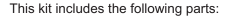
## **VON DUPRIN®** INSTALLATION INSTRUCTIONS

#### RX/RX-LC/S1 Switch Retrofit Kit

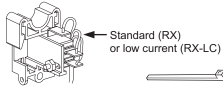


RX {

This switch is intended for signaling purposes only and is rated for a maximum 2 ampere resistive load at 24VDC/AC. Use with inductive or capacitive loads (magnetic locks or solenoid devices) derates the capacity of the switch. Consult the factory for assistance.

RX-LC

This switch is intended for systems using low current signals. The switch is rated for a maximum of 50mA. Consult the factory for assistance.



8-18 X 3/8" Flat Head Screw (2)

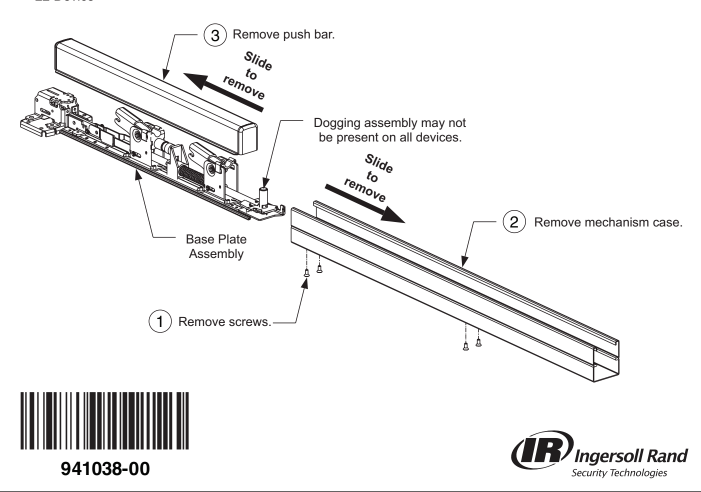
Switch Assembly

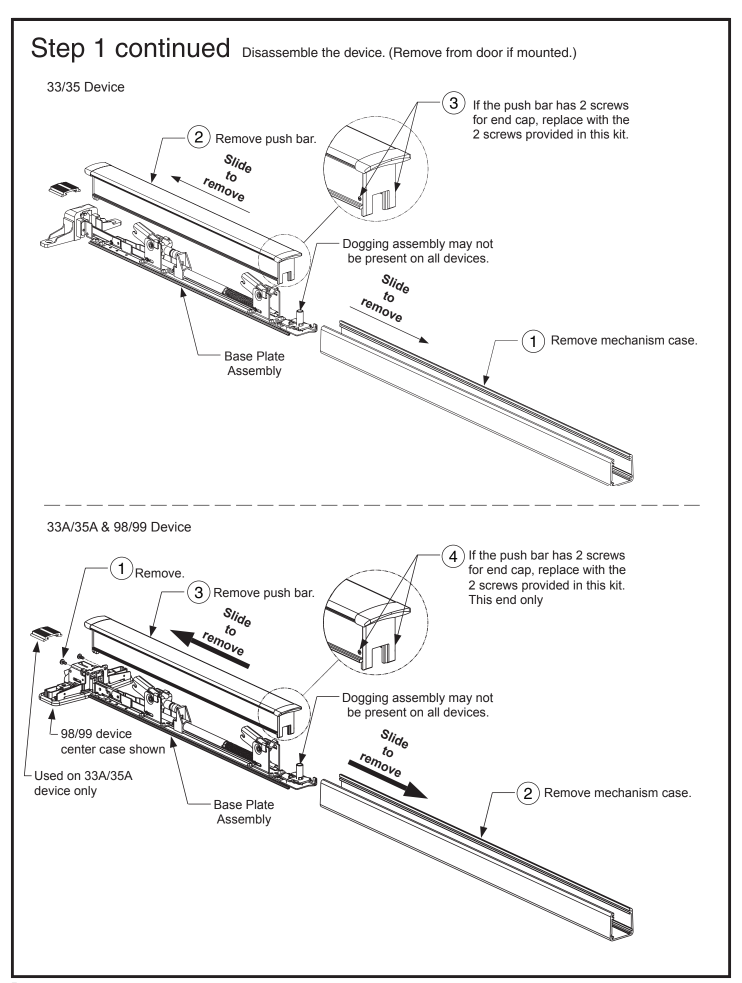
Cable Tie 1.5"

