



A very handy speeder for taking off the bolts on the Ford rear end. Has many other uses.

No. Opening Sweep Below Bend 5316 % 5" 6"

Price \$1.25

## FORD GENERATOR THIRD BRUSH WRENCH

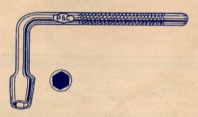
For adjusting third brush on Ford Generator



Hand fo	rged from	one	piece	of	Chrome	Vanadium	Steel.
No.	Opening						Price
1510AF	5/16 .						.\$0.90

## FORD CARBURETOR WRENCH

Por removing Ford Carburetor without disconnecting manifold



Hand	forged from	one	piece	of	Chrome	Vanadium	Steel
No.	Opening						Frice
918F	9/16 .						.\$1.20

## FORD REAR PERCH NUT WRENCH

### FORD ASSEMBLY PUNCH

A very handy punch fuseful in repair work.	or	assembly	work	and is very
No. <b>150</b>				Price

### RING GROOVE CLEANER

Our Ring Groove Cleaner will be found to do the work perfectly. The work can be done in about one-tenth the time it formerly required.

No.	Pri	ce
200	1/4	20
201	3/16	20
202	1/8 1.:	20



#### SPINDLE BODY BUSHING EXTRACTOR

PAND FORGED

These bushing extractors are screwed into the bushing, allowing the small end to extend through the body. By hammering on the small end, the bushing is easily driven out. Hand forged from Chrome Vanadium steel.

No.		Price
367	7/16 to 7/8	\$3.00

### FORD FOURTH CONNECTING ROD WRENCH

Hand forged from one piece of Chrome Vanadium Steel

This wrench is similar to 1520 except handle is swung 14" off square.

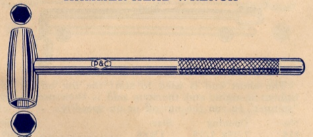
No.	Opening	Price
1520F	5/8	\$1.25



No.	Opening	Price
1520F12	5/8	.\$2.00

This wrench has twelve point socket which makes it possible to take a twelfth turn. Clears the crank case.

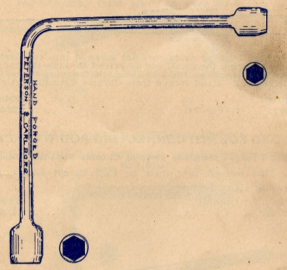
### HAMMER HEAD WRENCH



### Sockets hand-forged from one piece of Chrome Vanadium Steel

No.	Opening	ce
402	7/16x1/2\$2.4	10
403	1/2x9/16 2.4	10
404	1/2x5/8 2.4	10
405 406	9/16x5/8 2.4	
408	9/16x3/4 2.6 5/8x3/4 2.6	
100	9/030/4	30

### L TYPE DOUBLE SOCKET WRENCH



Hand forged from one piece of Chrome Vanadium Steel.

253	1/2 x 9/16	8 x8	 	 	. \$2.50
254	7/16x 1/2	6 1/2 x 6 1/2	 	 	. 2.40
255	9/16x 5/8	8 x8	 	 	. 2.60
256	9/16x11/16	8 x8	 	 	. 2.60
257	9/16x 3/4	8 x8	 	 	. 2.60
258	5/8 x11/16	8 x8	 	 	. 3.00
259	5/8 x 3/4	8 x8			3.00
260	3/4 x 7/8	8 x8	 	 	. 3.00

### DOUBLE SOCKET "L" TYPE WRENCHES

Hand forged from one piece of Chrome Vanadium Steel.



The short end is used to start the nut off, or to tighten it tight, and the long end is then used as a "spinner" to run the nut off or on speedily.

No.	Opening	Size		Price
314	7/16x 7/16	1 1/2 x 8		\$2.00
316	1/2 x 1/2	2 x9½		2.20
318	9/16x 9/16	2 x10		2.40
320	5/8 x 5/8	2 x10		2.60
324	$\frac{11/16 \times 11/16}{3/4 \times 3/4}$	2½ x10 2½ x11		
328	7/8 x 7/8	2 1/2 x11		3.00
020	1,0 % 1,0	272211		
No.	C324 % x % opening	ng. 5" Off	set Chevrol	et Cylinder

# SPECIAL DOUBLE OFFSET SOCKET WRENCH



## Hand forged from one piece of Chrome Vanadium Steel

For main bearings and connecting rods.

