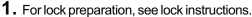


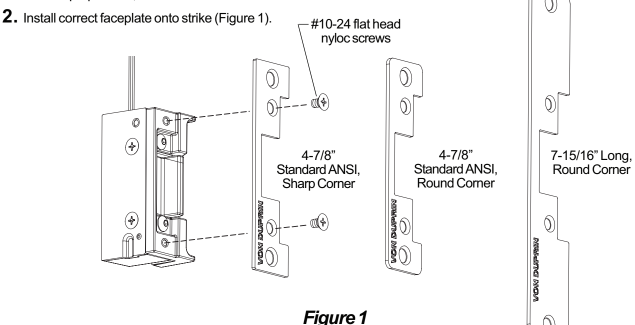
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VON DUPRIN

Electric Strike Installation Instructions





- **3.** Prepare frame for strike (see page 4 for dimensions). Note: Prepare room for RCP rectifier if needed.
- **4.** Make sure strike operates in correct mode. Lip of fail-safe (FS) strike can be moved when strike is not powered. Lip of fail-secure (FSE) strike cannot be moved when strike is not powered. If necessary, remove backbox cover (Figure 2) and change strike mode by repositioning actuator (Figure 3).

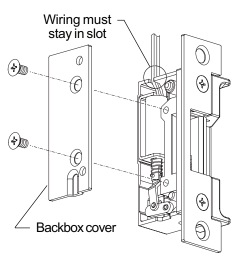
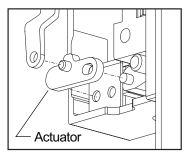


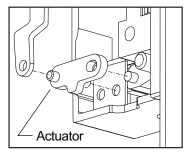
Figure 2

M NOTE

When using the electric strike in fail-secure mode, the local authority having jurisdiction shall be consulted to assure compliance in allowing emergency exit from the secured area.



Fail-safe (FS) Mode

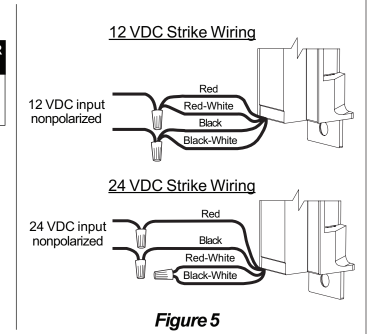


Fail-secure (FSE) Mode

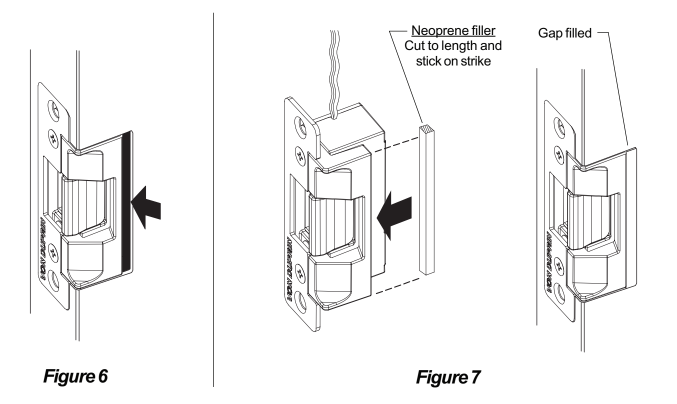
Figure 3

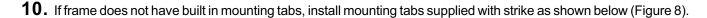
- **5.** Check power source voltage (12 or 24 VAC or VDC).
- **6.** When using 12 VAC or 24 VAC power, install SO kit to convert AC power to DC (Figure 4).
- 7. Wire strike solenoid for proper voltage (Figure 5). Caution: Do not connect 24 VDC to 12 VDC configured strike.

For DC operation, Von Duprin PS 861 and **SOLENOID POWER** Locknetics 593 DC series power supplies **REQUIREMENTS** are recommended. 12 VDC, 0.38 A For AC operation, Von Duprin SO-12 or 24 24 VDC, 0.19 A AC/DC convertor kit (shown below) is recommended. 12 VAC input — → 12 VDC output Yellow for 12 V White Red for 24 V White Black SO kit 24 VAC input 24 VDC output



- Figure 4
- **8.** Test strike: Apply solenoid power. Fail secure (FSE) lip unlocks. Fail safe (FS) lip locks.
- **9.** If cut-out for strike is too large along edge (Figure 6), cut neoprene filler and stick onto strike as shown (Figure 7). Note: This could occur in some retrofit applications.



