

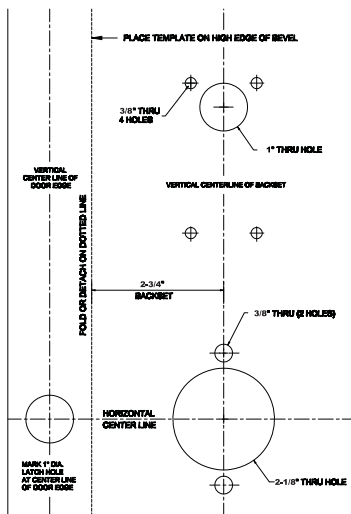


175 Biometric Installation Instructions®



Door Preparation

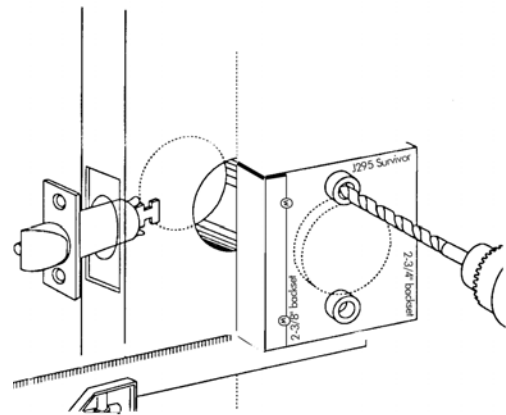
Figure 1



DOOR PREPARATION:

1. Fold and apply **template** to high edge of door at desired height from floor.
2. Mark hole centers on door and door edge.
3. Drill 3/8" **thru-bolt** holes first, then drill 2-1/8" hole.

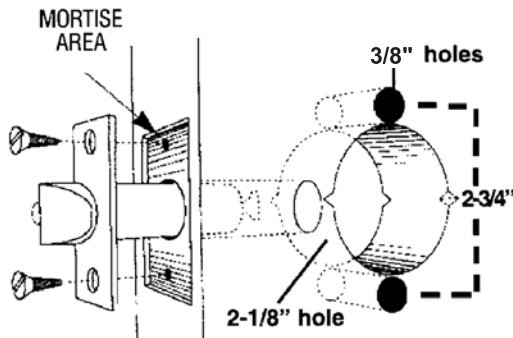
Figure 2



HOLLOW METAL DOORS:

1. Must have horizontal and vertical lock and latch support provided by door manufacturer
2. If 2-1/8" hole exists, use optional **Marks J295 Installation Tool** to ensure accurate drilling of 5/16" thru-bolt holes.
3. For best results, align the **J295 Installation Tool** to door and clamp to door before drilling.

Figure 3



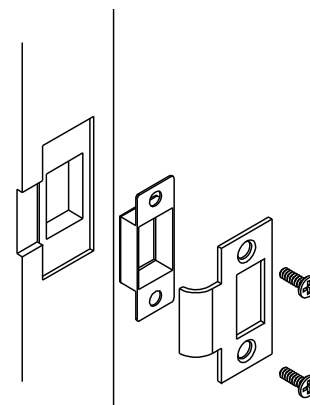
INSTALL LATCH:

1. Drill 1" diameter hole for latch. Mortise for latch front. Insert latch and fasten with two screws.

NOTE:

It is important that both 1" and 2-1/8" holes be on the same horizontal center line.

Figure 4



INSTALL STRIKE:

1. Align strike with latch.
2. Trace strike outline on door jamb.
3. Mortise jamb and install strike and dust box.

Figure 5

1. Locks are factory assembled with a ring for 1-3/4" thick door.
2. Before installation, use **door thickness gauge** on **template** as shown below, to check lock chassis position. Center of latch retractor should align with mark on gauge for appropriate door thickness.
If chassis is not on center, remove outside lever, screw chassis in or out to align with mark. **Check that lever engages lever catch before installation.**
3. Reinstall outside lever.

