

10000mAh Magnetic Power Bank

Model: M2139Q

User Manual



Please read this manual before using the product and keep it for future reference.



Warning

- Read all safety information below and operating instructions before using this power bank to avoid injury and damage to your device.
- We assume no responsibility for the damage to the charged devices due to improper operation to this power bank.



ON/OFF Button ② Type-C Input/Output ③ Wireless charging
Apple Watch Charging ⑤ LED Indicator ⑥ Foldable Stand

7 Type-C Cable Input/Output

LED ON	0000	000	00	o
Power Percentage	100%	75%	50%	25%





Package Content

- Miady 1000mAh Wireless Portable Charger * 1
- . USB-C to USB-C Cord * 1
- User Manual * 1



Specification

Weight	211.6g/7.46oz
Size	108.96 x 68.87x 22.70mm/4.29x2.71x0.89inches
Capacity	10000mAh/3.85V/38.5Wh
Type C Input	5V3A/9V3A/12V2.92A/15V2.33A/20V1.75A
Type C Output	5V3A/9V3A/10V2.25A/12V2.92A/ 15V2.33A/20V1.75A (Max 35W)
Type C Cable Input	5V3A/9V3A/12V2.92A/15V2.33A/20V1.75A
Type C Cable Output	5V3A/9V3A/10V2_25A/12V2_92A/ 15V2.33A/20V1.75A (Max 35W)
Wireless Output	5W/7.5W/10W/15W
Apple Watch Charging	2W



Instructions

1. Charging the Portable Charger

 Use a certified AC adapter and the included Type-C charging cable to juice up your portable charger.



- While charging, the LED indicator will flash white. Once it's fully charged, the indicator will stop flashing, and all four white LED lights will stay on.
- You can charge your phone wirelessly while recharging the portable charger via the Type-C port, thanks to its pass-through charging feature.

2. Charging Devices with a Type-C Cable

 Connect your device using the Type-C cable. The four LED lights will illuminate white when connected. Each white light represents about 25% of the battery power; as power is used, the lights will turn off one by one.

3 Charging Your Device Wirelessly

- The wireless charging feature activates automatically. Place a wireless charging-enabled device on the pad, and charging will begin. The first LED will light up green, and the other four LEDs will light up white, indicating battery levels. For optimal charging, remove your phone case.
- If you have an iPhone 12 series or newer, the built-in magnet will align and attach to the magnetic ring for efficient wireless charging.
- Once your device is fully charged, remove it from the power bank. Double-tap the power button to turn off the charger.



FAC

Q:Can I charge other devices while charging the battery pack?

A: Yes, it supports pass-through charging.

Q:Will it easily detach from the phone?



A:No, the strong magnetic charging pad ensures it stays firmly attached, especially when using a magnetic phone case or no case at all.

Q:Does it only support iPhone 12/13/14/15/16 series? Can it charge other phones?

A:Magnetic wireless charging works with iPhone 12 series and newer. Other phones can be charged using a data cable.

Q:Why does the charging speed slow down or stop before fully charging my phone?

A: This might be due to the "Optimized Battery Charging" or "80% Limit" settings. You can turn it off by going to Settings > Battery > Charging Optimization and selecting "NONE."

Q:Will wireless charging work with a phone case?

A:For best results, remove your phone case or use Apple's official magnetic cases. Avoid cases thicker than 2.5mm or those made of metal."

Q:Why does the battery get warm while charging or discharging?

A: It's normal for wireless charging to generate some heat. The product meet international safety standards to ensure safe usage.



Warranty

 Miady magnetic portable chargers come with an 18-month limited warranty from the original purchase date. If you encounter any issues, please contact our support team.If you have any more questions or need further assistance, feel free to ask.

Model: M2139Q



FCC Warning Statement: 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. 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.

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.

FCC Radiation Exposure Statement

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