

NONCODED TOOLS
HEADSETS, HEATERS, HOISTS, HOLDERS, HOLSTERS,
HONES, HOOKS, HOSES, AND INDICATORS
DESCRIPTION

**HEADSET COMPOSED OF 2 509 RECEIVERS,
1 1B HEADBAND, 1 R2DP CORD AND
1 310 PLUG**

To be assembled locally

Receiver resistance, 1100 ohms each

For use on film-type announcer machines and
circuits equipped with dry reed relays.

**HEADSET COMPOSED OF 1 525 RECEIVER
AND 1 W2AB CORD**

Replaced by the 716C receiver, 11A headband,
and 2W21A cord.

**HEADSET COMPOSED OF 1 716E RECEIVER
AND 1 W2AB CORD**

Replaced by the 716C receiver, 11A headband
and 2W21A cord.

**HEADSET COMPOSED OF 1 716C RECEIVER,
1 11A HEADBAND, AND 1 2W21A CORD**

To be assembled locally

DC Receiver resistance — 280 ohms

Impedance at 1000 cycles — 2238 ohms

For general use

**HEADSET COMPOSED OF 1 716A RECEIVER,
1 11A HEADBAND, AND 1 2W21A CORD**

To be assembled locally.

DC Receiver resistance — 25 ohms

Impedance at 1000 cycles — 137 ohms

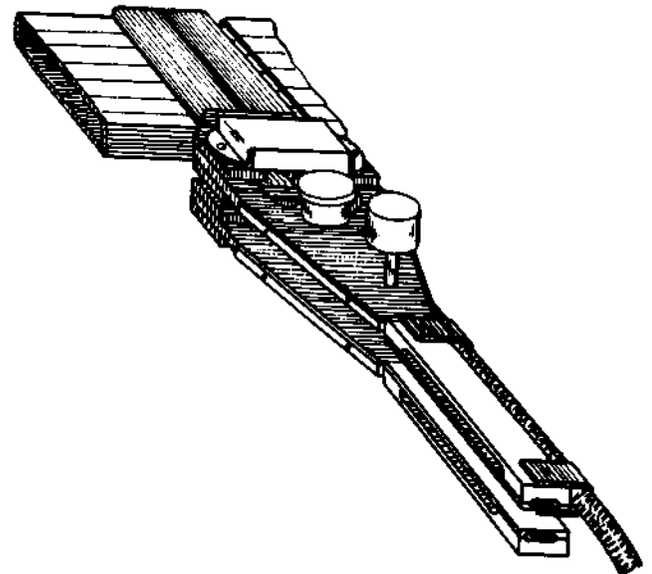
For general use

HEADSET, KS-14418

Comprises a single receiver, headband, and 5-ft
tinsel conductor cord. The receiver case con-
tains a metal-clad crystal and a 39,000-ohm
resistance in series. The cord is equipped with
ring-type cord tips for use with 354A or 419A
plugs.

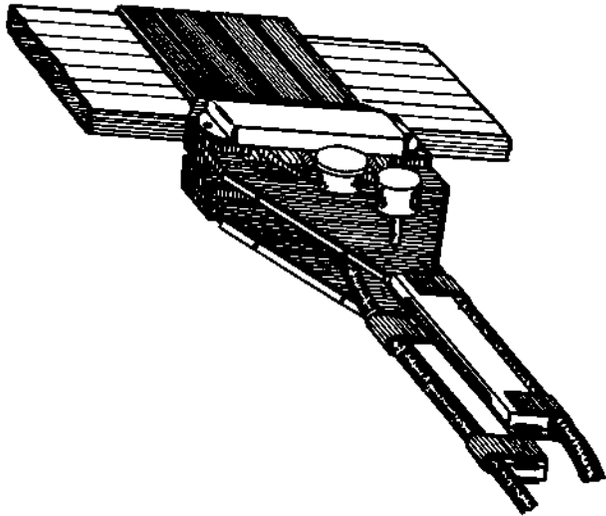
For use in monitoring the performance of the
E1, E6, or E7 repeaters.

