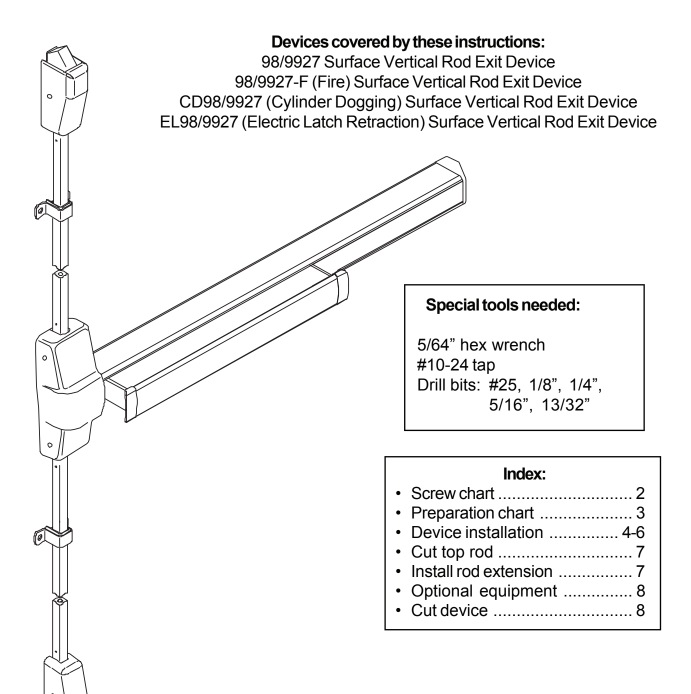
98/9927

VON DUPRIN®

911375-00

Surface Vertical Rod Exit Device

Installation Instructions

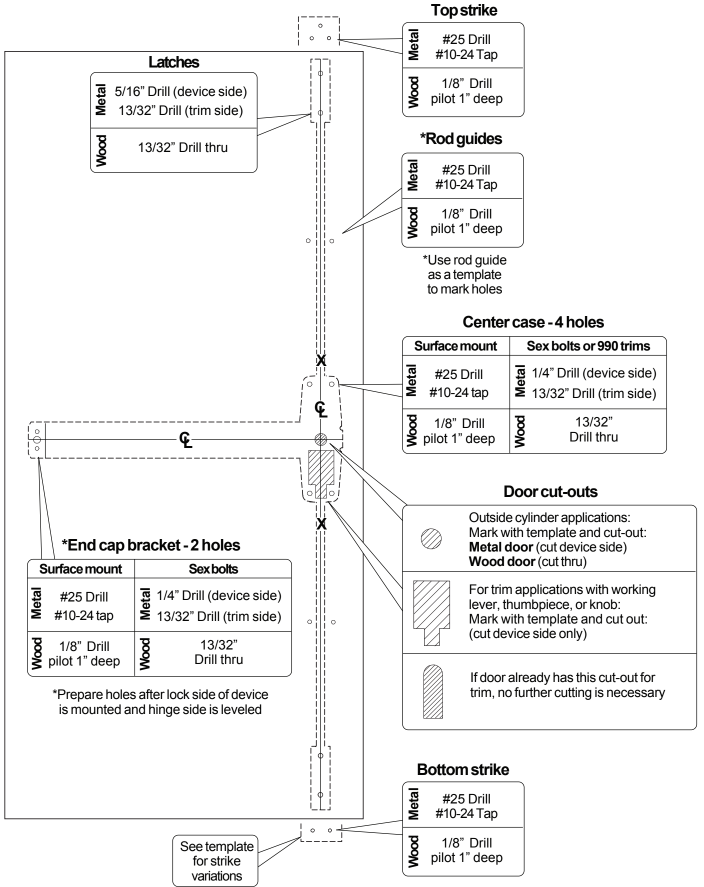




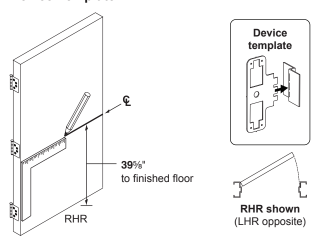
	SCREW CHART	
A	#10-24 X 1"	Surface mount or Sex bolts (1-3/4" door)
	#10-24 X 1-1/2"	,
	#10 x 1-1/4" Wood screw	— Surface mount (wood)
	- Packaged with trim - #10-24 X 1-3/8"	990 trims (1-3/4" door)
	#10-24 X 1-7/8"	990 trims (2-1/4" door)
B	#10-24 X 3/4" —	Surface mount or Sex bolts (1-3/4" door)
	#10-24 X 1-1/8"	` ′
	#10 x 1-1/4" Wood screw	Surface mount (wood)
G , 11	#10-16 x 3/8" Thread cutting	- End cap
D	1/4-20 X 3/4"	- 1-3/4" door
	1/4-20 X 1-1/4"	– 2-1/4" door
	#10-24 X 3/4"	Metal frame
	#10 x 1-1/2" Wood screw	- Wood frame
6	#10-12 x 10-24 x 1-1/4" Combination —	— Metal or wood frame
G i	#10-12 x 10-24 x 1-1/4" Combination	Variable floor surfaces
6	#8-32 X 1/4" —	— Latch covers
0	#10-12 x 10-24 x 1" Combination	Metal or wood door
0	#8-18 x 3/8" Thread cutting	- Center case cover

PREPARATION CHART

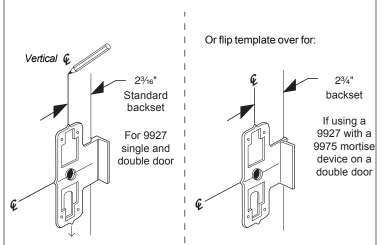
Go to instructions on next page before using Preparation Chart



