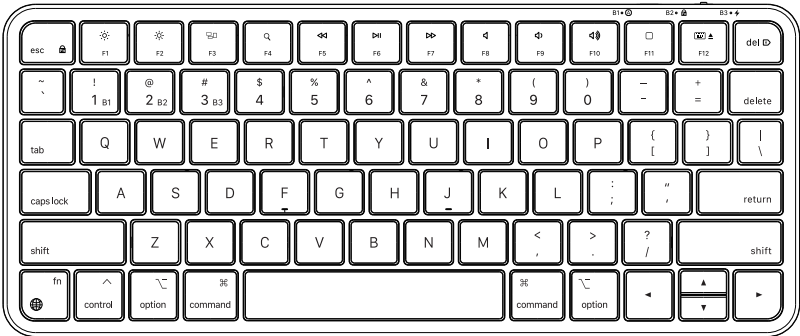


MACALLY

BTUCACPKEYCB

wireless mouse (Blue-tooth)

BTUCACPMOUSEA



MACALLY

Welcome to the Macally family and thank you for purchasing the BTU-CACPKEYCB SERIES.

Our mission is to deliver aesthetically pleasing, high-quality and affordable peripherals and accessories to satisfied customers. We do that by creating products that are both innovative and practical but most important easy-to-use.

If you have any questions, feedback, or just want to say hi, please reach out to us at techsupport@macally.com or on any one of our social media channels.

Don't forget to share your setup with us using [#macally](#) and follow us for to get exclusive offers.



MacallyUSA



With Love From Southern California,
Macally

PACKAGE CONTENTS

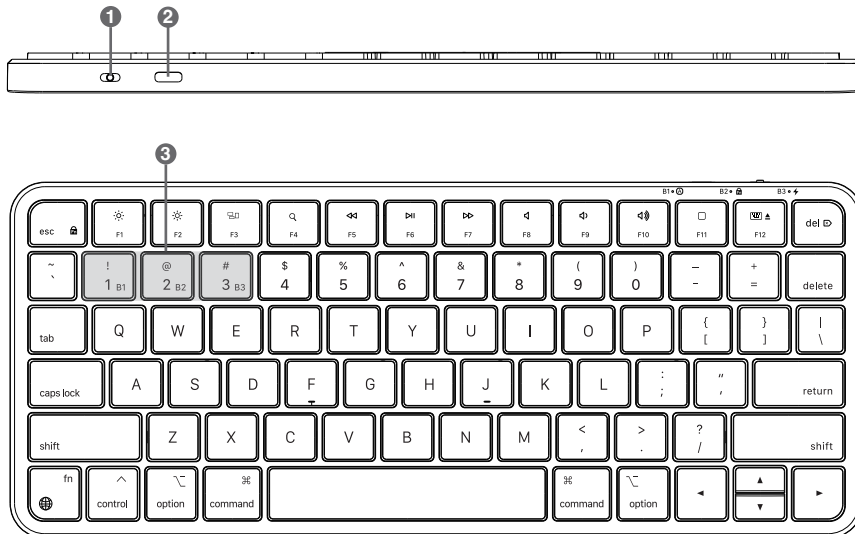
- Keyboard
- Mouse
- C+A to USB-C Cable
- User's Guide

SYSTEM REQUIREMENTS

- Compatible with Mac devices with a USB-A or USB-C port or BT connectivity.
- iPad and iPhone devices with a USB-C port or BT connectivity.

