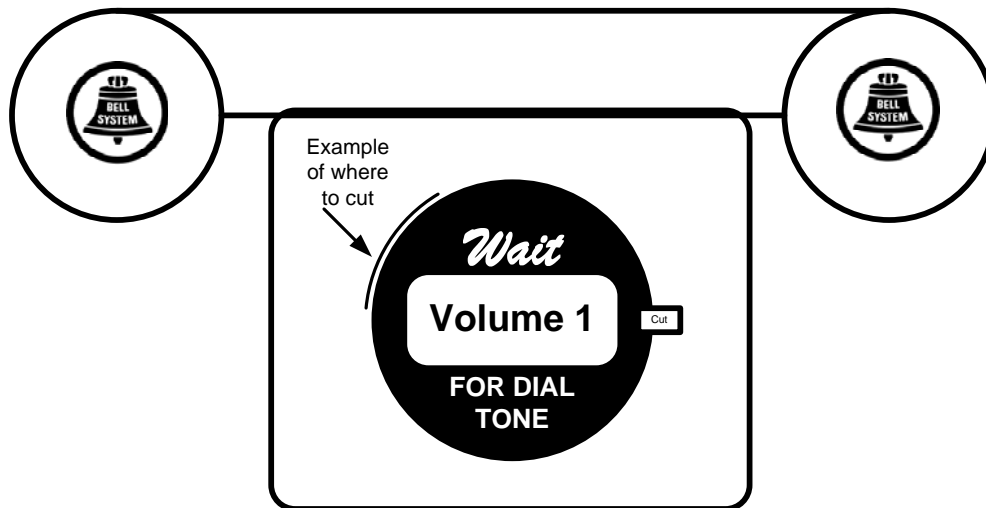


# *Western Electric*

## *Dial Centers*

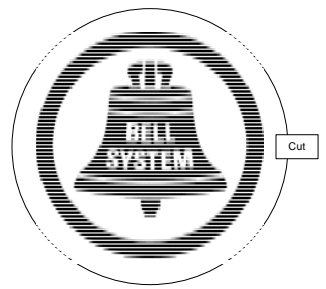
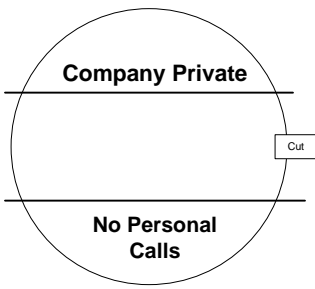
When cutting out a dial circle, cut 1/32" outside the circle, then trim to fit. For the tab, cut the top and bottom line of the small rectangle, leaving a "flap" attached to the circle. This will give a tighter fit.

Different printers may slightly change the exact size of the circle, this is normal.

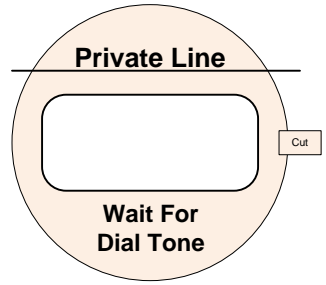
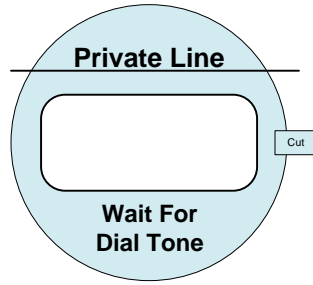
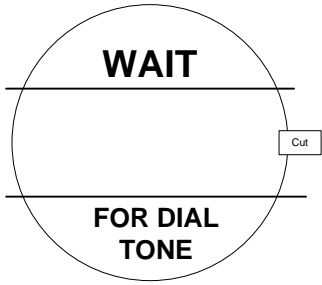


[oldphoneguy.net](http://oldphoneguy.net)

