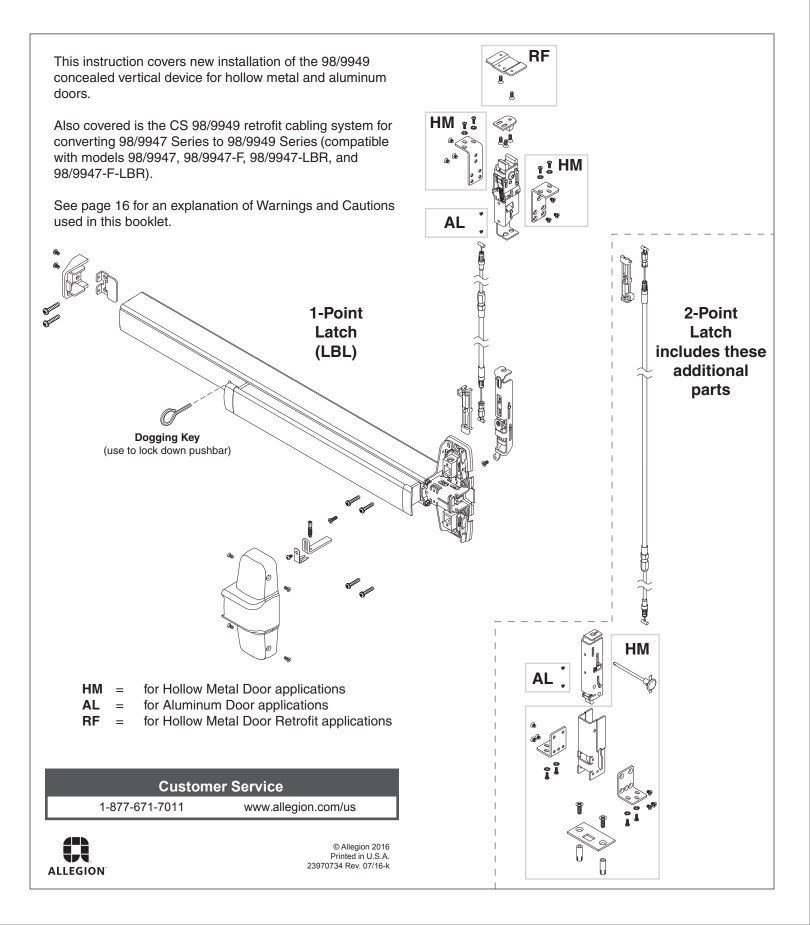


23970734

98/9949 CS 98/9949

VON DUPRIN

Installation Instructions



CABLE IDENTIFICATION

1 Identify Cables and Locations.

CABLE IDENTIFICATION HOLLOW METAL AND ALUMINUM DOORS В * Door Opening Height Top Cable (Red) Bottom Cable (White) 6' 0" - 6' 10" 47250398 47250403 6' 10" - 8' 0" 47250175 47250178 8' 0" - 9' 2" 47250176 47250179 9' 2" - 10' 4" 47250177 47250180 10' 4" - 11' 6" 47250399 47250404 11' 6" - 12' 8" 47250400 47250405 12' 8" - 13' 10" 47250401 47250406 13' 10" - 15' 0" 47250402 47250407

<u>A</u>

В

For easy identification, each cable is labeled

with part number and

location.

Standard

Sizes

NOTE: For retrofit installations, begin at Step 19.

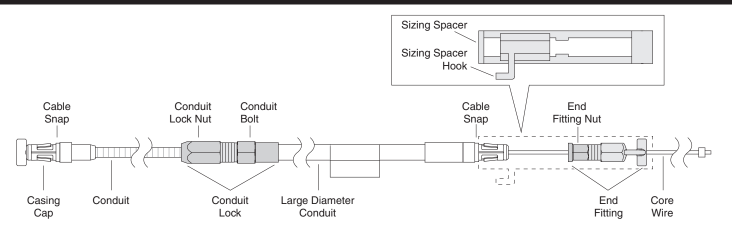
Top of door to frame

Door opening height is distance from bottom of frame header to finished floor.

