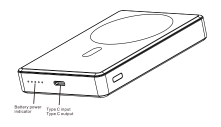
USER MANUAL

Operating instructions

Press the power button to display the remaining power
 Power input and output. Use the power cable to connect the power adapter or built-in cable to charge the power bank. Connect the power bank and the device to be charged through the power cable, or use the built-in cable to charge a mobile phone.

Function introduction



Technical parameters

Product Name Power Bank Model FCC ID 2BCJZM AGS-2 Battery Type Polymer battery Implementation Standards Capacity GB/T35590:2017 Type-C Input 5V/3A;9V/2A Type-C Output 5V/3A:9V/2.22A:12V/1.67A 15W(Max) 103*66.7*15.9mm Wireless Output Weight 189±5g

How to charge for power bank

- 1. Use the Type C charging cable or build in cable to charge for power bank
- 1. Use time type. Charging cable or bound in cable to charge for power bank.
 2. It is recommended to connect the power adaptor to charge for power bank.
 3. It can be connected to the USB port of the computer to charge for power bank.
 4. While charging, digital display of the power bank blinks successively.
 5. When fully charged, steady lits up with the digital display number 100

Charging for mobile device

- Power bank is used to charge for mobile phone
 Use the power cable to connect with mobile phone and power bank, power bank charge
- for mobile phone automatically.

 3. While charging for mobile device, digital display the remaining battery capacity, PD fast
- charging status green lightning symbol light list up

 4. After mobile device is fully charged, the power bank will be shutted down automatically within 30 seconds after disconnecting

Note

- 1. The full charging time of this power bank is about 3 4 hours. The specific time will be different due to different charging adaptor and charging cable
 2. If the power bank cannot be charged or the mobile phone cannot be charged by power bank, please check whether the connection cable is normal and firm, the charging port accessories are suitable or not. It is recommended to use a regular brand power adapter to charge for power bank
 3. There is a conversion rate of power bank, so the capacity of power bank is not equal to the rechargeable capacity.
 4. If the power bank cannot be turned on for short circuit protection due to improper operation, please charge the power bank to activate it

Safety Information

- Warning: Failure to follow these safety instructions may result in fire, electric shock,

- Warning:Fallure to follow these safety instructions may result in tire, electric snock, damage or other injury.

 1. Please try to keep the storage temperature of the product between 10-35°C

 2. Do not fall, do not disassemble or puncture, repair the power bank by yourself.

 3. Do not expose the power bank in fire, high temperature or water.

 4. Stop using the power bank if you find any abnormal phenomena such as expansion or expansion of the charged device.

 5. This device is not suitable for using by persons with immature physical, perceptual and mental abilities (including children), nor by persons lacking relevant experience and knowledge, unless supervised and guided by someone who is professionally responsible for their personal safety. Please control children to ensure that they do not use this device as a toy.
- as a toy. 6. Do not leave the product in the car for a long time, especially when parked in the sun.
- Do not put foreign bodies into the product interface
 Please charge your power bank at least every three months.
- *The above information is for reference only and is subject to change without prior notice

FCC Statement

- 1. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two
- (2) This device must accept any interference received, including interference that may cause
- 2. Changes or modifications not expressly approved by the party responsible for compliance could
- void the user's authority to operate the equipment.

- This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection This equipment generates, uses, and can radiate radio frequency energy and, if not installed and
- used in accordance with the instructions, may cause harmful interference to radio communications. equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the
- Reorient or relocate the receiving antenna.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.