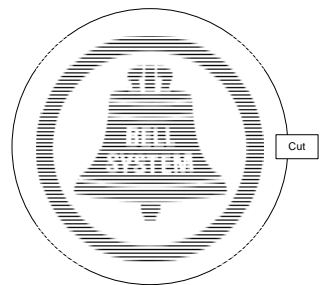
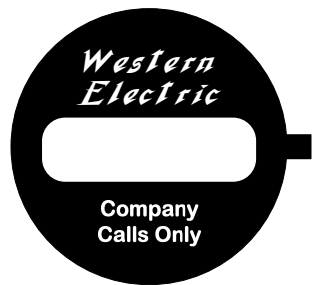
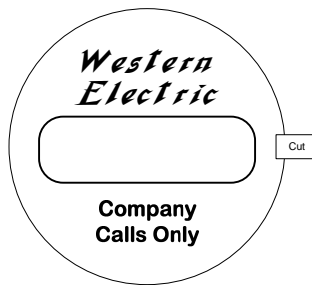
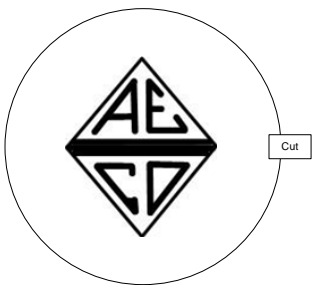
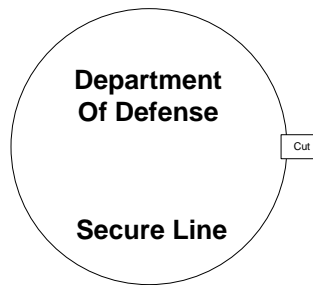
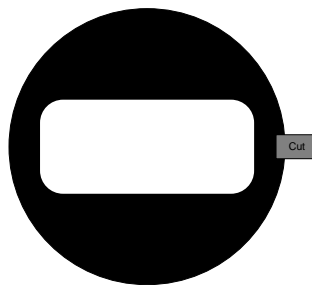
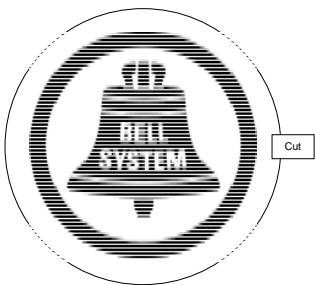
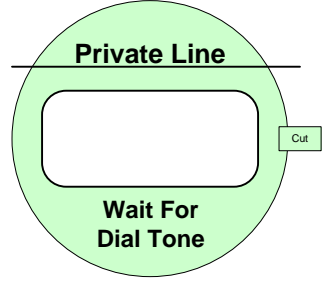
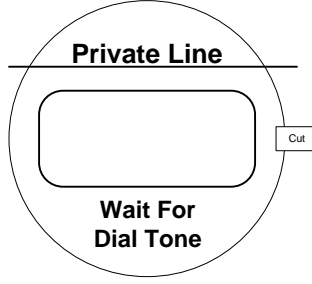
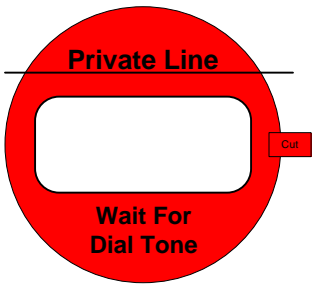
Western Electric Dial Centers



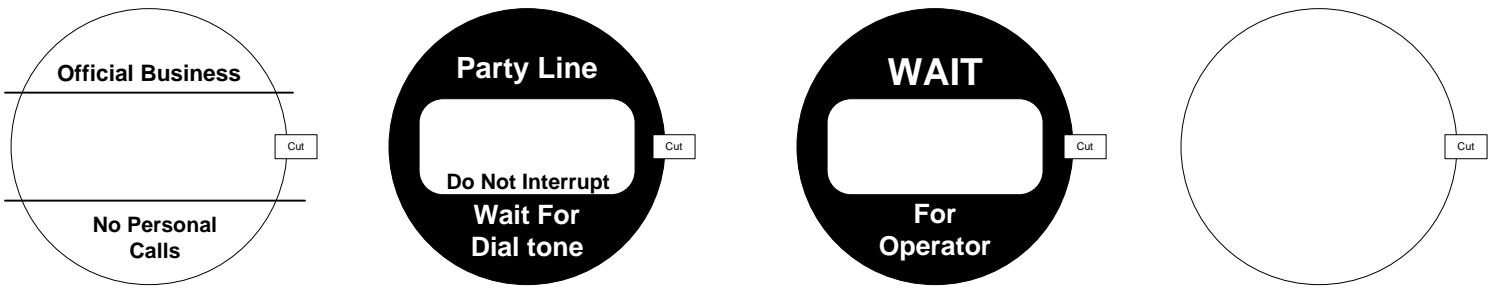
Cut 1/32" outside Circle -- Notch "Cut" on top and bottom of rectangle



