Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Baseus /
- > Baseus Enercore 10000mAh Power Bank User Manual

Baseus PPNMS-1045C

Baseus Enercore 10000mAh Power Bank

Model: PPNMS-1045C Brand: Baseus

1. Introduction

Thank you for choosing the Baseus Enercore 10000mAh Power Bank. This portable charger is designed for convenience and efficiency, featuring a built-in 45W retractable USB-C cable, a smart digital display, and advanced safety mechanisms. This manual provides essential information for safe and effective use of your device.

2. SAFETY INFORMATION

- Do not expose the power bank to extreme temperatures (above 60°C/140°F or below 0°C/32°F).
- Avoid dropping, disassembling, or attempting to repair the device yourself.
- Keep away from water, moisture, and flammable materials.
- · Use only certified charging cables and adapters.
- Dispose of the product responsibly according to local regulations.

3. PRODUCT OVERVIEW

The Baseus Enercore Power Bank is a compact and powerful portable charging solution. Key features include a built-in retractable USB-C cable, a digital display for battery status, and multiple charging ports.



Figure 3.1: Front view of the Baseus Enercore
Power Bank, showcasing the integrated
retractable USB-C cable and digital display.



Figure 3.2: Side view of the power bank, highlighting its slim profile.



Figure 3.3: Back view of the power bank, showing additional port details.

4. SETUP

4.1 Initial Charging of the Power Bank

Before first use, fully charge your Baseus Enercore Power Bank. Connect the power bank to a suitable USB-C power adapter using the built-in retractable cable or an external USB-C cable. The digital display will show the charging progress.



Figure 4.1: The power bank connected to a wall adapter for charging.

5. OPERATING INSTRUCTIONS

5.1 Charging Your Devices

To charge your device, gently pull the retractable USB-C cable from the power bank until it reaches the desired length (up to 2 feet). Connect the USB-C end to your compatible device. The power bank will automatically begin charging. For devices requiring other connectors, use an appropriate cable with the available USB-C port.

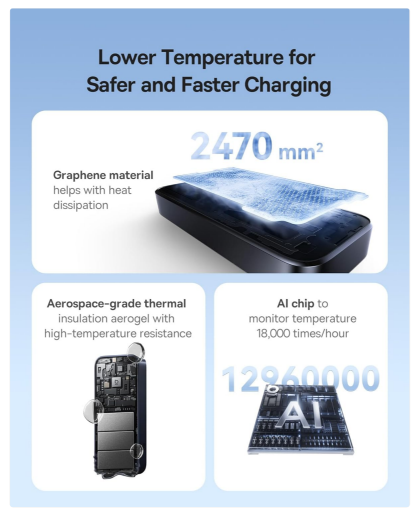


Figure 5.1: A smartphone being charged by the Baseus Enercore Power Bank using its retractable cable.

5.2 Smart Digital Display

The integrated smart digital display shows the exact battery percentage of the power bank, allowing you to monitor its charge level accurately.

5.3 Low Current Mode

For charging low-power devices such as earbuds or smartwatches, press the power button twice in quick succession to activate the low current mode. This ensures safe and optimized charging for smaller electronics.

5.4 Product Demonstration Video

Watch this official video for a visual guide on using the Baseus Enercore Power Bank, demonstrating its retractable cable and charging capabilities.

Your browser does not support the video tag.

Video 5.1: Official product video showcasing the features and use of the Baseus Enercore 45W 10000mAh Power Bank.

6. MAINTENANCE

6.1 Cleaning

Wipe the power bank with a soft, dry cloth. Do not use liquid cleaners or abrasive materials.

6.2 Storage

Store the power bank in a cool, dry place away from direct sunlight and extreme temperatures. For long-term storage, charge the

power bank to approximately 50% every three months to preserve battery health.

6.3 Heat Dissipation System

The Baseus Enercore Power Bank incorporates a dual heat dissipation system with superconductive materials, graphene layers, and aerospace-grade aerogel. This advanced cooling system ensures safe and efficient charging by managing internal temperatures.



Figure 6.1: Illustration of the internal cooling system, including graphene and aerogel layers.

7. TROUBLESHOOTING

- Power Bank Not Charging: Ensure the charging cable and adapter are securely connected and functional. Try a different cable or adapter.
- **Device Not Charging:** Check if the retractable USB-C cable is fully inserted into both the power bank and your device. Verify your device is compatible with USB-C charging. Ensure the power bank has sufficient charge indicated by the digital display.
- Slow Charging: Confirm that your device supports 45W PD fast charging. Ensure the cable used is capable of fast charging.
- **Digital Display Not Working:** Press the power button once to activate the display. If it remains off, the power bank may be fully discharged or require service.

8. Specifications

Feature	Detail

Feature	Detail
Model Number	PPNMS-1045C
Battery Capacity	10000 mAh
Output Power	45W (Max)
Input Power	30W (Max)
Connector Type	USB Type-C (Built-in retractable cable)
Product Dimensions	5.1 x 1 x 2.2 inches
Item Weight	8.8 ounces
Special Features	Built-in Retractable USB-C Cable, Digital Display, Cooling System

9. WARRANTY AND SUPPORT

Baseus provides a **24-month warranty** for your Enercore Power Bank, ensuring worry-free ownership. For any technical assistance, product guidance, or issues, our dedicated team offers **lifelong 24/7 professional support**. We also offer free returns or replacements for guaranteed satisfaction. Please refer to the contact information provided with your product packaging for support.

© 2025 Baseus. All rights reserved.

Related Documents - PPNMS-1045C



Baseus GaN6 Pro Fast Charger 65W User Manual

This document provides instructions and specifications for the Baseus GaN6 Pro Fast Charger, a 65W GaN charger with 4 ports (2 USB-C, 2 USB-A). It covers product details, features, and usage guidelines for various devices.



Baseus GaN Dual USB-C Power Bank 45W 10000mAh | Product Overview and Specifications

Detailed overview of the Baseus GaN Dual USB-C Power Bank 45W 10000mAh (PPNLD-G02). Learn about its GaN technology, dual USB-C ports, 45W fast charging capabilities, 10000mAh capacity, and specifications for efficient portable power.





Baseus Magnetic Mini Wireless Fast Charge Power Bank 20000mAh 20W User Manual

User manual for the Baseus Magnetic Mini Wireless Fast Charge Power Bank 20000mAh 20W. This document provides safety instructions, product parameters, operating instructions, and troubleshooting tips for the power bank.

