



P & C AND HEX-ON SETS WITH 12 POINT SOCKETS

The P & C and Hex-On Sets are illustrated and described on pages 8, 9 and 10. These sets are also furnished with 12-point sockets, making it possible to work in much closer places, as they require only half the room for the swing of the wrench. In addition, the 12 point sockets will fit square nuts. The P & C Sets have 1/2" square holes for handles and 1/2" square service ends. The Hex-On Sets have 9/16" Hex holes for handles and 9/16" Hex service ends.

No.	1/2" Square Connections	Price
6109-12	Set without ratchet—with box.....	\$17.00
6109-12	Set without ratchet—no box.....	16.00
6119-12	Set with ratchet—with box.....	21.00
6119-12	Set with ratchet—no box.....	20.00
No.	9/16" Hex Connections	
7109-12	Set without ratchet—with box.....	17.00
7109-12	Set without ratchet—no box.....	16.00
7119-12	Set with ratchet—with box.....	21.00
7119-12	Set with ratchet—no box.....	20.00

P & C FLEX SETS (Pat. Apr. 7, 1927)

The P & C Flex Sets and handles are illustrated and described on page 11. The Flex Sets are furnished in six different styles and the specifications are as follows:

Sets with socket openings 7/16, 1/2, 9/16, 5/8, 11/16, 3/4":

No.		Price
A400	Small set, small handle, 9/16" Hex service end, six sockets, hex openings.....	\$ 6.75
A405	Small set, small handle, 9/16" Hex service end, six sockets, 12 point openings.....	6.75
A410	Small set, small handle, 1/2" square service end, six sockets, hex openings.....	6.75
A415	Small set, small handle, 1/2" square service end, six sockets, 12 point openings... (Set in box, 75c extra—box furnished unless otherwise specified.)	6.75

Sets with socket openings 9/16, 5/8, 11/16, 3/4, 7/8, 15/16"

A470	Large set, large handle, 1/2" square service end, 8" extension, six sockets, hex openings	\$10.50
A475	Large set, large handle, 1/2" square service end, 8" extension, six sockets, 12 point openings	10.50
	(Large sets in box no extra charge)	



UNIVERSAL COMBINATIONS 9/16" HEX-AGON CONNECTIONS

These combinations are similar to the ones illustrated and described on page 12, except that they have 9/16" hexagon service ends and 9/16" hex holes for handles.

No.		Price
A7050	Speed Handle	\$1.80
A7051	T Handle for extension	1.00
A7052	18" extension	1.70
A7053	12" extension	1.50
A7054	6" extension	1.30
A7055	3" extension90
A7056	Plug for ratchet or box handle40
A7057	Box handle	1.75
A7058	Joint to connect extensions70
A7812	Universal Socket, 3/8" socket	1.75
A7814	Universal Socket, 7/16" socket	1.75
A7816	Universal Socket, 1/2" socket	1.75
A7818	Universal Socket, 9/16" socket	1.75
A7819	Universal Socket, 19/32" socket	1.75
A7820	Universal Socket, 5/8" socket	1.75
A7822	Universal Socket, 11/16" socket	1.75
A7824	Universal Socket, 3/4" socket	1.75
A7826	Universal Socket, 13/16" socket	2.00
A7828	Universal Socket, 7/8" socket	2.00
A7830	Universal Socket, 15/16" socket	2.00
A7832	Universal Socket, 1" socket	2.00

TWELVE POINT SOCKETS

Twelve point detachable sockets are very handy and great time savers as they speed up the work to a great extent. It is possible to work in much closer places with them than with hex opening sockets. The same socket will fit a hexagon and square nut. The 6000 Series have 1/2" square holes for the handles, 12 point openings, and the 7000 Series have 9/16" hex holes for the handles, 12 point openings.

1/2" Square	Size	9/16" Hex	Price
6014-12	7/16	7014-12	\$.80
6016-12	1/2	7016-1280
6018-12	9/16	7018-1280
6019-12	19/32	7019-1280
6020-12	5/8	7020-1280
6022-12	11/16	7022-1280
6024-12	3/4	7024-1290
6025-12	25/32	7025-1290
6026-12	13/16	7026-1290
6028-12	7/8	7028-12	1.00
6030-12	15/16	7030-12	1.00
6032-12	1	7032-12	1.20
6034-12	1 1/16	7034-12	1.20



BRAKE WING NUT SOCKET

For adjusting brakes where the wing nut is used. Has slot which fits over the wings.

No.		Price
6075	1/2" square hole for handles	\$1.25
7075	9/16" hex hole for handles	1.25

DRAG LINK SOCKET

For use on slotted nuts, especially on steering assembly.

No.		Price
6076	1 1/4 blade, 1/2 square hole for handles	\$1.25
7076	1 1/4 blade, 9/16 hex hole for handles	1.25

CHEVROLET MAIN BEARING WRENCH FOR LATE CARS

Similar to No. 8283 on page 30 except has 12 point sockets and is about 2" shorter. A great wrench for Chevrolet main bearings.

No.		Price
8283B	12 point socket	\$3.35

BUICK CRANK TURNERS

With these turners the mechanic can turn the crank shaft from under the car without calling on someone to turn it from the front. Two shapes—slightly different—for different models of Buick.

No.		Price
600	Pair Buick Crank Turners, per pair	\$5.50

ESSEX HEAD BOLT WRENCHES

We make two styles of Essex Head Bolt Wrenches, both having 12 point sockets. The single end wrench takes all bolts, by removing horn on late models. The double socket wrench takes all bolts without removing horn. Both wrenches work equally well on old and new models.

No.	Opening	Price
1018	9/16—12 point socket one end	\$2.25
1018-B	9/16—12 point socket both ends	3.00



HUDSON-ESSEX SET

No.		Price
E-416	Wrench similar to R-416 on page 20, except just 4 1/2" over all, for New Essex oil pump	\$1.50
H-425	25/32"—12 point wrench with bend similar to RO 424 on page 19—socket 7/16" deep—15" over all for new Hudson head bolts...	2.40
R-416	Regular—shown on page 20— for Hudson-Essex Chain Case Cap Screws.....	1.65
1018	Essex Head Bolt Wrench described above..	2.25
HE75	Hudson-Essex Set—one each above.....	7.50

HUDSON HEAD BOLT WRENCH

Has 12 point socket 25/32" opening, handle bent like RO 424 on page 19. Handle 15" over all. Socket 7/16" deep.

No.	Opening	Price
H425	25/32"—12 point socket.....	\$2.40

LARGE SIZES 12 POINT BOX WRENCHES

12 point box wrenches are illustrated and described on page 19.

No.	Opening	Price
4031	31/32	\$3.00
4032	1	3.20
4034	1 1/16	3.40
4036	1 1/8	3.60
4038	1 3/16	3.80
4040	1 1/4	4.00
4042	1 5/16	4.20
4044	1 3/8	4.40
4046	1 7/16	4.60
4048	1 1/2	4.80

(Add 25c to above for RO or R Bend)

P & C STUD BOLT WRENCH

The P & C Stud Bolt Wrench is a tool all mechanics have been waiting for. Will take studs from 5/16 to 1/2 inch. Has knurled roller which works on eccentric, very positive, cannot slip. Can be used with "L," "T" or "Speed" handles. Will take studs on all cars and trucks. Body has heavy knurling, making it easy to pull off handle. Every mechanic should have one in his tool kit. 1/2" square and 9/16" hex hole for handles.

Made from best of steel—stud must come

No.		Price
900	1/2" square hole for handles.....	\$2.85
901	9/16" hex hole for handles.....	2.85