

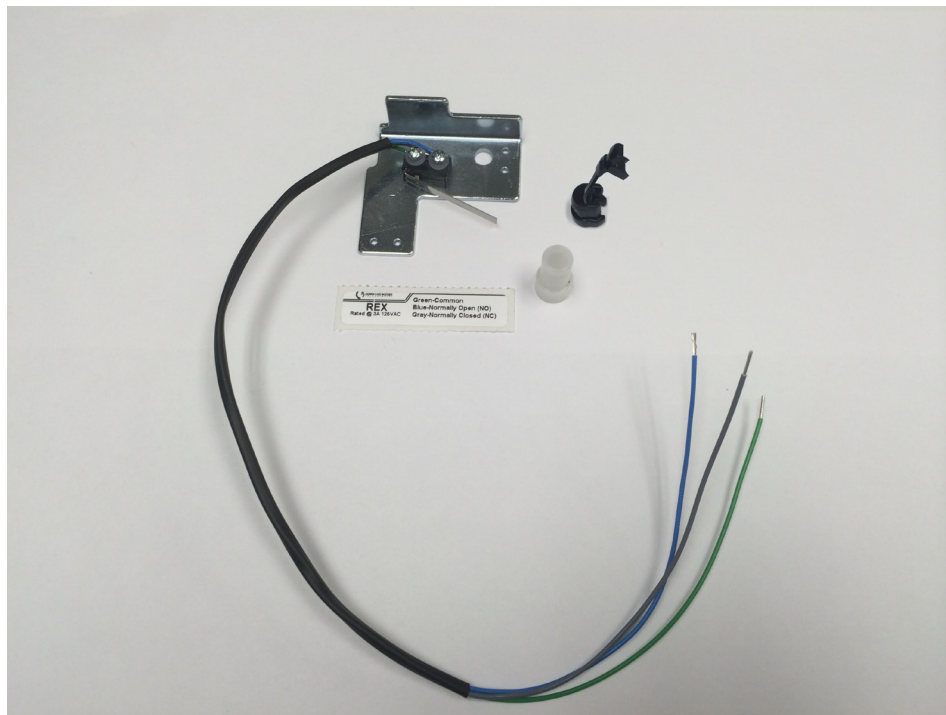


# M O D I F I C A T I O N I N S T R U C T I O N S

## DESCRIPTION

### SCHREXKIT-ML

Field Installable Request-to-Exit switch for Schlage L9000 series mortise lock. The kit's easy "drop-in" installation adds a switch that sends a signal to alert the control panel that the door is about to be opened by someone exiting from within the secured area. The switch is SPDT (single pull, double throw).



## SPECIFICATIONS & CONTENTS

Rating: 5A @ 120VAC/DC

Configuration: Green - Common (C)  
Blue - Normally Open (NO)  
Gray - Normally Closed (NC)

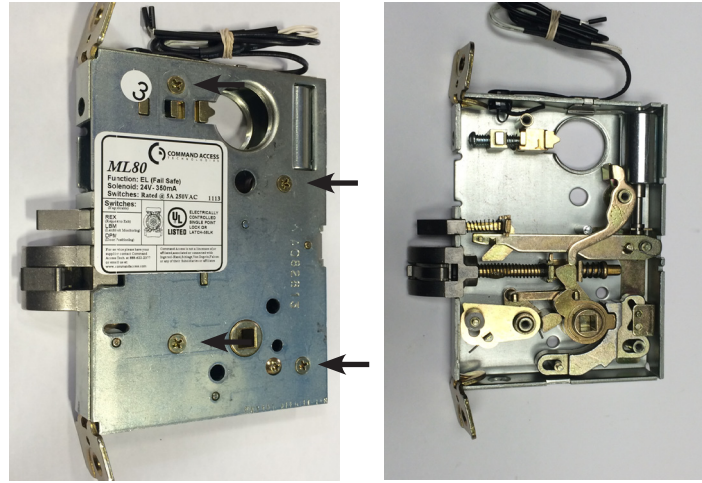
Contents:

