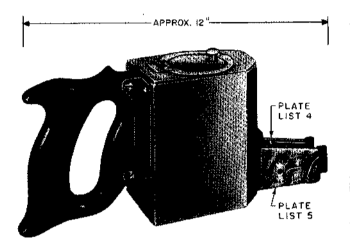
#### **NONCODED TOOLS**

#### **APPLICATORS AND BAGS**

#### DESCRIPTION

# APPLICATOR, KS-13501 L2 APPLICATOR, KS-13502 L2



The KS-13501 L2 applicator consists of a reservoir, a gear-type pump mechanism, a pair of shoes, and a black handle.

The KS-13502 L2 applicator is similar to the KS-13501 L2 applicator, except that it has different gears and a gray handle.

The following parts for KS-13501 L2 and KS-13502 L2 applicators may be replaced. Replacement procedures for these parts and maintenance of the applicators are covered in Section 069-605-803.

### For KS-13501 L2

Nose Assembly	KS-13501 L3
Gears	KS-13508 [nonmetallic
	gears (2)]
Gears	KS-13501 L6 [metallic
	gears (4)]
Shoes	KS-13510
Plates	KS-13501 L4, L5 (trans-
	parent plates)

### For KS-13502 L2

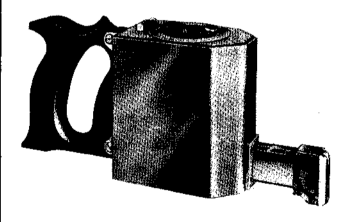
Nose Assembly

Gears	KS-13509 [nonmetallic
	gears (2)]
Gears	KS-13502 L6 [metallic
	gears (4)]
Shoes	KS-13510
Plates	KS-13502 L4, L5 (trans-
	parent plates)

KS-13502 L3

Replace the KS-13501 and KS-13502 applicators. For use in applying contact protectant compound to tip and ring terminals on selector banks (KS-13501 L2) and on line finder banks (KS-13502 L2) in panel systems.

APPLICATOR, KS-16883 L1 APPLICATOR, KS-16910 L1



The KS-16883 L1 applicator consists of a reservoir, a gear-type pump mechanism, a shoe, and a black handle.

The KS-16910 L1 applicator is similar to the KS-16883 L1 applicator, except that it has different gears and a gray handle.

# APPLICATOR, KS-16883 L1 APPLICATOR, KS-16910 L1 (CONT)

The following parts for KS-16883 L1 and KS-16910 L1 applicators may be replaced. Replacement procedures for these parts and maintenance of the applicators are covered in Section 069-605-803.

## For KS-16883 L1

Nose Assembly	KS-16883 L5
Gear	KS-16883 L8
•	(nometallic gear)
Shoe	KS-16883 L4
Plate	KS-16883 L15 (gear side)
Plate	KS-16883 L16 (compound
	side)

## For KS-16910 L1

Nose Assembly	KS-16910 L3
Gear	KS-16910 L8
	(nometallic gear)
Shoe	KS-16910 L4
Plate	KS-16910 L16

For use in applying contact protectant compound to sleeve terminals on selector banks (KS-16883 L1) and on hunt and sleeve terminals on line finder banks (KS-16910 L1) in panel systems.

## APPLICATOR, TRUARC, WALDES KOHINOOR, INC

(In ordering, specify the number of applicators required to accommodate the ring series, size, and thickness.)

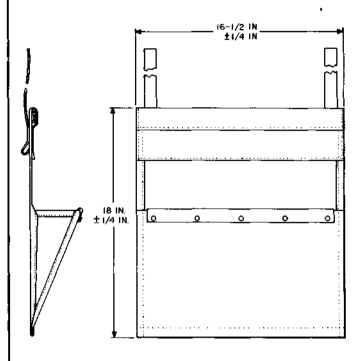


No. of Applicator	Ring Series, Size, and Thickness
E-9	5133-9015
E-12	5133-12015
E-15	5133-15025
E-18	5133-18025
E-25	5133-25-,025

For use in 2 and 2AA telephone answering sets.

#### KS-20962 CONNECTING BAG

Replaces the 769A bag and the R-2738 general use connecting bag.



The KS-20962 connecting bag is used in collecting small pieces of wire and solder drippings while working on apparatus such as main distributing frames.

The KS-20962 bag is rubber lined and made of a flame-proof cotton duck material. It is 9 1/4 inches high by 16 1/2 inches wide and has a 4-inch wide opening with a weighted flap, two side pockets, and two straps for securing the bag to the frame.

→APPLICATOR, KS-21034←



The KS-21034 applicator is used to apply stud caps to worn U-, UA-, and Y-type relays. The KS-21034 applicator will lift the springs, grip the cap, and insert it in one motion.