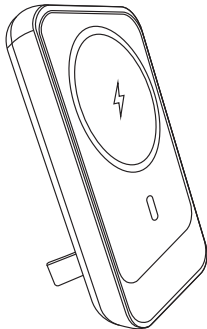


Magnetic Wireless CHARGING POWER BANK

Instruction



Dear buyer,
Thank you for your purchase! As a reliable seller, I am committed to providing products and services which make all customers satisfied! Hence, I sincerely hope that such shopping experience can give you a happy memory.
Although your satisfaction is our purpose, some unforeseen circumstances may occur inevitably. Contact us immediately if you aren't satisfied with our products, you want to offer any suggestions, or you have other requirements on our services. We promise to try our best to offer a satisfied solution as soon as possible. (our email: sincere_seller@163.com). All the very best wishes to you.
A sincere seller.

■ Charge and Recharge Instruction

1. Compatibility

● The magnetic suction of power bank only supports mobile phones that are compatible with the magsafe protocol, and the series that support iPhone12 and above will be compatible with magnetic suction charging. Other models need to wear a magnetic mobile phone case that supports magsafe and can also use the magnetic suction function.

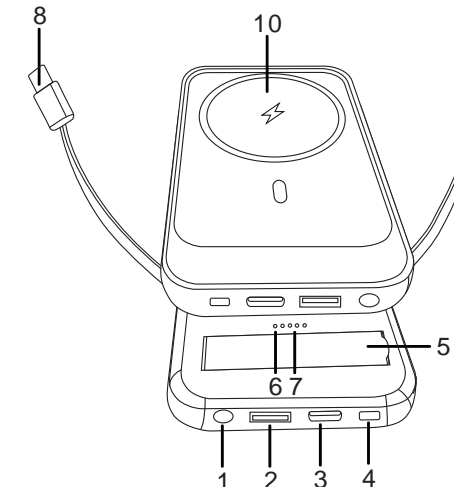
● Work as normal wireless power bank, supporting all mobile phones with QI protocol, supporting OP, HW, XM, SAM and other wireless charging phones.

● Work as portable small size wired power bank, supporting normal charging for 99% phones. Work as wireless charger put on desk for convenient charging.

2. Charge the power bank through power adapter

This product comes with Type-C and Lightning input, connect with the phone power adapter, the LED power indicator light flash when charging, 4 LED power indicator light keep ON when full charged.

■ Product Diagram



1. LED light 2. USB port 3. Type-C input/output
4. Power button 5. Folding stand 6. Wireless charging indicator
7. Power indicator 8. Type-C built-in cable
9. Lightning built-in cable 10. Wireless charging area

Long press the button to turn on the light, and long press the button again to turn off the light.

■ Charge the digital electronics by cable

1. Wireless charging

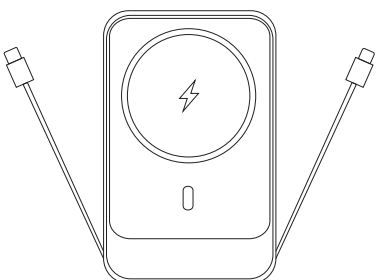
Please press the "switch button", then place your phone on the center of the wireless charging area, when the wireless charging indicator light Green, shows that the phone is charging wirelessly. For safe use, this product has a interference detection function. When there is metal object between the cell phone and the wireless area, wireless charging will stop working, the wireless charging indicator flashes GREEN, prompt error.

Note:

If the phone itself does not have wireless charging, please use the charging cable to charge the phone.

2. Charge the digital electronics by cable

There are Type-C and Lightning built-in cables on both sides of the power bank, and a Type-C output port, connect the digital product with any output, it can charge for the digital product. When the digital product is full charged, it will auto disconnect.



■ Packing list

- Magnetic Wireless Power Bank×1
- Type-C Charging Cable×1
- Instruction Booklet×1

■ Specification

Name	Magnetic Wireless Power Bank
Model	FC-168
Output (Type-C Cable)	5V/3A, 9V/2.22A, 12V/1.67A(PD20W)
Output (Lightning Cable)	5V/3A
Output (USB Port)	5V/3A, 9V/2.22A, 10V/2.25A, 12V1.67A(22.5W)
Output (Type-C port)	5V/3A, 9V/2.22A, 12V/1.67A(PD20W)
Input (Type-C port)	5V/3A, 9V/2A, 12V/1.5A
Input (Type-C Cable)	5V/3A, 9V/2.22A, 12V/1.67A(PD20W)
Wireless output	5W, 7.5W, 10W, 15W(15W MAX)
Battery type	Li-polymer battery
Size	107x71x20mm
Capacity	12000mAh 46.2Wh/3.85V

■ Instruction for use

Short press once display the remaining power, the 4 LED blue indicator light shows the power status:

- 1 blue light, power 1%-25%
- 2 blue light, power 25%-50%
- 3 blue light, power 50%-75%
- 4 blue light, power 75%-100%

■ Notes

- For the first use, please fully charge the product;
- If the product has abnormalities such as battery expansion, leakage, deformation, water immersion, or short circuit, stop using it immediately;
- Do not drop or use this product in high temperature, humid, strong magnetic environment;
- Keep this product out of the reach of children;
- Do not place foreign objects such as metal onto the wireless charging area to avoid danger;
- Do not leave this product in the car, the closed high temperature environment will cause damage to this product;
- It might produce slight heat during charging, which is normal as long as it's below 55°C;
- When charging is completed, please unplug the connection line in time to avoid loss;
- When the product enters the protection state due to short circuit, over-discharge, etc. (the performance is that the product has no output), it can be reactivated by shortly pressing the switch button. If it is invalid, please connect to the external power adapter for charging to recover;
- Do not use an all-in-one data cable to charge multiple devices at the same time to prevent damage to the devices;
- This product has a built-in over-temperature protection function. When the ambient temperature exceeds the normal use temperature range, over-temperature protection may occur. At this time, just move the product to the normal use temperature environment and click the button to restore the output;
- If the mobile power supply is not used for a long time, over discharge may occur. In order not to affect the performance of the mobile power supply, please fully charge and discharge the mobile power supply at least every 3 months.

■ Warning

- This product contains lithium-ion batteries, the unauthorized open shell product, to avoid possible damage caused by cell or other hazards;
- Never disassemble, crush, puncture, short product, or fire or exposed to temperatures above 60°C environment, to avoid fire hazard.

90mm

90mm

FCC Warning

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE 1: 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 against harmful interference in a residential installation. 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. However, there is no guarantee that interference will not occur in a particular installation. If this 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 interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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