Draw Horizontal Center Line (ஓ) and Assemble Device Template

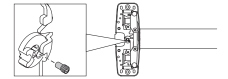


Position Template as Shown and Mark Vertical ©



4 If Necessary, Remove NL Drive Screw

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.

996L 996K 696TP 697TP 990TP

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).

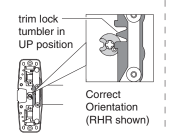
*996L-BE *996K-BE *E996L

*696TP-BE

*990TP-BE

*E996L-BE *697TP-BE

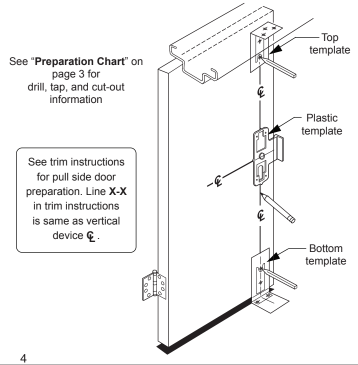
* If the trim being installed is "BE" (i.e. 996L-BE), the trim lock tumbler on the back of the device must be in the UP position before device is installed. This allows the trim to be unlocked at all times.



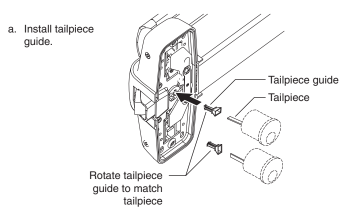
If necessary, remove drive screw and rotate cam until trim lock tumbler is in UP position, then reinstall drive screw

Incorrect Orientation

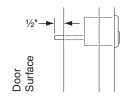
3 Align Top and Bottom Templates Along Ç and Prepare Door

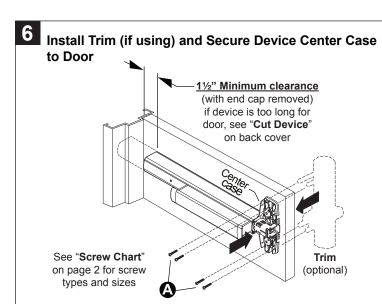


If Using a Cylinder with a Tailpiece, Prepare Device and Cylinder

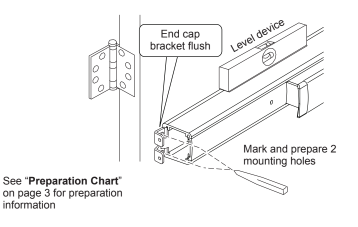


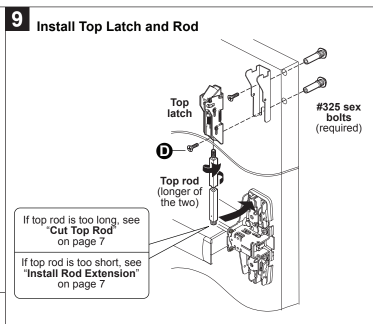
b. Cut tailpiece as needed.

