Installation Instructions - Shur-Co.<sup>®</sup> Wireless Receiver/Shur-Co.<sup>®</sup> Rocker Switch

1702707 1704330 1118257 1119024 1119346 1700408 1700408 1700436 1702926 1704430 1201237 1700419	Description Ring Terminal - 6 ga. 1/4" Stud Rubber Insulating Boot Shur-Co.® Wireless Receiver Shur-Co.® Rocker Switch Box SS Shur-Co.® Rocker Switch Box SS Hex Nut - 1/4" Lock Washer - 1/4" Cap Screw - 5/16" x 7/8" Cap Screw - 5/16" x 7/8" S Nylon Lock Nut - 5/16" SS Nylon Lock Nut - 5/16" SS Nylon Lock Nut - 5/16"	USE DIELECTRIC GREASE (PART #1704378)
1704431	SS Nylon Lock Nut - 5/16" SS	TO PREVENT CORROSION ON TERMINALS.



TO ROUTE WIRE THROUGH BOX, DRILL 1 1/4" HOLES AND COVER SHARP EDGES WITH GROMMETS.

## **OPERATION**

**A)** Check motor direction by activating switch to "OPEN". If switch is running system backwards, change wire leads on motor to opposite connections.

*B)* Close tarp: Push switch to "CLOSE" and hold. Observe tarp and release switch when tarp is fully closed.

*C) Open tarp: Push switch to "OPEN" and hold. Observe tarp and release switch when tarp is fully opened.* 

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- **STEP 1:** Identify 6 ga. wire running from electric motor to pivot arm. Route wire as desired. Insert end of this wire through rubber boots, then crimp 1/4" ring terminals onto wire ends. Remove nuts and lock washers from back of receiver. Place positive wire on upper orange post, and negative wire on upper black post. Secure lock washers and hex nuts. Coat with dielectric grease, and install rubber boots over ring terminals.
- **STEP 2:** Run 6 ga. wire from battery to rear hoist pin, and back to wireless receiver. Insert end of wire through rubber boots, then crimp 1/4" ring terminals onto wire ends. Place positive wire on lower orange post, and negative wire on lower black post. Secure with lock washers and hex nuts. Coat with dielectric grease, and install rubber boots over ring terminals.
- STEP 3: Mount wireless receiver at suitable location on front of box. Mark and drill 11/32" holes and fasten with 5/16" x 7/8" cap screws, flat washers and lock nuts.



**NOTE:** Release switch at end of cycle or modified-reset circuit breaker will trip. After breaker resets, switch will activate motor again. To reduce unnecessary strain on tarp components, release switch at end of each cycle.

*NOTE:* Pressure Wash - *Receiver may be pressure washed, but keep nozzle at least three feet from system while spraying.* 



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