

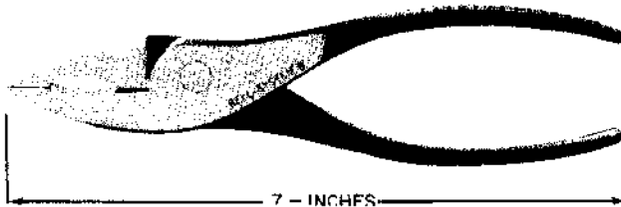
NONCODED TOOLS

MISCELLANEOUS PLIERS

DESCRIPTION

COMBINATION
Replaced by B Combination Pliers (AT-8420)

→**B COMBINATION PLIERS**←

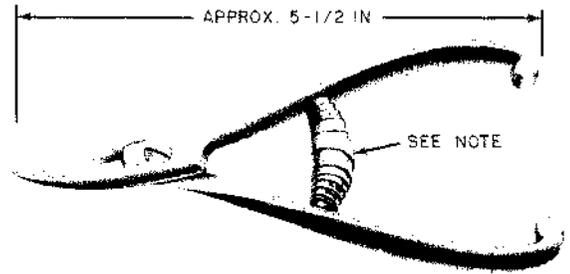


For general use.

Replaces Combination Pliers (AT-7582-X)

AT-8420

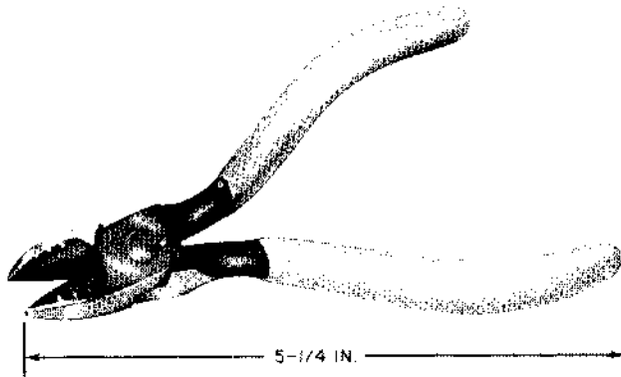
CUTTING, WISS NO. 625



Note — Remove and discard spring.

For use in cutting wrapped connections which are inaccessible with standard cutting pliers.

CUSHION JAW, UTICA 44CT-5



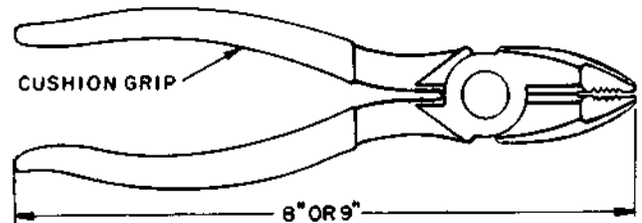
Diagonal pliers equipped with plastic grips above the cutting edges for holding small wire clippings.

The plastic covering does not provide protection against hazardous voltages.

CUTTING, SIDE (8" OR 9") (AT-6649) "Mfg Disc."

Replaced by AT-7859

CUTTING, SIDE, B



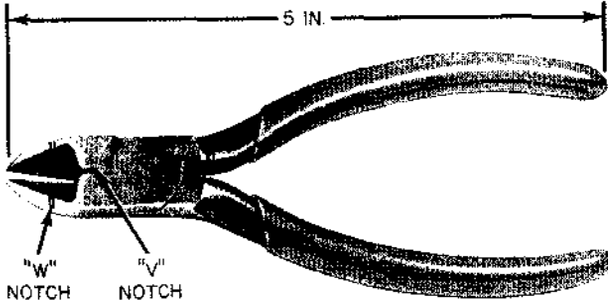
Side Cutting Pliers, (Spec. AT-7859)

For General use.

The plastic cushion grips do not provide protection against hazardous voltages.

Replaces Spec. AT-6649.

