

## TRANSPARENT WINDOWS FOR TURN-BUTTON AND KEY TELEPHONE SETS

### 1.00 GENERAL

Transparent windows for turn-button and multikey telephone sets are used in lieu of the standard transparent windows, and they are printed with specific information in accordance with their use.

### 2.00 TRANSPARENT WINDOWS

Transparent windows which may be used to indicate key positions on 1-button key telephone sets are shown in Fig. 1 through 7.

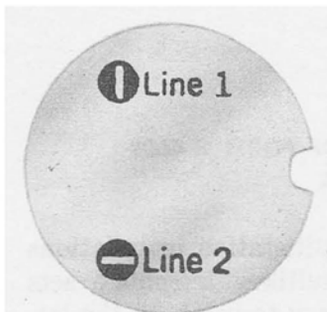


Fig. 1 - E-4609

#### USE

To indicate to the subscriber which line is connected to the set; either line 1 or line 2 as determined by the position of the turn-button.

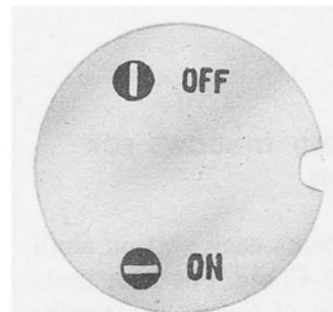


Fig. 2 - E-4610

#### USE

To indicate the ON or OFF position of the turn-button which may control external lamp indicators, extension gongs, auxiliary signals, etc.

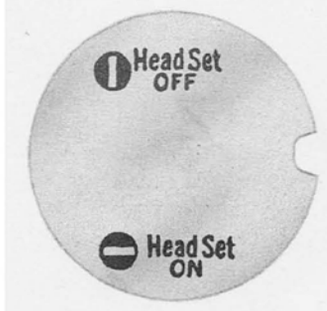


Fig. 3 - E-4611

#### USE

To indicate ON or OFF position of headset.

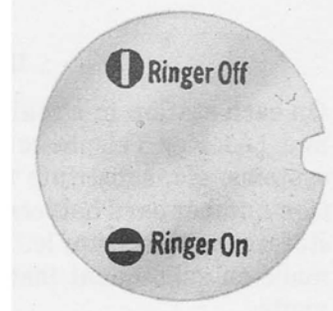


Fig. 4 - E-4612

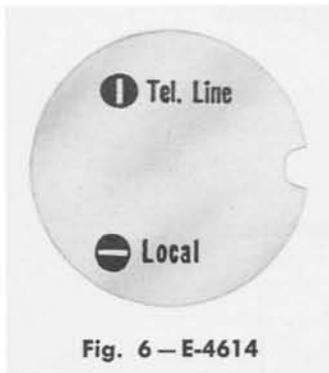
#### USE

To indicate when ringer is ON or OFF.



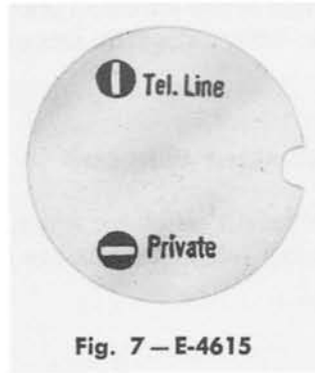
**USE**

To indicate when an extension station is connected to or excluded from the line.



**USE**

To indicate whether the central office line or local line is connected to the set.



**USE**

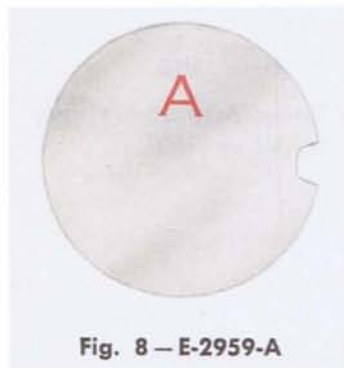
To indicate whether the central office line or private line is connected to the set.

**3.00 TRANSPARENT LETTERED WINDOWS FOR KEY SYSTEM STATIONS**

On multistation systems each station shall be identified as station A, B, C, etc. The identification is accomplished by use of transparent windows which are lettered A through Z, except the letter I which is omitted because it is often mistaken for the numeral 1. The letters are printed in red at the top of the transparent window. (See Fig. 8 and 9.)

**4.00 COMBINED USAGE OF FORM E-4609 AND FORM E-2959-A**

In some cases on multistation installations where turn-button and multikey telephone sets are used, it may be necessary to use both the lettered designation window and the ON and OFF window for the turn-button sets. Both windows shall be placed in position in the card holder in lieu of the standard transparent window.



**USE**

On each station in a multistation system, as in 1A and 1A1 Key Telephone Systems or in 755A PBX systems, etc, substitute these windows in the station number card holders for the regular windows. Reference to station letter designations should be made on subsequent installation and maintenance visits.