Standard centerline 395%"

3/8" Standard undercut

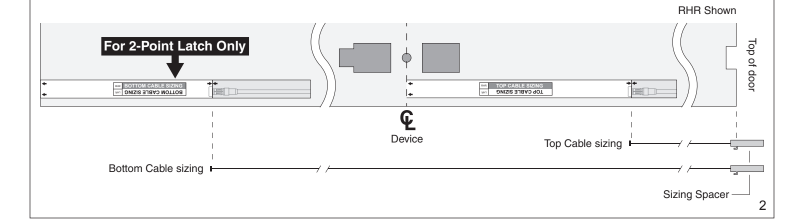
CABLE COMPONENTS



CABLE SIZING PREPARATION

Align Sizing Tape to Horizontal Device Center Line as shown. For Bottom Cable Sizing (if applicable), Align Sizing Tape to Bottom Edge of Door.

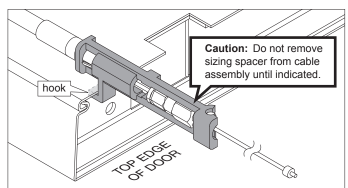
Use cable components diagram above for reference.



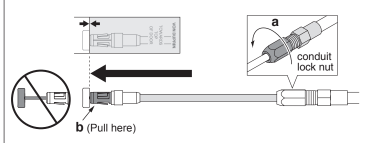
[★] Based on standard centerline of 395/8" from finished floor

CABLE SIZING

To Size Top Cable, Align Sizing Spacer Hook to Top Edge of Door.



Loosen Conduit Lock Nut ½ Turn. At Opposite End of Cable, Pull Casing Cap to Line on Tape.



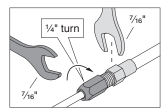
Hand Tighten
Conduit Lock Nut.



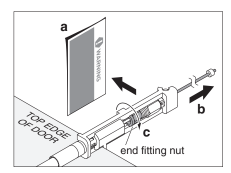
Wrench Tighten Conduit Lock Nut 1/4 Turn.



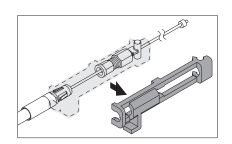
Caution: Do not overtighten.



Remove Warning Label. While Pulling Core Wire Tight, Hand Tighten End Fitting Nut.



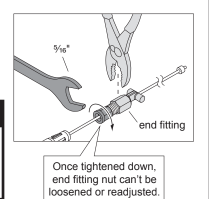
Remove
Sizing Spacer.
(Do not discard.)



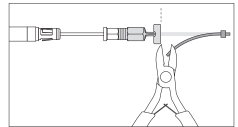
While Holding End Fitting in Place with Pliers, Fully Tighten End Fitting Nut with Wrench.



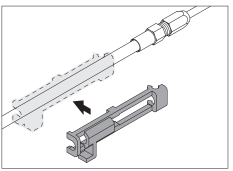
Failure to properly tighten end fitting nut will result in device malfunction and possible lock in or lock out situation.



Cut Core Wire Flush with End Fitting.



Snap Sizing Spacer onto Large Diameter Conduit for Storage.



To Size Bottom Cable, Align Sizing Spacer Hook to Top Edge of Door as before, and Repeat Steps 3 thru 10.

For 2-Point Latch Only



CABLE INSTALLATION

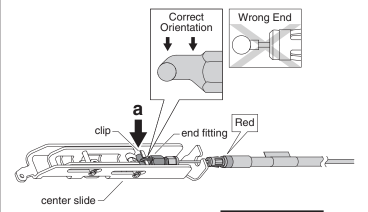
13 Flip Top Cable.

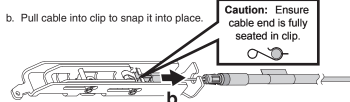
Caution: After sizing, **TOP** cable must be flipped 180° before installing. See tag.



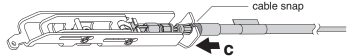
14 Install Top Cable.

 There is an end fitting on one end of the red cable. Position this end to clip on center slide.

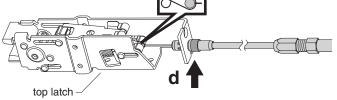




c. Push cable snap against center slide to secure cable.



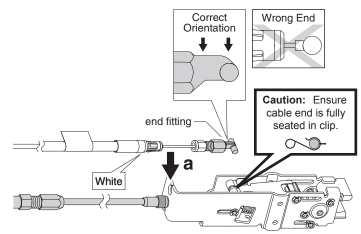
d. Follow steps (a) thru (c) to install opposite end of red cable to top latch in the position marked red.



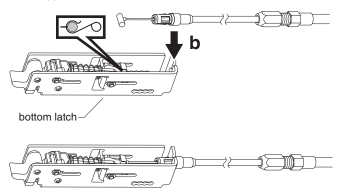
Install Bottom Cable.