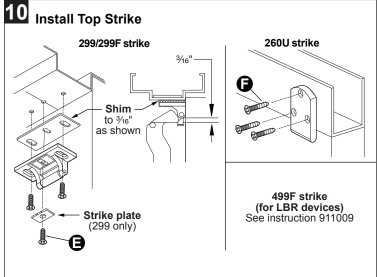


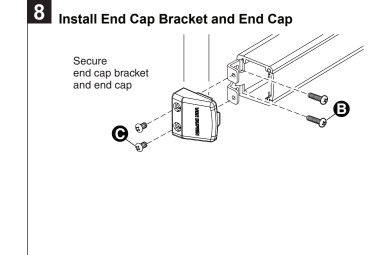


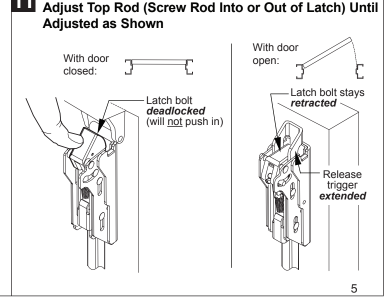
Mark and Prepare 2 Holes for End Cap Bracket



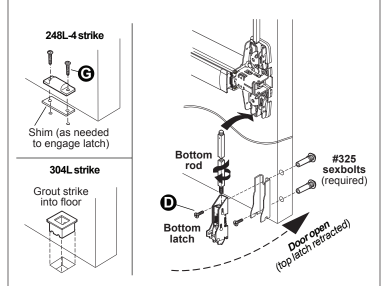




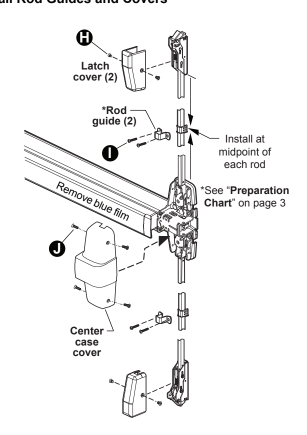




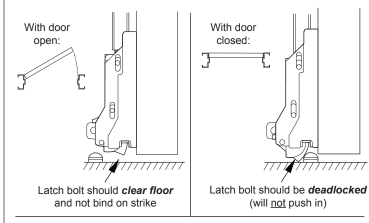
12 Install Bottom Strike, Latch, and Rod



14 Install Rod Guides and Covers



Adjust Bottom Rod with Door Open (Top Latch Retracted)

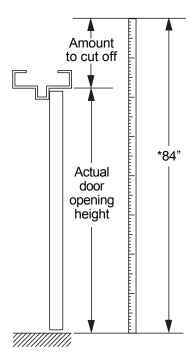


Open and close door a few times and check for deadlatching when door is closed. Readjust rods if needed.

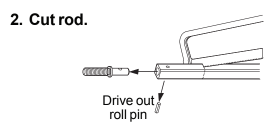
CUT TOP ROD

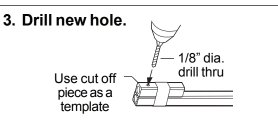
1. Measure amount to cut off rod as shown below.

Note: Rod cutting is required for doors shorter than 7'.

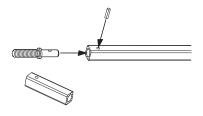


*Rods are factory sized for 7' (84") door. Measure actual door opening height and subtract that number from 84" to get amount to cut off top rod.



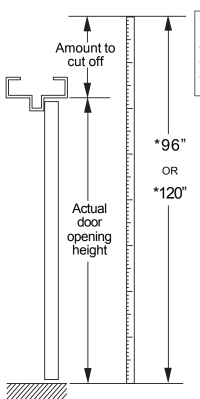


4. Reinstall rod end and roll pin.



INSTALL ROD EXTENSION

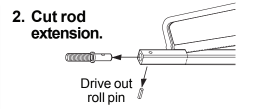
1. Measure door opening to determine amount to cut off rod extension.