No.	Opening
1820	9/16x5/8\$3.00
1822	9/16x11/16 3.00
1824	9/16x 3/4 3.00
2024	5/8 x 3/4 3.50
2428	3/4 x 7/8 3.50
2830	7/8 x15/16 4.00

In the wrenches on this page the first two figures of the catalog number indicate one opening in thirty-seconds of an inch. The last two figures indicate the other opening in thirty-seconds of an inch.

### PIN WRENCHES

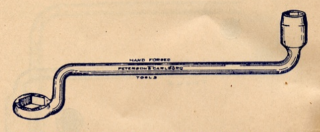


For use on connecting rods, cylinder heads, main bearings, pinion gears, axle nuts, etc., where a hard pull is required. This wrench will be found to be handy in awkward places and a great leverage is obtained.

No.	Opening	Price
1820P	9/16x5/8	\$3.60
1824P	9/16x3/4	. 3.80
2024P	5/8 x3/4	. 3.80
2224P	11/16x3/4	. 3.80
2428P	3/4 x7/8	4.00
2428P	3/4 x7/8, 18" long	4.50

Head Wrench. List price...... 3.25

## SPECIAL DOUBLE OFFSET SOCKET WRENCH



### Hand forged from one piece of Chrome Vanadium Steel.

Chevrolet connecting rod and main bearing.

No.	Openings Price	
8218	7/8 x9/16—1923 Cars \$3.35	
8318	13/16x9/16—1924 Cars 3.35	

### CHEVROLET M. B. OFFSET BOX WRENCH



#### Hand forged from one piece of Chrome Vanadium Steel.

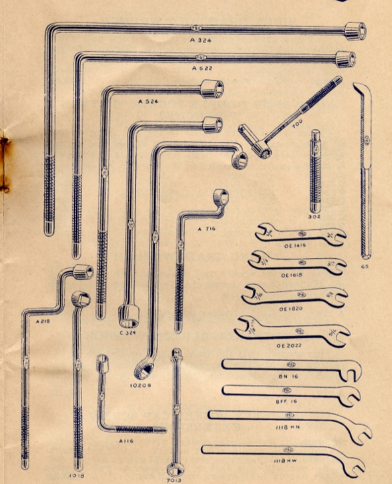
No.	Opening	Price
8200	7/8 —1923 Cars	\$2.25
8300	13/16—1924 Cars	2.25

# DOUBLE OFFSET 1923 AND 1924 CHEVROLET M. B. BOX WRENCHES



### Hand forged from one piece of Chrome Vanadium Steel.

No.	Opening	Price
8283	13/16x7/8	 \$3.35



The Tools Shown in the Above Cut Are Described on the Following Pages They are hand forged from Chrome Vanadium Steel

### CYLINDER HEAD BOLT WRENCHES

The following three wrenches have extra long shanks to clear obstructions and good leverage on the handles. This type of wrench is preferred by many mechanics.

-No.	Opening	Size	Price
A324Chevrolet	3/4"	12 x18"	\$2.40
A622—Dodge	11/16"	12 x16"	2.20
A524—Studebaker	3/4"	6 1/2 x13"	2.00

### ESSEX HEAD BOLT WRENCH

This wrench has a 30-degree bend. Just right for the Essex head bolts.

No. Opening Price 1018 9/16" \$2.00





### BUICK HEAD BOLT WRENCH

This is a very popular wrench for head bolt work on the Buick. Notice this wrench in the cut. It has 12 point sockets and the angles are just right.

Opening 5/8" 12 point sockets Price 1020B \$3.00

### LONG BEND DOUBLE SOCKET "L" TYPE WRENCHES

These wrenches are similar to the 300 series shown on page 28, except they have longer shanks and longer bends. Very good for head bolt work and are preferred by many mechanics to the regular 300 series.

No.	Openings	Size	Price
C 314	7/16x 7/16	5x12	\$2.25
C 316	1/2 x 1/2	5x12	2.45
C 318	9/16x 9/16	5x12	2.65
C 320	5/8 x 5/8	5x12	2.85
C 322	11/16x11/16	5x12	3.05
C 324	$3/4 \times 3/4$	5x12	3.25
C 328	7/8 x 7/8	5x12	3.65

### TIMING CHAIN WRENCH

Has 12 point socket and is the wrench needed for the Hudson-Essex timing chain adjustment. A handy wrench for other uses.

