

COMMAND ACCESS TECHNOLOGIES MLRK1-CAL Motorized Latch Retraction Kit Instruction Manual

Home » COMMAND ACCESS TECHNOLOGIES » COMMAND ACCESS TECHNOLOGIES MLRK1-CAL Motorized Latch Retraction Kit Instruction Manual

Contents

- 1 COMMAND ACCESS TECHNOLOGIES MLRK1-CAL Motorized Latch Retraction Kit
- 2 Kit Includes
 - 2.1 installation video
- **3 SPECIFICATIONS**
 - 3.1 Recommended Power Supplies
- **4 Technical Information**
- 5 Troubleshooting & Diagnostics
- **6 Installation Instructions**
- 7 Setting PUSH TO SET (PTS)
- 8 U.S. Customer Support
- 9 Documents / Resources
 - 9.1 References
- 10 Related Posts

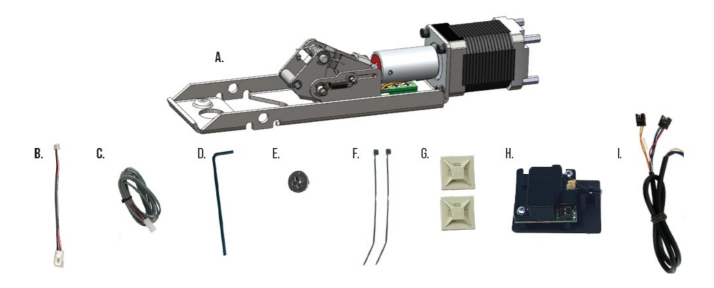


COMMAND ACCESS TECHNOLOGIES MLRK1-CAL Motorized Latch Retraction Kit



The Command Access MLRK1 is a field installable motorized latch-retraction kit for MRLK1-CAL – Cal Royal 9800/2200 series devices

Kit Includes



- A. 1- Motor Mount
- **B.** 1- 50944 Molex Pigtail
- C. 1-50030 6' Lead w/ VD Connector
- **D.** 1- 10017 5/64" Allen wrench
- E. 2-40064 Phillips Screws
- F. 2- 40060 cable tie
- G. 2- 40059 mounting pad
- H. 1- 60368/51186 remote mm4s module
- **I.** 1 50741 remote module cable



SPECIFICATIONS

• Input Voltage: 24VDC +/- 10%

• AVERAGE low Torque LATCH RETRACTION CURRENT: 900 mA

• Average high torque latch retraction current: 2A

Average holding current: 215 maWire gauge: Minimum 18 gauge

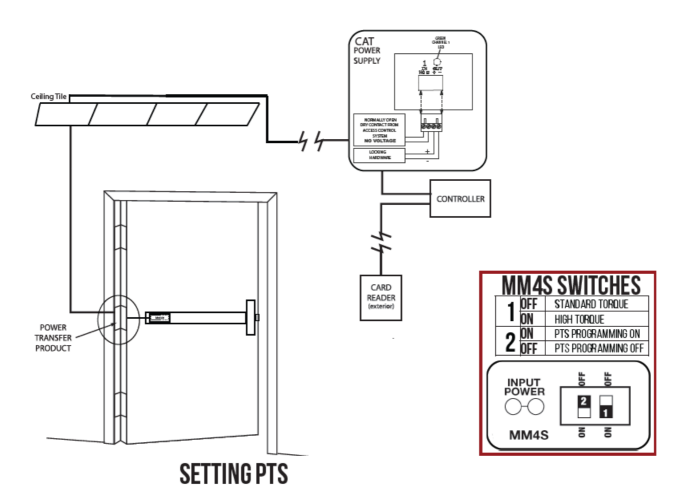
• Direct wire run: no relays or access control units in-between power supply & module

Recommended Power Supplies

Use a power limited class 2 power supply

All Command Access exit devices & field installable kits have been thoroughly cycle tested with Command Access power supplies at our factory. If you plan on using a non-Command power supply it must be a filtered & regulated linear power supply.

Technical Information



Important Info

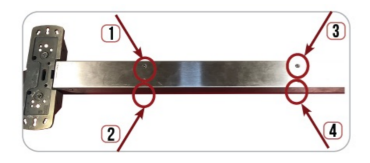
Make sure to set PTS before finishing installation.

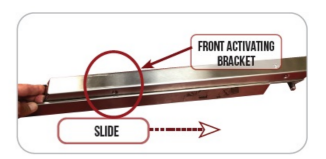
- **Step 1:** Select your preferred torque mode (ships in standard torque) Press the device push pad to the desired setting. (Recommend to fully depress and release 5%, giving the device room for changing door conditions.)
- Step 2: While depressing the push pad, apply power. (i.e. presenting the credential to the reader).
- **Step 3:** Continue to keep pad depressed, the device will beep 6 times. After the beeps have stopped, release the pad and now the adjustment is complete. If not to your liking repeat the 3 steps.
- **Step 4:** Once you found the correct location, turn PTS switch to OFF position.

