



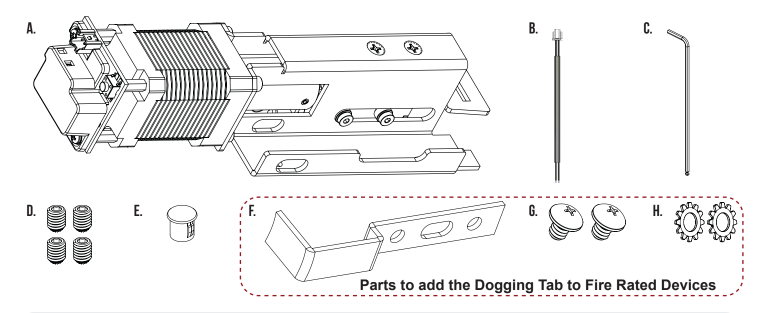
MLRK1-DTX



INSERT INSTRUCTIONS

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

- MLRK1-DTX DETEX Advantex Series
- MLRK1-DTX DETEX Value Series



KIT INCLUDES

- A. (1) 60747 MLRK1-DTX
- **B.** (1) 50944 MOLEX PIGTAIL
- C. (1) 10017 HEX KEY ALLEN WRENCH 3/32"
- **D.** (4) 41103 SET SCREWS (10-32 X 1/4")
- E. (1) 40144 DOGGING HOLE PLUG

- F. (1) 53023 DOGGING L BRACKET
- **G.** (2) 41196 PAN HEAD SCREWS (10-24 X 1/4")
- H. (2) 41197 #10 LOCK WASHER



OPTIONAL BUILT-IN REX SPDT - RATED .5A @24V

BLUE = NORMALLY OPEN (NO)

GREY = NORMALLY CLOSED (NC)

GREEN= COMMON (C)

SPECIFICATIONS

- INPUT VOLTAGE: 24VDC +/- 10%
- AVERAGE LATCH RETRACTION CURRENT: 900 MA
- **AVERAGE HOLDING CURRENT: 215 MA**
- WIRE GAUGE: MINIMUM 18 GAUGE
- DIRECT WIRE RUN NO RELAYS OR ACCESS CONTROL UNITS IN-BETWEEN POWER SUPPLY & MODULE

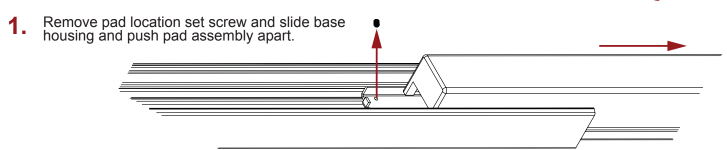
RECOMMENDED POWER SUPPLIES: USE A POWER LIMITED CLASS 2 POWER SUPPLY

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.

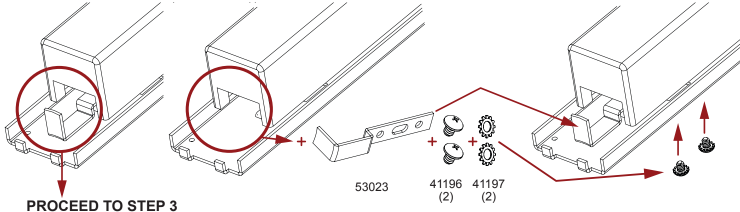


INSTALLATION INSTRUCTIONS

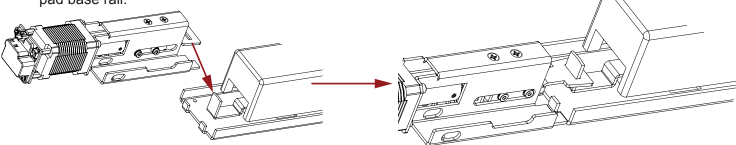


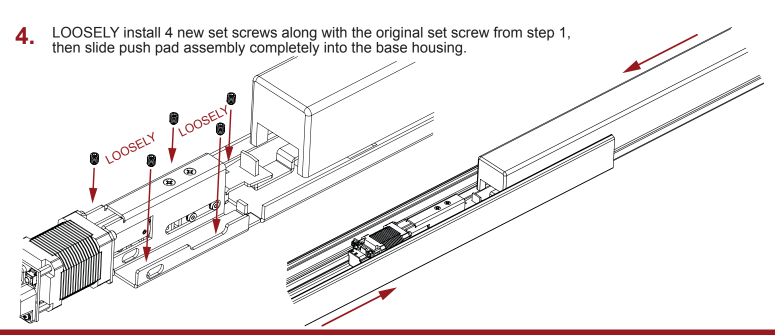


2. If the push pad already has a Dogging L Bracket attached, proceed to step 3. If not, add the provided Dogging L Bracket with the designated screws and lock washers.



