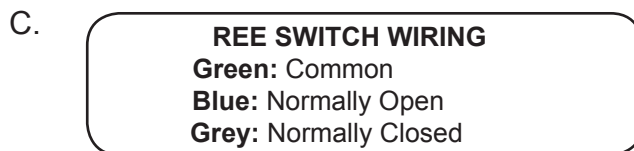


# SGTREEKIT-ET

## INSERT INSTRUCTIONS

The Command Access SGTREEKIT-ET is a field-installable Request to Enter switch for the Sargent 700 series exit trim.



### KIT INCLUDES

- A. 60398 - SGT700REEKIT-ET
- B. 20060 - CABLE TIE
- C. 20015 - REE SWITCH LABEL

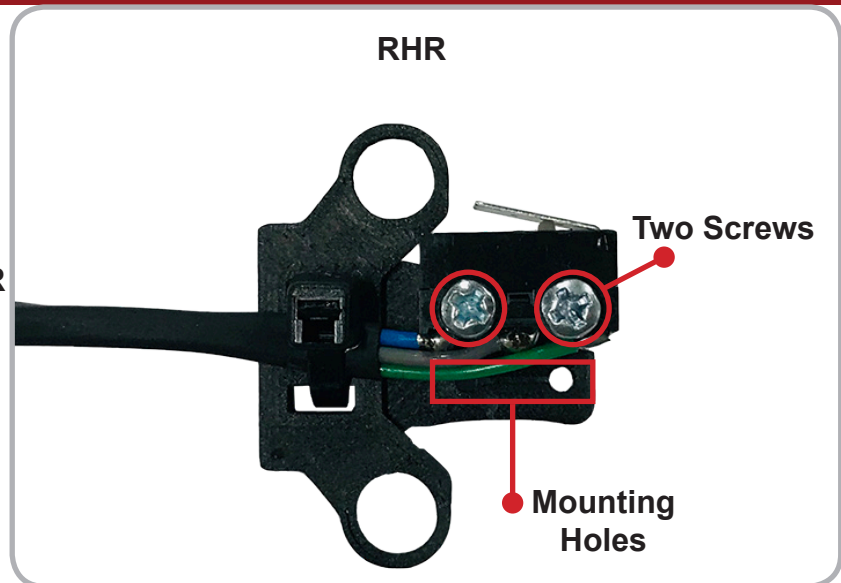
### TOOLS REQUIRED

- #2 PHILLIPS SCREWDRIVER

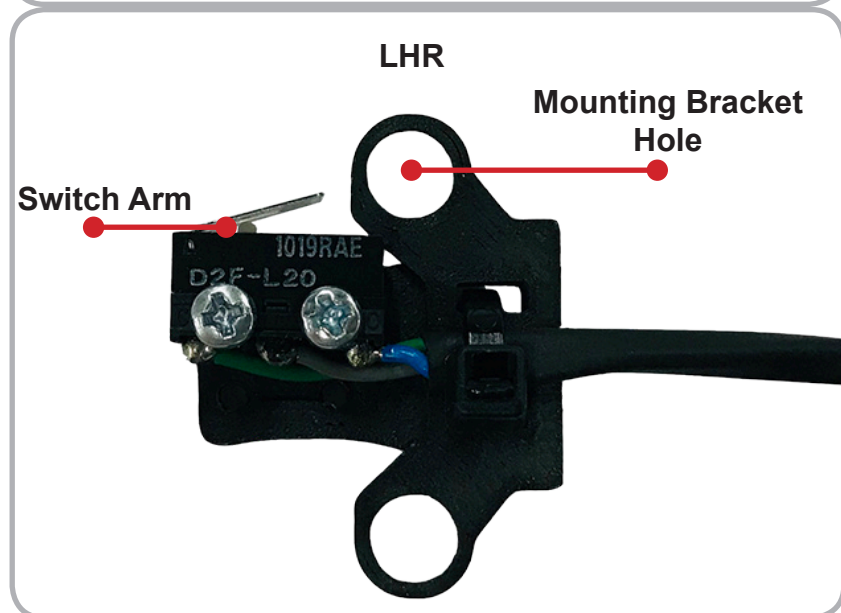
# INSTALLATION INSTRUCTIONS

# 1

SGTREEKIT-ET will be sent handed for **RHR** applications.