- 1 - Bracket with REX Switch
- 1 - REX Sticker
- 1 - New Fire Door Fuse
- 1 - Strain Relief



# INSTALLATION INSTRUCTIONS

1. Remove cover plate (4 screws).

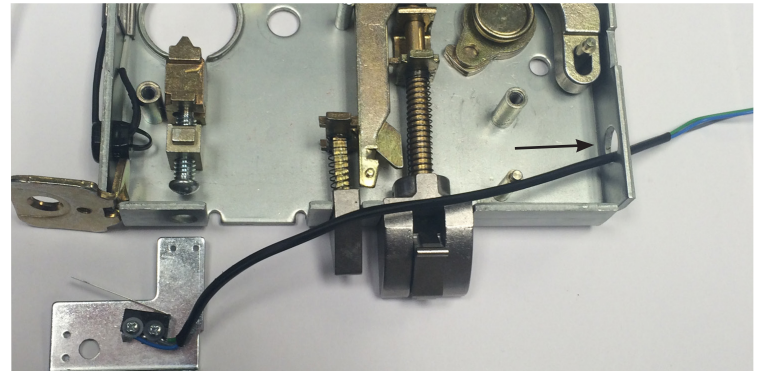


2. Remove following items:

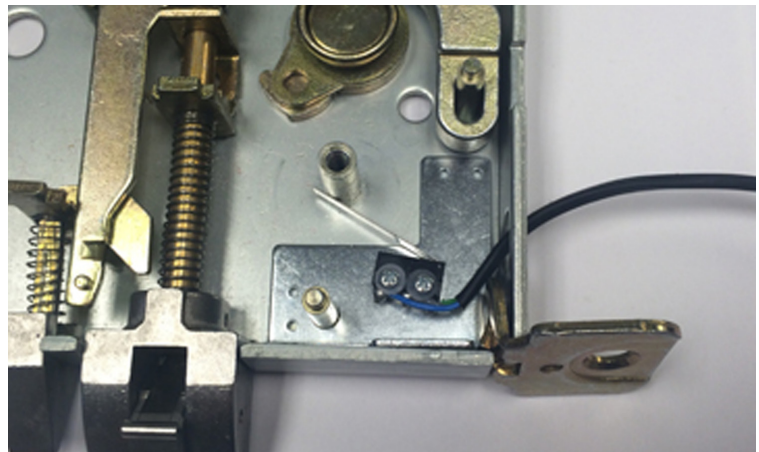
- A. Retractor Hub
- B. Fire Door Fuse - Switch existing with provided Fire Door Fuse
- C. Retractor Link
- D. Fire Link
- E. Mounting Tab



