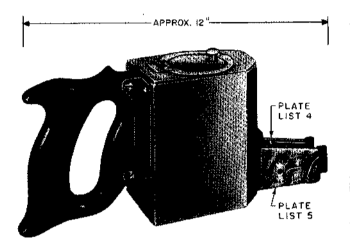
NONCODED TOOLS

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

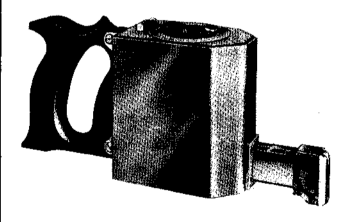
Nose Assembly

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.)

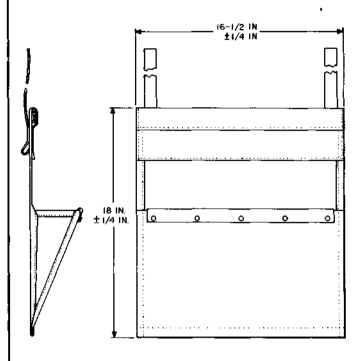


No. of Applicator	Ring Series, Size, and Thickness
E-9	5133-9015
E-12	5133-12015
E-15	5133-15025
E-18	5133-18025
E-25	5133-25-,025

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.