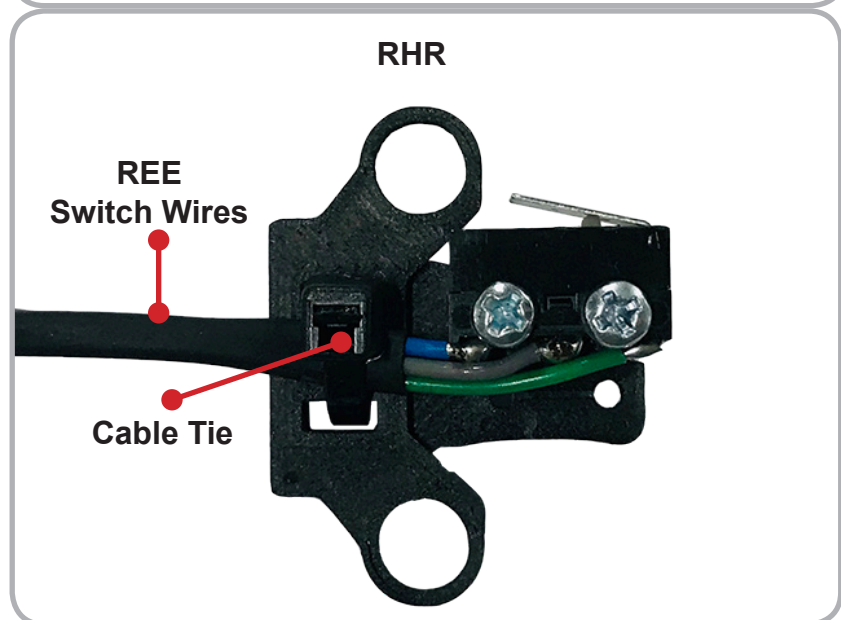


If you need to reverse to a **LHR** function, remove the **Two Screws** holding the switch body to the **Mounting Bracket** and install the body on the opposite **Mounting Holes** with the **Switch Arm** towards the **Mounting Bracket Hole**.



