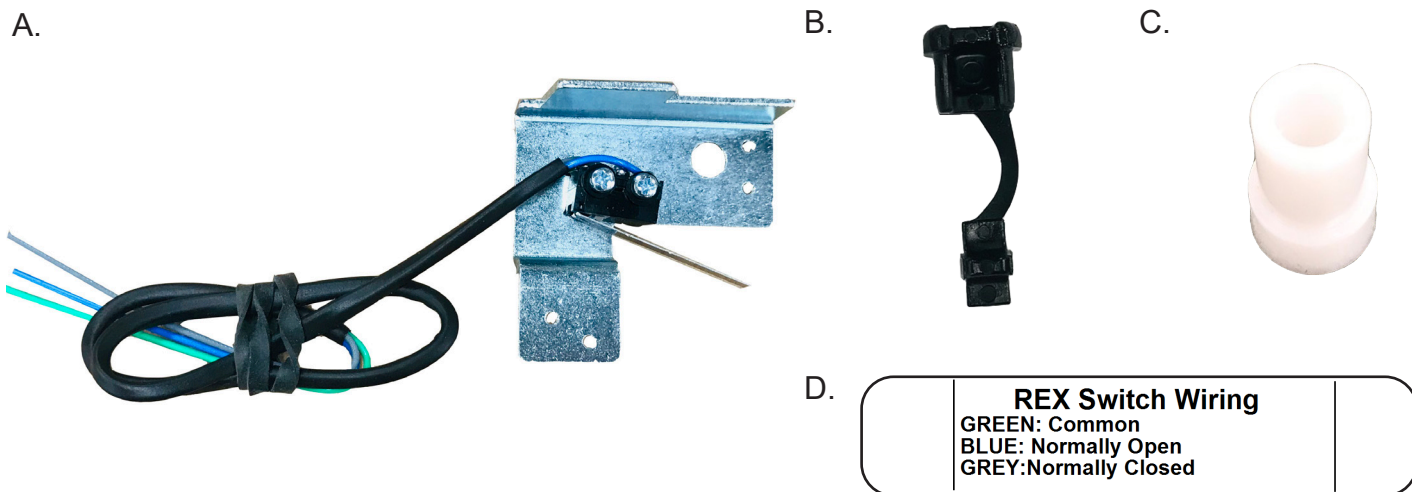


# CATREXKIT-ML

## INSERT INSTRUCTIONS

Field installable Request to Exit switch for Command Access ML1 & LPM1 series mortise locks. This kits easy “drop-in” installation adds a signal to alert the control panel that the door is about to be opened by someone exiting from within the secured area. This switch is SPDT (single pull, double throw).



