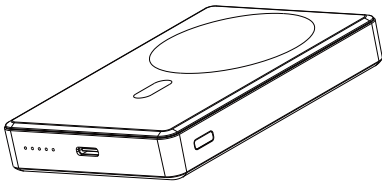


157g双铜正反面 (10000Mah)

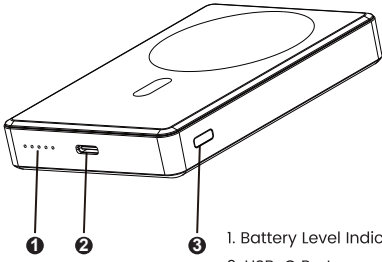


QUICK START GUIDE

ULiXWH MagS-2 10000mAh
Magnetic Power Bank



At a Glance



1. Battery Level Indicator
2. USB-C Port
3. Power Button

Checking the Battery Level

Press the power button to check the battery level. Wireless charging mode will activate manually at the same time.

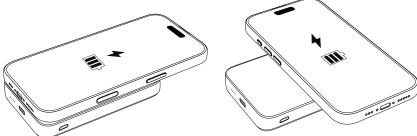
• • • • •	0%-25%
• • • •	25%-50%
• • •	50%-75%
• •	75%-100%

Charging Your Devices

Charging your devices wirelessly

Place your device on the charging pad to start wireless charging. The white battery level indicator will illuminate when your devices are being charged wirelessly.

Deactivate wireless charging by removing your phone or double-pressing the power button.

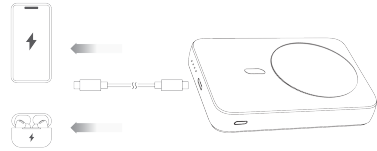


Note

The wireless charging function is compatible with:

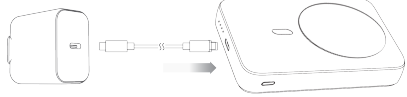
- iPhone 12 / 13 / 14 / 15 / 16 series and later (except iPhone 16E)
- AirPods 4 / 3 / Pro 2 / Pro

Charging your devices via the USB-C port



Recharging Your Power Bank

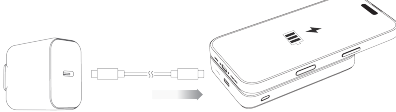
Recharge your power bank via the USB-C port.



Note

Charger Adapter Not Included

Charging and Recharging Simultaneously



Specifications

Cell Capacity	10000mAh
USB-C Input	5V/3A, 9V/2A, 12V/1.5A
USB-C Output	5V/3A, 9V/2.22A, 12V/1.67A
Wireless Output	15W (Max)

Troubleshooting

Why is recharging slower than expected?

Use a charger with an output of at least 20W. With a compatible charger, the power bank can fully recharge in about 5.5 hours.

Why does "Slow Charger" appear on my phone?

To balance charging speed and temperature control,

charging power may be automatically reduced when a temperature rise is detected. This helps lower device temperature without significantly affecting charging speed or performance. With iOS 18, a "Slow Charger" notification may appear when power is reduced as part of the system's software strategy. Charging remains stable and safe, with no negative impact on the iPhone. Please be assured of the product's quality.

Why won't the power bank recharge?

- 1). Try a different wall charger or power outlet.
- 2). Use a different charging cable.
- 3). Check for signs of moisture or water exposure.

Why won't my phone charge wirelessly?

- 1). Make sure your phone is a supported model (MagSafe-compatible iPhone 12 / 13 / 14 / 15 / 16 series, except iPhone 16E).
- 2). Use a magnetic case or remove the case entirely.
- 3). Press the power button to activate wireless charging manually.
- 4). Confirm that the power bank has sufficient battery.
- 5). Check for signs of moisture or water exposure.
- 6). If the indicator light doesn't turn on, consider recording a short video and contacting our support team.

正

Why is wireless charging slower than expected?

- 1). Make sure your phone is a supported model (MagSafe-compatible iPhone 12 / 13 / 14 / 15 / 16 series, except iPhone 16E).
- 2). Use the power bank in a room with temperatures between 32 ~ 77°F (0 ~ 25°C). Charging power may be automatically reduced at high temperatures.
- 3). Avoid using your phone while it's charging wirelessly, as this may slow down charging.

Why won't my phone charge wirelessly?

- 1). Make sure your phone is a supported model (MagSafe-compatible iPhone 12 / 13 / 14 / 15 / 16 series, except iPhone 16E).
- 2). Use a magnetic case or remove the case entirely.
- 3). Press the power button to activate wireless charging manually.
- 4). Confirm that the power bank has sufficient battery.
- 5). Check for signs of moisture or water exposure.
- 6). If the indicator light doesn't turn on, consider recording a short video and contacting our support team.

What does the power button do?

- 1). Press once to check the battery level and activate wireless charging.
- 2). Press twice to deactivate wireless charging.

FAQ

Q: Which devices support wireless charging with this power bank?

A: The wireless charging function is compatible with:

- iPhone 12 / 13 / 14 / 15 / 16 series and later (except iPhone 16E)
- AirPods 4 / 3 / Pro 2 / Pro

Q: Why does the power bank provide fewer charges than expected?

A: Energy loss during wireless or USB charging is normal. After conversion, a 10,000mAh power bank usually provides about 6,000~6,500mAh. This is standard for magnetic power banks across all brands.

Q: Why does charging stop at 80%?

A: iPhones may pause charging at 80% to protect

battery health. This is more common when the phone warms up and is part of iOS 17's thermal control strategy. Charging will resume once the phone cools down. Moving it to a cooler area may help.

Q: Why is my phone overheating during charging

A: The charging surface is regulated to stay under 104°F (40°C). However, your phone may heat up if used while charging. If it becomes too warm, stop charging and let the phone cool before resuming use.

Q: Why won't my AirPods charge wirelessly?

A: If the AirPods case isn't aligned properly with the charging area, charging won't begin. Put the case above the center of the pad and press the button to start wireless charging.

Q: Can I bring this on a plane?

A: Yes, carry-on allowed (≤100Wh). Not allowed in checked luggage.

FCC Statement

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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: 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. If not installed and used in accordance with the instructions, it 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:

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

The FCC certification of this device refers to RF exposure testing performed in typical operating conditions, where a person is closer than 0 cm from the device surface at all times, except for non-repetitive patterns with transient time intervals in the order of a second. Only in the stated conditions, the device is shown to fully comply with the FCC RF Exposure requirements of KDB 447498.

LET'S KEEP IN TOUCH

YOUR SUPPORT TO OUR BUSINESS MEANS THE WORLD.

IF YOU NEED ANYTHING

Please contact us right away so we can assist you.

PLEASE GO TO AMAZON.COM AND CLICK
> Your orders, find your order in the list
> Get help

YOU CAN ALSO EMAIL US
support@ulixwh.com

90-DAY
Free Return For Customer's Reason

365-DAY
WORRY-FREE WARRANTY

LIFETIME
EMAIL US AT SUPPORT@ULIXWH.COM

THANK YOU



反