For 2-Point Latch Only

 a. There is an end fitting on one end of the white cable. Install this end to the remaining top latch position (marked as white).



b. Install opposite end of white cable to bottom latch.

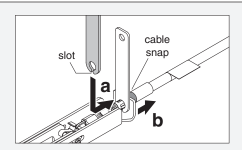




Cable Removal

(If the cable was installed in wrong position)

A cable removal tool was included with device. Slot in tool fits over cable, holding tabs down. Pull on cable snap to loosen cable for removal.



16

Determine if Bottom Latch Retraction Adjustment is Necessary.

For 2-Point Latch Only

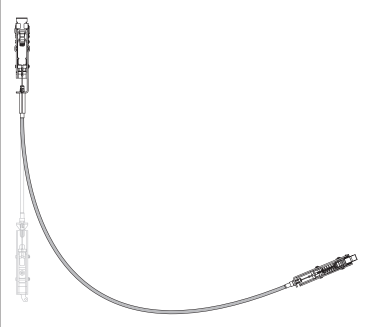


A CAUTION

Adjustment must be made while the top latch is in the hold-open position.

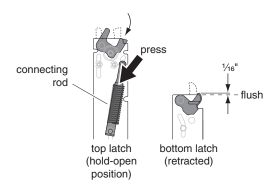


 a. Flex the cable into an L-shape as shown to simulate the installed condition of the latches.



b. To determine whether an adjustment is required, actuate the top latch to the hold-open position by pressing down on the connecting rod. Bottom latch should retract to within 1/16" of flush. If it does not, an adjustment is necessary.

If no adjustment is needed, proceed to Step 18.



Adjust Bottom Latch Retraction (if necessary). For 2-Point Latch Only

The conduit lock is used to make this adjustment.

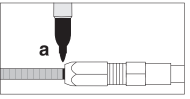


A CAUTION

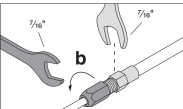
Adjustment must be made while the top latch is in the hold-open position.



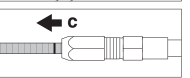
 Use a permanent marker or tape to mark position of bottom cable conduit.



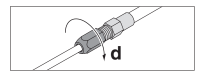
b. Loosen conduit lock nut so conduit is free to slide.



c. Pull until (1) extra wrap of conduit can be seen (1 wrap = 1/8").



- d. Hand tighten conduit lock nut.
- e. Repeat Step 16. Confirm bottom latch now retracts to within ½6" of flush.

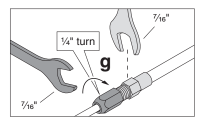


- f. If not, loosen conduit lock nut, pull out an additional wrap of conduit, and hand tighten conduit lock nut.
- g. Wrench tighten conduit lock nut 1/4 turn.

Caution: Do not overtighten.



Failure to properly tighten conduit lock nut will result in device malfunction and possible lock in or lock out situation.



Confirm Bottom Deadlatching. For 2-Point Latch Only

- Lock top latch. Flex the cable into an L-shape as before.
- Push against flat side of bottom latchbolt. Latchbolt should NOT release.

If latchbolt releases, return conduit to position marked in Step 17a. Repeat bottom latch retraction adjustment.



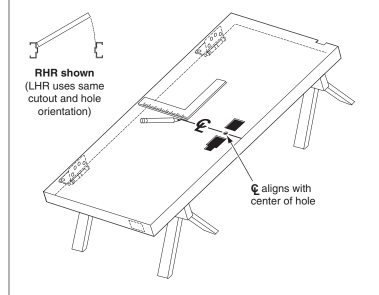
A CAUTION

If no bottom latch retraction adjustment was necessary, yet the bottom latch won't deadlatch, contact technical support.

19 If Retrofit Installation

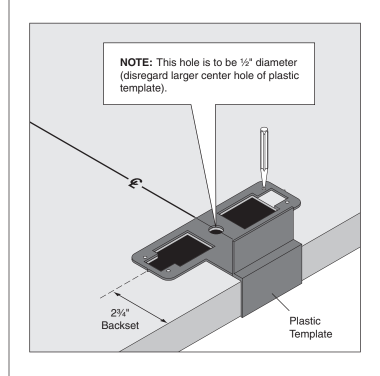
- a. Remove device from existing door.
- b. Remove existing door.
- c. Remove and discard existing strikes.

