Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- MoKo /
- MoKo Ergonomic Foldable Bluetooth Keyboard DF047 User Manual

MoKo DF047

MoKo Ergonomic Foldable Bluetooth Keyboard DF047 User Manual

Model: DF047 | Brand: MoKo

Introduction

This manual provides detailed instructions for the setup, operation, and maintenance of your MoKo Ergonomic Foldable Bluetooth Keyboard DF047. Please read this manual thoroughly before using the product to ensure optimal performance and longevity.





Image: The MoKo Ergonomic Foldable Bluetooth Keyboard shown in its compact folded form, alongside a phone stand, and fully unfolded, highlighting its ergonomic design.

PRODUCT FEATURES

- Ergonomic design for comfortable typing.
- Foldable and portable for easy travel.
- Dual connection modes: Bluetooth and 2.4G wireless.
- Connects up to 3 Bluetooth devices simultaneously.
- Wide compatibility with iOS, Android, Windows, and Mac OS.
- Built-in 140mAh rechargeable battery (USB-C).
- Auto-sleep function for extended battery life.
- Back locking clasp for stability during use.
- PU leather non-slip pad on base.
- Scissor mechanism keys for quiet typing.

SETUP

1. Unboxing and Initial Inspection

Carefully remove the keyboard and all accessories from the packaging. Inspect for any signs of damage.

Ergonomic Keyboard

Hands can be placed naturally and comfortably on the keyboard to reduce hand pressure



Image: The MoKo Ergonomic Foldable Bluetooth Keyboard in its compact, folded form, ready for transport.

2. Charging the Keyboard

- 1. Locate the USB-C charging port on the side of the keyboard.
- 2. Connect the provided USB-C cable to the keyboard and a power source (e.g., computer USB port, USB wall adapter).
- 3. The charging indicator light will illuminate. A full charge typically takes about 2 hours.
- 4. Once fully charged, the indicator light will change or turn off.



Image: A close-up view of the keyboard's USB-C charging port, illustrating where to connect the charging cable.

3. Unfolding the Keyboard

Gently unfold the keyboard until it lies flat. Ensure the back locking clasp is engaged for stability, especially when using on a lap.

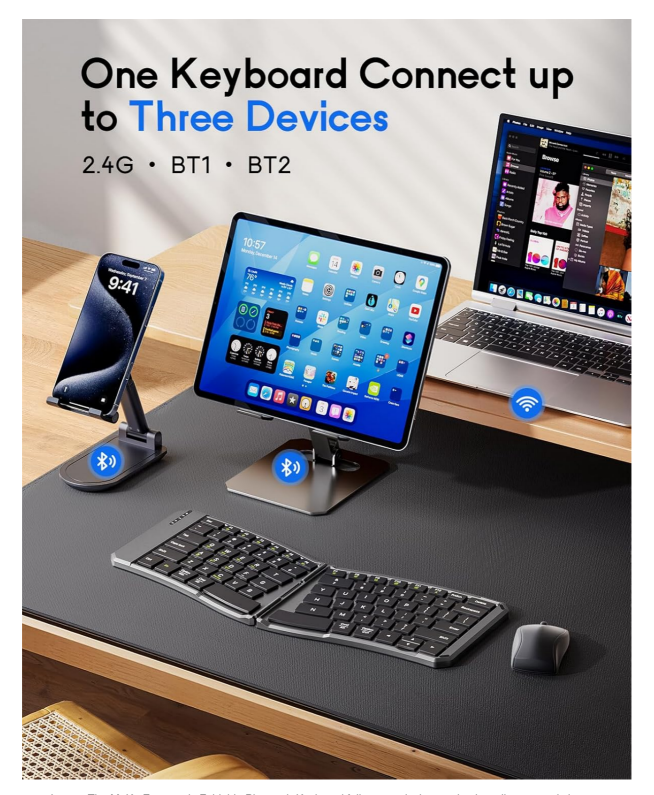


Image: The MoKo Ergonomic Foldable Bluetooth Keyboard fully opened, showcasing its split ergonomic layout.