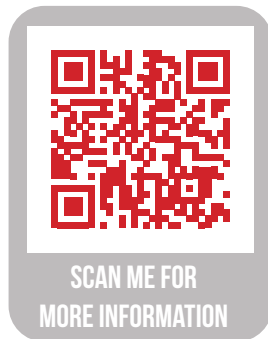
### KIT INCLUDES

- A. REX SWITCH AND BRACKET
- B. STRAIN RELIEF
- C. FIRE DOOR FUSE
- D. REX SWITCH

### TOOLS REQUIRED

#2 PHILLIPS SCREWDRIVER

Link to Command Access website and instructions

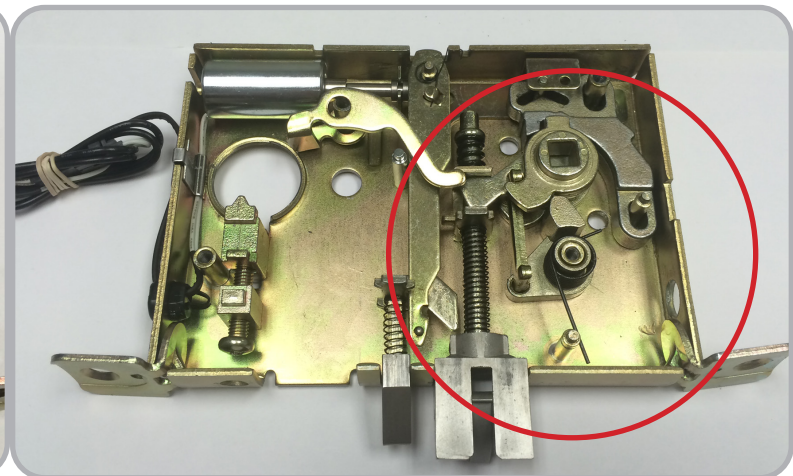


### SPECIFICATIONS:

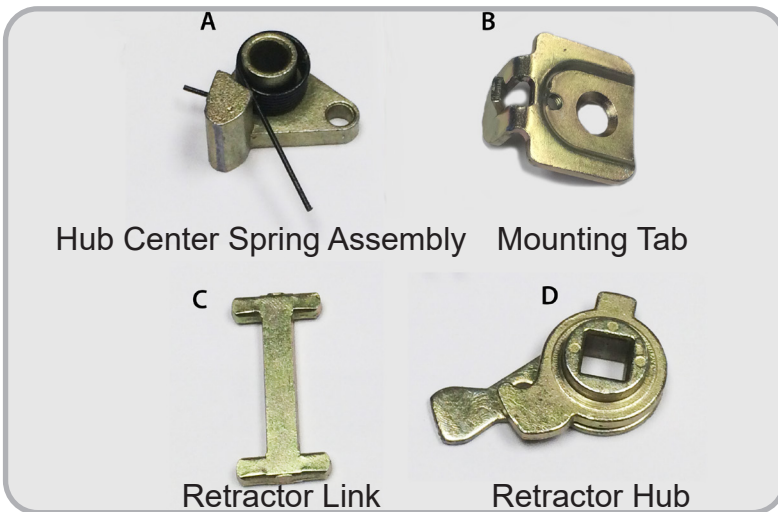
- Single Pole - Double Throw (SPDT)
- Rating: .5A @24VAC
- Configuration: Green - Common (C)  
Blue - Normally Open (NO)  
Gray - Normally Closed (NC)

# INSTALLATION INSTRUCTIONS

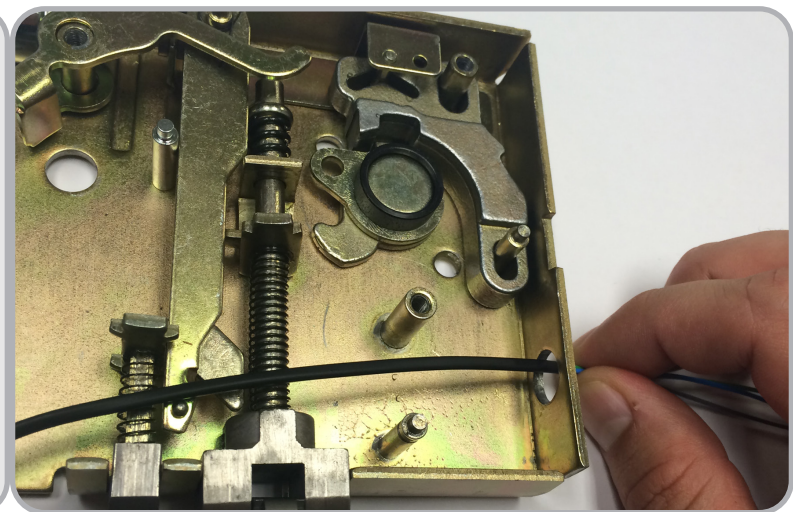
**1** Remove the four cover plate screws and the cover plate. Locate the Hub Assembly.