*Standard door heights:

With no extension 7' (84")
With 1' extension 8' (96")
With 3' extension 10' (120")

*Rods are factory sized for door heights shown above. Measure actual door opening height and subtract that number from 96" (for 1' extension) or 120" (for 3' extension) to get amount to cut off extension.



3. Drill new hole.

Use metal template drill thru supplied with extension (on both sides of rod)

4. Reinstall rod end and roll pin.

5. Connect top rod and rod extension.

Rod extension Top rod

OPTIONAL EQUIPMENT - CONTINUED



- 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.

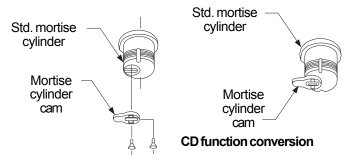


Figure 1

Dogging procedure

Turn cylinder key clockwise approx. 1/8 turn for standard dogging Depress pushbar

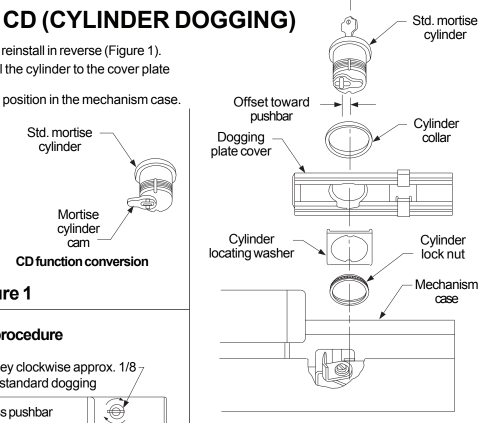
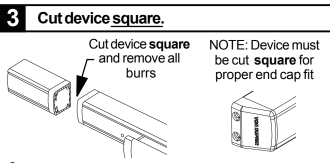


Figure 2

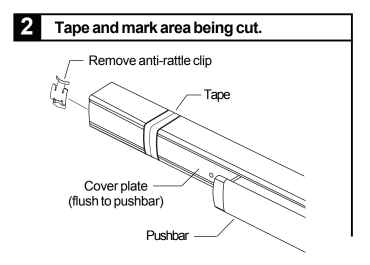
CUT DEVICE

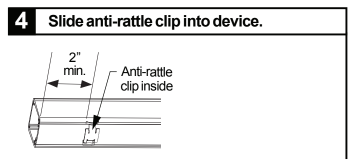
Measure amount to cut off device. 1-1/2" minimum clearance (with endcap removed) Device aligned with mounting holes 5/16" **Note** If 5/8" diameter wire access hole



has been predrilled in door, cut

device 5/16" from center of hole.







990DT/EO

VON DUPRIN

921268-00

Trim for all 98/99 Exit Devices and 330/350 Push Bar

Installation Instructions

1 Prepare door for exit device or 330/350 Push Bar.

1a See exit device or 330/350 Push Bar instructions for holes, line X-X (on exit device instructions), and center lines.

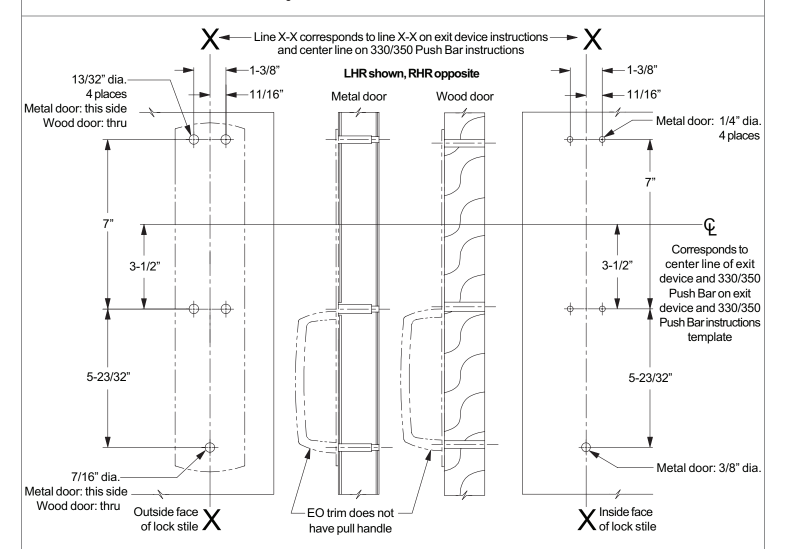
2 Prepare door for trim:

- 2a Transfer vertical center line (line X-X on exit device instructions) from inside (exit device side) of door to outside (trim side) of door.

