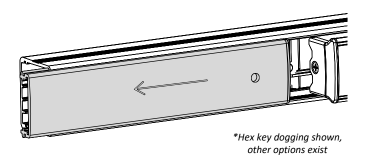
### 63/6400 RETROFIT INSTRUCTIONS FOR ALARM KIT OR SIGNAL SWITCH (SS)



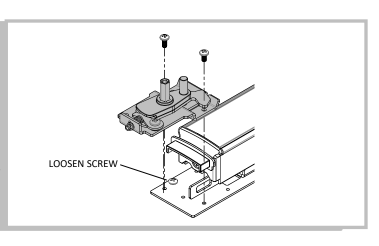


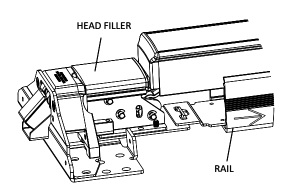


- Slide filler plate away from pushbar
- If plastic filler plug remains inside main rail, remove and reinstall into filler plate

### 2. REMOVE EXISTING DOGGING ASSEMBLY

- Remove (2) screws that are securing dogging plate, if applicable
- If no dogging is present, remove locking screw
- Discard dogging plate



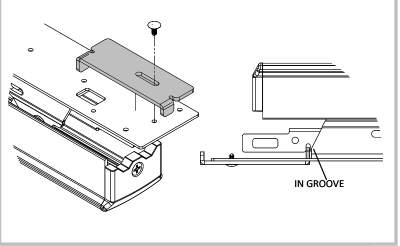


# 3. REMOVE CHASSIS HEAD FROM PUSHBAR

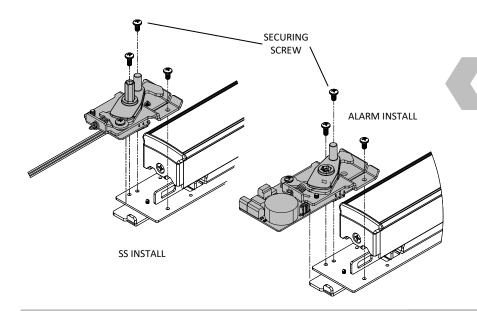
- Slide rail away from chassis head, head filler will disengage from rail
- Remove rail from pushbar assembly

#### 4. INSTALL TRIGGER PLATE

- Install trigger plate on bottom of pushbar assembly
- Verify trigger arm is within groove in linkbar
- Install Christmas tree rivet to secure trigger plate







### 5. INSTALL ALARM KIT/ SS TO BACKPLATE

- Secure dogging assembly to backplate
- Slide pushbar assembly into rail and install securing screw

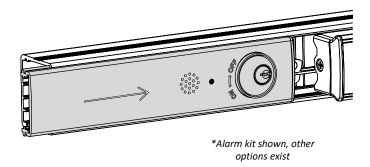
## 6. CALIBRATE ALARM / WIRE SS

- Refer to Alarm kit instructions for calibration instructions
- Refer to electrical specification datasheet for SS

\*Visit pdqlocks.com for most recent revision



63/6400 Pinout	
Function	Color
MLR	Black
MLR	Black
REX (COM)	Yellow
REX (N/O)	Red
REX (N/C)	Gray
LM (COM)	Black
LM (N/O)	Brown
LM (N/C)	Blue





## 7. REINSTALL CORRECT FILLER PLATE

- Reinstall filler plate
- Reinstall device on door