No. Opening 1/2" 12 point socket Price A 116 \$1.65

### STUDEBAKER CLUTCH WRENCH

This wrench cuts the time in half on the job of adjusting the Studebaker clutch. Enables you to get under the floor board for the adjustment. No. A 716 Opening 1/2" Price \$1.40

### FORD FLY WHEEL CAP SCREW EXTENSIONS

No. 7013—11/16" opening socket, 9/16" Hexagon service end for use with our 7109 or 7119. Sets.......\$1.75
No. 6013—11/16" opening socket, 1/2" square service end for use with our 6109 or 6119 sets, as well as any set having 1/2" square connections.........\$1.75

#### STUDEBAKER MAIN BEARING WRENCH

The best wrench on the market for the Studebaker main bearing. Opening A 218 9/16' \$2.00

#### FORD BUSHING PUNCH

For removing the steel bushings in the Ford spindle arm and Spring shackles. Price 302 \$1.00

#### FORD CONE DRIVE

For driving out the cone in the Ford front wheel. A very popular tool for this work. No. Price 65 \$1.35



## P. & C. HAND FORGED TOOL COMPANY

### VALVE TAPPET TOOL

A wonderful tool for adjusting overhead valve tappets with motor running. Has 12 point socket, with screw driver blade which moves up and down. Release nut with socket wrench and adjust tappet with screw driver, leaving other hand free for feeler gauge. The screw driver head is hexagon, allowing use of wrench. Also has hole in head in which punch or small bar may be used for loosening tappet. 9/16" for Buick, 5/8" for Chevrolet. Also used on other cars.

No.	Opening	Price
700	9/16"	\$2.50
701	5/8"	2.50
702	1/2"	2.50

### OPEN END WRENCHES

Our open end wrenches are made with the right angle. They are hand-forged from Chrome Vanadium Steel, properly heat treated and tempered. They have wonderful strength and will wear exceptionally well.

No.	Openings	Price
<b>OE</b> 1416	7/16x 1/2	\$ .90
OE 1618	1/2 x9/16	1.00
OE 1820	9/16x 5/8	1.05
OE 2022	5/8 x11/16	1.15

### SPECIAL HUDSON TAPPET WRENCHES

One of these wrenches has a wide neck and the other a narrow neck. They are used in pairs.

No.	Opening	Price
1118 HN 1118 HW	9/16" narrow neck 9/16" wide neck	\$ .90

### BRAKE WRENCHES

Our brake wrenches are made with two different angles: 45 degree and 90 degree. Very handy for adjusting brakes.

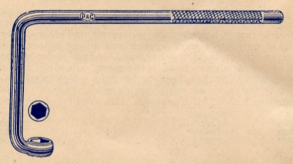
No.	Opening	Degree	Price
BN16	1/2"	90	\$1.25
BN18	9/16"	90	1.25
BN20	5/8"	90	1.25
BN24	3/4"	90	1.25
BN28	7/8"	90	1.25
BFF16	1/2"	45	1.25
BFF18	9/16"	45	1.25
BFF20	5/8"	45	1.25
BFF24	3/4"	45	1.25
BFF28	7/8"	45	1.25

## PIN WRENCHES (NOT ILLUSTRATED)

These pin wrenches are similar to the ones shown on page 29, except they do not have the hump and hole in the center. They are 18" long and have a hole for pin at the base of each socket.

No.	Openings	Length	Price
AP 1820	9/16x5/8	18"	\$3.20
AP 1824 AP 2024	9/16x3/4 5/8 x3/4	18"	3.40
AP 2224	11/16x3/4	18" 18"	3.40
AP 2428	3/4 x7/8	18"	3.60

### CYLINDER HEAD BOLT WRENCHES



Cleans rocker arms on valve-in-head motors.

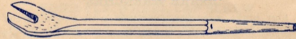
Hand	forged	from on	e piece of	Chrome	Vanadium	Steel.
No.						Price
1020 1022	For B	uick 5/8	opening	land 11/1	6 opening	. \$2.50
The 1	No. 102	o and No	. 1022 ha	ve 12 poi	nt sockets	The second

### BUICK ROCKER ARM LIFTER



Hand forged from one piece of Chrome Vanadium Steel. No. 500. Price ......\$1.80

### BUICK CAGE LIFTER



This lifter is designed for lifting the Buick Valve Cage. Put a hammer handle, a little block or anything under the bar and press down.

No.	Length	Price
185	20"	.\$2.50

### COTTER KEY PULLER



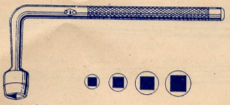
Get this Cotter Key Puller and your troubles in taking out cotters are over. Made from the best steel and just the right shape.

No.	Length
125	7"\$1.00
	-34-

P. & C. HAND FORGED TOOL COMPANY



### WRIST PIN LOCK NUT WRENCH



A wonderful wrench for removing and replacing Wrist Pin Lock Nuts.

