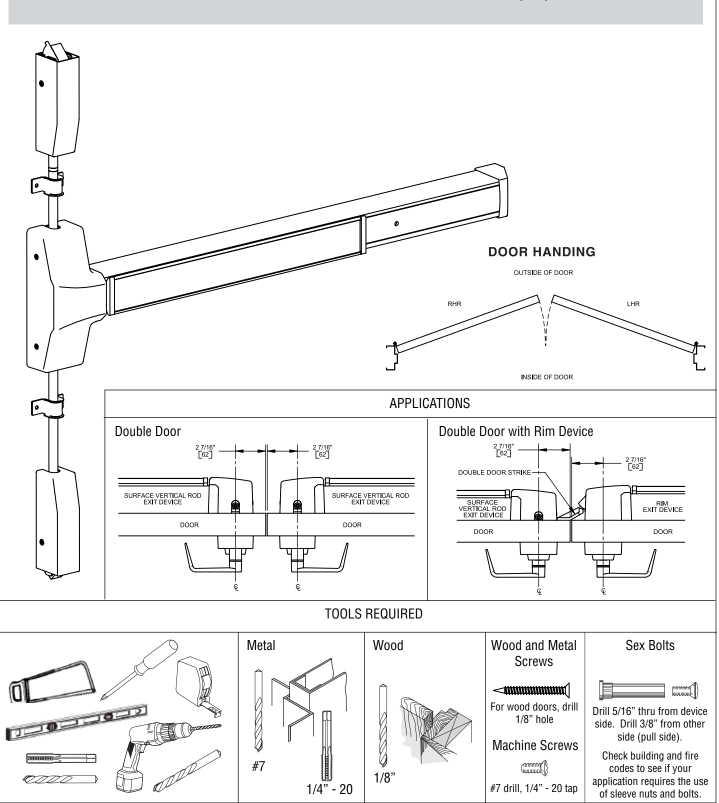




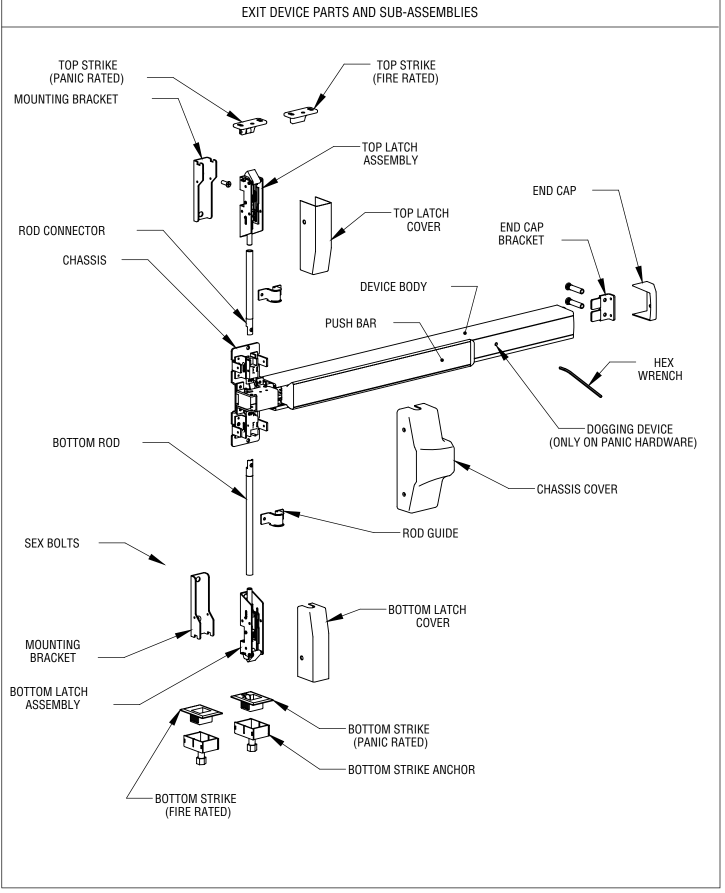
4500S Surface Vertical Rod Device 4500SF Fire Exit Surface Vertical Rod Device 4500S Less Bottom Rod (LBR) Device 4500SF Fire Less Bottom Rod (LBR) Device