3. Fish wires through bottom hole.

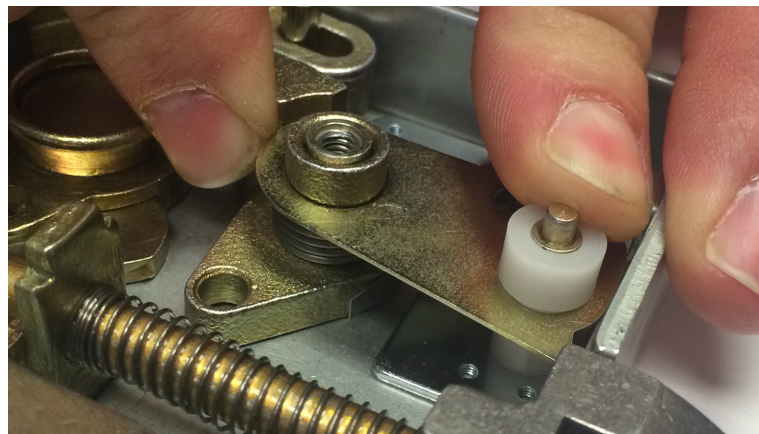
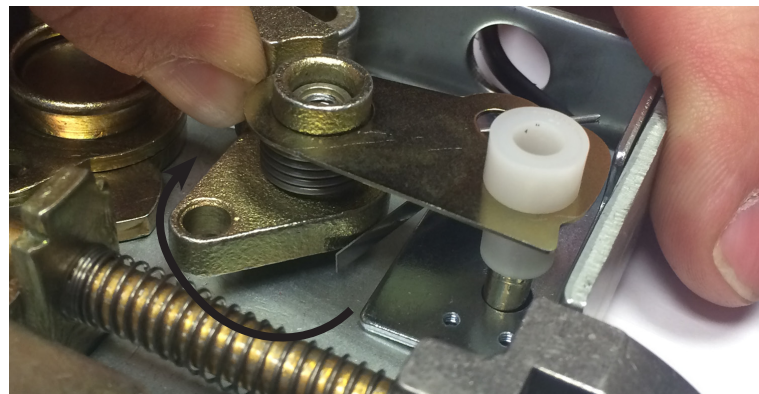
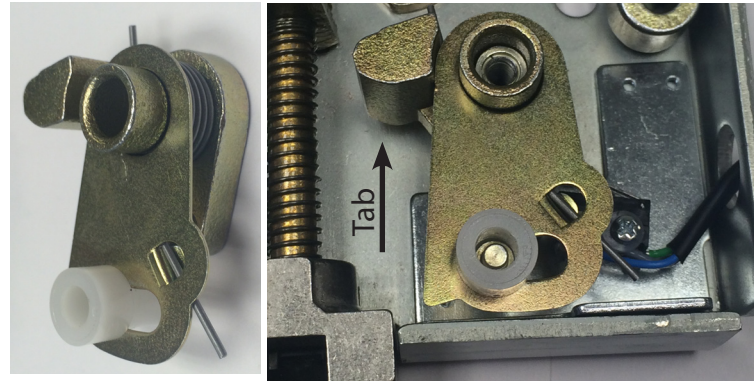


4. Place bracket over post & replace Mounting Tab(E.) to secure bracket.



# INSTALLATION INSTRUCTIONS

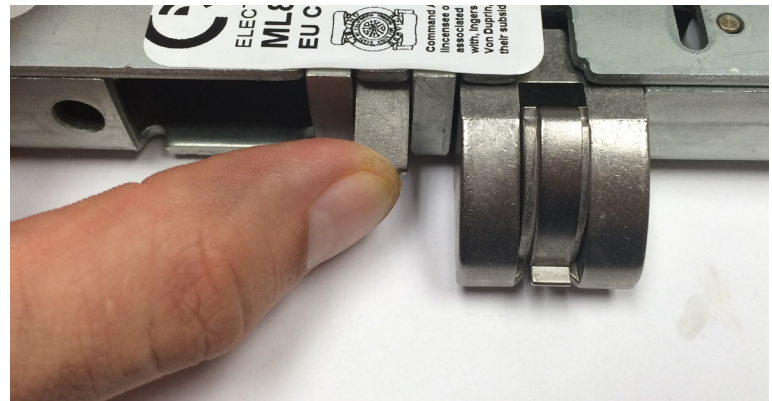
5. Combine Fire Link(D.) & "new" Fire Door Fuse(B.) together. Line up & place over posts so it lightly rests on switch. Rotate Fire Link by pushing tab clockwise.
6. Once Fire Link has been rotated past switch, you have reached the desired position.
7. Push down on Fire Link & Fire Door Fuse until they are stopped by the bottom on the lock.
8. Replace Retractor Hub(A.) & Retractor Link(C.)





# INSTALLATION INSTRUCTIONS

9. Replace cover. If needed pull on anti-pick and push on latchbolt to help case slip together. Test that latchbolt & anti-pick function.



10. Re-install cover and tighten 4 screws and place wiring code sticker on case.



11. Pull slack out of the switch wires and install strain relief.



## TESTING

Testing for Continuity. Continuity should change state when either lever is turned:

- Normally Open (NO) : Green and Blue
- Normally Closed (NC) : Green and Gray