

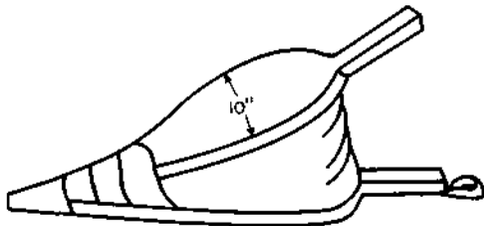
NONCODED TOOLS

BELLOWS, BENDERS, BITS, BLADES, BLOCKS, BOLTS,

BRACES, AND BRACKETS

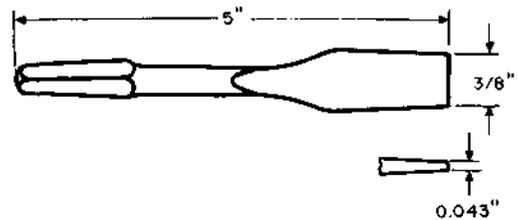
DESCRIPTION

BELLOWS, HAND, 10"



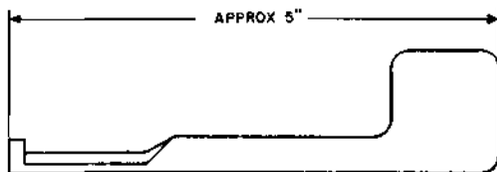
Replaces 9" hand bellows.
For general use.

BIT, SCREWDRIVER



For general use.
(Spec AT-6597)

BENDER, SPRING, TP-72003



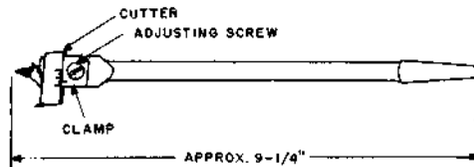
For use on No. 12AH receiving distributors.

**BIT, SCREWDRIVER, APCO-MOSSBERG CO.
NO. 650-4**



For use with Apco-Mossberg Co. torque
screwdriver No. B50.

BIT, EXPANSIVE, LARGE



Furnished with two cutters for boring 7/8" to
1-3/4" and 1-3/4" to 3" holes.

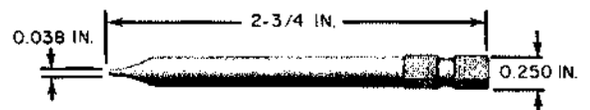
Replacement parts listed below may be ordered.

Small cutter
Large cutter

Clamp
Adjusting screw

For general use.
(Spec AT-6394)

**BIT, SCREWDRIVER, 1/4" HEX.DRIVE, APEX
MACHINE AND TOOL CO. NO. 326-3**



Refer to Section 074-760-102 for the torque
screwdriver used with this tool.

For use in tightening U-type relay mounting screws
equipped with grommets.

**BIT, SOCKET HEAD, 1/8-INCH HEX.
APCO-MOSSBERG CO. NO. 185-2**

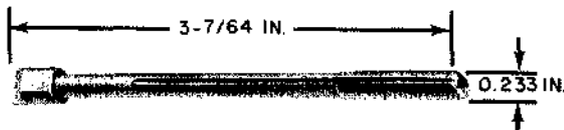


For use with Apco-Mossberg Co. No. 825 holder.

**BIT, WRAPPING, KS-16522 L1
BIT, WRAPPING, KS-16548 L1**

Replaced by the KS-16734 L1 wrapping bit.

BIT, WRAPPING, KS-16734 L1



This bit is for use with 22- or 24-gauge wire and is identified with a red band.

Refer to Section →074-850-101← for KS-16363 L1 wire wrapping tool and Section 074-775-101 for the →KS-20963 L2← sleeve used with this tool.

Replaces the KS-16522 L1 and KS-16548 L1 wrapping bits.

For use in making solderless wrapped connections.

BIT, WRAPPING, KS-16903 L1

This bit is for use with 26-gauge wire and is identified by a green band.

This bit is similar to the KS-16734 L1 bit which is used for 22- or 24-gauge wire.

Refer to Section →074-850-101← for the KS-16363 L1 wire wrapping tool and Section 074-775-101 for the →KS-20963 L3← sleeve used with this tool.

For use in making solderless wrapped connections.