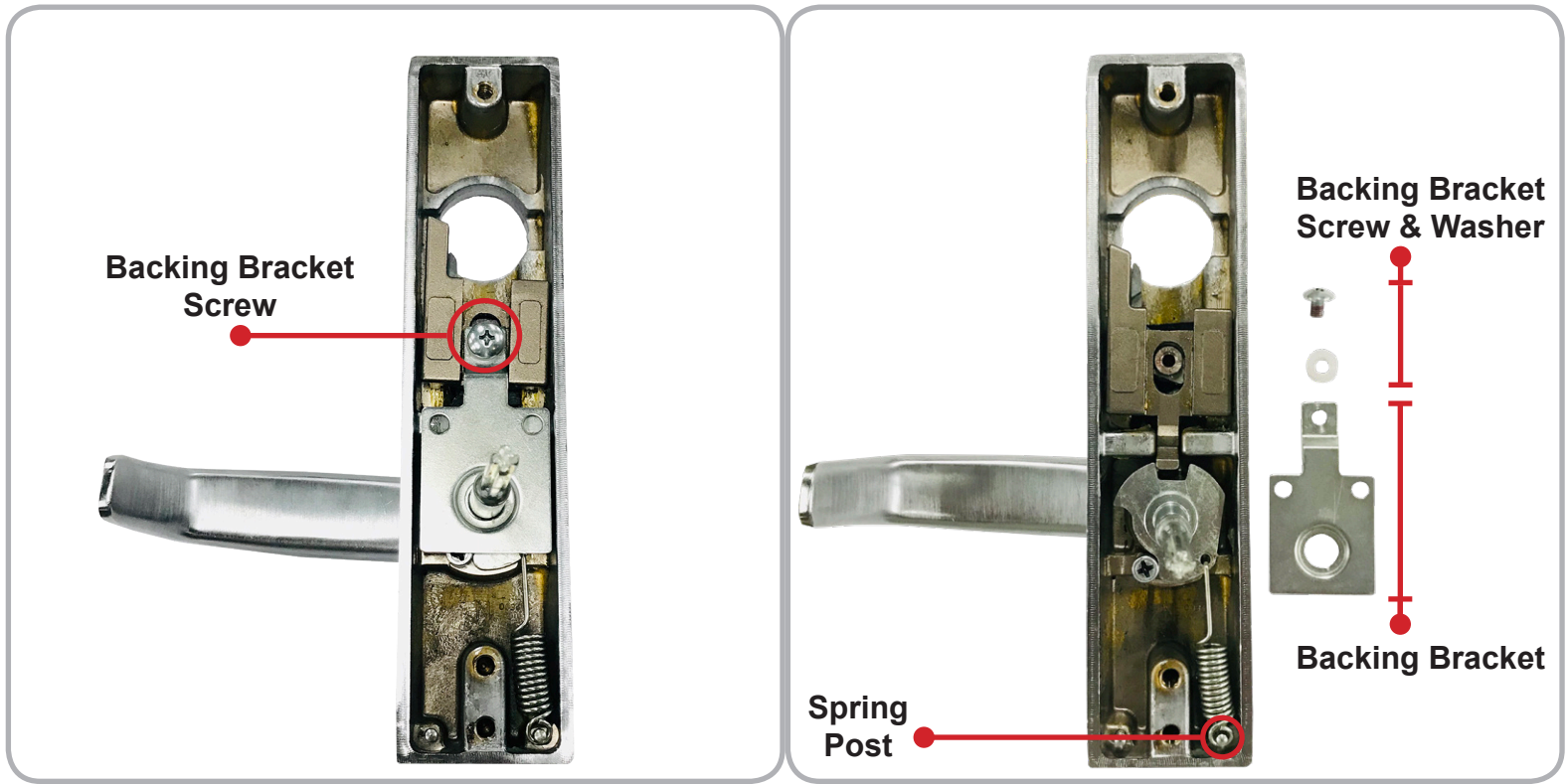
# 2

Once the REE Switch is installed in the desired location, use the supplied **Cable Tie** to provide strain relief by securing the **REE Switch Wires** to the Mounting Bracket, using the **Strain Relief Cutouts**.