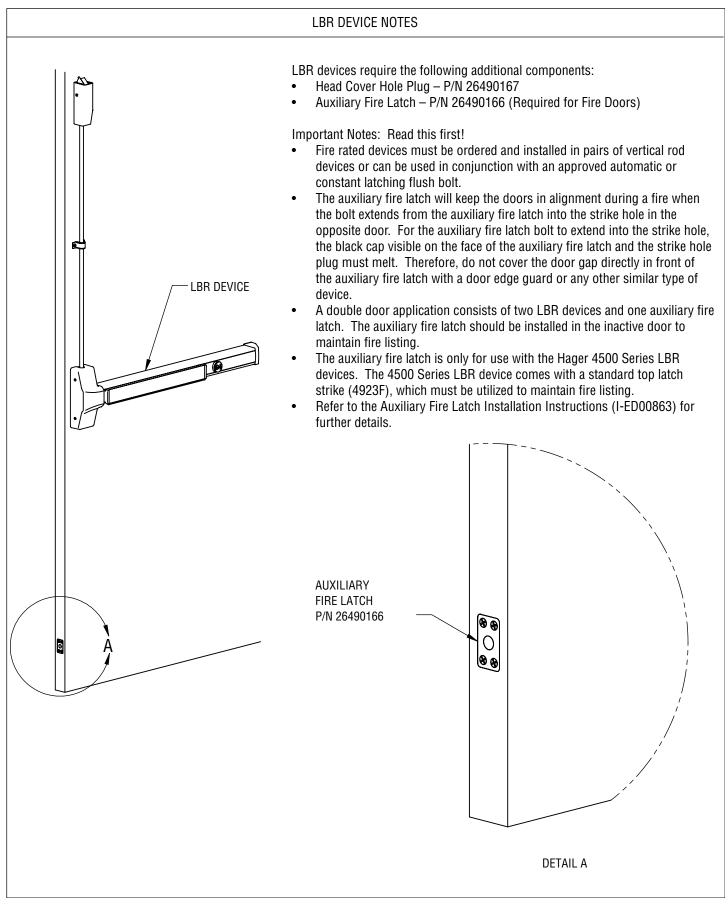


4500 Series Surface Vertical Rod Exit Device Installation Instructions Grade 1

I-ED00792

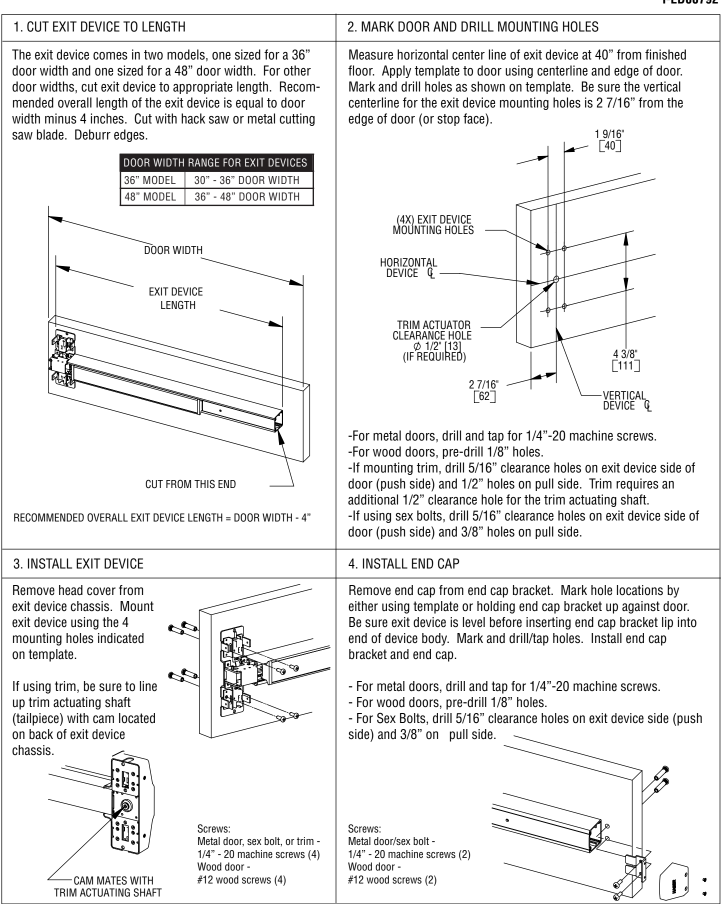








4500 Series Surface Vertical Rod Exit Device Installation Instructions Grade 1





3 1/4" [83]

1 7/32

[31]

(ONLY FOR BOTTOM STRIKE)

6

2 7/16

[62]

I-ED00792

LATCH MOUNTING

BRACKET

DOOR

BOTTOM STRIKE CUT-OUT

2 1/2" 64

1 31/32

50

(TOP VIEW)

5. INSTALL BOTTOM LATCH MOUNTING BRACKET (FOR LBR DEVICE, GO TO STEP 8)

Remove bottom latch cover and mounting bracket from bottom latch assembly. Apply template to door using edge of door and either top of threshold or finished floor. Mark and drill holes as shown on template. If using bottom strike, use template to mark location for bottom strike anchor. Be sure the vertical centerline for the bottom latch mounting holes is 2 7/16" from the edge of door. Install bottom latch mounting bracket.

