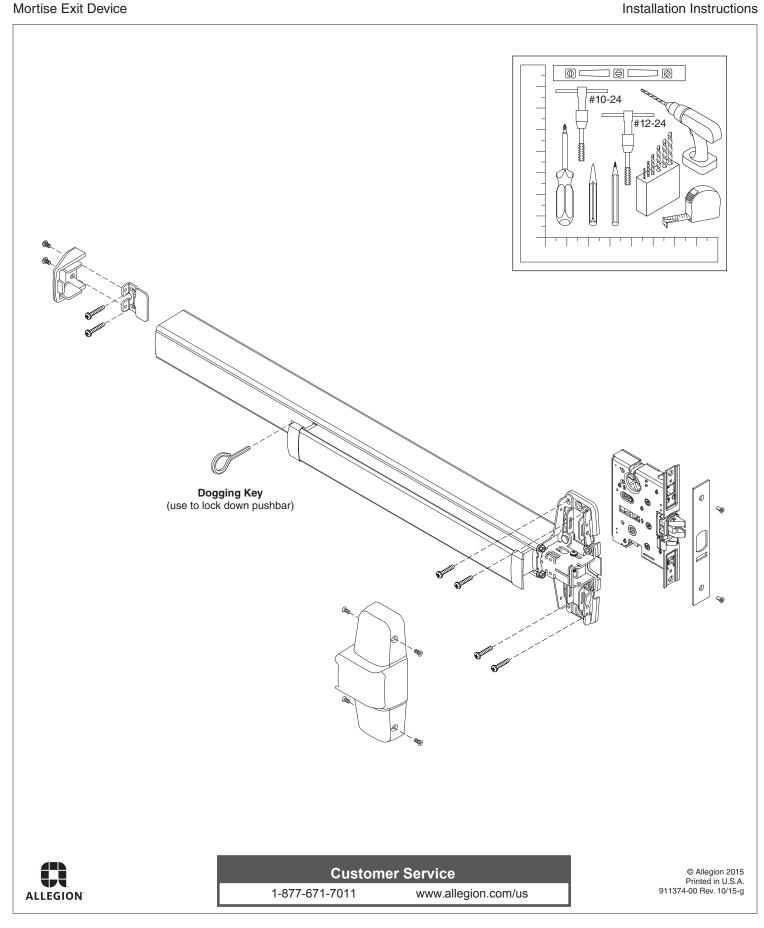


9875/9975

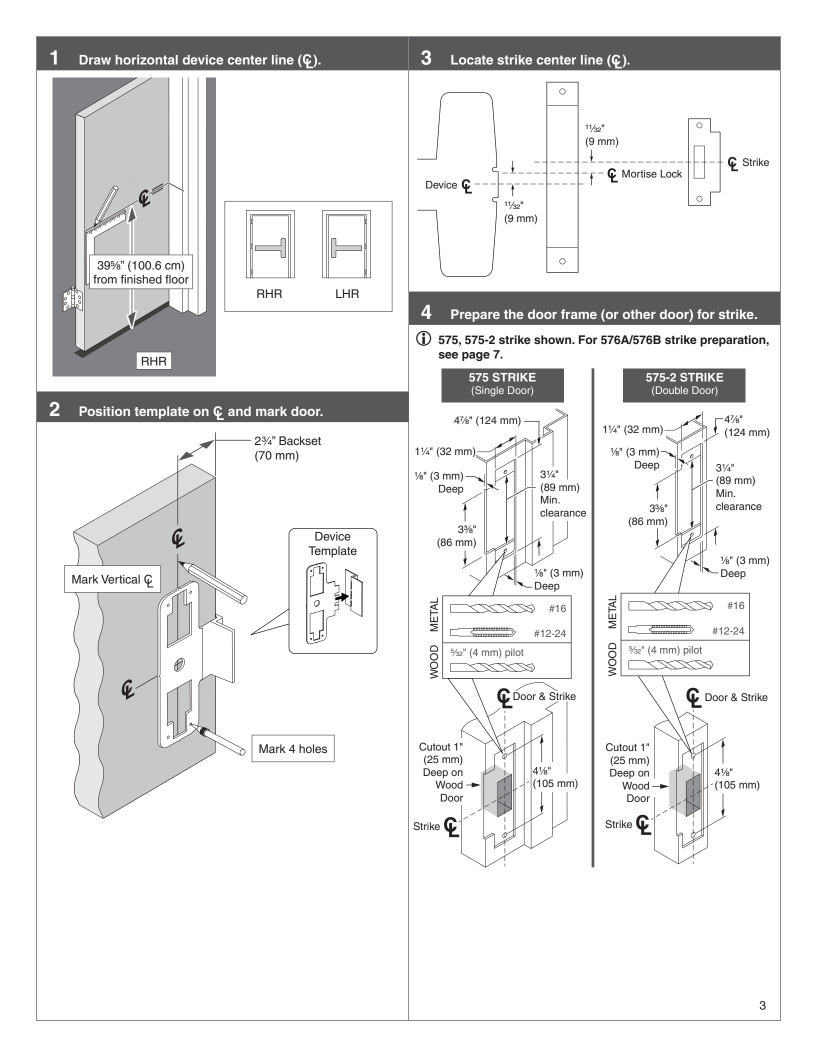


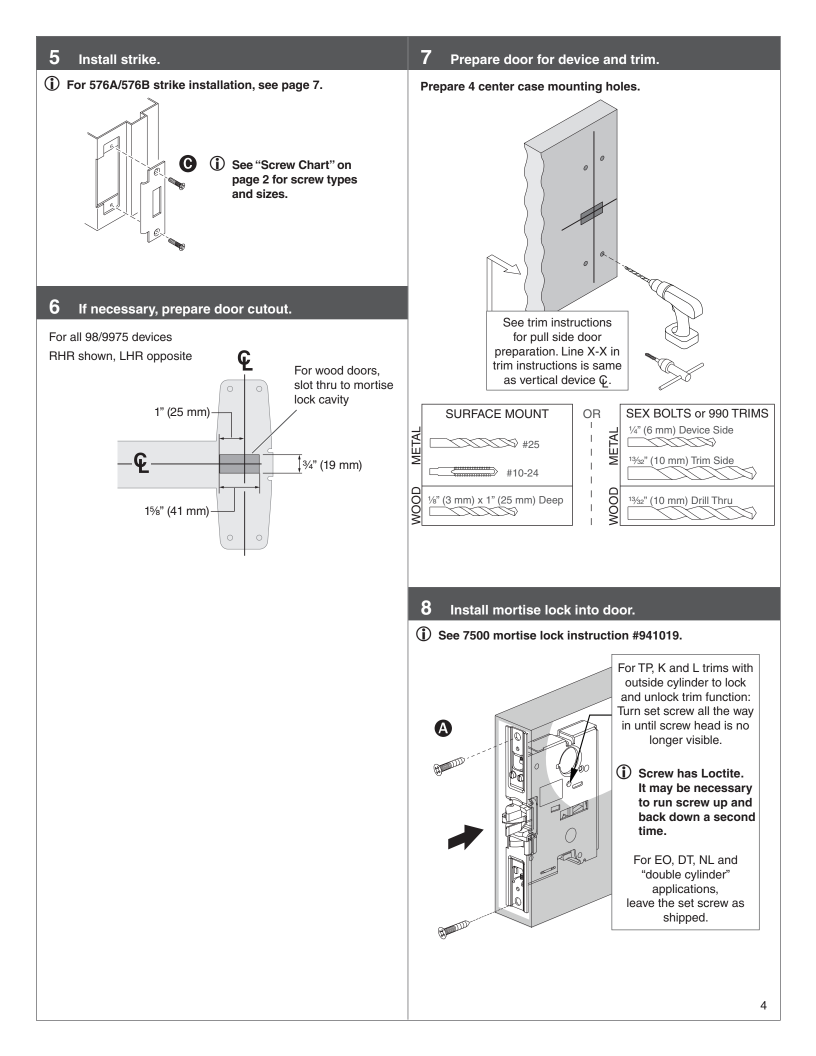
Installation Instructions



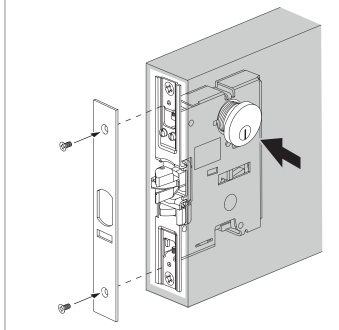
SCREW CHART

Subassembly	Screw		Application
		#12-12 x 12-24 x 1" (25 mm) Combination	Metal or wood door
8		#10-24 x 1" (25 mm)	Surface mount or Sex bolts 13/4" (44 mm) door
		#10-24 x 11⁄2" (38 mm)	Sex bolts, 21⁄4" (57 mm) door
