BELL SYSTEM PRACTICES Station Installation and Maintenance

SECTION C42.109 Issue 1, 6-9-50 AT&T Co Provisional

PREPAYMENT COIN COLLECTORS 74. 174 AND 176 TYPES CORDING

1. GENERAL

- 1.01 This section covers the cording for 74, 174 and 176 type coin collectors.
- 1.02 Figures given herein are intended to show only the dressing of the gong signal transmitter leads and the four conductor handset cord for these types of handset coin collectors. Other general mechanical arrangement of cords and wiring for the 74, 174 and 176 type should be made as covered in Section C42.107 for the 55, 155 and 166 type coin collectors respectively. For connections, refer to connection sections in Subdivision C64.
 - Note: Paragraphs in Section C42.107 referring to transmitter cords, D-89296 or P-225584 cord clamp and the transmitter unit should be disregarded since the coin collectors covered by this section do not use these parts.
- Where coin chute has a closed cord holder the gongs transmitter leads may be anchored by placing them under the leads from the electro-magnet just above the cord clamp on the chute instead of passing them through the cord clamp as shown in Figs. 1 and 2.

C42.109

COIN COLLECTORS-

PREPAY.

CORDING

Page 1

2. UPPER HOUSING ASSEMBLY

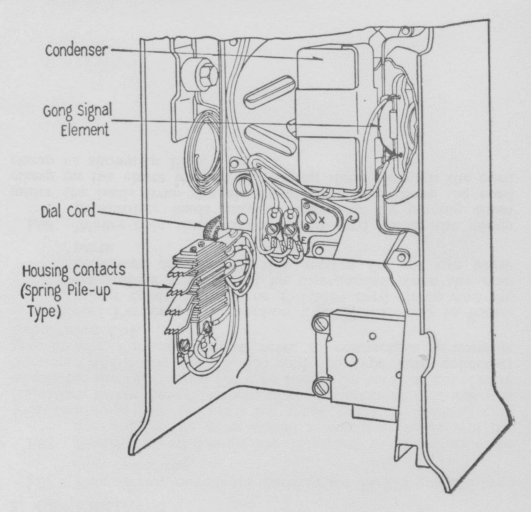


Fig. 1-74 and 174 Type Coin Collectors-Upper Housing

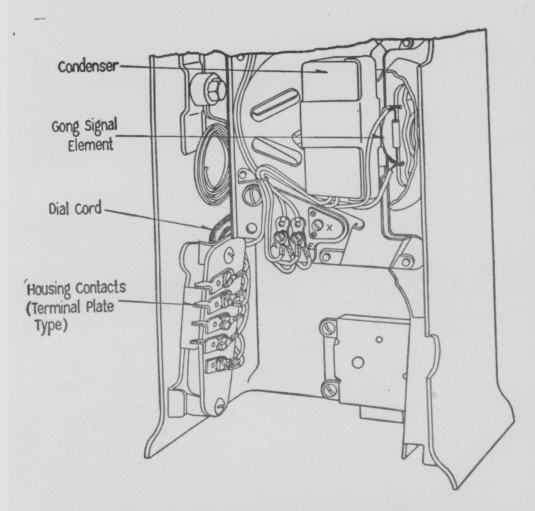


Fig. 2-176 Type Coin Collectors-Upper Housing

3. LOWER HOUSING AND BACKPLATE ASSEMBLY

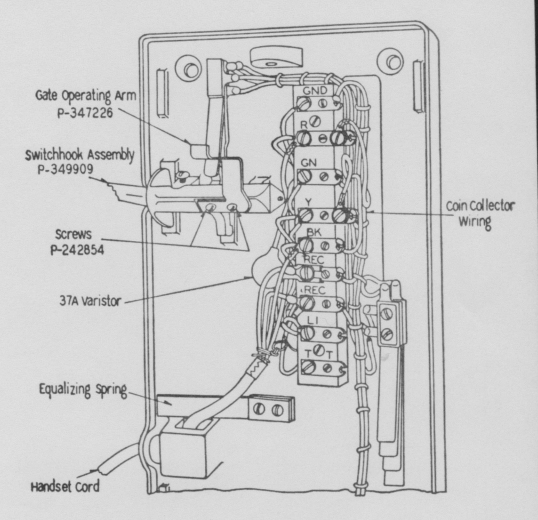


Fig. 3-74 and 174 Type Coin Collectors-Backplate Assembly

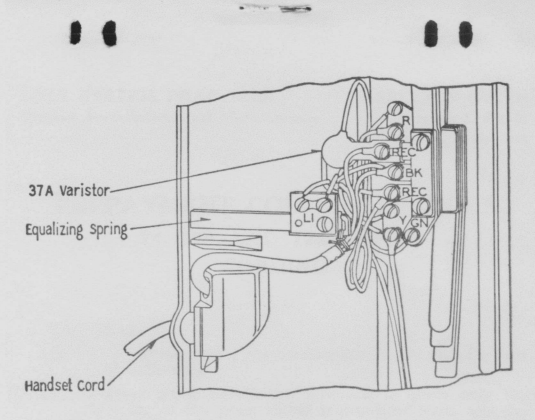


Fig. 4-176 Type Coin Collectors-Backplate Assembly

C42.109

Page 5 5 Pages PREPAY.
COIN COLLECTORS—
CORDING