

[manuals.plus](#) /› [miiiso](#) /› [miiiso 10000mAh Slim Portable Charger with Built-in Type-C Cables for iPhone 15/16/17 & Android - User Manual](#)

miiiso 10K95

miiiso 10000mAh Slim Portable Charger - User Manual

MODEL: 10K95**Introduction What's in the Box Product**[Overview](#)[Setup](#)[Operating](#)[Maintenance](#)[Troubleshooting](#)[Specifications](#)[Warranty &](#)[Support](#)[Safety Information](#)[Environmental Responsibility](#)

1. INTRODUCTION

This manual provides comprehensive instructions for the miiiso 10000mAh Slim Portable Charger, Model 10K95. Designed for convenience and efficiency, this power bank is compatible with a wide range of devices, including iPhone 15/16/17 and Android smartphones. Please read this manual thoroughly before use to ensure safe and optimal performance.

Key Features:

- **Compact Design:** Ultra-slim and lightweight, ideal for portability.
- **Built-in Cables:** Features two integrated Type-C cables for direct device charging, eliminating the need for extra cords.
- **High Capacity:** 10000mAh battery provides multiple charges for most smartphones.
- **Multi-Device Charging:** Three output ports allow simultaneous charging of up to three devices.
- **Universal Compatibility:** Supports iPhone 15/16/17, Android USB-C phones, tablets, and other compatible devices.
- **Safety Protections:** Equipped with a 15-layer SmartProtect System for safe charging.

2. WHAT'S IN THE Box

Upon opening your miiiso 10000mAh Slim Portable Charger package, you should find the following items:

- miiiso 10000mAh Portable Charger (Model 10K95) x 1

- USB Charging Cable x 1 (for recharging the power bank)
- User Guide x 1

Your browser does not support the video tag.

Video Description: An unboxing video demonstrating the contents of the miiiso portable charger package, including the power bank, charging cable, and user manual.

3. PRODUCT OVERVIEW

Design and Features

The miiiso 10K95 portable charger is designed for maximum portability and convenience. Its slim profile and lightweight construction make it easy to carry in a pocket or bag. The device features two integrated Type-C cables, ensuring you always have the right connection for modern smartphones.

Slim



Only 0.44 lb



Easy to carry



10000mAh

Image Description: A hand holding the ultra-slim miiiso 10000mAh power bank, highlighting its compact and lightweight design. Text overlays indicate it weighs only 0.44 lb, is easy to carry, and has 10000mAh capacity.

One Hand Fully Hold



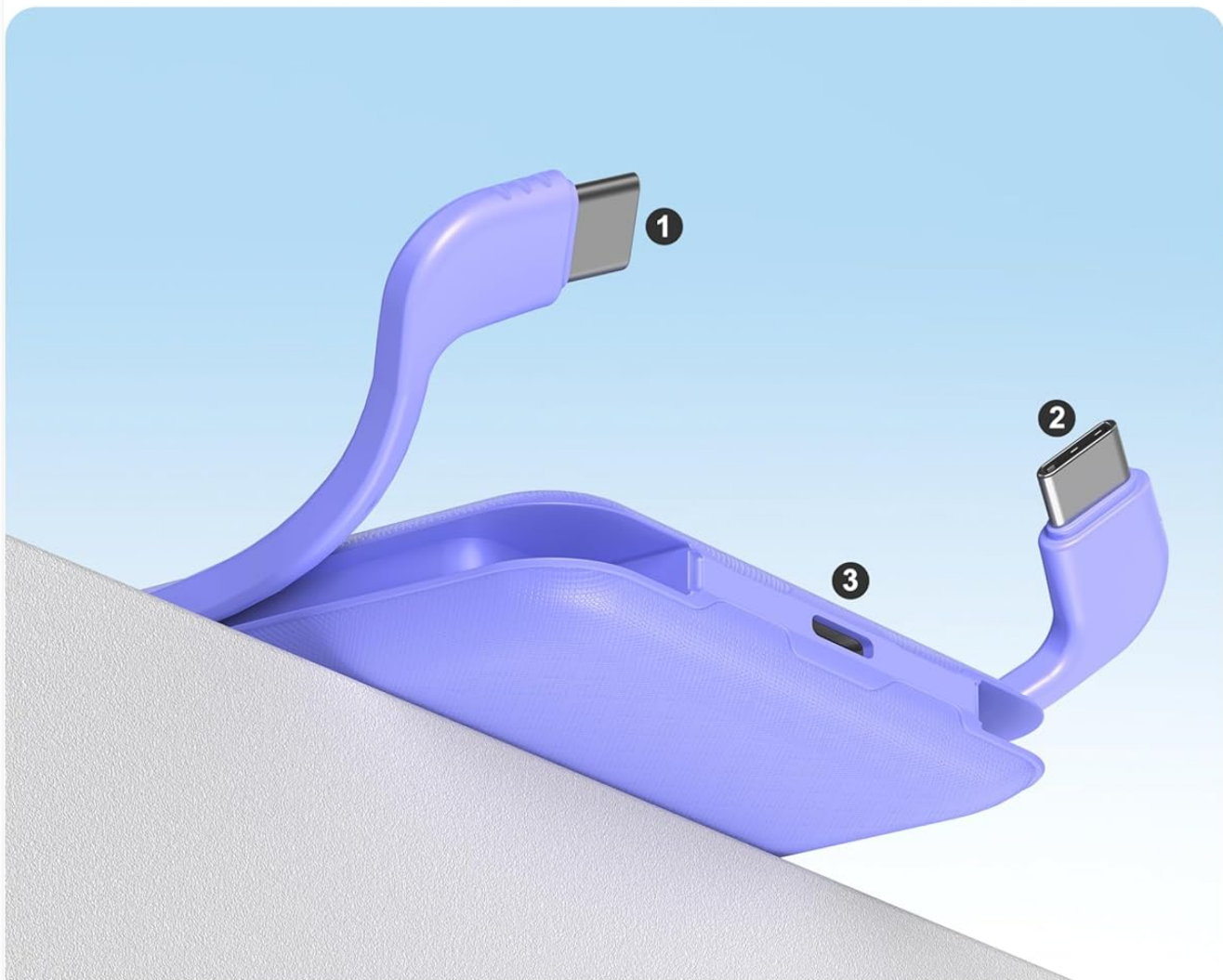
Image Description: A person holding the miiaso power bank and a smartphone comfortably in one hand, illustrating its ergonomic design for single-hand use.