HARDWARE BASICS

Keyboard

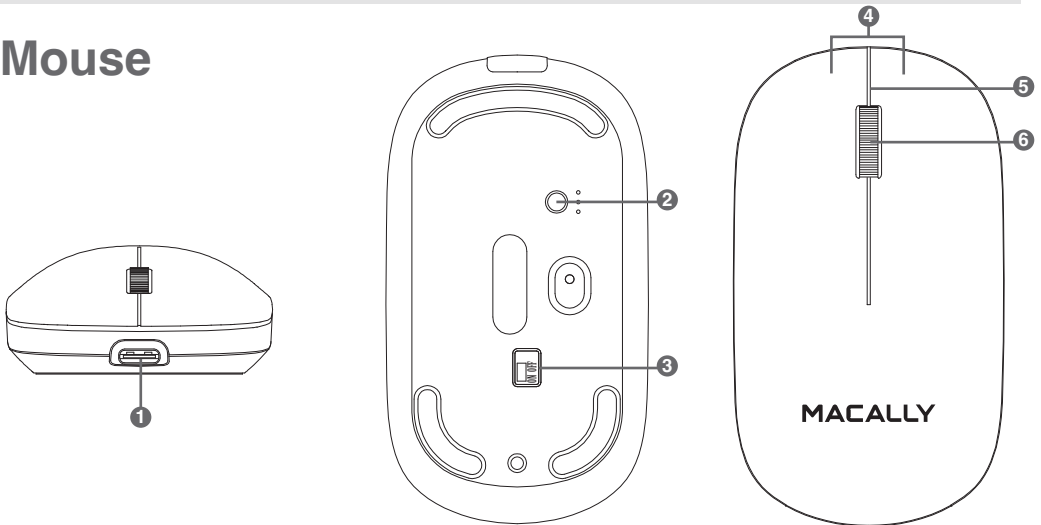


1. Connectivity Mode Switch (Wired or BT)
2. USB-C port
 - charging for BT wireless mode
 - cable connection for the Wired mode
3. BT Channel Keys (B1, B2, and B3)
4. LED Indicator
 - B1, B2, B3 LED indicators: Blue when active
 - Caps Lock: Red
 - Function Lock: Red
 - Charging: Red; Fully Charged: LED off

NOTE

When B1, B2, or B3 are active with Caps Lock, Function Lock, and Charging the LED color will be purple.

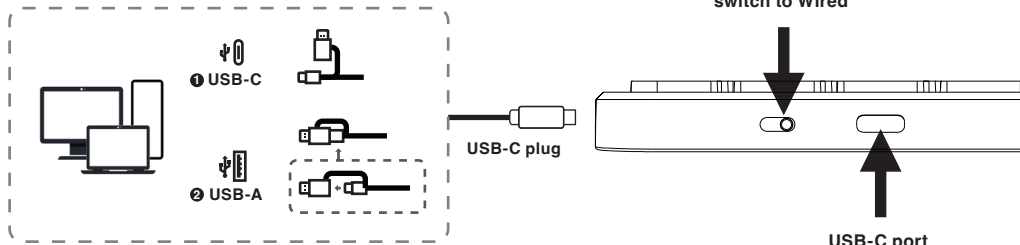
Mouse



1. USB-C charging port
2. BT button: BT channel switch and pairing mode button
3. On/Off switch
4. Left and right mouse click button
5. Charging light
 - Red while charging
 - No LED when fully charged
6. Scroll Wheel

Wired Mode for Keyboard

1. Plug the C+A into your computer, iPhone, or iPad.
2. Plug the remaining USB-C into the keyboard.
3. Switch the Connectivity Mode to Wired.



IMPORTANT:

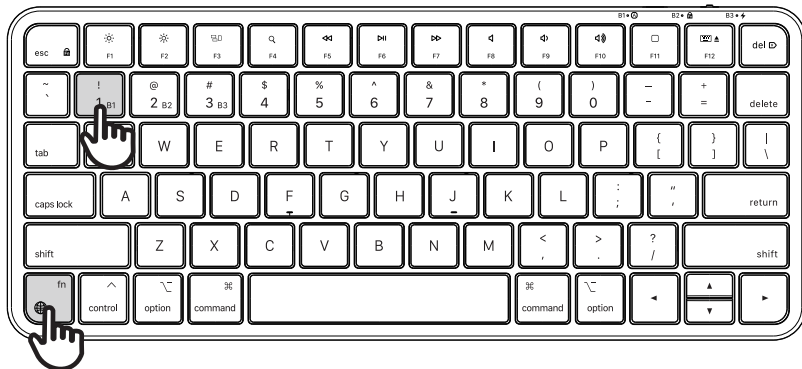
Please use the cable that came with this product. Failure to do so may cause the keyboard to not work in wired mode properly.