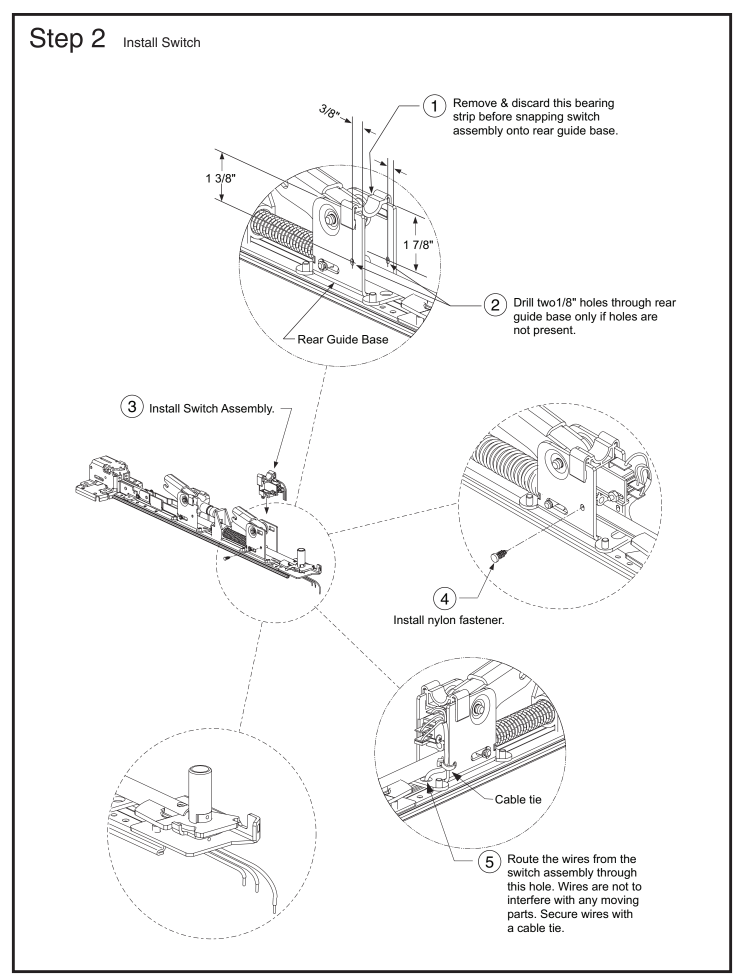
Nylon Fastener

### Step 1 Disassemble the device. (Remove from door if mounted.)

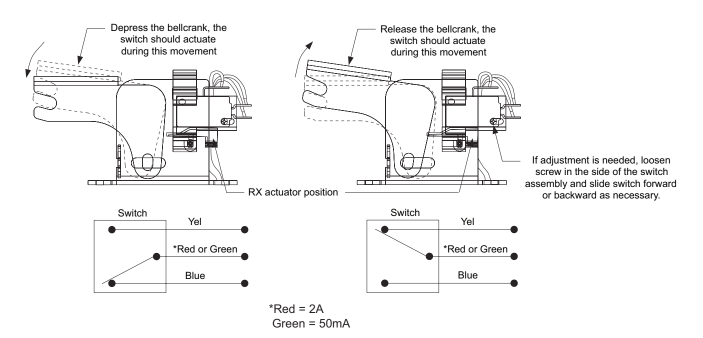
22 Device







# $Step \ 3 \ \ \hbox{Check the switch for proper actuation}.$



### $Step \ 4 \quad {\tt Prepare \ door \ for \ device \ wiring.}$

