

**DIAL MOUNTINGS  
AND DIAL ADAPTERS  
DESCRIPTION AND USE**

**1. GENERAL**

- 1.01 This section describes the various dial mountings and dial adapters and lists their use in connection with various types of service.
- 1.02 This section is reissued to convert it to letter size and to incorporate material from the addendum in its proper location. In the process of this conversion, marginal arrows have been omitted.
- 1.03 Code numbers listed in this section are for black-finished apparatus only. Dial mountings for colored hanging-type handset mountings should not be replaced in the field. Replace the telephone set as a unit.
- 1.04 Table A lists, for quick reference, the commonly used apparatus and associated dial mountings and dial adapters. Tables B and C show description and use of various dial mountings and dial adapters, respectively.

**TABLE A**

Commonly Used Apparatus	Dial Mtg	Dial Adapter	Remarks
Coin Collectors		63A	Replaces 56A dial mounting.
Telephone Sets, 300, 320, or 350 Type		56B	Does not replace 56A for coin collectors.
C1 Handset Mounting	39A		For 201-type hanging hand telephone set.
G-type Handset Mounting	43A		For 211-type hanging hand telephone set.
Key Systems or PBX (Key Shelf, Tables, Desks)	32A		Vertical mounting.
	40A		Requires no hole in desk or table.
	6000D		Mounts at 20° from horizontal.
	6044A		Mounts at 37° from horizontal; replaces 6000J.

**TABLE B  
DIAL MOUNTINGS**

Code No.	Description	Used With		Remarks
		Dial	Dial Adapter	
30A	Bell-shaped metal mounting with three mounting screws. (See Figs. 1, 4, and 5.)	4	52D	Station apparatus installations. Part of the 32A, 39A, and 40A dial mountings.
		5	or 52B or 52C	
		6	52D and 64A	
32A	Consists of a 30A mounting and a metal base. (See Fig. 1.)	4	52D	For mounting a dial on a vertical surface.
		5	or 52B or 52C	
		6	52D and 64A	
*34D	Curved, metal cylinder holds dial at 20° angle. (See Fig. 2.)	4	52D	For table top mounting. Part of the 6000D mounting.
		5	or 52B	
		6	52D and 64A	
*34J	Manufacture discontinued; replaced by 44A mounting. Holds dial at 37° angle.	4	62B	For table top mounting. Part of 6000J mounting which is replaced by the 6044A mounting.
		5	or 62A	
		6	62B	
39A	Consists of a 30A mounting and an offset pedestal that may be mounted in any of eight positions. (See Fig. 4.)	4	52D	For use with a C1 handset mounting. Part of a 201C telephone set. May be used for table top mounting.
		5	or 52C	
		6	52D and 64A	
40A	Consists of a 30A mounting and a pedestal arranged for mounting to the underside of a desk or table overhang. (See Fig. 5.)	4	52D	For mounting to the underside of a table top surface. Requires no holes in the table top.
		5	or 52B or 52C	
		6	52D and 64A	
41A	Manufacture discontinued. Metal mounting to hold dial at 75° from horizontal. Will rotate by steps through a full circle.	4	None	Replaced by 43A mounting. For use with a G-type handset mounting. Part of a 211C telephone set.
		5		
		6	None	
43A	Metal mounting to hold dial at 45°, 60°, 75°, or 90° from horizontal. Will rotate by steps through a full circle. Has a backplate for access to the dial connections. (See Fig. 6.)	4	None	For use with a G-type handset mounting. Part of 211C telephone set. Replaces 41A mounting.
		5		
		6	None	
*44A	Round plastic frame to hold a dial at a 37° angle. (See Fig. 3.)	4	59B	For table top mounting. Part of the 6044A mounting. Replaces the 34J mounting.
		5		
		6	59B and 64A	
6000D	An assembly of a 34D dial mounting, a 25B connecting block, a D5AD cord, and the appropriate dial adapters. (See Fig. 2.)	4	52D	For table top mounting. Holds dial at a 20° angle.
		5	or 52C	
		6	52D and 64A	
6000J	Manufacture discontinued. An assembly of a 34J dial mounting, a 25B connecting block, and appropriate dial adapters. Replaced by 6044A mounting.	4	62B	For table top mounting. Holds dial at a 37° angle.
		5	or 62A	
		6	62B	
6044A	An assembly of a 44A dial mounting, a 25B connecting block, and appropriate dial adapters. (See Fig. 3.)	4	59B	For table top mounting. Holds dial at 37° angle. Replaces 6000J dial mounting.
		5		
		6	59B and 64A	

\* The 34D, 34J, and 44A dial mountings consist only of the castings shown. The completely assembled dial mountings are coded 6000D, 6000J, and 6044A, respectively.

