STATION DIALS

5, 6, 7, AND 8-TYPES

IDENTIFICATION AND MAINTENANCE

1. GENERAL

1.01 This section is reissued to:

- Delete information on Manufacture Discontinued (MD) 5-type dials.
- Show 6D-61 dial.
- Change color of lead on 8-type dials.
- Show new fingerwheel for 8E dial.
- Revise text and illustrations.

Since this reissue covers a general revision, arrows ordinarily used to indicate changes have been omitted.

2. IDENTIFICATION

5M-3 DIAL

- 2.01 Intended for use with 5300-type telephone sets. See Fig. 1 and Table A for assembly of parts, and Fig. 2 for schematic.
- 2.02 The 164A number plate (Fig. 3) is intended for general station use with 5- and 6-type dials. (See Table B for other number plates available for use with 5- and 6-type dials.)

6-TYPE DIALS

2.03 See Tables D and E and Fig. 4 for usage and assembly of parts.

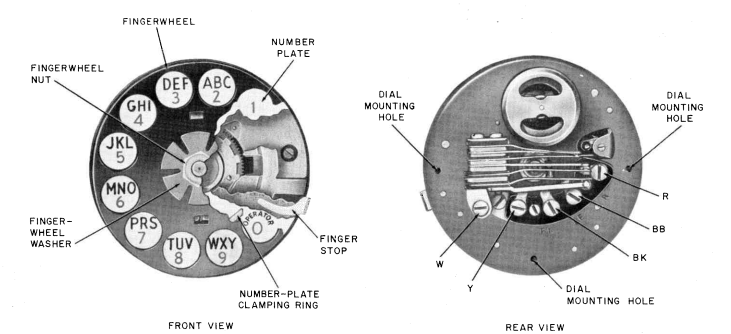


Fig. 1 - 5M-3 Dial

		TABLE	A		
ASSEMBLY	OF	PARTS	FOR	5M-3	DIAL

DIAL TYPE	NUMBER PLATE	CARD HOLDER ASSEMBLY	FINGERWHEEL	FINGERWHEEL WASHER	FINGERWHEEL NUT	DIAL MOUNTING SCREW
FM 0	5M-3 164C-3	Not Required	*P-19B524 (plastic)	P-459447	P-153996	P-131556
5M-3		P-298106	P-153971 (metal)	1 -400441	1 -1303300	

^{*} See Table C.

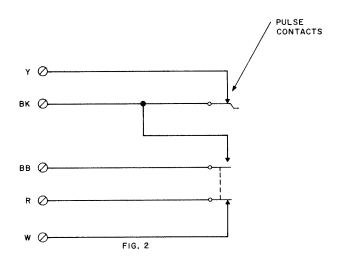
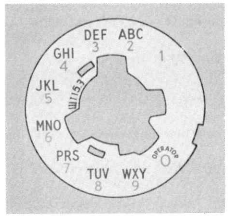


Fig. 2 - 5M-3 Dial Contact Schematic



UNIVERSAL DIAL NUMBER PLATE 164A

Fig. 3 — 164A Number Plate

TABLE B
NUMBER PLATES FOR 5- AND 6-TYPE DIALS

CODE	NUMERALS	LETTERS	USE				
147B			With 56A dial adapter and 5-type dial on coin collectors. Also used on 320- and 325-type telephone sets				
158B-3 158B-51 158B-60	Red	Black	With 63A dial adapter and 6-type dial on coin collectors				
164A			T and C time dials				
164B			5- and 6-type dials				
164C-3	Numerals	and letters	5- and 6-type dials in 5300-type telephone sets				
164D	omitted		6L, M, and N dials				

TABLE C
PLASTIC FINGERWHEEL ASSEMBLY FOR 5-, 6-, AND 7-TYPE DIALS

DIAL TYPE	FINGERWHEEL ASSEMBLY	FINGERWHEEL CLAMP	CLAMP PLATE	FINGERWHEEL	PLASTIC WINDOW	CARD SUPPORT
5	*P-43A212	P-347999				
6	*D 49 49 49		Dutana	P-19B524	P-137593	P-479182
7	*P-43A342	P-11E206				

^{*} MD. The component parts are available but must be ordered separately.

