# E360-L/T

## **VON DUPRIN**®

#### Installation Instructions

### 941133-00

Controls FS/FSE

**1.** Prepare door for exit device. See exit device instructions for locations of holes, backset (line X-X), and center lines.

#### 2. Prepare door for control:

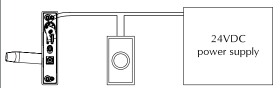
- **A.** Transfer line X-X from inside (exit device side) of door to outside (control side) of door. Use extra care if edge of door is beveled. Be sure line X-X is parallel to edge of door.
- **B.** Locate and prepare holes (see other side).
- 3. Prepare control:
- **A.** If necessary, change handing. For E360-T, move mounting studs only to change handing (see Step No. 4 of "TO CHANGE HANDING OF LEVER").
- **B.** If necessary, adjust tailpiece length.
- **4.** Wire control (see "ELECTRICAL WIRING" below).

**Note:** Fail Secure (FSE) control should be unlocked when electrified and locked when non-electrified. Fail Safe (FS) control should be locked when electrified and unlocked when non-electrified.

5. Install exit device and control.

#### **ELECTRICAL WIRING**

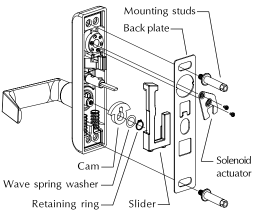
- Input is 24 VDC.
- Wires on trim are non-polarized.
- Use 18 AWG wire minimum.



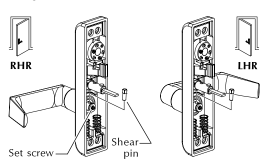
E360 control Switching device

#### TO CHANGE HANDING OF LEVER

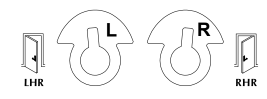
- 1. Remove parts in this order:
  - solenoid actuator
  - mounting studs
  - back plate
  - slider
  - retaining ring (use retaining ring pliers)
  - wave spring washer
  - cam



2. Loosen set screw, remove shear pin, rotate lever for desired handing, install shear pin, tighten set screw.

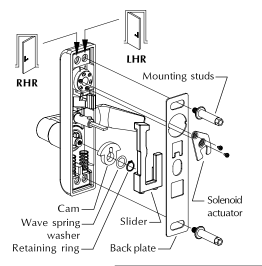


3. Install cam with R facing out for RHR or L facing out for LHR.



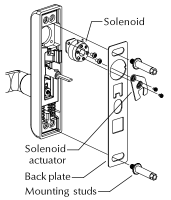
- **4.** Install remaining parts in this order:
  - wave spring washer
  - retaining ring (use retaining ring pliers)
  - slider
  - back plate
  - mounting studs
  - solenoid actuator

Mounting studs go in holes that are on same side of control that lever points to.



## TO INSTALL SOLENOID KIT

Use solenoid kit to replace solenoid or change fail safe (FS) or fail secure (FSE) function of trim. Remove solenoid as shown and replace with new solenoid.



#### Fail safe (FS)

Shown non-electrified. Solenoid turns CCW locking trim when electrified.



#### Fail secure (FSE)

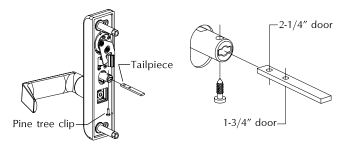
Shown non-electrified. Solenoid turns CW unlocking trim when electrified.



**Note:** Check locking and unlocking function after installing solenoid. Adjust solenoid actuator position as needed.

## TO ADJUST TAILPIECE LENGTH

Make sure tailpiece is installed at correct length for 1-3/4" thick or 2-1/4" thick door. If necessary, remove pine tree clip, adjust tailpiece, install pine tree clip.



**Customer Service** 

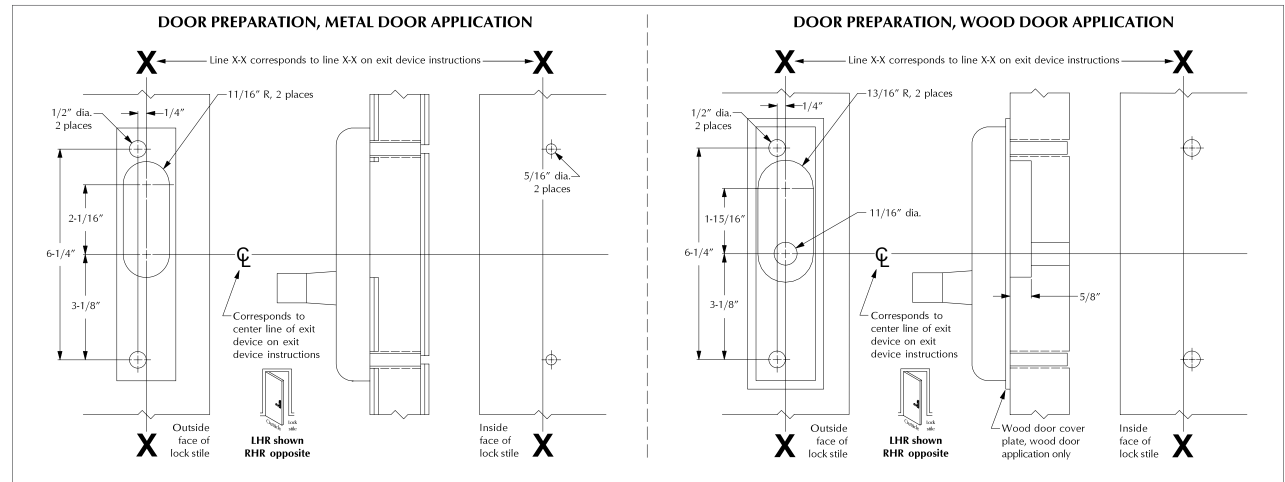
1-877-671-7011

**ALLEGION** 





www.allegion.com/us



For cutouts on inside face of door, see device instructions

Device Application Schedule
33A/35A Rim Device
3327A/3527A Vertical Rod Device
3347A/3547A Vertical Rod Device
3348A/3548A Vertical Rod Device
3327A-F/3527A-F Vertical Rod Device
3347A-F/3547A-F Vertical Rod Device
3348A-F/3548A-F Vertical Rod Device