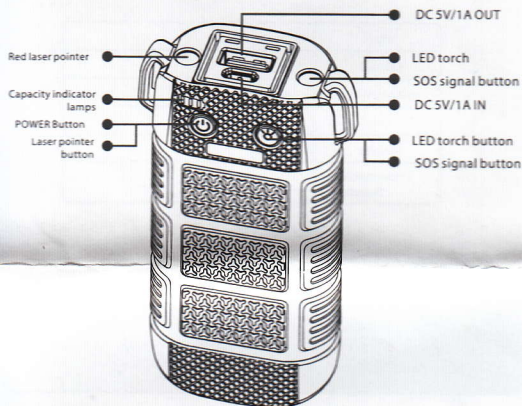


# POWER BANK Manual

Three anti multifunctional portable power bank

Please read the manual carefully before use

## Three anti multifunctional portable power bank



Water-proof, drop-resistant, dust-proof  
Infrared laser pointer, SOS signal light  
Efficient and fast charging features

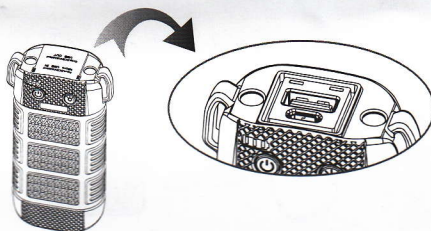


## Product Introduction

Three anti portable power bank is according to modern needs of outdoor activities and carefully developed electronic product with multi-functions. Product with tough shell, comply with international rules and can withstand any external shocks, a water-proof USB port with IP67 water-proof and dust-proof which is specially designed for water-proof and dust-proof. Product is also with infrared laser pointer and SOS signal light, which can provide you convenience and help when you are in danger. High capacity and sufficient power output to speed up the efficiency when charging devices. It is cute with the most fashionable design, you will love it.



## Water-proof, Drop-resistant, Dust-proof



### How to test water-proof, drop-resistant, dust-proof?

- Observe product, you can see there is a back cover on the head, it is a water-proof cover. Opening and closing waterproof cover, air sealing is very good between water-proof cover and binding product, which reached a very good effect of waterproof, dust-proof.
- This product with implementation of the top two-color one injection molding process using combination of soft and hard plastic, resistant to wear and corrosion, tenacity. Has a strong shock resistance and impact resistance.



## Infrared laser pointer, SOS signal light

### Infrared laser pointer

- Product infrared laser pointer with excellent emission beam brightness, good point and long range. When you're in the plain or be in danger, it can attract someone's attention for help from a long distance if you turn on the infrared laser light.

### SOS signal light

- If you turn on the SOS signal light, it will keep on sending Morse code rescue signal to the outside world.

## Operation guidelines of power bank buttons

### ◀ The left side power button

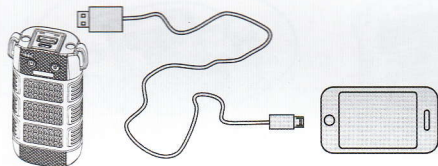
- Press the right power button, if indicator light on, power bank turns on, if power input or output, indicator light on all the time. Indicator light will be off automatically in 20s if unload.
- Press right power button for 3s, then infrared laser pointer will be on, it will emits red laser beam. Press right power button again for 3s, infrared laser pointer will be off.

### ◀ The right side SOS button

- Press left SOS button, LED torch will be on; Press SOS button again, LED torch will be off.
- Press left SOS button for 3s, the right side SOS signal light will be on, it will send Morse code rescue signal. Press the button again for 3s, SOS signal light will be off.

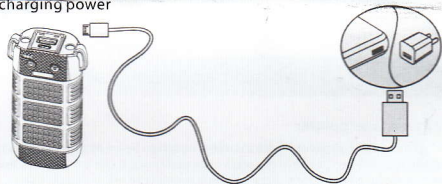
## Charging for other digital devices

Diagram drawing is as below, taking mobile phone for sample:



## Charging for power bank itself

- Please use Micro-USB cable for charging power
- It can be connected to a adapter or computer with USB2.0 port for charging power



Connecting power bank properly, if green indicator lamp is lighting up, it means digital device is charging to power bank.

## Explanation for power bank lights on

Turn on	Capacity indicator	◀ Explanation for lights on
Right button	POWER Infrared laser pointer	◀ Turning on/off by pressing the button ◀ Turning on/off by pressing 3 seconds
Left button	LED torch SOS signal light	◀ Turning on/off by pressing the button ◀ Turning on/off by pressing 3 seconds
Capacity indicator lamps	Any one of indicator lamp is flashing All 3 LED lights on	◀ In charging to power bank, the flashing position of indicator lamp shows actual power ◀ When power bank charging to other digital devices, the flashing position of indicator lamps shows complementary power or power output. ◀ Portable power bank fully charged

## Technical specification

Input:	DC 5V-1A
Output:	DC 5V-1A
Capacity:	5600 mAh
Sizes:	102×56×28 MM
Weight:	140g
Implementing Standard:	GB 4706.18-2005

### WARNING

No colliding or short circuit. Forbid disassembling or throwing into a high temperature situation. Please stop charging immediately when there is a inflation happening. Please place this product in a safe place where a child is not easy to reach to avoid accidents.