INSTALLATION INSTRUCTIONS FOR 03C(N), 02C(N), 01C(N) PULLPLATE TRIM
03, 02, 01 PULLPLATE Trim

Tools Required

<table>
<thead>
<tr>
<th>Power Drill</th>
<th>Pencil</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Power Drill" /></td>
<td><img src="image2.png" alt="Pencil" /></td>
</tr>
<tr>
<td>Hammer</td>
<td>Safety Glasses</td>
</tr>
<tr>
<td><img src="image3.png" alt="Hammer" /></td>
<td><img src="image4.png" alt="Safety Glasses" /></td>
</tr>
<tr>
<td>Tape Measure</td>
<td>Screw Driver</td>
</tr>
<tr>
<td><img src="image5.png" alt="Tape Measure" /></td>
<td><img src="image6.png" alt="Screw Driver" /></td>
</tr>
<tr>
<td>Center Punch</td>
<td></td>
</tr>
</tbody>
</table>

03 Trim Preparation
(No prep necessary for 02 & 01 Trims)

1. Rim Cylinder Preparation
2. Install Tailpiece Assembly
3. Install Trim Unit on Door (see next page)

Cut Cylinder Tailpiece
1-1/16" (Min)
1-1/8" (Max)

Tailpiece (see table)

<table>
<thead>
<tr>
<th>Tailpiece Used</th>
<th>Door Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image7.png" alt="Tailpiece" /></td>
<td>1-3/4&quot; and 2&quot; Thick Doors</td>
</tr>
<tr>
<td><img src="image8.png" alt="Tailpiece" /></td>
<td>2-1/4&quot; Thick Doors</td>
</tr>
</tbody>
</table>
Wide Trim Door Preparation
For Narrow Trim Refer to Pages 5 & 6.

1. Mark Centerhole for 03 Function
2. Punch Marked Holes
3. For 03 And 01 Functions, Drill Pilot Hole Thru Door.
   Drill 3/8" Thru Holes (4 for Wide Stile)
4. For 03 function ONLY
   Next, Drill 3/4" Hole Through Interior Door Face ONLY
5. Mark 1/4" Up from Center Mark
   Pilot Hole
6. For 03 function ONLY
   Drill 1-1/2" Hole Through Exterior Door Face ONLY (1/4" up from center mark)

Note: All Holes Must Be Drilled Straight and Level

For 03 function ONLY
Place Trim Unit to Exterior Door Face.

Page 3
Installing the Trim

Mark Bottom Hole For Thru Bolt (for 01 trims see step number 8)

Fasten Backplate to Pullplate

For 01 Trims Measure from the Device Centerlines

Fasten The Top of Pull To The Trim Plate Using Screw Provided

Position Tailpiece Vertically when Installing Trim Plate

Place Trim Unit onto Exterior Door Face.

Be sure to Engage Cam to Tailpiece on Backplate Cam Orientation Label Not Shown for Clarity

Fasten Bottom of Pull with PFH Screw (Be Sure To Use Finished Washer)

Continue with Exit Hardware Instructions
Narrow Trim Door Preparation
For Wide Trim Refer to Pages 3 & 4.

1. For 03 and 01 Functions, Mark Centerhole
   Mark Backplate Holes (narrow stile shown)

2. Punch Marked Holes

3. For 03 and 01 Functions, Drill Pilot Hole Thru Door.
   Drill 3/8" Thru Holes (2 for Narrow Stile)

4. For 03 function ONLY
   Next, Drill 3/4" Hole Through Interior Door Face ONLY

5. Mark 1/4" Up from Center Mark
   Pilot Hole
   For 03 function ONLY
   Drill 1-1/2" Hole Through Exterior Door Face ONLY (1/4" up from center mark)

6. Place Trim Unit to Exterior Door Face.

Note: All Holes Must Be Drilled Straight and Level
Installing the Trim

1. Mark Bottom Hole For Thru Bolt (for 01 trims see step number 8).
2. For 01 Trims Measure from the Device Centerlines.
3. 8-1/2”
4. Once Hole is Marked Drill 3/8" Thru Hole.
5. Pull with PFH Screw (Be Sure To Use Finished Washer)
6. Position Tailpiece Vertically when Installing Trim Plate
7. Measured from the Device Centerlines
8. Fasten Backplate to Pullplate
9. Be sure to Engage Cam to Tailpiece on Backplate Cam Orientation Label Not Shown For Clarity
10. Place Trim Unit onto Exterior Door Face.
11. Fasten The Top of Pull To The Trim Plate Using Screw Provided
12. Continue with Exit Hardware Instructions
13. Fasten Bottom of Pull with PFH Screw (Be Sure To Use Finished Washer)