# REFERENCE 563-, 564-, AND 568-TYPE TELEPHONE SETS





Fig. 3—568HR (MD) Telephone Set

Fig. 1—563HB Telephone Set



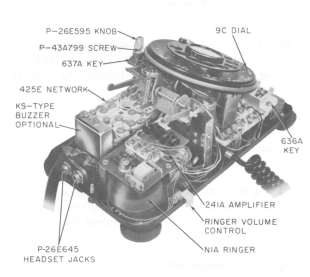


Fig. 4—563HB Telephone Set, Interior

Fig. 2—564HL Telephone Set

#### 1. GENERAL

- 1.01 This section provides identification and installation for 563-, 564-, and 568-type telephone sets (Fig. 1, 2, and 3) previously contained in Sections 502-525-102 and 502-532-100 which are hereby canceled.
- 1.02 The 563-, 564-, and 568-type telephone sets are desk-type 6-button key telephone sets.
  The 563-type set is intended for use in 1A, 1A1, 1A2, or 6A key telephone systems. The 564- and 568-type sets are factory-wired for use in 1A1, 1A2, or 6A key telephone systems. The 568-type telephone set can also be used for 2- or 4-wire operation. A relay is used to switch the receiver circuit from the network to the RR and RT leads during 4-wire operation. When ordering sets, refer to Division 500 for promoted and nonpromoted color selection.

#### 2. IDENTIFICATION

# 563HB Telephone Set

- 2.01 The 563HB telephone set (Fig. 4) is equipped with jacks for a 52- or 53-type headset and a turn key to switch between handset and headset. The turn key also provides a flash function for operator recall. A 241A Series II amplifier improves headset transmitter transmission. The amplifier, jacks, ringer, and buzzer (if provided) are mounted on a common bracket.
- 2.02 Ringer volume in the 563HB telephone set is adjusted from LOUD through OFF by moving the lever extending through the side of the set (Fig. 4).
  - **Note:** Volume control lever detent action of current N-type ringers has been improved making it more difficult to inadvertently operate the control lever to the OFF position.
- 2.03 A D-179935 Kit of Parts (ordered separately) may be installed in the 563HB telephone set when the exclusion feature is required (Fig. 12).

#### 564HL Telephone Set

2.04 The 564HL telephone set (Fig. 2 and 5) replaces the 564HK, 564HD, and 564HA/HB telephone sets which are rated MD.

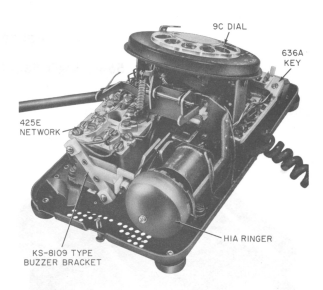


Fig. 5-564HL Telephone Set, Interior

2.05 This set is equipped with an H1A ringer which may be used as a line ringer or common audible signal. Ringer volume may be varied by means of a knurled cam projecting through the base. To silence the ringer; remove housing, bend ringer stop tab, and move volume control cam to fifth position.

## 568HT (MD) Telephone Set

- 2.06 Buttons 1 through 0 of the 22A dial are for pulsing central office numbers. Priority and special grade facilities may be obtained on 4-wire lines by depressing the red buttons (P) and/or (SG) before dialing the number.
- **2.07** The 568HT (MD) telephone set is available in Black (-03) only.

#### 568HR (MD) Telephone Set

- 2.08 The 568HR (MD) telephone set (Fig. 3 and 6) is replaced by the 568HAA telephone set.
- 2.09 The 568HR (MD) telephone set is equipped with an N1A ringer (Fig. 6) which may be used as a line ringer or a common audible signal. Ringer volume is controlled by means of a ringer arm projecting through the lower left side of the housing.