-For metal doors, drill and tap for 1/4"-20 machine screws. -For wood doors, pre-drill 1/8" holes. -For Sex Bolts, drill 5/16" clearance holes on exit device side (push side) and 3/8" on pull side.



Metal door/sex bolt - 1/4"-20 machine screws (1) Wood door - #12 wood screws (1)

Note: This dimension is measured from the door edge or stop face, depending on the application (door edge shown).

6. INSTALL BOTTOM STRIKE (SKIP THIS STEP IF USING PANIC THRESHOLD)

- A. Bottom strike anchor location should already be marked. If not, extend bottom latch mounting bracket centerline to finished floor or threshold.
- B. Cut out hole in finished floor or threshold for bottom strike. The hole depth should be 7/8" deep.
- C. At bottom of strike cutout, mark and drill 1" dia. by 1 1/4" deep hole for anchor.
- Fill with grout and insert anchor to acquire flush and level floor. D.
- E. Insert bottom strike into anchor and secure with machine screw.

Note: Adjustment teeth are provided on bottom strike for fine tuning the bottom strike distance from the door face.

1/4"-20 MACHINE SCREW 2 7/16 62 BOTTOM STRIKE 27/32" ADJUSTMENT 21 ANCHOR TEETH FINISHED FLOOR 2 1/2 Ø1' 25 7/8" 1 1/4" **BOTTOM STRIKE CUT-OUT** Ø1 BOTTOM STRIKE INSTALLATION Fasteners: 1/4" - 20 machine screw and anchor assembly



7. INSTALL BOTTOM LATCH AND ROD

- A. Install bottom latch assembly to bottom latch bracket using provided screw and bottom two slots in bracket (see Figure 1).
- B. Screw threaded end of bottom rod halfway onto bottom latch assembly (See Figure 2).
- C. Align the top end of the bottom rod with the actuating block (see Figure 3). Align by rotating rod clockwise or counterclockwise until the holes line up (see Detail A).
- D. Use the provided machine screw to attach rod to actuating block. Be sure actuating block on the chassis is in the down position (see Detail A).

Check installation by pushing on exit device push bar. Make sure bottom latch is retracted when push bar is depressed. Bottom latch should clear the finished floor, strike, or threshold. Bottom latch should have 1/2" throw.

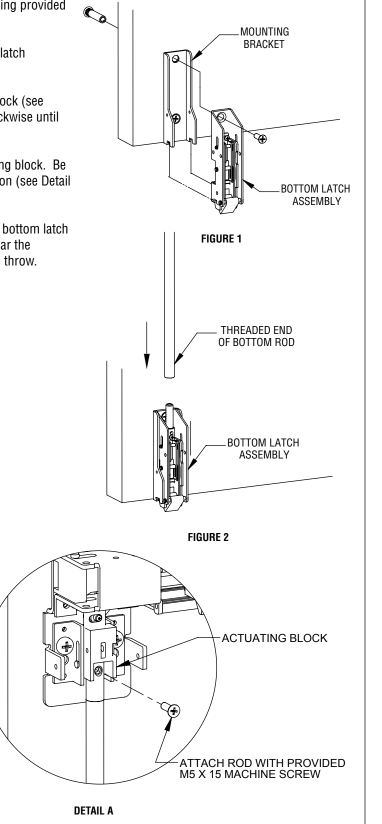
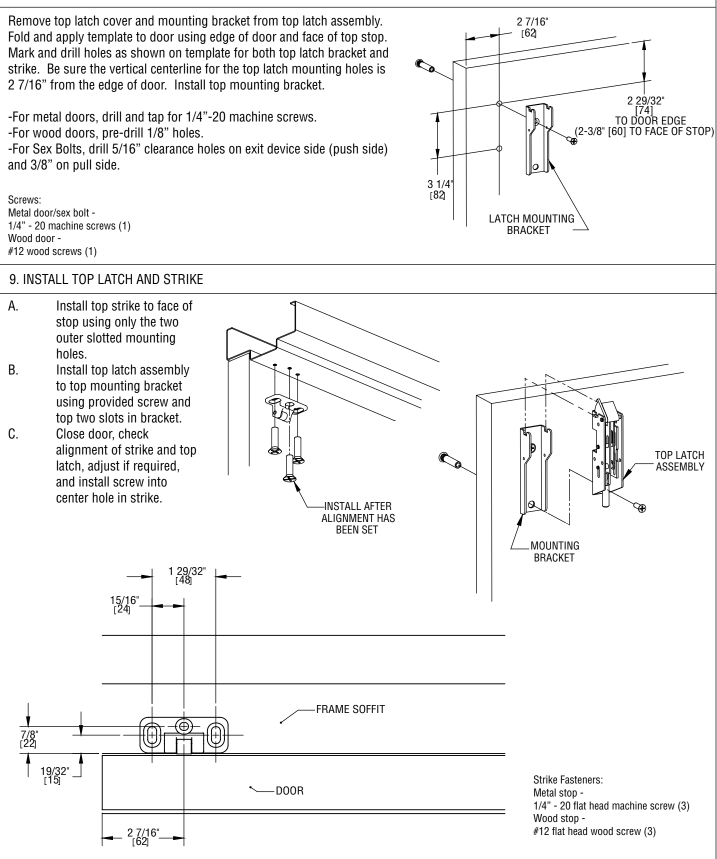