BT PAIRING INSTRUCTIONS

NOTE

We will use B1 as an example.

Keyboard



1. Using the Connectivity Mode Switch, switch the keyboard to BT mode on the BT side.
2. Go to System Settings then click on BT.
3. Press and hold the fn and number 1 key for 3 seconds.
4. When the B1 LED light blinks continuously, discover and select the keyboard name BTUCACPKEYCB from the BT list to connect it.

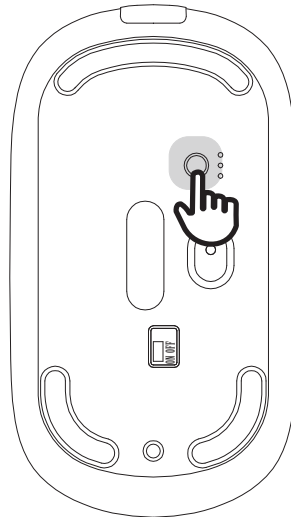
NOTE

To pair B2 and B3, repeat steps 3 and 4 using fn and the number 2 or 3 instead.

Mouse

NOTE

We will use B1 as an example.



1. Stay in BT settings.
2. Turn the mouse on.
3. Press BT button to select channel B1, then hold the BT button down for 3 seconds.
4. Once the Blue LED flashes, look for the mouse name BTUCACP-MOUSE and click on connect.

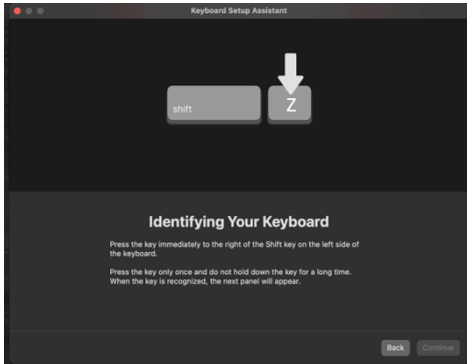
NOTE

To pair B2 and B3 on this mouse, press the BT button consecutively until the designated channel LED blinks. Once the designated LED light blinks, hold the button down for 3 seconds to start pairing mode.

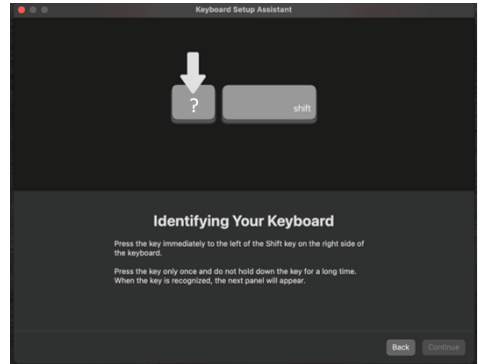
KEYBOARD SETUP ASSISTANT (MAC USER'S)

When you plug or pair a keyboard that is not immediately recognized, the macOS Keyboard Setup Assistant automatically opens so that you can specify the keyboard type. Please follow the onscreen instructions when prompted.

