

[manuals.plus](#) /› [OHOVIV](#) /› [OHOVIV Portable Charger Power Bank N10 User Manual](#)

OHOVIV N10

OHOVIV Portable Charger Power Bank N10 User Manual

Model: N10 | Brand: OHOVIV

INTRODUCTION

Thank you for choosing the OHOVIV N10 Portable Charger Power Bank. This device is designed to provide reliable and fast charging for a wide range of electronic devices, ensuring you stay powered on the go.

With its massive 50000mAh capacity and versatile built-in cables, it's an essential companion for travel, outdoor activities, and daily use.



Figure 1: OHOVIV N10 Portable Charger Power Bank

PRODUCT OVERVIEW & FEATURES

The OHOVIV N10 Power Bank is engineered with convenience and efficiency in mind. Key features include:

- **Huge Capacity 50000mAh:** Provides approximately 10 full charges for an iPhone 15, utilizing a new high-density polymer battery. Ideal for extended trips and multiple device charging.
- **Charge 6 Devices at Once:** Equipped with 4 built-in cables (Lightning, Type-C, Micro, USB-A) and 3 additional charging ports (2 USB-A, 1 Type-C), allowing simultaneous charging of up to 6 devices. The built-in cables are made from high-quality, bendable TPU material, tested to withstand over 10,000 bends.
- **22.5W Super Fast Charging:** Features PD 22.5W output and QC4.0 quick charging technology, capable of charging an iPhone to 55% in just 30 minutes.
- **USB-C Two-Way Charging (IN&OUT):** The USB-C port supports both input and output, offering flexible recharging and device charging options.
- **LED Digital Display:** Provides real-time battery percentage, eliminating power anxiety.

- **Compact Design:** Measures 5.82 x 2.83 x 1.18 inches and weighs 1.07 lb, making it easy to carry in a backpack, pocket, or bag.
- **Superior Safety:** Built-in quality batteries and 10 multiple system protections prevent overcharge, short circuit, and other potential dangers. Features an upgraded AI smart chip and NTC temperature control technology to minimize power loss and reduce overheating risks by 97%.
- **Wide Compatibility:** Compatible with nearly all electronics, including iPhone 16/15/14/13/12 series, iPad series, Samsung S24/S23/S22/S21/S20, Google Pixel, other Android devices, and tablets.

6 Outputs & 2 Inputs



Made of High Quality Materials

Bendable TPU material, high strength
folding 10,000+



Figure 2: Detailed view of the power bank's outputs and inputs.

Saves more space & Easy to carry

50000mah huge capacity power bank



VS



OHOVIV

Others

Figure 3: High-quality, bendable built-in cables.

SETUP

Before first use, it is recommended to fully charge your OHOVIV N10 Power Bank.

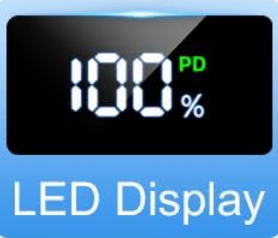
Charging the Power Bank:

The power bank can be recharged in two ways:

- 1. Using the Built-in USB-A Cable:** Locate the built-in USB-A cable. Plug the USB-A end into any compatible USB wall adapter (not included), computer USB port, or power strip.
- 2. Using the Type-C Port:** Connect a USB-C to USB-C cable (not included) to the power bank's Type-C port and plug the other end into a compatible USB-C wall adapter or device.

The LED digital display will show the charging progress, indicating the battery percentage. A full charge is indicated by 100% on the display.

2 Ways to Recharge



Input/Output:
Type-C Port



Input:
USB A Cable



Figure 4: Recharging options for the power bank.

Your browser does not support the video tag.

Video 1: This video demonstrates the various charging capabilities of the OHOVIV 50000mAh Portable Charger, including its built-in cables and fast charging features. It shows how to charge the power bank itself and how to use it to charge multiple devices simultaneously.

OPERATING INSTRUCTIONS

The OHOVIV N10 Power Bank offers multiple ways to charge your devices:

Charging Devices:

- **Using Built-in Cables:**

- Identify the correct built-in cable for your device (Lightning for Apple, Type-C for modern Android/other devices, Micro for older Android/accessories).
- Gently pull out the desired cable from its storage slot.
- Plug the cable directly into your device's charging port.

- **Using External Ports:**

- For devices requiring a different cable or faster charging, use your own USB-A or USB-C cable.
- Plug your cable into one of the available USB-A output ports (USB-A1, USB-A2) or the Type-C input/output port.
- Connect the other end of your cable to your device.

- **Simultaneous Charging:** You can charge up to 6 devices concurrently by utilizing a combination of the built-in cables and external ports.

Checking Battery Level:

Press the power button on the side of the power bank. The LED digital display will illuminate, showing the remaining battery percentage.

Built-in 4 Cables for All Devices

Portable size for easy carrying



You would not need to carry various cables or adapters anymore!

Figure 5: Charging a device using a built-in cable.

Charge 6 Devices Simultaneously



Figure 6: The power bank charging multiple devices at once.