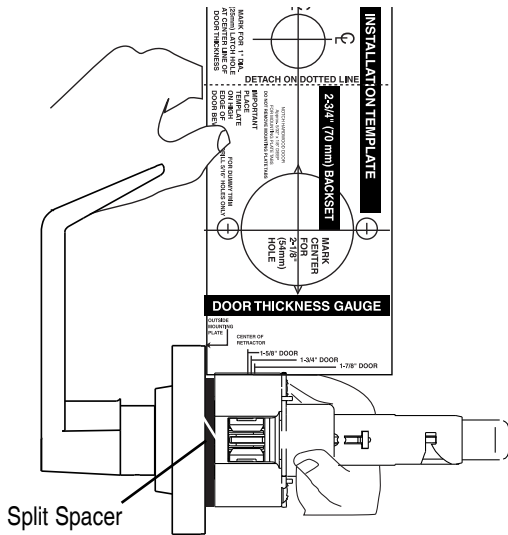


Figure 6

To Adjust For Other Door Thickness:
Remove outside lever.

CONVENTIONAL CYLINDER

1. Turn **key** in **cyylinder** 45° in either direction.
2. Depress outside lever catch with **wire pin** through small hole in rose/lever and pull lever off tube.

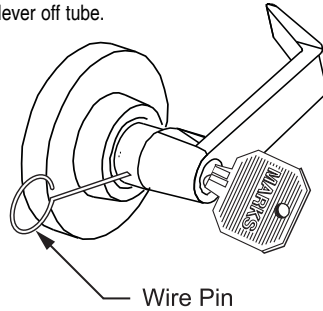


Figure 7

IC CORE CYLINDER

- A. With **IC core** removed, use **screwdriver** inside lever to depress lever latch.
- B. Pull off **lever**.

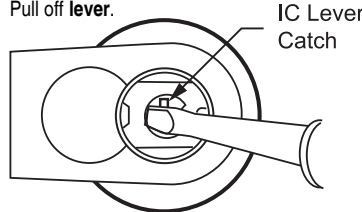


Figure 8

NOTE: If lock is not in door, mounting posts must be on vertical center line.

1. Align lever catch to face latch front.
2. Turn **key** in **cyylinder** 45° in either direction.
3. Slide lever on tube until it stops at the lever catch.
4. Slightly wiggle and push until lever engages lever catch & connector.

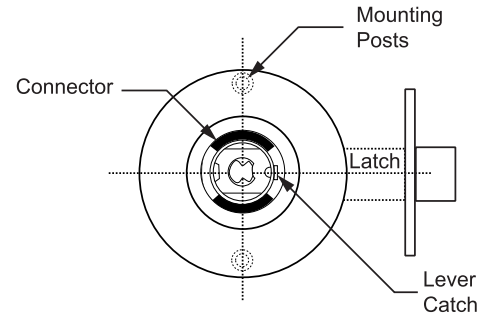
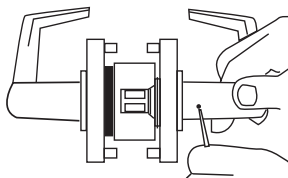


Figure 9

PREPARE LOCK:

1. Remove **inside lever**. Depress the **lever catch** with **wire pin** through the small hole in the **rose/lever** and pull **lever** off the tube.
2. Depress **lever catch** again and remove the inside rose assembly.



INSTALL LOCK:

1. Push **lock** through 2-1/8" hole from the outside, so that **retractor** engages **latch tail** and **both prongs** as shown below.
2. **Prongs** must engage inside lock housing.
3. Align **outside rose** so **rose posts** enter **thru-bolt** holes in door.
4. Check from inside of door to see if **latch** is properly engaged.
5. Bring lock cable to inside of door.