Ports and Indicators

The power bank is equipped with multiple ports for versatile charging and an LED indicator to show battery status.

- **Built-in Type-C Cables:** Two integrated Type-C cables for direct connection to compatible devices.
- **USB-C Input/Output Port:** One USB-C port for recharging the power bank or charging other devices.
- **LED Indicator Lights:** Displays the remaining battery capacity of the power bank.

3 in 1 Power Bank



- ① **Type-C cable: 5V-2.0A(MAX)**
- ② **Type-C cable: 5V-2.0A(MAX)**
- ③ **Type-C in/output: 5V-3.0A(MAX)**

Image Description: A detailed diagram of the miisso power bank highlighting its 3-in-1 functionality. It shows two built-in Type-C cables (5V-2.0A MAX) and one Type-C in/output port (5V-3.0A MAX).

Your browser does not support the video tag.

Video Description: A seller-provided video showcasing the miisso power bank, highlighting its design and built-in cables.

4. SETUP

Charging the Power Bank

Before initial use, fully charge your miisso portable charger. Use the provided USB charging cable or a compatible USB-C cable to connect the power bank's USB-C input port to a power source (e.g., wall adapter, computer USB port). The LED indicator lights will show the charging progress.

Initial Device Charging

To charge your device for the first time, ensure the power bank is adequately charged. Connect your device using one of the built-in cables or an external cable via the USB-C output port.

5. OPERATING INSTRUCTIONS

Charging Your Devices

- Using Built-in Cables:** Extend one of the built-in Type-C cables and plug it directly into your compatible smartphone or tablet (e.g., iPhone 15/16/17, Android USB-C devices).
- Using External Cables:** For devices requiring a different connection, use your own USB cable. Plug the USB-A end into the power bank's USB-A output port and the other end into your device.
- The power bank will automatically begin charging. The LED indicators will show the remaining power.



Image Description: The miisso power bank simultaneously charging an iPhone 15 Pro and an iPhone 16 Pro using its built-in Type-C cables, demonstrating its multi-device charging capability.

Your browser does not support the video tag.

Video Description: A seller-provided video demonstrating the slim design and built-in cables of the miisso portable charger in use.

Using the Built-in Flashlight

To activate the built-in flashlight, double-press the power button located on the side of the power bank. Double-press again to turn it off.

6. MAINTENANCE

- **Cleaning:** Wipe the exterior of the power bank with a soft, dry cloth. Avoid using harsh chemicals or abrasive materials.
- **Storage:** Store the power bank in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** To prolong battery life, fully charge the power bank at least once every three months if not in regular use.

Made of eco-conscious ABS material

Long-term, high-altitude and multi-angle drop test



Image Description: An image highlighting the miiiso power bank's construction from eco-conscious ABS material, emphasizing its durability and resistance to drops.

7. TROUBLESHOOTING

- **Device not charging:** Ensure the power bank is charged. Check that cables are securely connected to both the power bank and your device. Try a different cable or port.
- **Slow charging:** Verify that your device supports fast charging and that the cable used is capable of fast charging. Ensure the power bank has sufficient charge.
- **Power bank not charging:** Use the provided USB charging cable and a compatible wall adapter. Ensure connections are secure.
- **LED indicators not working:** If the power bank is not responding, try fully discharging and then recharging it. If the issue persists, contact customer support.

