Read All Warnings
Before Starting Installation!
GENERAL INFORMATION

This kit converts 33/35, 33A/35A, and 98/99 series devices to electric latch (EL) retraction devices. Before beginning installation, review “Specifications,” “Parts List,” “Warnings,” and “Tools Needed.”

SPECIFICATIONS

Solenoid:
Continuous duty: 24 VDC
Current inrush: 16 A
Current holding: 0.3 A

PARTS LIST

Baseplate with solenoid
PS914 power supply with 900-2RS logic board
*not in kit
Pin and retaining clip
Circuit breaker
Cable
DL-12 door loop
*not in kit

* This part is required for installation but not included in this kit. Contact factory to order.

WARNINGS

1. This kit cannot be used to convert 33/35 Rim devices. Consult factory.
2. Install according to instructions or device will not function and panic or fire label will be void.
3. The solenoid wiring must be attached to the fire alarm system if installed on fire exit hardware.
4. PS914 power supply with 900-2RS logic board must be used for EL device to operate properly.
5. Field wiring between the power supply and the door must be 12 AWG.

TOOLS NEEDED

5/8” dia. drill bit
Flat blade screwdriver
Phillips screwdriver

*not in kit
1 Remove device from door if installed (find correct device on page 3 or 4).

**WARNING** Device and trim must be held securely while removing mounting screws to prevent device and trim from dropping to the floor.

### 98/99 Rim/Mortise Device

- A **Remove 4 screws** (remove trim also if it is not secure on door)
- B **Remove end cap and loosen or remove mounting bracket.**
- C **Trim**

### 9827/9927 Device

- A **Detach rods** (rod guides may also need removed)
- B **Remove 4 screws** (remove trim also if it is not secure on door)
- C **Remove end cap and loosen or remove mounting bracket.**

### 9847/9947 Device

- A **Detach rods as shown below**
- B **Remove 4 screws** (remove trim also if it is not secure on door)
- C **Remove end cap and loosen or remove mounting bracket.**

Trim
Continued from page 3.

### 33A/35A Rim Device

- **A** Remove 4 screws (remove trim also if it is not secure on door)
- **B** Remove end cap and loosen or remove mounting bracket.

### 3327/3527 & 3327A/3527A Device

- **A** Detach rods (rod guides may also need removed)
- **B** Remove end cap and loosen or remove mounting bracket.
- **C** Remove 2 screws (remove trim also if it is not secure on door)

### 3347/3547 & 3347A/3547A Device

- **A** Detach rods as shown below
- **B** Remove 2 screws (remove trim also if it is not secure on door)
- **C** Remove end cap and loosen or remove mounting bracket.
2 Disassemble device.

### 33/35 Device

- **B** Remove push bar
- **A** Remove mechanism case
- **Baseplate assembly**

### 33A/35A & 98/99 Device

- **C** Remove push bar
- **A** Remove screws from mechanism case
- **Baseplate assembly**
- **B** Remove mechanism case
- **Slide to remove**
- **98/99 device center case shown**
- **Used on 33A/35A only**
3 Remove main link retaining ring and pin.

4 Remove screws connecting center case to baseplate.
5 Install center case to new EL baseplate.

Warning: Make sure retaining ring is secure in the pin groove. If retaining ring is not secure it could result in an exit device that will not allow exit. This is a serious safety issue.

Note: Use this hole for 33A/35A & 98/99 series devices.

Note: For 33/35 series devices, place pin through front hole and tab through back hole as shown.

Note: Remember to install screws connecting centercase to baseplate that were removed in Step 4.
6 Reassemble device.

### 33/35 Device

- **A** Install push bar
- **B** Install mechanism case

**Note:** Make sure crosspieces inside push bar are placed in slots in bellcranks.

### 33A/35A & 98/99 Device

- **A** Install push bar
- **B** Install mechanism case
- **C** Install screws into mechanism case

**Note:** Make sure crosspieces inside push bar are placed in slots in bellcranks.

**Used on 33A/35A only**

98/99 device center case shown
7 Drill solenoid cable hole and install device to door.