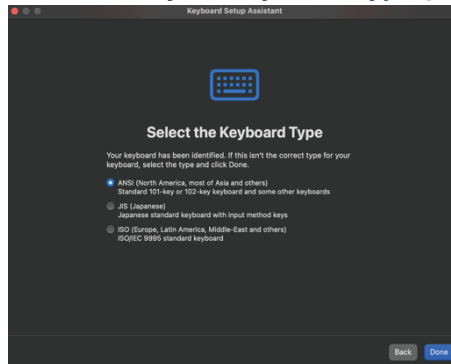
STEP1: Press the Z key



STEP2: Press the ? key



STEP3: Select your keyboard type (ANSI)



If the Keyboard Setup Assistant did not popup and you are having issues with keys not responding or typing letters other than what's printed on the them you will need to launch the setup assistant manually by doing the following:

1. Open your System Settings or System Preferences.
2. Select Keyboard, then look for and click "Change Keyboard Type".
3. When you see the Keyboard Setup Assistant window, click Continue and follow onscreen instructions as shown in the image above.

SWITCHING BETWEEN MULTIPLE DEVICES (BT)

Once you have all your devices paired to the keyboard, switching between multiple devices can be done by simply pressing the following combination:

1. fn + 1 → Switch to B1
2. fn + 2 → Switch to B2
3. fn + 3 → Switch to B3

The LED indicator for the active BT channel will emit a steady blue light.

NOTE

Please do not hold these combinations for 3 seconds. This will result in losing the BT connection and pairing. Reconnect time may vary depending on the connected devices, the BT version

Once all your devices are paired to the mouse, switching between multiple devices can be done by simply pressing the pairing mode button.

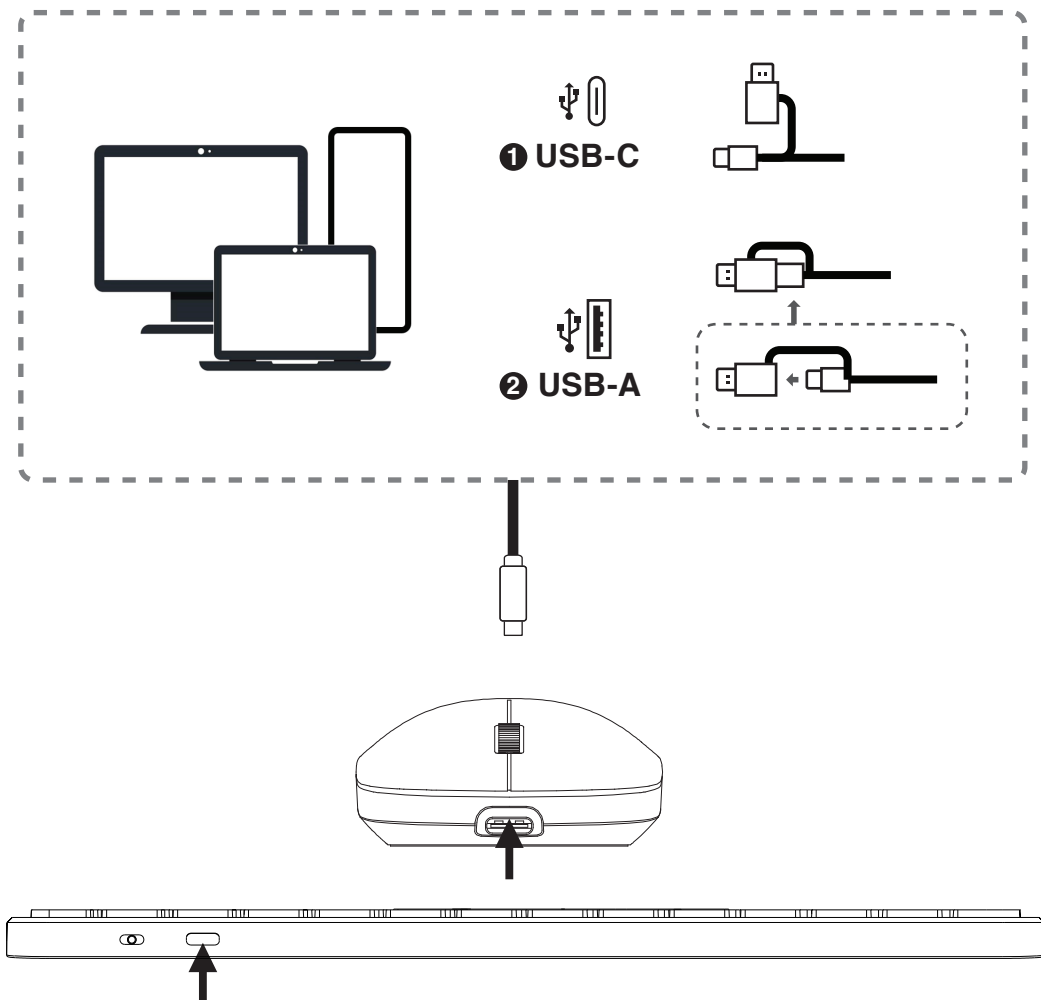
1. Press the BT button once → Switch to B1
2. Press the BT button again → Switch to B2
3. Press the BT button again → Switch to B3

