Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Baseus /
- > Baseus 45W USB C Charger and Qi2 MagSafe Power Bank User Manual

Baseus BODMNXKKVL

Baseus 45W USB C Charger and Qi2 MagSafe Power Bank User Manual

Model: B0DMNXKKVL

1. Introduction

Thank you for choosing the Baseus 45W USB C Charger and Qi2 MagSafe Power Bank bundle. This product combines a high-speed wall charger with a versatile magnetic wireless power bank, designed to provide efficient and convenient charging for your compatible devices, including the latest iPhone series and other USB-C enabled devices. Please read this manual carefully before use to ensure proper operation and maximize the lifespan of your devices.



Image: The Baseus 45W USB C Charger (light blue) and the Baseus Qi2 MagSafe Power Bank (dark grey) are shown together. The charger is compact with a single USB-C port, and the power bank features a circular magnetic charging area and a foldable kickstand.

2. PRODUCT OVERVIEW

2.1 Baseus 45W USB C Charger

- · Compact design for portability.
- Single USB-C output port.
- Foldable prongs for easy storage.
- GaN Pro technology for enhanced efficiency and heat management.

2.2 Baseus Qi2 MagSafe Power Bank 5000mAh

- Qi2 certified 15W wireless charging.
- Magnetic attachment for MagSafe compatible devices.
- · Built-in foldable and rotatable ring stand.
- USB-C port for wired charging (input/output).
- · LED indicator lights for battery status.

3. SETUP

3.1 Initial Power Bank Charge

- 1. Connect the Baseus 45W USB C Charger to a wall outlet.
- 2. Use a USB-C to USB-C cable (not included) to connect the charger to the USB-C port on the Baseus Qi2 MagSafe Power Bank.
- 3. The LED indicators on the power bank will illuminate to show charging progress. Charge the power bank fully before first use.

3.2 Charger Preparation

Unfold the prongs of the 45W USB C Charger and plug it into a standard wall outlet. Ensure the outlet is easily accessible.

4. OPERATING INSTRUCTIONS

4.1 Using the Baseus 45W USB C Charger

This charger provides up to 45W of power delivery for fast charging compatible devices.

- 1. Plug the charger into a wall outlet.
- 2. Connect your device (e.g., iPhone, Android phone, laptop) to the charger's USB-C port using a compatible USB-C to USB-C or USB-C to Lightning cable. For optimal fast charging, use a 5A charging cable.
- 3. Your device will begin charging automatically.

Full Speed for iPhone 16 Series

PD 3.0 Supported 45W USB-C Fast Charging



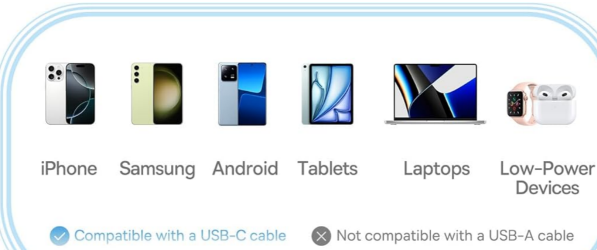
3X Faster Charging*

Charge an iPhone 15 Pro in 30 Mins

56%

*Based on tests from Baseus Lab, PicoGo charges an iPhone 15 Pro from 0% to 39% in 20 minutes, compared to 12% with the original 10W charger; results may vary due to environmental factors.

Image: The compact Baseus 45W USB C Charger is shown plugged into a wall outlet, with a USB-C cable extending from it to charge an iPhone 16. The image highlights its fast charging capability for the iPhone 16 series.