No.	Opening																		1	Pric
1408	1/4	-			. :															21 0
1410	5/16							i	•		 •	•				•	*	•		1 1
1412	3/8 .		-					•	•		•			•		•		-	•	1 2
1414	7/16					-	•	-		•		•		•		-			*	****

The 1/4" is for the Buick, 5/16" for Pierce Arrow. 3/8" for Dodge and 7/16" for Hudson. They also fit many other makes of cars.

## MOTORCYCLE WRENCH



Here is a wrench that will be found to have many uses around the motorcycle. Motorcycle mechanics have been looking for it for a long time. Also useful on the auto. No. Opening

4×6 ELECTRICIAN'S WRENCHES

Length

Price

\$1.25



Hand forged from one piece of Chrome Vanadium Steel. The two sizes of the wrench here illustrated are to fit the nuts on the Ford coils especially; but they are used for a great many purposes by electricians for the small nuts on electrical and radio work.

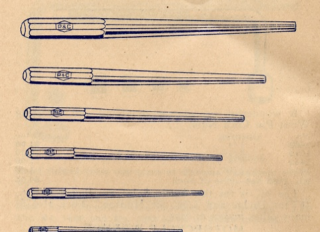
We	make these	in	ot	her	Si	zes	as	reg	uire	ed.		
NO.	Opening											Price
1308	1/4											\$ .75
1310	5/16 .											\$ .75
1311	11/32 .											75
1312	3/8											.75
1314	7/16							.8				.75
				-	35-	-						



P. & C. HAND FORGED TOOL COMPANY



### SLIM TAPER PUNCHES



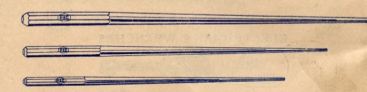
Made from high grade octagon tool steel.

#### No. 25 Series

No.	Length	Stock	Point Each
25A	61/2	1/4	3/16\$0.40
25B	7	5/16	1/4 0.50
25C	71/2	3/8	5/16 0.65
25D	8	1/2	3/8 0.80
25E	8 1/2	5/8	7/16 1.00
25F	9	3/4	1/2 1.20

Kit No. 7-One each of above, \$3.85

### EXTRA LONG S. T. PUNCHES



Made from high grade octagon tool steel.

### No. 35 Series

No.	Length	Stock	Point Each
35A	12	3/8	3/16\$0.80
35B	14	1/2	1/4 1.20
35C	16	5/8	5/16 1.50

Kit No. 13-One each of above, \$3.00

PAL

P. & C. HAND FORGED TOOL COMPANY



## BUICK CAGE NUT DRIVE



Did you ever try to get a cage nut loose with a chisel and hammer? This tool will do the job without damage to the nut.

No.	Length	Stock Price	
75	11"	5/8\$1.35	
A	lso used for	removing Ford front wheel cones.	

## FORD UNIVERSAL PIN PUNCH



Designed especially for the Ford Universal joint pin—taper is ground exact.

No.	Point	P	rice
301	17/64-34"	" Octagon Steel, 7" long\$	1.50
301	B Starter	for above	1.50

### CENTER PUNCH



Made from high grade octagon tool steel.

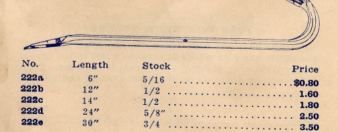
NO.	Length	Stock	Price
45A	4	3/8	90.60
45 <b>B</b>	4 1/2	1/2	0.80

### LINING UP BARS

Made from high grade octagon tool steel, one end flat with chisel point, other end round taper point.

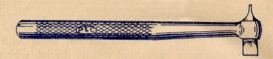
No.	Size	Price
15A	1/2x14	 \$1.60
15B	5/8x20	 2.00

### WRECKING BAR





### OFFSET SCREW DRIVER



As the cut shows this screw driver has two bits, set in opposite positions. A very handy tool for use in close places. Made of the best grade of steel and is a tool that every mechanic needs.

No.	Length	Price
175	6"	.\$1.50

### BEARING SCRAPER



Being hand-forged, accurately ground and tempered, these bearing scrapers remain in perfect condition longer. They are designed for fast, accurate work.

No.	Description Price
43	Small
53	Medium 1.75
63	Large 2.00

### BEARING SCRAPER



Without exception the best scraper on the market. These bearing scrapers are the best you can buy. Made from the design of able mechanics of years of experience in scraping bearings. Perfectly tempered and designed.

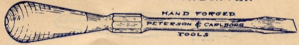
No.																			Price
73	Medium				 												 	. ,	 \$2.00
83	Large																 		 2.20

#### FORD DISC DRUM PULLER

For removing the high speed disc drum on the Ford. The puller has pins which fit into the holes in the drum, and by tightening the screw the drum is removed. This puller will be found to be the most efficient and speedy puller you have ever seen.

