

Manuals.plus /

- › LISEN /
- › LISEN Qi2 15W Ultra Slim MagSafe Battery Pack Instruction Manual

LISEN 2E470

LISEN Qi2 15W Ultra Slim MagSafe Battery Pack Instruction Manual

Model: 2E470

Brand: LISEN

1. INTRODUCTION

Thank you for choosing the LISEN Qi2 15W Ultra Slim MagSafe Battery Pack. This portable power bank is designed to provide reliable and fast wireless charging for your compatible iPhone models, ensuring you stay powered throughout your day. Its ultra-slim design and advanced features make it an essential accessory for travel and everyday use.



Image: The LISEN Qi2 Ultra Slim MagSafe Battery Pack, highlighting its thin profile.

2. SETUP

2.1 Charging the Power Bank

Before initial use, fully charge your LISEN MagSafe Battery Pack. Use the provided USB-C to USB-C cable to connect the power bank to a compatible power adapter (not included).

- Connect one end of the USB-C cable to the power bank's USB-C port.
- Connect the other end to a USB-C power adapter.
- The LED indicator lights on the power bank will illuminate to show the charging status. Once all lights are solid, the power bank is fully charged.

Official Fast Charging For iPhone 15W Max Qi2-Certified Qi2

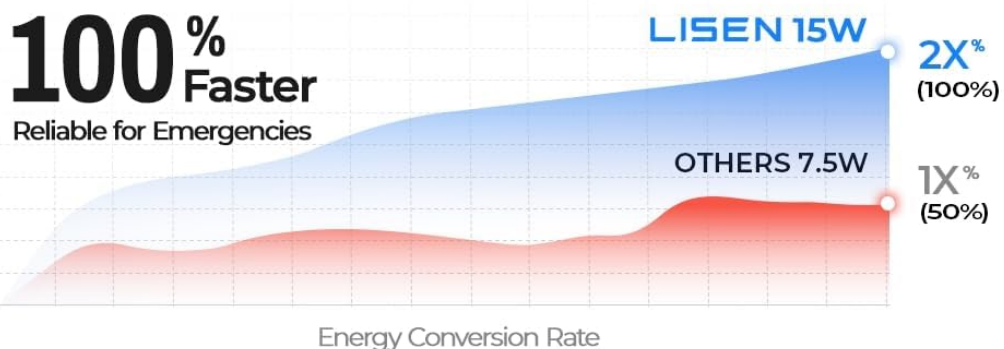


Image: The LISEN MagSafe Power Bank, showing its USB-C charging port.

Video: A demonstration of how to charge the LISEN MagSafe Battery Pack and its features.

3. OPERATING INSTRUCTIONS

3.1 Attaching to iPhone for Wireless Charging

The LISEN MagSafe Battery Pack features strong magnets for a secure connection to your iPhone.

- Ensure your iPhone is MagSafe compatible (iPhone 12 series or newer).
- Align the power bank with the back of your iPhone. The magnets will automatically snap it into place.
- Once attached, your iPhone will begin to charge wirelessly.

0.3"

CARDMAG

MagSafe Ultra Slim



Throw away “bricks”

Slim Air



Image: The LISEN MagSafe Power Bank magnetically attached to the back of an iPhone.

3.2 Fast Charging Capabilities

This power bank supports 15W Qi2 wireless fast charging and up to 22.5W wired charging.

- **Wireless:** Provides 15W fast charging for compatible iPhones (iPhone 12-17 series).
- **Wired:** Offers up to 22.5W fast charging via the USB-C port for devices that support it.



**Certified by
All Major International Authorities
Ensuring Safety and Quality**

Qi2 Certificate for Qi-ID 25655
 UL62368 Report No: MTI250904009-0114S1
 CE-LVD Report No: MTI250904009-0102S1
 PSE Report No: MTI250904009-0124B1
 RoHS Report No: MTI250904009-0105C1C
 CB62133 Report No: BCTC2512377110B
 More.....

Image: A graphic demonstrating the 15W Qi2 fast charging capability for iPhones.

Video: An overview of the LISEN Qi2 15W 5000mAh Ultra Slim MagSafe Battery Pack, showcasing its features and ease of use.

4. MAINTENANCE

To ensure the longevity and optimal performance of your LISEN MagSafe Battery Pack, follow these maintenance guidelines:

- Keep the device clean and dry. Avoid exposure to liquids or excessive moisture.
- Store the power bank in a cool, dry place away from direct sunlight and extreme temperatures.
- Avoid dropping or subjecting the device to strong impacts.
- The power bank features NTC temperature control and overcharge protection for safety. Avoid playing games while charging to prevent excessive heat buildup.

COMPATIBLE

More 



Image: Illustration of the power bank's triple protection features, including Qi2 certification, thermal insulation, and NTC temperature control.

Video: A demonstration of the LISEN MagSafe Battery Pack undergoing extreme environment testing, highlighting its durability.

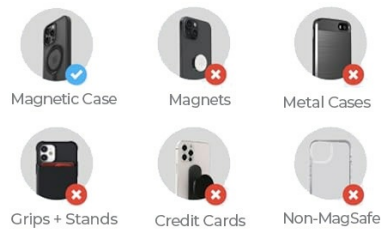
5. TROUBLESHOOTING

5.1 Slow Charging or Overheating

- Charging speed may decrease after 75% to protect the battery, especially with iOS 17's thermal control strategy. Charging will resume once the device cools down.
- Ensure you are using a MagSafe-compatible case. Non-MagSafe cases may interfere with charging efficiency and cause heating.
- Avoid using metal cases, cases with grips/stands, or credit cards between the power bank and your phone, as these can hinder magnetic connection and charging.

Charge with Magnetic Precision*

Your magnetic case no longer interferes with charging your device. Stay protected and enjoy uninterrupted power.



*Only compatible with magnetic phone cases.



Image: An iPhone screen displaying a notification about charging slowing down at 80% due to thermal control.

5.2 Unstable Magnetic Connection

- Verify that your iPhone case is MagSafe compatible. The power bank's strong magnets require a proper surface for optimal adhesion.
- Remove any foreign objects or accessories that might be obstructing the magnetic connection.



Image: An illustration showing how to achieve magnetic precision with compatible MagSafe cases and what to avoid.

6. SPECIFICATIONS

Brand	LISEN
Model Number	2E470
Battery Capacity	5000 Milliamp Hours
Connector Type	USB Type C
Wireless Charging	15W Qi2 Certified
Wired Charging	Up to 22.5W
Compatible Devices	iPhone 17/16/15/14/13/12 Series (15W), iPhone 16e (7.5W)
Item Dimensions	2.6"L x 0.38"W x 3.9"Th
Special Features	Over Charging Protection, Pocket Size, Slim, Wireless Charging, NTC Temperature Control

Why Does Charging Slow at 80%?

Your iPhone may slow charging at 80% to protect the battery. This can happen if it gets too warm during charging as part of iOS 17's thermal control strategy. Charging will resume once the device cools down. Moving your iPhone to a cooler area may help.



Image: A visual guide to the iPhone models compatible with the LISEN MagSafe Power Bank.

7. WARRANTY AND SUPPORT

LISEN stands behind the quality of its products. Your MagSafe Battery Pack comes with:

- **2-Year Manufacturer Warranty:** Enjoy peace of mind with a comprehensive 24-month warranty covering manufacturing defects.
- **24/7 Customer Support:** Our dedicated customer service team is available around the clock to assist you with any inquiries or issues.



Image: A graphic highlighting the 2-year warranty provided with the product.



Image: A customer support representative, symbolizing the available 24/7 support.