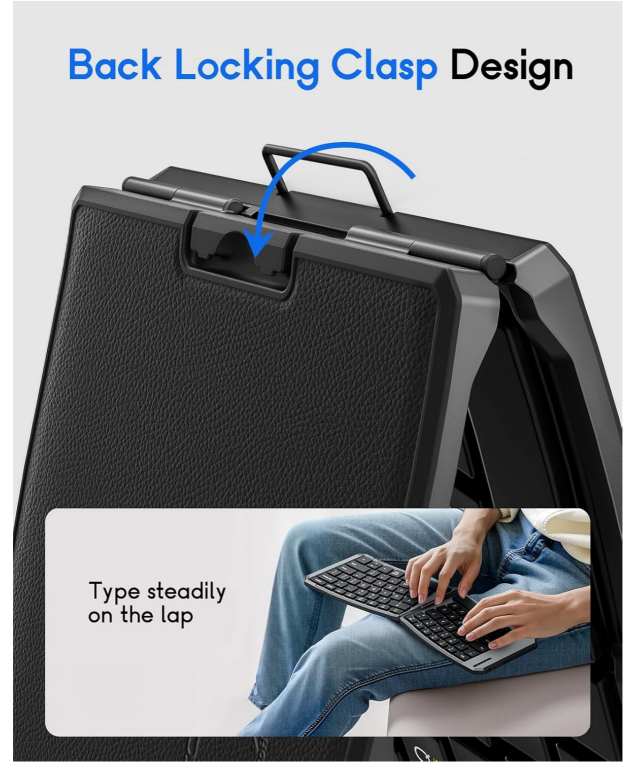


Image: A detailed view of the back locking clasp, which secures the keyboard in its unfolded position for stable typing.

OPERATING INSTRUCTIONS

1. Power On/Off

Slide the power switch located on the side of the keyboard to the "ON" position to turn it on. Slide it to "OFF" to power down.

2. Connecting via Bluetooth

- 1. Turn on the keyboard.
- 2. Press the **Fn** + **Q** (for iOS), **Fn** + **W** (for Android), or **Fn** + **E** (for Windows) keys to select the appropriate operating system mode.

- 3. Press **Fn** + **C** to enter pairing mode. The Bluetooth indicator light will flash.
- 4. On your device (smartphone, tablet, PC), go to Bluetooth settings and search for "Bluetooth Keyboard" or a similar name.
- 5. Select the keyboard to pair. The indicator light will stop flashing once connected.
- 6. To switch between paired Bluetooth devices (up to 3), pressFn + BT1, Fn + BT2, or Fn + BT3.

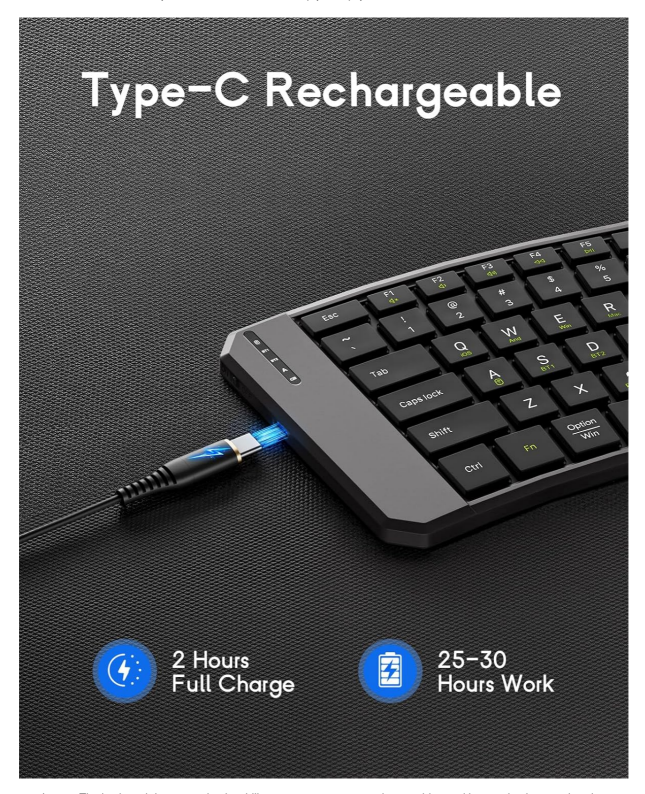


Image: The keyboard demonstrating its ability to connect to a smartphone, tablet, and laptop simultaneously using Bluetooth and 2.4G wireless connections.

3. Connecting via 2.4G Wireless (USB Receiver)

- 1. Turn on the keyboard.
- 2. Locate the 2.4G USB receiver (usually stored in a compartment on the keyboard).
- 3. Plug the USB receiver into an available USB port on your computer or device.

4. The keyboard should automatically connect.

4. System Compatibility Selection

• Fn + Q: iOS

• Fn + W: Android

• Fn + E: Windows

• Fn + R: Mac OS



Image: A visual guide illustrating the Fn key combinations required to switch between iOS, Android, Windows, and Mac OS modes for optimal compatibility.

5. Multimedia Keys

The keyboard features dedicated multimedia keys for quick access to functions like volume control, playback, etc. Refer to the key legends for specific functions.