No.		P	rice
195	 		3.50

## HEAVY DUTY SCREWDRIVER



#### Leather Handle

These heavy duty and general purpose screw drivers are hand forged from Chrome Vanadium steel—fitted with sole leather handle—polished. Practically everlasting.

No.	Blade	Overall	Price
92b 92e	4		
92g 92h	10	14	. 2.60
92h	18	22	3.00

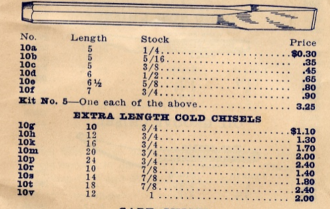
## GENERAL PURPOSE SCREWDRIVER



### Leather Handle

No.	Blade	Overall Price
90b 90d	4 8	8\$1.60
90f	14	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

### COLD CHISEL



### CAPE CHISEL



### KEY SEAT CHISEL

No. 40a 40b 40c 40d 40e 40f

No.

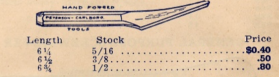
50a 50b 50c

No.

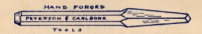
70a 70b 70c 70d

-	_																	
				7														
tock																		Pi
14																		80
/16																		
/2																		
	/16.	/16 /8	/16 /8	/16 /8	/16/8	/16/8	/16/8	/16/8	/16/8	/16/8	/4/16/8	/4/16/8	/16	/16	/16	/16	/4/16/8	tock /4/16. /8/2

### KEY DRIFT



### DIAMOND POINT CHISEL



No.	Length	Stock		Price
60a	4	1/4	 	\$0.40
60b	4 1/2	5/16	 	50
60c	5	3/8		
60d	6	1/2	 	80

### ROUND NOSE CHISEL



### OIL GROOVE CHISEL

	HAND	FORGED	
	PLUNION	CAMINGE	
No. 80a 80b	Length 6 6½	Stock Pric 5/16	

### PIN PUNCH

E	TEYERSON & CAL	- 6.00	3	
	Tools			
No.	Length	Stock	Point	Price
55b 55c 55d 55e	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5/16 5/16 5/16 1/2	3/32 1/8 5/32 3/16	\$ .40 .40 .50
55f 55g 55x	Starter for 55 Starter for 55	1/2 1/2 b, 55c, 55d, 1	7/32 9/32 ½" stock	.50 .60
55z Kit	No. 14—One ea			



### RIVET SHEAR

No.	Length	Stock Price
90a	10	5/8\$1.00
90b	10	3/4
90c	12	3/4 1.70

### HAND FORGED SOCKETS FOR SPEED WRENCH SHANKS



## Hand forged from one piece of Chrome Vanadium Steel.

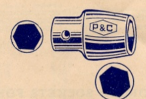
These sockets can be attached to any speed wrench shank by squaring shank and driving socket on.

No. 5000 Series, square hole forhandles.

No.	Openings		Price
5014	7/16	 	 \$0.80
501			 
5018			 
5019			
5020			
5022			
5024			
5028	05 100		 
5026			
5028			
5030			
5032			 The second second second
5034	1 1/16	 	 1.20
			A STATE OF THE PARTY OF THE PAR

No. 6000 Series have ½" square hole for handles. These sockets fit our P. & C. Socket Sets. These also fit "Snap-On" and Walden Socket Sets.

No.	Openings	Price
6014	7/16	
€016	1/2	
6018	9/16	
6019	19/32	
6020	5/8	
6022	11/16	
6024	3/4	
6025	25/32	
6026	13/16	
6028	7/8	
6030	15/16	
6032	1	
6034	1 1/16	
		. 1.20



No. 7000 Series have 9/16" hexagon hole for handles. These sockets fit our Hex-On Socket Sets.

No.	Openings	Price
7014	7/16	\$0.80
7016	1/2	80
7018	9/16	80
7019	19/32	80
7020	5/8	80
7022	11/16	80
7024	3/4	90
7025	25/32	90
7026	13/16	90
7028	7/8	. 1.00
7030	15/16	1.00
7032	1	. 1.20
7034	1 1/16	. 1.20

### SQUARE OPENING SOCKETS

6000 Series have ½" square hole for handles. Fit on our P & C Socket Sets. Also fit Snap-On and Walden Sets.

No.	Opening Price
60088	1/4\$1.00
6010S	5/16 1.00
60125	3/8 1.00
6014S	7/16 1.00
60168	1/2 1.00
6018S	9/16 1.00
6020S	5/8 1.40
6024S	3/4 1.60

