TELEPHONE SETS FOR INDOOR LOCATIONS—300 SERIES IDENTIFICATION AND ASSEMBLY OF PARTS

1. GENERAL

1.01 This section describes the 300 series telephone sets and gives principal uses and component information for these sets.

1.02 This section is reissued to show installation methods for the D3BU mounting cord.

2. TABLE INDEX

Table A — Telephone Set Codes

Table B — Components

Table C — Identification, Features, and Principal Uses

TABLE A
TELEPHONE SET CODES

Type Service	Type Set											
		302	304	305	306	307	309	332	334	354	356	357
Manual	A		•		•	•	•	•		•	•	•
Manuai	AA	•										
	E	•		•		•						
	AC	•										
	В		•		•	•						
	C		•		•	•	•	•	•	•	•	•
Dial	D		•		•							
	F	•		•		•						Ī .
	G	•		•	•	•						
	H	•		•								

TABLE B
COMPONENTS

Telephone Set	Dial	Apparatus Blank	Induction Coil	Ringer	Capa- citor	Filter	Mounting Cord	Electron Tube**	Retar- dation Goil
302E*		82A, 94A							
302F*	6A or 5HA						D3BP		
302G*	6A or 5HB	1	101A	B1AL	195A	61P	or		
302H*	6A or 5HE	1					D3BU§		
302AA*		82A, 94A				61P‡			
302AC*	6A or 5HB		101A	B1AL		61P‡			
304A*		82A, 94A			1	-	D3BP		
304B*	6A or 5HA		404-		195A		or		
304C*	6A or 5HB		101B	B2AL		61P	D3BU§		
304D*	6A or 5HE								
305E*		82A, 94A							
305F*	6A or 5HA				195A		D3BP		
305G*	6A or 5HB		101A	B1AL		61P	or		
305H*	6A or 5HE		. [D3BU§		
306A*		82A, 94A		B3A	195C		1 1	426A	
306B*	6A or 5HA								
306C*	6A or 5HB						D3BP	426A	
306D*	6A or 5HE	1	101A	B3A	195C	61P	or		
306G*	6A or 5HB	1					D3BU§ D5AA	426A	
307A†		82A, 94A	104A	B1AL	387A		DOAA		266A
307B†	6A or 5HA								
307C†	6A	1				61P	[
307E*		82A, 94A	104A	B1AL	387A		D5AA	·	266A
307F*	6A or 5HA		1						
307G*	6A or 5HB	1				61P			
309A†		82A, 94A							266A
309C†	6A or 5HB	 	104A	B3A	195A	61P		426A	20011
332A*		82A, 94A			195A and		D5AA		
332C*	6A or 5HB		101A	B1AL	129 F				
334C*	6A or 5HB]	101B	B2AL		61N		ŀ	
354A†		94A							
354C†	6A or 5HB		101B	B2AL	195A	61E or 61G			
356A†		94A	101A	B3A	1050				
356C†	6A or 5HB		IUIA	доА	195C			426A	
357A†		94A	1044	D147	005.1	61E or	<u> </u>		
357C†	6A or 5HB		104A	B1AL	387A	61G	1		266A

Note 1: The 307E, F, and G telephone sets use an F2B hand set. All others use an F1G.

Note 2: The 305-type telephone set is equipped with a 560A key.

Note 3: The 332- and 334-type telephone sets are equipped with a 111B amplifier.

[§] The D3BU cord is a heavy duty cord available in 9, 13, and 25-foot lengths only.

^{*} Rated Manufacture Discontinued (MD).

[†] Standard.

^{‡302}AA and AC telephone sets must be equipped with a 61-type filter. Filters on other sets are optional.

^{**} Mount tube with P-348078 bracket.

TABLE C
FEATURES AND PRINCIPAL USES

Type Set	Feature	Use				
302		General use—dial and manual areas (Fig. 1 and 2)				
302AA, AC	LIFT PLUNGER TO DIAL OR TALK (Fig. 3)	Prevents party-line interference				
304	Tip party identification	ANI service				
305	Ringer cutoff (Fig. 4)	Ringer cutoff				
306 (Note 1)	Cold cathode tube (Fig. 5)	Polarized ringing				
307 (Note 2)		Local battery talking, common battery signaling (Fig. 6)				
309	Cold cathode tube					
332, 334	111B amplifier volume control plunger (Fig. 7, Note 3)	Amplifies incoming speech				
354		General use—dial and manual areas				
356	Cold cathode tube	Selective ringing				
357 (Note 4)		Local battery talking, common battery signaling (Fig. 8)				

Note 1: The 306G set is equipped with a lift-to-dial or talk plunger.

Note 2: When two or more telephone sets are connected to the same talk battery, use a 307E, F, or G telephone set and a battery supply filter.

Note 3: Requires a 4½-volt dry cell battery. Right plunger serves as volume control for amplifier.

