

# 1155 Combination Handle

#### **Starting Position:**

Swing Handle "Arrow" is down in the "Locked Position." Combination Numbers are set at "0-0-0"

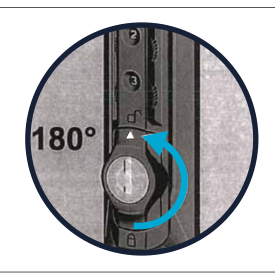
The Swing Handle is designed not turn without the correct combination pre-set on the handle wheels.

### **Testing the Swing Handle:**

The built-in Wing Handle is used for the combination lock exclusively.

Turn the Wing Handle *counterclockwise* so the arrow point is up and in "Open Lock" position.

The Swing Handle is now released from the escutcheon and it can be turned to open door.



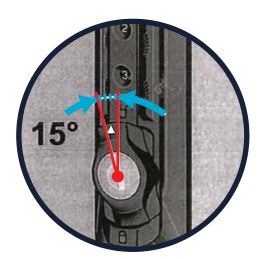
## **Setting a "New Combination"**

From the "Arrow Up"/open position continue the *counterclockwise* rotation an additional 15 degrees.

Starting at the top wheel set the desired new numbers.

Upon the new digit imput, return the wing handle, via a "clockwise movement", to the "arrow down" locked position.

It is in this "arrow down" locked position that the "combination" can be "Scrambled or Entered"



## **Using the Key - Override**

With the Wing Handle in the "arrow down" locked position, insert key, turn the "cylinder 180 degrees, and this will release the Swing Handle from the escutcheon.

To re-lock, cradle swing handle, turn the cylinder 180 degrees and remove key.