7000 Series have 9/16" Hexagon hole for handles.

7008S $1/4$ \$1.00         7010S $5/16$ 1.00         7012S $3/8$ 1.00         7014S $7/16$ 1.00         7016S $1/2$ 1.00         7018S $9/16$ 1.00         7020S $5/8$ 1.40	No.	Opening	Price
7012S       3/8       1.00         7014S       7/16       1.00         7016S       1/2       1.00         7018S       9/16       1.00	70085	1/4	\$1.00
7014S       7/16       1.00         7016S       1/2       1.00         7018S       9/16       1.00	70105	5/16	1.00
7016S 1/2 1.00 7018S 9/16 1.00	70125	3/8	1.00
<b>7018S</b> 9/16 1.00	7014S	7/16	1.00
	7016S	1/2	1.00
7020S 5/8 1.40	7018S	9/16	1.00
	70208	5/8	1.40
7024S 3/4 1.60	7024S	3/4	1.60

These sockets fit our Hex-On Socket Sets.

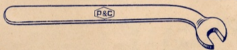
### WATER PUMP PACKING NUT WRENCHES



Hand	forge	d f	ro	m	0	n	e	1	i	e	CE	3	0	f	1	C	h	r	01	n	e	1	V	a	n	a	d	u	r	n	S	tee	1.
No.	0	per	nin	g																											1	Pri	ce
1234	1	1	/16																												-	81.	50
1236	1	1	/8																													1.	
1238	1	3	/16																													1.	
1240	1	1	14																													1.	
1242	1	5	/16																													1.	
1244	1	3	/8																													1.	50
1246	1	7	/16																													1.6	60
1248	1	1	/2																													1.6	60
1252	1	5	/8																													1.	75
1256	1	3	/4																														00
No. 12	200 Se	t	On	e	e	a	eh	1	a	b	0	v	e																		\$	14.	50

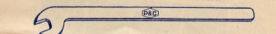
All Water Pump Wrenches shown in the catalog are hand-forged from Chrome-Vanadium Steel, and the last two figures of the catalog number indicate the size of the opening in thirty-seconds of an inch.

### FORD DISC DRUM SET SCREW WRENCH



Hand forged from one piece of Chrome Vanadium Steel. No. Opening Length Price 3/8''  $6\frac{1}{2}''$  ... .\$1.00

### DODGE SPECIAL TAPPET WRENCHES



No. Opening Length Price 1116D 1/2" Length 11" ... \$.90

Sold single or in pairs. A pair consists of one with tappet head as per illustration above and other with opening straight in line with handle.

### SINGLE END TAPPET WRENCHES



Hand forged from one piece of Chrome Vanadium Steel. 9" long over all.

No.	Opening	T	hicknes	s								P	rice
1114	7/16		3/16"		-							4	.80
1116	1/2		3/16"						•	•	1	. 4	.80
1117	17/32		1/8" .								•		.80
1118	9/16		3/16"										.80
1120	5/8		3/16"		 								.80
1122	11/16		3/16"		 						3		.90
1124	3/4		3/16"		 								.90
1126	13/16"		3/16"		 								.90
1128	7/8		3/16"		 								1.00
1130	15/16				 								1.00
1132	1"				 ٠.								1.00

All Tappet Wrenches shown in the catalog are handforged from Chrome-Vanadium Steel and the last two figures of catalog number indicate the size of the opening in thirty-seconds of an inch.

See last pages in catalog for sizes of Tappet Wrenches for individual cars.



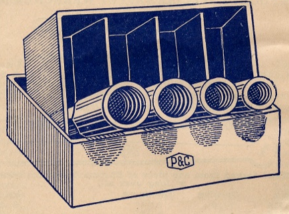
### WHEEL STARTERS

These Wheel Starters are hand-forged from Chrome Vanadium Steel and are re-tempered. 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.	I	Price
1000F	5/8" S. A. E	81.00
1001	3/4" S. A. E	
1002	7/8" S. A. E	
1003	1" S. A. E	1.60
1004	1 1/8" S. A. E	
1006	1 1/4" S. A. E	2.00



No. 1000	set in a neat, strong box\$4.00	)
	5/8. 3/4, 7/8, 1"	
No. 1005	~et—%, %, %, 1, 1%\$5.50	
10:05	5/8" S. A. E., 5/8" deep for Star cars \$1.00	

### SPECIAL NOTICE

The 1000-F. Wheel Starter is fine for driving out the Front Spring-Perch on the Ford Car.

See last pages in catalog for sizes of Wheel Starters for individual cars.