 Use extra care if edge of door is beveled. Be sure center line is parallel to edge of door.
- 2b Locate and prepare holes as shown.

3 Apply trim.

- 3a If using trim with exit device, apply exit device, thru-bolt to trim (4 places), and use screw and #12 countersink washer for lower trim mounting stud.
- 3b If using trim with 330/350 Push Bar, use screw with #12 countersink washer for lower trim mounting stud and four screws with #10 countersink washers for other trim mounting studs.



For cutouts on inside face of door, see exit device instructions



24908386

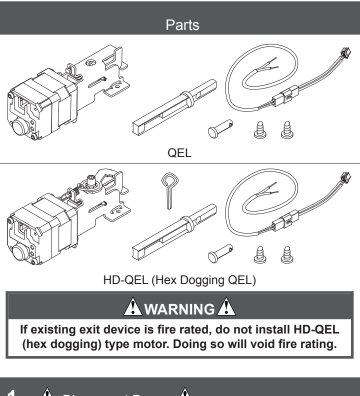
QEL 33A/35A, 98/99 Series

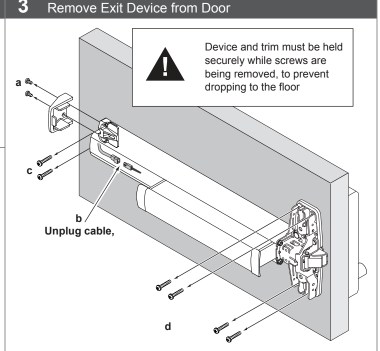
VON DUPRIN®

Conversion Kit Installation Instructions



- 1. This kit converts all 33/35A and 98/99 series mechanical exit devices to quiet electric latch (QEL) retraction devices.
- 2. This kit can also be used for motor replacement on existing QEL devices.
- 3. Install according to instructions or device will not function and panic or fire label will be void.
- 4. The QEL wiring must be attached to the fire alarm system if installed on fire exit hardware.
- 5. If existing device is fire rated or less dogging a QEL baseplate conversion kit is required.



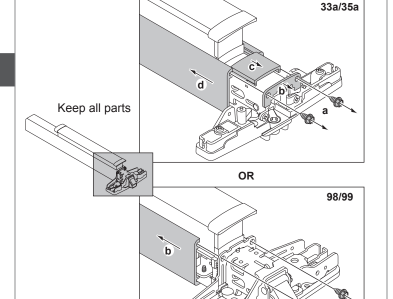


A Disconnect Power A

To avoid risk of shock, disconnect AC power from power supply before proceeding with this conversion. If using 900-BB Battery Backup option, unplug all four wires from battery terminals.

Detach Vertical Rods if present

Refer to device instructions as needed.

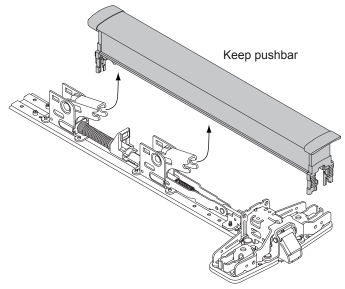


Remove Mechanism Case

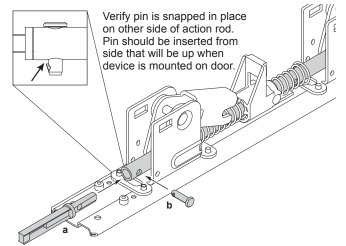
FIRE OR LESS DOGGING DEVICE

(Applies to exit devices built after October 2014. Baseplate conversion kit required for earlier devices.)