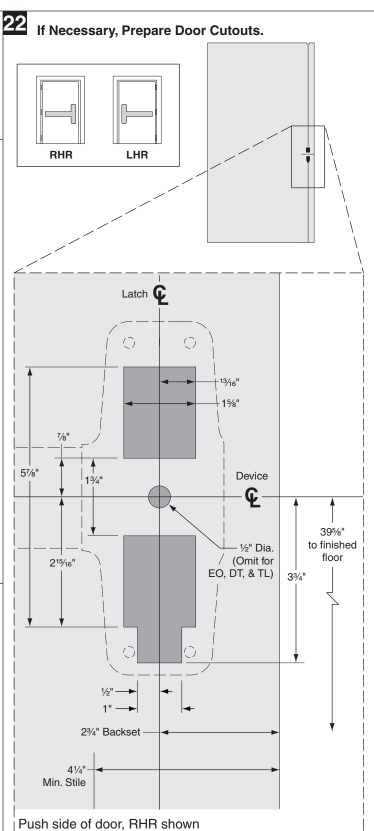
With Door Laying Flat, Draw Horizontal Device Center Line (ك).

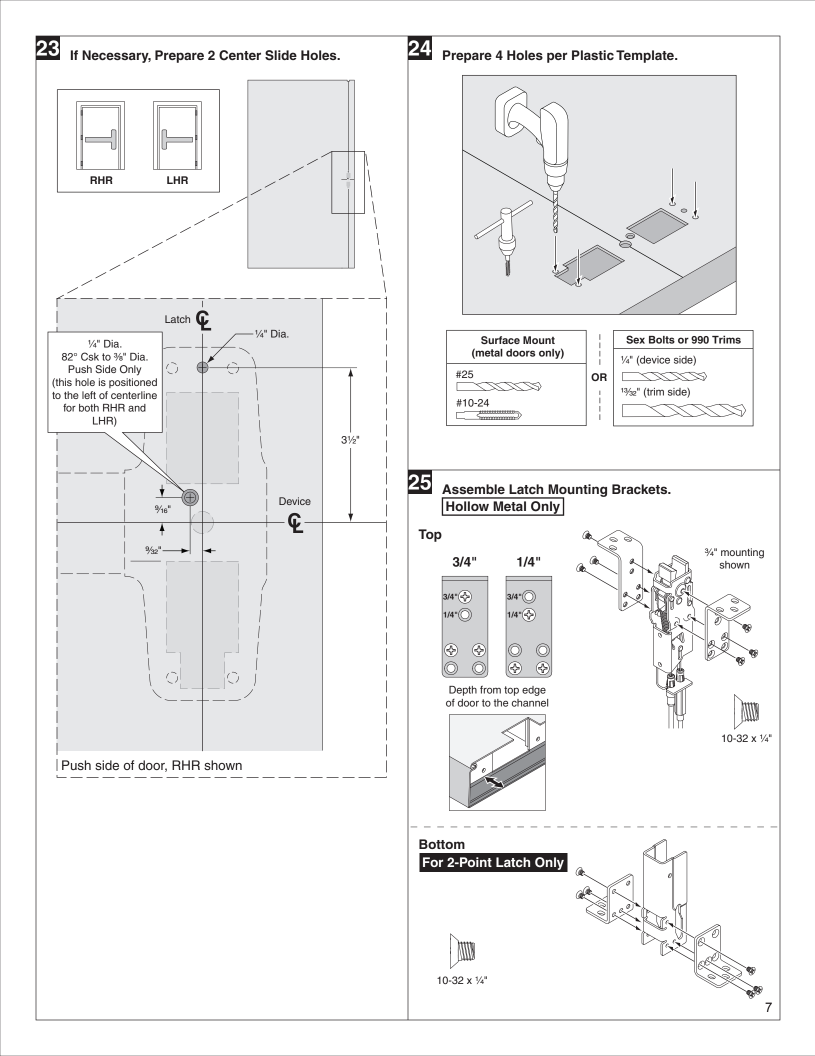


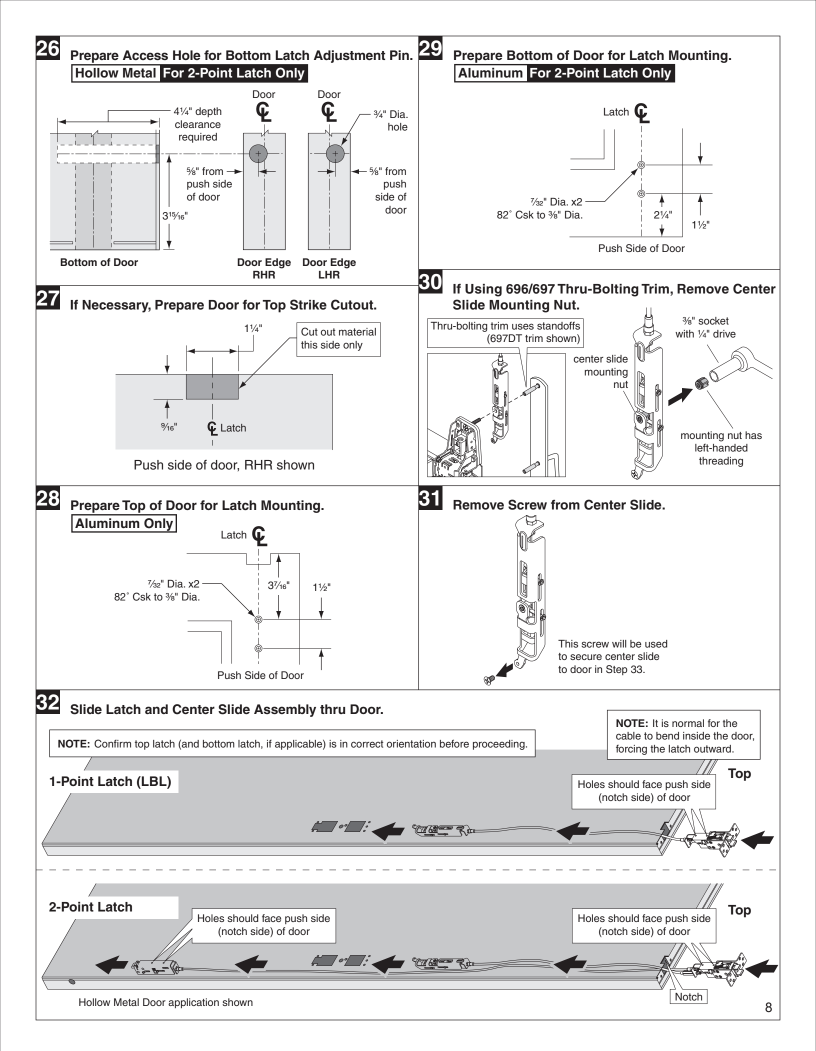
NOTE: Centerline is predetermined by cutout. If no cutout exists, refer to Step 22 to determine centerline.

Align Plastic Template and Mark Door.



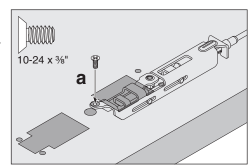




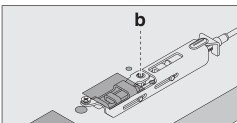


33 Secure Center Slide to Door.

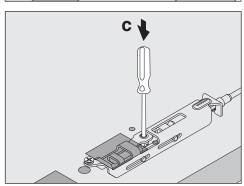
