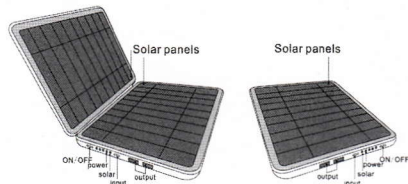


Solar power bank 10000mAh User Manual

solar power bank is designed for smart phones, PDA such as iPhone, iPad and all kinds of tablet MID etc. It provides enough backup power for these mobile devices including cellphone, digital camera, mp3, mp4, PSP, GPS etc. solar power bank adopts solar cell to convert the sunlight into electricity, and stores the electricity in the internal lithium battery which can recharge mobile devices. Luxury outer casing with fashion design, it can be taken to anywhere and recharge mobile devices anytime.



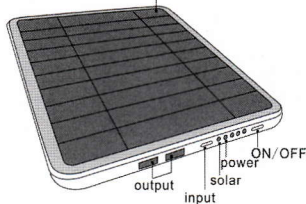
9W SOLAR PANEL

4.5W SOLAR PANEL

Product Features:

1. Auto turn on the power. solar power bank can monitor the output and recharge mobile devices automatically. It is very quick and convenient.
2. Touch ON/OFF, the power LED indication would turn off after 10 seconds. solar Power bank would turn off and stop to charge after 30 seconds without loading.
3. High capacity lithium battery inside. With only 30 mins recharging by solar power bank, it can extend 100 to 150 mins talking time. It is no worry for outdoor activities when lacking of power source.
4. With over-charging and over discharging protection, it maximizes the lifespan of battery and makes it use in safe.
5. With unique function of low voltage indication. When the electricity is lower than 10%, the 1ST led indication would flash to remind user to recharge solar power bank.
6. Monitoring loading. Without loading over 30 seconds, solar power bank would turn off automatically to avoid any energy loss.

Solar panels



Product Specification:

7. Product name: solar power bank 4.5W or 9W
8. Outer casing: ABS
9. Solar panels :5.5V 4.5W / 5.5V 9W
10. Input Micro USB:4.5V-6V 1.5A
11. Output OUT1:5V 1A
12. Output OUT2:5V 2.1A
13. Lithium battery capacity: 10000mAh
14. Dimension: 210*160*12MM
15. Product size: 210*160*12mm
16. Product weight: 500g
17. Packing size: 200*255*35mm
18. Total weight: 720g
19. Packing specification:
20. Carton: 42.5*38*27CM
21. Number: 20PCS/BOX
22. Gross weight: 15KG

Charging the unit: the led of ON/OFF turns to RED, at the same time 4 LED power indication lights up one by one.

Charged completely: the LED of ON/OFF and 4 power indication LEDs turn off together.

Power Indication: 4 BLUE LED, each one shows 25%

Low Volt indication: When the 1st LED indicator flashes, the solar power bank needs to be recharged.

Data Info:

When the solar power bank is in the short circuit protection, just plug the USB cable with computer to reset it. In this way, it can be used normally.

Notice:

Before use this unit, pls recharge the solar power bank at first. To maximize the lifespan of battery, the best way is to recharge the solar power bank over 12 hours at the first 3 times.

Before to use this product, pls check your mobile devices' voltage to make sure the voltage is correct. Pls avoid to charge the devices which voltage is over the unit. Or it might damage the unit.

Do not use or store the unit in high temperature(over 80), humid or corrosive place.

Do not use sharp object to scratch the surface of solar power bank. Keep away from water or moisture.

It is forbidden to disassemble or transport the unit, that's to avoid damage the protection of the units which can result of the fire or bomb.

If unit can't charge the mobile devices, the electricity of the unit might be too low or the unit is in the short circuit protection. Just recharge the unit, it would power your mobile devices normally.

Keep away from children. power bank to avoid any energy loss.

If the mobile devices are fully charged, pls take off the connecting cable of solar