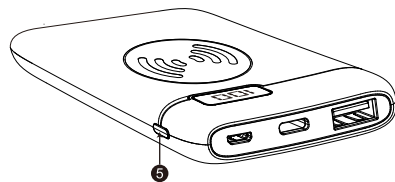
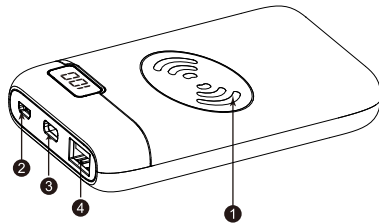


5000mAh Mini Wireless Power Bank

User Manual



⚠ FIRST TIME YOU USE THE POWERBANK OR IF THE CAPACITY DISPLAY BECOME INACCURATE OVER TIME, CARRY OUT A CALIBRATION

To calibrate the numbers in the display, you should drain the battery (the battery is empty when no number is showing), then fully recharge it to 100, it can take a while for the display to go from 99 to 100 (the charging time is 6-12 hours)

Made in China for Metz A/S, Skelstedet 9, 2950 Vedbaek, Denmark

- ❖ User Manual
5000mAh Mini Wireless Power Bank
- ❖ Package Contents
1.Power Bank 2.USB Cable 3.User Manual

- ❖ Specification
Capacity: 5000mAh
Lithium-polymer
Micro USB input :DC 5V/2A
Type-C input :DC 5V/2A
USB output :DC 5V/2A
Wireless output :5W
Rated energy: 18,5Wh/3,7V
Product Dimension: 100x66x15 mm (H x W x D)
Protection: Short circuit, Overcharge ,Over-discharge, and Overload

- ❖ Device Overview
① Wireless Charging Output ② Micro USB Input ③ Type-C input
④ USB Output ⑤ Activating button

- ❖ Lcd display
Digital number shows battery capacity

- ❖ Charging the Power Bank
1. Connect your power bank using the included micro USB cable or your Type-C cable to a PC USB port or AC power adapter (Max support 2A)
When connected correctly, the power bank will automatically start charging.
2. When charging the digital number on the display will keep blinking.
3. When fully charged, Digital number shows 100.
4. After finished charging the power bank, disconnect the USB cable from the power bank.

✦ Press the activating button once to start charging

CHARGING THE DEVICE THROUGH CABLE

1. Plug the USB cable in the power bank.
2. Plug the other end of cable in the device.
3. When connected correctly, press the button (5) once and the connected device will start charging.
4. When the power bank charging the connected device, Lcd display will shows digital number.

WIRELESS CHARGING THE DEVICE

- This power bank works to most of qi wireless devices .
1. Put the internal or external wireless charging devices above the middle of the wireless charging output.
 2. Press the button to turn on the wireless charging mode

FC CE RoHS



- ❖ Remark
Wireless Charging Standard Support Qi internal devices with built in wireless receivers :
- Samsung : Note 5 / Note 7 / S6 / S6 Edge / S6 Edge+ / S7 / S7 Edge / S8
- Nokia : Lumia 920 / 930 / 928 / 1520 / 830 / 735 / 822 / 929 / 1020 / 950 / 950XL
- MOTO : Droid Maxx / Mini / Turbo 4 / Watch 360
- HTC : 8X / Droid DNA / Rround / Incredible 4G LTE / 8M
- LG : D1L / G3 / G2 / AS870 / G Pro / LTE2
- Sharp : SH-07D / 04D / 02D / 13C
- Google : Nexus 4 / 5 / 6 / 7 HD
- Sony : Z3V / Z4V
- Iphone 8 / 8 Plus / X
- Etc.

For other models without internal wireless receiver, use a charging cable.

- ❖ Notice
1. Check the voltage of the USB devices and power adapters carefully before using.
2. Recharge the power bank once every three months when not in use, and charge it for one hour before putting it away the first time.
3. It is normal phenomenon that there is buzz sound while charging.
4. Please take out all the metal and magnetic things (metal / aluminum case , metal /magnetic holding ring, coin ,key, ect.) from the devices before wireless charging .
5. When using the cable to charge the devices , please avoid to put the devices above the wireless output , it may affect the charging function and stop working .

⚠ Cautions and Warnings

Read all the instructions and warnings carefully prior to using this product.

- Do not put any foreign objects (metal / magnetic) above the wireless output when charging devices .
- Do not store the power bank in a high temperature environment, including intense sunlight.
- Do not place the power bank near a fire or other hot environments.
- Be cautious of excessive of drops, bumps, abrasions, or other impacts to this power bank.
- Do not disassemble this power bank or attempt to repair or modify it in any manner (Only personal are allowed to service or repair the unit).
- Do not expose this power bank to moisture or submerge it in liquid.
- Do not attempt to charge the power bank using any other method or connect it to anything other than the included connector.