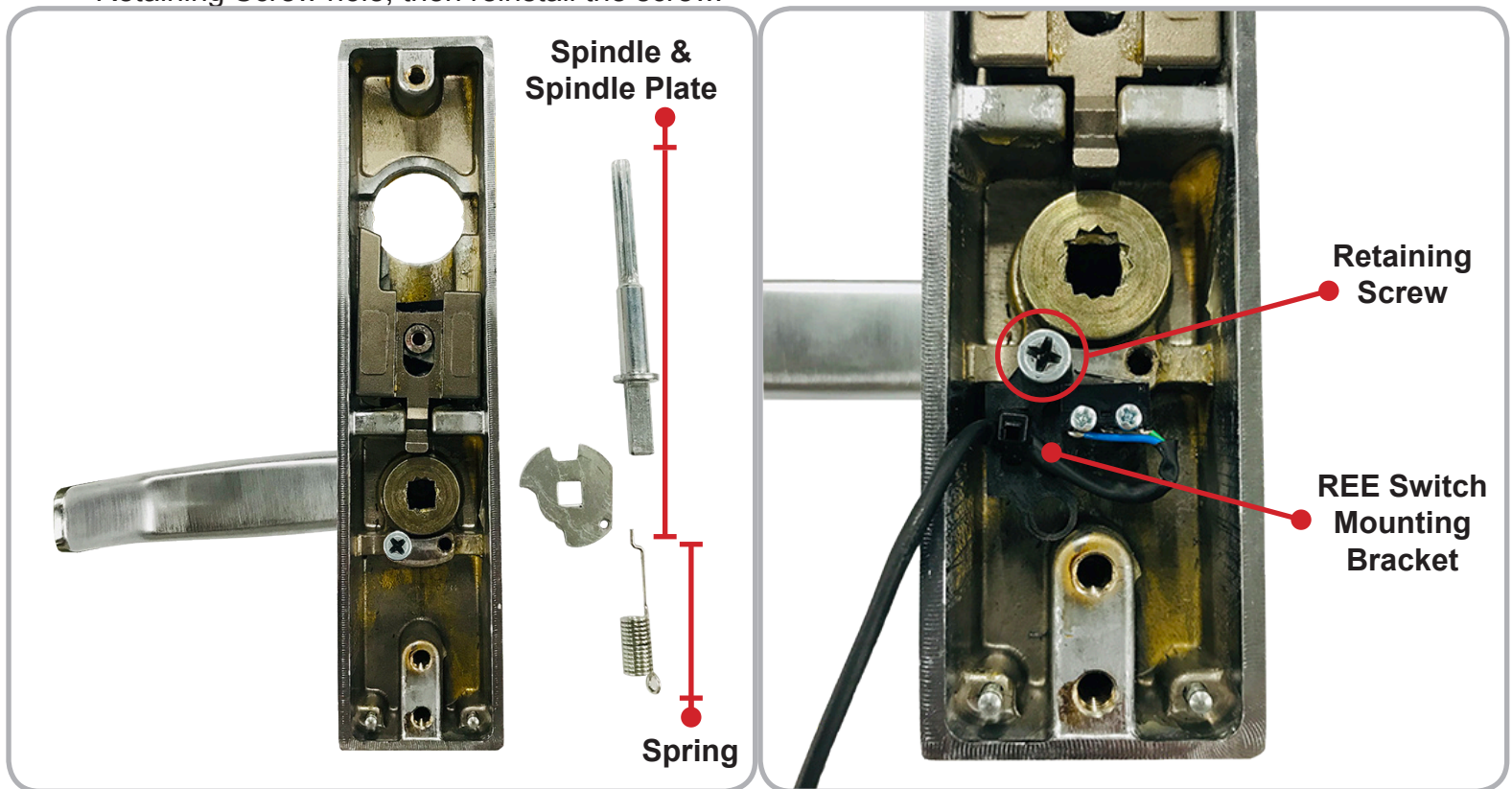


# INSTALLATION INSTRUCTIONS

**3** Remove the **Backing Bracket Screw**, **Washer** and **Backing Bracket** from the trim.



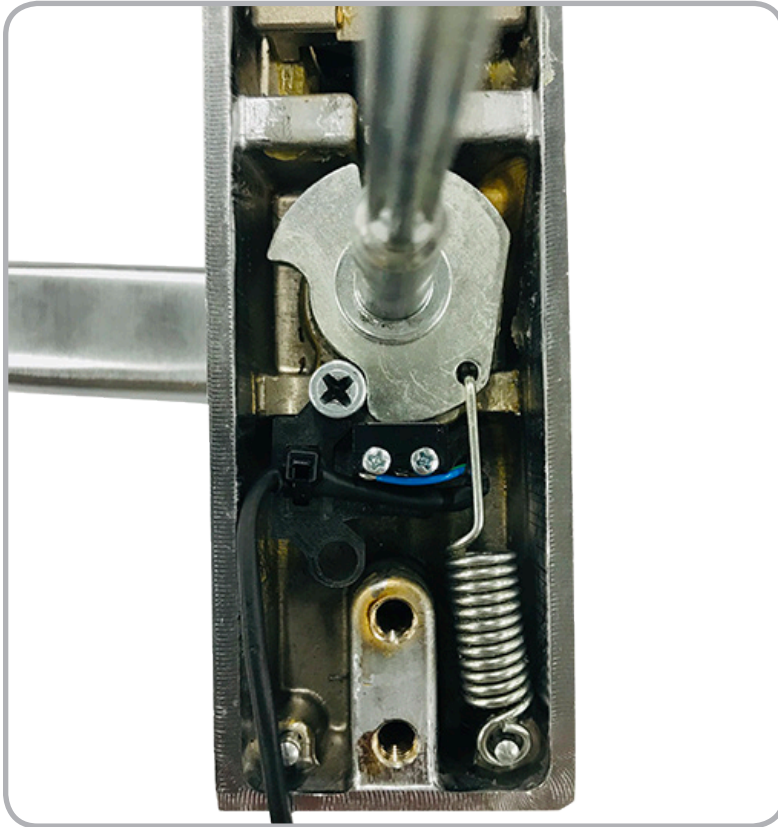
**4** Slide the **Spindle** out, carefully uninstall the **Spring** from its **Post** and remove the **Spring** along with the **Spindle Plate**. Remove the **Retaining Screw** and place the **REE Switch Mounting Bracket** over the Retaining Screw hole, then reinstall the screw.



# INSTALLATION INSTRUCTIONS

**5**

Reinstall the **Spindle Plate** and **Spindle**. Carefully slide the **Spring** into the **Spindle Plate** and install its loop onto the **Spring Post**. Slide the **Backing Bracket** over the **Spindle** and fasten in place with the **Backing Screw** and **Washer**.



Link to Command Access website and instructions



SCAN ME FOR  
MORE INFORMATION

## SPECIFICATIONS:

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