







MLRK1-VD22

INSERT INSTRUCTIONS

The Command Access MLRK1 is a field-installable motorized latch-retraction kit for:

• MLRK1-VD22 - Von Duprin 22 series devices



В.



D.



E. F.



KIT INCLUDES

- A. 1- 60343 Motor Mount w/ MM5 series module
- B. 2-40002 8/32 X 1/4" Phillips head screws
- C 1- 50944 Molex Pigtail
- D. 1-40144 Dogging Hole Cap
- E 1- 50872- Fire Rated Drilling Template (Old Devices)

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

F. 1- Replacement Dogging Tail Piece (40006 + 40800 + 50872)

SPECIFICATIONS:

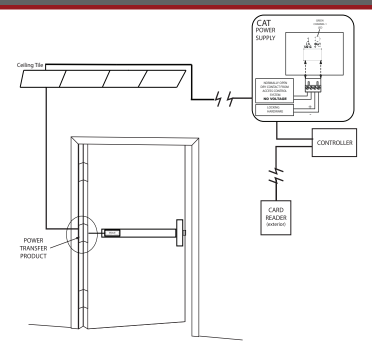
- Input Voltage: 24VDC +/- 10%
- Average Latch Retraction Current: 900mA
- Average Holding Current: 200mA
- Wire Gauge: Minimum 18 gauge
- Direct wire run no relays or access control units in-between power supply & module

RECOMMENDED POWER SUPPLIES:

AllCommandAccessexitdevices&fieldinstallablekitshavebeenthoroughlycycletestedwithCommandAccesspowersuppliesatourfactory.lfyou plan on using a non-Command power supply it must be a filtered & regulated linear power supply.

TECHNICAL INFORMATION





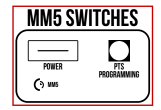
SETTING PUSH TO SET (PTS)

TO PUT THE DEVICE IN PTS MODE, FOLLOW THESE STEPS:

- Depress the MM5 button.
- Apply power and listen for short beep, which indicates that the device is now in PTS mode.
- · Remove power.
- Release the button, but make sure you don't release it until the power is no longer going to the motor.

SET ADJUSTMENT:

- Depress the pushpad fully then release it 1/32", & hold.
- · Apply power.
- Continue to hold the pushpad until the device gives you long beep.
- Remove power.



Note: Test the new location multiple times; if not to your liking, repeat the steps.

TROUBLESHOOTING & DIAGNOSTICS

BEEPS	EXPLANATION	SOLUTION
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.

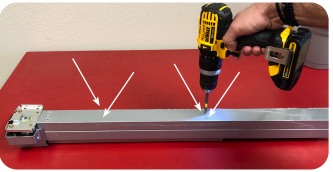
INSTALLATION INSTRUCTIONS



REMOVE HEADCOVER & SLIDE OFF FILLER PLATE.







FLIP OVER DEVICE BACK OVER & SLIDE OFF HOUSING.







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.



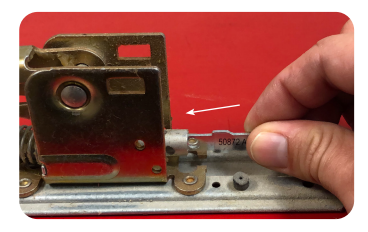
INSTALLATION INSTRUCTIONS

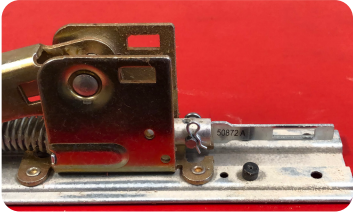


Fire Rated Devices Only - Non-rated devices skip to step 8



- **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.



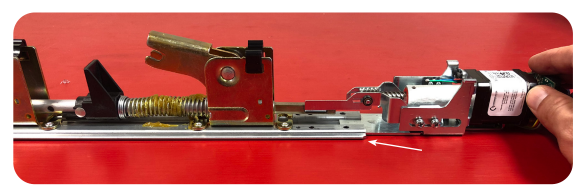


8. Grab your motor and insert attaching bracket at slight angle through the window on the dogging tail.





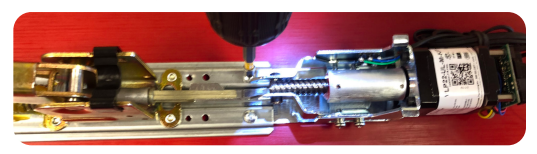
9. Straighten kit & pull back to slide mounting bracket <u>UNDERNEATH</u> baserail.



INSTALLATION INSTRUCTIONS



10. Secure motor kit to baserail by installing (2) screws provided.



 ${\bf 11.} \begin{tabular}{l} Re-assemble device by putting pushpadon \& sliding housing backon. You might have to open housing up a little bit by hand if it's a tight squeeze. \\ \end{tabular}$



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.

