

COIN COLLECTORS — POSTPAY — 177GL, HL, 178GL, HL

COMMUNITY DIAL OFFICE SERVICE  
LOCAL BATTERY — CONNECTIONS

1.00 INTRODUCTION

This section covers the combination of apparatus, circuit diagrams, and connections for the 177GL, HL and 178GL, HL coin collectors when used for postpay service on a 10-cent initial charge basis as local battery talking—common battery signaling stations in community dial office service areas.

2.00 GENERAL

2.01 The line limits within which the coin features of these coin collectors will operate when used as local battery talking—common battery signaling stations are dependent upon the type and arrangement of the central office equipment to which they are connected. Therefore, these coin collectors shall not be used as such stations without proper authorization.

2.02 These coin collectors may be used with the 634YD subscriber sets when their use does not conflict with the requirements in 2.01.



FIG. 1—177GL, HL, 178GL, HL—MANUAL SET

TABLE A—COMBINATION OF APPARATUS—LOWER HOUSING AND BACKPLATE

Type Collector	Components			
	Handset	Handset Cord	Resistor	Varistor
177GL, HL 178GL, HL	F2E	H4BC	63CH	31A, 37A

TABLE B—COMBINATION OF APPARATUS—UPPER HOUSING

Type Collector	Components					
	Dial	Dial Adapter	Apparatus Blank	Card Holder	Resistor	Coin Chute Assembly
177GL	5HH 6C	56A 63A	50C	1B	KS-13490	P-340044
177HL						P-340045
178GL						P-340044
178HL						P-340045

- Notes
1. Assembly P-340044 consists of a P-340042 chute, a P-349747 electromagnet (polarized), and a 452A or 452B capacitor. A 61R radio-frequency suppression filter is normally furnished on these sets. Although it is attached to the coin chute, it is not considered as a part of the chute assembly.
  2. Assembly P-340045 differs in that it is equipped with a P-340043.

3.00 CONNECTIONS

3.01 The circuit diagrams in this section are shown on a foldout page so that they may be associated with the circuit diagram of the appropriate subscriber set to provide complete information for the connection of station apparatus.

3.02 The designations on the transfer contact terminals in some upper housings are different from those shown herein. Corresponding terminals are as shown in Table C.

TABLE C—UPPER HOUSING

Upper Housing	Terminals				
Original	W	Y	BK-YY	BB-YY	5*
Replacement	W	Y	YY	BB	BK-YY

\*Terminal 5 is not always furnished.