3. Slide front of motor assembly over the Dogging L Bracket and place the assembly directly behind the push pad base rail.

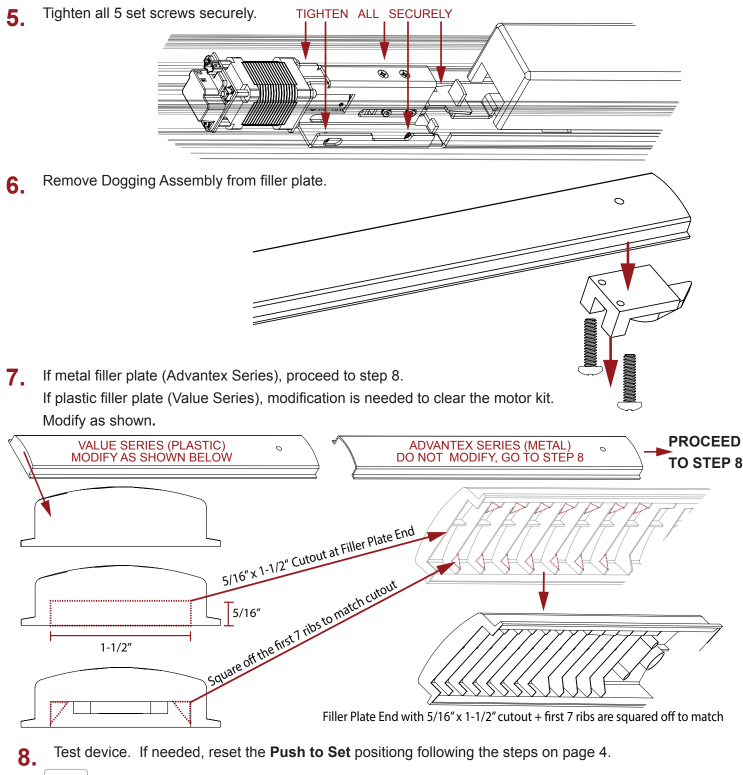


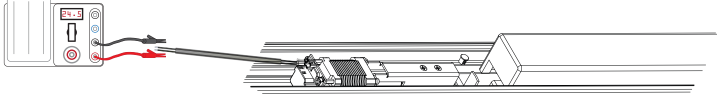




INSTALLATION INSTRUCTIONS



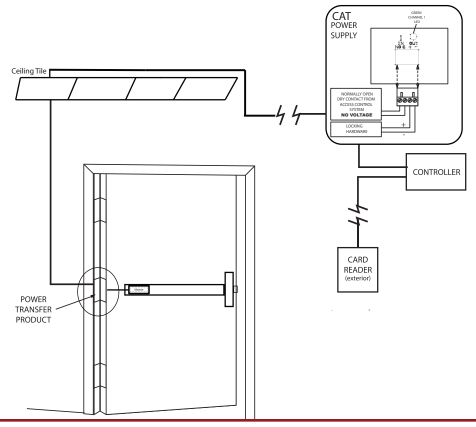




note: To properly clear teh motor, re-install all filler plates w/dogging hole towards the hinge side of the device.

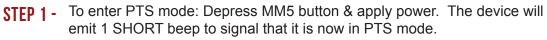
TECHNICAL INFORMATION

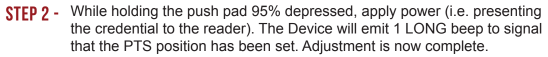




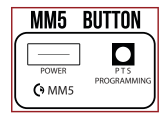
SETTING PUSH TO SET (PTS)

IF NOT RETRACTING TO THE OPTIMAL POSITION. SET PTS AS FOLLOWS





STEP 3 - Test the new location. If not to your liking repeat the 3 steps, depressing the push pad more or less to achieve your optimal retraction.



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.