

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Macally](#) /

› **MACALLY BTZKEYA Bluetooth Wireless Keyboard for Mac (JIS Layout) - Rechargeable, Multi-Device Pairing Instruction Manual**

## Macally BTZKEYA

# MACALLY BTZKEYA Bluetooth Wireless Keyboard for Mac (JIS Layout) - Rechargeable, Multi-Device Pairing Instruction Manual

Model: BTZKEYA

## INTRODUCTION

Welcome to the Macally family. Thank you for purchasing the ACEBTKEY series keyboard. Our mission is to provide visually appealing, high-quality, and affordable peripherals and accessories to satisfy our customers. To achieve this, we create innovative and practical products, prioritizing ease of use above all else.

This manual provides comprehensive instructions for setting up, operating, and maintaining your new Macally BTZKEYA Bluetooth Wireless Keyboard. Please read it thoroughly to ensure optimal performance and longevity of your device.

## PACKAGE CONTENTS

- Macally BTZKEYA Bluetooth Wireless Keyboard
- USB-C to USB-A Charging Cable
- User Guide

## SYSTEM REQUIREMENTS

- Bluetooth-enabled computer, laptop, smartphone, or tablet.
- Mac OS X or later.

- A USB-A port on your laptop or desktop PC for charging the keyboard.
- If your laptop or desktop PC only has USB-C ports, a USB-C to USB-A hub or adapter is required for charging.

## PRODUCT OVERVIEW

The Macally BTZKEYA keyboard is designed for efficiency and comfort, featuring a full-size layout with a numeric keypad and dedicated macOS shortcut keys. Its slim profile and scissor-switch keys provide a quiet and responsive typing experience.



**Figure 1:** The Macally BTZKEYA keyboard's slim profile and integrated kickstand. The keyboard is only 0.8 inches (approx. 2cm) thick.



**Figure 2:** The keyboard features 111 scissor-switch keys and 14 dedicated shortcut keys for macOS, enhancing productivity.

