SUBSCRIBER SETS 688, 690, 1690, AND 2690 TYPES IDENTIFICATION

1. GENERAL

1.01 This section contains information on the 688-, 690-, 1690-, and 2690-type subscriber sets.

1.02 The reasons for reissuing this section are listed below. Revision arrows are used to emphasize the more significant changes.

- Show 35Y3A dial manufacture discontinued (MD)
- Add information on 72C3A (MD) and current 72H3A dials in Table B and Fig. 8, 9
- Remove ringer volume control arm from C4A ringer, Fig. 3.

2. IDENTIFICATION

- **2.01** Table index is as follows:
 - Table A Replacements for Subscriber Sets Rated Manufacture Discontinued
 - Table B 688-, 690-, 1690-, and 2690-Type Subscriber Set Components
 - Table C 688-, 690-, 1690-, and 2690-Type Subscriber Set Functions

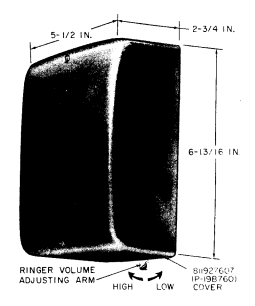


Fig. 1-688-Type Subscriber Set, External View

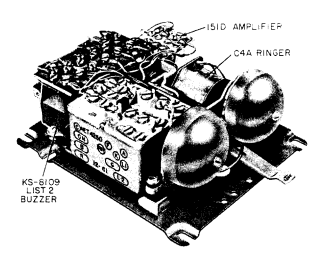


Fig. 2—688A (MD) or 688B (MD) Subscriber Set, Internal View

NOTICE

Not for use or disclosure outside the Bell System except under written agreement

Printed in U.S.A.

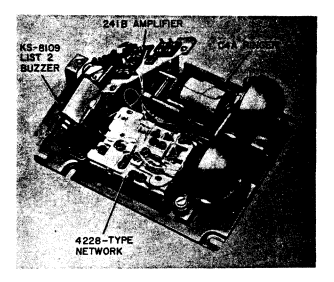
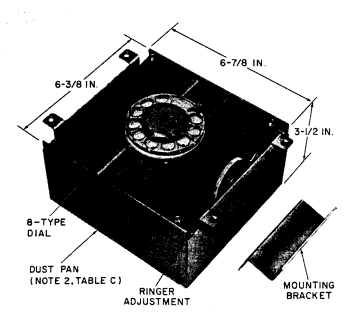
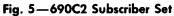


Fig. 3—♦688C Subscriber Set, Internal View♦





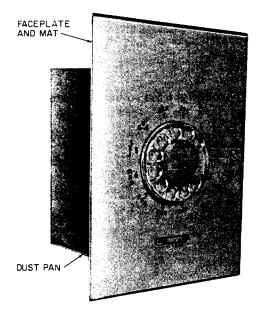


Fig. 4-690C1 Subscriber Set

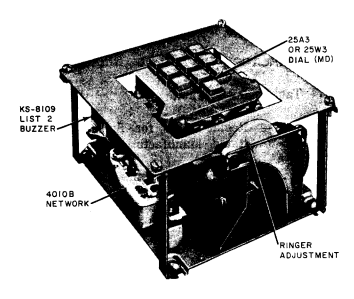


Fig. 6-1690C2 (MD) Subscriber Set

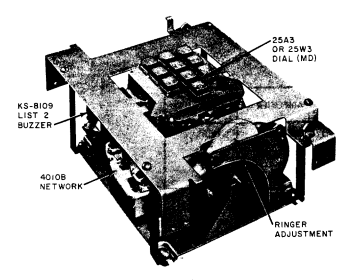


Fig. 7—1690C3 (MD) Subscriber Set

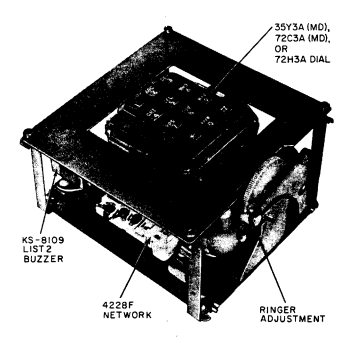


Fig. 8-\$2690C2 Subscriber Set\$

.

