

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [OHOVIV](#) /

› [OHOVIV 50000mAh Portable Power Bank P5 - User Manual](#)

OHOVIV P5

OHOVIV 50000mAh Portable Power Bank P5 - User Manual

Model: P5

1. INTRODUCTION AND OVERVIEW

The OHOVIV 50000mAh Portable Power Bank is a high-capacity external battery pack designed to provide reliable power for your mobile devices on the go. Featuring 22.5W fast charging capabilities and an intuitive LED display, this power bank ensures your smartphones, tablets, and other USB-powered gadgets remain charged for extended periods. Its robust design incorporates multiple safety protocols to protect your devices during charging.



Image: The OHOVIV 50000mAh Portable Power Bank, showcasing its sleek design, LED display, and various charging ports.

Video: An overview of the 50000mAh Portable Charger, highlighting its features and design.

2. WHAT'S IN THE BOX

- 1 * OHOVIV 50000mAh Portable Charger for Cell Phone
- 1 * USB-C Cable
- 1 * User Manual
- 1 * 12 Months Guarantee Card

3. PRODUCT FEATURES

- **Huge 50000mAh Capacity:** Provides ultra-high massive capacity to keep your phone and other devices powered for multiple days, ideal for travel, camping, and hiking.

Huge Capacity 50000mAh Power Bank

OHOVIV

Saves more space & Easy to carry



iPhone 14

15 charges



Samsung S20

13.5 charges



iPad Air 5

6.5 charges

50000mAh



Ours

5PCS*10000mAh



Others

Image: Visual representation of the 50000mAh capacity compared to smaller power banks, demonstrating its extended power supply.

- **Latest PD 22.5W High-Speed Charging:** Equipped with Super Charger Protocol and Fast Charger Protocol via its 22.5W output USB-C port. Capable of charging an iPhone 14 from 0% to 55% in just 30 minutes.

OHOVIV



Make Charging a Snap

"FAST" is always displayed during fast charging

OHOVIV

22.5W

(30mins) 55%

4X Faster
⚡

(Other)

(30mins) 13%

100% FAST

Image: The power bank's LED display showing 'FAST' during high-speed charging, connected to a smartphone.

- **Power 3 Devices Simultaneously:** Features two USB-A (22.5W output) ports, one USB-C (18W input/22W output) port, and one Micro port, allowing for simultaneous charging of up to three devices. Universally compatible with iOS and Android smartphones, watches, Bluetooth headsets, and more.

Charge 3 Devices Simultaneously

OHOVIV



Image: The power bank connected to and charging multiple devices at once.

- **Safe and Powerful:** Built with a premium Li-polymer battery and smart chips to prevent overcharge, overvoltage, overcurrent, and short circuit, ensuring device and user safety.

Superior Safety

OHOVIV



Over-voltage protection



Over-current protection



Over-power protection



Short-circuit protection



Temperature protection



Lightning protection



Anti-interference protection



Shell flame-retardant protection



Image: An internal view diagram highlighting the various safety protection circuits within the power bank.

- LED Digital Display & Compact Design:** Features a smart LED digital display to accurately track remaining battery percentage. Despite its high capacity, it maintains a portable size for easy carrying.

Easy to Carry

OHOVIV



Image: The power bank's compact size and portability, shown fitting into a pocket and bag, with dimensions and weight.

4. SPECIFICATIONS

Feature	Detail
Model Number	P5
Battery Capacity	50000 Milliamp Hours
Product Dimensions	5.38 x 2.75 x 1.6 inches

Feature	Detail
Item Weight	1.46 pounds (662g)
USB-A Output	22.5W Max (2 ports)
USB-C Output	22W Max
USB-C Input	18W Max
Micro Input	10W Max
Special Features	LED Indicator Lights, Over Charging Protection, Fast Charging
Color	Black

5. SETUP

Before first use, it is recommended to fully charge your OHOVIV 50000mAh Portable Power Bank to 100%. This ensures optimal battery performance and accuracy of the LED display.

1. Connect the provided USB-C cable to the USB-C input port on the power bank.
2. Connect the other end of the USB-C cable to a compatible USB wall adapter (not included). For fastest charging of the power bank, use an 18W or higher PD (Power Delivery) compatible adapter.
3. The LED display will show the charging progress. Once it reaches 100%, the power bank is fully charged and ready for use.

Alternatively, you can use a Micro USB cable and a compatible adapter to charge the power bank via the Micro input port.

6. OPERATING INSTRUCTIONS

6.1 Powering On/Off

To check the battery level or activate the output ports, simply press the power button located on the side of the power bank. The LED display will illuminate, showing the current battery percentage. The power bank will automatically turn off after a period of inactivity to conserve power.

Video: Instructions on how to power on the device and activate fast charging mode.

6.2 Charging Your Devices

To charge your mobile devices:

1. Connect your device's charging cable to one of the available output ports (USB-A or USB-C) on the power bank.
2. Connect the other end of the cable to your device.
3. The power bank will automatically begin charging your device. The LED display will show the remaining battery percentage.

6.3 Fast Charging Mode

The OHOVIV 50000mAh Power Bank supports 22.5W fast charging via its USB-C and USB-A output ports. For fast charging to activate:

- Ensure your device and charging cable support fast charging protocols (e.g., Power Delivery (PD) for USB-C, Quick Charge (QC) for USB-A).
- When fast charging is active, the LED display on the power bank will show "FAST" alongside the battery percentage.

Note: Fast charging may not activate if your device's battery level is already high (e.g., above 80%), as devices typically

reduce charging speed to protect the battery as it approaches full capacity.

7. MAINTENANCE

- Store the power bank in a cool, dry place away from direct sunlight and extreme temperatures.
- Avoid dropping or subjecting the power bank to strong impacts.
- Clean the surface with a soft, dry cloth. Do not use harsh chemicals or abrasive materials.
- If the power bank will not be used for an extended period, charge it to approximately 50-70% every three months to maintain battery health.

8. TROUBLESHOOTING

8.1 Power Bank Not Charging

- Ensure the charging cable is securely connected to both the power bank's input port and the wall adapter.
- Verify that the wall adapter is functioning correctly and plugged into a live power outlet.
- Try using a different charging cable or wall adapter.
- If the power bank's display shows 0% and it's not responding, try the restart procedure below.

8.2 Devices Not Charging from Power Bank

- Ensure the power bank has sufficient charge (check the LED display).
- Verify that the charging cable is securely connected to both the power bank's output port and your device.
- Try using a different output port on the power bank.
- Test with a different charging cable or device to rule out cable/device issues.

8.3 Slow Charging

- Ensure both your device and the charging cable support fast charging protocols.
- Check if the "FAST" indicator is displayed on the power bank's LED screen. If not, refer to section 6.3.
- Charging multiple devices simultaneously may reduce the charging speed for individual devices.

8.4 Restarting the Power Bank

If the power bank becomes unresponsive or exhibits unusual behavior, a restart may resolve the issue:

1. Use the power bank to charge a device until the power bank's battery is completely depleted (0%).
2. Fully recharge the power bank to 100% using a compatible fast charging cable and adapter.

Video: A step-by-step guide on how to restart the 50000mAh portable charger.

9. WARRANTY AND SUPPORT

OHOVIV provides a **365-day replacement guarantee** for your Portable Power Bank. If you encounter any problems or have questions, please do not hesitate to contact our customer service team.

Our dedicated support team is available **7/24 hours online** to provide pleasant customer service and assist you with any issues.

For support, please refer to the contact information provided on the product packaging or the official OHOVIV website.