Devices covered by these instructions:

94/9547/48 Concealed Vertical Rod Device (Panic and Fire)
94/9547-LBR Concealed Vertical Rod Device (Fire)
LX94/9547/48 Concealed Vertical Rod Device (Panic and Fire)
LX94/9547-LBR Concealed Vertical Rod Device (Fire)

Read All Warnings
Before Starting Installation!
General Information

The 94/9547 Exit Device is designed to provide reduced pushpad projection and a unique appearance by embedding the device into the face of the door.

These instructions assume that a factory-prepared door and frame are being used.

Before starting installation, review “Warnings,” “Parts,” “Specifications,” and “Tools Needed.”

Specifications

Mechanical
- Vertical rods adjustable for doors 6'8” to 8' tall
- Rods for 10' doors are available upon request
- Pushpad projection (depressed) 1 1/8” to 1 1/4”

Tools Needed

These are the tools needed for installing a 94/9547 into a factory-prepared door and frame.

- ½” drill bit
- ⅛" hex key
- Phillips screwdriver
- Hammer
1 Prepare door for trim (skip this step if not using trim)

Drill through the four mounting holes and trim access hole at the latch side of the cutout. See trim installation instructions for hole sizes and locations.

2 Prepare hole for ratchet release plunger

a. Determine stop height (Figure 2-1), then mark center of hole on device side of door (Figure 2-2).
b. Drill a 1/2" diameter hole where marked through device side of door only.

Figure 2-1

Figure 2-2

Latch side
Hinge side

Latch Stop height

Top of door

Side opposite hinges

2 ³⁄₄"

¹⁄₂", ³⁄₄", ⁵⁄₈", ³⁄₄" stop height

²⁄₁₆", ¹⁄₄", ²⁄₈", ³⁄₄" stop height
Wire LX switch (LX devices only)

a. Connect field wiring to frame side of power transfer (Figure 3-1).
b. See LX switch wiring information (Figure 3-2) for switch configuration.
c. Connect LX switch wiring to door side of power transfer using crimp connectors. Unused wires should be insulated separately.

![Figure 3-1](image)

**WARNING**
Disconnect power before wiring LX switch.

![Figure 3-2](image)

**NOTE**
The latch bolt monitor switch is activated whenever the latch bolt is retracted. The switch function is shown with the latchbolt extended and the touchbar not depressed.
4 Mount device on door

a. Mount device on door using supplied mounting screws (Figure 4-1).
b. Center device in pocket, leaving an even gap all around the device.
c. If outside trim is used, bolt through to trim (see Figure 4-2 and trim installation instructions).

Figure 4-1

Figure 4-2

5/16" pan head machine screws (quantity: 4)

1/4" pan head machine screws (quantity: 2)
a. Rivet two-piece top rod together. Align holes according to door height (Figure 5-1). Rod length for a 7-foot door is approximately 38 1/2". Top rod sections are longer than bottom rod sections.
b. Attach brackets to top latch, then thread rod assembly onto latch (Figure 5-2).
c. Slide rod and latch into prep at door top (Figure 5-3), and attach rod to center case (Figure 5-4).
d. Fasten latch to door with supplied screws (Figure 5-5).

<table>
<thead>
<tr>
<th>Door Height</th>
<th>1st Hole</th>
<th>2nd Hole</th>
</tr>
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<tbody>
<tr>
<td>6'8&quot;</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>6'10&quot;</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>7'0&quot;</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>7'2&quot;</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>7'4&quot;</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>7'6&quot;</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>7'8&quot;</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>7'10&quot;</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>8'0&quot;</td>
<td>9</td>
<td>10</td>
</tr>
</tbody>
</table>

For door heights between those shown on the chart, use the next door height up. For example, for a 6'11" door, use 7' on the chart.
6 Install bottom latch (skip this step for LBR devices)
   a. Repeat steps 5a through 5d for bottom rod and latch. Use hole 8 for most applications. Approximate rod length is 3 1/2".
   b. Press pushpad to retract latches.
   c. Hang door.

7 Install 338 soffit strike

8 Install sill strike or threshold (skip this step for LBR)
10 Adjust top rod

a. Fully depress and hold pushpad.
b. Set top latch in fully retracted (hold) position (Figure 10-1).
c. Push down on center case connector, adjust rod length, and connect top rod (Figure 10-2).
d. Verify that pushpad projection, when depressed, is between 1 1/8" and 1 1/4". Adjust top rod if necessary: **Lengthening the top rod will reduce pushpad projection when depressed.**
e. If using trim, verify that the trim fully retracts the top latch. If the trim does not fully retract the top latch, adjust the top rod so it is shorter.
f. Open door and release latches by inserting a Phillips head screwdriver into the ratchet release plunger hole. Check top latch deadlocking: Top latch should not retract when pressed down.
   - If top latch bolt does not stay fully retracted, shorten top rod (Figure 10-2) and retest.
   - If top latch bolt does not fully extend or deadlock, lengthen top rod (Figure 10-2) and retest.
   - If bottom latch bolt does not stay fully retracted, shorten bottom rod (see Step 11) and retest.
   - If bottom latch bolt does not fully extend, lengthen bottom rod (see Step 11) and retest.

- [Diagram of fully extended and fully retracted in hold position]
- [Diagram of lengthen and shorten rod]
11 Adjust bottom rod (skip this step for lbr devices)

a. Fully depress pushpad and release. Top latch should be in retracted position.
b. Adjust bottom rod length by rotating rod so latch clears floor when door is open.
12 Install retainer clips on top and bottom rods at center case

- Install retainer clips on top and bottom rods at center case connector.
- Retainer clip fits behind legs of center case connector.
- Install screw with \( \frac{7}{64} \) hex key.

13 Test mechanical device operation

- Fully depress pushpad and push door open.
- Release pushpad. Latch bolts should remain retracted.
- Close door. Latch bolts should fully extend (5/8" ± 1/16") and engage strikes.
14 Install end caps

NOTE
Make sure pushpad is in outward position before installing end caps.

15 Install auxiliary fire latch (LBR devices only)

See installation instructions packaged with auxiliary fire latch kit.