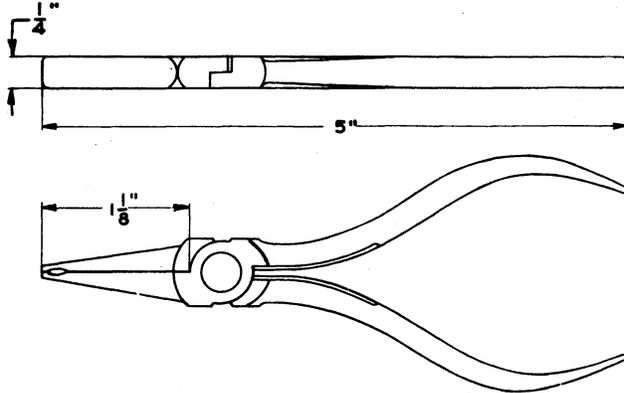


NONCODED TOOLS

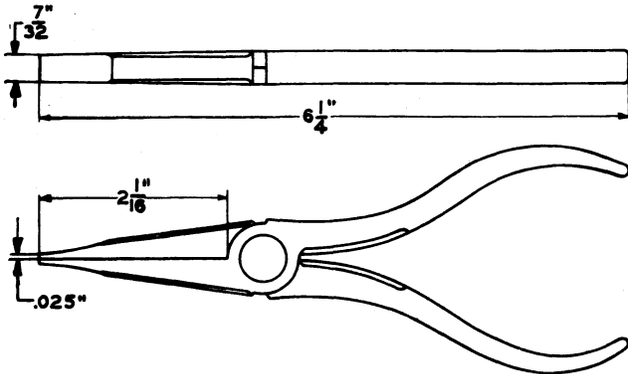
PLIERS

PLIERS, KS-2827



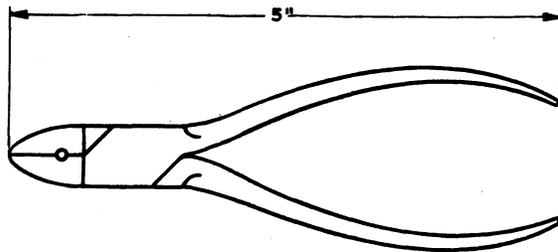
Heat coil pliers
Replaces the No. 58 Tool
For use in extracting heat coils.

PLIERS, KS-6015



Duck-bill pliers
For general use.

PLIERS, KS-7139

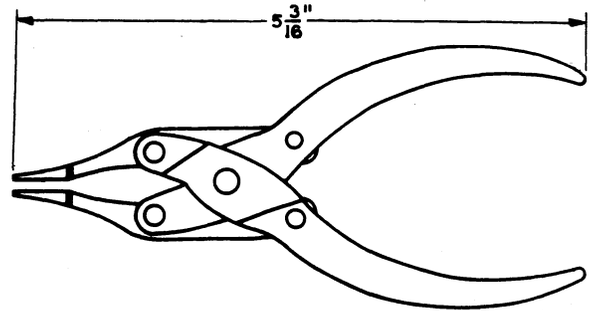


Notched diagonal pliers
Replaces the No. 314 tool.

The handles are painted with green lacquer for identification purposes.

For use in removing the outer braiding from the sleeve conductor in repairing switch-board cords by the solderless cord tip method.

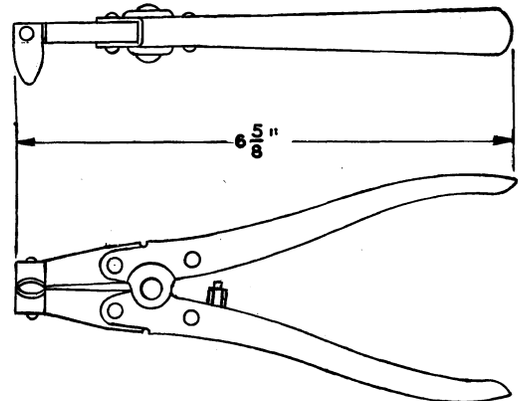
PLIERS, KS-7782



Parallel jaw pliers

For general use.