Secure center slide to door by lightly tightening lower screw.



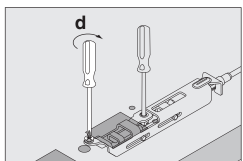
Align upper hole visually.



Insert small screwdriver into upper hole to prevent center slide from rotating.

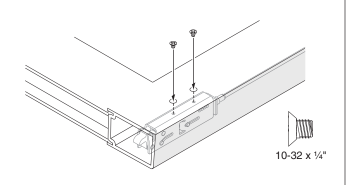


Fully tighten lower screw.



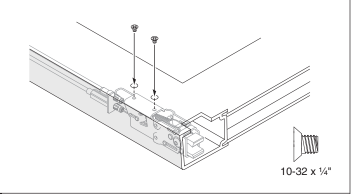
Align Bottom Latch and Install Mounting Screws.

Aluminum For 2-Point Latch Only



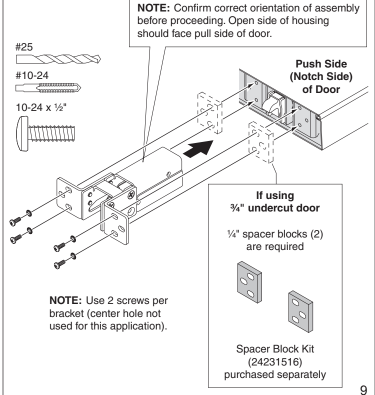
Secure Top Latch with 2 Screws.