Universal USB-C Charger

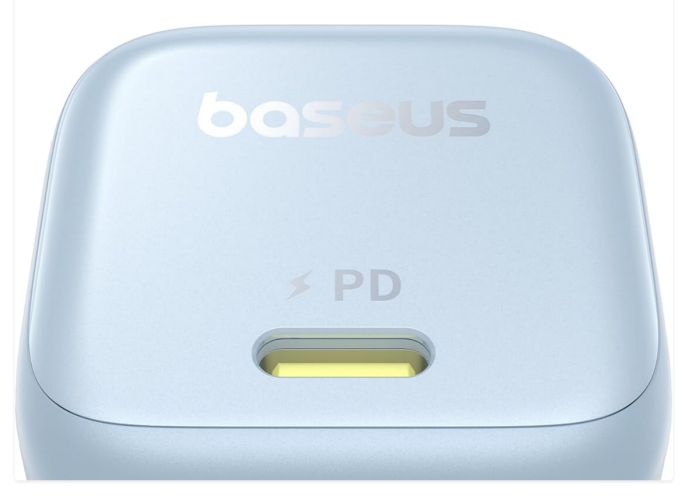


Image: A visual representation of the Baseus 45W USB C Charger's universal compatibility, showing various devices like iPhones, Samsung phones, Android devices, tablets, and laptops, all compatible with a USB-C cable.

4.2 Using the Baseus Qi2 MagSafe Power Bank

4.2.1 Wireless Charging (MagSafe)

For iPhone 12/13/14/15/16 series and other Qi2 compatible devices.

- 1. Ensure the power bank is charged.
- 2. Align your MagSafe-compatible iPhone (or device with a MagSafe case) with the magnetic charging area on the power bank. The magnets will snap it into place.
- 3. Charging will begin automatically. The LED indicators will show the power bank's remaining charge.

Wireless 2X Faster*



Q2 Certified | 15W_{Max. Power}

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

Image: The Baseus Qi2 MagSafe Power Bank is shown magnetically attached to the back of an iPhone, indicating wireless charging in progress. The image emphasizes its 2X faster wireless charging capability.

4.2.2 Wired Charging

The USB-C port on the power bank can also be used for wired charging of devices.

- 1. Ensure the power bank is charged.
- 2. Connect your device to the power bank's USB-C port using a compatible USB-C to USB-C or USB-C to Lightning cable.
- 3. Charging will begin automatically.

Universal with USB-C Wired Option for 20W Fast Charging 59% in 30 mins 56% in 30 mins



Image: The Baseus Qi2 MagSafe Power Bank is shown connected via a USB-C cable to an iPhone, demonstrating its wired charging capability. The image highlights its universal compatibility with USB-C devices.

4.2.3 Using the Foldable Ring Stand

The power bank features a built-in ring stand for convenient viewing or holding.

- Gently pull out the metal ring from the back of the power bank.
- Rotate the ring 360 degrees to find your desired viewing angle.
- Adjust the tilt angle between 40 and 120 degrees for optimal comfort.
- The stand can be used for hands-free viewing or as a secure grip when holding your phone.

Foldable & Rotatable

360° Angle-Free Ring Stand







Image: The Baseus Qi2 MagSafe Power Bank is depicted with its integrated ring stand extended and rotated, illustrating its 360-degree rotation and adjustable tilt angles (40-120 degrees) for versatile use.

5. MAINTENANCE

- · Keep the devices dry. Moisture and liquids can damage components.
- Do not expose to extreme temperatures (hot or cold).
- Clean the surfaces with a soft, dry cloth. Avoid harsh chemicals or abrasive materials.
- Store in a cool, dry place when not in use.
- · Avoid dropping or subjecting the devices to strong impacts.

6. TROUBLESHOOTING

6.1 Charger Not Charging Device

- Ensure the charger is securely plugged into a working wall outlet.
- Check the USB-C cable for damage and ensure it is properly connected to both the charger and your device.
- Try a different cable or device to isolate the issue.

6.2 Power Bank Not Charging Device (Wireless)

- Ensure the power bank has sufficient charge (check LED indicators).
- Verify your device is MagSafe compatible or has a MagSafe-compatible case.
- Ensure proper alignment of your device with the power bank's magnetic charging area.
- Remove any thick cases or metallic objects between the power bank and your device.