HEATER, ELECTRIC, SINGLE-UNIT, R-2033



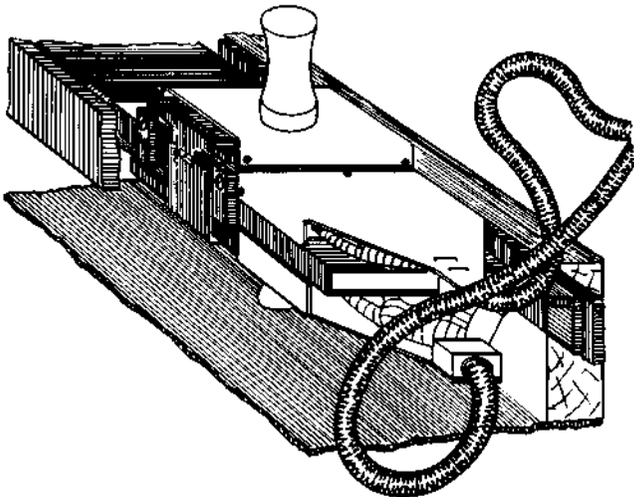
Consists of two 110-volt, 1 amp heating units
assembled to a holder. Furnished with a 25-
foot heater cord and a switch for closing and
opening circuit to heating units. For flat tubes
where space is not limited.

For use in soldering ticket tubing in pneumatic
ticket distributing systems.

HEATER, ELECTRIC, DOUBLE-UNIT, R-2038

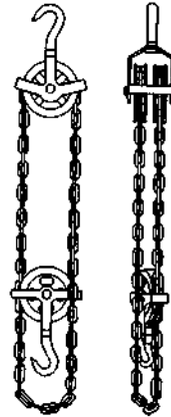
Consists of four 110-volt, 1 amp heating units assembled to a holder. Furnished with a 25-foot heater cord and a switch for closing and opening circuit to heating units. For flat tubes where space is not limited.

For use in soldering ticket tubing in pneumatic ticket distributing systems.

HEATER, ELECTRIC, DOUBLE-UNIT, R-2048

Consists of four 110-volt, 1 amp heating units assembled to a holder. Furnished with a 25-foot heater cord and a switch for closing and opening circuit to heating units. For flat tubes in keyboards where space is limited.

For use in soldering ticket tubing in pneumatic ticket distributing system.

HOIST, CHAIN, 1/4 TON, R-1844
HOIST, CHAIN, 1/2 TON, R-1279
HOIST, CHAIN, 1 TON, R-1496


HOIST	MIN. DIST. BET. HOOKS	OUTS. DIA. LOAD HOOK	LIFT	MAX. LOAD IN LBS.
R-1844	17"	3/4"	10 ft.	500
R-1279	13"	1"	10 ft.	1000
R-1496	16"	1-5/16"	10 ft.	2000

To support a chain hoist from superstructure, see Bolt U, Chain-hoist.

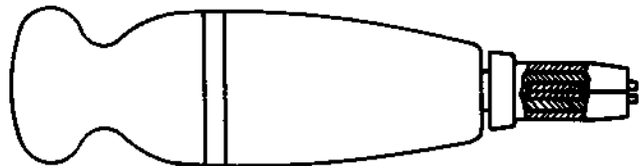
R-1279, R-1496 and R-1844 chain hoists are for general use.

HOIST, ROPE, SELF-LOCKING, R-1497

Consists of a block and tackle with 2 sheaves in upper block, 1 in lower and sufficient 1/2" rope for 16 ft lift. Minimum distance between hooks is 16-1/2". Maximum load is 500 lbs. When rope or blocks are worn or defective do not replace or repair them but return the hoist to the Western Electric Company.

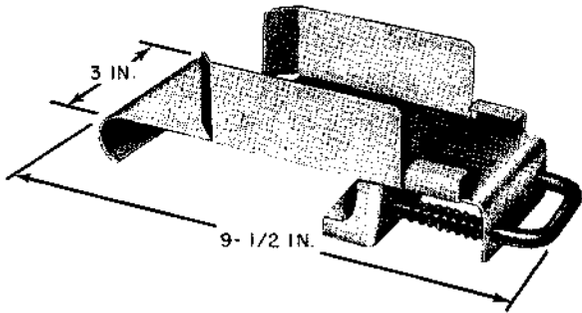
For general use.

HOIST — For loads greater than 1-ton, see Block, Snatch, Manila Rope.