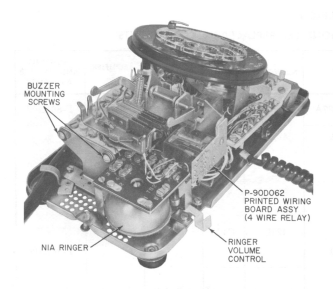


Fig. 6—568HR (MD) Telephone Set, Interior

2.10 The 568HR (MD) telephone set is available in Black (-03), Red (-53), or White (-58).

# 568HAA Telephone Set

- 2.11 The 568HAA telephone set is similar to the 568HR (MD) which it replaces, except for the P-90D145 printed wiring board used in place of the P-90D062 printed wiring board assembly. This set also incorporates the new standard wiring pattern established for 2- and 4-wire multibutton key sets.
- **2.12** This set is equipped with a P-29E254 exclusion switch assembly. See Tables A and B for component and piece part information.

#### Keys

- 2.13 The 636A keys (Fig. 7 and 8) used in these sets provides hold and five line pickups. The last three pickup keys may be converted to common or private line signaling.
- 2.14 Pickup buttons are illuminated with 51A lamps and serve as line busy and/or incoming call signals. The red hold button is arranged for, but not equipped with a lamp.
- 2.15 The 589-type keys (Fig. 9 and 10) were used in early production sets. This type key

provides the same hold, pickup, and signaling features as the 636-type key.

#### 3. INSTALLATION

#### Keys

- 3.01 The 636-type key has a terminal arrangement to accommodate matching cord terminal wafers, so that any line connected to the set can be interchanged readily to appear on any of the five line pickup keys.
- **3.02** To convert pickup buttons for signaling use; remove P-12A892 screw detail (Fig. 8 and 10) and make necessary wiring changes.
- 3.03 Unused buttons, either round or square style, may be blocked with a P-12A858 blocking ring furnished with each telephone set. Insert as shown in Fig. 11.

#### Exclusion Switch

- 3.04 When required install the D-179935 Kit of Parts (Exclusion Switch Assembly) as follows:
  - (1) Insert the P-344859 bracket into the two T slots precut in the line switch bracket (Fig. 12).
  - (2) Tighten the P-180922 screw which holds the bracket in the T slots.
  - (3) Mount the P-340560 spring and exclusion switch assembly on the bracket (Fig. 12).
  - (4) Remove the P-13E953 plunger from the left side of the telephone set housing and replace it with the P-14A613 exclusion plunger.



Replace the telephone set housing before making any test. The housing serves to orient the exclusion switch and tilts the spring pile-up so that it will not short to the bracket.

# Buzzers

**3.05** A KS-8109L2 or equivalent buzzer may be mounted to the ringer bracket provided with sets equipped with an H1A ringer (Fig. 13).

TABLE A
563-, 564, AND 568-TYPE TELEPHONE SET REPLACEABLE COMPONENTS

SET* CODE NO.	DIAL NO.*	MTG* CORD	HANDSET*	KEY	NETWORK§	RINGER	JACK ASSEMBLY	AMPLIFIER	HOUSING AND PLUNGER ASSEMBLY*
563HB		D50N-		636A-637A		N1A	P-26E645	241A Series II	P-86K100
564HL	9C-	D30D-	1	636A	425E				
564HK (MD)		D30C-		589Y		H1A			P-86C800
564HD (MD)	7C- or † 9C- 7G3- or 7H-	D30B-	G3AR-	589H	425B				P-80F100
564HA/HB (MD)		D30A-				C4A			P-80E100
568HB (MD)		D50C-							P-80F000
568HF (MD)	9H-	D50N-		636A		H1A			P-84B000
568HT (MD)	22A-	D50C-		589H	425E	C4A			P-81U000
568HR (MD)	9H- or 9M- 9H-	D50N-		636A		N1A			P-88H600
568HAA									2 -3011030

<sup>\*</sup> Add appropriate color suffix.

3.06 A second KS-8109 type buzzer can be installed on a 70-type bracket (ordered separately) which mounts on top of the H1A ringer in nonexclusion switch equipped sets.

**Note:** In redesigned bracket, lead dressing post are omitted, therefore extra care should

be taken to dress the spade-tipped lead on the F terminal of the 425E network to prevent contact with the buzzer case.