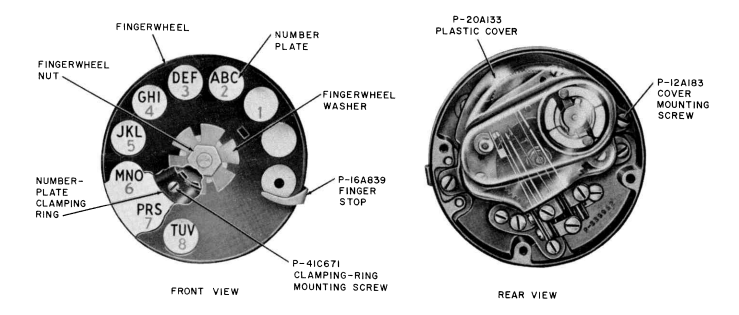


Fig. 4 - 6-Type Dial

TABLE D
USE OF 6-TYPE DIALS

DIAL TYPE	SCHEMATIC FIG.	PULSES PER SECOND	USE			
6A-3			Subscriber stations. Also part of 1011G handset.			
6C-3			Coin collectors with a 158B number plate and a 63A dial adapter.			
6D-3	5B	5B 10 211MR-3 and 212MR-3 hand telephone	211MR-3 and 212MR-3 hand telephone sets.			
6D-41			751A apparatus unit (MD)			
6D-61			212LRW-61 hand telephone set			

TABLE D (Cont)
USE OF 6-TYPE DIALS

DIAL TYPE	SCHEMATIC FIG.	PULSES PER SECOND	USE			
6E		10	PBX and central office switchboards			
6E-41		10	520 PBX, emergency reporting system			
6F	5A		PBX and central office switchboards arranged for high-speed dialing.			
6F-43	-	20	608A PBX			
6G			555-type PBX			
6H-3	5B		5300-type telephone sets			
6J-3			211P-3 and 211PR-3 hand telephone sets			
6J-41			750A apparatus unit			
6K-41	5C		112A key equipment in SAGE systems			
6L-41	-		600-type telephone sets			
6M-3	~D	10	223- and 233-type coin collectors			
6N-3	5B		610-type telephone sets for 756 PBX			
6P-43		_	608A PBX			
6P-45	5A		JCSAN/COPAN networks at U.S. Air Force installations			
6R-3	5B		PBX and order turrets			
6S-3	5C		525B telephone set			

TABLE E
ASSEMBLY OF PARTS FOR 6-TYPE DIALS

DIAL TYPE	NUMBER PLATE	CLAMP PLATE	FINGERWHEEL	CARD HOLDER ASSEMBLY	CARD RETAINER GROUP	CARD SUPPORT
6A-3	164A		D 040549	D 000100		
6C-3	164B		P-349543	P-298106		
6D-3		P-11E206	P-19B524*			
6D-41			P-11C079		P-43A457	
6D-61	164A	P-11E206	P-19B524*			
6E			P-349543	P-298106		
6E-41		P-11E206	P-19B524*			

	T	ABLE E	(Cont)			
ASSEMBLY	OF	PARTS	FOR	6-TYPE	DIALS	

DIAL TYPE	NUMBER PLATE	CLAMP PLATE	FINGERWHEEL	CARD HOLDER ASSEMBLY	CARD RETAINER GROUP	CARD SUPPORT
$6\mathrm{F}$			P-349543	P-298106		
6F-43	164A	P-11E206	P-19B524*			
6G						
6H-3	164C-3		P-349543	P-298106		
6J-3						
6J-41	164A					
6K-41	164B		P-11C079		P-43A457	
6L-41			P-11E007	-		P-11E006
6M-3	164D		P-19B524*			
6N-3		P-11E206	P-11E007		-	P-11E006
6P-43		11 1			-	
6P-45	164A		P-19B524*			
6R-3						
6S-3	164B		P-349543	P-298106		

^{*} See Table C.

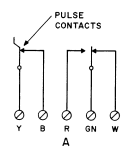
Note: P-12A937 clamping ring, P-459447 fingerwheel washer and P-153996 fingerwheel nut is part of above dials.

