

Portable Solar Power Generator

Solar Power Generators are high-powered battery systems that use the Sun as a power source.



During Electricity Power Outages the go anywhere Portable Solar Power Generator is extremely useful! For power outage from high wind storms and natural disasters a solar generator is a disaster relief unit with

emergency power that doesn't require any gas or outside electricity for power.



Solar Generators can be used for electricity to solar power phones, TVs, computers,

communication equipment and more.

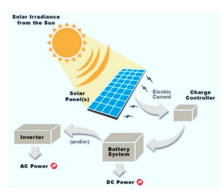
Can be used to power electric blankets and blower fans to keep the heat on in cold weather.

Can also be used to keep food fresh with small

refrigerator and coolers during extended power outages.

In addition, it doubles as an emergency jump start for car or truck with solar. Moreover, the Solar Power Generator be remotely charged by a car or truck vehicle power outlet for added usage.

Go Off-The-Grid with our Solar Power Generator! Here's how it works...



Using the Solar Generator

The Solar Power Generator uses a high efficiency solar panel to store solar electricity energy in the high powered rechargeable solar battery pack system. Simple place the solar panel in the any area of sunlight and the solar panel will automatically charge the solar

power generator system. When fully charged the solar generator is ready to power just about anything you need to power. Great for camping gear outdoor adventures and more.

Product Description

- High Efficiency Crystalline Solar Panel Integrate Controller and Brackets; Rugged Light Weight Construction
- Easy to use LED light battery indicator
- Requires off-the-shelf marine battery for maximum power
 (Replaceable Battery Not Included) With 12 Volt DC 100 Amp Deep
 Cycle Battery = 1200 Watts Power of Stored Power.



Portable High Efficiency Solar Panel Integrated Controller and Brackets

Specification				
Max power	2*20 W	2*30W	2*45W	2*60W
Max Power Voltage	17.5V	17.5V	17.5V	17.5V
Max Power Current	2.29A	3.43A	5.14	6.86A
Open-Circuit Voltage	22V	22V	22V	22V
Short-Circuit Current	2.54A	3.81A	5.71A	7.62A
Operating Temperature	-20°C to +60°C			
Maximum System Voltage				600V Dc
Weight	6.69KG	8.5KG	10.3KG	13.9KG
Size	505*370*75	505*520*75	700*520*75	745*680*75
	mm	mm	mm	mm

Contents	
Solar Charge	12V 10A
5m Cable with Alligator Clamps	1 set
12V or 24V DC Charger	1/pcs
Heavy Duty Protective Carry Bag	1/pcs







Marine Battery Box

Size: 370*220*218mm,

weight: 1.9KG

The battery packs complete with 12V plugs, sockets,strap and a level indicator, this battery box is a necessity for camping and

RV caravan car with features:

- 1 Impact resident Polypropylene co-polymer impervious to acid,gasoline,oil and solvents
- 2 Main switch (100 amp current rating)
- 3 Suitable for digital products and camping products
- 4 12VDC supply, and supports up to 130amp hour battery.
- 5 Energy level display light with car-lighter
- 6 Easy to handle, easy to carry.



Built In LED Battery Power Meter Exposed Terminal Post For Active To Battery Power Includes A 12 Volt 75 Amp Hour True Deep Cycle Sealed AGM Battery

With Quick Connect Anderson Connectors

Build The Ultimate, Pure Sine Wave Portable Solar Generator







Step 1: Put the inverter on the handcart (using prepared 4 screw to tied the inverter, another 4 screw are additional for your using)

Step 2: Install the battery (85-130Ah are all ok) in Marine battery box, then using the prepared two belts tied the battery on the handcart

Step 3: connect the inverter to the battery box

Step 4: Position the solar panel and handcart to your place, then switch on, start using your free solar power!





Products Feature:

- Pure sine wave output THD<3%
- Output power 300W, Surge power 600W
- USB Charger port
- High efficiency design
- Adapted for capacititive, inductive load
- LED display input, output level&failure status
- Soft-start to reduce inrush current
- Advanced microprocessor control design
- Input polarity/UVP/OVP/OSP/OLP/OTP
- Automatically controlled cooling fan by load
- Size is 150*150*53mm, 1.4KG.

Multi-Function Folded Trolley







MATERAIL	Aluminium
 FOLDING SIZE 	• 67.5*38.5*6cm
EXPENDED SIZE	• 97*38.5*40cm
 LOADING WEIGHT 	• 70kg
• WEIGHT	• 2.8kg
• N.W.	• 22kg/ctn
• G.W.	• 23kg/ctn
WHEEL DIAMETER	• 12.5cm
WHEEL THICKNESS	• 3cm
LARGE TUBE	• 2.4*2.4cm
SMALL TUBE	• 2.0*2.0cm