DIAGONAL, (5" OR 6")	"Mfg Disc."
DIAGONAL, B AND C (5" OR 6")	"Mfg Disc."
AT-6655	Replaced by AT-7858
DIAGONAL, V-NOTCH	"Mfg Disc."
DIAGONAL, V-NOTCH, B AND C	"Mfg Disc."
AT-6655	Replaced by AT-7858
DIAGONAL, B (V-NOTCH, 5" AND 6")	



Diagonal pliers (Spec. AT-7858)
For general use. Replaces AT-6655.

The V-notch and 5-inch B pliers are for cutting soft copper conductors. The V-notch B pliers have a V-shaped notch for crushing the flameproof type of insulation on distributing frame wire and a W-shaped notch in the jaws for slitting textile insulation.

The 6-inch B pliers are for use on rubbercoated service wire as well as distributing frame wire. These pliers have a skinning hole in the jaws and a W-shaped notch in the jaws for slitting textile insulation.

Pliers are equipped with red plastic cushion handles. The plastic covering does not provide protection against hazardous voltages.

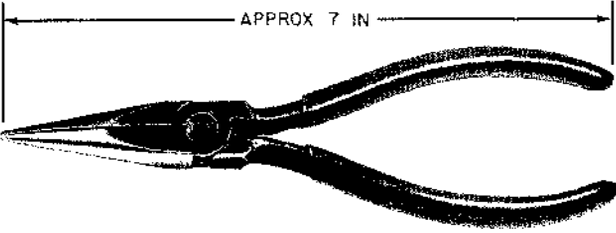
DIAGONAL, C (V-NOTCH AND 6")

Diagonal pliers (Spec. AT-7858)
For general use. Replaces AT-6655.

These pliers are the same as their B counterparts above except that there are no W-shaped notches and the jaws have an aluminum oxide coating.

The handles have a red plastic cushion grip which does not provide protection against hazardous voltages.

LONG-NOSE, P AND F	"Mfg Disc."
Replaced by the B and D Pliers	
LONG-NOSE, B AND D	

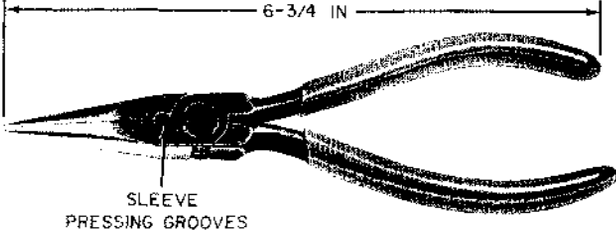


Long-Nose Pliers (Spec. AT-7860)
For general use. Replaces the P and F pliers.

The B and D pliers are the same except that the D pliers have an insulating aluminum oxide coating on the jaws.

Both pliers are equipped with orange plastic cushion grips. The plastic cushion grips do not provide protection against hazardous voltages.

LONG-NOSE, C AND E



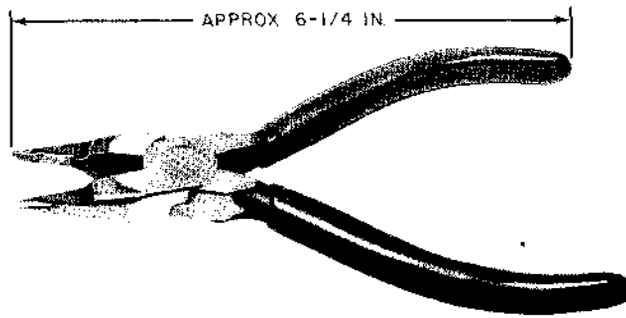
Long-Nose Pliers (Spec. AT-7860)

The C and E pliers are the same except the E pliers have an insulating aluminum oxide coating on the jaws.

Both pliers are provided with mating grooves near the joint for use in pressing 032-035 brass sleeves.

The pliers are equipped with orange plastic cushion grips. The plastic cushion grips do not provide protection against hazardous voltages.

SHORT-NOSE, B AND C



The B and C short-nose pliers (Spec. AT-8479) are identical except that the jaws of the C pliers are coated with aluminum oxide for electrical insulation. Both are equipped with orange plastic cushion grips.