FIGURE 3



8. INSTALL TOP MOUNTING BRACKET

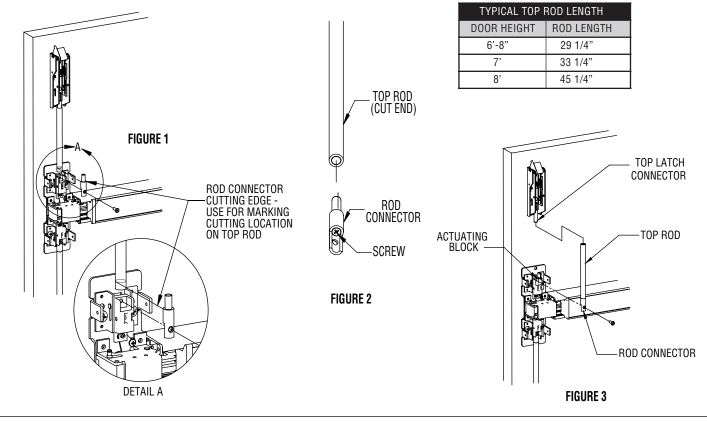




4500 Series Surface Vertical Rod Exit Device Installation Instructions Grade 1

10. INSTALL TOP ROD

- A. Thread top rod half-way onto top latch threaded connector (see Figure 1).
- B. Use the provided machine screw to attach rod connector onto actuating block, but do not attach top rod and rod connector yet. Align the edge of rod connector next to top rod and mark a cutting line on top rod. Be sure the top latch is not actuated and exit device push bar is not depressed (see figure 1).
- C. Remove top rod and cut top rod with hack saw or metal cutting saw blade. Deburr edges.
- D. Insert rod connector into end of top rod that was just cut and deburred. Tighten screw on rod connector until the rod connector is securely fastened to the top rod (see figure 2).
- E. Be sure top latch is in the locked position (Not retracted). Thread top rod half-way onto top latch threaded connector. Fasten bottom end of top rod onto actuating block on exit device chassis. This may require raising or lowering the top rod by threading it clockwise or counterclockwise on the top latch threaded connector (see figure 3).



11. ADJUST AND TEST INSTALLATION

Exit Device Operation:

When push bar is depressed and the door is opened, the top and bottom latches should be held retracted until door closes. When the push bar is released both latches remain in the retracted state. When the door closes and the top latch engages with the top strike, it releases the holding mechanism and allows the bottom latch to fully extend.

If the latches do not work smoothly when opening and closing the door, adjust the rod accordingly:

If the bottom latch does not clear the strike or threshold:

-Disconnect the bottom rod from the actuating plate and rotate the rod clockwise, which will raise the rod and the latch bolt.

If the top latch does not clear the strike:

-Disconnect the top rod from the actuating block and rotate the rod counterclockwise, which will shorten the overall distance. This will allow the top latch to completely rotate out of the way of the strike.