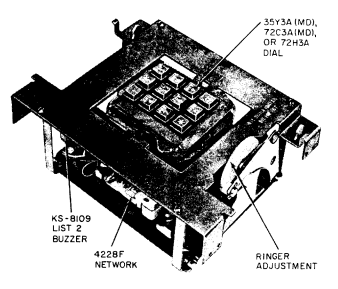


Fig. 9-\$2690C3 Subscriber Set\$

TABLE A

REPLACEMENTS FOR SUBSCRIBER SETS RATED MANUFACTURE DISCONTINUED

MD SETS	SUGGESTED REPLACEMENT
688A, 688B	688C
690A1, 690B1	690C1
690A2, 690B2	690C2
690A3, 690B3	690C3
1690C1	2690C1
1690C2	2690C2
1690C3	2690C3

♦TABLE B€

688-, 690-, 1690-, AND 2690-TYPE SUBSCRIBER SET COMPONENTS (SEE NOTE)

TYPE SET	NETWORK	DIAL	AMPLIFIER	FACE- PLATE
688A*	425D	-	151D	
688B*	425D	_	151D	None
688C	4228S	_	241B	
690A1*	425D	8C-58	151D	36A1
690A2*	425D	8C-58	151D	
690A3*	425D	8C-58	151D	- None
690B1*	425D	8C-58	151D	36A1
690B2*	425D	8C-58	151D	
690B3*	425D	8C-58	151D	None
690C1	4228F	8CA-58	241B	36A1
690C2	4228F	8CA-58	241B	
690C3	4228F	8CA-58	241B	None
1690C1*	4010B	25A3* or 25W3*	241A*	136A1*
1690C2*	4010B	25A3* or 25W3*	241A*	
1690C3*	4010B	25A3* or 25W3*	241A*	None
2690C1	4228F	35Y3A*, 72C3A*, or 72H3A	241B	222A1
2690C2	4228F	35Y3A*, 72C3A*, or 72H3A	241B	
2690C3	4228F	35Y3A*, 72C3A*, or 72H3A	241B	None

Note: All sets are also equipped with C4A ringer and KS-8109 type buzzer.

* MD

.

♦TABLE C4

SET	USES	REMARKS	FIG.
688A* 688B* 688C	With 400-type key mounting in 1A1, 1A2, 6A, and 6B key telephone systems.	Has a metal base and light olive gray cover. Does not contain a dial. The ringer volume control arm pro- trudes from underside cover. [†]	
690A1* 690B1* 690C1	Initially intended for amplifying signals of N1 transmit- ter unit in 52- or 53-type head telephone sets to the level of T1 transmitter unit in a G-type handset when used in 400-type key mountings.	Provided with clear plastic faceplate retained by a snap-on bezel. The 36A1 faceplate and two mats col- ored silver and gold are furnished. Provides a rotary dial, ringer, and buzzer. Supplied with dustpan.	4
690A2* 690B2* 690C2	Initially intended for use with the 420A3 and 421A3 key mountings. Provide same functions as 690A1*.	Not provided with faceplate or mats, but a bracket and four screws are provided to secure the set to key mounting, both being under a common faceplate. Supplied with dustpan [‡] .	5
690A3* 690B3* 690C3	Initially intended for use with 423A3, 424A3, and 425A3 key mountings. Provide same functions as 690A1*.	Not provided with faceplate, mat, or dustpan. Equipped with mounting screws, a top plate, and brackets for mounting the set in the dustpan of the key mounting.	
1690C1*	Initially intended for use with 1400-type key mountings and 52- or 53-type head telephone sets.	Flush mounted set equipped with 4010B network, a 241A amplifier, a KS-8109L2 buzzer, a 25A3* or 25W3* TOUCH-TONE\$ telephone dial, a C4A ringer and a 136A1 faceplate. Faceplate contained in a snap-on bezel and includes a silver and gold mat. The ringer volume control protrudes through the face- plate.	
1690C2*	Initially intended for use with 1420A3 or 1421A3 key mountings. Same as 1690C1*, except it is not equip faceplate and bezel. The set is provid bracket and four mounting screws which affix the set to the key mounting using faceplate.		6
1690C3*	nitially intended for use with 1423A3, 1424A3, or 425A3 key mountings. Same as 1690C1*, except it is not equipped with faceplate, bezel, or dustpan. It is equipped with a to plate and brackets for mounting the set in the dust pan of the key mounting using a common faceplate		7
2690C1	Same as 1690C1*.	Same as 1690C1*, except contains a 12-button TOUCH-TONE telephone dial and a 222A1 faceplate. Faceplate is contained in a snap-on bezel. The ringer volume control protrudes through the faceplate. Re- places 1690C1*. Supplied with dustpan.	
2690C2	Initially intended for use with 2420A3 or 2421A3 key mounting.	Same as 1690C2 [*] , except contains a 12-button TOUCH-TONE telephone dial. Replaces 1690C2 [*] . Supplied with dustpan.	
2690C3	Initially intended for use with 2423A3, 2424A3, or 2425A3 key mountings.	Same as 1690C3* except contains 12-button TOUCH- TONE telephone dial. Replaces 1690C3*.	9

* MD

† Early version 688-type subscriber sets are equipped with a four step manually operated ringer volume control arm. It protrudes through one end of the cover and operates a cam on the ringer.

[‡] The dustpan shown in Fig. 5 is supplied with the 690C1, 690C2, 1690C1^{*}, 1690C2^{*}, 2690C1 and 2690C2 subsets.

§ Trademark of AT&TCo.