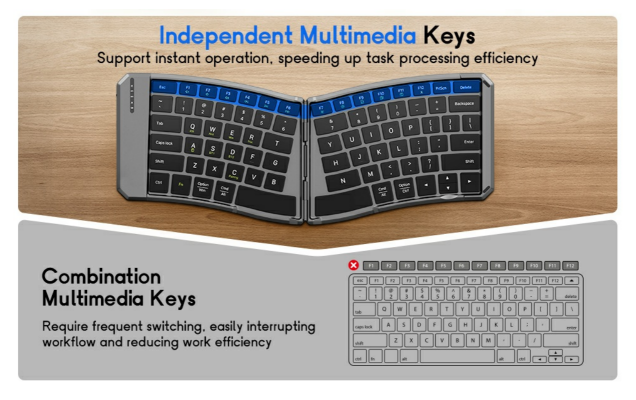


Image: The keyboard layout emphasizing the independent multimedia keys for efficient task processing.

MAINTENANCE

• Keep the keyboard clean by wiping it with a soft, dry cloth.

- · Avoid exposing the keyboard to extreme temperatures, moisture, or direct sunlight.
- Do not use harsh chemicals or abrasive cleaners.
- Store the keyboard in its folded position when not in use to protect the keys and conserve space.

TROUBLESHOOTING

Keyboard Not Connecting:

- Ensure the keyboard is powered on and fully charged.
- Verify that Bluetooth is enabled on your device.
- Make sure the correct operating system mode is selected (Fn + Q/W/E/R).
- Re-enter pairing mode (Fn + C) and try connecting again.
- If using 2.4G, ensure the USB receiver is properly plugged in.
- Try restarting both the keyboard and your device.

Keys Not Responding:

- · Check battery level and recharge if necessary.
- Ensure the keyboard is properly connected to your device.
- Clean any debris from around the keys.

Lag or Disconnections:

- Move closer to your device to reduce interference.
- Ensure no other devices are causing Bluetooth interference.
- Re-pair the keyboard with your device.

SPECIFICATIONS

Feature	Detail
Model	DF047
Product Dimensions (Folded)	7.09 × 4.92 × 1.5 inches (18 × 12.5 × 3.8 cm)
Product Dimensions (Expanded)	14.09 × 4.92 × 0.75 inches (35.8 × 12.5 × 1.9 cm)
Item Weight	13.4 ounces
Connectivity Technology	Bluetooth, 2.4G Wireless
Battery Capacity	140mAh
Charging Port	USB-C
Charging Time	Approx. 2 hours
Working Time	25-30 hours (fully charged)
Compatibility	iOS, Android, Windows, Mac OS

Keyboard Layout	QWERTY
Special Features	Ergonomic, Foldable, Lightweight, Portable, Auto-sleep, Back Locking Clasp, Non-slip Pad, Scissor-switch keys

OFFICIAL PRODUCT VIDEO

Your browser does not support the video tag.

Video: An official product video demonstrating the features and functionality of the MoKo Ergonomic Foldable Bluetooth Keyboard, including its ergonomic design, portability, and connectivity options.

WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the contact details provided in your product packaging or visit the official MoKo website. Keep your purchase receipt for warranty claims.

Manufacturer: MoKo ASIN: B0FD9K7DKS

Related Documents - DF047



MoKo Universal Foldable Bluetooth Keyboard (HB188) - User Manual

Comprehensive user manual for the MoKo Universal Foldable Bluetooth Keyboard (Model HB188). Learn how to set up, pair, and use this portable wireless keyboard with iOS, Android, and Windows devices. Includes specifications, key functions, and troubleshooting tips.



MOKO H3 Bluetooth Beacon: Datasheet and Technical Specifications

Detailed datasheet for the MOKO H3 Bluetooth Beacon, featuring a 3-axis accelerometer, iBeacon/Eddystone compatibility, long battery life, and configurable parameters for IoT applications. Includes physical characteristics, FCC statement, and technical support.



MOKO L03 Anchor Pro Bluetooth Beacon Product Specification

Comprehensive product specification for the MOKO L03 Anchor Pro Bluetooth beacon, detailing hardware, installation, operation, and package information for MOKO's IoT location tracking devices.



LW008-MTE User Guide - MOKO TECHNOLOGY LTD.

Comprehensive user guide for the MOKO LW008-MTE LoRaWAN Tracker. Learn about product features, specifications, installation, app configuration, communication protocols, and troubleshooting.



MOKO LW005-MP APP Configuration Guide

This guide provides detailed instructions on how to configure the MOKO LW005-MP LoRaWAN smart plug using the MKLoRa application. It covers installation, connection, LoRaWAN parameters, general settings, Bluetooth configuration, and device information.



LW001-BGE LoRaWAN Tracker User Guide

This user guide provides comprehensive information on the MOKO LW001-BGE LoRaWAN Tracker, including its features, specifications, installation, configuration via the MKLoRa app, communication protocols, and regulatory compliance. It details uplink and downlink payloads, device parameters, and troubleshooting tips for asset tracking applications.