

SOLAR CHARGER INSTRUCTION

Function

Portable solar charger, mainly used for travel, Ride bicycle journeying, ensures the constant power supply.

This style product can hung on any kind of your bags and charge for headlamps, flashlights, lanterns, mobile phone,

intercoms, GPS, digital cameras, mp3, mp4, etc;

Sketch map of operation

(A)

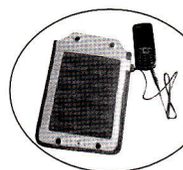
Instruction 1:



- 1.solar panel absorbs the sun power and transforms it into electricity.
2. solar panel charges the power bank by input cable.
- 3.the power bank charges for the mobile and other digital products.

Instruction 2:

(B)



- 1.solar panel absorbs the sun power and transforms it into electricity.
- 2.the solar panel charges the mobile phone and other digital products directly(YG-010, YG-020, YG-050).

Instruction 3:

In order to charge all mobiles and digital products, we have provided universal charger and NI-MH battery charger, now can charge all mobiles, digital camera, MP3, MP4, GPS, interphone and headlamps.

Attention

- 1.Forbid letting the solar panel strike, fold, extrusion and scratch. Keep solar panel clean, or it will affect the efficiency of the solar panel.
- 2.Power bank: when not in use, please store the power bank in a cool and dry place;do not disassembly, do not expose to heat or throw into fire, do not use unmatched charger.
- 3.Accessory Plugs: some of digital products have plugs with the same appearance, but different inter-structure.Thus, some plugs can insert the digital devices, but not working. It need not worry, for this will bring no damage to the digital devices. In this case, we suggest to use the USB universal charger.
- 4.Dot take out the solar panel from the bag to avoid the panel damage.

Thank you for choosing our "POWER BANK"

Introduction

Professional Emergency Phone Charger compatible with most popular brand of mobile (Iphone, HTC, SAMSUNG etc.)

Features:

- Charges cell phone anytime anywhere when your phone battery is flat
- Simple to use - Just plug in and start to charge
- The remaining power could be demonstrated on the power bank.
- The cable we provided or your original mobile phone cable connects battery directly to PC or AC wall adaptor
- Provides up to 3-4 times cell phone battery capacity when you charge the mobile bank fully
- Led torch light
- Lightweight only 150 grams

User Manuel

- Press 'ON' key for 3 seconds, LED lights and power capacity monitor will be lighted and demonstrate how much power left in your power bank
- When you charge the power bank plug the USB port in the cell phone recharger socket or connect the USB port with your Pc directly, and then plug another side of cable in our power bank "IN 5 V"socket.
- When you charge your mobile phone plug the USB port into power bank "OUT 5V"socket and then connect the right port with your cell phone
- The standard input&output voltage is 5V,prohibit to use above stand power to charge. When the power bank is charged fully, it will be cut off automatically.Press 'ON' key for a while, the electric torch will be lighted. Press 'ON' key again if you want to turn it off

- Technical Specifications:

Battery type: 3.7 V Li-battery

Output Voltage: $DC5.0 \pm 0.3V$

Capacity: 2600-5200mAh

Input Voltage: $DC5.0 \pm 0.3V$

Output current: 600mAh-1.5A

Dimensions: 16X78X126(L x W x H)

Input current $\geq 1.0A$

Life expectancy > 500 times

Charging time: 5-6 hours

Attention:

-This product is exquisite electronic item. Self-disassemble, changing or recombination, or throwing, knocking ,shaking the product are prohibited. Don't put the charger into fire or water. If not, it could be danger to threaten your safety.

-The charger is only be charged above the standard of DC5V/1A

-It must be put on dry places and appropriate temperature.

-Please dispose the charger and accessories according to local environment protection law.

Thank you for choosing our "POWER BANK"