



5000 mah: extremely reliable

Power Bank Layout



Suitable for

- iPhone/iPod
- Most smartphones including: Samsung, LG, Sony, HTC, Nokia, Huawei, Motorola, Blackberry,& more
- · Smart watches, fitness trackers,
- · Digital cameras
- Portable Bluetooth devices such as headset, hands-free car kit speaker etc.
- · Portable hand-held gaming consoles

Features

- · Recharges more than 500 times
- Includes micro USB cable for charging and re-charging
- Built-in over charging and short circuit protection

Specifications:

Capacity: 5000mAh Battery type: Lithium-Ion Input: 1 x Micro USB, DC5V 1.8A Output: 1 x USB, DC5V 2.1A Charging Time: 5-6 hours Size: 87mm(L) x 41mm(IN) x 25mm(T)

To Charge Power Bank

Charge via USB Wall Charger

Charge via Computer USB Port



- Using the included USB Type A to micro USB Type B cable, connect the larger USB Type A connector to an AC wall adapter or USB port on a computer
- Connect the smaller micro USB Type B connector to the Input connector on the power bank
- During charging the LEDs will flash to show charging status
- When charging is complete all four LED's will be permanently on

To Charge Phone or USB Device

To Charge a Mobile Phone or other USB Device



- Using your phone or other USB device's charging cable, connect the USB Type A connector to the Output connector on the power bank
- · Connect the other end of the cable to your device
- · Charging should commence automatically
- if your phone or device uses a standard micro USB Type B connector then you can also use the included cable to charge your device
- When your phone or device is fully charged, the power bank will automatically turn itself on

Powerbank Capacity Table

LED ● On / ○ Off / ● Flashing	Remaining Capacity
0000	Less than 25%
● ● ○ ○	25% to 50%
	50% to 75%
	75% to 99%
	100%

Important Safety Instructions

- To maximize battery life span, fully charge power bank before first use.
- · Store power bank in a cool and dry place.
- · Do not store power bank in hot or humid environment
- Operating temperature should be between -10c to 45c
- If the power bank is not used for long periods of time, you should charge and discharge once every three months
- When charging a device, the power bank may feel warm, this is a normal operating condition and should not be cause for concern
- In normal conditions, the battery performance will decline over several years
- · Do not dispose of power bank in heat or fire
- Do not clean power bank with harmful chemicals or detergents
- Misuse, dropping or excessive force may cause product damage