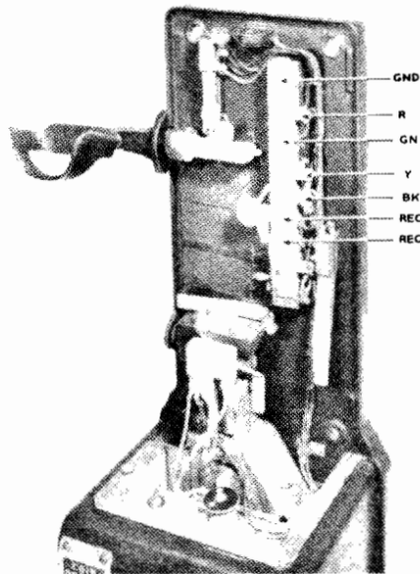


FIG. 2—177GL, HL—LOWER HOUSING AND BACKPLATE TERMINALS

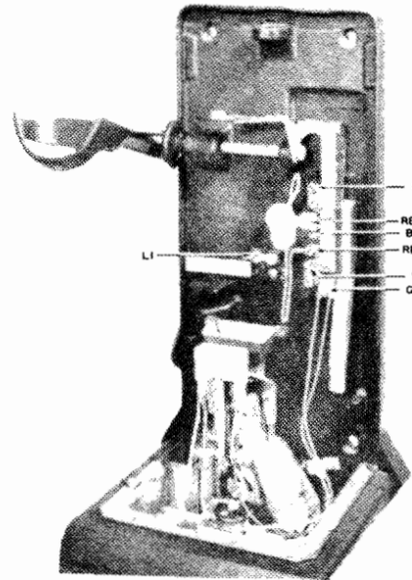


FIG. 3—178GL, HL—LOWER HOUSING AND BACKPLATE TERMINALS

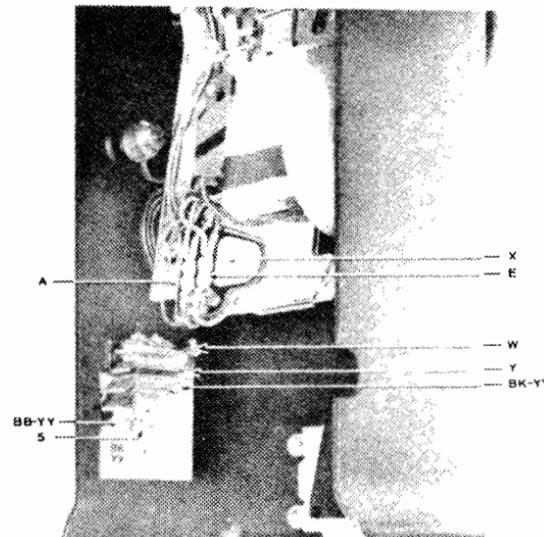
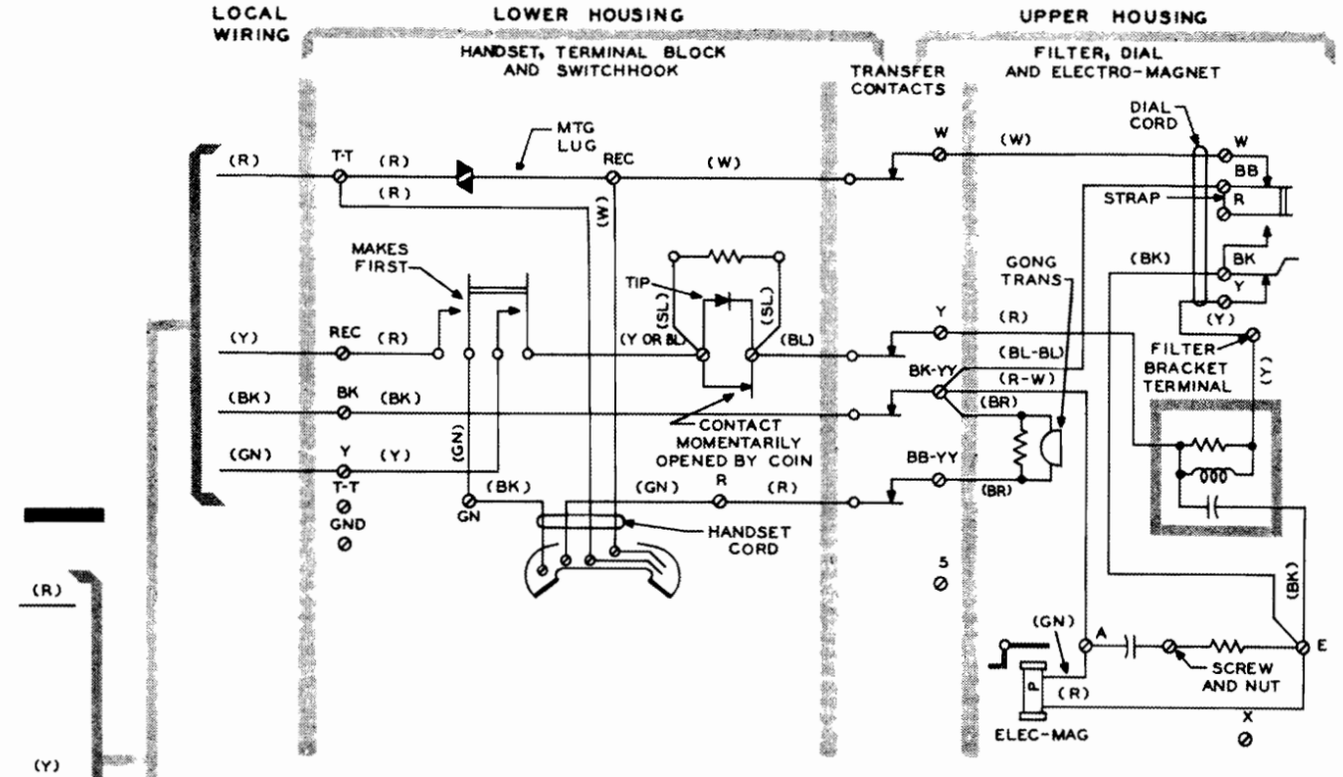


FIG. 4—177GL, HL, 178GL, HL—UPPER HOUSING TERMINALS

3.03 Circuit diagram of 177GL, HL coin collector when used with 634YD subscriber set.



3.04 Circuit diagram of 178GL, HL coin collector when used with 634YD subscriber set.