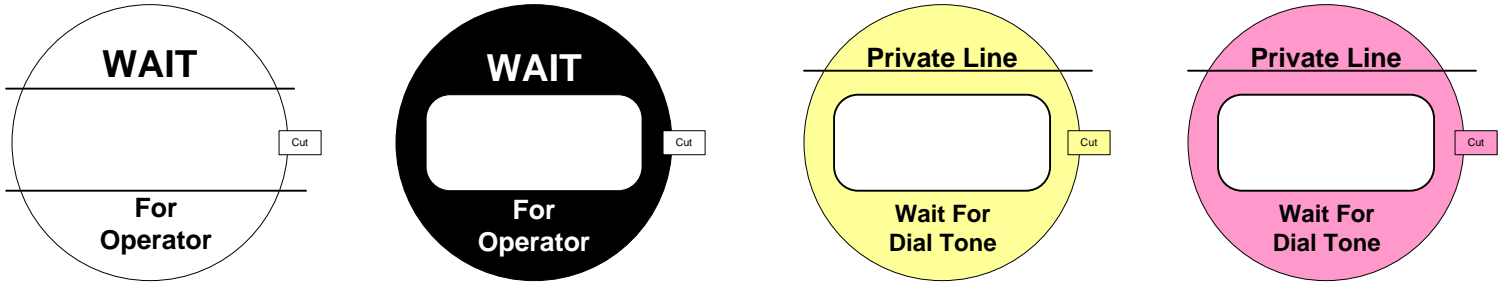
Print Black and white first – Some colored centers look good this way and print "gray"



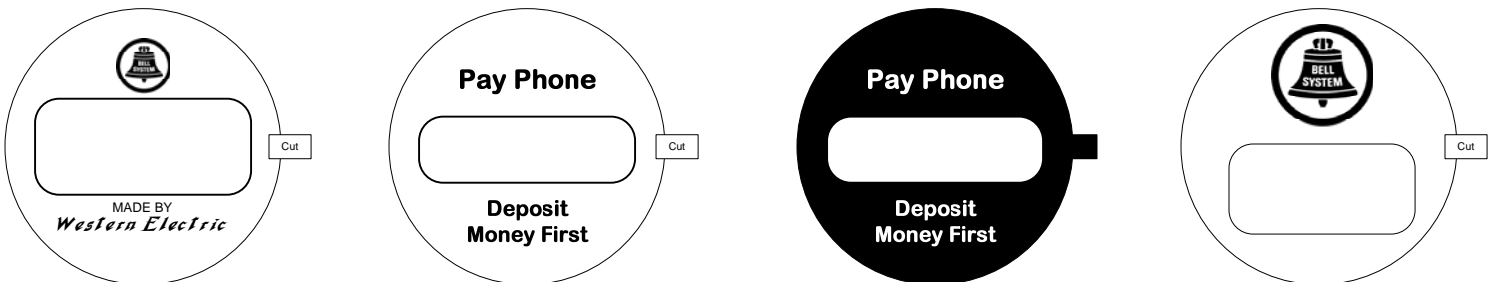
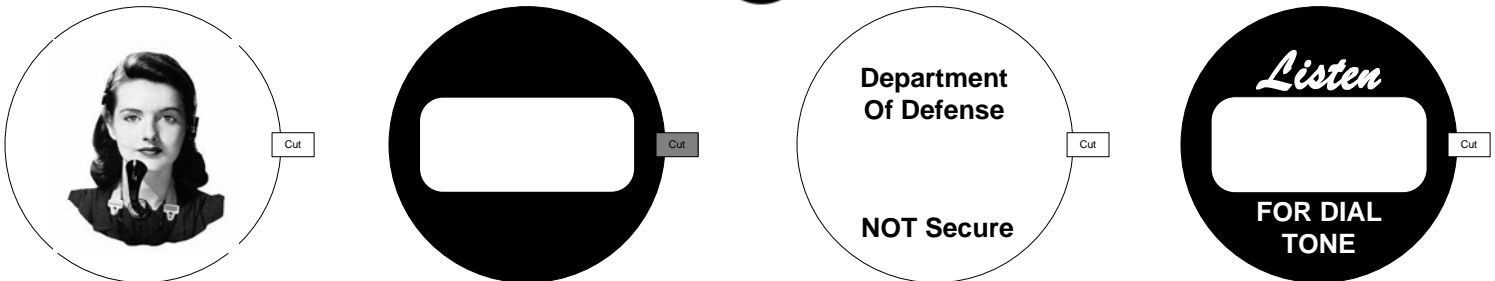
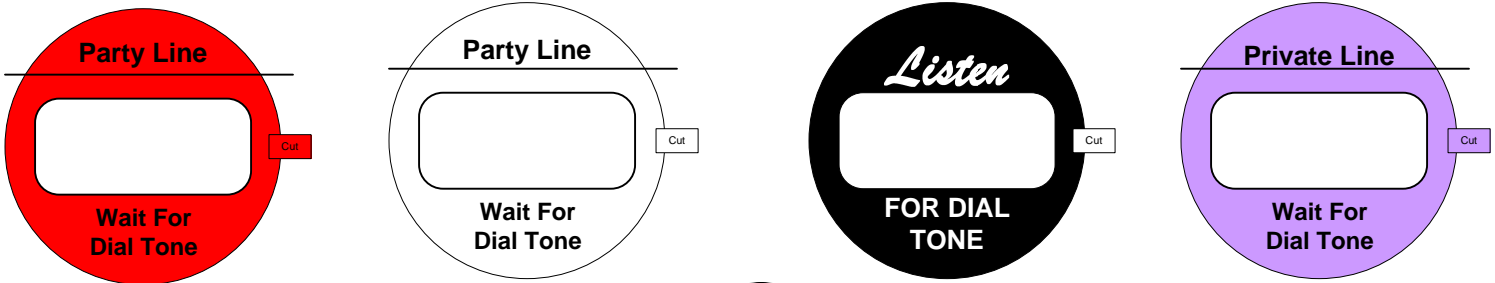
# Western Electric Dial Centers