6.3 Power Bank Not Charging Device (Wired)

- Ensure the power bank has sufficient charge.
- Check the USB-C cable for damage and ensure it is properly connected to both the power bank and your device.
- Try a different cable or device.

6.4 Overheating

- It is normal for charging devices to become slightly warm. If either device becomes excessively hot, disconnect it immediately.
- Ensure proper ventilation around the devices during charging.
- · Avoid charging in direct sunlight or enclosed spaces.

7. Specifications

7.1 Baseus 45W USB C Charger

Model	PicoGo C1 (Part of B0DMNXKKVL bundle)
Input	AC 100-240V, 50/60Hz

Output	USB-C: 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/2.25A (45W Max)		
Technology	GaN Pro		
Dimensions	Approx. 1.5 x 1.3 x 1.5 inches (excluding prongs)		



Image: The Baseus 45W USB C Charger is shown next to a larger, standard charger, illustrating its compact size and highlighting that it is 54.2% smaller.

Enpowered by GaN[®]Pro

Designed for Enhanced Efficiency







Image: An X-ray like view of the Baseus 45W USB C Charger's internal components, prominently featuring the 'GaN Pro' chip, indicating its advanced Gallium Nitride technology for high efficiency.

7.2 Baseus Qi2 MagSafe Power Bank 5000mAh

Capacity	5000mAh		
Wireless Output	Qi2 15W Max (MagSafe compatible)		
USB-C Input	5V/3A, 9V/2A (18W Max)		
USB-C Output	5V/2.4A, 9V/2.22A, 12V/1.67A (20W Max)		
Dimensions	Approx. 4.07 x 2.63 x 0.54 inches		
Weight	Approx. 6 ounces		

Ultra-Slim & Ultra-Portable

A Comfortable, Effortless, Natural Grip by Ergonomic Design



Image: The Baseus Qi2 MagSafe Power Bank is shown held in a hand, emphasizing its ultra-slim and ultra-portable design.

Dimensions are overlaid on the image, showing its compact size.

8. WARRANTY AND SUPPORT

Baseus products come with a standard manufacturer's warranty. For specific warranty terms and conditions, please refer to the warranty card included with your purchase or visit the official Baseus website. If you encounter any issues or have questions regarding your product, please contact Baseus customer support through their official channels or the retailer from whom you purchased the product.

For further assistance, please visit: Baseus Official Store on Amazon

© 2024 Baseus. All rights reserved.

Product specifications are subject to change without notice.

Related Documents - B0DMNXKKVL

	Baseus PicoGo AM41 10000mAh Magnetic Wireless Power Bank Quick Start Guide Learn how to use the Baseus PicoGo AM41 10000mAh magnetic wireless power bank with 27W PD fast charging. This guide covers product overview, features, charging methods, specifications, and important precautions for your Qi2 certified device.
	Baseus PicoGo Qi2 Magnetic Bracket Power Bank 5000mAh 20W Quick Start Guide This guide provides essential information for the Baseus PicoGo Qi2 Magnetic Bracket Power Bank 5000mAh 20W, including setup, usage, specifications, safety instructions, and compliance details.
	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 10000mAh 27W Magnetic Power Bank Quick Start Guide Quick start guide for the Baseus PicoGo AM41, an ultra-slim 10000mAh 27W magnetic power bank. This guide provides instructions on preparation, charging the power bank, magnetic wireless charging, and charging devices using the power bank, along with product specifications.
DOSEANCE	Baseus MagPro Magnetic Wireless Power Bank 5000mAh 20W User Manual Comprehensive user manual for the Baseus MagPro Magnetic Wireless Power Bank (Model PPCXZ05), detailing safety warnings, specifications, operating instructions, and features like 20W PD fast charging and magnetic stabilization.
	Baseus GaN 2-in-1 Power Bank & Quick Charger 10000mAh 45W User Manual User manual for the Baseus GaN 2-in-1 Power Bank & Quick Charger with 10000mAh capacity and 45W output. Features include AC charging mode, power bank mode, PD3.0+QC3.0 support, and GaN technology.