

**HAND TELEPHONE SETS — 201A, B, C, D**

**LOCAL BATTERY — CONNECTIONS**

PLEASE NOTE AND RETURN:

BURNS, J. G.   
DIVINS, G. C.   
JACKSON, G. C.   
KLAISS, M. J.   
PERRIN, A. B.

**1.00 INTRODUCTION**

This section covers the combination of apparatus, circuit diagram, and connections for the 201-type hand telephone sets for local battery talking—common battery signaling service.

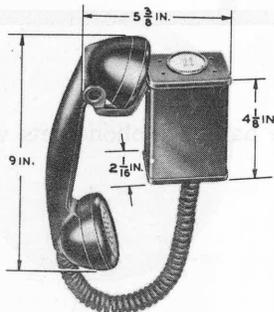


FIG. 1—201 TYPE MANUAL

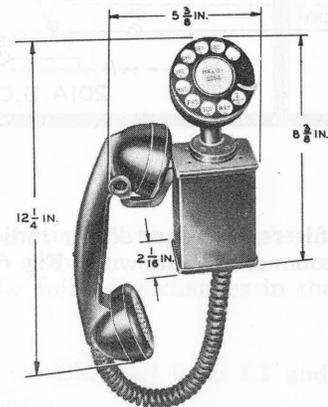


FIG. 2—201 TYPE DIAL

TABLE A—COMBINATION OF APPARATUS

Hand Tel. Set Code	Components					Note
	Handset	Handset Cord	Handset Mounting	Dial or Apparatus Blank	Dial Mounting	
201A-3E	E1E-3	H3	C1-3	—	—	1, 2, 4
201A-3F	F1A-3, F1G-3, or F4A-3			—	—	
201B-3E	E1E-3			4HA-3 or 5HA-3	39A-3	1, 2, 3, 4
201B-3F	F1A-3, F1G-3, or F4A-3			4HB-3, 5HB-3, or 6A		
201C-3E	E1E-3			4HC-3 or 5HC-3		
201C-3F	F1A-3, F1G-3, or F4A-3					
201D-3E	E1E-3					
201D-3F	F1A-3, F1G-3, or F4A-3					

**Notes**

- Codes listed are for apparatus with black finish. For apparatus finished in other colors, the dash number (-3) is changed to the code number for the particular color.
- The letter in the hand telephone set code numbers denotes whether set is manual or dial, and type of dial number plate when dial.
- May be equipped with 61G filter.
- When the handset is equipped with spring cord, the suffix R will be added to the set code. For example, a 201C-3F becomes a 201CR-3F.

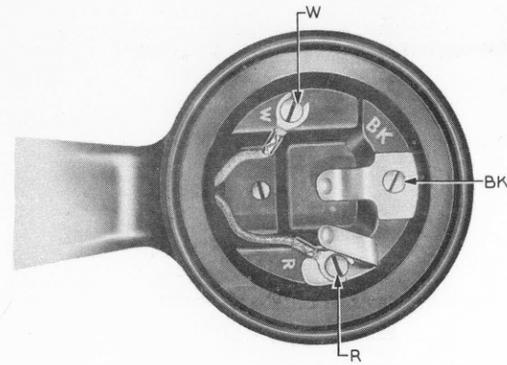


FIG. 3—F1G-3 HANDSET

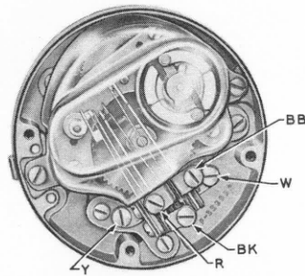


FIG. 4—6A DIAL

2.00 GENERAL

2.01 The 634YD or 634 YDT subscriber set should be used if the hand telephone set is equipped with F-type handset.

2.02 Hand telephone sets equipped with E-type handsets may be used with any of the above subscriber sets providing their use does not conflict with transmission zoning requirements.

2.03 When hand telephone sets equipped with E-type handsets are used with the 634Y or 634YT subscriber sets, the 557B or 574A receivers shall be tested and connected for proper polarity as follows:

- After all connections have been made, remove the receiver cap and check the magnetic pull on the diaphragm. Reverse the line-wire connections on L1 and L2 of the subscriber set and recheck the magnetic pull. Restore connection of line wires to normal.

