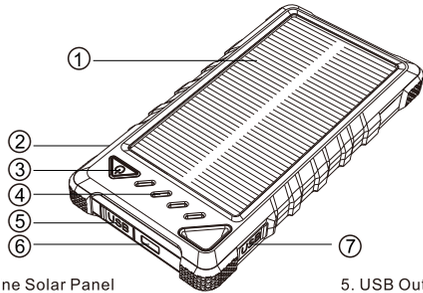


## MB-3791 8000mAh Weatherproof Power Bank with Solar Recharging

Thank you for purchasing this portable solar power bank. This power bank is uniquely constructed with integrated Li-polymer 8000mAh battery. It has features of Waterproof Dustproof Shockproof, Dual USB output, LED torch, Caution light and SOS 3in1. Please carefully read this manual before operating your solar power bank and keep it in a safe place for future reference.

### Product Diagrams



- |                                |                                 |
|--------------------------------|---------------------------------|
| 1. Monocrystalline Solar Panel | 5. USB Output 2                 |
| 2. USB Output 1                | 6. LED Torch/ Caution Light/SOS |
| 3. Power On/ Capacity Check    | 7. Micro USB Input              |
| 4. Capacity LED Indicators     |                                 |

### Specifications

- |                                    |                                    |
|------------------------------------|------------------------------------|
| . Capacity: 8000mAh(Standard)      | . Battery type: Li-polymer battery |
| . Solar Panel: 5V 160mA            | . Input: micro USB 5V 2A           |
| . Output: USB1 5V1A    USB2 5V2.1A | . Product Size:140 x75 x 17mm      |
| . Product Net Weight: 218g         | . Operation Temperature:0-45°C     |

### Operating Instructions

#### charging the solar power bank via the solar panel

- . Place the solar charger under sunlight
- . The green LED indicator will keep on when the solar power bank is charging by sunlight.
- . When the solar charger is fully charged, LED indicators will be off.

**NOTE: Solar charging is only an emergency charging method, please avoid prolonged exposure under the burning sun.**

#### Charging the solar power bank from an external power source

- . Connect the solar power bank's cable to a computer or laptop USB port, USB car charger or USB AC charger.
- . Blue LED indicators will blink to indicate that the solar charger is being charged.
- . When the solar charger is fully charged, LED indicators will be off.
- . An external power source takes 5~8 hours to fully charge the solar

#### Charging an external device via the solar power bank

- . Check the solar power bank is adequately charged by pressing power button. The solar charger's capacity is indicated by the 4 LED indicators:
  - 1st LED indicator- showing green color. It means the solar power bank is charging by sunlight. showing blue color. It means 25% power remains in the solar power bank
  - 2nd LED indicator- blue, 50% power
  - 3rd LED indicator- blue, 75% power
  - 4th LED indicator- blue, 100% power
- . LED indicators will be off after 30 seconds after fully charged.
- . The solar power bank needs to be fully charged if you wish to charge two devices at the same time.

**NOTE: When the solar power bank is in use and the remaining capacity is less than 2%, the solar power bank will automatically shut off in order to avoid over-discharge of the battery. When the solar power bank begins to recharge, it takes 3 minutes before it can output any charging current.**

#### LED Torch, Caution Light and SOS

- Double click on power button to switch the torch on and off.
- One click on power button when torch is on to switch Caution light mode
- One click on power button when caution light mode to switch SOS mode
- One click on power button when SOS mode to switch Torch mode.

### Safety

- . Never attempt to open or disassemble the solar charger.
- . Never subject the solar charger to knock or blow
- . Do not let children play with the solar charger
- . The solar charger is waterproof but only for rains. 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.

Distributed by: Electus Distribution, Tel: 1300 738 555,

[www.electusdistribution.com.au](http://www.electusdistribution.com.au)