Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > OMOTON /
- OMOTON Bluetooth Magnetic Keyboard Case for iPad Pro 13-inch (M4, 2024) with Backlight and Trackpad, QWERTZ DE Layout

OMOTON KC011

OMOTON Bluetooth Magnetic Keyboard Case for iPad Pro 13-inch (M4, 2024)

Model: KC011

1. PRODUCT OVERVIEW

The OMOTON Bluetooth Magnetic Keyboard Case is designed to enhance the functionality of your iPad Pro 13-inch (M4, 2024), transforming it into a versatile laptop-like device. It features a QWERTZ DE layout keyboard with adjustable backlighting, a multi-touch trackpad, and a magnetic floating stand for optimal viewing angles.



2. PACKAGE CONTENTS

- OMOTON Bluetooth Magnetic Keyboard Case
- USB-C Charging Cable (1 meter)
- User Manual (this document)

3. SETUP

3.1 Compatibility Check

This keyboard case is specifically designed for the iPad Pro 13-inch (M4, 2024). To verify your iPad model, navigate to **Settings > General > About > Model Name**on your iPad. Compatible models include A2925, A2926, and A3007.



Image 3.1: Verifying iPad Pro 13-inch model compatibility.

3.2 Attaching Your iPad

The keyboard case features strong magnets to securely hold your iPad. Align your iPad Pro 13-inch with the magnetic back panel of the case. The magnets will automatically snap the iPad into place,



Image 3.2: Magnetic attachment mechanism.

3.3 Bluetooth Pairing

- 1. Ensure the keyboard is charged (refer to Section 3.4).
- 2. Turn on the keyboard by pressing the power button (usually located on the side or top edge of the keyboard). The indicator light will flash.
- 3. On your iPad, go to **Settings > Bluetooth** and turn Bluetooth on.
- 4. Locate "OMOTON Keyboard" or a similar device name in the "Other Devices" list and tap to connect.
- 5. Once paired, the indicator light on the keyboard will stop flashing and remain solid, or turn off, indicating a successful connection.

3.4 Charging the Keyboard

The keyboard has a built-in 800mAh Lithium-ion battery. Connect the provided USB-C charging cable to the keyboard's USB-C port and the other end to a power source (e.g., a USB wall adapter or computer USB port). A full charge takes approximately 3 hours. The charging indicator light will show charging status.

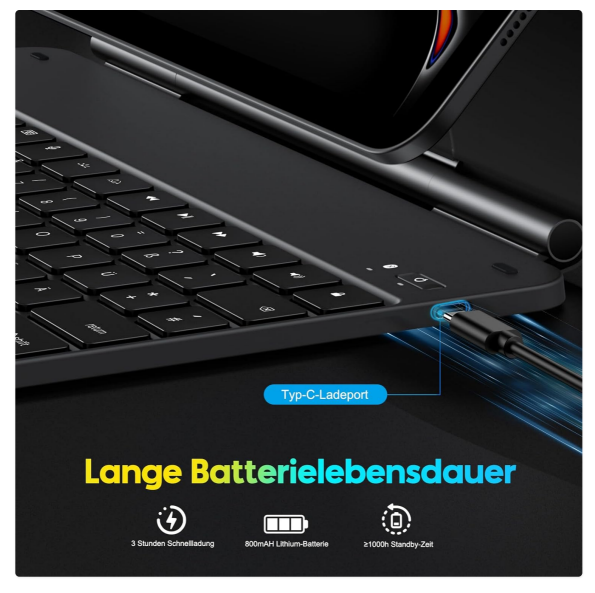


Image 3.3: USB-C charging port and battery life indicators.

4. OPERATING INSTRUCTIONS

4.1 Keyboard Backlight Control

The keyboard features 12 backlight modes and 4 brightness levels. Use the dedicated backlight key (often represented by a light bulb icon or similar) to cycle through modes and adjust brightness. This allows for comfortable typing in various lighting conditions.



Image 4.1: Keyboard backlight options.

4.2 Trackpad Functionality

The integrated trackpad supports multi-touch gestures and the iPadOS cursor, providing a laptop-like navigation experience. It offers tactile feedback for precise control. Refer to iPadOS settings for detailed gesture customization.

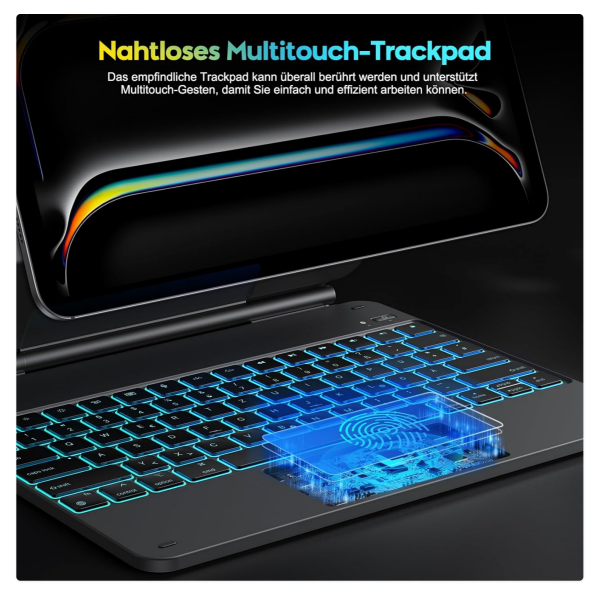


Image 4.2: Seamless multi-touch trackpad.

