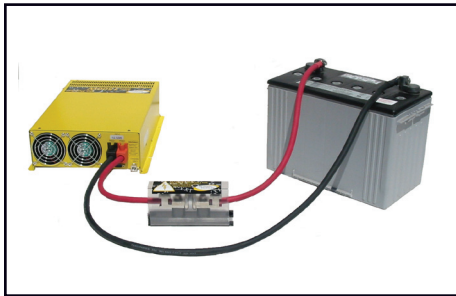


Connect the inverter to batteries (using Go Power! DC Install Kits). Install fuse on positive cable within 2 feet of battery positive terminal.



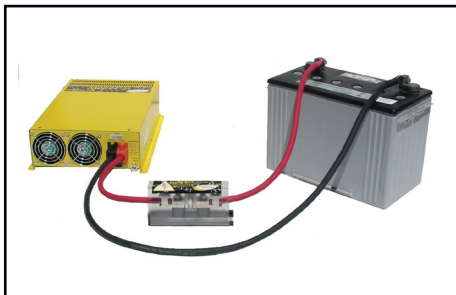
Plug RV power cord into inverter for AC power in RV.



Connect the inverter to batteries (using Go Power! DC Install Kits). Install fuse on positive cable within 2 feet of battery positive terminal.



Power cord and inverter are wired to the breaker panel via TS-30. The stock converter charger must be disconnected from the AC breaker panel and be installed with a 15 amp fuse to the TS-30 shore power input.



Connect the inverter to batteries (using Go Power! DC Install Kits). Install fuse on positive cable within 2 feet of battery positive terminal.



Power cord and inverter are wired to the breaker panel via GP-TS. Battery charger or stock converter is plugged into the GP-TS. Now the system is fully automatic!