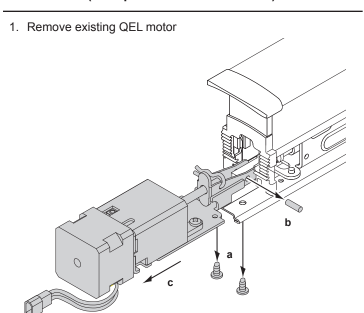
1. Remove pushpad from baseplate.



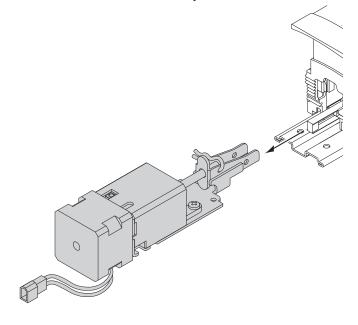
2. Install connector and pin.



QEL DEVICE (built prior to December 2014)

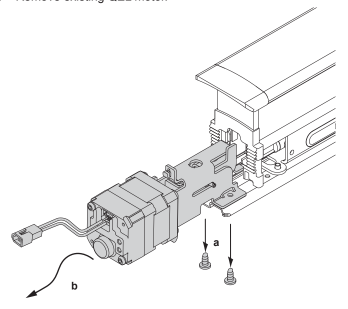


2. Discard old QEL motor assembly.

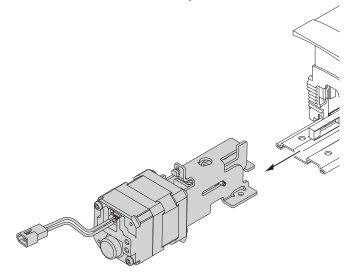


QEL DEVICE (built after December 2014)

1. Remove existing QEL motor.

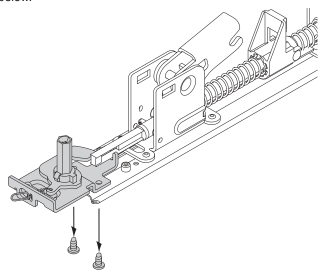


2. Discard old QEL motor assembly.

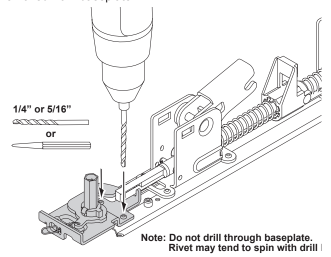


PANIC DEVICE (with dogging assembly)

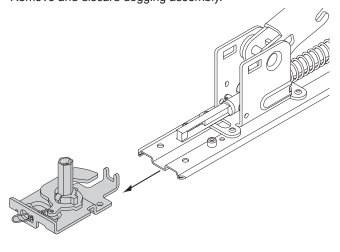
 Remove two screws from dogging assembly. If riveted see below.



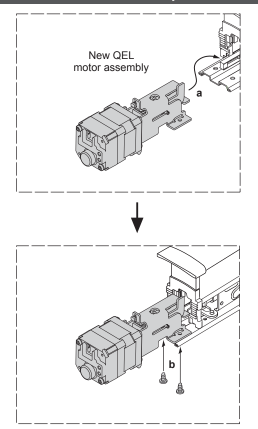
2. Drill or use center punch on two rivet heads until rivets can be removed from baseplate.



3. Remove and discard dogging assembly.



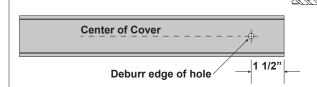




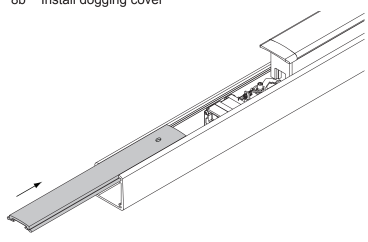
8 Prepare dogging cover for HD dogging key (if applicable and only on panic devices).