4.3 Function Keys

The keyboard includes a full range of 14 function keys for quick access to common iPadOS features, such as screen brightness adjustment, volume control, and media playback. These keys enhance workflow efficiency.

4.4 Adjusting Viewing Angle

The floating cantilever design allows for continuous adjustment of the viewing angle. Gently tilt the iPad screen to achieve your desired position for comfortable viewing and typing.



Image 4.3: Adjustable viewing angle.

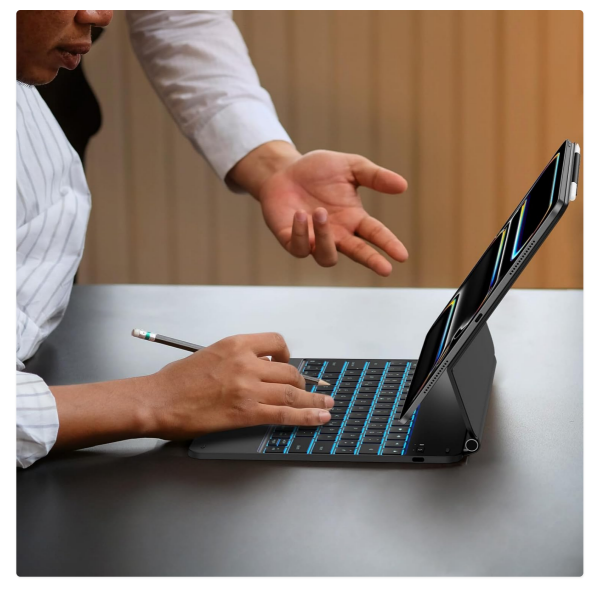


Image 4.4: Keyboard case in use.

5. MAINTENANCE

5.1 Cleaning

To clean the keyboard case, gently wipe surfaces with a soft, damp, lint-free cloth. Avoid using harsh chemicals, abrasive cleaners, or excessive moisture, as these can damage the electronic components or finish.

5.2 Battery Care

To prolong battery life, avoid fully discharging the keyboard frequently. Charge the keyboard regularly, especially if it will not be used for an extended period. Store the device in a cool, dry place.

6. TROUBLESHOOTING

- Keyboard not connecting via Bluetooth:
 - Ensure the keyboard is powered on and charged.
 - Turn off and on Bluetooth on your iPad.

- Forget the device in iPad Bluetooth settings and attempt to re-pair.
- · Restart both your iPad and the keyboard.

· Backlight not working:

- Ensure the keyboard is sufficiently charged.
- Press the backlight key to cycle through modes and brightness levels.

• Trackpad unresponsive:

- Ensure the keyboard is connected via Bluetooth.
- Check iPadOS settings for trackpad functionality and gesture settings.
- · Clean the trackpad surface to remove any debris.

· Keys not responding:

- Ensure the keyboard is connected and charged.
- Restart the keyboard and iPad.
- The keyboard uses a scissor structure for responsive typing. Ensure no debris is lodged under the keys.



Image 6.1: Scissor-switch key mechanism for responsive typing.

7. Specifications

Feature	Detail
Brand	OMOTON
Model Number	KC011
Compatibility	iPad Pro 13-inch (M4, 2024)
Connectivity Technology	Bluetooth
Keyboard Description	Multi-functional, QWERTZ DE Layout
Special Features	Trackpad, Shortcut & Multimedia Keys, Rechargeable, Backlit
Color	Black
Material	Plastic
Battery Type	Lithium-ion
Battery Capacity	800 mAh
Charging Port	USB-C
Backlight Modes	12
Backlight Brightness Levels	4
Estimated Battery Life (no backlight)	Up to 260 hours
Estimated Battery Life (with backlight)	Up to 9 hours

8. WARRANTY AND SUPPORT

Information regarding product warranty and specific support contacts is not available in the provided product data. Please refer to the retailer or manufacturer's official website for warranty details and customer support options.

© 2024 OMOTON. All rights reserved.

Related Documents - KC011



OMOTON KB505 Wireless Keyboard User Manual

User manual for the OMOTON KB505 Wireless Keyboard, detailing technical specifications, product overview, LED indicators, hot keys, pairing instructions, backlight usage, power saving, troubleshooting, and safety precautions.

OMOTON KB515 Wireless Keyboard User Manual and Specifications Comprehensive guide for the OMOTON KB515 wireless keyboard, covering setup, pairing, features, troubleshooting, and safety precautions for Mac and other compatible systems.
OMOTON KB088 Wireless Keyboard with Sliding Stand User Manual User manual for the OMOTON KB088 wireless keyboard, providing instructions on how to use the sliding stand, troubleshooting tips, battery indicator information, and package contents. Learn how to connect and use your OMOTON keyboard.
OMOTON KB515 Wireless Keyboard User Manual User manual for the OMOTON KB515 wireless keyboard, detailing specifications, features, pairing instructions, troubleshooting, and safety precautions.
OMOTON KB088 Wireless Keyboard User Manual User manual for the OMOTON KB088 Wireless Keyboard, detailing setup, features, troubleshooting, and technical specifications. Compatible with iOS devices.
OMOTON KB166 Wireless Keyboard User Manual User manual for the OMOTON KB166 Wireless Keyboard, detailing specifications, package contents, setup instructions, multimedia functions, power saving, charging, and safety precautions.