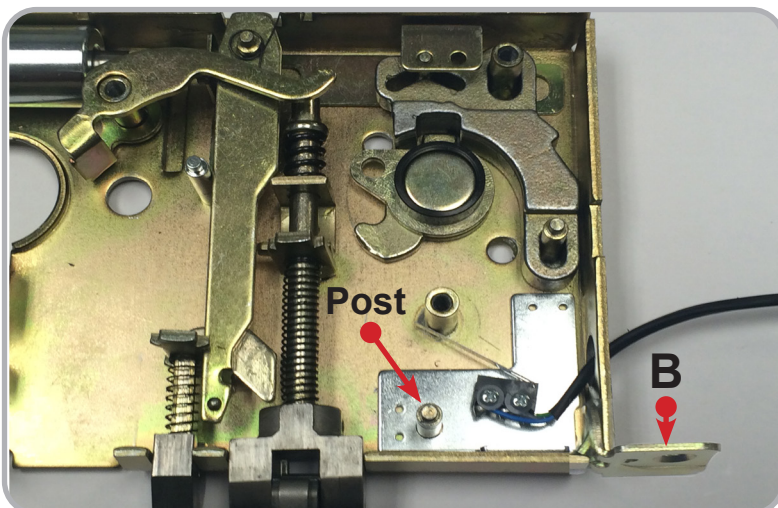
**2** Remove the following items:



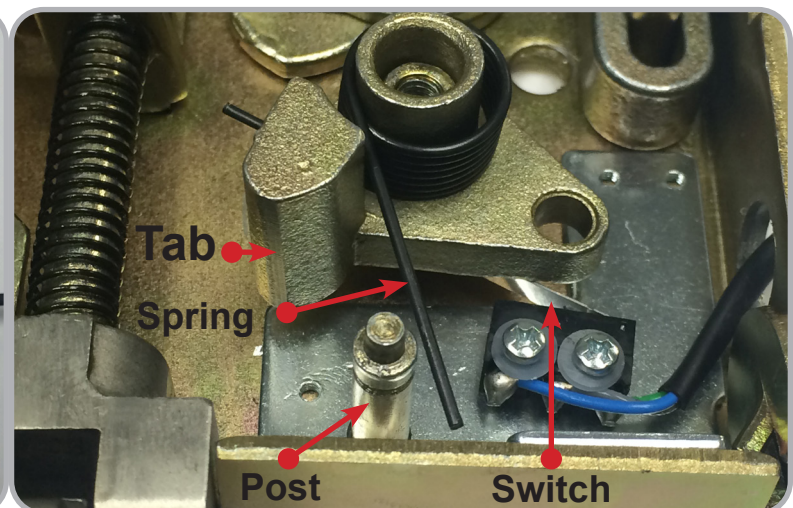
**3** Pull the wire harness through the bottom hole in the lock body.