HOLDER, BRUSH, R-2598

For use as a handle for the KS-13604 brush

HOLDER, KS-16913 L1



Replaces the KS-13506 Holder.

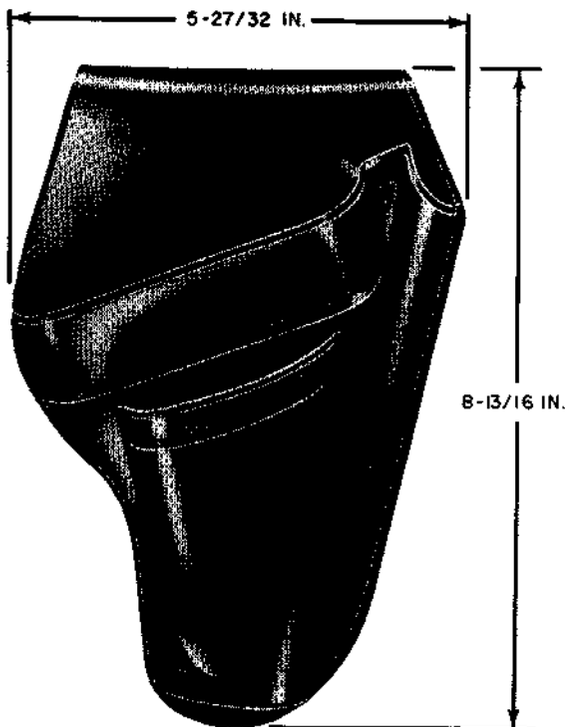
Provided with a clamp for mounting on a central office ladder. For holding KS-13501 L2 and similar applicators when not in actual use.

HOLDER, APCO-MOSSBERG CO., NO. 8254



For use with 1/4-inch square drive supplied with Apco-Mossberg Co. No. B50 torque screwdriver.

HOLSTER, KS-16921 L1



A flap is provided on the rear of the holster to allow the holster to be attached to a belt.

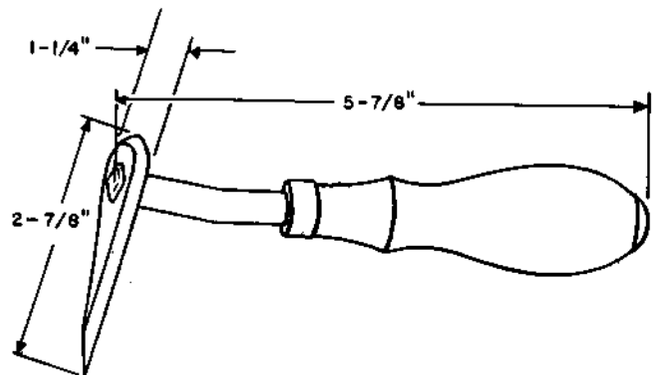
For use in storing or carrying the KS-16363 Wire Wrapping Tool, the KS-16492 L2 Wire Unwrapping Tool and the R-3088 Wire Stripper.

HONE, INSTRUMENT, THE CARBORUNDUM CO. NO. 100 (OR EQUIVALENT)

Size: 4 x 1 x 3/8"

For use in sharpening the dental scraper when used on banks associated with 197- and 198-type switches.

HOOK, SHAVE, B



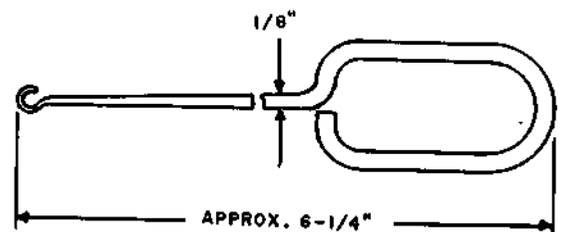
Replaces Shave Hook AT-6892

Order also, B shave hook guard, if required.

For use in cleaning and preparing lead cable sheath and sleeves for soldering and wiping joints.