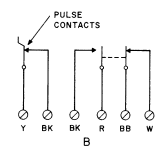
7-TYPE DIALS

2.04 See Tables F and G and Fig. 6 for usage and assembly of parts.

8-TYPE DIALS

2.05 See Tables H and I and Fig. 8 for use and assembly of parts and Table J for number plates.





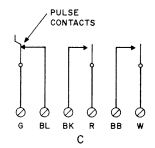


Fig. 5 — 6-Type Dial Contact Schematics (See Table D)

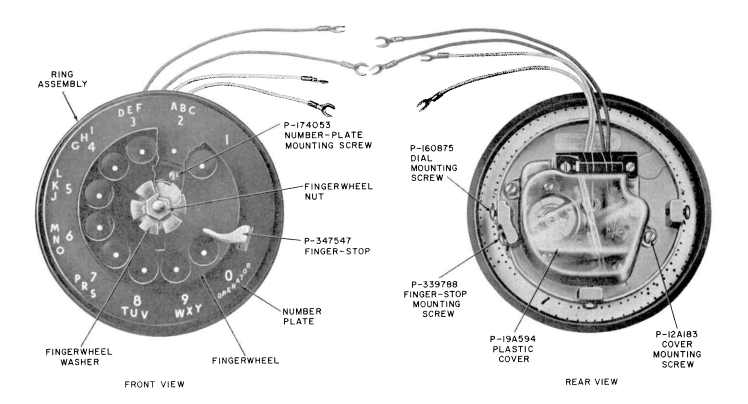


Fig. 6 — 7-Type Dial

TABLE F
USE OF 7-TYPE DIALS

DIAL TYPE	SCHEMATIC FIG.	PULSES PER SECOND	USE
7A-3 (MD)			General station
7C-* (MD)	7A		General station with color
7D-3 (MD)			Replaces 7A
7E-3 (MD)	7C		Speakerphone, 1A and 1A1 key systems
7F-3	7B	•	Air Defense Warning System (CADW)
7G-3 (MD)		10	532-, 533-, 535-, and 536-type telephone sets
7H-* (MD)			Same as 7G-3; use on color sets
7J-* (MD)	$7\mathrm{C}$		Same as 7H
7K-3 (MD)			Modular telephone panels
7L-3 (MD)			691A-3 subscriber set, Data Set 101A

^{*} Available in standard colors.

TABLE G							
ASSEMBLY	OF	PARTS	FOR	7-TYPE	DIALS		

DIAL TYPE	NUMBER PLATE	CLAMP PLATE	FINGERWHEEL	FINGERWHEEL WASHER	FINGERWHEEL NUT	RING ASSEMBLY
7A-3 (MD)	P-349755	D 11E000	D 10DF044			P-347300
7C-* (MD)	P-80A4-*	P-11E206	P-19B524†			P-17A422
7D-3 (MD)	D 00 4 400		D 040540			
7E-3 (MD)	P-80A403		P-349543		P-153996	P-347300
7F-3	P-344918		P-344917	P-459447		
7G-3 (MD)	P-80A403		P-349543			
7H-* (MD)	D 00 A 4 *					
7J-* (MD)	P-80A4-*	P-11E206	P-19B524†			P-17A422
7K-3 (MD)	P-81H503					
7L-3 (MD)	P-83A203		P-349543			P-347300

^{*} Available in standard colors.

3. MAINTENANCE

GENERAL

- 3.01 Only items listed in the identification section shall be replaced in the field.
- 3.02 Dial should operate smoothly without slipping or skipping pulses. It should not require excessive windup force nor stop on slow return.

- Check by operating dial several times.
- Replace dial if it fails to meet requirements in 3.02 or if wrong numbers are suspected.
- **3.03** Cardholder tabs on underside of the fingerwheel should clear the number plate clamping ring.
 - Remove cardholder from fingerwheel to readjust tabs.

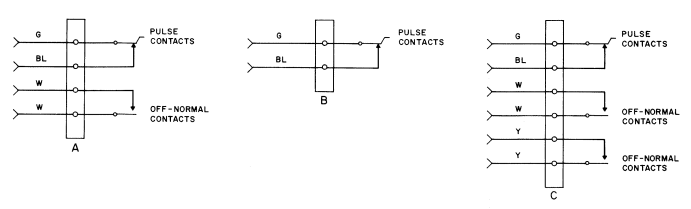


Fig. 7 — 7-Type Dial Contact Schematics (See Table F)

[†] See Table C.

