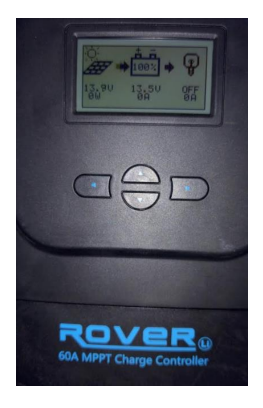
Rover 60A Charge Controller Verify wires are connected correctly



Battery icon and SOC Charging current icon-Load current icon Day or night indicating icon-Load icon and state indication 26.8V 11.6V~ OFF Load state Solar panel voltage OA 0W OA charging power. load current charging current -Battery voltage

Check voltage on display screen to verify if wiring is correct

- DO NOT use the Load + or Load connection points
- Voltage under the solar panel icon is solar panel voltage
 Check solar panel voltage and see if it's 15V or higher
 If voltage is <15V then further verification is needed
- Voltage under the battery icon is the battery voltage
 Battery voltage should be in the 10-14.7V range



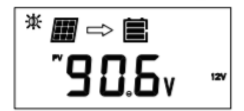
Rover Elite 40A Charge Controller Verify wires are connected correctly



Check voltage on display screen to verify if wiring is correct

- Voltage under the solar panel icon is solar panel voltage
 Check solar panel voltage and see if it's 15V or higher
 If voltage is <15V then further verification is needed
- Voltage under the battery icon is the battery voltage
 Battery voltage should be in the 10-14.7V range

Solar Panel Voltage



Battery Voltage





Rover 40A Charge Controller Verify wires are connected correctly



Check voltage on display screen to verify if wiring is correct

- **DO NOT** use the Load + or Load connection points
- Voltage under the solar panel icon is solar panel voltage
 Check solar panel voltage and see if it's 15V or higher
 If voltage is <15V then further verification is needed
- Voltage under the battery icon is the battery voltage
 Battery voltage should be in the 10-14.7V range

Battery Voltage Screen



Solar Panel Voltage Screen