1/4"

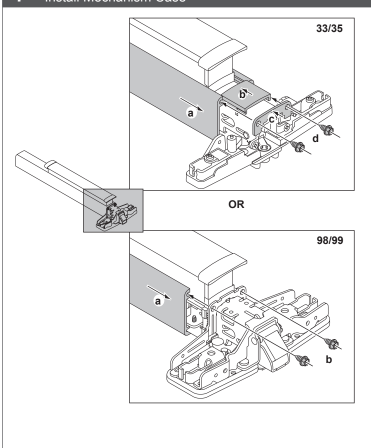
8a Locate and drill hole



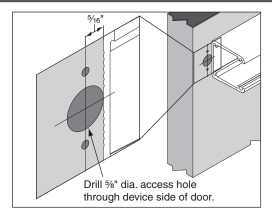
8b Install dogging cover



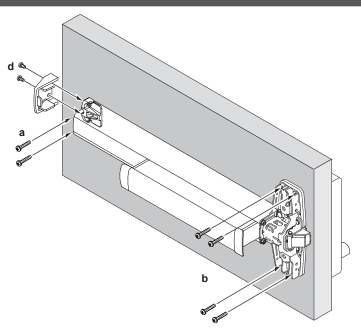
7 Install Mechanism Case



9 Drill Wire Access Hole (if required)



10 Attach Exit Device to Door



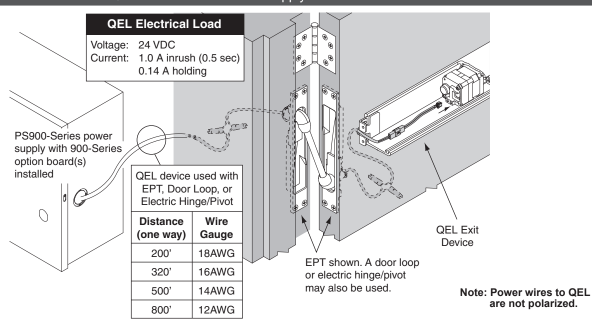
For more detailed installation instructions for specific Exit Devices, visit the Support area of the Allegion website at www.allegion.com/us

11 Confirm Equipment Compatibility

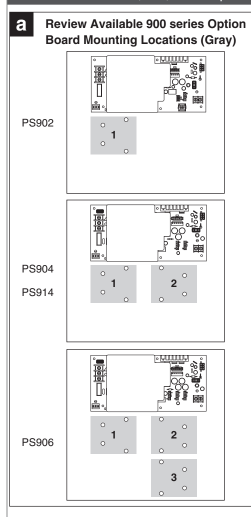
The QEL is compatible with the following equipment (refer to individual instructions as needed):

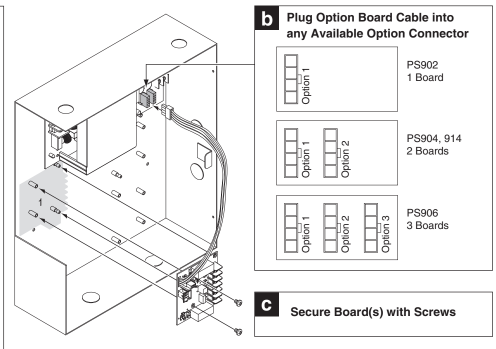
- PS900-SERIES Power Supplies PS902, PS904, PS906, PS914
- 900-SERIES Option Boards 900-2RS, 900-4R, 900-4RL, 900-2Q
- PS873 Power Supply Plus 871-2, 871-2Q, 873-4TD/AO Option Boards

12 Route Two Wires from QEL Exit Device to Power Supply



13 Install 900-2Rs, 4Rl, or 4R Option Board(s) into Power Supply

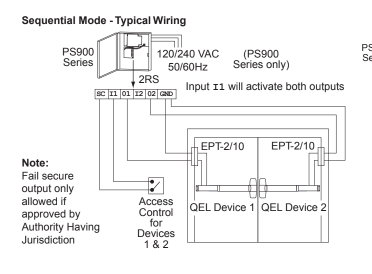


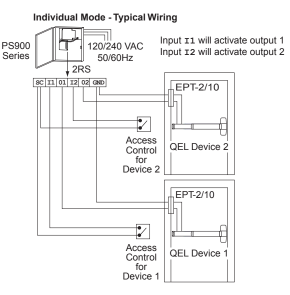


Notes: 1. 24VDC output setting required when QEL device connected

- 2. If installing board in location 2 or 3, rotate board 180°
- 3. The QEL is compatible with an existing 900-2Q board if currently installed.
- 4. Latchbolt retraction of (2) sequenced QEL's requires more than 1 second to complete.
- When powering multiple components, verify that the amperage requirements of all components combined does not exceed the power supply output rating.