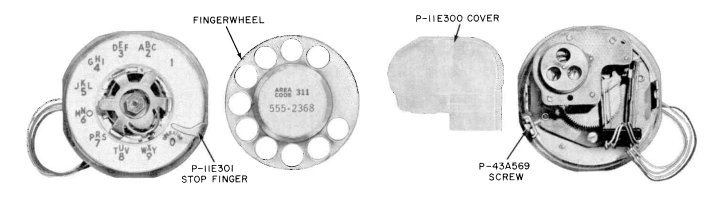


Fig. 8 — 8-Type Dial

TABLE H
USE OF 8-TYPE DIALS

DIAL TYPE	SCHEMATIC FIG.	PULSES PER SECOND	USE		
8A	9A		701-type telephone sets		
8B	9B		102A key equipment at FAA installations, 112A key equipment at NORAD installations		
8C-58		10	600-type telephone sets		
8E-52			1A1 coin telephone sets		
8E-61	9A		11A and 11B apparatus units for 200, 400, and 600 series data sets		
8F					
8G			32A, 33A, or 35A teletypewriter		
8H (MD)	9C		670A1, 670A4 and 670A7 telephone sets		
8J			11-type apparatus units for data set 202C and data auxiliary set 804A2		
8K-58	9B	20	Telephone consoles in 1A and 2A telephone answering service systems		
8L-58	9A		3C and 4B telephone consoles		
8M-52	9D	10	235G-67A coin collector		
8P-58	9B	_	14A1- and 15A1-type telephone consoles		

TABLE I
ASSEMBLY OF PARTS FOR 8-TYPE DIALS

DIAL TYPE	NUMBER PLATE	CLAMP PLATE	FINGERWHEEL	INDEX RING	FINGERWHEEL NUT
8A	Dateor				
8B	P-11E295	P-11E291	P-11E007	P-12E059	
8C-58	P-81K158				
8E-52	P-83B352		P-21F299	P-83B252	
8E-61	P-83B361			P-83B261	
8F	P-15E831			P-12E059	
8G	P-24E565				P-44E959
8H (MD)	P-83B958				
8J	P-15E831		P-11E007	P-12E059	
8K-58	P-81K158				
8L-58	F-81K198				
8M-52	P-83B352			P-83B252	
8P-58	P-81K158				

TABLE J
NUMBER PLATES FOR 8-TYPE DIALS

NUMBER PLATE	BACKGROUND COLOR	COLOR OF NUMBERS OR DOTS	COLOR OF LETTERS
P-11E295		Brown	Brown
P-81K158	XX71. : 4	Black	Black
P-15E831	White	Gray	Gray
P-83B958		Black	
P-83B352	Oxford Gray	White	
P-83B361	Light Gray	Oxford Gray	
P-24E565	Gray	White	

- 3.04 The number plate should not be marred or the enamel chipped. The characters should be clearly legible.
 - Clean dirty number plate with damp KS-2423 cloth.
- Replace broken number plates rather than replace the dial.
- 3.05 Parts of the dial shall not be broken or missing. (A broken buffer spring on a 5-type dial is permissable, Fig. 10.)

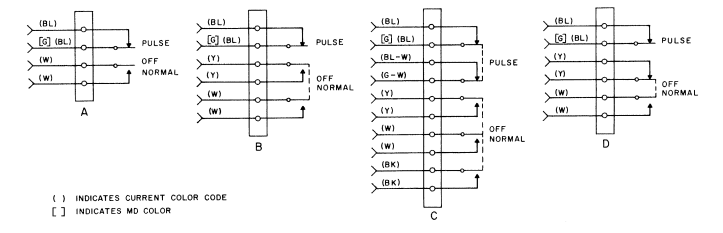


Fig. 9 — 8-Type Dial Contact Schematics (See Table H)

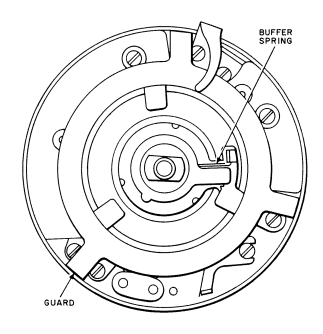


Fig. 10 — 5-Type Dial Showing Buffer Spring and Metal Guard

- Missing screws, washers, and eyelets should be replaced.
- All mounting screws should be in place and tight.
- Unused terminal screws should be securely tightened.
- Replace screws having stripped threads.