TABLE C  
DIAL ADAPTERS

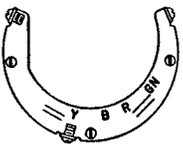
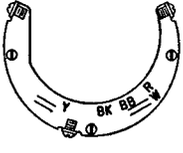
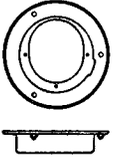
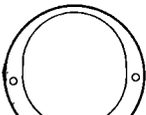
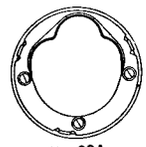
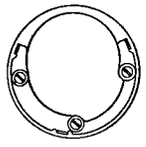
Code Description	Used With		Remarks
	Dial	Dial Mtg	
 No. 52B	4E, F, G, 5E, L	30A 32A 34D 39A 40A 6000D	Manufacture discontinued. Replaced by 52D adapter.
 No. 52C	4C, H, 5H, J, K	30A 32A 34D 39A 40A 6000D	Manufacture discontinued. Replaced by 52D adapter.
 No. 52D (See Figs. 2, 4, & 5)	4 5 6		Replaces 52B and C adapters. The 64A adapter must also be used with the 6-type dial.
 No. 56A	4 5		Manufacture discontinued. Replaced by 63A adapter for coin collector use and replaced by 56B adapter for use on 300-, 320-, and 325-type sets.
56B (See Fig. 7)	4 5 6		For use on the 300-, 320, and 325-type telephone set. Includes nuts for attaching the 147B number plate. The 58A dial adapter must also be used on the 300- and 325-type telephone set.
58A (See Fig. 7)	4 5 6		Used with 56B adapter on the 300- and 325-type telephone set. Includes necessary screws, nuts, and washers for mounting.

TABLE C (Contd)

Code Description	Used With		Remarks
	Dial	Dial Mtg	
 No. 59A Soft rubber gasket	4 5 6		Used on H- and M-type telephone set mountings. Part of the 300-5300-, and 5400-type telephone sets.
 No. 59B Soft rubber gasket (See Fig. 3)	4 5 6	6044D	Part of the 62B dial adapter.
 No. 62A	4 5	6000J	Manufacture discontinued. Replaced by 62B adapter. Used on 6000J mounting.
 No. 62B	4 5 6	6000J	Replaces 62A adapter. Used on the 6000J dial mounting.
63A (See Fig. 8 and Note below)	6		Replaces 56A adapter for coin collector use. Used with 158B number plate. Designed to eliminate the need of coin deflectors.
Plastic spacer ring 64A (See Figs. 2, 3, 4, and 5)	6	30A 32A 39A 40A 6000D 6044A	Used to mount the 6-type dial on 30A, 32A, 39A, 40A, 6000D, and 6044A dial mountings.

**Note:** The 63A adapter now has larger holes to fit larger studs on the 158B number plate. The redesigned 63A is identified by a 1/8-inch round projection or depression, adjacent to the code number. The 63A adapter with the larger holes must be used with the 158B number plate having the larger studs.