Troubleshooting & Diagnostics

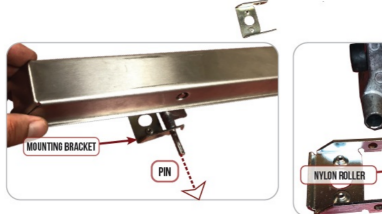
Beeps	Explanation	Solution
2 Beep s	Over Voltage	> 30V unit will shut down. Check voltage & adjust to 24 V.
3 Beep s	Under Voltage	< 20V unit will shut down. Check voltage & adjust to 24 V.
4 Beep s	Failed Sensor	Verify all 3 sensor wires are installed correctly. Replace sensor if p roblem persists by contacting office.
5 Beep s	Retraction or dogging failure	After 1st fail: 5 beeps then immediately attempts to retract again. After 2nd fail: 5 beeps with pause in-between for 30 seconds the n device attempts to retract again. After 3rd fail: 5 beeps every 7 minutes, device will not attempt to r etract. To Reset: Depress bar for 5 seconds at any time.
6 Beep s	PUSH TO SET	Device is recording it's new position and power mode after the 6th beep.

Installation Instructions



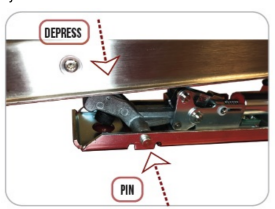


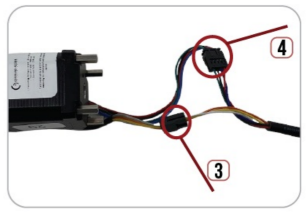
- 1. Flip over device & remove (4) screws securing push pad assembly to housing.
- 2. Slide Push Pad off Exit Device Housing.



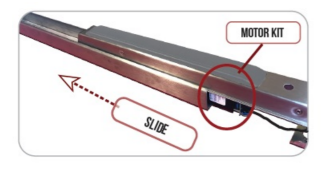


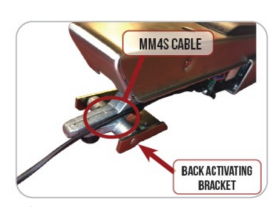
- 3. Locate the FRONT Activating Bracket. Remove original mounting bracket by pushing out PIN.
- 4. Install Point of Front Activating bracket into opening of motor's attaching bracket. It should rest on top of the nylon roller.





- 5. Once the point is in the opening, depress the push pad until the holes on the activating bracket & motor mount line up. Re-install factory pin.
- 6. Connect MM4S Cable to back of motor's (3) Pin & (4) Pin connectors.

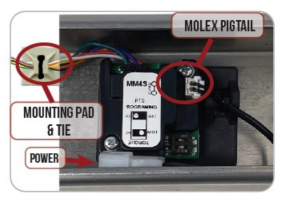




7. Slide Push Pad & Motor Kit back into housing. Be cautious of MM4S cable wires.

8. Flip Baserail/Pushpad over, holding motor kit in place so it stays attached. Secure Motor Kit with (2) M4 Screw provided.



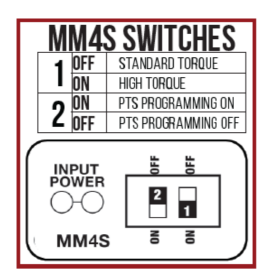


- 9. Plug-in cable's (4) Pin TOP port & (3) Pin BOTTOM port into MM4S ports.
- 10. Using double sided tape, secure MM4S to inside of the back of exit device housing. Connect Molex Pigtail. Add Mounting Pad & cable tie to secure cable wires.



11. Set the "Push to Set Adjustment" following the steps below.

Setting PUSH TO SET (PTS)



- **Step 1:** Select your preferred torque mode (ships in standard torque) Press the device push pad to the desired setting. (Recommend to fully depress and release 5%, giving the device room for changing door conditions.)
- Step 2: While depressing the push pad, apply power. (i.e. presenting the credential to the reader).
- **Step 3:** Continue to keep pad depressed, the device will beep 6 times. After the beeps have stopped, release the pad and now the adjustment is complete. If not to your liking repeat the 3 steps.
- Step 4: Once you found the correct location, turn PTS switch to OFF position.

U.S. Customer Support

• Visit our website for more details: www.commandaccess.com

• Canada Customer Support: 1-855-823-3002

Documents / Resources



<u>COMMAND ACCESS TECHNOLOGIES MLRK1-CAL Motorized Latch Retraction Kit</u> [pdf] In struction Manual

MLRK1-CAL Motorized Latch Retraction Kit, MLRK1-CAL, Motorized Latch Retraction Kit, Latch Retraction Kit, Retraction Kit, Kit

References

• O Command Access Technologies

Manuals+,