Note 4: Use an F2B hand set when two or more 357-type telephone sets are connected to the same talk battery. Install a filter in each transmitter circuit.

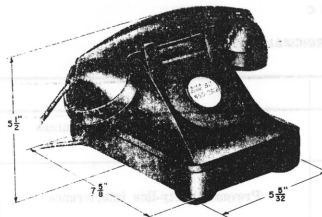


Fig. $1-302\mathrm{A}$ or 302E Telephone Set





Fig. 2 – 302G Telephone Set

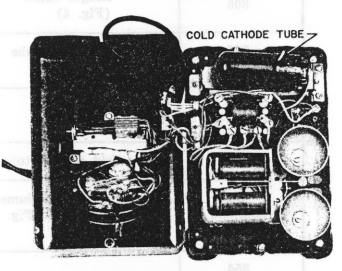


Fig. 5 - 306C Telephone Set, Interior



Fig. 3-302 AC or 306 G Telephone Set

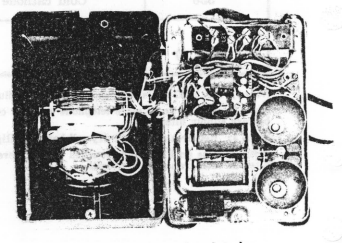


Fig. 6 - 307C Telephone Set, Interior

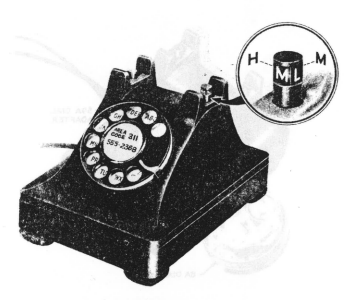


Fig. 7 - 332C or 334C Telephone Set

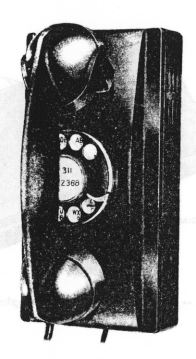


Fig. 8 - 354C, 356C, or 357C Telephone Set

3. ASSEMBLY OF PARTS

Housing

3.01 The housing on the 302- and 354-type telephone sets is held to the base by two captive screws.

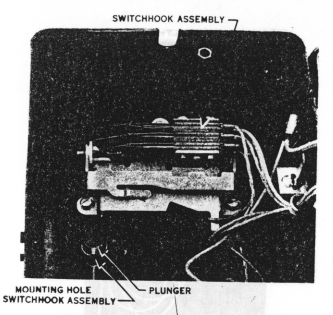


Fig. 9 - Plunger and Switchhook Assembly

Switchhook Assembly

3.02 The switchhook assembly holds the plungers and handhold cover in place on the 302-type telephone (Fig. 9).

3.03 The switchhook assembly for the 354-type telephone is shown in Fig. 10.

Dial and Dial Adapter

3.04 The assembly of a 6A dial with a 59A adapter in the 302G telephone set is shown in Fig. 11. Fig. 12 shows the assembly of a 5H dial in the 354C telephone set.

3.05 When a 59A dial adapter is used with a 6-type dial, it may be necessary to alter the dial adapter. Modify to provide clearance without bending between the plastic cover on the dial and the dial adapter. Cut the adapter to the approximate dimensions shown in Fig. 13. The adapter may then be used interchangeably with the 5- or 6-type dial.

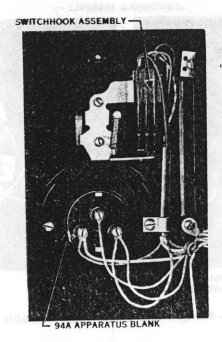


Fig. 10 — Switchhook Assembly and 94A Apparatus
Blank

3.06 Position cord tips and dress wires connected to dial terminals so they do not short adjacent terminals or interfere with moving parts.

3.07 On desk sets the terminals of the 6-type dial may obstruct the ringer clapper rod when the ringer is mounted on a triangular mounting bracket. To provide necessary clearance, place two captive mounting washers on each of the mounting screws which hold the upper housing to the baseplate of telephone set. (See Fig. 14.)

3.08 The 94A (Fig. 10) replaces the 82A apparatus blank (Fig. 15) in the 300 series telephone sets.

Ringer

3.09 Place ringer as shown in Fig. 14 when using the P-43A293 bracket. Place ringer as shown in Fig. 16 when using the P-298695 bracket. The left ringer gong is omitted from Fig. 16 for clarity.