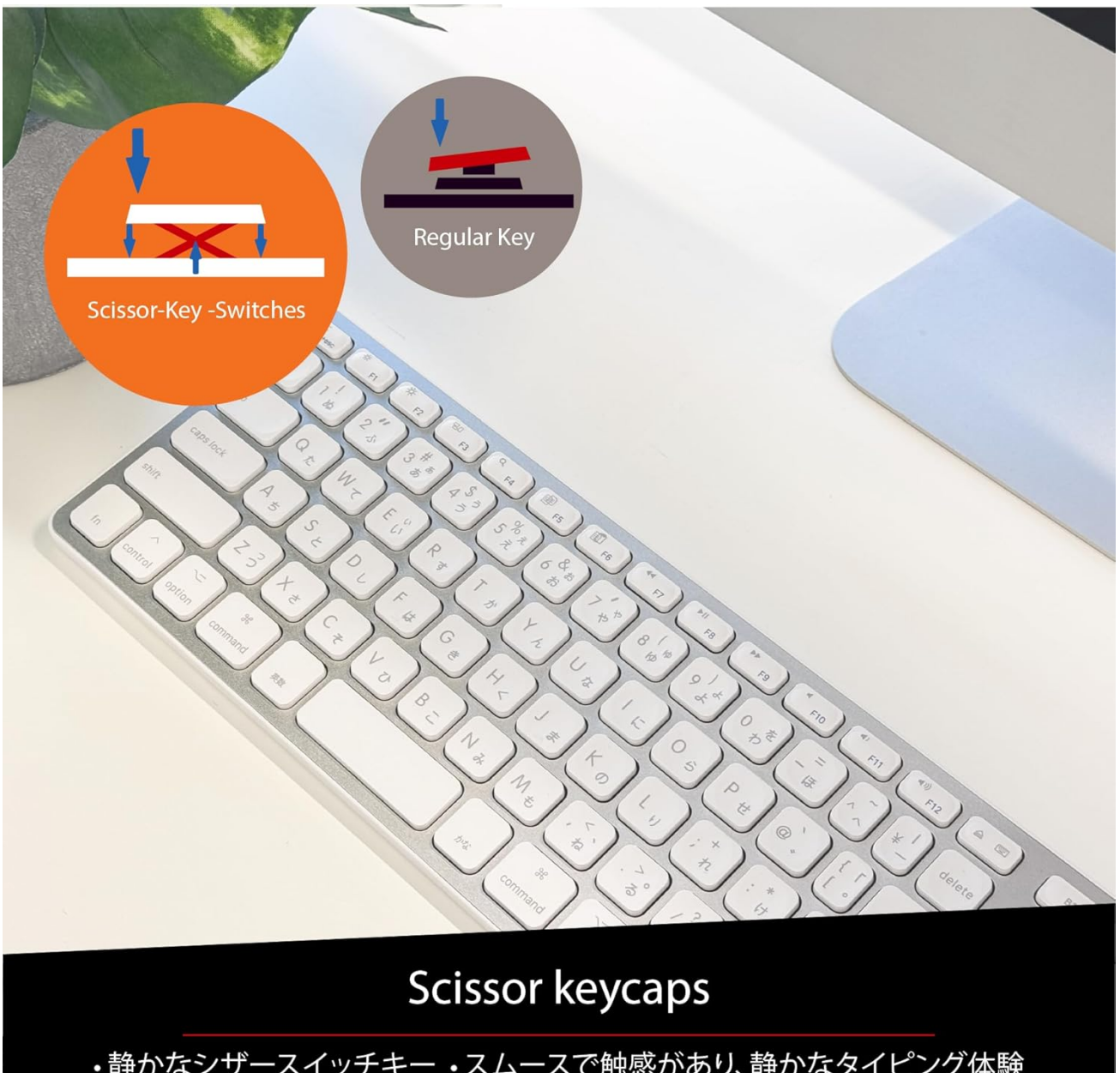


Figure 3: Scissor-switch keycaps provide a smooth, tactile, and quiet typing experience.



## Multi-Sync Bluetooth.

- 最大3台のデバイスとペアリング可能 • Macbook,iMac, iPad, iPhone対応

**Figure 4:** The keyboard supports multi-sync Bluetooth, allowing pairing with up to three devices like MacBook, iMac, iPad, and iPhone, with a wireless range of 30 feet.

## SETUP

### Charging the Keyboard

Before initial use, ensure the keyboard is fully charged. The built-in rechargeable battery provides extended usage.

- Connect the USB-A end of the included cable to a USB-A port on your computer, laptop, or a USB-compatible AC adapter.
- Connect the USB-C end to the USB-C charging port located on the side of the keyboard.
- **Note:** This cable is for charging only. The keyboard will not function as a wired device when connected via this cable.



## Simply Recharge.

• 780mAh 充電式バッテリー • USB-C 充電ケーブルが付属

Figure 5: The USB-C charging port for easy recharging. The keyboard includes a 780mAh rechargeable battery.

### Charging LED Indicators:

- **Red LED:** Charging in progress.
- **Green LED:** Fully charged.
- **All Bluetooth Channel LEDs flashing:** Battery is low.

### Bluetooth Pairing Procedure

The keyboard can be paired with up to three Bluetooth-enabled devices. The number keys 1, 2, and 3 on the top row (not the numeric keypad) are labeled B1, B2, and B3, representing the Bluetooth channels.

Ensure the keyboard is powered on and sufficiently charged before starting the pairing process. The power switch is a slide button located on the side of the keyboard (Red for Off, Green for On).

### Steps to Pair (using Bluetooth Channel 1 (B1) as an example):

1. On the device you wish to connect (laptop, desktop, tablet, smartphone, etc.), open the Bluetooth settings screen.
2. On the keyboard, press and hold the **fn** key, then press the **1** key (B1) to select Bluetooth Channel 1.

3. Next, press and hold the **fn** key and simultaneously press the **P** key. This will put the keyboard into pairing mode, and the B1 LED will flash rapidly.
4. On your device's Bluetooth settings screen, click or tap the device name "ACEBTKEY" to initiate pairing.
5. Once pairing is complete, the B1 LED on the keyboard will remain steadily lit in blue.

To connect to a second or third device, follow the same procedure using B2 (fn+2) or B3 (fn+3).

## Keyboard Setup Assistant (For Mac Users)

If your Bluetooth keyboard is not immediately recognized by macOS, the Keyboard Setup Assistant will automatically launch, prompting you to specify the keyboard type. Follow the on-screen instructions.

1. When prompted, press the **Z** key.
2. Then, press the **?** key.
3. Confirm that "ANSI" is selected as the keyboard type and click "Done".

If keys do not respond or different characters are entered than printed, you may need to manually launch the Keyboard Setup Assistant:

1. Open "System Settings" or "System Preferences".
2. Select "Keyboard" and click "Change Keyboard Type".
3. When the "Keyboard Setup Assistant" window appears, click "Continue" and follow the on-screen instructions.

## OPERATING INSTRUCTIONS

---

### Switching Between Multiple Devices

After pairing all your devices with the keyboard, you can easily switch between them:

- Press and hold the **fn** key.
- While holding **fn**, press the desired Bluetooth channel key (**B1**, **B2**, or **B3**).
- Release both keys. The keyboard will switch to the selected device.

### Shortcut and Function Keys

The F-row (function key row) at the top of the keyboard defaults to shortcut mode. These keys perform functions indicated by the small white icons or text printed on them (e.g., play, pause, cut, copy).

To use standard function keys (F1, F2, etc.), press the desired function key while holding down the **fn** key.

You can toggle between shortcut mode and standard F1-F12 function keys at any time by pressing **fn + Esc**. After switching, if you wish to use a shortcut function, press the desired shortcut key while holding down the **fn** key.

Pressing **fn + Esc** again will return the keyboard to shortcut mode.