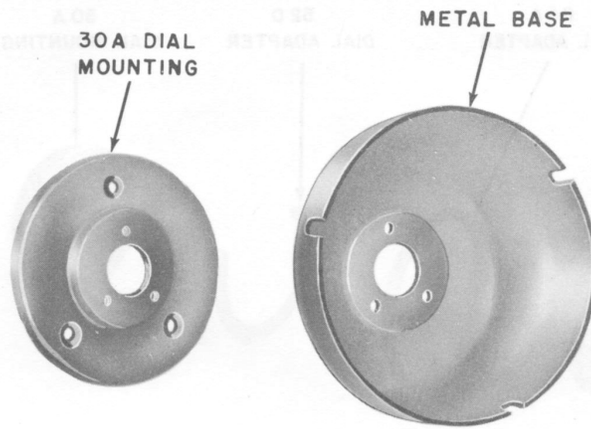


Fig. 1—32A Dial Mounting

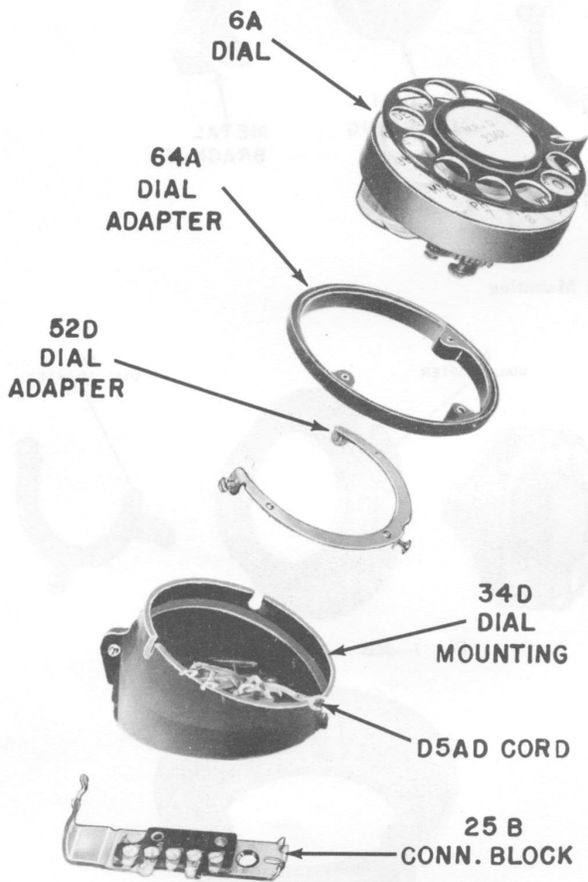


Fig. 2—6000D Dial Mounting

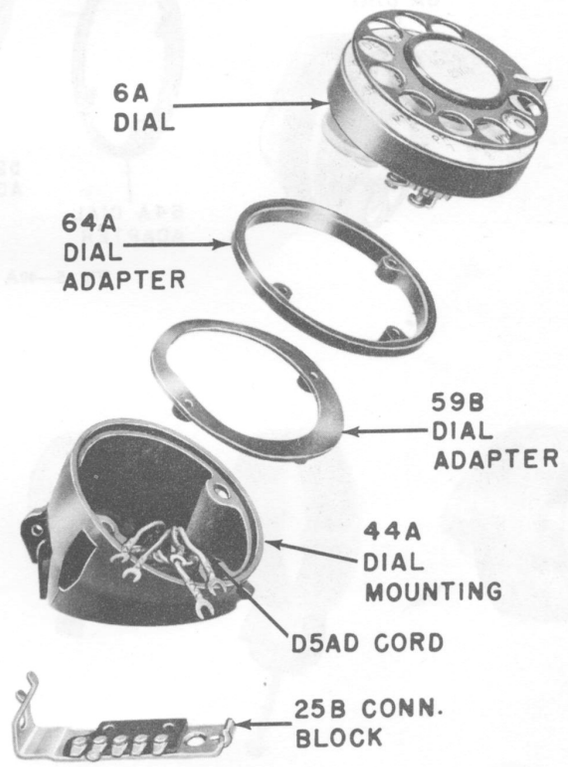


Fig. 3—6044A Dial Mounting

