

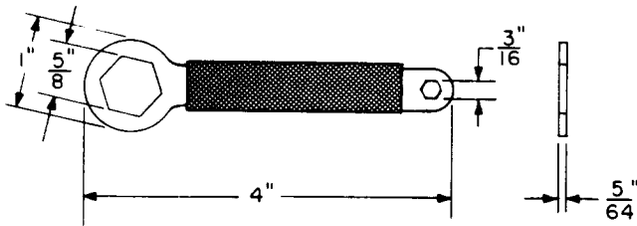
TOOLS

WRENCHES, BOX, FLAT – DESCRIPTION

1. GENERAL

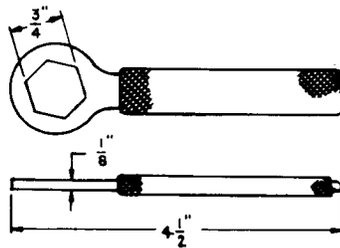
- 1.01 This section covers Bell System coded and noncoded flat, box-end wrenches.
- 1.02 When this section is reissued, the reason for reissue will be listed in this paragraph.
- 1.03 The information contained in this section supersedes the corresponding information in Sections 074-105-101, 074-131-101, and 074-880-101.
- 1.04 See tool index for other Wrench practices.

243



A 3/16-inch and 5/8-inch hex. closed double-end flat wrench. For use on 200- and 206-type selectors and 51-type dial testers.

573A



A 3/4-inch hex. single-end box wrench. For use on the KS-13834 perforator and for general use.

KS-14334

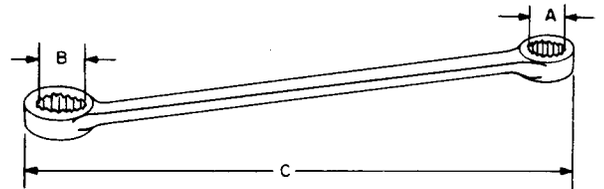
MFR DISC

Replaced by the 573A tool.

R-2698

J. H. WILLIAMS & COMPANY 7731A

In ordering, specify number of wrench and manufacturer's name, when given.



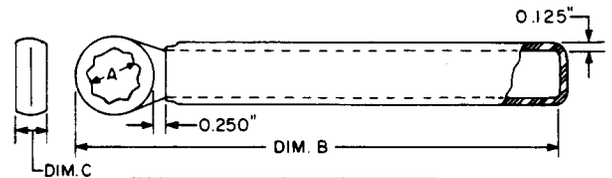
Twelve-point box wrenches.

WRENCH	DIMENSIONS (INCHES)		
	A	B	C
R-2698	1/2	9/16	8-1/4
J. H. Williams & Company 7731A	3/4	7/8	12

The R-2698 is for general use. The J. H. Williams & Company 7731A is for use on friction roll drives.

R-3613

R-3615



ITEM	DIM. A	DIM. B	DIM. C
R-3613	1"	8-3/4"	5/8"
R-3615	1-1/8"	10"	23/32"

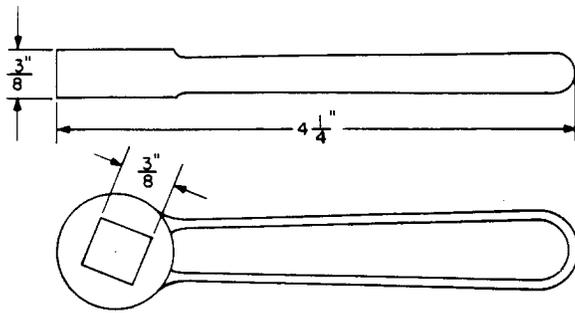
Twelve-point box wrenches. For use on 28A valves of pneumatic ticket distributing systems.

NOTICE

Not for use or disclosure outside the Bell System except under written agreement

SECTION 074-269-117

R-6440



A  $\frac{3}{8}$ -inch square box wrench. For use on gear reduction and friction roll drives, 155A interrupters, and 153-type interrupters.