The LED indicator for the active BT channel will emit a steady blue light.

NOTE

Please do not hold the pairing mode button for 3 seconds. This will result in losing the BT connection and pairing. Reconnect time may vary depending on the connected devices, the BT version

CHARGING THE KEYBOARD & MOUSE



To charge the keyboard and mouse, plug the C+A end of the cable provided into any available USB-A or C port on your computer, laptop, or USB wall charger and insert the USB-C end into the USB-C port located along the top right-hand side of the keyboard and mouse.

Keyboard

Battery LED:

- Red – Charging when the keyboard is off; Off when fully charged.
- Purple – Charging while the keyboard is on, and B3 is in use.
- Low battery – Flash red (purple if B3 is in use)

Mouse














Battery LED:

- Red – Charging; Off when fully charged.
- Low battery – Flash red

SHORTCUTS & FUNCTION KEYS

The keyboards top F-row is defaulted to boot up under shortcut mode (small icons printed on the F-row keys) play, pause, mute, volume down, etc. To utilize any of the standard function keys (F1, F2, etc) simply hold the fn key followed by the function key you wish to execute.

Shortcut description

	Decreases the brightness level on the screen. Please note that not all external monitors support this function.
	Increases the brightness level on the screen. Please note that not all external monitors support this function.
	Mission Control
	Spotlight Search
	Previous Track
	Pause/Play
	Next Track
	Mute
	Volume Down
	Volume Up
	Home (iPad and iPhones only)
	Mac: Eject (Brings up shut down menu while holding Control); iPad and iPhone: Show and close on-screen keyboard
	fn key pressed alone: Input sources, language select

NOTE

You can switch the F-row from shortcuts to functions F1-F12 at any time by pressing fn+esc. When switched, you can still utilize the shortcuts by holding down the fn key followed by the shortcut you would like to perform. You can always switch the keyboard back to shortcut mode by pressing fn+esc again.

- Not all shortcuts are universal and may act differently on certain devices.
- All standard function keys (F1-F12) have a special function defined by the connected operating system, or by a currently running program.
- fn+arrow keys will perform home, end, pgup and pgdn.

SAFETY INSTRUCTIONS

Please read the following carefully. Incorrect use of this product may result in reduced performance, permanent damage and void your warranty.

- Keep this device away from liquid, humidity and moisture.
- Operate this device only within the specific temperature range of 0°C (32° F) to 5°C to 40°C (104° F)
- Please refrain from taking the device apart. Doing so will void your warranty.
- Do not dispose this product in the garbage. Take it to your local recycling center.

SPECIFICATIONS

Switches	Scissor-key
Keyboard Battery Size	400 mAh
Mouse Battery Size	400 mAh
Keyboard Charge Time	1 hour 30 min
Mouse Charge Time	1 hour 30 min
Keyboard Work Time (BT)	Up to 1 month
Mouse Work Time	Up to 1 month
Charging Port for Mouse and Keyboard	USB-C
Keyboard BT Version	BLE
Mouse BT Version	BLE

FCC Warning

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.

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

Note: 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.