1190 WATT SOLAR POWER KIT









Connecting Cables

Mounting Z bracket x 4set 30 Amp Charge Controller 750 Watt Power Inverter

Features

- Comes with 30A digital charge controller
- Including solar kit connecting cables
- Equipped with DC-AC 750W power inverter and connecting cables
- Inverter has input/output protection

2XAC out put and a 5V/2A USB charger









*Mounting solution is not included

SPECIFICATIONS

Solar Panel

Solar Panel: Polycrystalline

Maximun Power : 4 x 110 Watts

Currrnt at Pmax(Imp): 23.24 Amps

Voltage at Pmax(Vmp): 18.9 Volt

Charge Controller

Maximum Input power: 480W/12V 960W/24V

Maximum Input Current: 30 Amps

Inverter

Maximun Power out put : 750 Watts

Conversion Efficiency: 87%

Input voltage: 12.8-13.2 Volts DC

Output waveform: Modified sine wave

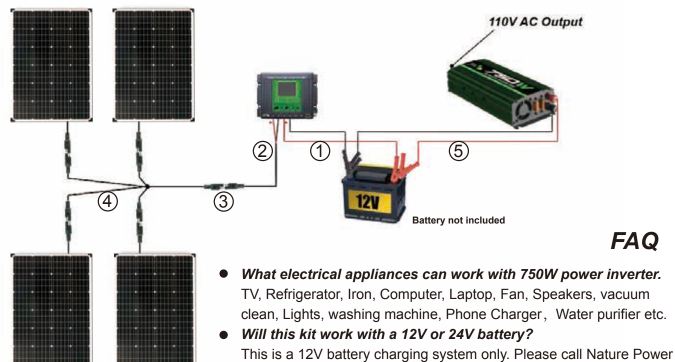
Output: 2x110V AC outlet, 1x5V/2A USB



1190 WATT SOLAR POWER KIT

Solar Power Kit Connecting

OWER



• How do solar system work?

The panel's photovoltaic cells convert the energy in sunlight to electricity, the electricity is then stored in the battery and an inverter will allow you to plug in appliances. there is 4 major components needed to set up your solar off grid system. Solar panels, charge controller to control the charge to the battery bank, a battery for power storage and an inverter to transfer DC power from the battery to an AC power.

Customer Service for more 24V system configuration.

- **Does the panels need to be in direct sun to work?** No, although solar panels produce the highest wattage output in direct sunlight, they will still produce power on cloudy days.
- **Do I need a battery to store Power?** Yes, a battery is needed to store the power from the solar panel, inverter will also connect to the battery.

Weekly Power Chart

All run times/ratings are estimates only and may vary depending on your location, time of day, time of year and are based on 7 Hours of full sunlight per day.

Solar panel Rated Hourly (Maximum output)	110 W	220W	330W	440 W
	5.81Amp	11.62Amp	17.43Amp	23.24Amp
Weekly Output	5.39Kw∙h	10.78Kw∙h	16.17Kw∙h	21.56Kw∙h
	Weekly Power Run Time			
Fluorescent Light 40 watts	134 hr	268 hr	402 hr	536 hr
Laptop 20-50 watts	107 hr	214 hr	321 hr	428 hr
Fan 80 watts	67 hr	134 hr	201 hr	268 hr
PC 80-150 watts	36 hr	72 hr	108 hr	144 hr
40" Television/ Projector 200 watts	27 hr	54 hr	81 hr	108 hr