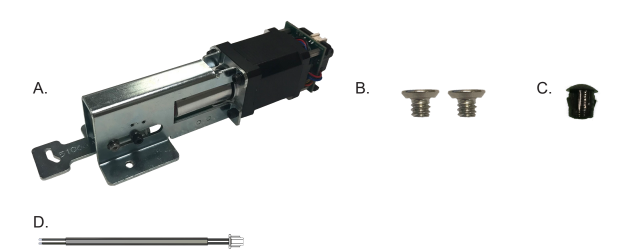




MLRK1-YAL6

INSERT INSTRUCTIONS

The Command Access MLRK1 is a field-installable motorized latch-retraction kit for: • MLRK1-YAL6 - Yale 6000 series devices



KIT INCLUDES

- A. 60415 MOTOR MOUNT W/ MM4T SERIES MODULE
- B. 40802 8-32 X 3/8" FLAT UNDERCUT SCREW (X2)
- C. 40144 DOGGING HOLE CAP
- D. 50944 MOLEX PIGTAIL

TOOLS REQUIRED

#2 PHILLIPS HEAD SCREWDRIVER

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:

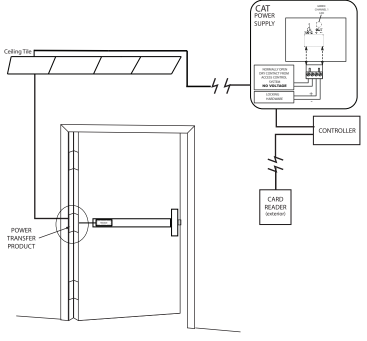
All Command Access exit devices & field installable kits have been thoroughly cycle tested with Command Access power supplies at our factory. If you plan on using a non-Command power supply it must be a filtered & regulated linear power supply.

OPTIONAL BUILT-IN REX

- SPDT RATED .5A @24V
- GREEN= COMMON (C)
- BLUE = NORMALLY OPEN (NO)
- GREY = NORMALLY CLOSED (NC)

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.

TROUBLESHOOTING & DIAGNOSTICS

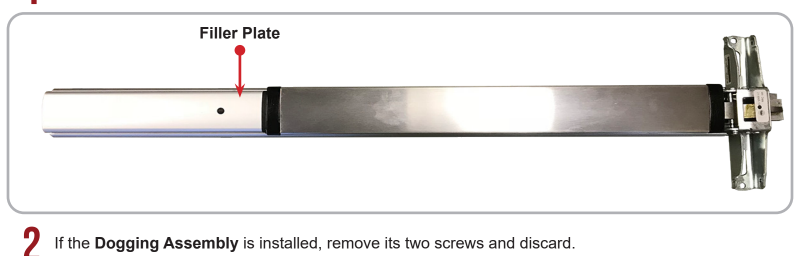
BEEPS	EXPLANATION	SOLUTION
2 Beeps	Over Voltage	> 30V unit will shut down. Check voltage & adjust to 24 V.
3 Beeps	Under Voltage	< 20V unit will shut down. Check voltage & adjust to 24 V.
4 Beeps	Failed Sensor	Verify all 3 sensor wires are installed correctly. Replace sensor if problem persists by contacting 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.

POWER PTS POWER PTS POWER PROGRAMMING

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



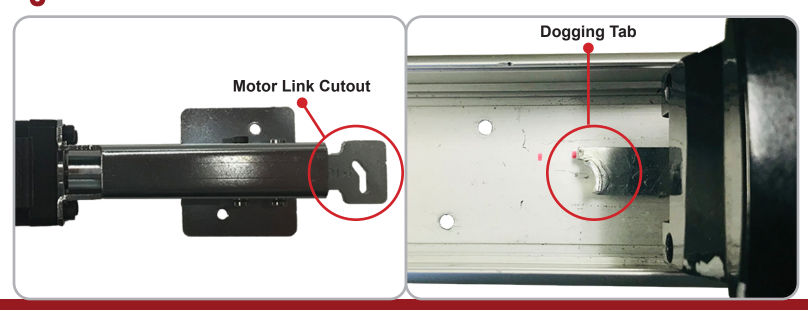
Slide Filler Plate off the bar.



