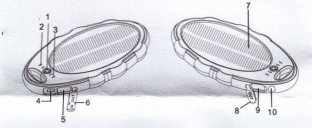
SOLARCHARGER

5000mAh Sport Solar Charger

Thank you for purchasing our solar charger for mobile charges. This sport solar charger is uniquely constructed with integrated Li-polymer 5000mAh battery, Waterproof/Dustproof, Dual USB ports and LED torch light. Please carefully read this manual before operating your solar charger and keep it in a safe place for future reference. There are many helpful instructions to ensure you can use the solar charger safely and its fullest potential for years come.

Product Diagrams and Call Outs Features



1.[也]ON/OFF

2.Blue LED indicators which show battery charging status and battery power display
3.Green/Blue LED indicator which shows solar charging status and battery power status

4. Micro input for charging the solar charger's build-in battery

USB 1 output for charging electronic devices

6.USB 1 sealed cap

7. Solar Panel

8.USB 2 sealed cap

9.USB 2 output for charging electronic devices

10. LED torch

Specifications

- · Battery Capacity: 5000mAh Li-polymer battery
- · Solar Panel: 5V, 200mA
- · Input: DC 5V/1A
- · Output: DC 5V/ 2X1A
- · Product size: 141*86*13.5mm
- · Operation Temperature: 0~45°C



Operating Instructions

charging the solar charger via the solar panel

- · Place the solar charger under sunlight.
- The green LED indicator will keep on when the solar charger is being charged under sunlight.
- When the solar charger is fully charged, LED indicators goes off.
 NOTE: Solar charging only for emergency, please avoid prolonged exposure under the burning sun

Charging the solar charger from an external power source

- Connect the solar charger's cable to a computer or laptop USB port, or USB AC adapter.
- Blue LED indicators come on to indicate that the solar charger is being charged.
- When the solar charger is fully charged, LED indicators goes off.
- An external power source takes 5-7 hours to fully charge the solar charger.

ar or illy

Charging an external device via the solar charger

blue 25% power

Check that the solar charger is adequately charged by pressing [4]. The battery charge status is indicated by the LED:
 1st LED indicator - green, which is keeping on when it being charged under sunlight

2nd LED indicator - blue, 50% power 3rd LED indicator - blue, 75% power 4th LED indicator - blue, 100% power

LED indicators will turn off after 20 seconds if full charging
 The solar charger needs to be fully charged if you wish to utilize both USB ports and charge two devices simultaneously.

NOTE: When the solar charger is in use and its battery charge level is very low, the solar charger will automatically shut off in order to protect its battery from a deep discharge. When the solar charge begins to recharge, it takes 3 minutes before it can output any charging current.

LED torch light

Double-click [(b)] to switch the torch on and off.

Safety

- Never attempt to open or dismantle the solar charger.
- · Never subject the solar charger to knocks or blows
- Do not let children play with the solar charger
- The solar charger is water proof but should never be immersed in water or any other liquid.
- Do not leave the solar charger in airtight space when sunshine charging such as a car, may cause the maximum operating temperature(45°C) being exceeded.
 Do not throw the solar charger into the fire.