PLIERS, KS-7872

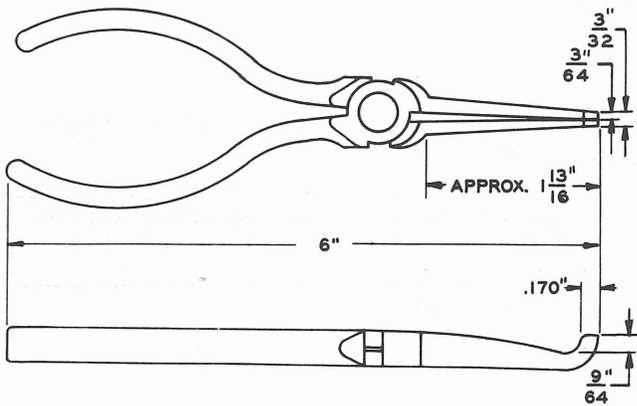


Cushion mounting pliers

Supplements but does not replace the No. 557A tool.

For use in placing Nos. 1A and 2A cushions on Nos. 109-, 309-, 110- and 310- type plugs.

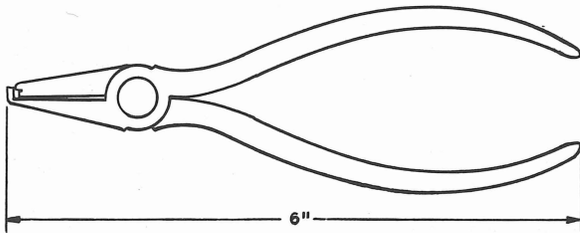
PLIERS, KS-14441



Offset pliers

For use in replacing tips of worn contact springs of sequence switches.

PLIERS, KS-14640

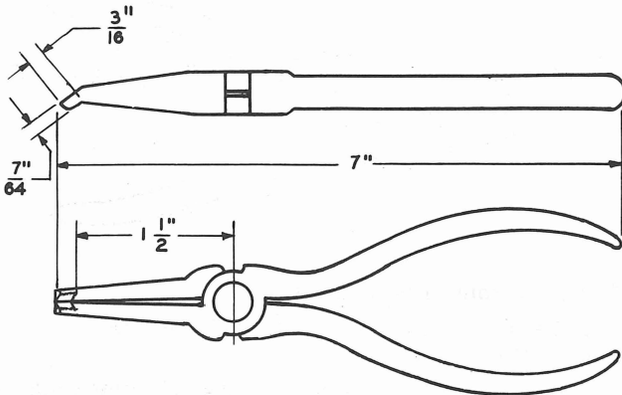


Contact stripping pliers

This tool forms a part of the No. 1013A tool kit.

For use in removing contacts on stationary springs on wire spring relays.

PLIERS, KS-14641

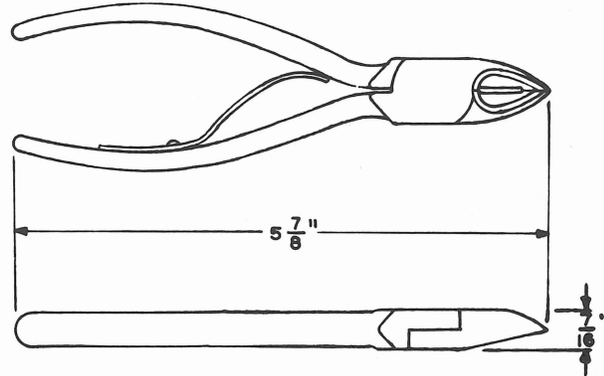


Contact cutting pliers

This tool forms a part of the No. 1013A tool kit.

For use in cutting contact metal tape after being welded on movable springs of wire spring relays.

PLIERS, KS-16060

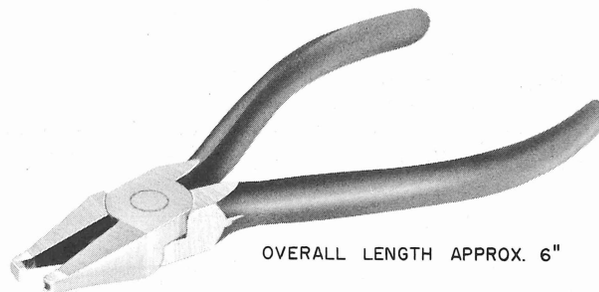


Cushion-jaw cutting pliers

Provided with plastic grips, above the cutting edges, to hold the cut off portion of the feeder brush springs.

For use in cutting off the tips of worn feeder brushes of the 206- and similar-type selectors.

