SECTION 502-430-100 Issue 1, March, 1959 AT&TCo Standard



TELEPHONE SETS - 401, 402, 410, 411,

# AND 412 TYPES

### **IDENTIFICATION AND ASSEMBLY OF PARTS**

#### 1.00 GENERAL

- 2.00 IDENTIFICATION
- 1.01 These sets are the same size and shape as the desk-type 300 series telephone sets for indoor locations.
- **1.02** Transmission and signaling features are the same as the 300 series, plus keys for line transfer, local signaling, and exclusion.
- **1.03** Table A shows feature combinations most often used.
- 1.04 The section entitled Station Number Cards lists the dial number cards to be used with one key in base telephone sets.

2.01 Fig. 1 shows a 401- or 402-type set. These sets provide an exclusion feature for 1A key systems. The 402 set has additional switchhook contacts for use with 1A1 and 101-type key equipment.

2.02 The turn-push-button key on the 410 type (Fig. 2) is used to provide line transfer and cutoff. Crosstalk reduction features incorporated in the 410-type set include twisted conductors in mounting cord, shield around induction coil, and additional lead on capacitor.



Fig. 1-401- or 402-type Set

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## TABLE A

# FEATURE COMBINATIONS

Code						Common		Ringer	Cut Off by Key		
Manual	Diai	Cord Con- duc- tors	Lines Picked Up	Signal- ing Circuit	Line Ringer	or Private Line Ringer or Buzzer	Ex- clu- sion	or Buzzer Cut Off by Exclu- sion Key	Ringer or Buzzer in Set	Exten- sion Station or Ringer	Head Re- ceiver (2A Key Equip- ment)
401AA	401AC	4	1		•		•				
402A	402C	6	1			•	•		-		
410AA	410AC	4	1	٠	•				•		
			1		•						•
			1		•					•	
			2		•						
411AA	411AC	6	1	•	•		•		•	<u> </u>	
			1		•		٠				•
			1		•		•			•	
			2		•		٠				
410BA	410BC	6	1	•	•						•
			1	•	•					•	
			2	•	•						
			2			•					
411BA	411BC	10	1	•	•		•				•
			1	•	•		•			•	
			2	•	•		•				
			2			•		•			
410CA	410CC	10	2	•		•					
411CA	411CC	10	2	•		•	•				
	412BC	10	2			•					

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- **2.03** The 411-type set is the same as the 410 type with exclusion key added.
- 2.04 The 412BC set (identical in appearance to the 410 type) is intended for use with sec-

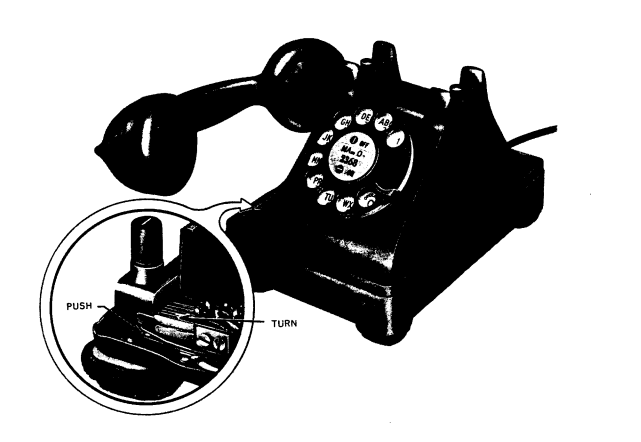
retarial service switchboards of the 554 type. It is furnished wired for tip-party dial message rate service.

### 3.00 ASSEMBLY OF PARTS

**3.01** Only the assemblies of parts which differ from the 300-type set will be shown in this section.

- **3.02** Fig. 3, 4, and 5 show internal parts of the 400 series sets.
- 3.03 The buzzer and bracket (Fig. 5) may be used in place of the B-type ringer for common or local signal.

**3.04** A 61P filter, when required for dial pulse suppression, can be installed under dial mounting screw.



## Fig. 2-401-type Set

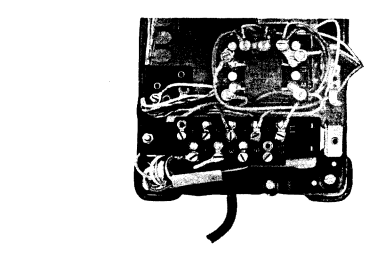




Fig. 3 – Exclusion Key Assembly Removed from Set (Key in Operated Position)

Fig. 4—Typical Terminal Strip

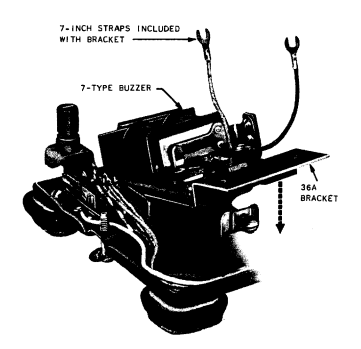


Fig. 5 - Ringer Replaced by 7-type Buzzer