

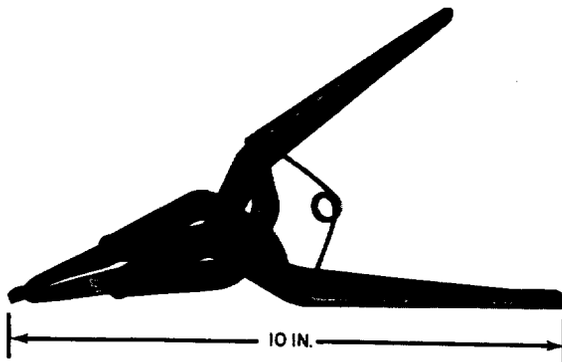
TOOLS

PLIERS III – DESCRIPTION

1. GENERAL

- 1.01 This section covers noncoded Bell System pliers.
- 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 Section 074-711-101.
- 1.04 See tool index for other Plier practices. Also for additional plier-type tools, see Removers, Sections 074-253-123 and 074-253-124; Replacers, Section 074-253-127; Crimpers, Section 074-208-142; Presses, Section 074-247-134; and Trimmer, Section 074-260-132.

SPREADING, PARALLEL ACTION, UTICA DROP FORGE AND TOOL CORP. 535-, 10-INCH

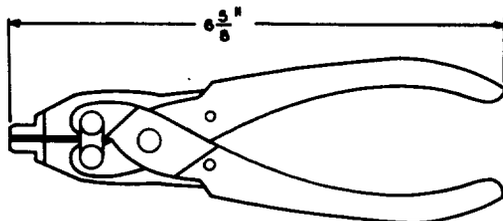


For use in replacing rings of Dzus fasteners.

CINCH MANUFACTURING CORP. EXP-9015

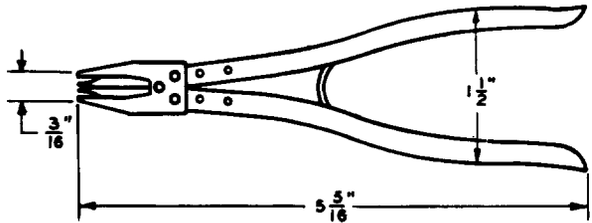
Replaced by 463-99-22-092.

CINCH MANUFACTURING CORP. 463-99-22-092



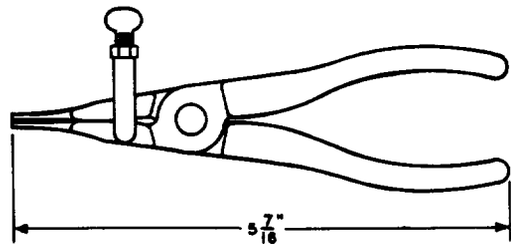
For use in replacing the terminals of the KS-14173 jacks in the N1 Carrier Systems.

WALDES TRUARC 0018 WALDES KOHINOOR, INC.



For use in installing external snap rings in the 1-type translators.

WALDES TRUARC NO. 1, 45°, 0.038-INCH BENT TIP, WALDES KOHINOOR, INC.



For use in installing internal snap rings in the 1-type translators.

WALDES TRUARC NO. 2, 90°, 0.038-INCH, BENT TIP, WALDES KOHINOOR, INC.

These pliers are the same as the R-2975 snap ring pliers except for the shape of the tip of the jaw. For use in removing shaft retaining ring in the KS-16789 L1 reader.

NOTICE

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