		#10 x 11/4" (32 mm) Wood screw	Surface mount (wood)
0 ²²	Packaged with 990 Trims:	#10-24 x 1⅔" (35 mm)	1¾" (44 mm) door, 990 Trim
		#10-24 x 11/8" (48 mm)	2¼" (57 mm) door, 990 Trim
S75 Strike		#12-12 x 12-24 x 1" (25 mm) Combination	Metal or wood frame
576A Strike Strike		#12-12 x 12-24 x 1" (25 mm) Combination	Metal or wood door
D		#10-24 x ¾" (19 mm)	Surface mount or Sex bolts 13/4" (44 mm) door
		#10-24 x 11⁄8" (29 mm)	Sex bolts, 21⁄4" (57 mm) door
974 - X		#10 x 1¼" (32 mm) Wood screw	Surface mount (wood)
e a		#10-16 x %" (10 mm) Thread cutting	End cap
		#8-18 x %" (10 mm) Thread cutting	Center case cover

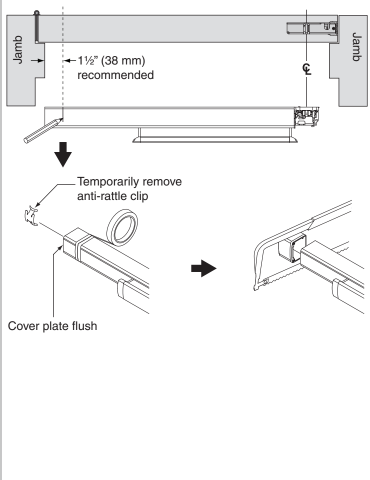




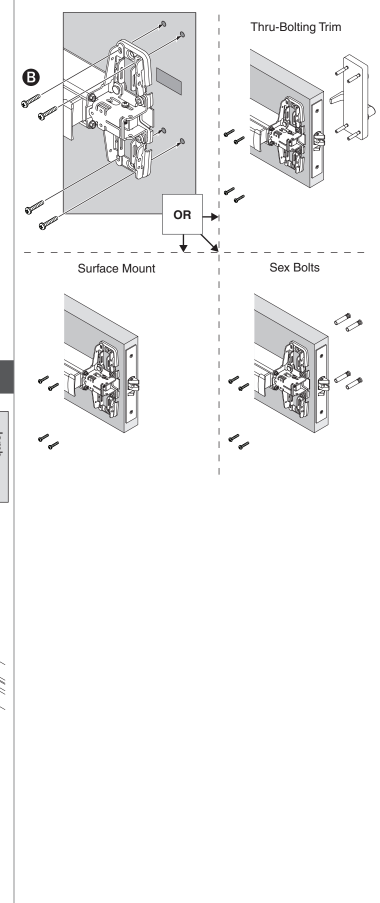
- 9 Install outside locking cylinder (if using) and complete installation of mortise lock.
- (i) See 7500 mortise lock instruction #941019.



