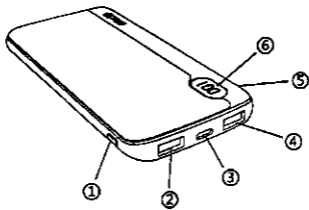


# Welcome Guide

GETIHU<sup>®</sup> BG-123 Power Bank



## Product Overview

- ① Power Button
- ② USB A Output
- ③ USB C Input & Output
- ④ USB A Output
- ⑤ Micro USB Input
- ⑥ LED Power Display

## What's In the Box



Power Bank × 2



USB C Cable × 2



Welcome Guide × 1

## Turn on/off the power bank

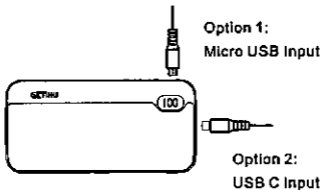
1. Press the power button once to check the battery level or start charging when connected with a device;
2. The power bank will turn off automatically when not connected with a device for 35s.

## Charge the power bank

1. Connect the bank and an adapter with a micro USB or USB C cable to start charging automatically. For best performance, a 5V/2A adapter is recommended.

**Note:** The two built-in input ports can not work simultaneously.

2. The last digit will keep blinking while charging until a solid 100 is displayed.

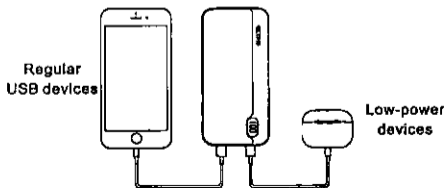


## Charge the regular device

1. Connect the bank to your device using a right USB cable, and it will start charging automatically. If not, press the power button to restart the power bank.
  2. While charging, the LED Indicator will stay on.
- Note: QC/PD/AFC fast charging protocols not supported.

## Charge the low-power devices

1. To charge low-power devices like Bluetooth Earphones, Smart Watch, hold the power button until consecutively flashing the last digit.
2. It is safe to charge the phone or iPad in low-power charging mode.
3. To turn off the low-power charging mode, press the power button twice.



## FAQ

**Q: How many times can the Power Bank fully charge my phone?**

**A: Three factors are involved: Power Conversion Rate(PCR) while charging, Boost Converter Rate(BCR) of the bank and the phone capacity.**

- ◆ Built-In PCBA board meets the standard PCR of 92%.
- ◆ The board will boost the voltage from 3.7V to 5V when charging a phone(BCR=74%).

**Charging times= Power Bank capacity\*PCR\*BCR/phone capacity:**

- ◆ iPhone 8:  $10000\text{mAh} * 92\% * 74\% / 1821\text{mAh} = 3.7$  times
- ◆ Samsung S10:  $10000\text{mAh} * 92\% * 74\% / 3100\text{mAh} = 2.2$  times

**Q: Do I need to drain the battery when using it for the first time?**

**A: No. You can recharge or discharge the bank whenever you need. You can drain the battery then fully recharge it to calibrate the digits regularly.**

## Attentions

1. To preserve the battery lifespan, use and recharge the bank at least once every 6 months.
2. Do not drop, puncture, disassemble, or crush.
3. Keep away from heat sources or liquids.
4. The working temperature of the power bank is 14°F to 113°F, please use indoors in extremely cold areas.