14 Connect Input and Output Wires to Option Board (2RS Shown)





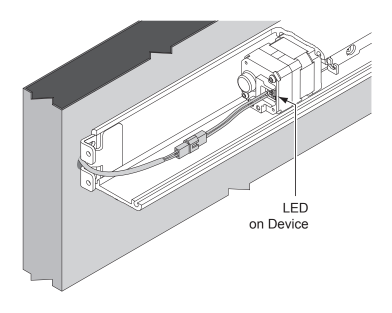
15 Check Operation

- A. Activate each input and verify all QEL devices operate properly.
- B. If any device does not operate properly, see step 16 for troubleshooting.

16 If Necessary, Troubleshoot Operation (LED is only visible with the mechanism cover removed)

Power at the QEL	QEL Response	Condition/Solution	
24VDC	LED - Solid green Latchbolt - retracted	Operation normal, latch retracted immediately	
	LED - Solid red after latchbolt attempts to retract multiple times	Latchbolt cannot fully retract mechanically	
		Verify mechanical adjustment (on vertical rod or mortise lock devices if used). Remove and reapply input voltage to reset this condition.*	
		See Check Mechanical Operation on page 8 as needed.**	
	LED - Flashing green/red Latchbolt - not retracted	Excessive tamper (while power applied, the pushpad was pulled out at least 3 time)	
		Wait 15 seconds and latchbolt will retract again OR remove and reapply power to clear condition	
24VDC low	LED - Flashing green Latchbolt - retracted	Voltage low during latchbolt retraction (latchbolt retracts at reduced force) Wire length is too long, wire gauge is too small or power supply has poor regulation	
29VDC or		Input voltage is too high for proper operation	
greater		Wrong power supply, power supply defective.	
13VDC or lower	LED- Flashing red Latchbolt - will not retract	Input voltage is too low for proper operation	
		Wrong power supply, power supply defective or not set to the proper output voltage.	
		To set, remove AC power from power supply, change power supply setting from 12 to 24VDC, then reapply AC power and verify proper operation.	
0VDC	LED - off	No input voltage	
	Latchbolt - not retracted	Problem with the power supply, control switch or wiring	
0VDC	LED - off	No input voltage	
	Latchbolt - retracted	Mechanical dogging is engaged	

^{*}For information about adjusting exit devices, you can find their installation instructions in the support area at www.allegion.com/us or call Technical Services at 1-877-671-7011



17 Check Mechanical Operation

33A/3527A	98/9927	98/9947WDC
33A/3547A	98/9947	98/9957
		98/9975

- 1. Make sure device is not dogged for SD-QEL / HD-QEL.
- 2. Depress pushbar and make sure latch bolt retracts and extends fully (see Figure 1).
- 3. If latch bolt does not retract or extend fully, adjustments may be required per the device installation instructions.

33A/3527A, 98/9927, 98/9957				
Latch bolt Latch bolt Release deadlocked stays retracted trigger (will not push in) with door 3/16" with door closed open				
33A/3547A, 98/9947, 98/9947WDC				
Latch bolt deadlocked (will not push in) Flush within ½6" Latch bolt extended Latch bolt retracted				
98/9975				
Latch bolt extended 3/4" Flush within 1/16" Flush within 1/16"				
Figure 1				

33/3549A	98/9949	
33/3550A-WDC	98/9949WDC	
	98/9950WDC	

- 1. Make sure device is not dogged for SD-QEL/HD-QEL.
- Depress pushbar. Door should begin to open with pushbar depressed halfway.
- 3. Close door. Top latch should be secure. If two point latch, bottom latch should be secure as well.
- If device does not function as described in steps 2 and 3, adjustments may be required per the device installation instructions.

Any HD Device

- 1. Fully depress pushbar.
- 2. Insert hex dogging key and turn clockwise.
- 3. Release pushbar and verify latchbolt remains retracted.
- 4. Fully depress pushbar.
- 5. Insert hex dogging key and turn counter clockwise.
- 6. Release pushbar and verify latchbolt extends fully.