

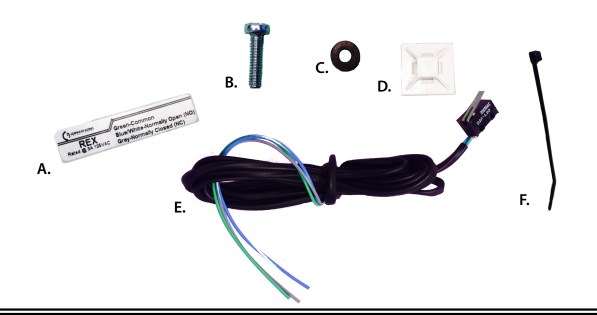




RX9800-M

INSTALL ATION INSTRUCTIONS

The RX9800-M is a field installable Request-to-Exit switch for FRL2298. The switch is SPDT (single pull, double throw).



<u>Kit Includes</u>

- A. 1 REX sticker
- B. 2 Phillips head screws
- C. 2 Washers
- D. 1 Cable tie mount
- E. 1 REX switch with 4' Lead
- F. 1 Cable tie

Tools Required

• Phillips head screwdriver

Visit our website for more details www.cal-royal.com



• Remove end cap and filler plate.

 Locate two pre-tapped holes on motor bracket.

- Place small plastic washers (C) on screws
 (B) provided.
- Line REX switch up with activating lever to the left & install both screws. Do not overtighten. When device is activated motor block will move forward & trigger switch.
- Test make sure switch is making proper contact depress push pad.



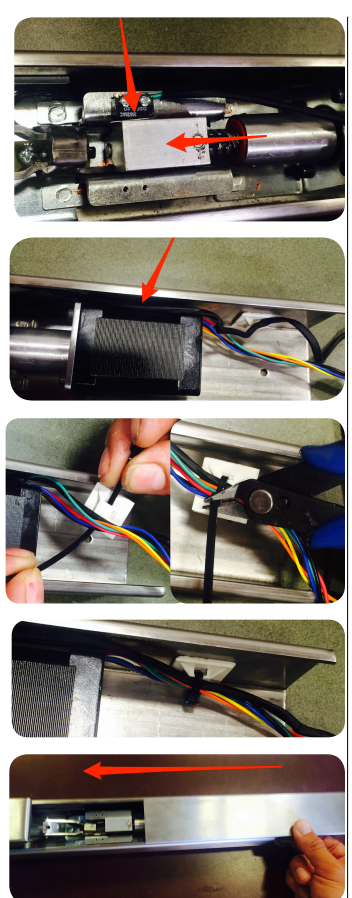


 While push pad is depressed check to make sure motor block is activating switch.

• Run wires down along the side of motor.

Putting zip tie through cable tie mount.
 Secure wires & clip off excess tie.

- Place sticky side of the cable tie mount onto the inside of the baserail.
- Test switch to confirm proper operation.
 After replace filler plate & end cap.









RX9800-M

TECHNIC AL INFORMATION

Specifications

- Rating: 5A @120VAC
- Configuration: Green Common (C)

Blue - Normally Open (NO)

Gray - Normally Closed (NC)

Troubleshooting & Diagnostics

If switch does not trigger correctly. Check activating lever arm on switch & re-adjust to make

sure it is making good contact with motor block when it moves forward.

Customer Service (323) 888-6601 / (800) 876-9258 Visit our website for more details www.cal-royal.com

Fax us your orders TOLL FREE at 1-800-222-3316 or 323-888-6699 or EMAIL to ordeी%्र्वेस्थीर्थिअवl.com