- Replace dial if dial case hole threads are stripped.
- 3.06 The finger stop should not be loose or distorted. With the dial in its unoperated position the finger stop shall not cover any portion of the "0" hole of the fingerwheel on the 5-type dial and not more than 3/64-inch on the 6-, 7-, and 8-type dials.
- 3.07 Cord tip terminations of the dial should be tightly clamped by their associated screws and not touching any other metal parts or adjacent cord tips.

DIAL STRAPS

3.08 When 5- or 6-type dials are used in station circuits where the R spring is not normally required, it is necessary to strap dial terminals R and BB with P-290076 dial straps as shown in Fig. 11.

DIAL CONTACT REQUIREMENTS

- 3.09 Contacts which test open should be cleaned by burnishing with a 265C tool.
- 3.10 Off-normal contacts should not move until the fingerwheel has moved at least 1/16 inch.

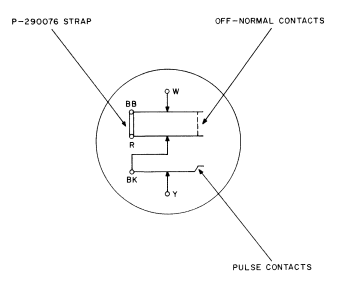


Fig. 11 — Use of Dial Straps

- 3.11 On rundown of the dial the shunt contacts should not open until the last pulse is completed.
- **3.12** If above requirements are not met, replace the dial.

DIAL SPEED TEST

- **3.13** In central offices equipped with automatic dial test equipment, test dial speed in the following manner:
 - (1) Obtain dial tone.
 - (2) Dial code number for dial speed test.
 - (3) After dial tone is heard again, dial one of the following digits:
 - Digit number 2 (test for 8 to 11 pulses per second)
 - Digit number 3 (readjust, test for 9.5 to 10.5 pulses per second).
 - (4) Listen for dial tone again, dial digit 0. One of the following audible signals will indicate how the dial meets the requirements of the test:
 - Ringing induction dial speed satisfactory

- Rapidly interrupted dial tone dial speed fast
- Slowly interrupted dial tone dial speed slow.



The 20-pulse-per-second dial, or socalled high-speed dial, should not be used on customer station equipment. See 2.03 and 2.05.

3.14 If dial test circuits are not available, be guided by local instructions for testing dial speed.

DIAL SPEED ADJUSTMENTS (5-TYPE DIAL)

- 3.15 The speed of the 5-type dial shall be within a minimum of 8 and maximum of 11 pulses per second. If the requirement is not met, adjust to a minimum of $9\frac{1}{2}$ or to a maximum of $10\frac{1}{2}$ pulses per second.
 - (a) Use a 260 tool to adjust the speed as follows:
 - (1) Place 260 tool on dial governor (Fig. 12) to hold the movable parts.
 - (2) Loosen governor adjusting screw enough to permit movement of the adjusting arm.
 - (3) Move adjusting arm toward F (to increase speed) or toward S (to reduce speed), gauging the amount of movement by the adjusting marks (Fig. 12).
 - (4) Tighten adjusting screw and remove tool.
 - (5) With receiver on-hook, dial 0 and visually determine if desired change in speed has been realized.
 - If Central Office is equipped with automatic dial test equipment, see 3.13.
 - (6) Replace dial if speed cannot be adjusted to meet requirements.

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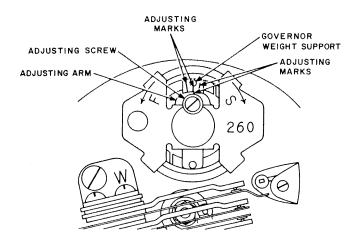


Fig. 12 - Dial Governor with 260 Tool in Place

3.16 The speed of 6-, 7-, and 8-type dials is not adjustable and the dial should be replaced when speed requirements are not met.

FINGERWHEEL

3.17 The fingerwheel shall not wobble in excess of 1/16-inch at its outside edge throughout its full travel. Inspect visually.