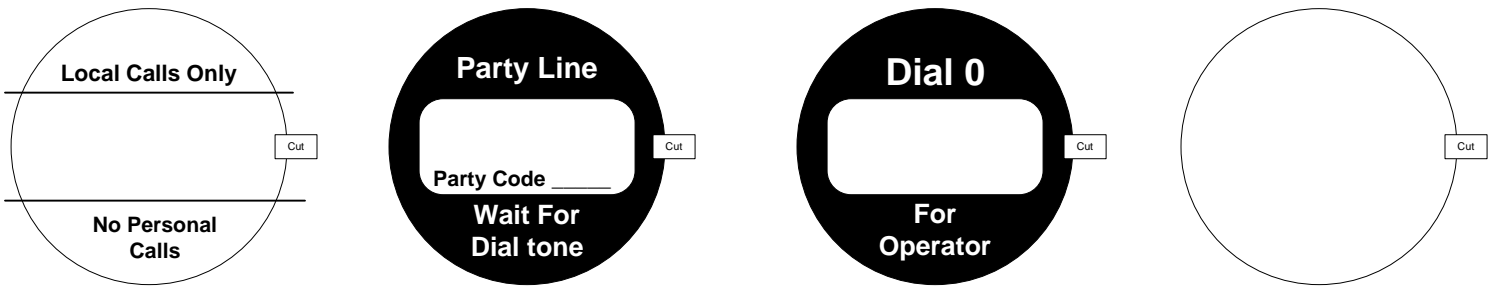
Cut 1/32" outside Circle -- Notch "Cut" on top and bottom of rectangle