### SIZES OF TAPPET ADJUSTING WRENCHES AND WHEEL STARTERS FOR INDIVIDUAL CARS

	DIVIL	OAL	AKS	
Cars—	Size	Wrench No.	Quantity Wr'hes Needed	Size Wheel Starters to Screw on Rear Axles
Apperson				Trees Traces
Auburn				
Buick 4	1/2	1116	1	
Buick Master 6	9/16	1118	1	
Buick Standard 6.	1/2	1116	1	
Cadillac	9/16	1118	2	
Chandler	\(\begin{align*} 3/4 \\ \begin{align*} 15/16 \end{align*}	1124 1130	1	7/8 S.A.E.
	7			
Case	11/16	1120 1122	1	1 S.A.E.
Chrysler	1/2	1116	2	7/8 S.A.E.
Cleveland	{ 7/8 15/16	1128 1130	1 1	7/8 S.A.E.
Cole	$\left\{\begin{array}{c} 1/2\\9/16\end{array}\right.$	1116 1118	1 1	
Chevrolet	1/2	1116	1	3/4 S.A.E. 1924 5/8 S.A.E. 1923
Dort	{ 7/16 5/8	1114 1120	1 1	3/4 S.A E.
Dodge	1/2	1116E		7/8 S.A.E.
Durant	1/2	1116	2	5/8 S.A.E.
Essex, 1921 and earlier	5/8 11/16	1120 1122	2 7	/8 S.A.E. 4-cyl.
Essex, 1922 and later	9/16	1118	2 5	/8 S.A.E. 6-cyl.
Franklin	11/16	1122	1	3/4 S.A.E.
Flint	$ \begin{cases} 5/8 \\ 11/16 \\ 13/16 \end{cases} $	1120 1122 1126	1 1 1	3/4 S.A.E
Ford			Ti	Cars 5/8 S.A.E. ruck 7/8 S.A.E.
Gray	1/2	1116	3	5/8 S.A.E.
Gardner	$   \left\{     \begin{array}{c}       1/2 \\       9/16 \\       5/8     \end{array}   \right. $	1116 1118 1120	1 1 1	3/4 S.A.E.
Haines	\$\frac{5/8}{13/16}	1120 1126	2 1	1 S.A.E.
Hudson	9/16	1118	2	7/8 S.A.E.
Hupmobile	9/16	1118	2	7/8 S.A.E.
Jewett	{ 5/8 3/4	1120 1124	2	7/8 S.A.E.
Jordan	5/8 11/16 13/16	1120 1122 1126	1 1 1	7/8 S.A.E.





## SIZES OF TAPPET ADJUSTING WRENCHES AND WHEEL STARTERS FOR INDIVIDUAL CARS

(Continued)

				Size Wheel
			Quanti	
Cars—	Size	Wrench		
	Opening	No.	Neede	d Rear Axles
Lincoln	. 1/2	1116	2	
Maxwell	. 9/16	1118	2	3/4 S.A.E. 1922 7/8 S.A.E. 1923
Manusco 1000				1/0 S.A.E. 1925
Marmon, 1920 and later	9/16	1118	2	
	1			
Moon	9/16	1118	1	3/4 S.A.E.
	5/8	1120	1	
Nash	1/2	1116	1	7/8 S.A.E.
	5/8	1120	1	
Oakland, 1916-23.	. 1/2	1116	2	
Oakland, 1924	1/2	1116	1	7/8 S.A.E.
	9/16	1118	1	
Overland 4	1/2	1116	1	5/8 S.A.E.
Overland Model 91		1116	1	7/8 S.A.E.
Oldsmobile, 1923				.,
and older		1118	2	1 S.A.E.
Oldsmobile, 1924	9/16	1118	3	
	1 10	1110		
Packard	9/16	1116	1	1 S.A.E. Sgl. 6
			1	
Dalma	5/8	1120	1 1	7/8 S.A.E.
Paige	13/16	1122 1126	i	
Reo	9/16	1118	2	1 S.A.E.
	,			
Rollin	1/2	1116	1	3/4 S.A.E.
Romm	9/16	1118	1	
Rickenbacker	. 9/16	1118	3	1 S.A.E.
	(			
Star	9/16	1118		5/8 S.A.E. Deep
	11/16	1122	1	
Studebaker Lt. 6	1/2	1116	2	7/8 S.A.E.
Studebaker Spec	1/2	1116	1	1 S.A.E.
and Dig or	11/16	1117 1122	1	1 S.A.E.
Stutz		1118	2	1 S.A.E.
	1	1116		
Velie	. 1/2	1116	1	7/8 S.A.E. 1922 1 S.A.E. 1923
Winton	11/10	1122		and the second second
	. 5/8	1122	2 2	