- 3.18 Clearance between edge of fingerwheel and finger stop at all points when 0 is dialed shall be 1/64-inch minimum. Inspect visually.
- 3.19 Dials on which fingerwheels have been replaced and which still do not meet the above clearance requirements shall be replaced. These dials probably have bent shafts.
- 3.20 If the fingerwheel is removed for any reason, fingerwheel washer P-459447 (if not already present) shall be placed between the fingerwheel and the fingerwheel nut, (Fig. 13) except when a plastic fingerwheel is used on 5-type dial.
- 3.21 If the fingerwheel is removed from a 6or 7-type dial of early manufacture, install a P-12A951 hub retainer (Fig. 13) to prevent the motor spring and hub assembly from jumping out of its proper position. (Replace dial if this occurs.) Dials of later manufacture (identified by a black finish fingerwheel nut)

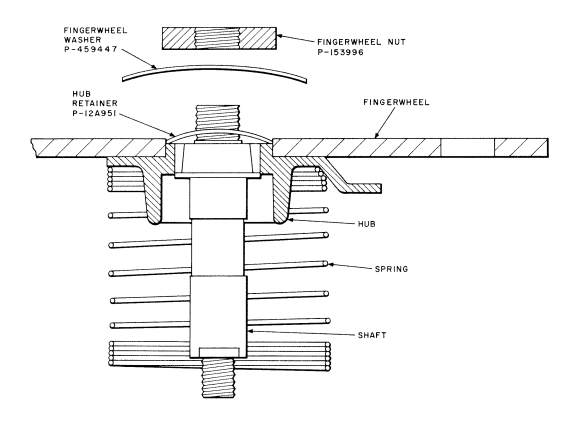


Fig. 13 — Dial Hub Retainer and Spring Washer



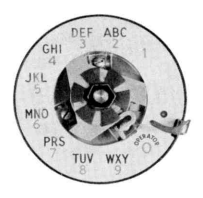




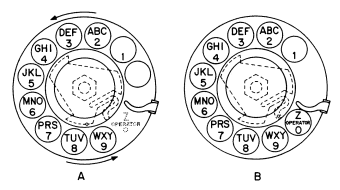
Fig. 14 — Clamp Plates Mounted on Dials

have either been equipped with a retainer or the hub has been staked on the shaft.

PLASTIC FINGERWHEEL

3.22 Install as follows:

- (1) With dial in normal position, place fingerwheel clamp on dial hub so that spring portion is near digit 9 on number plate, as shown in Fig. 14.
- (2) Place fingerwheel washer and nut on hub and tighten (omit spring washer on 5-type dial).
- (3) Place station number card in fingerwheel between window and card support.



REPLACING PLASTIC FINGERWHEEL

Fig. 15 — Placing Plastic Fingerwheels

- (4) Place fingerwheel over clamp with 0 hole directly on digit 9, making sure fingerwheel depressions are properly positioned on prongs of clamp plate, as shown in Fig. 15 (A).
- (5) Rotate fingerwheel in counterclockwise direction until clamp spring snaps into notch on underside of fingerwheel, as shown in Fig. 15 (B).

3.23 Remove as follows:

- (1) Rotate fingerwheel in clockwise direction as far as possible.
- (2) Insert KS-16750, List 2 releaser into small hole located in edge of raised center of fingerwheel, as shown in Fig. 16 and push down to disengage the fingerwheel clamp spring. Continue to rotate the fingerwheel in a clockwise direction.
- (3) When clamp spring releases, remove fingerwheel and dial will return to normal.

NUMBER PLATES

3.24 *5-Type Dial*

- (a) To change the number plate, remove the card holder, fingerwheel nut, washer, fingerwheel, and number-plate clamping ring.
- (b) When replacing clamping ring over number plate, first insert a prong of clamping ring into lower slot in number plate, and then

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Fig. 16 — Removing Plastic Fingerwheel

force the other two prongs into remaining slots.

(c) The 164C3 number plate used with 5M or 6H dial helps to simulate 7-type dial when used on 5300 and 5400 series telephone set, as shown in Fig. 17.

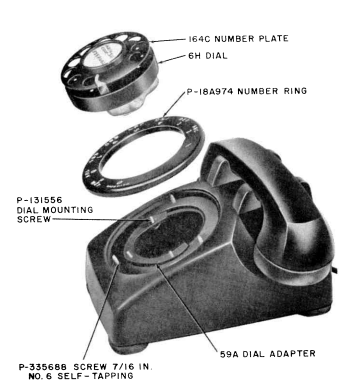


Fig. 17 — 6H Dial and P-18A974 Number Ring

3.25 *6-Type Dial*

- (a) To remove number plate on a dial with a metal fingerwheel, remove the card holder, fingerwheel nut, fingerwheel (see 3.23 for plastic fingerwheel), and two exposed screws.
- (b) To replace number plate, reverse above procedures.

