









MLRK1-VD22

INSERT INSTRUCTIONS

The Command Access MLRK1 is a field-installable motorized latch-retraction kit for: • MLRK1-VD22 - Von Duprin 22 series devices









D.





KIT INCLUDES

- 1-60343 Motor Mount w/ MM5 series module
- 2-40002 8/32 X 1/4" Phillips head screws
- 1-50030 8' Lead w/ VD Connector
- 1-50944 Molex Pigtail
- 1-40144 Dogging Hole Cap

TOOLS REQUIRED

- Cordless Drill
- Hammer & Pin Punch(recommend)
- 3/16 & 3/32 drill bit
- 5/16 Nut driver (recommended)
- #2 Phillips head screwdriver

FIRE RATED DOGGING KIT

- 1-50872- Fire Rated Drilling Template (Old Devices)
- 1- Replacement Dogging Tail Piece (40006 + 40800 + 50872)

SPECIFICATIONS: '

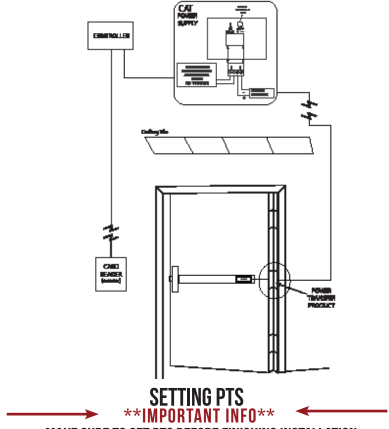
- Input Voltage: 24VDC +/- 10%
- Average Latch Retraction Current: 900mA
- Average Holding Current: 200mA
- Wire Gauge: Minimum 18 gauge
- Direct wire run no relays or access control units in-between power supply & module

RECOMMENDED POWER SUPPLIES:

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.

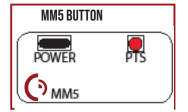
TECHNICAL INFORMATION





MAKE SURE TO SET PTS BEFORE FINISHING INSTALLATION

- STEP 1 TO ENTER PTS MODE: DEPRESS MM5 BUTTON 8 APPLY POWER. THE DEVICE WILL EMIT 1 SHORT BEEP. THE DEVICE IS NOW IN PTS MODE.
- **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 EMIT 1 LONG BEEP. AFTER THE BEEP HAS STOPPED, RELEASE THE PAD AND NOW THE ADJUSTMENT IS COMPLETE. TEST THE NEW LOCATION, IF NOT TO YOUR LIKING REPEAT THE 3 STEPS.



TROUBLESHOOTING & DIAGNOSTICS

BEEPS	EXPLANATION	SOLUTION
1 SHORT BEEP	PUSH TO SET	DEVICE IS READY TO RECORD ITS NEW POSITION.
1 LONG BEEP	PUSH TO SET	DEVICE HAS RECORDED IT'S NEW POSITION.
2 BEEPS	OVER VOLTAGE	> 30V UNIT WILL SHUT DOWN. CHECK VOLTAGE & ADJUST TO 24 V.
3 BEEPS	UNDER VOLTAGE	< 20V UNIT WILL SHUT DOWN. CHECK VOLTAGE & ADJUST TO 24 V.
4 BEEPS	FAILED SENSOR	VERIFY ALL 3 SENSOR WIRES ARE INSTALLED CORRECTLY. REPLACE SENSOR IF PROBLEM PERSISTS BY CONTACTING OFFICE.
5 BEEPS	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 THEN DEVICE ATTEMPTS TO RETRACT AGAIN. AFTER 3RD FAIL: 5 BEEPS EVERY 7 MINUTES, DEVICE WILL NOT ATTEMPT TO RETRACT. TO RESET: DEPRESS BAR FOR 5 SECONDS AT ANY TIME.

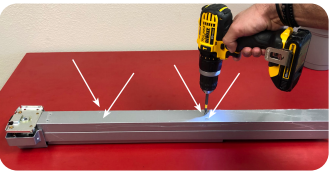
INSTALLATION INSTRUCTIONS



REMOVE HEADCOVER & SLIDE OFF FILLER PLATE.







FLIP OVER DEVICE BACK OVER & SLIDE OFF HOUSING.

REMOVE PUSH PAD FROM BASERAIL.





5. IF YOUR DEVICE HAS DOGGING, FLIP BASERAIL OVER & REMOVE (2) SCREWS SECURING DOGGING ASSEMBLY TO RAIL. IF YOU HAVE AN OLDER DEVICE WITH RIVETS, YOU WILL NEED TO DRILL THEM OUT OR USE A PIN PUNCH TO KNOW THEM OUT.



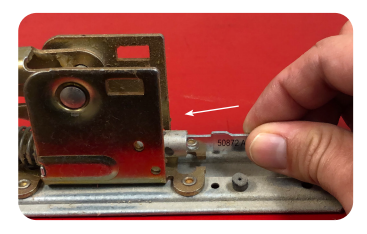
INSTALLATION INSTRUCTIONS

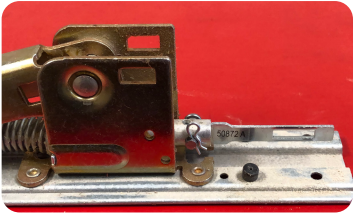


Fire Rated Devices Only - Non-rated devices skip to step 8



- **6.** USE REPLACEMENT DOGGING TAIL (50872) PROVIDED, & INSERT INTO CONNECTION ROD.
- **7.** LINE HOLES UP & INSERT PIN TO ATTACH, SECURE WITH CLIP PROVIDED. IF YOUR DEVICE DOES NOT HAVE THE FACTORY HOLE, PLEASE SCAN THE QR CODE FOR FURTHER INSTRUCTIONS.



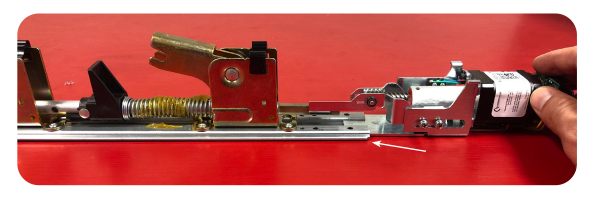


8_ GRAB YOUR MOTOR AND INSERT ATTACHING BRACKET AT SLIGHT ANGLE THROUGH THE WINDOW ON THE DOGGING TAIL.





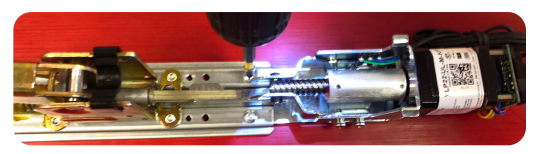
9 STRAIGHTEN KIT & PULL BACK TO SLIDE MOUNTING BRACKET <u>Underneath</u> Baserail.



INSTALLATION INSTRUCTIONS



10. SECURE MOTOR KIT TO BASERAIL BY INSTALLING (2) SCREWS PROVIDED.



11. RE-ASSEMBLE DEVICE BY PUTTING PUSH PAD ON & SLIDING HOUSING BACK ON. YOU MIGHT HAVE TO OPEN HOUSING UP A LITTLE BIT BY HAND IF IT'S A TIGHT SQUEEZE.



12 FLIP OVER RE-INSTALL (4) SCREWS TO SECURE BASERAIL TO HOUSING.



13 HOOK UP TO POWER & SET PTS ACCORDING TO INSTRUCTIONS ON PAGE 2.



