

**BELL SYSTEM PRACTICES**  
**Station Installation and Maintenance**

**ADDENDUM C34.103**  
**Issue 1, March, 1955**  
**AT&T Co Standard**

## **STATION DIALS**

### **2, 4, 5, 6, AND 7 TYPES**

### **MAINTENANCE**

#### **1. GENERAL**

1.01 This addendum supplements Section C34.103, Issue 1 and is issued to correct identification of Fig. 13 and to revise plastic finger-wheel assembly procedure.

#### **13. PLASTIC FINGER WHEELS**

13.03 Change title of Fig. 13 to read:

**Fig. 13—P-43A342 Finger-Wheel Assembly for  
6- and 7-Type Dials**

13.04 (2) and (3) Revised to read:

(2) Insert a bent paper clip into small hole located in edge of raised center of finger wheel and push down to disengage the finger-wheel clamp spring. Continue to rotate the finger wheel in a clockwise direction as indicated in Fig. 16.

(3) When the clamp spring releases the finger wheel, remove the paper clip and the dial will return to normal. Finger wheel may then be lifted off the dial.

Delete: Fig. 14.

13.07 (4) and (5) Revised to read:

(4) Place finger wheel over clamp with "O" hole directly over digit "9" making sure that finger-wheel depressions are properly seated on prongs of clamp plate. Refer to Fig. 17A.

(5) Rotate finger wheel in a counterclockwise direction until clamp spring snaps into notch on underside of finger wheel. Refer to Fig. 17B.

Add new figures, Figs. 16 and 17:



Fig. 16—Removing Plastic Finger Wheel

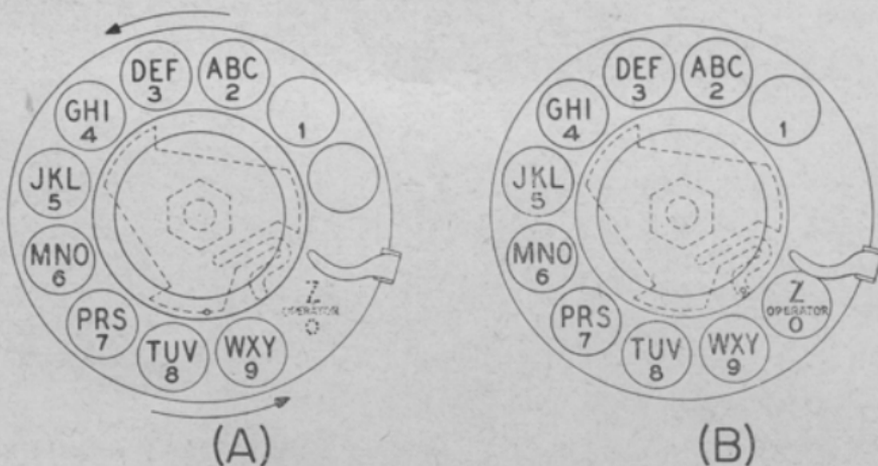


Fig. 17—Replacing Plastic Finger Wheel