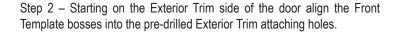


LKM10K Retrofit Fixture Instructions

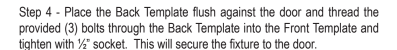
Tools Needed

- ½" socket & wrench
- 1-1/4" hole saw
- 3/8" drill bit

Step 1 - Remove the existing LKM7000 Lock Series



Step 3 - Move to the Inside Base Plate side of the door and carefully push any wires back into the door, however, not too far.



Tip - Alternate tightening the bolts and be careful not to over tighten or the door may compress.

Step 5 - Starting on either side of the door attach a 1-1/4" hole saw and begin drilling the new hole for the Rim Cylinder. Drill only through the side of the door - NO THROUGH HOLES.







1 - LKM7003 Installed





2 - Attach Front Template

1 - Removing LKM7003



4 - Attach Back Template with provided (3) Bolts



Back Template Attached



4 - Secure with 1/2" Socket Wrench



5 - Drilling Back Template Rim Cylinder Hole

Part Number: 10KRETROINST

Step 6 – Repeat on the other side.

Step 7 – On the Exterior Trim side of the door attach a 3/8" drill bit to drill the optional Light Pipe hole. Drill through the side only – NO THROUGH HOLES.

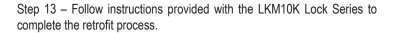
Step 8 – Repeat on the Base Plate side of the door.

Step 9 – Remain on the Base Plate side of the door and with the 3/8" drill bit drill the Wire Entry hole.



Step 11 - Debur newly drilled holes on both sides of the door.

Step 12 – Pull wire through the Wire Entry hole









6 - Drilling Front Template Rim Cylinder



7 - Exterior Trim Side Drill Light Pipe hole



8 - Base Plate Side Drill Light Pipe Hole



9 - Base Plate Side Drill Wire Entry



10 - Remove Fixture with 1/2" socket wrench



Fixture Removed



11 - Debur newly drilled holes



12 - Pull Wire through Entry Hole



Light Pipe in new hole



Rim Cylinder Escutcheon Plate Installed in new hole