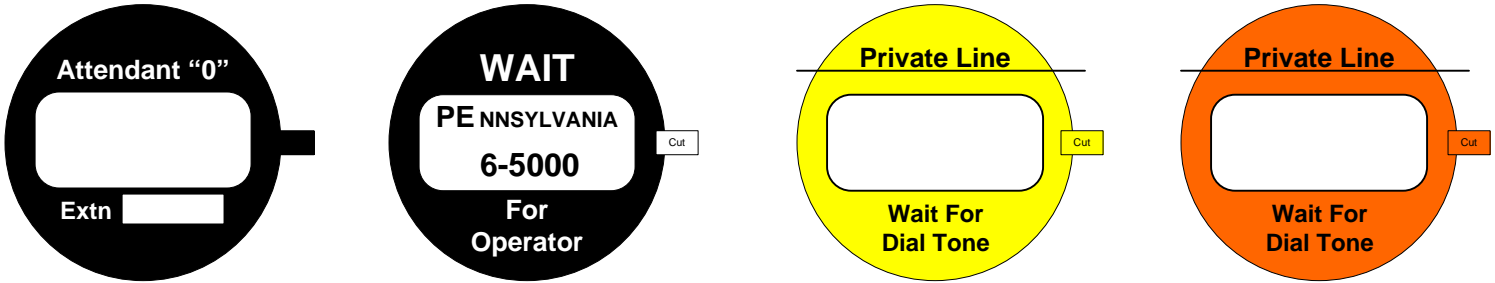
Print Black and white first – Some colored centers look good this way and print "gray"



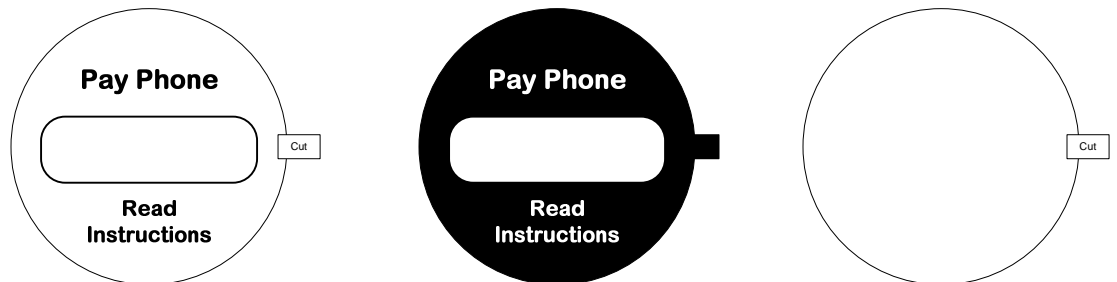
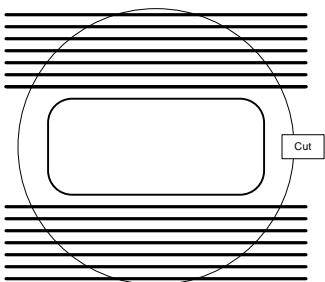
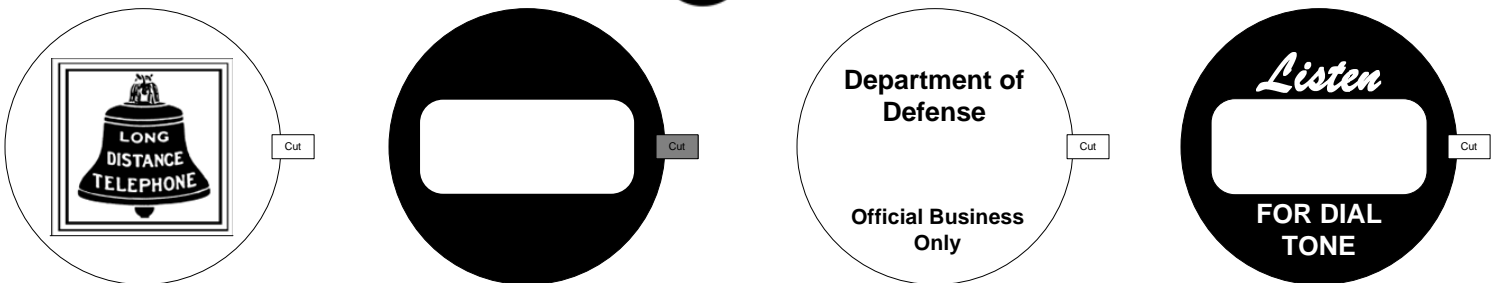
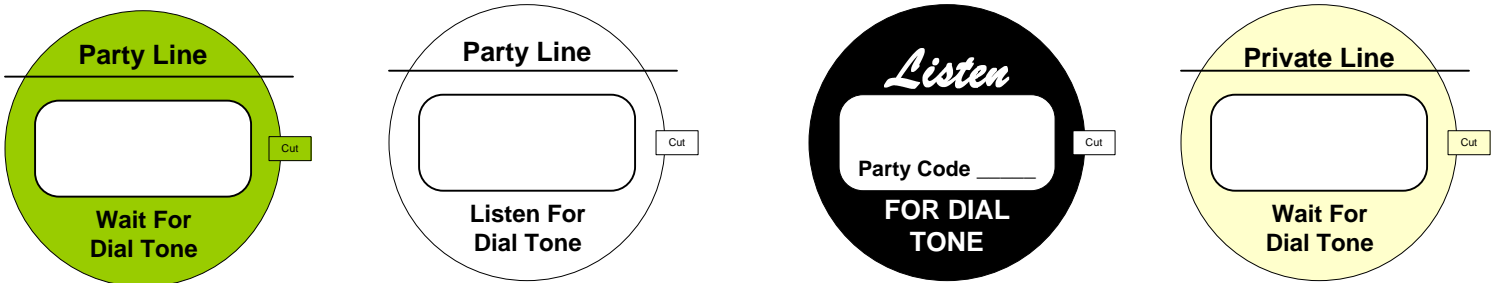
# Western Electric Dial Centers



