Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Baseus /
- > Baseus Power Bank & 45W Charger User Manual

Baseus Blade Laptop Power Bank and PicoGo 45W Charger (B0DJP676HS)

Baseus Power Bank & 45W Charger User Manual

Model: Blade Laptop Power Bank and PicoGo 45W Charger (B0DJP676HS)

INTRODUCTION

Thank you for choosing the Baseus Power Bank and 45W Charger bundle. This manual provides detailed instructions for the safe and efficient use of your new devices. Please read this manual thoroughly before use and retain it for future reference.



Image: The Baseus Power Bank (left) and the 45W Charger (right) with a USB-C to USB-C cable in the center, illustrating the complete product bundle.

PRODUCT OVERVIEW

This bundle includes two primary components: the Baseus Blade Laptop Power Bank and the Baseus PicoGo 45W Charger. Each component is designed for efficient and fast charging of a wide range of electronic devices.

Baseus Blade Laptop Power Bank



Image: A close-up view of the Baseus Blade Laptop Power Bank, highlighting its 20000mAh capacity and the four charging ports (2x USB-A, 2x USB-C) with their respective output specifications.

The power bank features a high capacity of 20000mAh and multiple output ports for simultaneous charging. It is equipped with a digital display to show remaining battery percentage and charging status.

• Capacity: 20000mAh

• Ports: 2 x USB-C (PD In/Out), 2 x USB-A (Out)

• Max Output: Up to 100W (USB-C)

• Display: Digital screen for battery level and charging information.

Baseus PicoGo 45W Charger



Image: The compact Baseus PicoGo 45W Charger shown next to a larger, generic 30W charger, illustrating its significantly smaller size (54.2% smaller). The 45W wall charger is designed for compact portability and efficient fast charging, particularly for smartphones and smaller devices.

• Output: Up to 45W (USB-C)

• Technology: PD 3.0 and PPS support

• Design: Mini and compact for travel.

SETUP

Before first use, it is recommended to fully charge the Baseus Blade Laptop Power Bank.

- 1. Unpack: Carefully remove all components from the packaging.
- 2. **Inspect:** Check both the power bank and charger for any visible damage.
- 3. Initial Charge (Power Bank):
 - Connect the included USB-C to C cable to one of the USB-C IN/OUT ports on the power bank.
 - Connect the other end of the cable to the Baseus PicoGo 45W Charger.
 - Plug the 45W Charger into a standard wall outlet.
 - The digital display on the power bank will show the charging progress. Charge until it reaches 100%.

OPERATING INSTRUCTIONS

Using the Baseus Blade Laptop Power Bank

The power bank can charge up to four devices simultaneously.

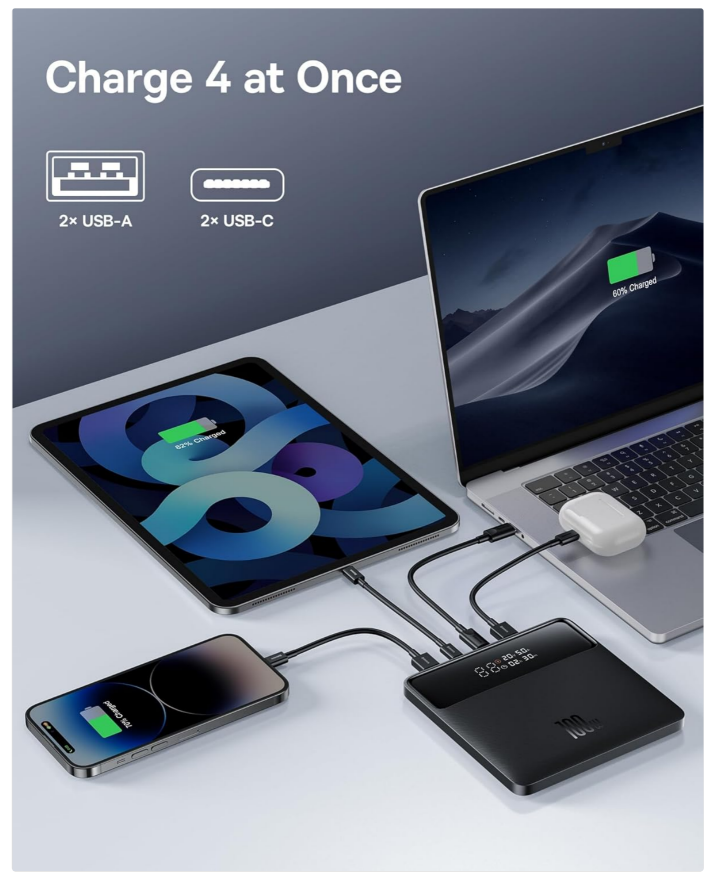


Image: The Baseus Power Bank connected via cables to a laptop, an iPad, an iPhone, and wireless earbuds, demonstrating its ability to charge four devices concurrently.