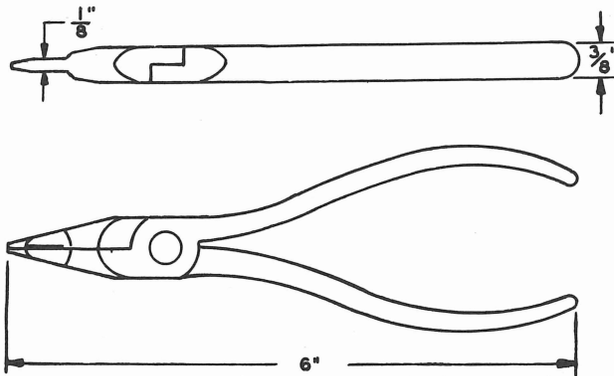
→ PLIERS, KS-16735



This tool forms a part of the No. 1013A tool kit.

For shortening stationary contact springs, of wire spring relays, after removing original contact (rectangular contact block).

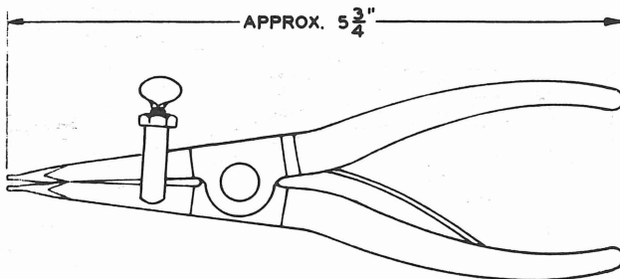
PLIERS, SKINNING, SHORT-NOSE, R-2291



Replaces the R-1502 pliers

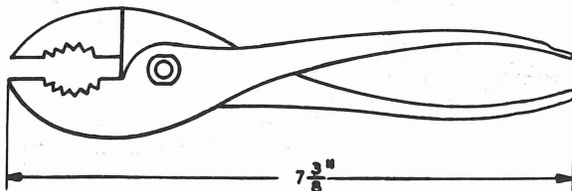
For general use.

PLIERS, SNAP-RING, ADJUSTABLE, R-2975



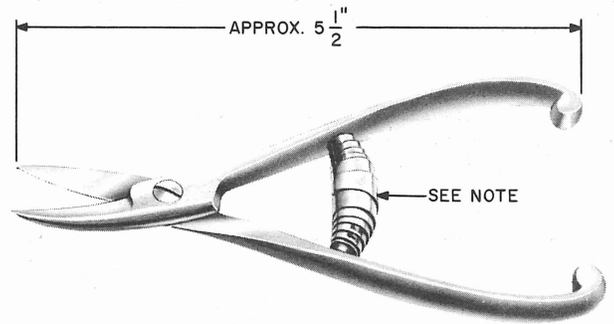
For use in installing external snap-rings on motor mounting shafts in KS-13834 perforator.

PLIERS, COMBINATION



For general use.
(Spec. AT-7582-X)

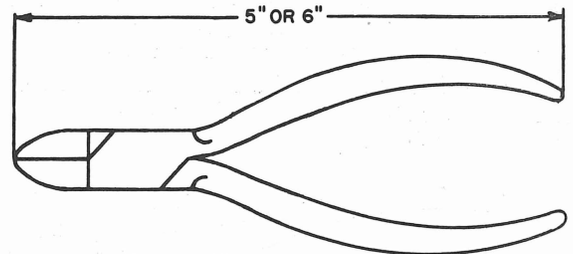
PLIERS, CUTTING, WISS NO. 625



Note - Remove and discard spring.

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

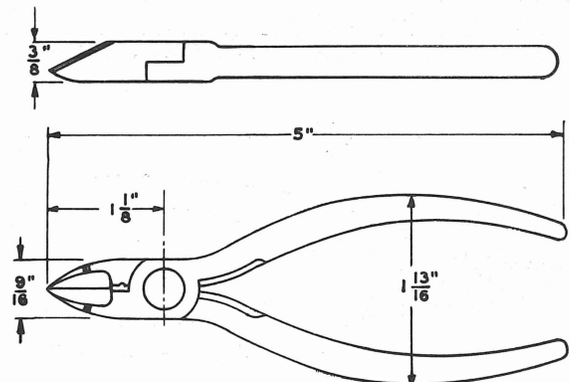
- PLIERS, DIAGONAL, (5" OR 6")
- PLIERS, DIAGONAL B, (5" OR 6")



Diagonal Pliers (Spec. AT-6655).
For general use.

B Diagonal Pliers same as shown above except with red plastic covered handles (Spec. AT-7858). (The plastic covering does not provide protection against hazardous voltages.)