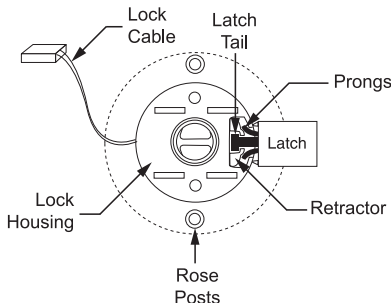


Figure 10

INSTALL BIOMETRIC FINGERPRINT READER:

1. Insert outside fingerprint reader and lock through the mounting holes with their cables extending to inside of door.



Installing the Biometric Fingerprint Reader

Figure 11

1. Place Inside back plate over lock, with all cables coming through the opening in the back plate.
2. Install inside rose on lock, over back plate, and fasten to outside rose *lightly* with its two mounting screws.



Figure 12

1. Attach inside support plate to outside fingerprint reader with four screws. Make sure all cables come through the opening in the support plate.



Figure 13

1. Place inside gasket over the support plate. Make sure all cables come through the opening in the gasket. Follow numbers for cable connections as you will see in step 14.

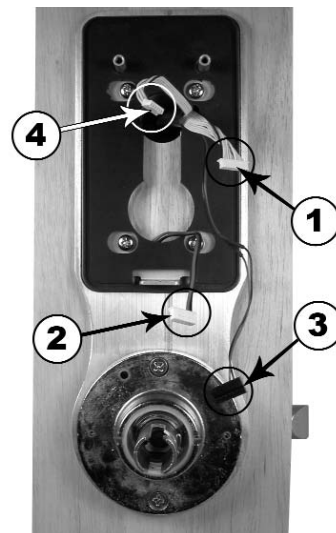


Figure 14

1. Attach all cables to inside module as shown.

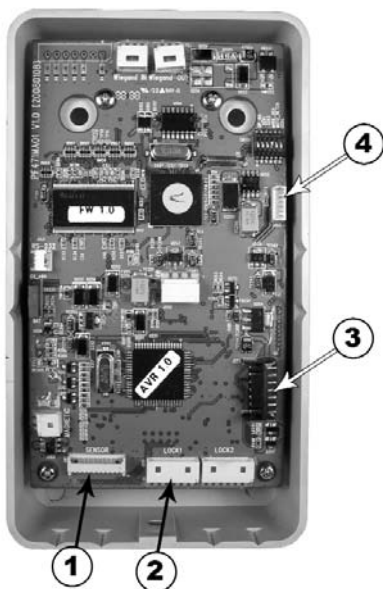


Figure 15

1. When finished, the cable connections should be connected as shown.



Figure 16

1. Install inside module onto support plate with two screws inside battery compartment, and one screw at the bottom of the module.
2. Tighten the two rose screws.
3. Snap on inside rose cover. Make sure bumps on cover align with dimples in rose.

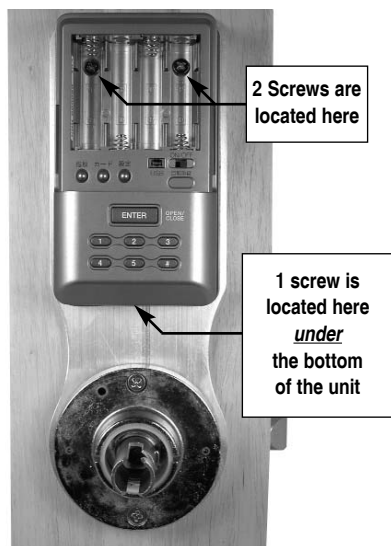


Figure 17

1. Install 4 "AA" batteries and battery cover. You are now ready to program the lock.



INSTALLATION TEMPLATE

← **PLACE TEMPLATE ON HIGH EDGE OF BEVEL**

**3/8" THRU
4 HOLES**

1" THRU HOLE

**VERTICAL
CENTER LINE OF
DOOR EDGE**

VERTICAL CENTERLINE OF BACKSET

FOLD OR DETACH ON DOTTED LINE

**2-3/4"
BACKSET**

3/8" THRU (2 HOLES)

**HORIZONTAL
CENTER LINE**

**MARK 1" DIA.
LATCH HOLE
AT CENTER LINE
OF DOOR EDGE**

2-1/8" THRU HOLE