- 1. **Connect Device:** Use an appropriate charging cable (USB-C to USB-C, USB-A to USB-C, etc.) to connect your device to one of the power bank's output ports (USB1 OUT, USB2 OUT, Type-C1 IN/OUT, Type-C2 IN/OUT).
- 2. **Initiate Charging:** The power bank will automatically detect the connected device and begin charging. The digital display will show the output wattage and remaining battery.
- 3. **Optimal Charging:** For laptops and devices requiring high power, use the USB-C ports for up to 100W Power Delivery.



Image: The Baseus Power Bank connected to a laptop, with text indicating "100W Laptop Fast Charging" and logos for design awards, emphasizing its high-power output capability.

Recharging the Baseus Blade Laptop Power Bank

To recharge the power bank, connect it to a wall charger using a USB-C to C cable. For fastest recharge, use a 65W or higher PD charger (not included, but the included 45W charger can be used).

• Connect the USB-C to C cable to either Type-C IN/OUT port on the power bank.

- Connect the other end to a compatible USB-C wall charger.
- The digital display will indicate input wattage and charging status.

Using the Baseus PicoGo 45W Charger

The 45W charger is ideal for fast charging smartphones, tablets, and other USB-C compatible devices.



Image: The Baseus PicoGo 45W Charger plugged into a wall outlet and connected to an iPhone, with text highlighting "PD3.0 45W Max" and "3X Faster Charging" for iPhone 15 Pro.

- 1. Plug In: Insert the charger into a standard wall outlet.
- 2. **Connect Device:** Use a USB-C to C or USB-C to Lightning cable to connect your device to the charger's USB-C port.

3. Fast Charging: The charger will automatically deliver optimal power for fast charging compatible devices.

FEATURES

- 100W Power Delivery (Power Bank): Capable of fast charging high-power devices like laptops.
- 45W USB-C Fast Charging (Charger): Optimized for rapid charging of smartphones and tablets.
- 20000mAh High Capacity (Power Bank): Provides multiple charges for various devices.
- Multi-Port Design (Power Bank): Two USB-C and two USB-A ports allow charging of up to four devices simultaneously.
- Digital Display (Power Bank): Real-time monitoring of battery level, input, and output power.
- Compact & Lightweight Design: Both devices are designed for portability, making them ideal for travel.

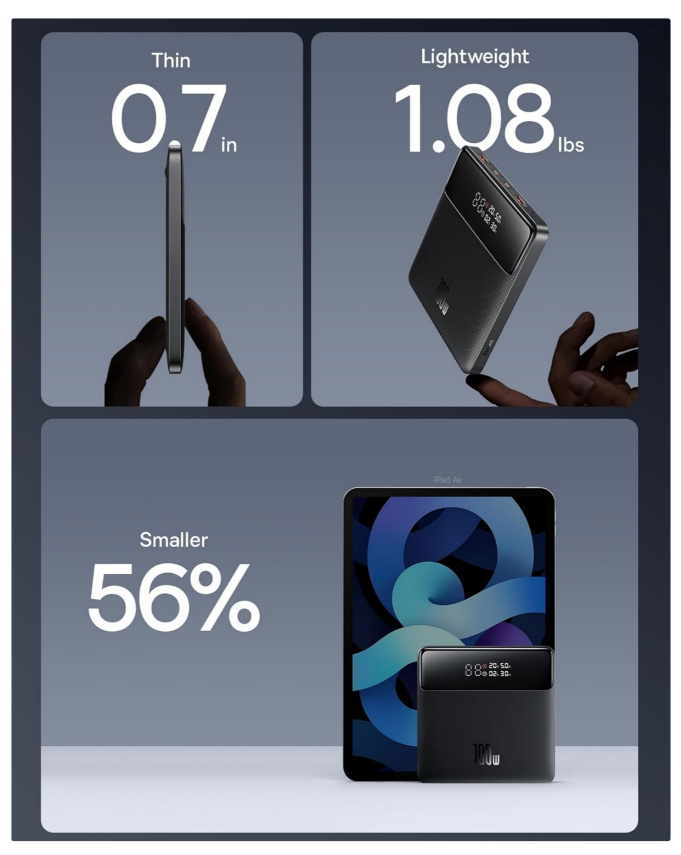


Image: Infographic showing the Baseus Power Bank's dimensions, highlighting its thin (0.7 inches) and lightweight (1.08 lbs) profile, and comparing its size to an iPad Air.

