



1. GENERAL

1.01 This section describes Bell System noncoded and commercial applicator tools.

1.02 This section is reissued to revise the format and to rate the KS-13501, L2, KS-13502, L2, KS-16883, L1, and KS-16910, L1, applicators Mfr Disc. with no replacements. Revision arrows are used to emphasize significant changes.

2. DESCRIPTION

2.01 **TRUARC* Applicator:** The TRUARC applicator tool (Fig. 1) is engraved to show the ring-type and size for which the tool is intended. The applicator has a slotted blade with a milled recess on the underside. The applicator is available in various sizes as listed in Table A. The TRUARC applicator is used to pick up the retaining rings, hold them securely while they are being installed, and then release the rings when they are fully assembled on the shaft. The TRUARC applicator is used on the KS-16765, L3 and L3HD recorders.



Fig. 1—TRUARC Applicator Tool

* Trademark of Waldes Kohinoor, Inc.

TABLE A

APPLICATOR CODES AND RING CODES

NO. OF APPLICATOR	RING		
	SERIES	SIZE	THICKNESS
E0090	5133	9	0.015
E0120	5133	12	0.015
E0150	5133	15	0.025
E0180	5133	18	0.025
E0250	5133	25	0.025

Note: In ordering, specify the number of applicator required to accommodate the ring series, size, and thickness.

2.02 **KS-13501, L1 and L2:** The KS-13501, L1 and L2, applicator tools are rated Mfr Disc. with no replacements.

2.03 **KS-13502, L1 and L2:** The KS-13502, L1 and L2, applicator tools are rated Mfr Disc. with no replacements.

2.04 **KS-16883, L1:** The KS-16883, L1, applicator tool is rated Mfr Disc. with no replacement.

2.05 **KS-16910, L1:** The KS-16910, L1, applicator tool is rated Mfr Disc. with no replacement.

NOTICE

Not for use or disclosure outside the Bell System except under written agreement