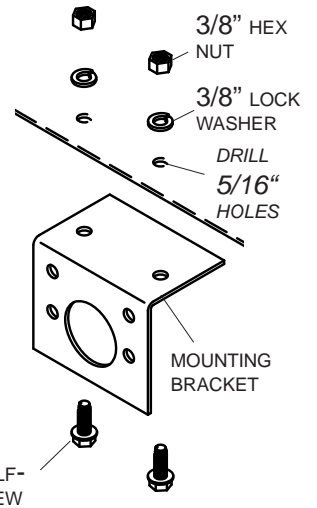
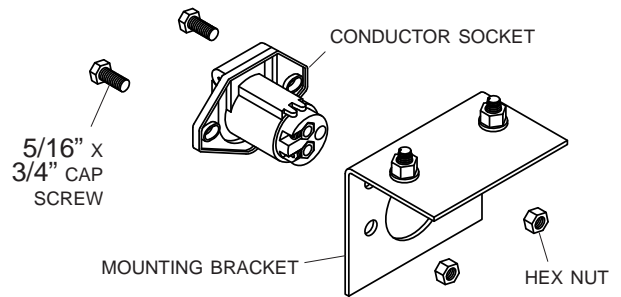


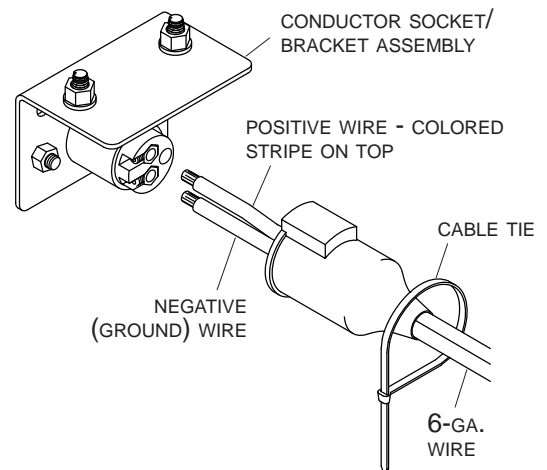
**STEP 1: Mounting bracket.** Mount bracket at suitable location on rear of tractor. Mark and drill 5/16" holes and fasten with 3/8" x 1" self-tapping screws, lock washers and nuts.



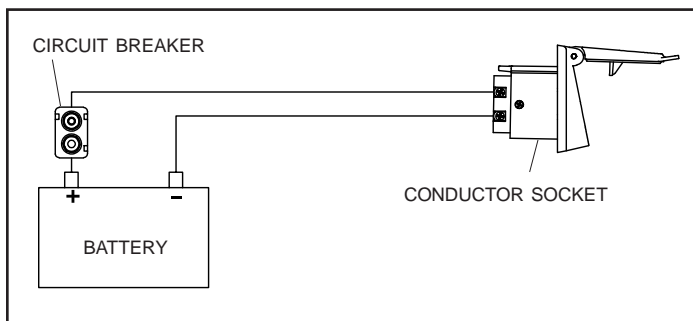
**STEP 2: Conductor socket.** Fasten conductor socket to mounting bracket with 5/16" x 3/4" cap screws and nuts.



**STEP 3: Conductor socket.** Slide 6-ga. wire through boot and connect wire ends to conductor socket, aligning positive wire on socket with positive wire on conductor plug. Positive wire with colored stripe should be on top. Slide boot against conductor socket and secure boot to wire with cable tie.



Item	Part#	Description
	1119557	Replacement Dual-Conductor Socket w/Boot
1.	1703231	Cable Tie - 8"
2.	1704573	Conductor-Socket Sealing Boot
3.	1109015	Mounting Bracket - Conductor Socket
4.	1115386	Heavy-Duty Dual-Conductor Socket
5.	1701045	Cap Screw - 5/16" x 3/4"
6.	1700400	Self-Tapping Screw - 3/8" x 1"
7.	1700411	Hex Nut - 5/16"
8.	1700407	Hex Nut - 3/8"
9.	1700434	Lock Washer - 3/8"
10.	1704411	Circuit Breaker Boot
11.	1704354	40-Amp. Modified-Reset Circuit Breaker
12.	1703244	Ring Terminal - 6 Ga. x 3/8" Stud
13.	1703245	Ring Terminal - 6 Ga. x #10 Stud
14.	1703822	Dual-Conductor Wire - 6 Ga. 259 Strand

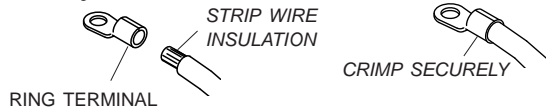




## CAUTION

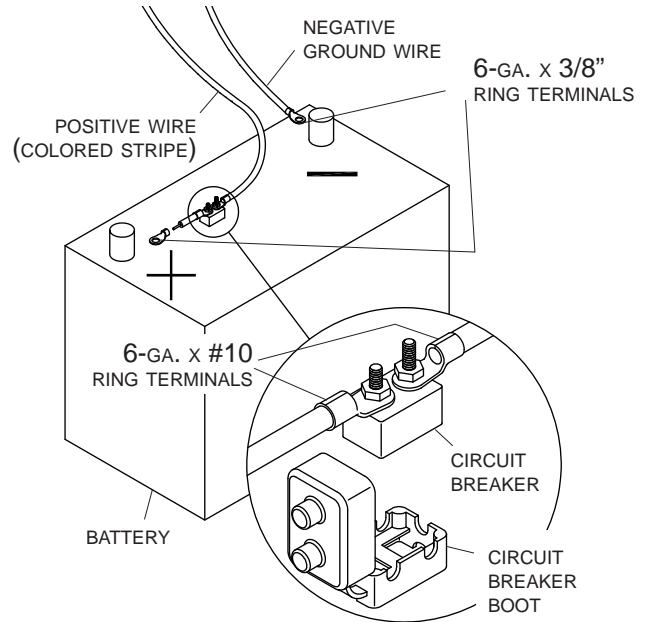
**Check all hardware for complete assembly before operating. Inspect system at this time and adjust as required.**

**NOTE:** Cut wires to length and strip only enough wire insulation to install ring terminals. Insert bare wire into ring terminals and crimp securely.



**STEP 4:** Route 6-ga. wire to battery. Secure wire with cable ties.

**STEP 5: Circuit breaker and battery.** Mount circuit breaker as close as possible to positive battery terminal. Cut 6-ga. wire near positive battery terminal in order to splice in circuit breaker. Crimp #10 ring terminals to 6-ga. wire as shown and fasten to circuit breaker.



**STEP 6:** Crimp 3/8" ring terminals to positive and negative wires as shown and connect wires to battery.

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