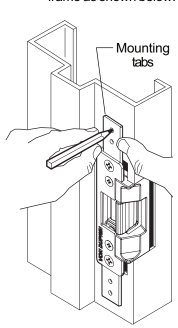


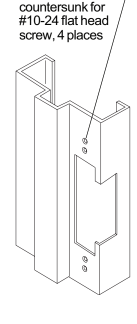
- Attach mounting tabs to strike with two #12-24 screws and mark 4 mounting tab holes on frame as shown below.
- Drill four mounting holes.

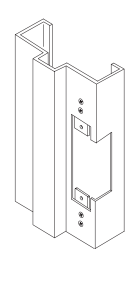
1/4" thru hole -

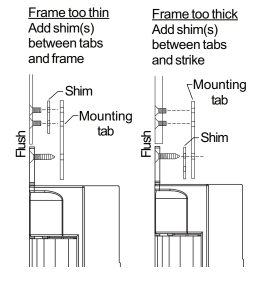
- Mount the two mounting tabs inside frame using #10-24 screws as shown below.
- Shim strike in or out as needed until faceplate is flush with frame.







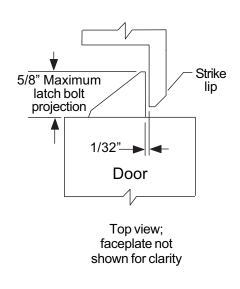




Backbox

Figure 8

11. Install strike with two #12-24 mounting screws. Make sure clearance between latch bolt and strike lip is 1/32" (Figure 9). If not, remove strike, adjust (Figure 10), and reinstall.



Adjust Strike Lip

- A Remove two Phillips head faceplate screws and remove faceplate.
- B Loosen two Hex head backbox screws and move backbox sideways as necessary, then secure screws.
- Replace faceplate and secure faceplate screws.

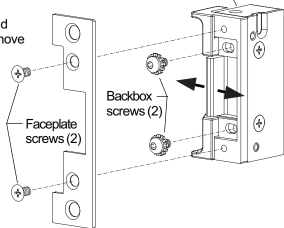
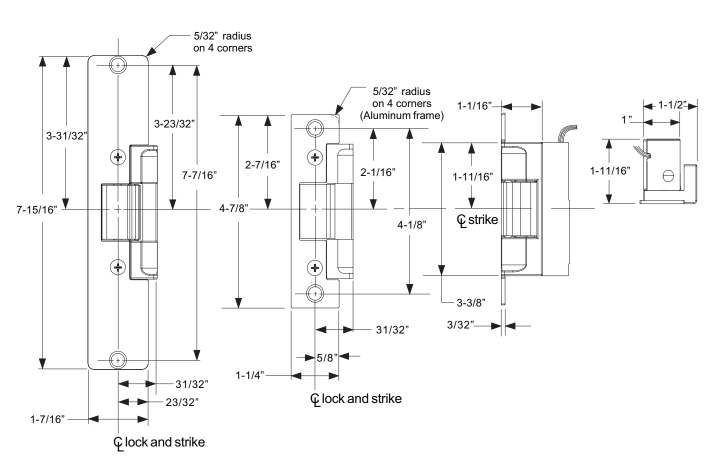


Figure 10

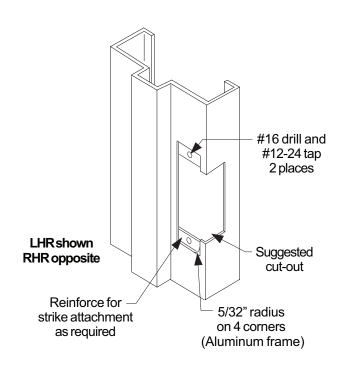
Figure 9

12. Test door: With strike unlocked, door opens with latch bolt extended. When door closes, latch bolt rides over strike lip and relatches.

Strike Dimensions



Short Faceplate Suggested Cut-out



Long Faceplate Suggested Cut-out

