

manuals.plus /

› **OMOTON** /

› **OMOTON KB515 Bluetooth Keyboard for Mac (ES Layout) User Manual**

OMOTON KB515

OMOTON KB515 Bluetooth Keyboard for Mac (ES Layout) User Manual

Model: KB515 | Brand: OMOTON

INTRODUCTION

The OMOTON KB515 Bluetooth Keyboard is a full-size wireless keyboard specifically designed for Mac OS devices. It offers a comfortable and efficient typing experience with its ergonomic design, quiet scissor-switch keys, and a complete numeric keypad. This manual provides essential information for setting up, operating, and maintaining your keyboard.

PACKAGE CONTENTS

- 1 x OMOTON KB515 Bluetooth Keyboard
- 1 x User Manual

SETUP

1. Battery Installation

The OMOTON KB515 keyboard requires two AAA batteries (not included) for operation.

1. Locate the battery compartment on the back of the keyboard.
2. Open the battery compartment cover.
3. Insert two AAA batteries, ensuring correct polarity (+/-).
4. Close the battery compartment cover.



Figure 1: Battery installation and power switch location. Step 1 shows inserting 2 AAA batteries into the slot. Step 2 shows sliding the ON/OFF switch.

2. Bluetooth Pairing

Ensure your Mac device is running OS X 10.10 or higher for optimal compatibility.

1. Turn on the keyboard by sliding the ON/OFF switch located on the back. The power indicator will light up blue for 3 seconds.
2. On your Mac device, go to **System Settings** (or **System Preferences**) > **Bluetooth** and ensure Bluetooth is turned ON.
3. Press and hold the **Fn + C** keys on the OMOTON KB515 keyboard for 3 to 5 seconds. The Bluetooth status indicator will start blinking blue, indicating pairing mode.
4. On your Mac's Bluetooth device list, select "**OMOTON Keyboard**" to complete the pairing process.
5. If prompted, enter the numeric code displayed on your screen using the OMOTON keyboard and press **Enter**.
6. Once successfully paired, the Bluetooth indicator on the keyboard will stop blinking and remain solid blue briefly, then turn off. The keyboard will now be connected.



Figure 2: Detailed Bluetooth pairing instructions. Step 3 shows pressing Fn+C to enter pairing mode, and Step 4 shows selecting "OMOTON Keyboard" on the Mac.

OPERATING INSTRUCTIONS

Key Functions

The OMOTON KB515 keyboard features a full-size layout with a numeric keypad and dedicated Mac OS multimedia shortcut keys for enhanced productivity.

- **Multimedia Keys:** The top row of function keys (F1-F12) includes shortcuts for brightness control, Mission Control, Launchpad, media playback (previous, play/pause, next), volume control (mute, volume down, volume up), and eject.
- **Command and Option Keys:** Standard Mac layout with Command (⌘) and Option (⌥) keys.
- **Numeric Keypad:** A full numeric keypad is included for data entry.

