



**ARC Technical Help:**

**508-384-1524**

**732-851-5095**

Switch 1 must only be used as the starter switch.

Relay board provides power to your accessory, the accessory must be grounded for it to function.

The relay board must be grounded using the "GND" terminal on the relay board.

If you are running a 12 Volt battery then the circuit breaker must be in the 12V terminals. If you are running a 16 V battery then move the circuit breaker to the 16V terminals.

DO NOT Zip Tie the ribbon cable to the roll bar. Only use supplied velcro straps or electrical tape.

Oil Pressure Switch must be Normally Open 2 prong switch. See instruction sheet for more info on switch

The Bump Start Switch will provide a Ground Signal to the relay board for operation.

If the Shifter is not in "Park" or "Neutral", the Starter switch is not functional. The switch will not light unless the shifter is in the correct position.

The "DL Power" fuse is 5 Amps. *This is the Data Logger circuit, 5 Amps is the MAX value for this circuit.* If it blows a fuse do not put a bigger fuse in. Instead, find the issue that is causing the fuse to blow.

