

HAND SET MOUNTINGS AND DESK STANDS

SECURING CORDS WITH STAY HOOKS

1. GENERAL

1.01 This section covers the methods to employ in securing cords equipped with metal stay hooks on lugs of brackets in hand set mountings and on brackets in desk stands. This section does not, however, indicate the lugs of brackets at which the stay hooks of the various types of cords are secured. For such information see sections covering the cording of hand telephone sets and desk stands.

2. METHOD

General

2.01 Before placing stay hooks on lugs of brackets of desk stands and A and B hand set mountings, see that large end of each stay hook has an offset of approximately 1/8 inch. If it is necessary to make the opening wider, use long nose pliers and bend end of stay hook as required. Such pliers should also be used in closing the offset at the stay hook after it has been placed on lug.

Hand Set Mountings

2.02 **Notched Lugs:** A convenient method for placing stay hooks on notched lugs is shown in Fig. 1.

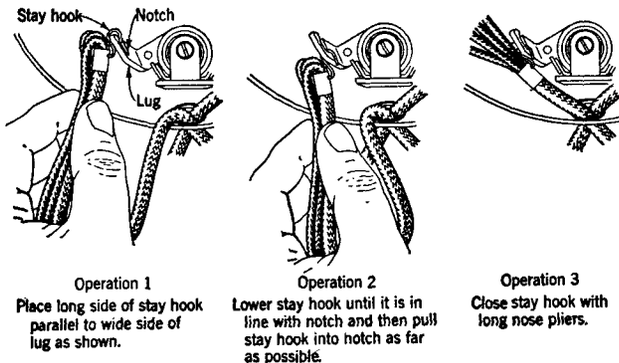


Fig. 1.

2.03 **Unnotched Lugs (With Hole):** Pass open end of stay hook through hole in lug from the outer side (side facing the outside of hand set mounting), and then close stay hook on inner side of lug. If hand set mounting has a condenser in base ("A" type hand set mountings), use a D-86917 cord fastener as shown in Fig. 2 to prevent the possibility of the metal stay hook or band grounding or otherwise interfering with current carrying parts.

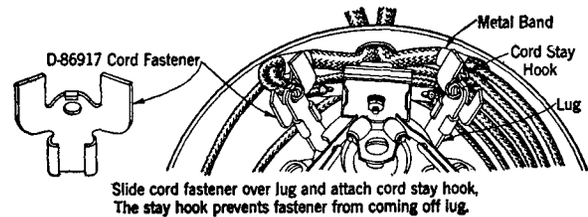


Fig. 2.

Desk Stands

2.04 **Terminal Plate:** Place open end of stay hook through hole in terminal plate from switchhook side, and then close offset of stay hook at rear of terminal plate.

2.05 **Lugs in Base:** Place stay hook from outer side of lug, and then close stay hook on inner side of lug. Place stay hooks so that stay hook of receiver cord is attached to lug between the stay hooks of the desk stand cord and the switch cord, the switch cord being adjacent to the top of the base.