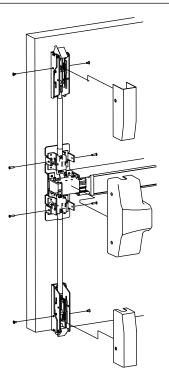
If the top latch does not operate smoothly:

- Perform the steps noted above. Also try rotating the rod counterclockwise if required.



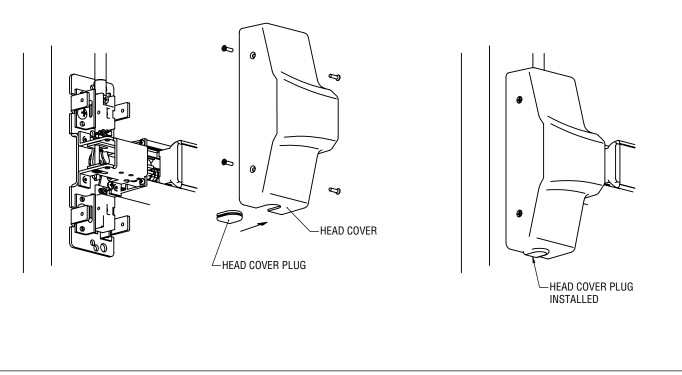
12. INSTALL COVERS

Install chassis head cover and both top and bottom latch covers.



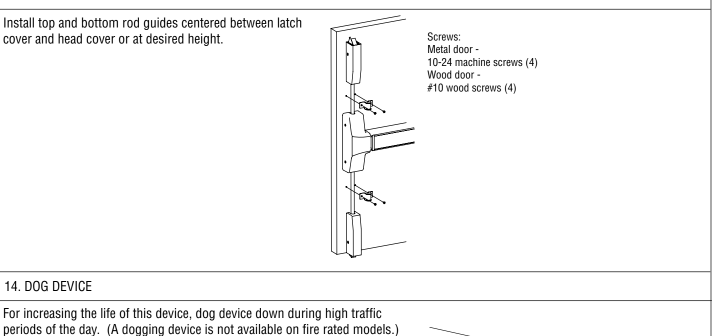
Install Head Cover Plug (FOR LBR DEVICES ONLY):

- A. Slide the head cover plug in the bottom slot on the exit device head cover. Since the LBR does not use a bottom rod, the hole plug will block off this hole from debris or tampering.
- B. See 4500 SVR/LBR Installation Instructions (I-ED00792) for further details on the 4500 Series LBR devices.



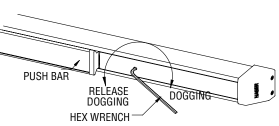


13. INSTALL ROD GUIDES



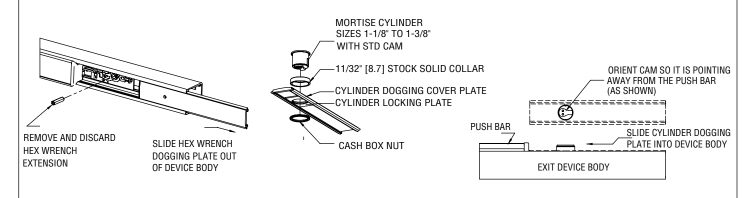
Hex Wrench Dogging:

Dogging - Depress push bar, insert dogging hex wrench and turn clockwise 35°. The push bar will remain depressed and the latch will stay retracted. Release Dogging - Hold push bar, insert dogging hex wrench and turn counterclockwise 35°. The push bar will return to the up position and latch will extend to lock door.



Cylinder Dogging:

For cylinder dogging, remove the cover plate. Remove the hex wrench extension located below the dogging cover plate, which is held in place by a magnet. Install a mortise cylinder into the cylinder dogging cover plate using an 11/32" (8.7 mm) solid cylinder collar and cash box nut. On the mortise cylinder, use a "standard cam" (.723" (18 mm), screw center to tip of cam). The cylinder should be oriented so the cam is pointing away from the exit device push bar. Install the dogging cover plate with cylinder and test dogging. Depress the push bar, insert key, and turn key clockwise to dog device. Turn key counterclockwise to release dogging.



Required Hardware for cylinder dogging: (1) Mortise cylinder, lengths: 1 1/8", 1 1/4", or 1 3/8", (1) Standard cam, .723" (18 mm), screw center to tip of cam, (1) 11/32" (8.7 mm) stock solid collar, (1) Cash box nut, (1) Hager cylinder dogging kit, No.



