

SGTREEKIT-ET

INSERT INSTRUCTIONS

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



B.



C.

REE SWITCH WIRING

Green: Common
Blue: Normally Open
Grey: Normally Closed

KIT INCLUDES

A. 60398 - SGT700REEKIT-ET

B. 20060 - CABLE TIE

C. 20015 - REE SWITCH LABEL

TOOLS REQUIRED

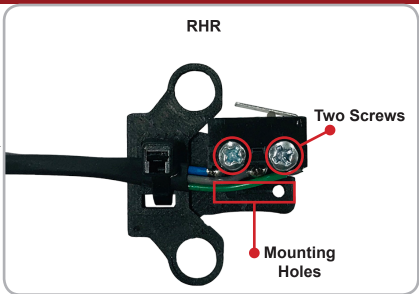
#2 PHILLIPS SCREWDRIVER

INSTALLATION INSTRUCTIONS

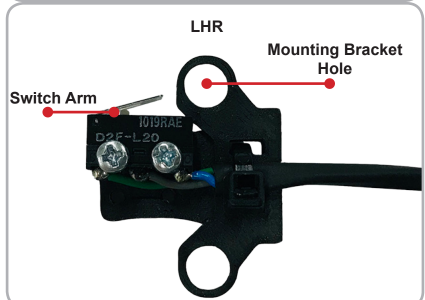


1

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

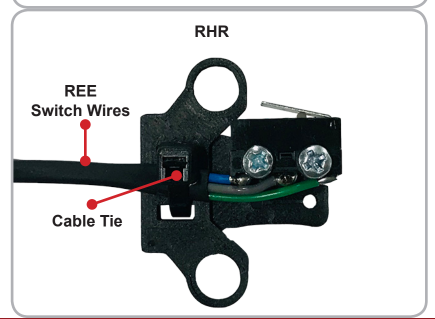


If you need to reverse to a LHR function, remove the Two Screws holding the switch body to the Mounting Bracket and install the body on the opposite Mounting Holes with the Switch Arm towards the Mounting Bracket Hole.



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**.



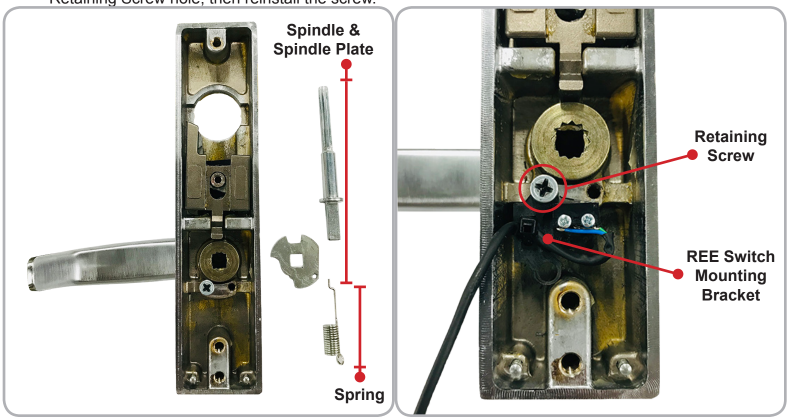
INSTALLATION INSTRUCTIONS



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



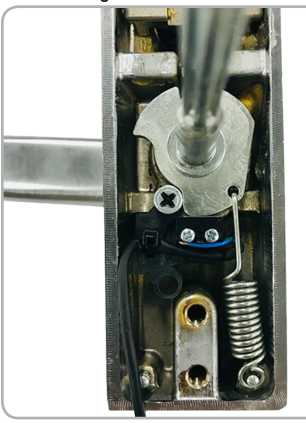
Slide the **Spindle** out, carefully uninstall the **Spring** from its **Post** and remove the **Spring** along with the **Spindle Plate**. Remove the **Retaining Screw** and place the **REE Switch Mounting Bracket** over the Retaining Screw hole, then reinstall the screw.



INSTALLATION INSTRUCTIONS



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



SPECIFICATIONS:

- Single Pole Double Throw (SPDT)
- Rating: .5A @24VAC
- Configuration: Green Common (C)

Blue - Normally Open (NO) Gray - Normally Closed (NC)