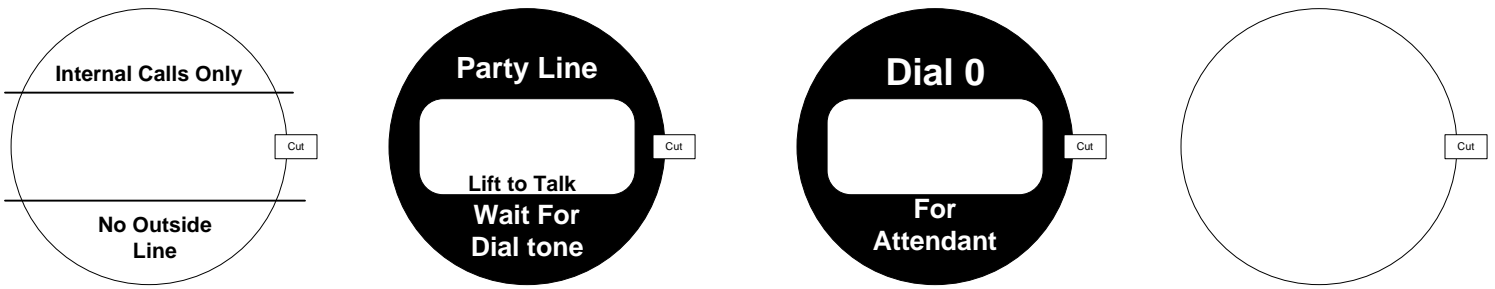
Cut on Round Line, exactly -- Notch "Cut" on top and bottom of rectangle



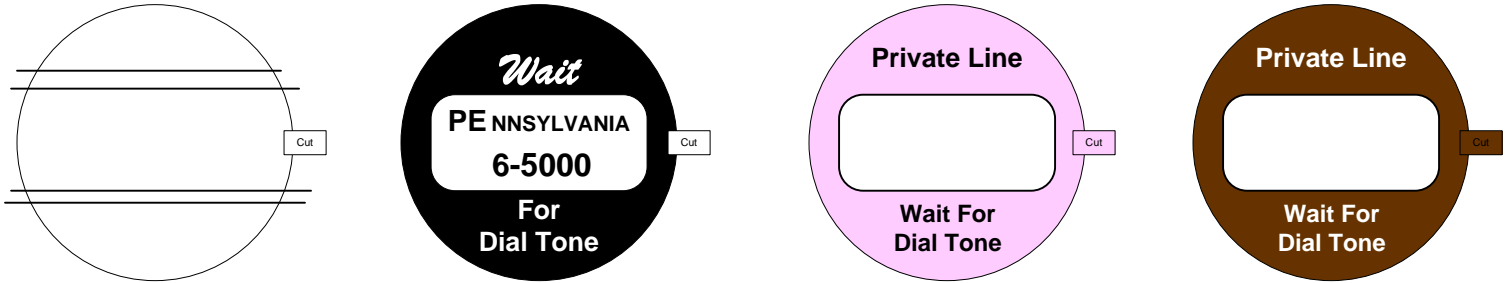
Cut 1/32" outside Circle -- Notch "Cut" on top and bottom of rectangle



