

miiiso MISSO-PB6000

miiiso 6000mAh Ultra Slim Power Bank User Manual

Model: MISSO-PB6000

1. PRODUCT OVERVIEW

The miiiso 6000mAh Ultra Slim Power Bank is a compact and portable charging solution designed for convenience. This 2-pack includes one pink and one green power bank, each featuring built-in cables compatible with both USB-C and iPhone devices, eliminating the need to carry extra charging cords. Its credit card size and lightweight design make it ideal for daily use and travel.



Image 1.1: miiiso 6000mAh Ultra Slim Power Banks (Pink & Green)

2. KEY FEATURES

- **Three-in-One Design:** Each power bank includes built-in USB-C and iPhone-compatible cables, providing versatile charging options without external cords.
- **Credit Card Size:** Extremely slim and small, measuring approximately 4.13 x 2.6 x 0.51 inches and weighing only 0.27 lbs (122g), making it highly portable.
- **6000mAh Capacity:** Offers sufficient power to provide over one full charge for an iPhone 14 or Samsung Galaxy S10, or nearly two charges for an iPhone 8.
- **Simultaneous Charging:** Equipped with two built-in cables and one USB output port, allowing up to three devices to be charged concurrently.

Card Size



4.13*2.6*0.51 inch



0.33lb



Image 2.1: Compact Size Comparison

Charge for Smart Devices



Image 2.2: Device Compatibility

3. INITIAL SETUP

Before first use, it is recommended to fully charge your miiesto power bank. This ensures optimal performance and battery longevity.

- 1. Charging the Power Bank:** Connect a USB-C cable to the power bank's Type-C input port or a Micro USB cable to the Micro Input port. Connect the other end to a 5V-2A wall charger (not included). The LED indicators will illuminate to show charging progress. A full charge takes approximately 2.5-3 hours with a 2A charger.

2. Checking Battery Level: Press the power button once to check the remaining battery level indicated by the LED lights.



Image 3.1: Power Bank Ports and Indicators

4. OPERATING INSTRUCTIONS

The miisso power bank is designed for simple and efficient charging of your devices.

1. Charging Your Device:

- Using Built-in Cables: Extend the appropriate built-in cable (USB-C or iPhone compatible) and

plug it directly into your device's charging port.

- **Using USB Output Port:** Connect your device's charging cable to the USB output port (5V-2.1A) on the power bank, then connect the other end to your device.

The power bank will automatically begin charging your device. The LED indicators will show the power bank's remaining charge.

2. **Charging Multiple Devices:** You can charge up to three devices simultaneously by utilizing both built-in cables and the USB output port.



Image 4.1: Charging Multiple Devices

5. CARE AND MAINTENANCE

- Avoid exposing the power bank to extreme temperatures (hot or cold), direct sunlight, or high humidity.
- Do not drop, disassemble, or attempt to repair the power bank yourself.
- Keep the power bank away from water and other liquids.
- Clean the power bank with a soft, dry cloth. Do not use harsh chemicals or abrasive materials.
- For long-term storage, charge the power bank to about 50% every three months to maintain battery health.

6. TROUBLESHOOTING

• Power Bank Not Charging:

- Ensure the charging cable is securely connected to both the power bank and the wall charger.
- Verify that the wall charger is functioning correctly and provides at least 5V-2A output.
- Try a different charging cable or wall adapter.

• Device Not Charging from Power Bank:

- Check if the power bank has sufficient charge (indicated by LED lights).
- Ensure the built-in cable or your external charging cable is securely connected to both the power bank and your device.
- Confirm that your device is compatible with the power bank's output specifications.
- Try charging a different device to isolate the issue.

• Slow Charging:

- Ensure you are using a 5V-2A wall charger for recharging the power bank.
- Check if the cables are damaged or if there is debris in the ports.
- Charging multiple devices simultaneously may reduce the charging speed for each individual device.

7. PRODUCT SPECIFICATIONS

Feature	Specification
Brand	miisso
Model	MIISSO-PB6000
Battery Capacity	6000 Milliamp Hours (mAh) per power bank

Input (Type-C)	5V-2A
Input (Micro USB)	5V-2.1A
Output (Built-in Type-C)	5V-2A
Output (Built-in iPhone Compatible)	5V-2A
Output (USB Port)	5V-2.1A
Special Features	Portable, Lightweight, Built-in Cables
Compatible Devices	Smartphones, Tablets, and other USB-powered devices

8. WARRANTY AND CUSTOMER SUPPORT

miisso products are designed for reliability and performance. For any questions, concerns, or technical support regarding your miisso 6000mAh Ultra Slim Power Bank, please refer to the contact information provided with your purchase or visit the official miisso website. Please retain your proof of purchase for warranty claims.