THORGEON

POWER STATION

PORTABLE POWER STATION

17002















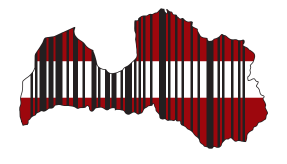












4751029898807 Developed in Latvia

THORGEON

PORTABLE POWER STATION 300Wh

Description:

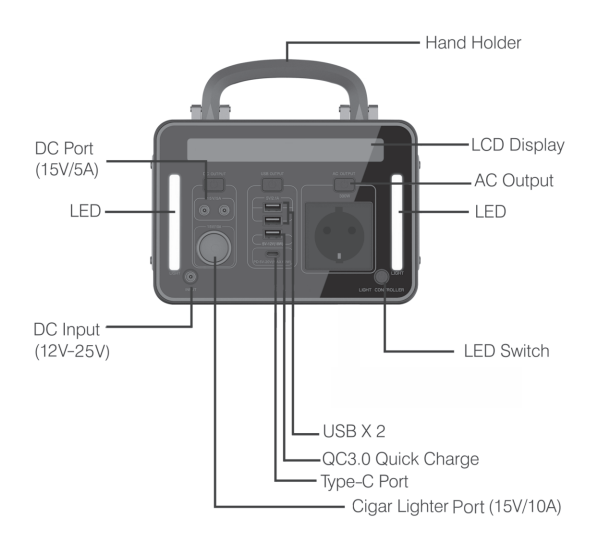
The Li-ion Energy Storage Pack has everything you need for out-door activities. It is quiet, clean and easy to set up anywhere. With perfectrechargeable function, there is no need for any maintenance once it'sfully charged. This energy storage pack is your best choice for portablepower at anytime and anywhere.

Packing list have 6 items:

- 1. Power Generator × 1
- 2. Power Adapter and AC Charging Cable × 1
- 3. Car Adapter Charger × 1

- 4. MC4 Solar Connector × 1
- 5. Type-C to Type-C Cable × 1
- 6. User Manual × 1

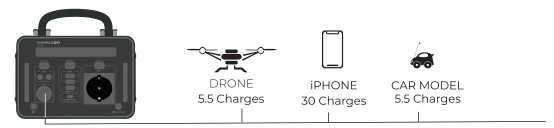
Product Description



THORGEOR

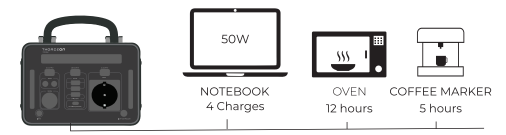
How To Use

1. DC OutputPress DC Output button 3 seconds, the DC voltage will be showed onthe display. DC port is also charging for Carcorder, Cooler boxes, Car GPS, Car Vacuum Cleaner, inflator pump, Car oven.



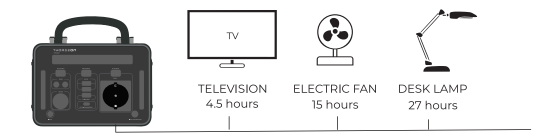
2. USB Output/Type-C

Press USB button 3 seconds, the "USB" will be showed on the display, the third blue port is QC3.0, and the fourth port is Tyoe-C, both ports can identity the voltage automatically according to load.



3. AC Output

Press "AC Output" button 3 seconds, the AC voltage will be showed on the display.



4. Light

5. Input

Press "light" button 3 seconds, the "light" and output power of LED will be showed on the display. Press the button momentarily, the light would change to low light/middle light/high light/SOS flash mode.

Light Button Sh SOLAR PANELS ADAPTER

THORGEON

Max Input voltage: 25V
 Max input current: 4A

| Dimension | 20.9* 15.3 *14.0cm |
|----------------------------|--------------------------------|
| Capacity | 80000mAh |
| Rated Power | 300Wh |
| Input Voltage | DC 12V-25V |
| | Solar Charging Voltage 12V-25V |
| Input Power | 20W-100W |
| AC Output Voltage/Power | AC 220V/50HZ 300W |
| DC Output | USB 5V/2.1A |
| | QC3.0 5V-12V(18W) |
| | Type-C 5V-20V(60W) |
| | Cigar Lighter Port 15V/10A |
| | DC Port 15V/5A |
| LED Power | 10W |
| Outout Waveform | Pure sine wave |
| Cycle Life Time of Battery | Cycle life more than 800 times |
| Net Weight | 3.9KG |

Cautions

- 1. The battery pack shall be kept out of heat, high voltage things. Do notlet your children to play the battery pack. Do not drop the battery fromnigh place.
- 2. Keep the battery pack far from dump place. Positive and negativeseparately. If not, there will be a short circuit. Demolish or Disassemblythe battery by yourself is not allowed.
- 3. Do not put it into fire or water.
- 4. It demands a room temperature for storage. It is better to keep40%-60% charged capacity when not use. In case of over discharge, battery pack should be charged every 3 months.5. Battery should be stored In conditions specified. For storage higherthan 1 year, performance are not guaranteed.

Fault and treatment:

I. Input problems

Please charge the generator with the original charger, or other char-gers with the output voltage between 12V and 25V.

- 2. Charged by solar panel
- a. Please choose the solar panel with the output voltage of 12V-25V.
- b. If it cannot be charged, please check if the positive and negative poles are connected correctly.
- 3. Less usage time

Please check the capacity status, if low voltage, please fully charge the generator before using.

4. AC output problems

Please check if the input voltage and power of appliances exceed therated specification of the generator. If exceed, please stop using it.

5.The buzzer alarm

- a. Once low voltage alarm, please charge the generator in time.
- b. Once AC overload alarm, please remove the appliance.