Solar Charger



Thank you for purchasing the Solar Charger *For electronic devices with DC5V input voltage

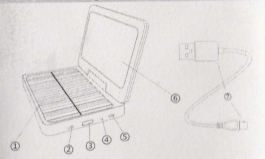
Packing Contents:

- 1. Solar Charger X1
- 2.USB Input/Output Cable X1
- 3. Velvet Bag X1
- 4. User Guide X1

Product Features:

- 1. This solar charger is suitable for kinds of mobile phones, digital cameras, Mp3/Mp4, iPad, PSP, PDA...
- 2. Super fast Sun shine charging speed: Only takes 16~18 hrs to fully charge 7000mAh battery.
- 3. With a rotary solar panel, this solar charger can absorb sunlight at any angle.
- 4. Soft and eye-protected LED, working as a stand lamp.

Product Diagram:



- (1) Solar Panel
- (2) Switch
- 3 DC Output
- (4) LED Charging Indicator: Red-in charging, Blue-full charge
- (5) Micro-USB Socket(DC Input)
- 6 LED Light
- ① USB Input/Output Cable

2

- 5. With a rotary design the LED can light at any angle, and the full battery can be light up more than 45hrs.
- 6. USB output current 2000mA.
- LED indicator status: Red-in charging Blue-full charge
- 8. Efficiency:>80%.

Electrical Characteristics:

- 1. Solar panel: 5. 5V 2.75W
- 2. Inside Li-ion battery: 3.7V 7000mAh
- 3. DC Output:5V/2A±5%
- 4. Charging time by sunlight: 16-18hrs (sunlight≥80KLux)
 Charging time by USB port: 16-18hrs

Warranty:

One-year manufacturer warranty.

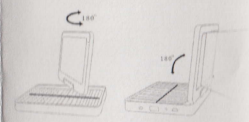
Operating instructions:

- 1. Charge the Solar Charger
- ① Charging via Solar panel:
 Rotating the solar panels(as shown in blow figure). Ensure the solar panel is facing the sun, it is charging as the light is red, it turns blue when the battery is fully charged.

② Charging by USB Cable:
Plug the USB cable into the laptop or
PC, then connect the Micro-USB of
the cable to the Solar Charger. When
it is charging the LED is RED; when
it is full charged the LED is BLUE.

5

② ON:Open the solar panel, slid the switch to "ON" to turn ON the light. Rotating the LED lighting board to adjust the lighting direction (as shown in blow figures).



Precautions:

- 1. Keep away of fire, water and moist places to avoid explosion, leakage and moisture.
- 2. Hitting, dropping and disassembly will destroy the unit.

- 2. To supply power to other devices:
- © Check to ensure that the Solar Charger is stored enough energy in its internal battery: Slid the switch to turn on the LED light, if the light could normal work means your Solar Charger could supply power to other devices; if it couldn't light up or glows dimly, you should recharge the Solar Charger first.
- © Connect your device and the Solar Charger just by using your device dedicated charging cable, the charging indicator will be displayed on your device when the charger is working. After about 2~3hrs the full charged indicator will be displayed on your device means charging completed.
- 3. Lighing Function:
- (1) OFF: Slid the switch to "OFF" to turn OFF: the light.

6

Special note:

- 1.Please fully charge device before first use.
- 2. Please perform full charge and discharge of the charger at least once a month.
- 3. If the Solar Charger cannot supply power to your device when you try to charge it, please check the internal battery power by checking the LED light. If the light cannot light up or glows dimly means the power is poor, you should recharge the Solar Charger first; if the Solar Charger suddenly terminate a charge or cannot normal work means it is no power you should recharge it.

8