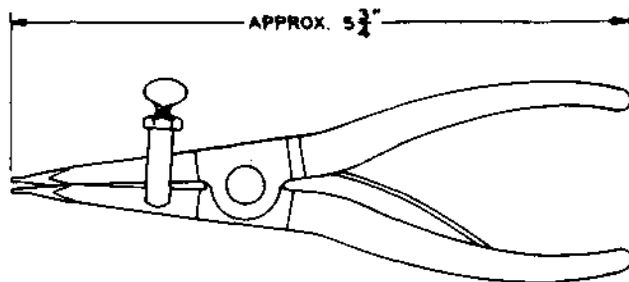
The plastic cushion grips do not provide protection against hazardous voltages.

Replaces the short-nose skinning pliers R-2291.

SKINNING, SHORT-NOSE, R-2291

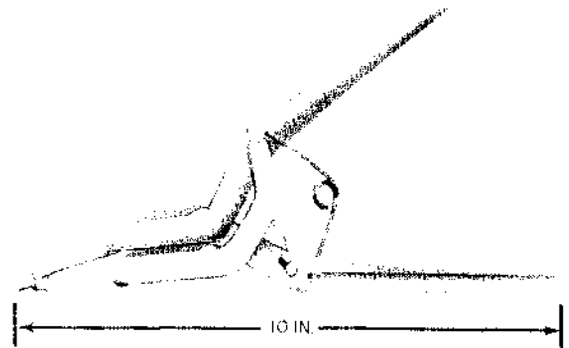
Replaced by B and C Short-Nose Pliers

SNAP-RING, ADJUSTABLE, R-2975



For use in installing external snap-rings on motor mounting shafts in KS-13834 perforator.

**SPREADING, PARALLEL ACTION, UTICA
DROP FORGE AND TOOL CORP. NO. 535-10"**

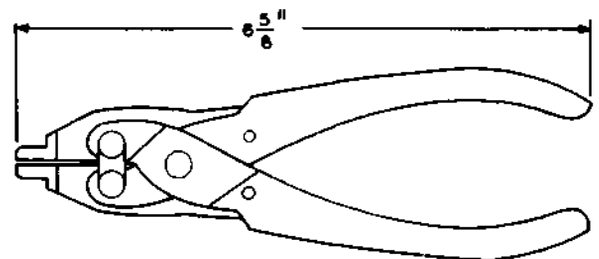


For use in replacing rings of Dzus Fasteners.

CINCH MANUFACTURING CORP. EXP-9015

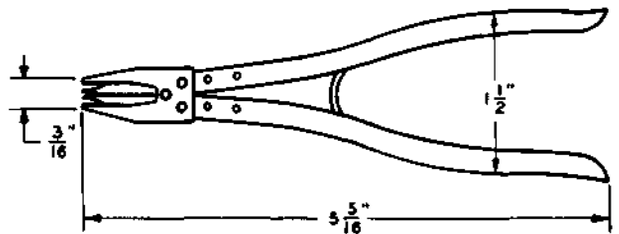
(Replaced by No. 463-99-22-092)

**CINCH MANUFACTURING CORP.
NO. 463-99-22-092**



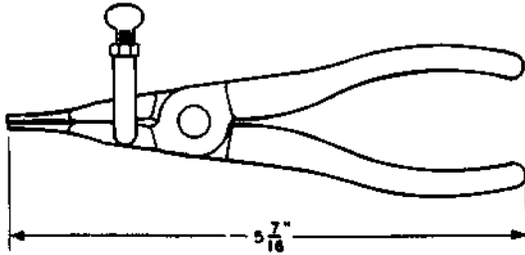
For use in replacing the terminals of the KS-14173 jacks in the N1 Carrier Systems.

**WALDES TRUARC NO. 0018 WALDES
KOHINOOR INC.**



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

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



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

PLIERS, WALDES TRUARC NO. 2, 90°, 0.038"
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.