3.26 *7-Type Dial*

- (a) To remove the number plate on dial with metal fingerwheel, remove the cardholder, frame, fingerwheel nut, washer, fingerwheel, finger stop, and two P-174053 BHM shoulder-type special screws.
- (b) To remove number plate on a dial with a plastic fingerwheel, follow the sequence in Fig. 16, 18, 19, and 20.
- (c) To replace number plate, reverse above procedures.

Note: Reuse ring assembly from old number plate.

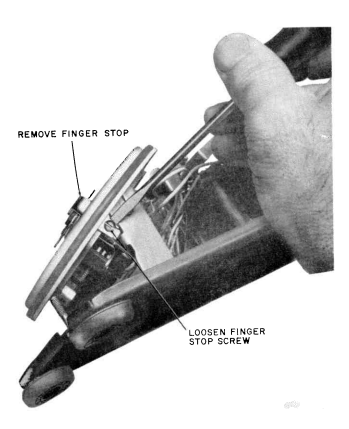
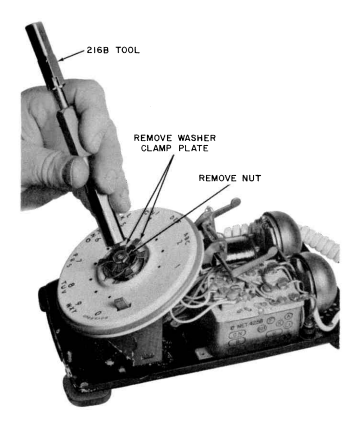
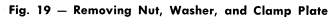


Fig. 18 — Removing Finger Stop





3.27 8-Type Dial

- (a) To remove number plate:
 - (1) Remove plastic fingerwheel (see 3.23).
 - (2) Remove lock ring by rotating ring counterclockwise until it is free (Fig. 21). Then raise ring until it is just under clamp plate and slide toward rear of dial (Fig. 22) until upper end of ring can be lifted over clamp plate. Slide ring toward front of dial and remove.
 - (3) Lift number plate off dial.
 - (4) Before placing new number plate on the dial, wipe face of light shield clean.
- (b) To replace number plate, reverse above procedures.

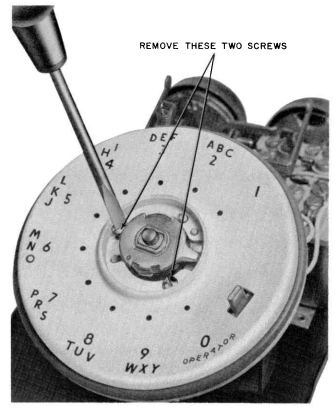


Fig. 20 — Removing Number Plate Screws

(c) When changing from one color to another, the index ring must also be changed. See Table I for piece part information.

ADJUSTMENTS TO PREVENT MECHANICAL NOISE — 6- AND 7-TYPE DIALS

- 3.28 In 6- and 7-type dials, the motor gear meshes with the intermediate gear on the governor gear train assembly (Fig. 23).
- **3.29** Excessive noise, binding, or lockup may be caused by:
 - Too much backlash (loose mesh)
 - Too little backlash (tight mesh).
- **3.30** For proper operation of dials, a slight perceptible backlash is required.

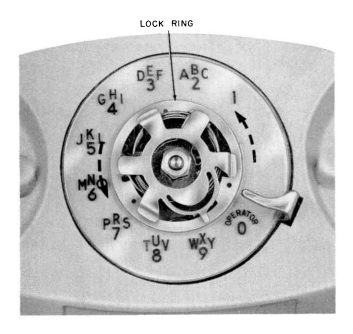


Fig. 21 — 8-Type Dial, Fingerwheel Removed to Show Lock Ring

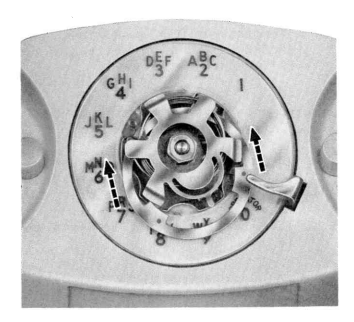


Fig. 22 — Lock Ring in Extreme Forward Position for Removal

- 3.31 To get the "feel" of the gears, dial a series of zeros. Keep the finger in fingerwheel hole so that improper mesh can be felt either on wind-up or run-down.
- **3.32** For a more positive blacklash test, proceed as follows:
 - (1) Remove housing from set.
 - (2) Remove dial from dial mounting (Fig. 24). It is not necessary to disconnect spade tip conductors.
 - (3) Remove the dust cover from dial (Fig. 25).