**4** Place REX bracket over **Post** and replace Mounting Tab (B) to secure bracket.

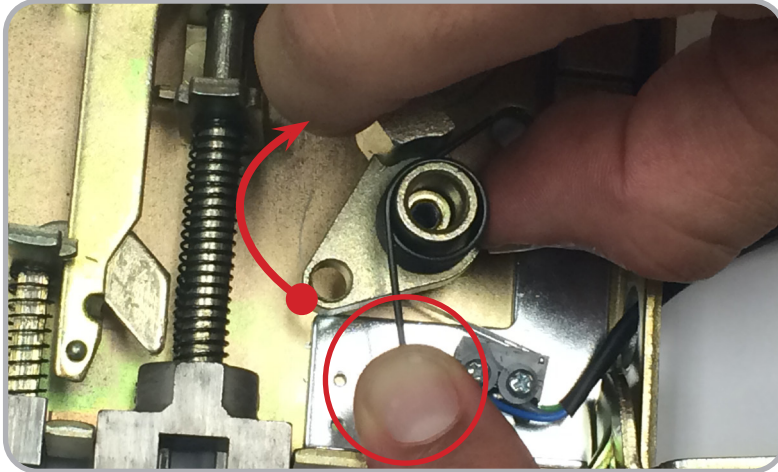


**5** Replace Hub Center Spring so it lightly rests on **Switch** and the **Spring** is behind the **Post**.

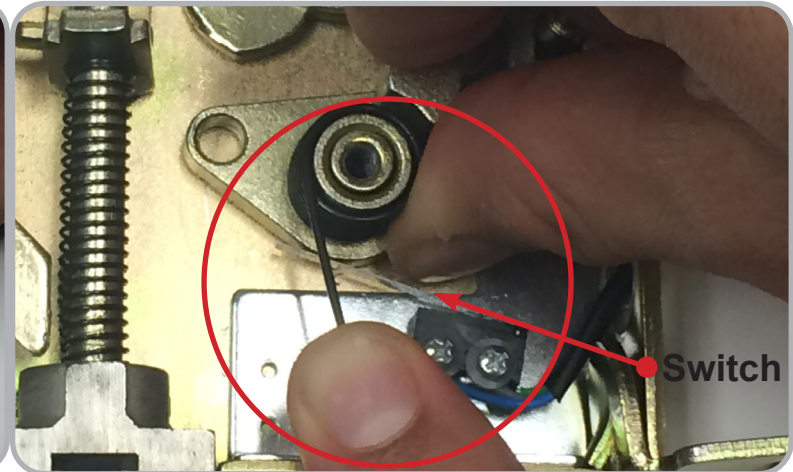


# INSTALLATION INSTRUCTIONS

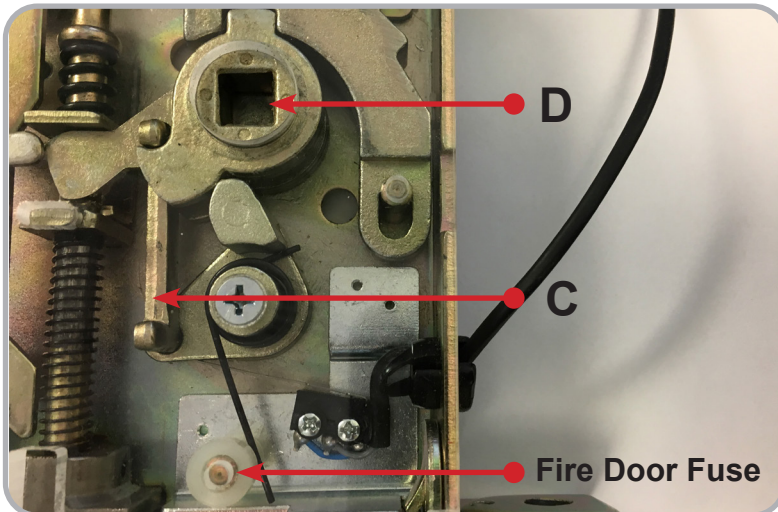
**6** With one finger holding the **Spring** on the **Post** and the other on the **Tab**, rotate clockwise.



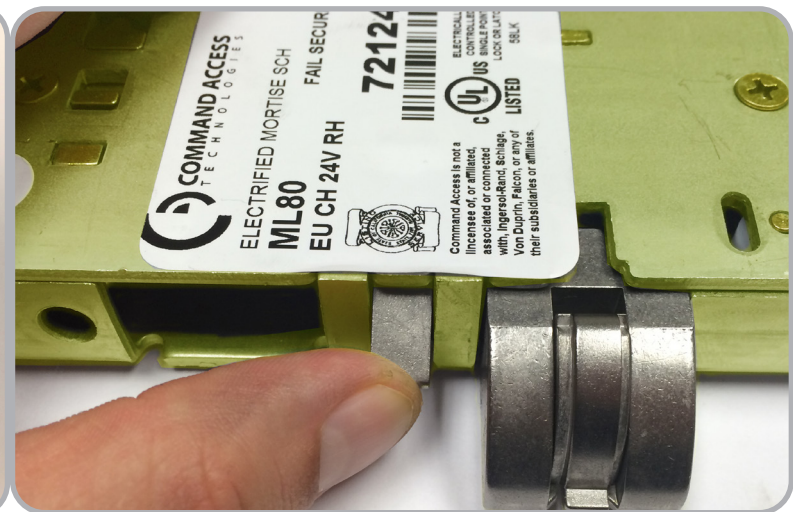
**7** Once Hub Center has rotated past the **Switch**, push it down to the bottom of the lock body.



**8** Replace Retractor Link (C), Retractor Hub (D) and add the **Fire Door Fuse** to the **Post**.



**9** Replace cover, if needed pull on the anti-pic and push the latchbolt to help install cover.



**10** After tightening the four screws, testing the anti-pic and latchbolt, apply the REX sticker.



**11** Pull the slack out of the wire harness and install the strain relief.

