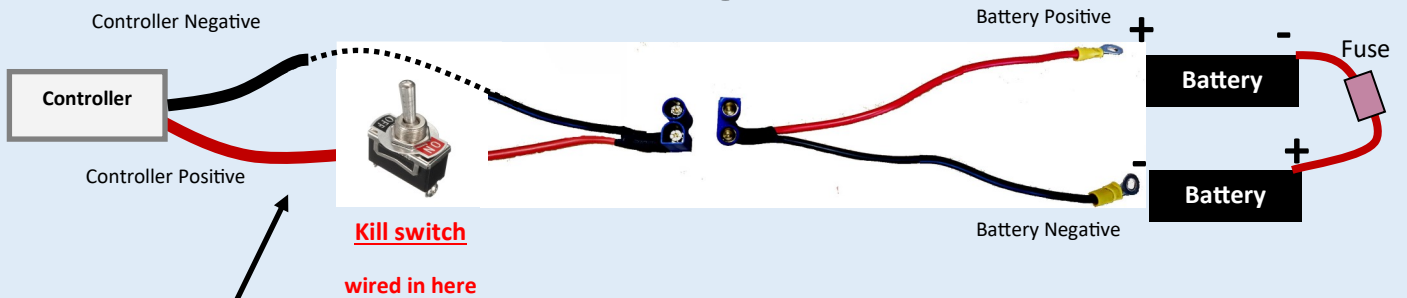


Energy Monitor Connector—Wiring harness

For the 2019 Economy Run an energy monitor will be used to allow the vehicle 50W.hr of energy. When this amount of energy is consumed, the vehicle will stop and the distance travelled will be measured. The winning team will be the one that travels the greatest distance.

Correct Wiring Order



Open Class (only) - the thermal cutout is to be connected between the Kill switch and the controller.

Wiring the connector: The LONG LEADS of the harness go to the BATTERY.

Leads MUST be the correct way around red to positive, black to negative.

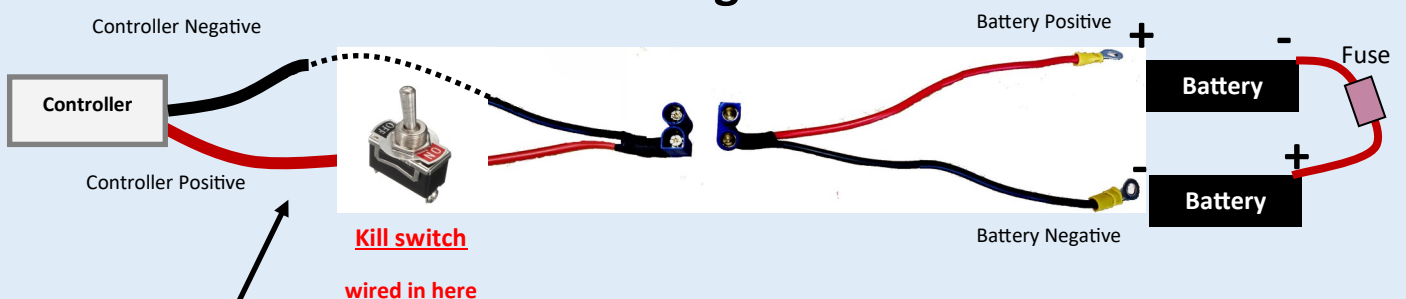
Placement:

Ensure the blue connector is easily accessed. The connector will be pulled apart for the Economy Run and an energy monitor box inserted. The box measures 110x60x50mm

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