

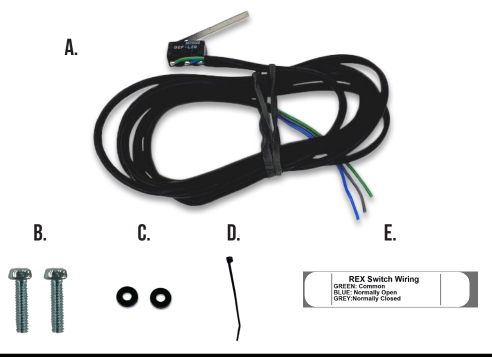


CYREXKIT-M-ED

INSERT INSTRUCTIONS

The CYREXKIT-M-ED is a field-installable Request to Exit switch for

• MLRK1-COR - Corbin 4000/5000 and Yale 7000 series devices



KIT INCLUDES

- **A.** 60811-R-S-A (x1) REX Switch
- B. 40047 (x2) Philips Head Screws
- C. 40054 (x2) Plastic Washers
- **D.** 40060 (x1) Zip Tie
- **E.** 20015 (x1) REX Label

TOOLS REQUIRED

Phillips Screwdriver

SPECIFICATIONS

- Single Pole Double Throw (SPDT)
- Rating: .5A @24VAC
- Configuration: Green Common (C)

Blue - Normally Open (NO)
Gray - Normally Closed (NC)

REX INSTALLATION INSTRUCTIONS



1. Locate (2) Pre Tapped Screw Holes on Motor Kit Assembly.



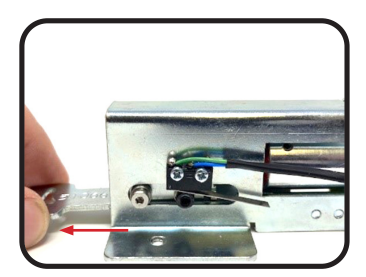
2. Using (2) Philips Screws and (2) Plastic Washers provided, mount Switch to Motor Assembly, Switch Arm should be facing down and rest on the Black Allen Screw, wires will run to rear of Motor.

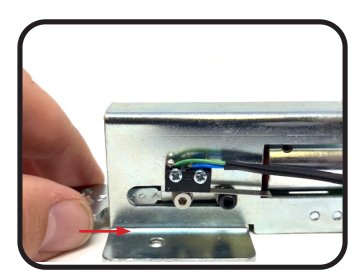


REX INSTALLATION INSTRUCTIONS



3. Ensure that Switch is triggering correctly by pulling and pushing on Retraction Arm.





4 Run remaining wire towards rear of **Motor** using the **Zip Tie** provided, and connect wires to **Motor Post**.