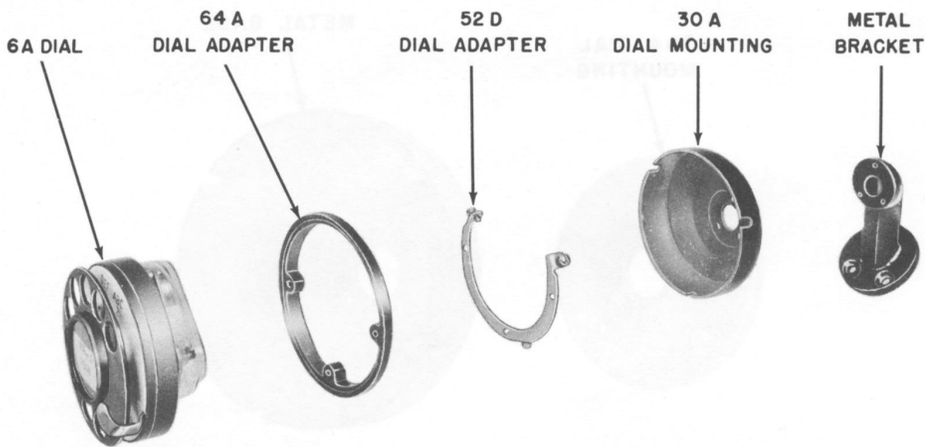


Fig. 4—39A Dial Mounting

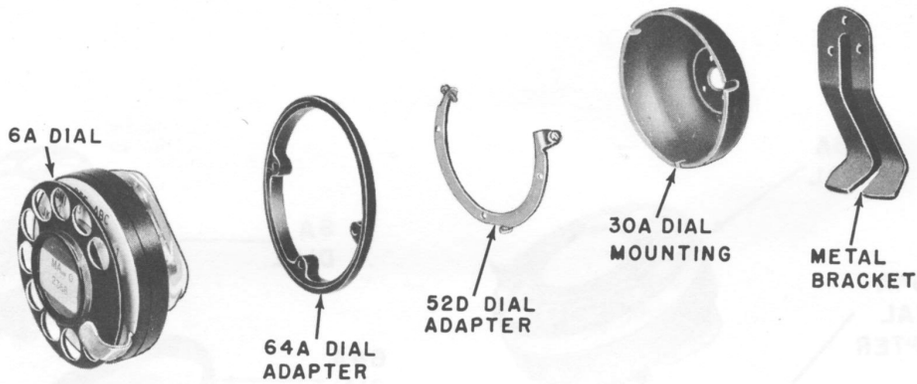


Fig. 5—40A Dial Mounting

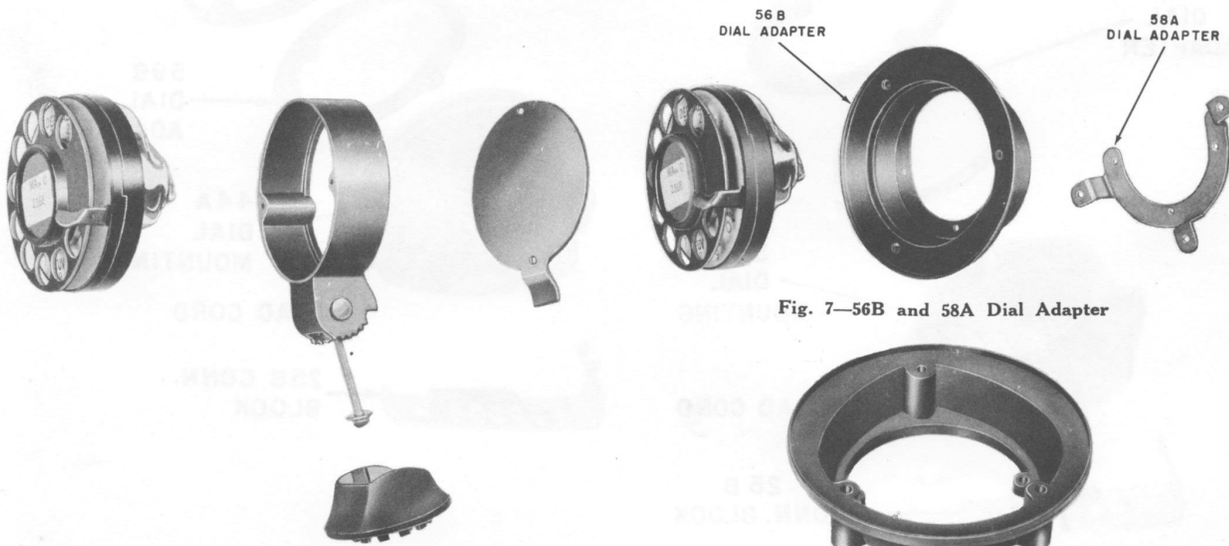


Fig. 6—43A Dial Mounting

Fig. 8—63A Dial Adapter