#### F-Key Functions:

Function	Mac OSX	Windows	iOS	Android
fn+esc (Toggle F-row mode)	✓	✓	✓	✓
Screen Brightness Down	✓		✓	
Screen Brightness Up	✓		✓	

Function	Mac OSX	Windows	iOS	Android
Cut	✓	✓	✓	✓
Copy	✓	✓	✓	✓
Paste	✓	✓	✓	✓
Previous Track	✓	✓	✓	✓
Play/Pause	✓	✓	✓	✓
Next Track	✓	✓	✓	✓
Mute	✓	✓	✓	✓
Volume Down	✓	✓	✓	✓
Volume Up	✓	✓	✓	✓
Print		✓		
Mac: Eject Mac / Windows: Media Eject	✓	✓		
Area Capture (Screenshot)	✓			
On-screen Keyboard		✓		
Search	✓	✓	✓	✓
Home Button			✓	✓
Menu		✓		
Lock	✓	✓	✓	✓

**Important Note:** Standard function keys (F1-F12) may have special functions assigned by the connected operating system or currently running programs.

## Power Saving Mode

The keyboard is designed with power-saving features. Based on an average of 3 hours of daily use, the built-in rechargeable battery can last up to 3 months on a single charge.

## MAINTENANCE

To ensure the longevity and optimal performance of your Macally BTZKEYA keyboard, please follow these maintenance guidelines:

- Keep the device away from liquids, moisture, and water.
- Use the device only within the specified temperature range of 0°C (32°F) to 40°C (104°F).
- Clean the keyboard regularly with a soft, dry cloth. Avoid using harsh chemicals or abrasive materials.
- Do not disassemble the device. Disassembly will void the warranty.

- When disposing of the product, do not treat it as general waste. Take it to your nearest recycling center for proper disposal.

## TROUBLESHOOTING

### Pairing Issues:

- If pairing fails, delete all existing pairing records for the keyboard on your device and attempt to reconnect.
- Ensure the keyboard is fully charged and powered on.
- Make sure your device's Bluetooth is enabled and discoverable.

### Key Response Issues:

- If keys do not respond or different characters are entered than printed, manually launch the Keyboard Setup Assistant on your Mac (refer to the "Keyboard Setup Assistant" section under Setup).
- Ensure the keyboard is within the 30-foot wireless range of your device.

### General Compatibility:

- While designed for Mac, this keyboard is also compatible with Windows PCs. However, some functions may behave differently depending on the operating system or running programs.

## SPECIFICATIONS

Feature	Detail
Brand	Macally
Model Number	BTZKEYA
Number of Keys	111 keys (Mac layout)
Key Switch Type	Scissor-switch
Connectivity Technology	Bluetooth
Multi-Device Support	Up to 3 devices
Battery Capacity	780mAh (Rechargeable)
Charging Port	USB-C
Product Dimensions	42 x 14 x 2 cm
Product Weight	650 g
Recommended Use	Multimedia, Everyday Use, Personal, Education, Student, Business

## WARRANTY INFORMATION

---

Macally Peripherals warrants this product against defects in title, materials, and workmanship for a period of **one year from the date of purchase**. If a defect is found in the product, Macally's sole obligation and your sole remedy will be to repair or replace the product.

This is a limited warranty applicable only to the product accompanied by this user guide. This warranty does not apply in the following cases:

- Abuse or misuse of the product.
- Exposure to abnormal electrical or environmental conditions.
- Use under conditions not considered normal use.
- Disassembly of the device.

Macally Peripherals' liability arising from this warranty and sale is limited to a refund of the purchase price. Macally is not responsible for the cost of procuring substitute products or services, lost profits, or any other consequential, incidental, direct, or indirect damages. These limitations apply even if the limited remedies fail of their essential purpose.

## TECHNICAL SUPPORT

---

For technical assistance, please contact Macally support during the following hours:

- **Operating Hours:** Monday to Friday, 9 AM to 5 PM (Pacific Standard Time)
- **Email:** [techsupport@macally.com](mailto:techsupport@macally.com)

When contacting support, please have your product model number (BTZKEYA) and purchase information ready.

## FCC Compliance Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.

## PRODUCT VIDEOS

### Macally BTZKEYA Bluetooth Keyboard Overview

Your browser does not support the video tag.

This video provides a general overview of the Macally BTZKEYA Bluetooth keyboard, highlighting its features and design.

### Macally Mac Bluetooth Keyboard - Premium Multi-Device

Your browser does not support the video tag.

A detailed look at the Macally Bluetooth keyboard for Mac, emphasizing its premium build and multi-device capabilities.

### Macally SLIMKEYPROA Keyboard Features

Your browser does not support the video tag.

This video showcases the features of the Macally SLIMKEYPROA keyboard, which shares similar design and functionality with the BTZKEYA model.

### Macally BLSlimkeyproA Keyboard Demonstration

Your browser does not support the video tag.

A demonstration of the Macally BLSlimkeyproA keyboard, highlighting its compact design and key features.

### Macally ACEBTKEYSGCB Keyboard Overview

Your browser does not support the video tag.

This video provides an overview of the Macally ACEBTKEYSGCB keyboard, showcasing its design and functionality.

### Macally SLIMKEYPRO Manual Guide

Your browser does not support the video tag.

A visual guide to the Macally SLIMKEYPRO, offering insights into its usage and features.