BLADE, HACK SAW (B AND C)

TYPE HACK SAW BLADE	LENGTH OF BLADE	TEETH PER INCH
B	10"	18
C	10"	24

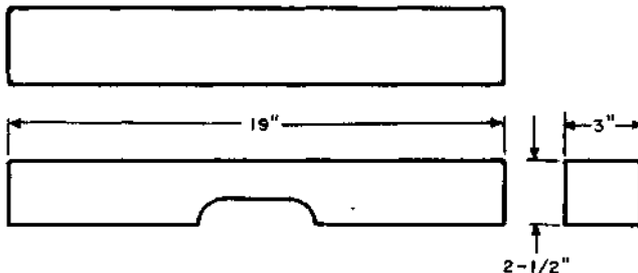
For general use.
(Spec AT-8176)

BLOCK DEBURRING, R-3109

Wood block 1-1/2" x 3" x 5" with 3/8" thick abrasive rubber cemented to one side.

For use in removing burrs from coded cards used in 1-type translators.

BLOCK, TAPE-HANDLING, P-171289

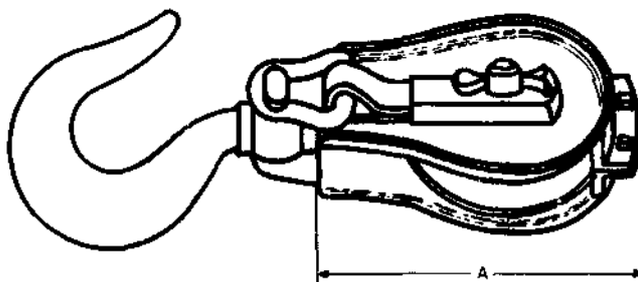


For use in splicing unperforated AMA tape in central offices arranged for AMA.

BLOCK AND TACKLE, R-1497

See Hoist, Rope, Self-Locking, R-1497.

BLOCKS, SNATCH, MANILA ROPE (Specify Size of Block)



SIZE OF BLOCK (DIMENSION "A")	DIAM. OF MANILA ROPE
6"	5/8" or 3/4"
8"	1" or 1-1/4"

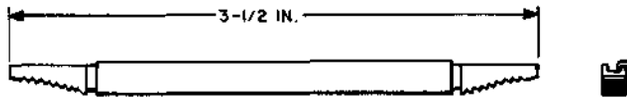
Single-sheave steel snatch blocks.

For general use -
(Spec AT-6426)

BLOCKING TOOL, SPRING, D-170030

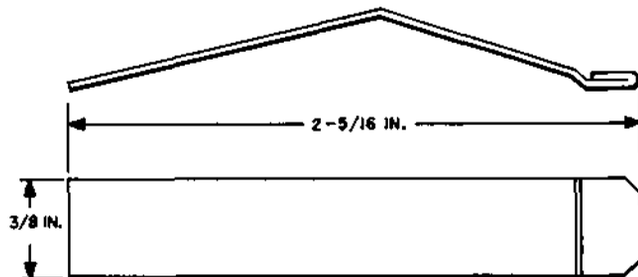
Replaced by the 672A tool.

BLOCKING TOOL, KS-16369



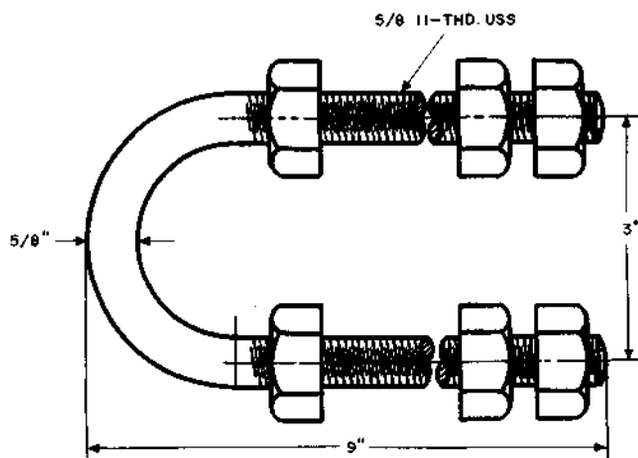
For blocking 221-, 222-, 223-, 224-, 247-, and 248-type relays operated for a long period.

