

## SEALED TOGGLE SWITCH ASSEMBLY INSTRUCTIONS

Use these instructions to install a sealed toggle switch kit. This sealed switch kit is for installations where mounting the switch in an exterior location is necessary. Switch can be wired as a replacement or to work in conjunction with standard interior cab switch. Read and follow these instructions before installing or using tarp system.

**NOTICE TO INSTALLER:** Even if familiar with hardware, read instructions prior to installation as improvements may be made without notice. Always handle components with care. If you have questions or problems, call customer service. When done, these instructions must be given to the consumer.

**NOTICE TO CONSUMER:** Before using this product, read special instructions. Save these instructions for future reference.



Questions? 800-233-4655  
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# PREPARATION

## COMPONENTS

- (2) Piggy back terminals
- (2) Push on terminals
- Boot
- Mounting bracket with hardware
- Toggle switch
- 3 Strand 14 ga. wire
- Ring terminal

## TOOLS NEEDED

- Wire cutter
- Wire crimper
- Drill with #3 Phillips long bit
- Eye protection

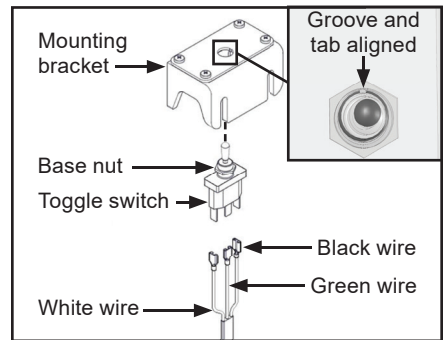
**⚠ CAUTION:** Disconnect wire from negative (-) battery post before installation.

## 1: ASSEMBLE TOGGLE SWITCH

A. Push flat wire connectors onto appropriate toggle switch prongs.

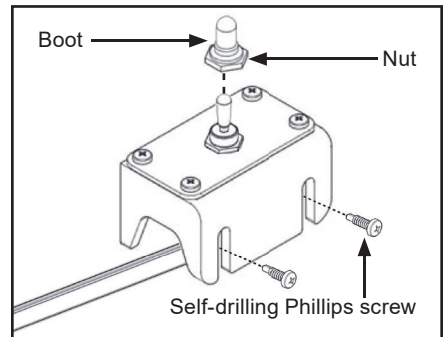
B. Slide toggle switch through bottom of mounting bracket, aligning groove with tab.

**NOTE:** Use base nut on toggle switch to set height of switch.



C. Slide boot onto toggle switch and tighten nut.

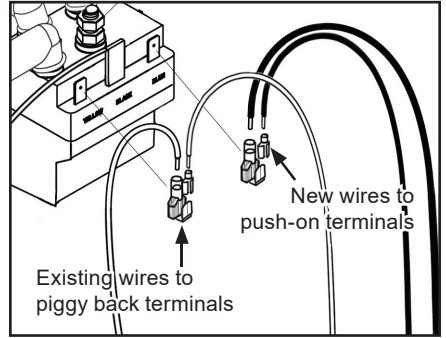
D. Place switch bracket at desired location and fasten with (4) self-drilling Phillips screws through slots.



## 2: CONNECT TO SOLENOID

A. Disconnect existing black and white wires from terminals and connect to piggy back terminals. Push piggy back terminals onto solenoid's flat terminals with prongs facing out.

B. Connect new black and white wires to push-on terminals, then attach to prongs on piggy back terminals.

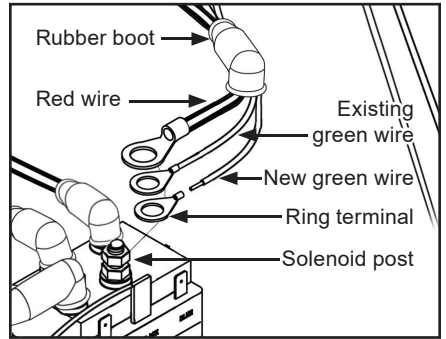


C. Remove existing red and green wires from solenoid post by holding base nut and existing wires while removing top nut.

D. Feed new green wire from toggle switch through rubber boot then attach ring terminal.

E. Slide all (3) ring terminals onto the same solenoid post and fasten with top nut, then cover with rubber boot.

**NOTE:** Always hold base nut while tightening top nut. Do not over tighten.



**NOTE:** If system runs backwards, switch piggy back terminals on solenoid.