A. Drill 5/8" diameter hole in door centered between end cap bracket mounting holes.
B. Deburr hole.
C. Reattach device and trim to door.

Note: The end cap bracket may be different than the one shown, but door preparation for the solenoid cable is the same.

8 Route cable through hole in door.
9 Install cover plate and end cap.

A. If cover plate has a dogging key hole, rotate cover plate so hole is near end cap for standard EL device and near pushbar for HD-EL device.
B. Install anti-rattle spring.
C. Install cover plate.
D. Install end cap.

If spring is this style, it will slide into the cover plate, 2” minimum recommended.

10 For vertical devices, reattach rods.

Reattach rods in reverse of when they were detached on pages 3 and 4.

11 Adjust rods as needed on vertical devices (find correct device on page 10 or 11).

9827/9927 Device or 3327A/3527A Device

Adjust top and bottom rod (screw rod into or out of latch) until adjusted as shown.

Note: On bottom latch, make sure latch bolt clears floor when door is swung open.

With door closed:

Latch bolt *deadlocked* (will not push in fully)

With door open:

Latch bolt stays *retracted*

Release trigger *extended*

3327/3527 Device

Adjust top and bottom rod (screw rod into or out of center case rod connector) until adjusted as shown.

Note: On bottom latch, make sure latch bolt clears floor when door is swung open.

With door closed:

Latch bolt stays *retracted*

Release trigger *extended*
9847/9947 Device or 3347A/3547A Device

A. Open door and release top latch bolt as shown (Figure 11-1).

B. Loosen bottom locking screw (Figure 11-2).

C. Disconnect bottom vertical rod by removing bottom adjusting screw.

D. Loosen top locking screw.

E. Rotate top adjusting screw clockwise until top latch bolt is fully extended (Figure 11-1).

F. Check top latch bolt for deadlocking (latch bolt should not push in fully).

G. Turn top locking screw in. Do not over-tighten.

H. Depress pushbar and release. Latch bolt retracted (flush with latch case)

I. Make sure top latch bolt stays retracted as shown.

J. Install bottom adjusting screw, retaining clip, and locking screw (Figure 11-2).

K. With top latch bolt still retracted, adjust bottom rod so latch bolt clears floor and bottom strike.

L. Turn bottom locking screw in. Do not over-tighten.

M. Close door and push up on bottom latch bolt to verify it is deadlocked (will not push in fully).

N. Check device operation by opening and closing door several times from the outside.

Redo adjustment procedure if:
- Top latch bolt is not held retracted
- Bottom latch bolt does not clear floor and bottom strike

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3347/3547 Device

A. Loosen top and bottom adjusting screws.

B. Open door and release top latch bolt as shown.

C. Check top latch bolt for deadlocking (latch bolt should not push in fully).

D. With top latch bolt still fully extended and pushbar in full up position (not depressed), tighten top adjusting screw.

E. Depress pushbar and release. Latch bolt retracted (flush with latch case)

F. Make sure top latch bolt stays retracted as shown.

G. With top latch bolt still retracted, push bottom latch bolt up until it clears floor and bottom strike and hold it there.

H. Tighten bottom adjusting screw.

I. Close door and push up on bottom latch bolt to verify it is deadlocked (will not push in fully).

J. Check device operation by opening and closing door several times from the outside.

Redo adjustment procedure if:
- Top latch bolt is not held retracted
- Bottom latch bolt does not clear floor and bottom strike
Adjust EL device for proper function.

Troubleshooting solenoid operation

If the solenoid fails to retract the latch bolt when power is applied, recheck wiring for proper connections.

If solenoid retracts latch bolt momentarily but will not remain in energized position:
1. Check wiring for proper connections, gauge, and distances.
2. Check for latch bolt binding caused by improper strike installation, warped door, etc. Also check adjustment of vertical rods.

Adjust EL device for proper function.

