

KELLOGG MODEL 17 AND  
AUTOMATIC ELECTRIC MODEL 24  
DIAL CARD REMOVAL



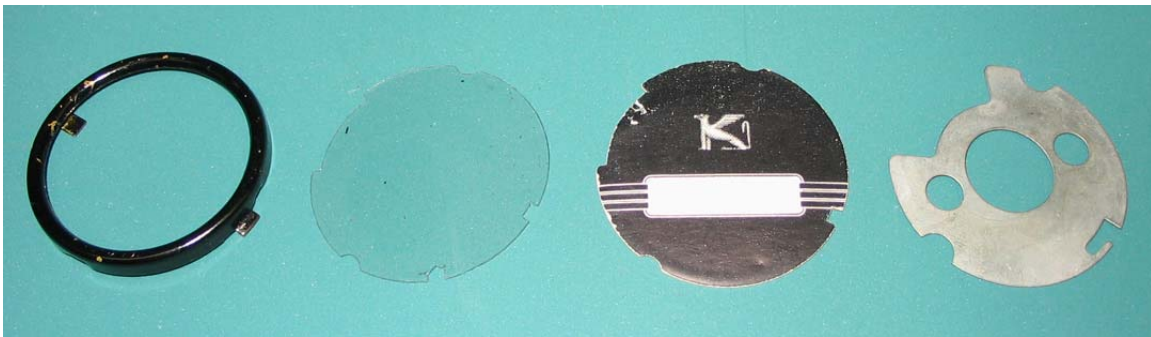
A locking lever is attached to the dial hub which moves between the 6-7 position (unlocked) and the 5-6 position (locked).



The locking lever engages the internal tab shown here (l-r) from the back of the ring and the front. The external tab fits a slot in the finger wheel between the O-1 position to the right of the finger stop.



To lock the ring in place insert a small screwdriver or knife blade between the ring and the plastic window, slide the lock tab clockwise to between 6-5. To remove the ring insert the tool between 6-5 and slide the tab counterclockwise to 6-7 and then the ring can be lifted out from the left side.



The dial card is assembled as shown left to right; the notch in the four o'clock position of the window and card fits a tab (shown in the left picture at the top in the two o'clock position) and insures that the card is positioned correctly when installed on the dial.

Courtesy of Mike Neale, a collector of Kellogg telephone equipment and a Kellogg historian.