BLOCKING TOOL, ITE-4069



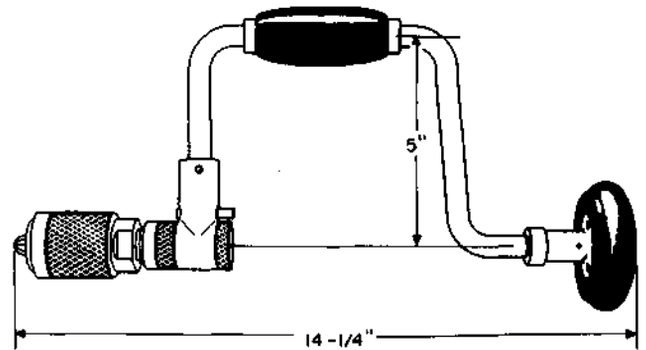
For blocking 245-, 254-, 263-, and 264-type relays.

BOLT, U, R-72068



For use in supporting chain hoists from superstructures.

BRACE, RATCHET, B, 10-IN.



Jaws take bit stocks and round or tapered shank bits up to 1/2" diameter.

Replacement parts listed below may be ordered:

- Jaws, pair
- Spring, jaw (with washer)

For general use -
(Spec AT-6936)

BRACKET AND FINGER, R-2166

Replaced by the 458A tool.

BRACKET, MEZZANINE PLATFORM, ED-92008-01

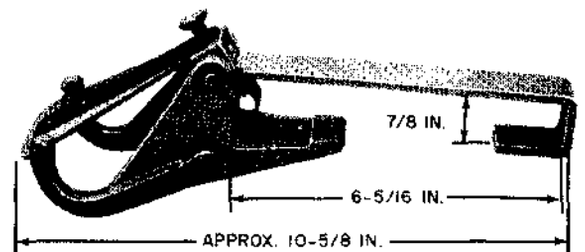
Consists of a sheet metal base with a clamp and wing nuts, for mounting the bracket on the platform hanger rods, and two strap details welded to the base for supporting the 504A tool.

For use in mounting the 504A tool (soldering copper holder).

BRACKET, 32A

Replaced by the 32B bracket.

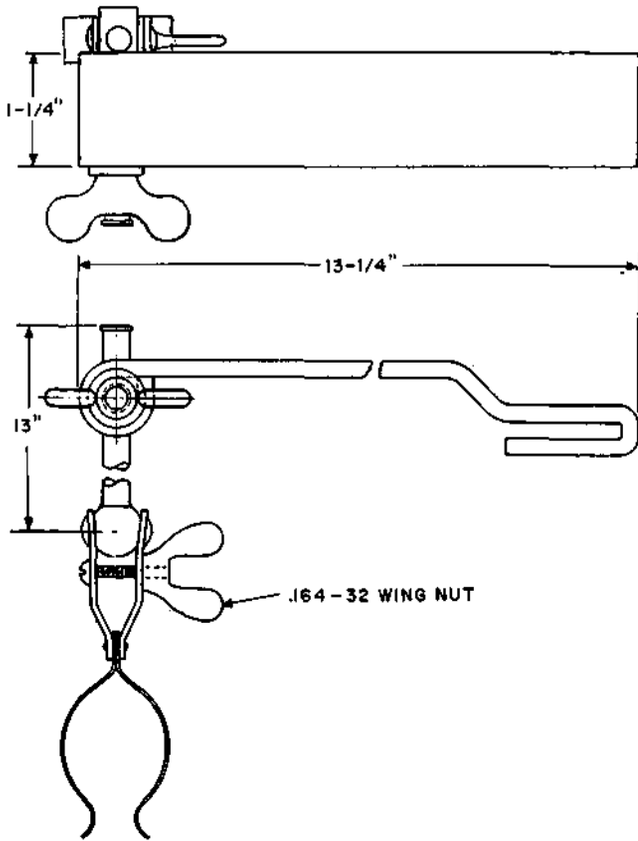
BRACKET, 32B



Replaces the 32A bracket.

For use in supporting tools on steps of rolling ladders.

BRACKET, LAMP, R-80216



Designed to hook over the top angle of step-by-step switch shelves. The bracket has an adjustable arm for holding a portable lamp guard in various positions.

For use in checking and adjusting step-by-step switches and associated apparatus.