Aluminum Only



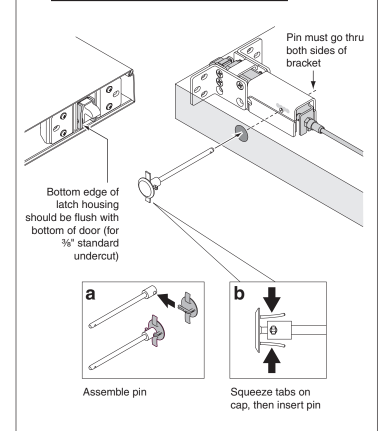
Install Bottom Latch Mounting Bracket Assembly.

Hollow Metal For 2-Point Latch Only



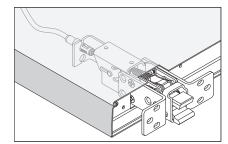
Insert Latch Adjustment Pin to Hold Bottom Latch 40 If Necessary, Remove NL Drive Screw. in Place.

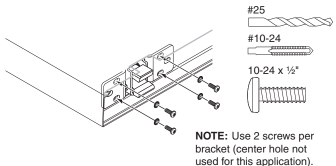
Hollow Metal For 2-Point Latch Only



Secure Top Latch Mounting Bracket. **Hollow Metal Only**

NOTE: It is normal for the cable to bend inside the door, forcing the latch outward as shown here.

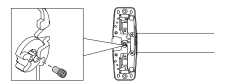




39 Hang Door on Frame.

> Caution: For 2-point latches, bottom latch cannot be in locked position while hanging door on frame. Latch must be retracted.

NL drive screw Factory installed on back of center case



With the NL drive screw removed, key locks and unlocks lever, knob, or thumb piece. For the trims listed below, **REMOVE** NL drive screw.

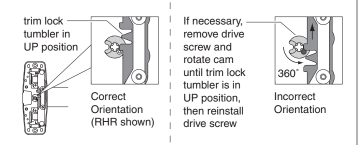
> 696TP 996L 990TP 996K 697TP

With the NL drive screw installed, key retracts latch bolt. DO NOT remove NL drive screw for the following applications:

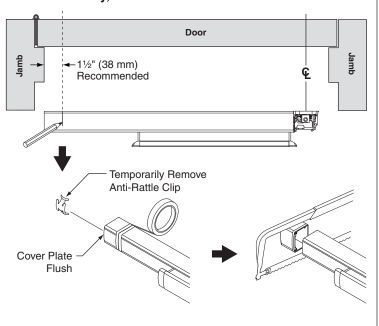
> NL, EO, DT trims and 98/99-2 double cylinder devices (i.e. TP-2, L-2, and K-2).

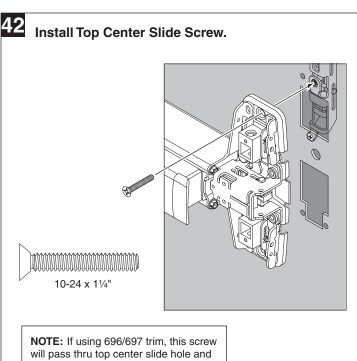
*996L-BE *E996L *696TP-BE *990TP-BE *996K-BE *E996L-BE *697TP-BE

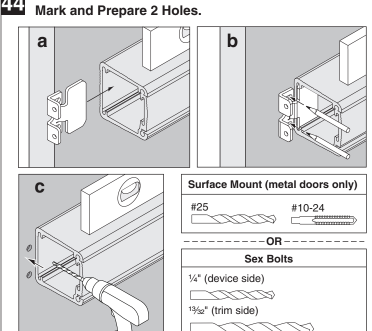
If the trim being installed is "BE" (i.e. 996L-BE), the trim lock tumbler on the back of the device must be in the UP position before device is installed. This allows the trim to be unlocked at all times.