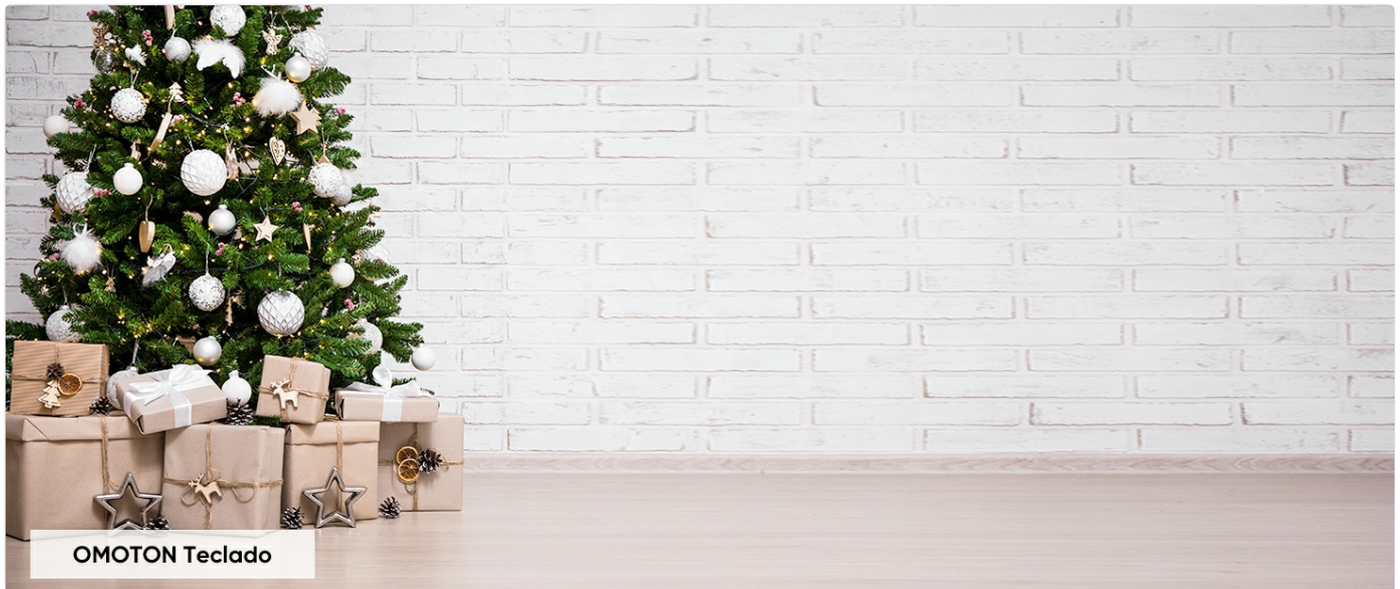


Figure 3: Keyboard layout with indicators and Mac multimedia key functions.



Figure 4: Optimized multimedia keys designed for Mac OS.

Power Management

To conserve battery life, the keyboard features an automatic sleep mode. After 10 minutes of inactivity, the keyboard will enter sleep mode. To wake it up, simply press any key.

MAINTENANCE

- **Cleaning:** Use a soft, dry, lint-free cloth to clean the keyboard. For stubborn dirt, slightly dampen the cloth with water or a mild cleaning solution. Avoid excessive moisture.
- **Battery Replacement:** Replace batteries when the low battery indicator (red light) starts blinking. Always use fresh AAA batteries.
- **Storage:** When not in use for extended periods, turn off the keyboard to further conserve battery life. Store in a cool, dry place.

TROUBLESHOOTING

Problem	Solution
Keyboard does not turn on.	Ensure the ON/OFF switch is in the "ON" position. Check if the batteries are correctly inserted and have sufficient charge. Replace batteries if necessary.
Keyboard does not connect via Bluetooth.	<ul style="list-style-type: none">◦ Ensure Bluetooth is enabled on your Mac device.◦ Make sure the keyboard is in pairing mode (Fn + C, blue indicator blinking).◦ Delete any previous "OMOTON Keyboard" entries from your Mac's Bluetooth device list and attempt to pair again.◦ Ensure the keyboard is within the 10-meter (33ft) operating range.◦ Restart both the keyboard and your Mac device.
Slow response or delayed connection from standby.	When the keyboard wakes from sleep mode, it may take a few seconds to re-establish connection with your device. This is normal behavior. If delays are excessive, try re-pairing the keyboard.
Keys are not responding or typing incorrectly.	<ul style="list-style-type: none">◦ Check battery level and replace if low.◦ Ensure the keyboard is properly paired and connected.◦ Verify that the correct keyboard layout (Spanish - ES Layout) is selected in your Mac's system settings.

SPECIFICATIONS

- **Model:** KB515
- **Brand:** OMOTON
- **Dimensions:** 43.5 x 12.1 x 2.2 cm (17.1 x 4.8 x 0.9 inches)
- **Weight:** 640 g (1.41 lbs)
- **Connectivity:** Bluetooth
- **Power Source:** 2 x AAA Batteries (not included)
- **Compatible Devices:** Apple MacBook Pro/Air, iMac, iMac Pro, Mac Mini/Pro, iPad, and other Mac OS X 10.10 and above devices.
- **Key Type:** Scissor-switch mechanism
- **Special Feature:** Ergonomic design
- **Layout:** ES Layout (Spanish)
- **Wireless Range:** Up to 10 meters (33 feet)



Figure 5: Keyboard dimensions: 434.5mm (17.1in) length, 121mm (4.8in) width, 21.9mm (0.9in) height.



Figure 6: The improved scissor-switch mechanism provides comfortable and precise typing.

WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the documentation included with your purchase or visit the official OMOTON website. You may also contact OMOTON customer service directly for assistance. Please retain your proof of purchase for any warranty claims.