10 If necessary, cut device.

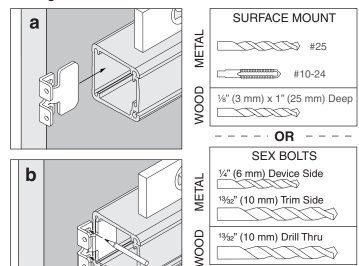


11 Install trim (if using) and attach center case to door.



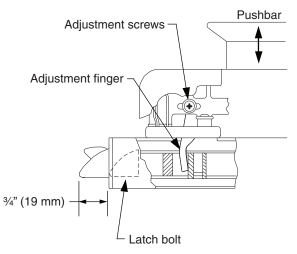
12 Mark and prepare two holes for end cap bracket.

(i) Prepare holes after lock side of device is mounted and hinge side is leveled.



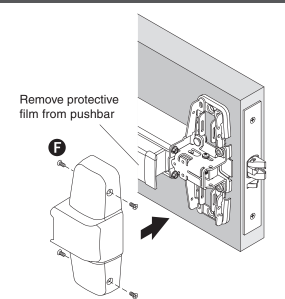
14 Adjust latch bolt.

TOP VIEW



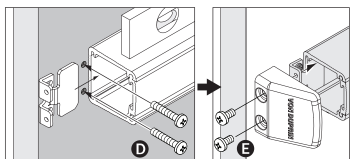
Loosen adjustment screws and adjust finger in or out until latch bolt is fully retracted (with pushbar down) and fully extended 3/4" (with pushbar up).

