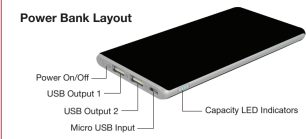
keji

Model: PB05BK 5000mAh Dual Port Power Bank



User Manual v1.3



Features

- Suitable for iPhone/iPad/iPod
- Suitable for most smartphones and tablets including Samsung Huawei, Google, LG, Motorola, Sony, Oppo, Xiaomi, OnePlus
- Ideal for smartwatches, wearables, cameras and headphones
- Battery type: Lithium-Polymer
- 5000mAh provides 180% extra battery for an average smartphone*
- Get an extra 12 hours of web surfing on an iPhone X or 10 hours on a Samsung Galaxy S10
- Dual USB outputs for simultaneous charging of 2 devices
- 2A high output for fast charging of iPad or tablet
- Rechargeable more than 500 times
- Includes 30cm micro USB cable to charge power bank
- Built-in over charging and short circuit protection
- Watt Hour Rating: 18.5Wh
- Micro USB Input: DC 5V 2A
- USB Output 1: DC 5V 2A
- USB Output 2: DC 5V 2A
- Total Output: DC 5V 2A (10W)
- Charging Time: 4 to 6 hours depending on charger output
- Size: 134mm (L) x 67.6mm (W) x 10mm (H)
- Weight: 120a
- Certifications: RCM, RoHS, UN38.3

Charging the Power Bank

- Using the included micro USB cable, connect the larger USB-A connector to a USB wall charger
- Connect the smaller micro USB connector to the input port on the power bank
- During charging the LED indicators will flash to show charging status
- When charging is complete the LED indicators will remain on

Charging a Phone or USB Device

- Using your phone or other USB device's charging cable. connect the USB-A connector to either output 1 or output 2 port on the power bank
- Connect the other end of the cable to your device
- Charging should commence automatically
- If charging doesn't start, press the On/Off button to start
- If your phone or device uses a standard micro USB port, 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 off

Checking Remaining Capacity

- Press On/Off button and LEDs will show remaining capacity
- The LEDs will turn off automatically after about 5 seconds

LED ● On / ○ Off / ● Flashing	Remaining Capacity
ullet	Less than 5%
●000	5% to 25%
lacktriangle	25% to 50%
$\bullet \bullet \bullet \bigcirc$	50% to 75%
• • • •	75% to 100%

CAUTION

- Do not drop, misuse or apply excessive force to your power bank Power banks contain batteries and a circuit board with fragile components that can be damaged if misused. If you drop or damage your power bank, discontinue use immediately. • If crushed, punctured, exposed to fire or high temperatures or
- disassembled, batteries may catch fire, explode or cause burns. • If your power bank swells or bulges, stop use immediately and
- dispose of the power bank in an appropriate manner. Continued use may cause the power bank to catch fire or explode.
- Do not charge the power bank and your device at the same time. It may cause the power bank to overheat.
- Store power bank in a cool and dry place. Do not store in hot or humid environments. Eq. In a car or directly in the sun.
- Power bank usage by children should be supervised.
- Do not put your power bank in a handbag, backpack or other bag where small metal objects can cause a short circuit.
- Do not dispose of power bank in heat or fire.
- All Comsol power banks have safety power cut off features to stop overcharging & overheating. However, we recommend disconnecting the power bank once it is fully charged and removing all cables.
- When charging a device, the power bank may feel warm, this is a normal operating condition & should not be cause for concern.
- In normal conditions, battery performance will decline over several years.
- Operating temperature should be between 10°c to 45°c.

iPhone, iPad and iPod are trademarks of Apple Inc., registered in the U.S. and other countries.











* 180% based on iPhone 8 with battery capacity of 1821mAh