8. SPECIFICATIONS

Feature	Detail
Model Number	10K95

Battery Capacity	10000 Milliamp Hours (37 Wh)
Product Dimensions	4.25 x 2.74 x 0.67 inches
Item Weight	7.4 ounces
Connector Type	USB Type C
Special Features	Built-in Cable, LED Indicator Lights, Lightweight, Over Charging Protection, Slim
Manufacturer	Shenzhen Weilaishenniao Technology Co., Ltd.

9. WARRANTY AND SUPPORT

The miisso 10000mAh Slim Portable Charger comes with a **3-year warranty**, as indicated on the product packaging. For any questions, support, or warranty claims, please contact miisso customer service:

- **Email:** support@iniu.shop
- **Web:** iniu.shop

10. SAFETY INFORMATION

To ensure safe operation and prevent damage to the device or injury, please observe the following safety guidelines:

- Do not expose the power bank to extreme temperatures (above 65°C/149°F) or direct sunlight.
- Do not open, crush, or incinerate the device.
- Keep away from water and other liquids.
- Do not use if the device is damaged or shows signs of swelling.
- Keep out of reach of children.
- Dispose of the device responsibly according to local regulations.

15-LayerSmartProtect System

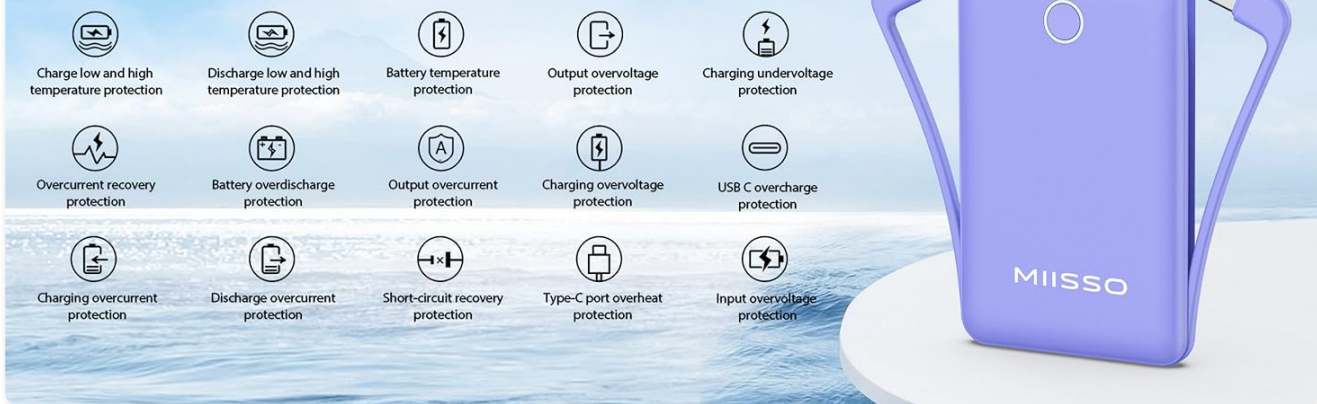


Image Description: A visual representation of the miisso 15-Layer SmartProtect System, detailing various safety features like overcharge, overcurrent, and short-circuit protection.

11. ENVIRONMENTAL RESPONSIBILITY

miisso is committed to environmental sustainability. The 10K95 power bank and its packaging are designed with eco-conscious principles:

- **Degradable Materials:** Printed box and instruction manual are made from degradable materials.
- **Recyclable & Recoverable:** Lithium-ion cell, copper wire, and gold-plated charger connector are recyclable.
- **Lead-free, Mercury-free, and Cadmium-free:** Complies with global and local eco-certification standards.
- **Power-saving Design:** Features auto-wake on phone connection and auto-sleep when unplugged.
- **Extended Durability:** Provides 300 full charging cycles.
- **Sustainably Made:** Manufactured with clean energy at every step, with zero emission of exhaust, waste, or wastewater.



[MIISSO Charge to Sustainability]

- 1 - Degradable materials: printed box, instruction manual
- 2 - Recyclable & Recoverable: Lithium-ion cell, copper wire, gold-plated charger connector.
- 3 - Lead-free, mercury-free, and cadmium-free. Complies with global and local eco-certification standards.
- 4 - Power-saving design: Auto-wake on phone connection, Auto-sleep when unplugged
- 5 - Extended Durability: Provides 300 full charging cycles
- 6 - Sustainably made with clean energy at every step.
- 7 - Zero emission of exhaust, waste, or wastewater during manufacturing.

Image Description: An infographic detailing miisso's commitment to sustainability, including degradable packaging, recyclable components, and eco-friendly manufacturing processes.

© 2025 miisso. All rights reserved.