MAINTENANCE

To ensure the longevity and optimal performance of your OHOVIV N10 Power Bank, follow these maintenance guidelines:

- **Storage:** Store the power bank in a cool, dry place away from direct sunlight and extreme temperatures.
- **Cleaning:** Use a soft, dry cloth to clean the surface of the power bank. Avoid using harsh chemicals or abrasive materials.
- **Avoid Physical Damage:** Do not drop, disassemble, or expose the power bank to water or excessive moisture.
- **Regular Use:** For best battery health, use and recharge the power bank regularly, even if not frequently used.
- **Safety Features:** The power bank includes multiple protection systems (overcharge, short circuit, temperature control). Do not attempt to bypass or modify these features.

Superior Safety



Figure 7: Overview of the power bank's superior safety protections.

TROUBLESHOOTING

If you encounter any issues with your OHOVIV N10 Power Bank, please refer to the following common solutions:

- Device Not Charging:

- Ensure the power bank has sufficient charge (check LED display).
- Verify that the cable is securely connected to both the power bank and your device.
- Try a different built-in cable or an external cable to rule out a faulty cable.
- Ensure your device is compatible with the power bank's output specifications.

- **Power Bank Not Recharging:**

- Check if the charging cable (built-in USB-A or external Type-C) is properly connected to a power source.
- Try a different wall adapter or USB port.
- Ensure the power source is active and providing power.

- **Slow Charging:**

- Ensure you are using a fast-charging compatible cable and wall adapter if charging the power bank.
- For device charging, ensure your device supports 22.5W fast charging and that you are using the appropriate port/cable.
- Charging multiple devices simultaneously may reduce individual charging speeds.

- **LED Display Not Working:**

- Press the power button firmly.
- If the power bank is completely drained, the display may not light up until it receives some charge.

If the issue persists after trying these steps, please contact OHOVIV customer support for assistance.

SPECIFICATIONS

Feature	Detail
Model Number	N10
Battery Capacity	50000 Milliamp Hours
Product Dimensions	5.82 x 2.83 x 1.18 inches
Item Weight	1.19 pounds
Charging Output	22.5W (PD & QC4.0)
Built-in Cables	Lightning, Type-C, Micro, USB-A
Additional Ports	2 x USB-A Output, 1 x Type-C (IN&OUT)
Display	LED Digital Display
Color	Black
Manufacturer	Shenzhen Daximen Import and Export Trading Co., LTD
Country of Origin	China

WARRANTY AND SUPPORT

OHOVIV is committed to providing excellent customer service and product reliability.

- **Warranty:** Enjoy peace of mind with a 365-day replacement guarantee.
- **Customer Support:** 24/7 professional customer support is available to assist you with any issues or questions you may encounter.
- **Contact:** For support, please refer to the contact information provided in your product packaging or visit the official OHOVIV store on Amazon. When contacting support, please provide your order number and detailed information about the issue for a faster resolution.



Figure 8: OHOVIV's commitment to customer service and support.

© 2025 OHOVIV. All rights reserved.
For more information, visit [OHOVIV Store](#)

Related Documents - N10

 <p>USER MANUAL INSTRUCTIONS</p> <p>FC CE UL ✓ ✓ ✓ ✓</p>	<p>NGOKPYD N10 LED Flashlight User Manual</p> <p>User manual and operating instructions for the NGOKPYD N10 portable EDC flashlight, featuring 900 lumens, USB-C charging, and IPX4 water resistance. This versatile flashlight is suitable for daily use, camping, hiking, and emergency situations.</p>
	<p>Neckband Headphones User Manual - N10 Model</p> <p>Comprehensive user manual for the N10 Neckband Headphones by Shenzhen Mission Electronic Limited. Learn how to pair, control, charge, and dispose of your device.</p>
 <p>2012-2016 MERCEDES-BENZ CLS CLASS W218 FUSES AND RELAYS</p> <p>Find the fuse box locations and detailed fuse assignments for your 2012-2016 Mercedes-Benz CLS Class W218. Includes fuse and relay functions and amp ratings for engine compartment and trunk fuse boxes.</p>	<p>2012-2016 Mercedes-Benz CLS W218 Fuse and Relay Guide</p> <p>Find the fuse box locations and detailed fuse assignments for your 2012-2016 Mercedes-Benz CLS Class W218. Includes fuse and relay functions and amp ratings for engine compartment and trunk fuse boxes.</p>

 KS-N10 KS-N10 Plus User Manual	<p>King Song KS-N10 & KS-N10 Plus Electric Scooter User Manual</p> <p>Comprehensive user manual for the King Song KS-N10 and KS-N10 Plus electric scooters, covering features, assembly, operation, maintenance, safety, and warranty information.</p>
 USER MANUAL INSTRUCTIONS	<p>NGOKPYD N10 Mini EDC Pocket Torch User Manual</p> <p>User manual for the NGOKPYD N10 Mini EDC Pocket Torch, detailing its specifications, features, and operating instructions for main light and side light modes.</p>
 Getting to know SA	<p>Getting to Know the Mercedes-Benz SAM Module</p> <p>An informative overview of the Mercedes-Benz Signal Acquisition Module (SAM), detailing its functions, advantages, internal workings, common diagnostic issues, and replacement procedures.</p>