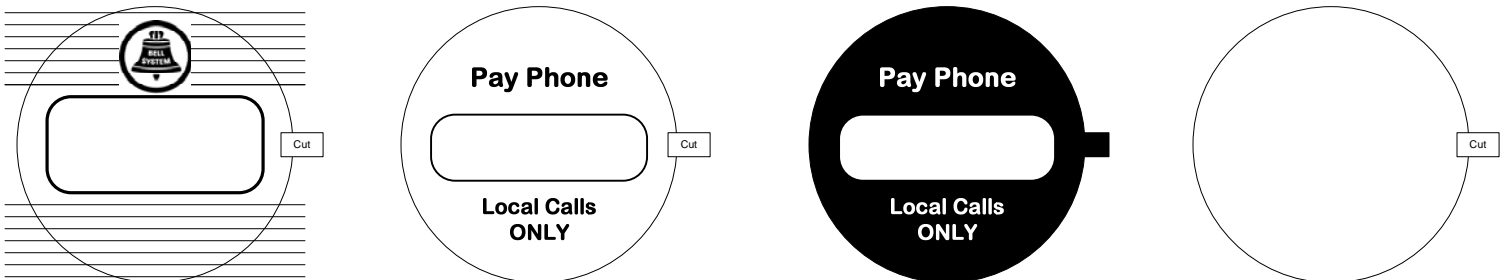
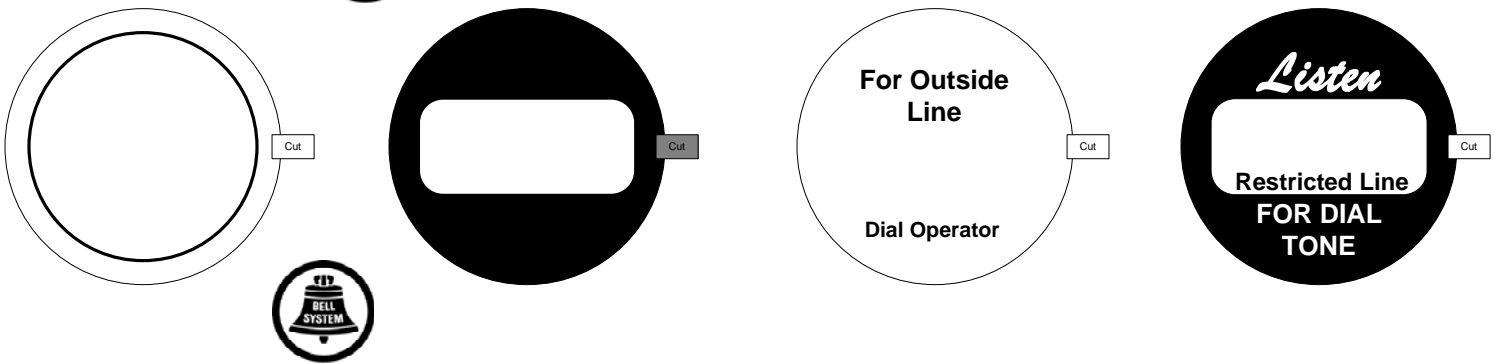
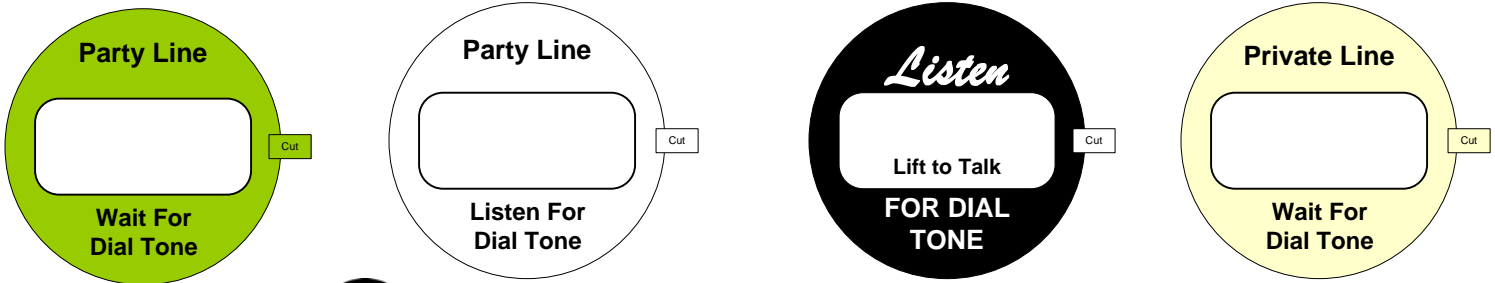
# Western Electric Dial Centers