15 Install center case cover.

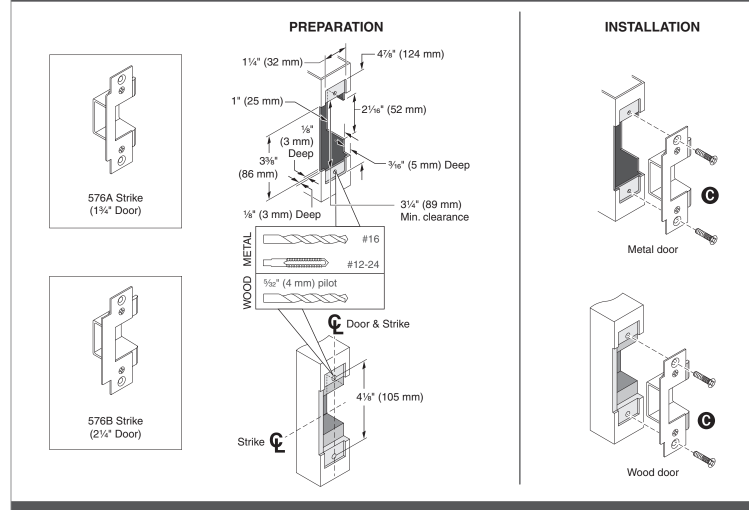




С

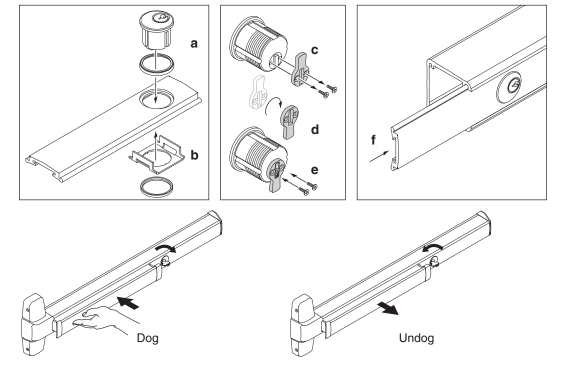


576A/576B STRIKE PREPARATION & INSTALLATION



OPTIONAL EQUIPMENT

CD (Cylinder Dogging) Option



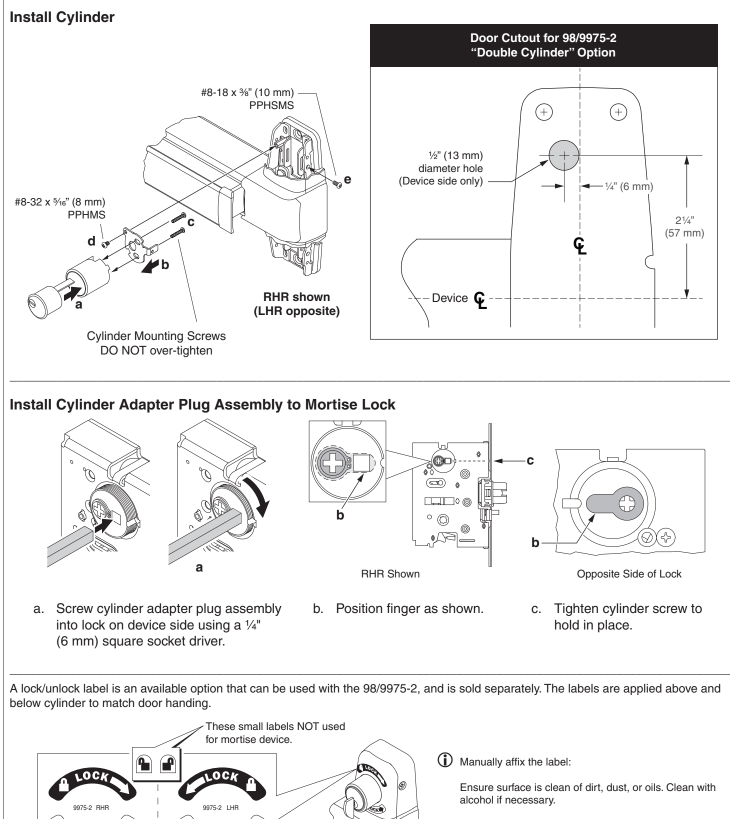
OPTIONAL EQUIPMENT (98/9975-2 DOUBLE CYLINDER)

Peel and stick appropriate set of labels depending on door handing. Stick labels above and below cylinder.

NLOCY

UNLOC

RHR shown



Peel the label from the paper backing and apply to the surface. Minimize handling when applying and use pressure to burnish label to surface. The adhesive will require up to 8 hours to achieve the proper bond.



941920-00

Electrical Wiring

OPERATION:

The E-7500 Mortise Lock has an electric lock solenoid and two monitor switches. The SS-7500 Mortise Lock has only the two monitor switches.

The solenoid is used to electrically lock or unlock the mechanical trim. The fail secure version requires power to unlock the trim. The fail safe version requires power to lock the trim.

The latch bolt monitor switch S1 indicates the auxiliary bolt is depressed (door closed) and the latchbolt is fully extended (Figure 3).

The trim lock switch S2 indicates whether the mechanical trim inputs are locked or unlocked (Figure 3).

The standard unit is available in either non polarized 12 VDC or 24 VDC operation (must be specified). An optional SO kit is required for AC operation. The SO-12 kit converts 12 VAC to 12 VDC. The SO-24 kit converts 24 VAC to 24 VDC. This equipment must be used in accordance with the National Electric Code.

INSTALLATION:

- 1. For device or trim preparation, see their directions.
- 2. Prepare door for mortise lock (see 7500 Mortise Lock instructions).
- **3.** Install SO kit when using 12 or 24 VAC power supply (Figure 1). For wood fire door, locate SO kit in frame.
- 4. Wire mortise lock as shown. Leave adequate lengths of wire to make all connections before inserting lock in door.
- **5.** Test operation: Applying power to the solenoid of fail secure lock unlocks the trim. Applying power to the solenoid of fail safe lock locks the trim.
- 6. Install mortise lock.

Customer Service 1-877-671-7011 www.allegion.com/us

E-7500 Mortise Lock SS-7500 Mortise Lock

VON DUPRIN.

Installation Instructions

