

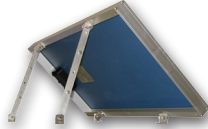


powered by  carmanah®

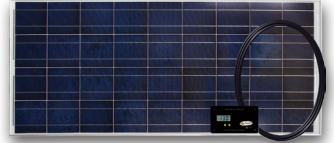
How a Complete Go Power! Solar and Inverter System Works:



The GP-PWM-25 digital solar regulator prevents the RV's batteries from overcharging



The optional ARM-UNI mount tilts the solar module towards the sun to capture more power



The 125 watt solar module included in the GP-RV-125 Solar Charging Kit charges the RV's batteries anytime it is exposed to sunlight



The battery charger / converter, charges the RV's batteries when shore power is available

The GP-RV-125E expansion kit provides additional power to an existing RV Solar Charging Kit

Green = DC Power
Red = AC Power

The RV's appliances can run off of an inverter or utility power

The AC breaker panel feeds the RV with power to run all the RV's AC loads

The GP-DC Inverter Installation Kit has an inverter fuse and correct cabling for safe inverter DC installation

The shore power cord is used to plug into utility power



The GP-TS pre-wired transfer switch has an input for the shore power and inverter. The output power goes to the AC breaker panel. The GP-TS also has an outlet to plug in the battery charger / converter



The GP-SW2000-12 inverter converts the battery power to AC power



The GP-SWR-B Remote is an inverter remote used to turn the inverter on and off

The batteries are the solar system's DC power reservoir