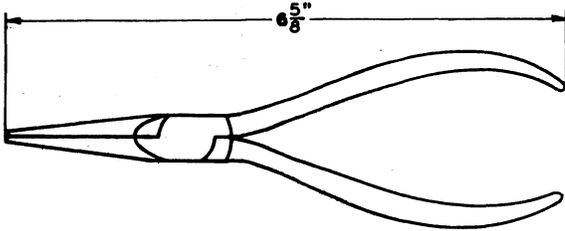
- PLIERS, DIAGONAL, V-NOTCH
- PLIERS, DIAGONAL, V-NOTCH, B



V-Notch Pliers (Spec. AT-6655).
For general use.

B V-Notch Pliers same as shown above except with red plastic covered handles (Spec. AT-7858). (The plastic covering does not provide protection against hazardous voltages.)

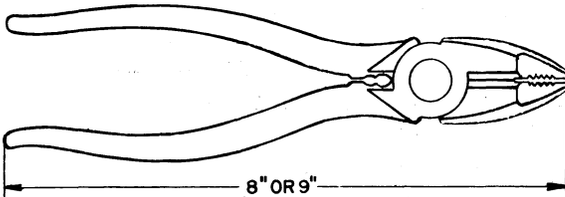
→ PLIERS, NOSE, LONG,
→ PLIERS, NOSE, LONG, B



Long Nose Pliers (Spec. AT-6267).
For general use.

B Long Nose Pliers same as shown above except with green plastic covered handles (Spec. AT-7860). (The plastic covering does not provide protection against hazardous voltages.)

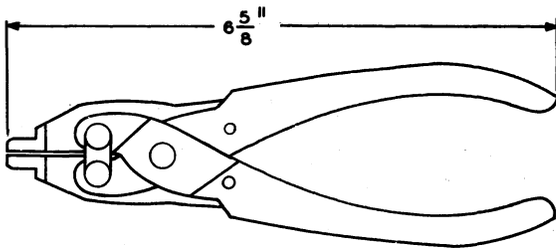
→ PLIERS, CUTTING, SIDE, (8" OR 9")
→ PLIERS, CUTTING, SIDE, B, (8" OR 9")



Side Cutting Pliers (Spec. AT-6649).
For general use.

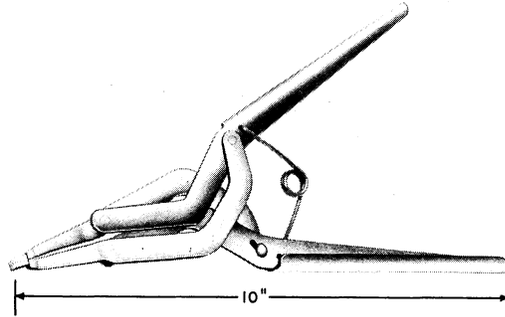
B Side Cutting Pliers same as shown above except with blue plastic covered handles (Spec. AT-7859). (The plastic covering does not provide protection against hazardous voltages.)

PLIERS, CINCH MANUFACTURING CORP. EXP-9015



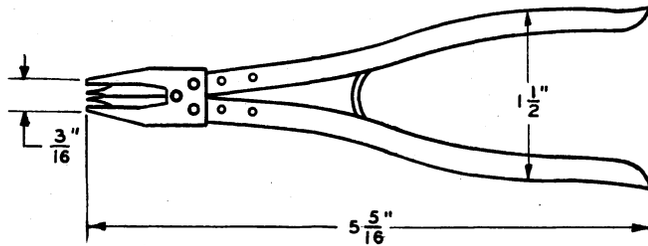
For use in replacing the terminals of the KS-14173 jacks in the N1 Carrier Systems.

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



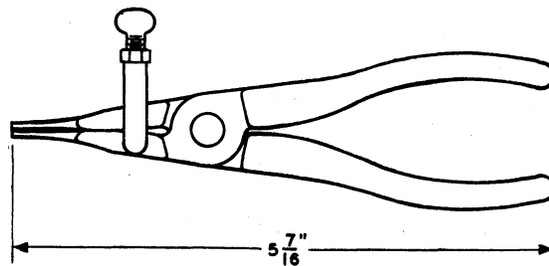
For use in replacing rings of Dzus Fasteners.

PLIERS, WALDES TRUARC NO. 0018 WALDES
KOHINOOR INC.



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

PLIERS, WALDES TRUARC NO. 1, 45°, .038"
BENT TIP, WALDES KOHINOOR INC..



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