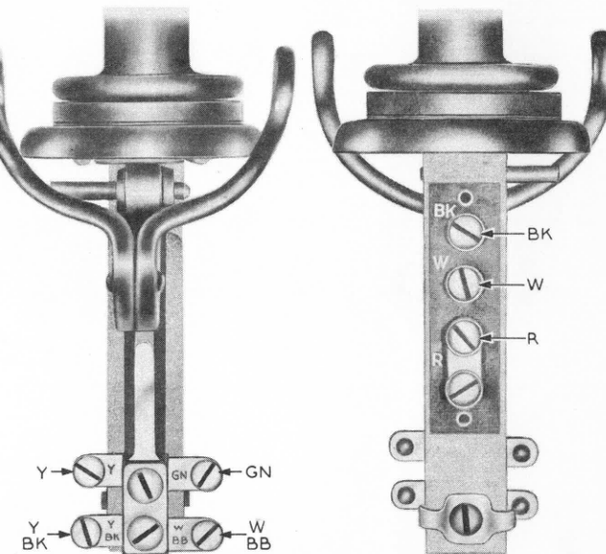
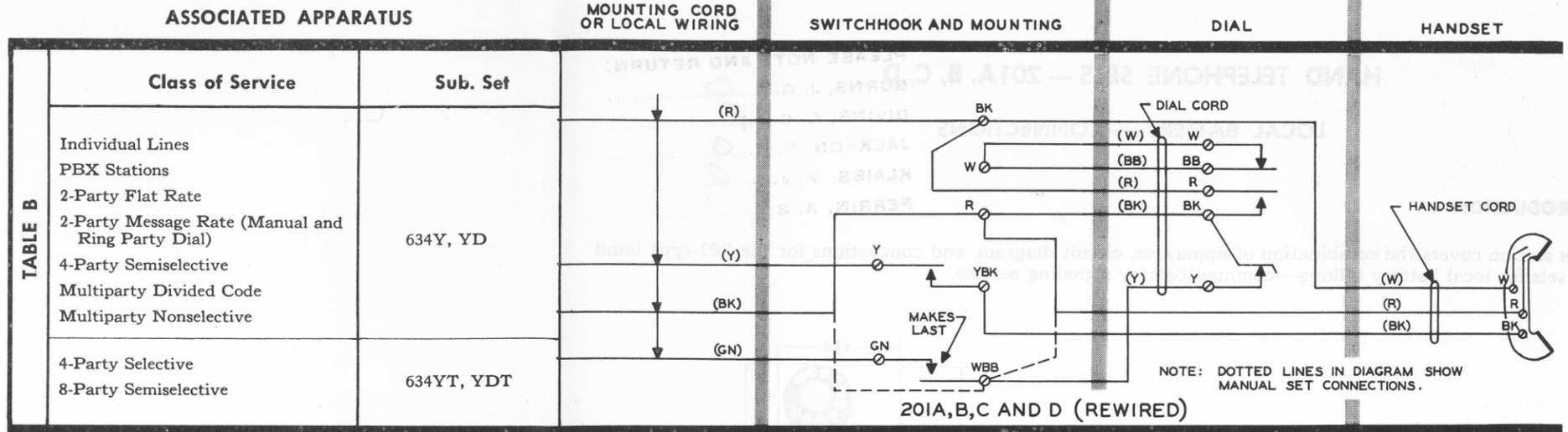


FIG. 5—C1-3 HANDSET MOUNTING

3.00 CIRCUIT DIAGRAM



- The magnetic pull on the diaphragm should be greatest with the line wires normal. If not, make the following changes in the subscriber set:

- Remove BK lead from L1 and connect to L2GN.
- Remove GN cord lead from L2GN and connect to L1.

3.01 When filters are required for radio-frequency suppression, equip the hand telephone sets with 61G-type filters connected as shown in Fig. 6.

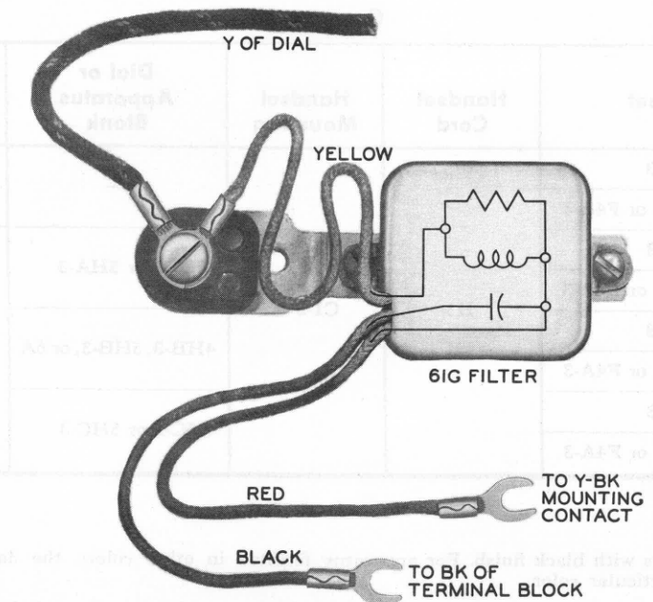


FIG. 6—61G FILTER CONNECTIONS