banding between the plastic cover on the dial

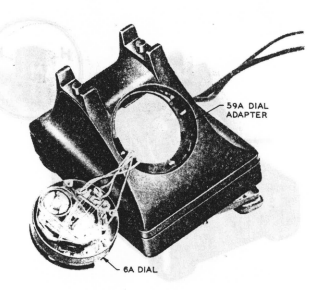


Fig. 11 — Dial Assembly, 302G Telephone Set

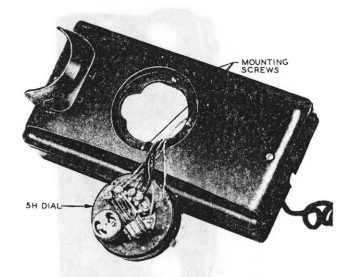


Fig. 12 - Dial Assembly, 354C Telephone Set

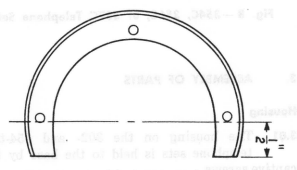


Fig. 13 - Modified 59A Dial Adapter

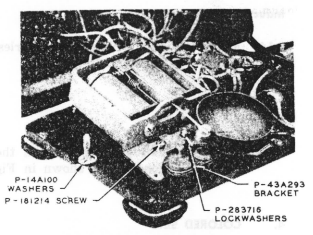


Fig. 14 - Ringer Assembly

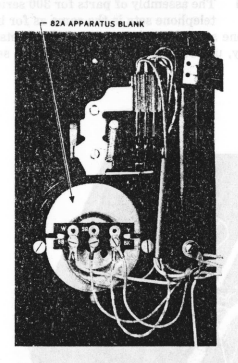


Fig. 15 — 82A Apparatus Blank

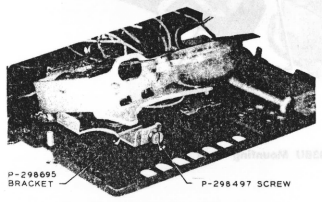


Fig. 16 — Ringer Assembly Using P-298695 Bracket

Volume Control

- 3.10 Install the ringer volume control assembly as follows:
 - (1) Remove left gong.
 - (2) Place mounting bracket on set base. Be sure hook and ears are in place (Fig. 17) before securing mounting screw.
 - (3) Place gong on ringer volume control assembly using a P-10E127 washer (Fig. 18).
- 3.11 The volume control lever has three positions; high, medium, and low.

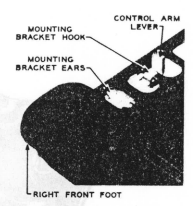


Fig. 17 - Mounting Bracket

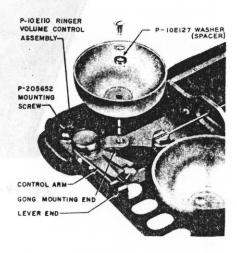


Fig. 18 - Ringer Volume Control Assembly

Cords

- 3.12 Anchor cords properly within the mounting. Attach mounting cord first, towards hinge of set, then attach handset cord. Dress cord leads to avoid interference with ringer gongs.
- 3.13 When using the D3BU mounting cord (Fig. 19), fasten as follows:
 - (1) Remove screw from stayhook fastener.
 - (2) Place screw through hole in stayhook.
 - (3) Replace stayhook fastener.
 - (4) Dress cord as shown in Fig. 19.

Induction Coil

3.14 Mount induction coil in the 300 series telephone set as shown in Fig. 20.

Capacitor

3.15 Mount the 195-type capacitor in the 300 series telephone set as shown in Fig. 21.

4. COLORED SETS

4.01 The assembly of parts for 300 series colored telephone sets is the same as for black telephone sets. If replacement of these sets is necessary, use 500 series colored telephone sets.

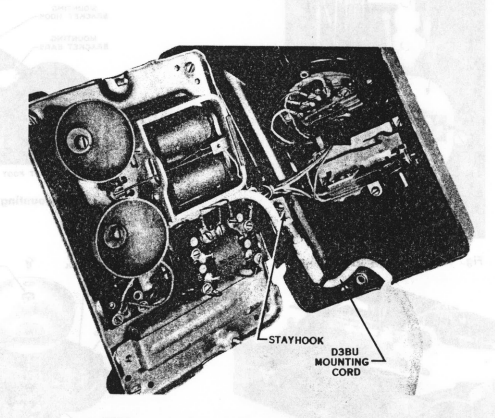


Fig. 19 - Installing D3BU Mounting Cord

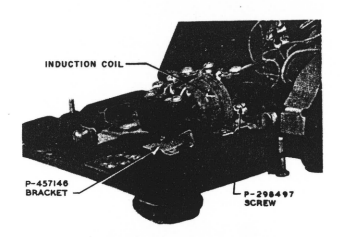


Fig. 20 - Induction Coil Assembly

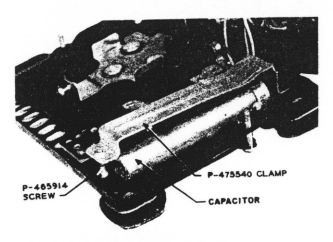


Fig. 21 — Capacitor Assembly