If the **Dogging Assembly** is installed, remove its two screws and discard.



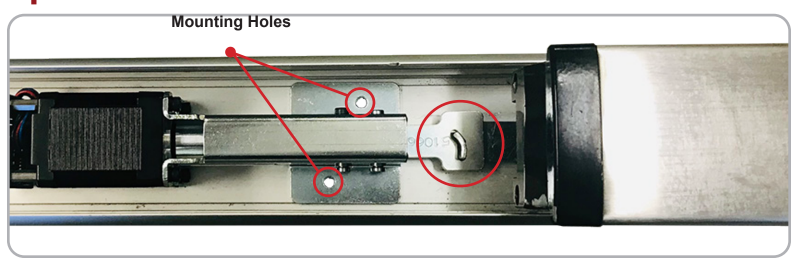
To install the motor, place the Motor Link Cutout over the Dogging Tab.



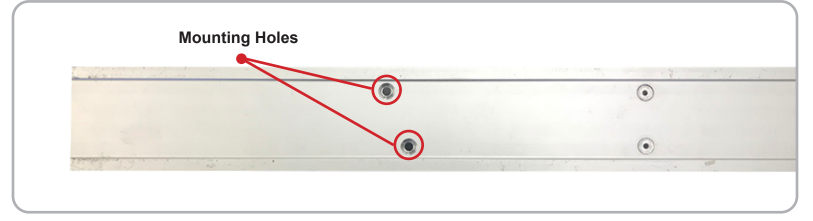
US customer support 1-888-622-2377 | www.commandaccess.com | CA customer support 1-855-823-3002



Once the **Motor Link** is installed securely on the **Dogging Tab**. Line up the two **Mounting Holes**.

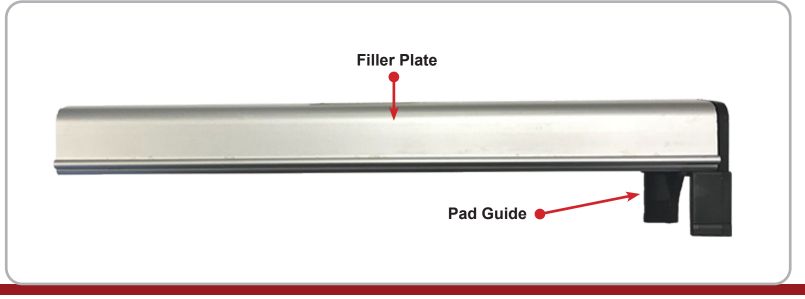


5 With one hand holding the motor in place, flip the bar over and secure the kit by installing the two provided screws into the **Mounting Holes** from the backside of the bar.



To reinstall the Filler Plate, you will first need to remove the plastic Pad Guide.

h



To remove, gently apply pressure to the back of the Pad Guide until it pops out of the Filler Plate.



To install the **Pad Guide** turn it sideways until it clears the sides of the bar, then press it against the pad.

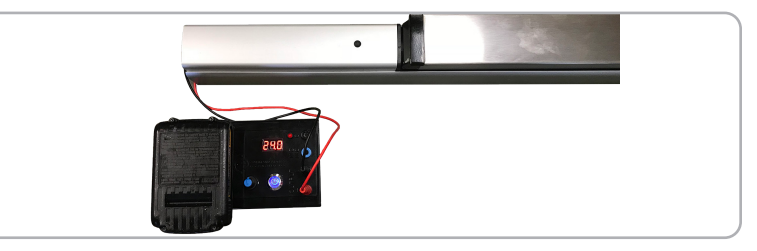


If needed, install the provided **Dogging Hole Cap** by pressing it into the dogging hole.



COMMAND

Slide on the **Filler Plate** and connect the motor to power. Test using the instructions below.



SETTING PUSH TO SET (PTS)

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

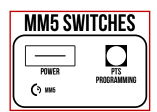
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- Remove power.
- Release the button, but make sure you don't release it until the power is no longer going to the motor.

SET ADJUSTMENT:

- Depress the pushpad fully then release it 1/32", & hold.
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TROUBLESHOOTING & DIAGNOSTICS

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COMMAND

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