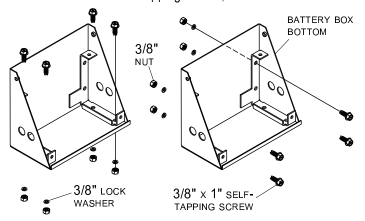


### **Battery Box Bottom**

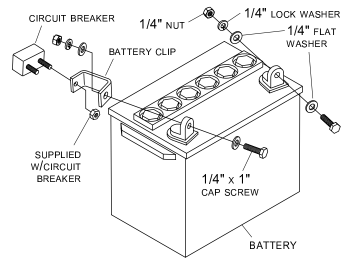
STEP 1: Using either bottom holes or back holes in battery box bottom as guide, mark hole locations on trailer. Drill 5/16" holes and fasten battery box bottom to trailer with 3/8" x 1" self-tapping screws, lock washers and nuts.



**NOTE:** Install backer plate if trailer wall is less than 1/8" thick.

# **Battery Clip & Circuit Breaker**

STEP 2: Fasten battery clip and circuit breaker to battery with 1/4" cap screws, flat washers, lock washers and nuts as shown. Fasten circuit breaker with nut provided.



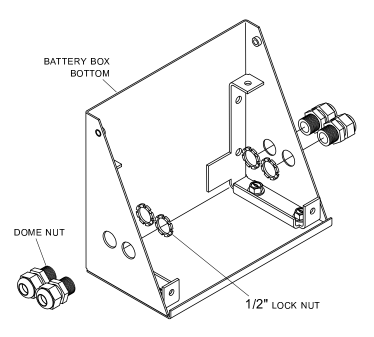
PO BOX 713 • 2309 SHUR-LOK STREET YANKTON, SOUTH DAKOTA 57078-0713 PH. 1-800-474-8756 • FAX 605-665-0501



SHUR-CO® HELP LINE CALL: 1-866-748-7435 www.shurco.com

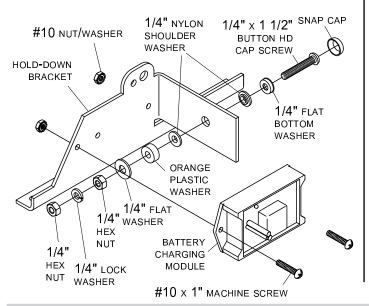
### **Dome Nuts & Hold-Down Brackets**

STEP 3: Secure dome nut strain reliefs to battery box bottom with 1/2" lock nuts.



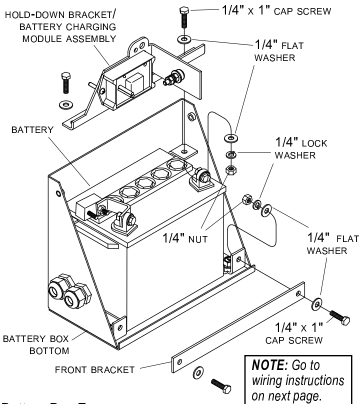
# **Battery Charging Module**

Fasten battery charging module to hold-down bracket with #10 x 1" machine screws and nut/washers. Install 1/4" x 1 1/2" button head cap screw, flat bottom washer, shoulder washers, orange plastic washer, flat washer, hex nut, lock washer, second hex nut and snap cap as shown.



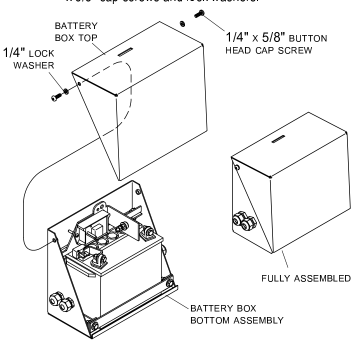
### **Battery & Brackets**

STEP 5: Place battery in battery box bottom. Install hold down bracket and front bracket with 1/4" x 1" cap screws, flat washers, lock washers and nuts.



#### **Battery Box Top**

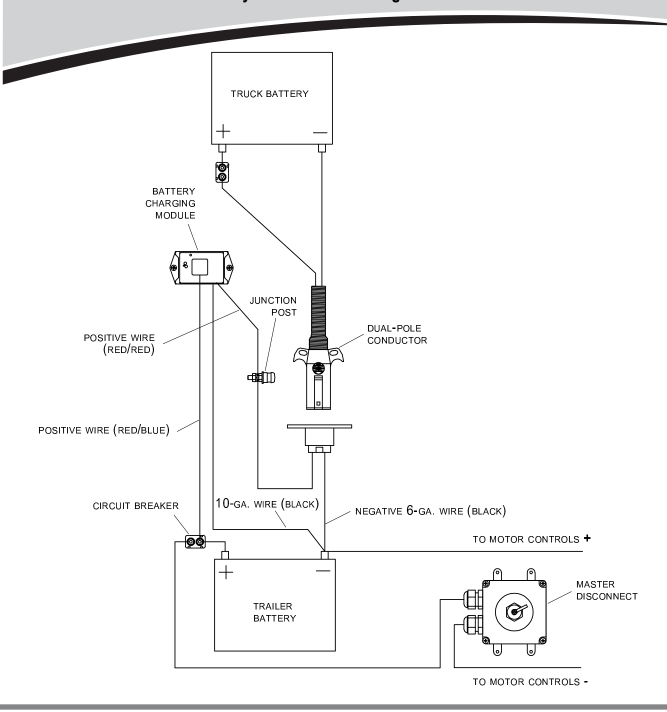
STEP 6: Secure battery box top to battery box bottom with 1/4" x 5/8" cap screws and lock washers.



PO BOX 713 **2309** SHUR-LOK STREET YANKTON, SOUTH DAKOTA 57078-0713 PH. 1-800-474-8756 **FAX** 605-665-0501



SHUR-CO® HELP LINE CALL: 1-866-748-7435 www.shurco.com



### Wiring

**NOTE:** Connect circuit breaker after completing step 1.

STEP 1: Connect positive lead from dual-pole conductor and red/blue wire from battery charging module to junction post. Connect negative lead from dual-pole conductor and black wire from battery charging module to negative trailer battery post. Connect red/red wire from battery charging module to circuit breaker, then to positive post on trailer battery.

STEP 2: Connect negative motor lead to negative post on trailer battery. Connect circuit breaker to master disconnect. Connect positive motor lead to master disconnect.

PO BOX 713 = 2309 SHUR-LOK STREET YANKTON, SOUTH DAKOTA 57078-0713 PH. 1-800-474-8756 = FAX 605-665-0501