Assembly Punch	Page 26
Bar, Lining Up	
Bar, Wrecking	
Bearing Scrapers	
Box Wrenches	
Brake Wrenches	
Buick Cage Lifter	. 34
Buick Cage Nut Drive	. 37
Buick Cylinder Head Wrenches32	
Buick Rocker Arm Lifter	
Bushing Extractor	
Bushing Punch	
Cage Lifter, Buick	
Cage Nut Drive, Buick	
Carbon Cleaners	
Carburetor Wrench, Ford	
Center Punch	
Chevrolet Main Bearing Warnel	
Chevrolet Main Bearing Wrench	
Clutch Wrench	
Cone Drive	
Connecting Rod Wrenches	
Cotter Key Puller	
Cylinder Head Wrenches	
Deep Socket Wrenches	
Disc Drum Puller	
Dodge Generator Wrench	
Dodge Tappet Wrenches	
Double Socket Wrenches22, 23, 25, 27, 28, 29	
Double Offset Wrenches	
Electrician Wrenches	
Essex Cylinder Head Wrench	
Extractor, Bushing	
Extra Long Slim Taper Punches	. 36
Flex Sets	
Ford—Assembly Punch	. 26
Bushing Punch	. 32
Carburetor Wrench	. 26
Connecting Rod Wrench2	
Cone Drive	
Cylinder Head Wrench	
Differential Bolt Wrench	
Disc Drum Puller	
Disc Drum Set Screw Wrench	
Fly Wheel Cap Screw Wrench24, 25	
Generator Wrench	
Main Bearing Wrenches	
Rear Perch Nut Wrench	
Ring Groove Cleaner	
Spindle Body Bolt Wrench	
Transmission Case Wrench	
Universal Pin Punch	
Generator Wrench, Dodge	
Generator Wrench, Ford2	
Generator Third Brush Wrench, Ford	
General Purpose Screw Driver	

	Pa	ge
		27
Hammer Head Wrench		39
Heavy Duty Screwdriver		
Heavy Duty Tractor & Truck Sets1		14
Hex-On Socket Sets		10
Hudson Tappet Wrenches		33
Lining Up Bar		37
"L" Type Double Socket Wrenches2		32
"L" Wrenches, Short Bend		5
"L" Wrenches, Long Bend		7
"L" Wrenches, Heavy Duty		6
Main Bearing Wrench	0,	32
Motorcycle Wrenches		35
Oakland Cylinder Head Wrench		34
Offset Wrenches, Short Bend		5
Offset Wrenches, Long Bend		7
Offset Wrenches, Heavy Duty		6
Offset Double Wrenches		30
		38
Offset Screwdriver		34
Oldsmobile Cylinder Head Wrench		
"One Man" Offset Box Socket		4
Open End Wrenches		33
Perch Nut Wrench, Ford		26
P. & C. Socket Sets		8
Pin Wrenches2		33
Punches		40
Reo Wrenches1		20
Replacement Sockets		41
Ring Groove Cleaner		26
Rivet Shear		41
Rocker Arm Lifter, Buick		34
Scrapers, Bearing		38
Screw Drivers	18,	39
Shallow Box Wrenches1	8,	19
Short Bend Offset Socket Wrenches		5
Short Bend Offset Socket Wrenches-Heavy Duty.		6
Slim Taper Punches		36
Sockets4		42
Socket Sets		14
Socket Wrenches, Deep Box		21
Socket Wrenches, Shallow Box1		19
Socket Size Table		3
Speed Wrenches		25
Speed Universal Wrenches		16
Speed Wrench Sockets		41
Spindle Body Bolt Wrench		25
Studebaker Clutch Wrench		32
Tappet Wrenches		43
Tappet Size Table		46
Timing Chain Wrench		32
Truck & Tractor Sets1		14
"T" Wrenches		15
"T" Wrenches, Universal		16
Twelve Point Wrenches	19,	20
Universal "T" Wrenches		16
Universal Speed Wrenches		16
Universal Combinations		12
Valve Tappet Tool		33
Water Pump Wrenches		43
Wheel Starters		44
Wheel Starter Size Table		46
Wrecking Bar		37
Wrist Pin Wrenches		35

392 1-55 2 3922-145 112 5 1,08 396 110 12 12 8 \*397110 398/10 399/01



The P. & C. Jiff, Wheel-Palifer may be used to remove a susted spring reach with very link effort.

"See Page 44"

lis use as a wheel pur s instantaneous.