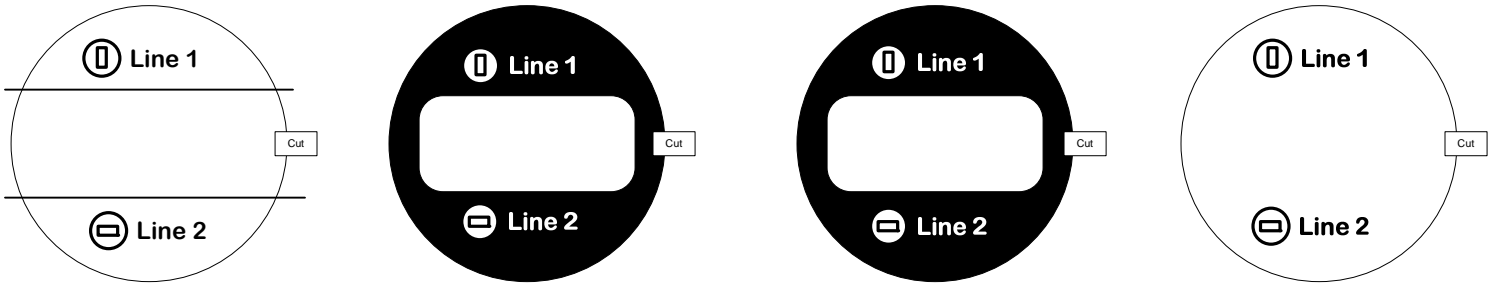
Cut 1/32" outside Circle -- Notch "Cut" on top and bottom of rectangle



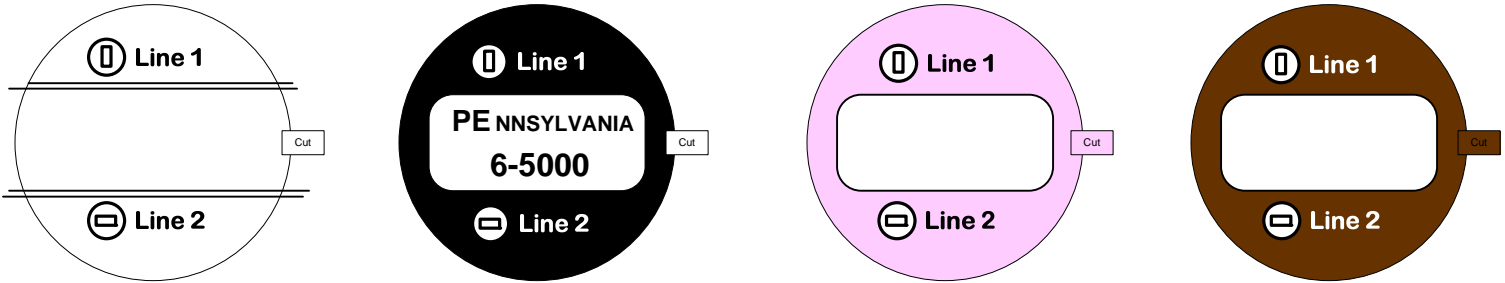
Print Black and white first – Some colored centers look good this way and print "gray"



# Western Electric Dial Centers



Cut 1/32" outside Circle -- Notch "Cut" on top and bottom of rectangle



Print Black and white first – Some colored centers look good this way and print "gray"

