# 9A HANDSET HANGERS IDENTIFICATION AND INSTALLATION NONMULTIPLE PBX SWITCHBOARDS

# 1. GENERAL

1.01 This section covers the identification and installation of the 9A handset hanger on nonmultiple PBX switchboards.

- **1.02** This section is reissued:
  - (a) To add the code of the handset hanger to the title.
  - (b) To add a new figure showing the components of the handset hanger.
  - (c) To delete the information on the 5A handset hanger which is "Manufacture Discontinued."

(d) To revise the information on the 555 and 556A PBX.

Since this reissue covers a general revision, arrows ordinarily used to indicate changes have been omitted.

## 2. IDENTIFICATION

2.01 The handset hanger consists of a black finished metal hook arranged for supporting a handset, and two black finished metal bumper plates in each of which is mounted a black rubber pad. Components of the hanger and the screws furnished for attachment are shown in Fig. 1.

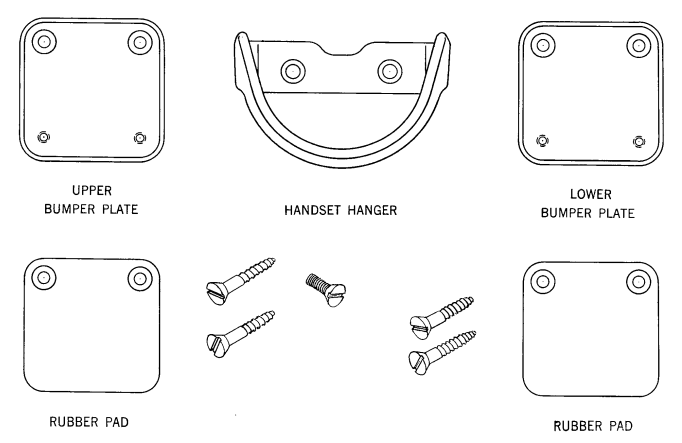


Fig. 1 – 9A Handset Hanger

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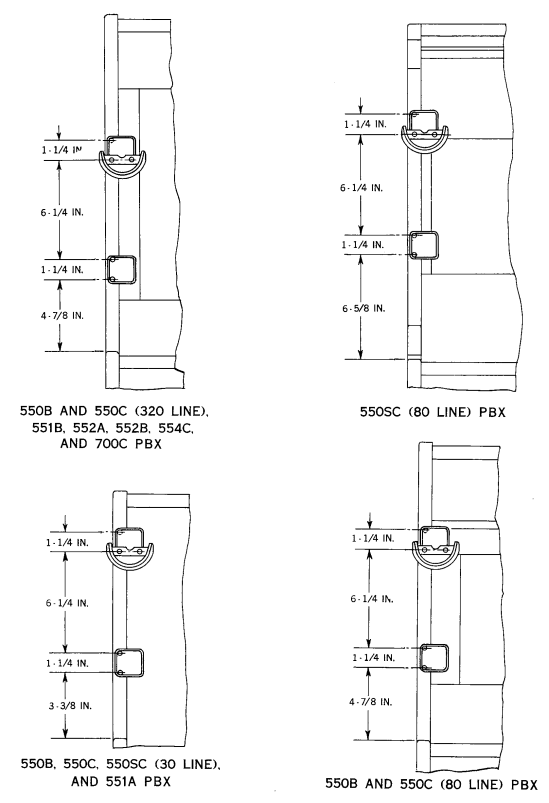


Fig. 2 – Mounting Information for 9A Handset Hanger

### 3. TOOLS AND MATERIALS

- **3.01** *Tools:* Those normally used for installation work.
- **3.02** *Materials:* Screws, as shown in Fig. 1, are provided with the hanger.

#### 4. INSTALLATION

# 550-, 551-, 552-, 554-, and 700-Type Switchboards

4.01 Measure and drill the end panels of the switchboard provided and mount the hanger and bumper plates as shown in Fig. 2 and Fig. 3. *Note:* The bumper plates are positioned so that the two larger holes in the plates are used to attach the plates to the end panel.

# 4.02 On 550B, 550C, or 550SC switchboards,

when the hanger obstructs the view of the instruction card, relocate the card on the right side of the top rail of the switchboard. On the 551A switchboard, relocate the card 1-1/2 inches to the right of the switchboard left end panel. If glass equipped instruction card holders are encountered replace with a black phenol fiber instruction card.

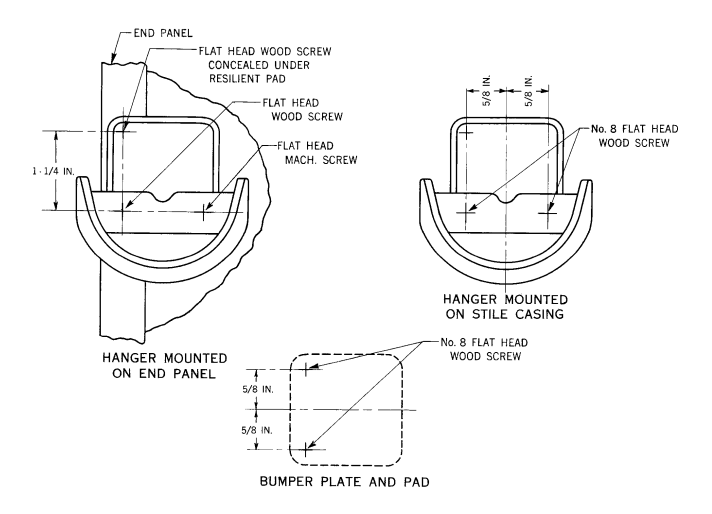


Fig. 3 - Drilling Information for 9A Handset Hanger

## 555 and 556A Switchboards

4.03 Early manufactured 555 switchboards were provided with a piece part handset hanger which was fastened to the stile casing with wood screws. Fig. 4 shows the recommended location if it becomes necessary to replace the original handset hanger with a 9A handset hanger.

4.04 Later manufactured 555 and all 556A switchboards are equipped with screw

bushing and mounting screws for mounting the hanger. The mounting screws serve to fill the screw holes when the hanger is not furnished.

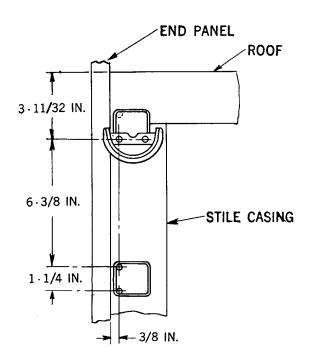


Fig. 4 – 555 Switchboard