KS-21107 L1 RELEASER PIECE-PART DATA, OPERATION, AND MAINTENANCE

	CONTENTS	PAG	E	3.02	Bit Use
1.	GENERAL	•	1		The short-wire bit (L20) is used to remove number card covers on the following telephone
2.	PIECE-PART DATA	•	1	sets	-
3.	OPERATION		1	NUMBER	SET SET
4.	MAINTENANCE	•	2	2702	$TOUCH\text{-}TONE_{\textcircled{\tiny{\textbf{0}}}}\ PRINCESS_{\textcircled{\tiny{\textbf{0}}}}$
	CPNIED A I			2500	TOUCH-TONE® Desk Set
1. GENERAL			2554	TOUCH-TONE® Wall Set	
	1.01 This section covers the KS-21107 L1 Releaser (Fig. 1) which can be used for a variety of telephone station tasks.			2565	TOUCH-TONE® Key Set
				2208A	Rotary TRIMLINE® Handset
1.02	When this section is reissued, the reason for reissue will be listed in this paragraph.			2220A	TOUCH-TONE® TRIMLINE® Handset
1.03	3 The KS-21107 L1 Releaser replaces the KS-16750 L4 Releaser.			AC 1	TRIMLINE® Wall Set Base
2.	PIECE-PART DATA			AD 1	TRIMLINE® Desk Set Base

2.01 Orders for this product shall specify:

Releaser KS-21107 L1 (401403977)

Bit, Short Wire KS-21107 L20 (401577127)

Bit, Long Wire KS-21107 L30 (401577135)

Bit, Hex. Wrench KS-21107 L40 (401577143)

3. OPERATION

3.01 Bit Selection: To select an individual bit, move the finger slide toward the nose of the tool until it snaps into place. To retract a bit, press in on the finger slide to unlock; then slide it back fully. Select only one bit at a time. To access the wedge, remove the cover from the end of the barrel.

(b) The long-wire bit (L30) is used to remove fingerwheels from standard dials and also to adjust the rate totalizer on single-slot coin telephones.

Caution: Do not use the long-wire bit for removing number card covers because the bit may bend. Use the short-wire bit for removing number card covers.

- (c) The hex. wrench bit (L40) is used to remove fingerwheels from 8U- and 8W-type dials. It is also used to remove information cards on coin telephone sets.
- (d) The wedge is used in removing TRIMLINE telephone cord plugs from the handset and base. The wedge is accessed by removing the cover.

NOTICE

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

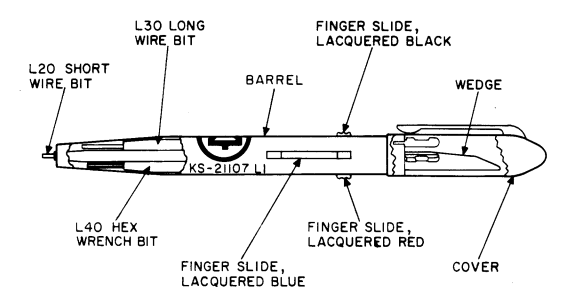


Fig. 1—KS-21107 L1 Releaser

4. MAINTENANCE

4.01 Bit Replacement

- (1) To replace an individual bit, remove the cover. Then pull the wedge from the end of the barrel.
- (2) Retract fully the bit to be replaced.
- (3) Press the back end of the finger slide inward and toward the rear of the tool and disengage it from the track.

- (4) Pull the bit from the barrel.
- (5) Insert the replacement bit into the barrel keeping the finger slide aligned with the track.
- (6) Slide the bit into the barrel until it snaps into the track.
- (7) To reinstall the wedge, align the wedge tabs with the slots on the end of the barrel and press the wedge back into place. Replace the cover.