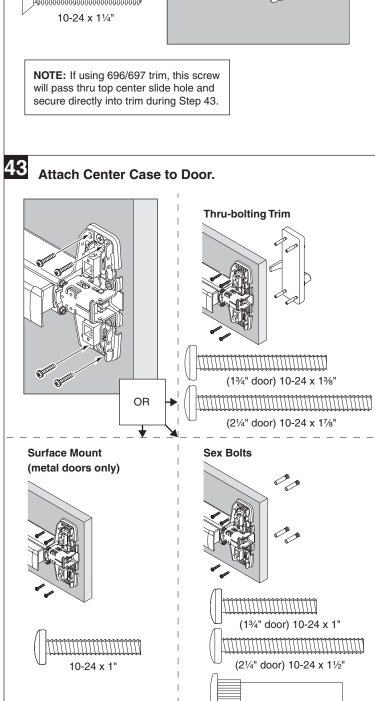


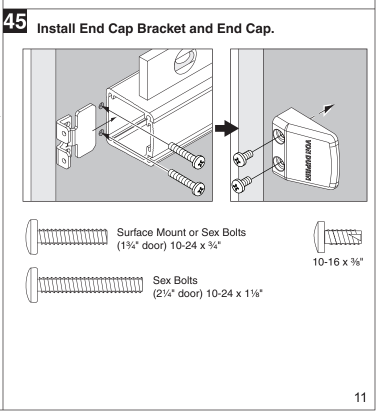
If Necessary, Cut Device.

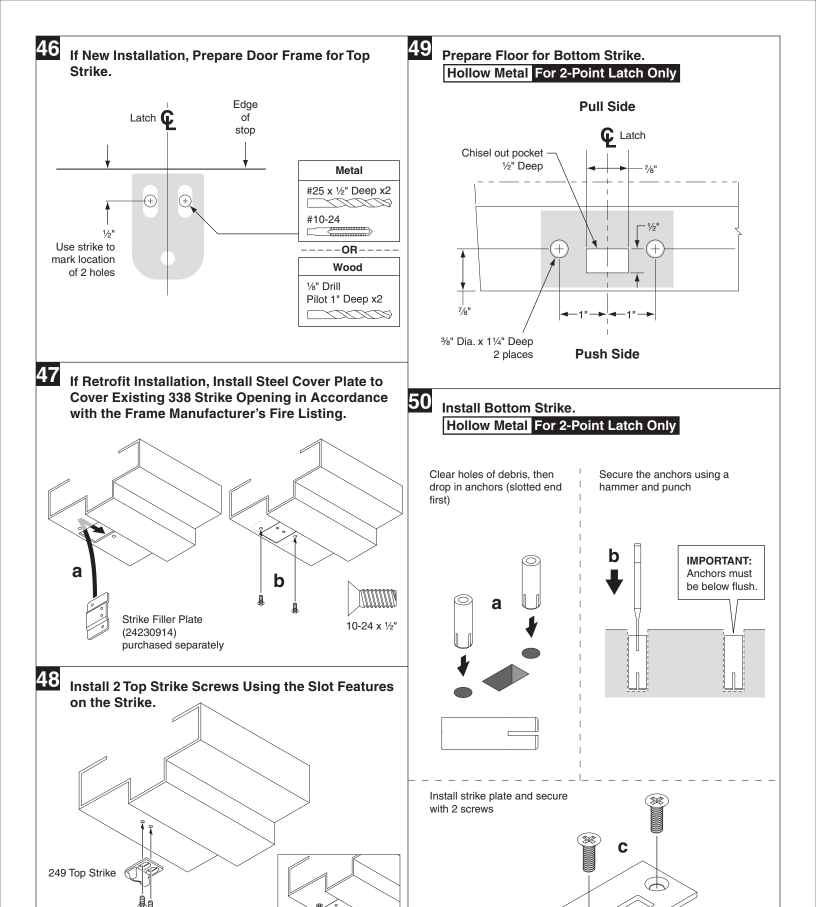












Retrofit installation

1/4-20 x 3/4"

(metal)

(wood)

10-24 x ½"

#10 x 11/2"

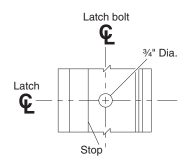
349 Bottom Strike

12

Prepare Threshold.

Aluminum For 2-Point Latch Only

- a. After closing door with bottom latch installed, mark location where bottom latch bolt is contacting the threshold.
- b. Drill a 3/4" diameter hole in the threshold.



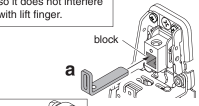
52 Install Lift Finger and Retainer Clip.

NOTE: Lift finger installation must be performed while the latches are in the extended (latched) position.

Slide L-shaped lift finger thru block in device center case and then into center slide

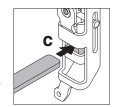
For 2-Point Latch Only

Push cable to the side so it does not interfere with lift finger.



