KS-20864 L16 THROUGH L19 ADAPTERS MOUNTING AND USE

CONTENTS											PAGE		
1.	GENERAL	• ,										O	
2.	MOUNTING	AND	U:	SE									
Figu	re												

1. KS-20864 Plug Positive Lock Adapter

- 1. GENERAL
- 1.01 This section covers the mounting and use of the KS-20864 L16 through L19 positive locking adapters. These adapters are designed for use with KS-20864 coaxial plugs to prevent the inadvertent disconnection of the plugs when mated with jacks.
- 1.02 Whenever this section is reissued, the reason for reissue will be given in this paragraph. This issue does not affect the Equipment Test List.
- 1.03 The KS-20864 positive locking adapter can be fitted to plugs in service without recabling the plugs. The KS-20864 L16, L17, L18 and L19 adapters can be retrofitted to KS-20864 L1, L2,

L9, and L10 plugs, respectively, to convert them to positive locking plugs when mated with KS-20863 jacks.

2. MOUNTING AND USE

2.01 To convert an existing non-locking plug to a positive locking plug, make sure the power is removed from the plug, then, unscrew the front assembly (Fig. 1) of the KS-20864 L1, L2, L9, or L10 plug and replace it with a KS-20864 L16, L17, L18, or L19 adapter, respectively. The adapters are marked to retain the original plug identity, as follows:

KS-20864-L16 (on L1) KS-20864-L17 (on L2) KS-20864-L18 (on L9) KS-20864-L19 (on L10)

2.02 The locking plugs are connected or disconnected to or from the mating jacks (Fig. 1) by grasping the knurled portion of the adapter and pushing forward to connect or pulling rearward to disconnect.

NOTICE

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

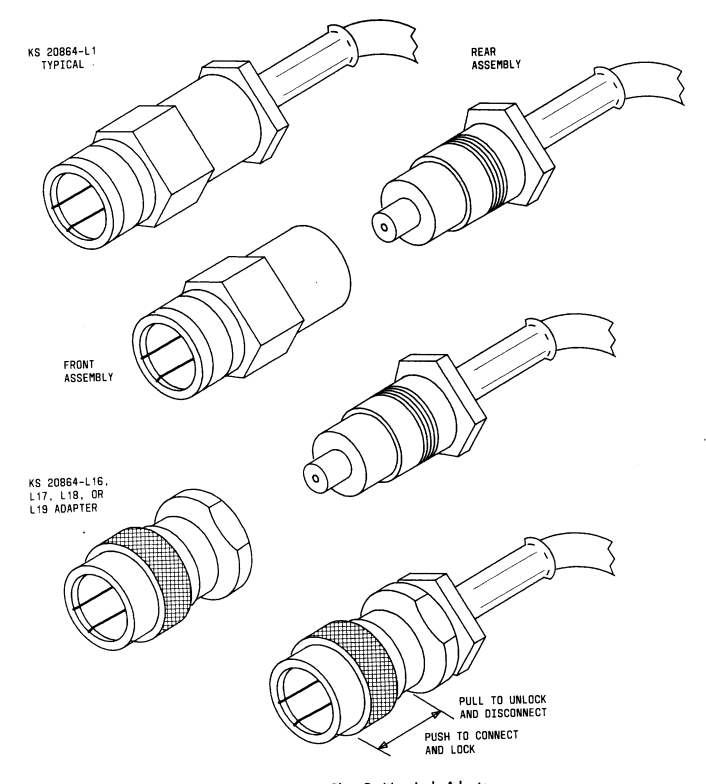


Fig. 1—KS-20864 Plug Positive Lock Adapter