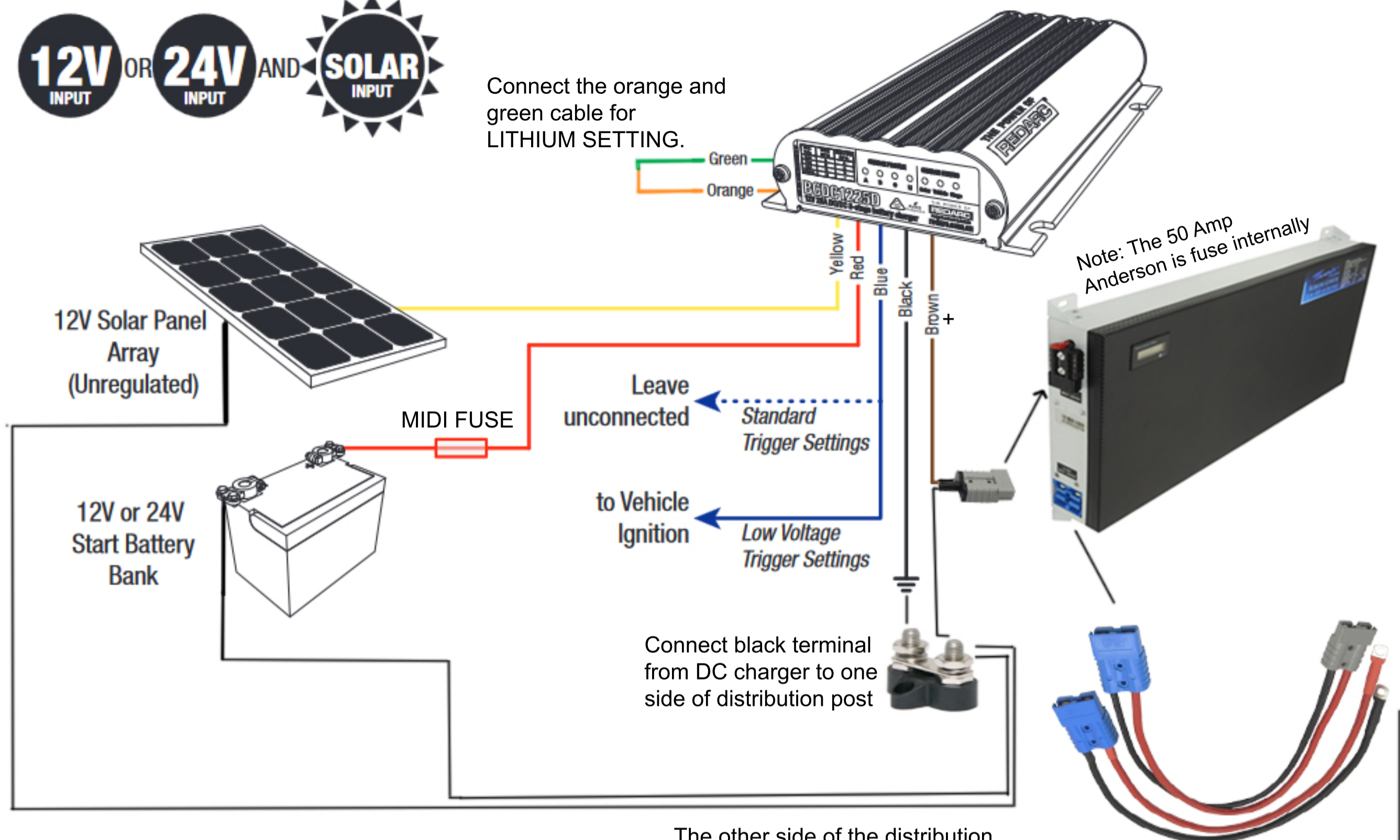


12V OR **24V** AND **SOLAR**
INPUT INPUT INPUT

Connect the orange and green cable for LITHIUM SETTING.



Connect black terminal from DC charger to one side of distribution post

The other side of the distribution post will feed to the:

- Negative terminal to main battery
- Negative terminal to AUX Battery
- Negative to solar panel (if fitting)

CONNECTION TO LOADS:

Using either lead provided:

- Anderson 120 to 50A Anderson
- or
- Anderson 120 to eyelets

Connect the blue 120 Amp Anderson direct into the slim line battery (either connector). The 50 Amp Anderson / or eyelets will then be connected to any load:

- Control Box (provided)
- Inverter (up to 1200 watts)
- Fridge
- Battery Charger (240 volt)

*** Note: The 120 Amp Andersons are not fused. It is advisable to fuse each appliance**