After dust cover is removed, do not touch dial contacts or governor. These two assemblies are carefully adjusted at the factory. Any distortion will change the percent break in pulsing contacts or speed of governor.

- (4) Grasp rim of fingerwheel with thumb and fingers. Rotate fingerwheel about 1 inch and hold in this position.
- (5) Hold intermediate gear immobile with index finger of other hand (Fig. 26).

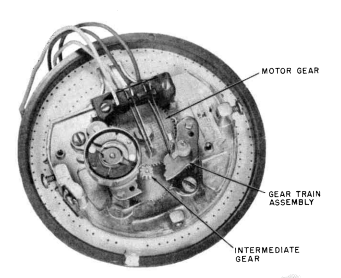


Fig. 23 — 7-Type Dial Gear Mesh

- (6) Very gently rotate fingerwheel back and forth just enough to feel any backlash.
- (7) Rotate fingerwheel to about 3/4 distance of its travel. Repeat steps 4, 5, and 6.

3.33 To adjust gear mesh:

(1) Loosen screw A (Fig. 27) just enough to allow the elongated slot in the gear train assembly to be moved.



- (2) To tighten gear mesh, place screwdriver blade between raised detail on frame and gear train assembly (Fig. 27). Twist blade enough to slightly move the assembly. Test dial each time the assembly is moved using methods described in steps 4 through 7 in 3.32.
- (3) To loosen gear mesh, place screwdriver blade between contact spring-block mounting support and gear train assembly (Fig. 28). Twist blade enough to slightly move the assembly. Test dial each time the assembly is moved using methods described in steps 4 through 7 in 3.32.
- (4) Tighten screw A when adjustment is completed.
- (5) Dial a series of zeros to test dial.
- (6) If dial still does not operate properly, reassemble dust cover and replace dial.
- (7) If dial operates properly, replace dust cover.
- (8) Reassemble dial.



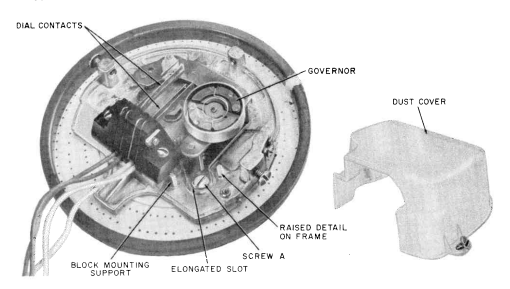


Fig. 25 — 7-Type Dial, Dust Cover Removed

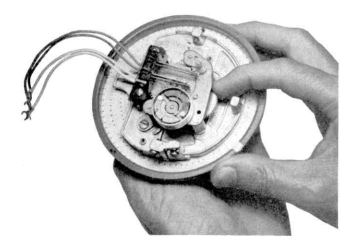


Fig. 26 — Holding Intermediate Gear Immobile

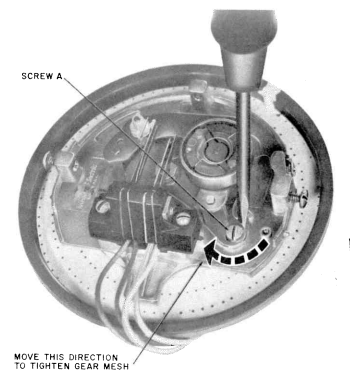


Fig. 27 — Using Screwdriver to Tighten Gear Mesh

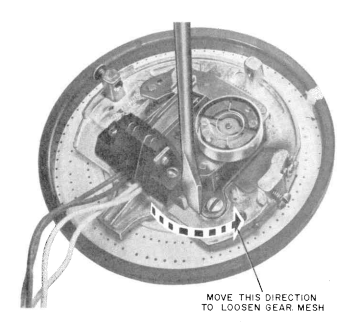


Fig. 28 — Using Screwdriver to Loosen Gear Mesh