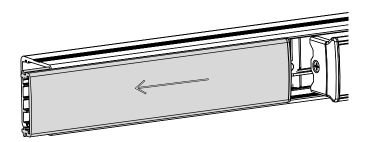
63/6400 MOTORIZED LATCH RETRACTION (MLR)

CALIBRATION AND INSTALLATION INSTRUCTIONS



Phone: 833-2-PDQTEC | www.pdqlocks.cor



1. REMOVE FILLER PLATE

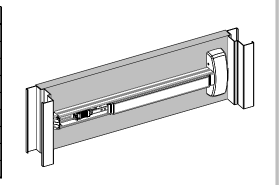
- Slide filler plate away from pushbar
- If plastic filler plug remains inside main rail, remove and reinstall into filler plate

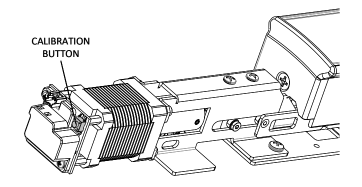
2. INSTALL EXIT DEVICE THEN CONNECT POWER

- Follow exit device template and instructions to fully install exit device without filler plate
- Terminate all MLR connections

^{*}Refer to pdqlocks.com for MLR datasheet

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





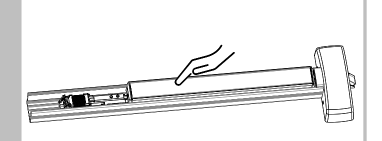
3. ENTER CALIBRATION MODE

- Press and hold calibration button
- Apply momentary power
 - o i.e. swipe badge or enter pin
- The unit will emit (1) short beep
- Release calibration button
- The device is now in calibration mode

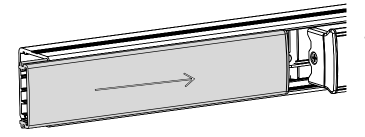
4. CALIBRATE PUSHBAR

- Depress pushbar then apply momentary power
- The device will emit (1) long beep
- When beep has finished, release pushbar
- Test latch retraction with badge/pin

*If calibration is not to your liking, repeat steps 3 and 4





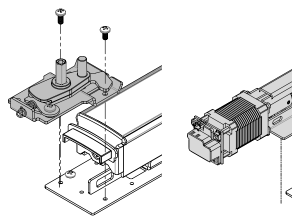


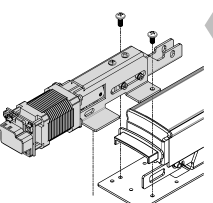


5. REINSTALL FILLER PLATE AND END CAP

- Ensure filler plate is flush with main rail
- Reinstall end cap

MLR FIELD INSTALLAITON INSTRUCTION



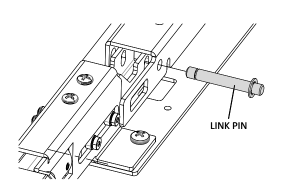


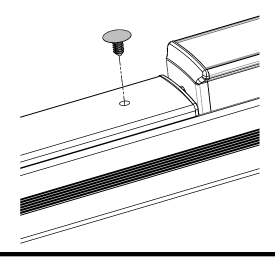
1. REMOVE EXISTING DOGGING PLATE AND REPLACE WITH MLR

- Remove (3) screws that are securing dogging plate, if applicable
- Discard dogging plate
- Install MLR

2. INSTALL LINK ROD

- Install link rod through link bar and through MLR bracket
- Install retaining ring on both sides







3. INSTALL PUSH-IN RIVET INTO FILLER PLATE

 Consult customer service if you are converting from anything other than hex dogging