**3.07** A KS-20419 buzzer (10 volt AC only) may be mounted in any convenient location with a screw which must be provided.

<sup>†564</sup>HA telephone set has a 95C-\* apparatus blank in place of the 7- or 9-type dial.

<sup>‡</sup> Early production sets equipped with Series I amplifier must be replaced with Series II amplifier if exclusion switch is installed.

<sup>§</sup> Networks are secured to base by rivets and are not replaceable.

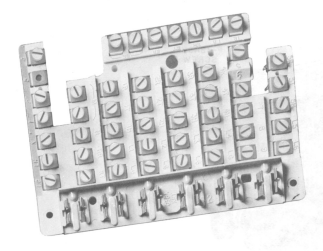


Fig. 7—636A Key, Top

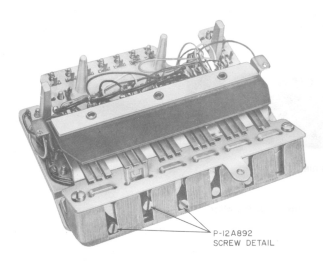


Fig. 8—636A Key, Bottom

# TABLE B PIECE PART INFORMATION

TELEPHONE SET	WINDOW STRIP ASSEMBLY	BUTTON AND COLLAR ASSEMBLY	AUXILIARY TERMINAL STRIP	FACE- PLATE
563HB				
564HL	P-25E100	P-25E120	P-25E962	
564HK*			4.0	
564HD*	D 454400	P-43A836	P-13E313	
564HA/HB*	P-17A102			
568HB*				
568HF*	P-25E100	P-25E120	P-25E962	
568HT*	P-13E894 and P-13E886	P-43A836	P-13E313	P-13E881
568HR*		D OFFICE	D OFFICAS	
568HAA	P-25E100	P-25E120	P-25E962	

\* MD sets



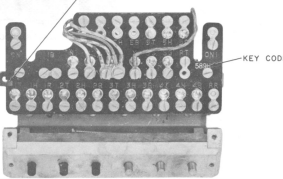


Fig. 9—589-Type Key, Top

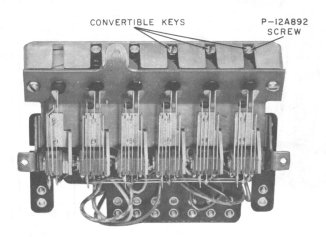


Fig. 10—589-Type Key, Bottom



Fig. 11—P-12A858 Blocking Ring, Installed

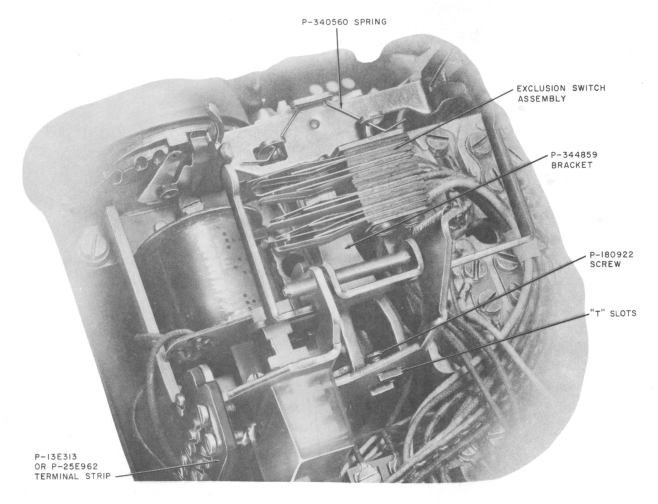


Fig. 12—D-179955 Kit of Parts, Installed

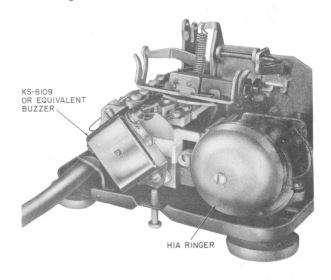


Fig. 13—Location of KS-8109 Buzzer