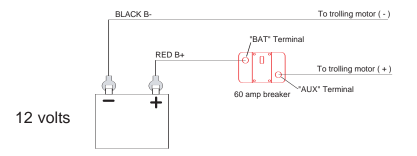
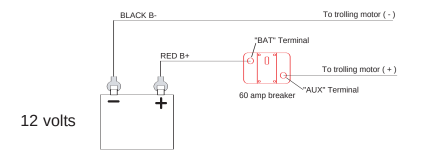
## **INSTALLATION OF 60 AMP MANUAL RESET BREAKER**

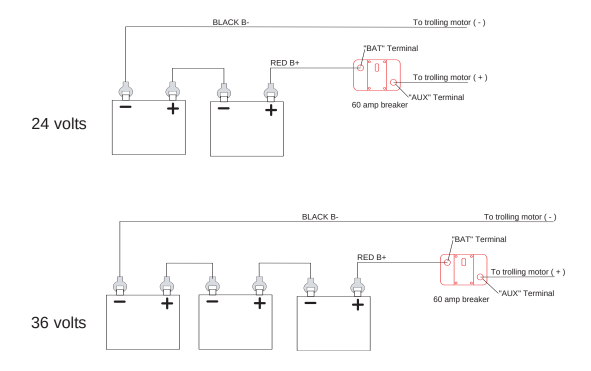
- 1. Determine a suitable mounting location for the Circuit Breaker in your boat. (We recommend installing the breaker as close as possible to the battery / batteries.)
- 2. Mount the Circuit Breaker using the two holes in the breaker base. (Mounting hardware not included.)
- 3. Connect the trolling motors positive (+) power cable to the terminal marked "AUX" on the Circuit Breaker.
- Connect the Circuit Breaker terminal marked "BAT" to the positive (+) battery post. (See diagrams below for 12, 24 and 36v use.)



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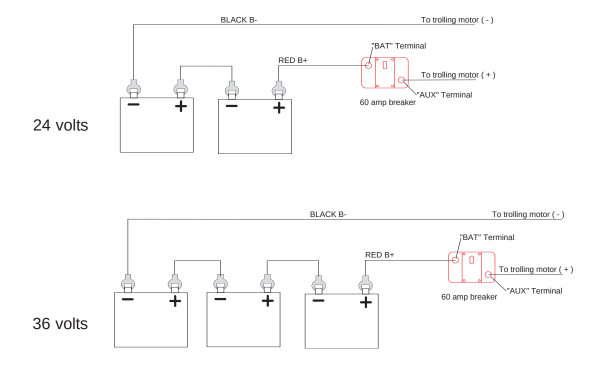
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**NOTE:** The 24 / 36 volt diagrams shown here show a series link being made at the batteries. Some installations will have the series link made at the trolling motor plug or plug receptacle.

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