A. Check for proper function:
1. Make sure device is not dogged.
2. Depress pushbar and make sure latch bolt(s) retracts and extends fully (see Figure 13-1).
3. Check latch bolt(s) for full retraction (must clear strike, see Figure 13-1).
4. Release solenoid and check latch bolt extension (see Figure 13-1).
5. Continue to Section B if device does not function electrically.

B. Determine if dogging rod adjustment is too long or short:
1. The dogging rod adjustment is too long if latch bolt does not retract and clear strike (see Section C for adjustment).
2. The dogging rod adjustment is too short if latch bolt does not fully extend or latch bolt fully retracts but solenoid releases while energized (see Section D for adjustment).

C. Adjust solenoid if dogging rod is too long (see Figure 13-2):
1. Remove end cap and dogging cover.
2. Loosen cap screw.
3. Hold plunger depressed in solenoid housing.
   Note: Push hard against plunger to overcome an internal spring in solenoid housing.
4. Turn threaded bushing in to shorten dogging rod so latch bolt fully retract.
5. Tighten cap screw.
   Note: Cap screw must be tightened against flat on threaded bushing. Apply a few drops of Loc-Tite 222 to threads of cap screw.
6. Replace dogging cover and end cap.
7. Return to Section A to check for proper function.

D. Solenoid adjustment if dogging rod adjustment is too short (see Figure 13-2):
1. Remove end cap and dogging cover.
2. Loosen cap screw.
3. Hold plunger depressed in solenoid housing.
4. Turn threaded bushing out to lengthen dogging rod so plunger just bottoms in solenoid housing and latch bolt is fully retracted.
   Note: Push hard against plunger to overcome an internal spring in solenoid housing.
5. Tighten cap screw.
   Note: Cap screw must be tightened against flat on threaded bushing. Apply a few drops of Loc-Tite 222 to threads of cap screw.
6. Replace dogging cover and end cap.
7. Return to Section A to check for proper function.

EL WIRING

Solenoid draws 16 A inrush current from PS914. Solenoid must be wired to a 900-2RS logic board:

If 900-2RS logic board, refer to instructions 44487056.

If 900-4RL logic board, refer to instructions 44487080.

NOTE

When power is applied to the potted circuit board, the solenoid receives a momentary signal to retract and a separate signal to hold as long as power is applied. When attempting to retract solenoid again, power must be removed from the circuit and reapplied.

Complete wiring.

12 AWG required for distances up to 200'. 14 AWG permitted for distances 0-100'.

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ELECTRICAL SPECIFICATIONS

Voltage: 24 VDC
Current: 16 A inrush (0.3 sec.)
0.25 A holding

EL Solenoid
Potted circuit board

Solenoid
Potted Circuit Board
Install after device has been mounted on door
Do not cut device with potted circuit board installed

Troubleshooting solenoid operation

If the solenoid fails to retract the latch bolt when power is applied, recheck wiring for proper connections.

If solenoid retracts latch bolt momentarily but will not remain in energized position:
1. Check wiring for proper connections, gauge, and distances.
2. Check for latch bolt binding caused by improper strike installation, warped door, etc. Also check adjustment of vertical rods.

Voltage: 24 VDC
Current: 16 A inrush (0.3 sec.)
0.25 A holding

Electric power transfer

Drill 5/8" dia. wire access hole thru device side of door.

Solenoid

NOTE

Potted circuit board

If the solenoid fails to retract the latch bolt when power is applied, recheck wiring for proper connections.

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1. Check wiring for proper connections, gauge, and distances.
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When power is applied to the potted circuit board, the solenoid receives a momentary signal to retract and a separate signal to hold as long as power is applied. When attempting to retract solenoid again, power must be removed from the circuit and reapplied.

TROUBLESHOOTING SOLENOID OPERATION

If the solenoid fails to retract the latch bolt when power is applied, recheck wiring for proper connections.

If solenoid retracts latch bolt momentarily but will not remain in energized position:
1. Check wiring for proper connections, gauge, and distances.
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When power is applied to the potted circuit board, the solenoid receives a momentary signal to retract and a separate signal to hold as long as power is applied. When attempting to retract solenoid again, power must be removed from the circuit and reapplied.

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