



## Installation of Superwinch Tiger Shark 9500 & 11,500 Circuit Breaker

The Superwinch circuit breaker is designed to be installed as close to the battery as possible to protect from electrical faults. The breaker should be installed according to the instructions below.

### **⚠ WARNING**

*Batteries contain gasses which are flammable and explosive. Wear eye protection during installation and remove all metal jewelry. Do not lean over battery while making connections.*

**Tools required:** Superwinch supplied Circuit Breaker Assembly, electrical tape, wrenches. Your Superwinch supplied breaker may look like the image to the right.



The Breaker Assembly has 1 (or more) small square automatic resetting circuit breakers that straddle two buss bars. One of the buss bars will be marked “BAT” to aide installation of this particular buss bar to the battery terminal.

### **Installation:**

1. Disconnect vehicle battery leads.
2. Attach the circuit breaker assembly directly to the end of the RED color coded wire (from the winch) using the bolt installed on the end of the circuit breaker buss bar. Then attach the circuit breaker assembly directly to the battery positive terminal, by connecting the circuit breaker’s buss bar labeled, “BAT” directly to the battery terminal.
3. It is recommended to secure the circuit breaker to the battery and wrap the assembly with electrical tape to isolate the assembly.
4. Reconnect the vehicle’s positive, then negative battery leads.