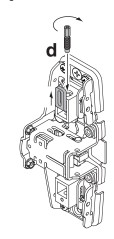


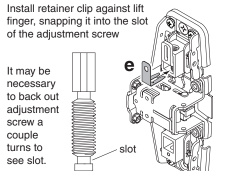
Lift finger must pass below locking tumbler (back of center case shown for clarity)

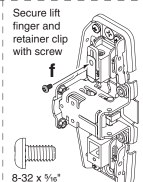


Lift finger must insert into center slide here

Insert adjustment screw and rotate clockwise with screwdriver to raise lift finger until it is snug against block

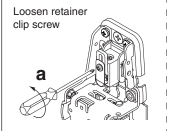






Adjust Lift Finger.

NOTE: Lift finger adjustment must be performed while the latches are in the extended (latched) position.



While maintaining downward pressure, turn adjustment screw counterclockwise to lower lift finger to point where top latch unlocks with push pad depressed halfway

Tighten retainer clip screw

Confirm Top Deadlatching.

- a. Lock top latch.
- b. Push down on top latchbolt. Latchbolt should NOT release.

If latchbolt releases,

- Loosen retainer clip screw.
- Rotate adjustment screw clockwise a couple turns to raise lift finger.
- · Retighten retainer clip screw.



top latch (locked)



55

Perform Functional Test of Door.

- Depress pushbar. Door should begin to open when pushbar is nearly fully depressed. If necessary, refer to Step 53 to readjust lift finger.
- b. With door closed, top latch should be secure.

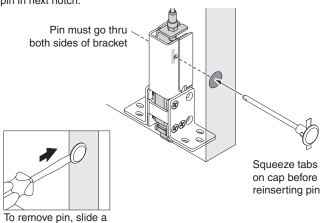
For 2-Point Latch Only

screwdriver beneath the latch adjustment pin cap

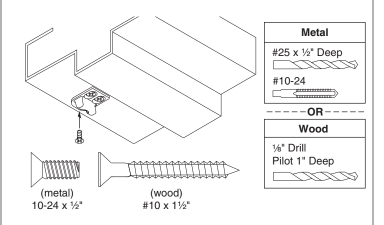
- c. With door closed, bottom latch should be secure.
- d. Confirm that bottom latch does not drag against floor when door is opened.

Hollow Metal For 2-Point Latch Only

If this occurs, remove latch adjustment pin and raise latch, then reinsert pin in next notch.

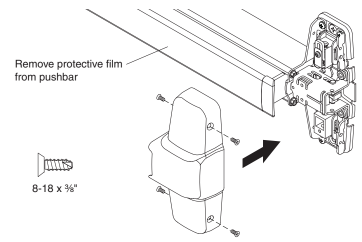


Adjust Top Strike as Necessary, then Install the Third Strike Screw to Fix the Strike Position.



57 Install Center Case Cover.

56



OPTIONAL EQUIPMENT

CD (CYLINDER DOGGING)

- 1. Remove mortise cylinder cam and reinstall in reverse (Figure 1).
- 2. Insert key and rotate cam to install the cylinder to the cover plate (Figure 2).
- 3. Remove key to slide cover plate in position in the mechanism case.

CD function conversion

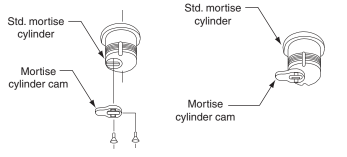
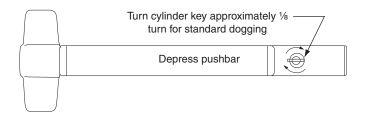


Figure 1

Dogging procedure



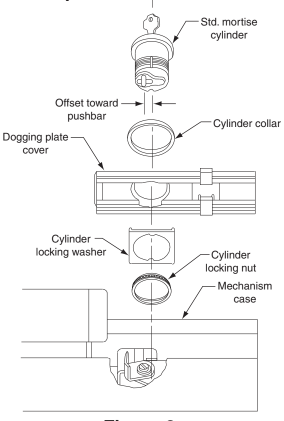


Figure 2

WARNINGS AND CAUTIONS

WARNING

Warnings indicate potentially hazardous conditions, which if not avoided or corrected, may cause death or serious injury.

A CAUTION

Cautions indicate potentially hazardous conditions, which if not avoided or corrected, may cause minor or moderate injury.

Cautions may also warn against unsafe practices.

Caution: Cautions indicate a condition that may cause equipment or property damage only.