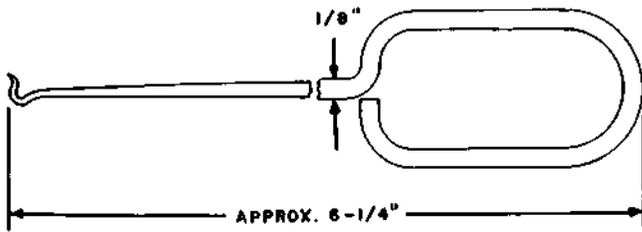
(Spec. AT-7151)

HOOK, SPRING, PULL, TP75765



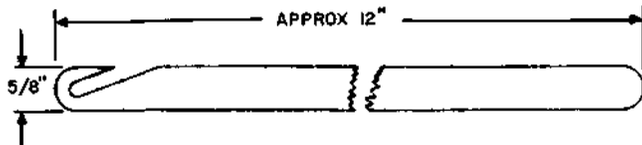
For use on No. 1A regenerator units.

HOOK, SPRING PUSH, TP75503



For use in attaching selector elevator apparatus trip rod rotating lever retractile springs and on No. 1A regenerator units.

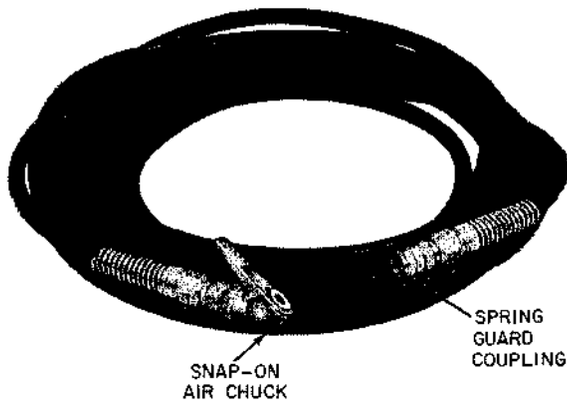
HOOK, EXTRACTOR, R-1919



For use in removing tickets from roller valve in pneumatic ticket distributing system.

HOSES, PRESSURE, B, C, D, AND E

(In ordering, specify B, C, D, or E, and length of hose desired.)



B HOSE ILLUSTRATED

The B and C pressure hoses, available in any desired length, are equipped at one end with a spring guard coupling. The other end of the B hose is equipped with a spring guard coupling and a snap-on air chuck. The other end of the C hose is equipped with a screw-on angle connector.

The D pressure hose, available in 6, 12-1/2, and 25 foot lengths, is equipped at both ends with a spring guard coupling.

The E pressure hose, available in 10 and 30 foot lengths, is equipped at both ends with a spring guard coupling.

The fittings for the B, C, D, and E pressure hoses may be ordered as replacement parts. When replacing an angle connector in the field, order a hose clamp for securing the connector and discard the ferrule originally provided.

Replacement parts for B, C, D, and E pressure hoses, may be ordered as follows:

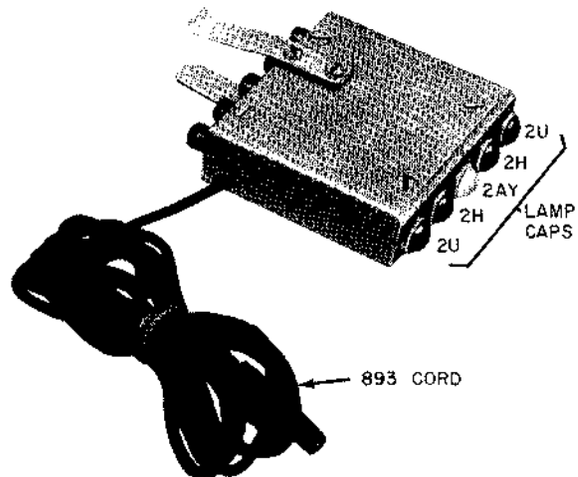
- Chuck, Air
- Clamp, Hose (AT-7320X)
- Connector, Angle, Hose, 3/16" (AT-7656X)
- Coupling, Hose

Replaces the A. Schrader's Son No. 6739 Air Chuck.

For use in making connections to acetylene and similar type regulators, torches, pressure testing valves, and heaters.

(Spec. AT-7676)

INDICATOR, KS-16751 LI



Consists of a molded case enclosing five 2Y lamps equipped with individual connectors and a common battery lead. Optional clip not furnished, but may be ordered separately.

For use in No. 5 Crossbar System to indicate closed contacts of 293-type relays.