• Advanced Safety Features: Built-in protections against overcharge, over-discharge, overcurrent, short circuit, and overheating.

Stay Cooler, in Control

Scientific Design with Nanoscale Smart Management



Low Temperature Fast Charger





Image: An exploded view of the Baseus PicoGo 45W Charger, illustrating its internal components designed for low temperature operation and dual heat dissipation with graphene, certified by TÜV Rheinland.

Enpowered by GaN[®]Pro

Designed for Enhanced Efficiency



*Data sourced from Baseus Lab; results may vary due to environmental factors.

Note: The picture is for creative effect demonstration only. The internal structure of the product is subject to the actual design.

Image: A close-up of the internal GaN Pro chip within the Baseus PicoGo 45W Charger, indicating a 93% energy conversion rate for enhanced efficiency.

SPECIFICATIONS

Component	Specification
Baseus Blade Laptop Power Bank	
Capacity	20000mAh
USB-C1/C2 Input/Output	5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/5A (Max 100W)
USB1/USB2 Output	4.5V/5A, 5V/4.5A, 5V/3A, 9V/2A, 12V/1.5A (Max 22.5W)
Total Output	5V/6A
Dimensions	Approx. 0.7 inches thin
Weight	Approx. 1.08 lbs
Baseus PicoGo 45W Charger	
Input	AC 100-240V~, 50/60Hz, 1.5A Max
USB-C Output	5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/2.25A (Max 45W)
Fast Charging Protocols	PD3.0, PPS
Connector Type	USB Type C

MAINTENANCE

- Cleaning: Wipe the devices with a soft, dry cloth. Do not use liquid cleaners or aerosols.
- Storage: Store in a cool, dry place away from direct sunlight and extreme temperatures.
- Battery Care (Power Bank): For optimal battery life, avoid fully discharging the power bank frequently. Recharge it when the battery level is low. If storing for extended periods, charge it to about 50-70% every 3-6 months.
- Avoid Drops: Protect the devices from drops and impacts.
- Water Exposure: Keep the devices away from water and high humidity.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Device not charging from power bank.	Power bank battery is depleted. Incorrect cable or faulty cable. Device not compatible or drawing too much power.	Recharge the power bank. Try a different, known-good charging cable. Ensure device is compatible and within power bank's output limits.
Power bank not recharging.	Charger not working. Cable faulty. Power bank internal issue.	Try a different wall charger. Use the included USB-C to C cable or another known-good cable. Contact customer support if issue persists.
45W Charger not charging device.	Wall outlet issue. Cable faulty. Device not compatible.	Try a different wall outlet. Use a different, known-good USB-C cable. Ensure device supports USB-C charging.

Problem	Possible Cause	Solution
Slow charging.	Cable not supporting fast charging. Device not supporting fast charging. Multiple devices connected (power bank).	Use a high-quality cable rated for fast charging. Verify device's fast charging compatibility. Disconnect other devices to maximize power to one.

SAFETY INFORMATION

- Do not expose the devices to extreme temperatures (above 45°C or below 0°C).
- Do not disassemble, modify, or repair the devices yourself. This will void the warranty and may cause damage or injury.
- · Keep out of reach of children.
- Do not use the devices in wet environments or near water.
- Avoid dropping or subjecting the devices to strong impacts.
- Dispose of the devices responsibly according to local regulations. Do not dispose of with household waste.
- If the devices become excessively hot, emit smoke, or show any signs of damage, discontinue use immediately and contact customer support.

WARRANTY AND SUPPORT

Baseus products typically come with a limited warranty. Please refer to the warranty card included with your purchase or visit the official Baseus website for detailed warranty terms and conditions.

For technical support, troubleshooting assistance, or warranty claims, please contact Baseus customer service through their official website or the retailer from whom you purchased the product. Have your product model number and purchase information ready when contacting support.

Baseus Official Website: www.baseus.com

© 2024 Baseus. All rights reserved.

Related Documents - Blade Laptop Power Bank and PicoGo 45W Charger (B0DJP676HS)

Baseus PicoGo AM61 Power Bank Quick Start Guide A quick start guide for the Baseus PicoGo AM61 Power Bank, a 10000mAh 45W Qi2.2 magnetic mobile power bank.
Baseus PicoGo AM41 Power Bank Quick Start Guide A concise and accessible quick start guide for the Baseus PicoGo AM41 Power Bank (10000mAh, 27W). Learn about its features, wireless and cable charging, power button functions, low current mode, specifications, and support resources.
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.

