

USING HOT-SWAPPABLE SWITCHES



STEP 1. REMOVE KEYCAP

You will need the Keycap & Switch Puller provided in the package to begin removing your keycaps. Use the rectangular side of the puller to pull and wiggle the keycaps off gently. Please make sure not to yank the keycaps out as you may damage the switch.



STEP 2. REMOVE SWITCHES

With the keycap off, you should see the switch underneath. Use the long side of the puller to hook underneath the switch, pushing down onto the two plastic tabs on the top and bottom of the switches.

Now you may gently pull and wiggle the switches out. Please avoid yanking on the switch when extracting.



STEP 3. INSTALL SWITCHES

When you are ready to install new switches, please make sure the pins on your new switches are straight.

Start by lining up the switch pins with the sockets on the keyboard and gently press down until the switch sides into place. The switch should settle in and feel securely in place if properly lined up.



STEP 4. TEST KEYS

Once you've installed all the switches, please test the keys to make sure they are functioning properly.

If any of the keys are not working, you may have a bent pin on your switch. Take out the problematic switch, straighten out the pins with the switch puller, then re-install the switch.

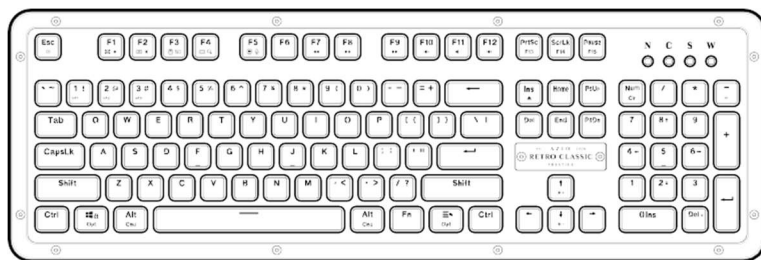
AZIO

RETRO CLASSIC PRESTIGE

A PREMIUM WIRELESS MECHANICAL KEYBOARD

QUICK START GUIDE

KEYBOARD LAYOUT

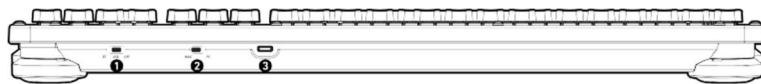


HOT KEYS LEGENDS

To trigger the hot keys, please check your operating system.

Keys	MacOS	PC	Keys	MacOS	Keys	MacOS
F1	☼ ☼ Increase Display Brightness	Email Application	F7	◀◀ Previous Track	PG UP/DN	☼ ☼ Backlight Brightness
F2	☼ ☼ Decrease Display Brightness	Media Player	F8	▶▶ Play / Pause	ESC	☼ ☼ Battery Level
F3	🔍 Exposé	Calculator	F9	▶▶ Next Track		
F4	🔍 Search	Web Browser	F10	🔊 Mute Volume		
F5	🔊 Voice Control	My Computer	F11	🔊 Decrease Volume		
F6	None	None	F12	🔊 Increase Volume		

KEYBOARD SETUP



1. CONNECTION MODES
2. OS MODES
3. USB-C PORT

SETUP OS MODE

Toggle the switch to either MAC or PC to ensure the keyboard is compatible with your operating system.

SETUP via USB CABLE

Using the CONNECTION MODE switch, select USB MODE. Connect the keyboard to an available USB port on your computer using the USB Type-C Cable. The keyboard will light up and is ready for use when a successful connection establishes.

CHECK BATTERY LEVEL

Press FN Key + ESC Key to check battery level. Battery level will display through F1 to F10. ESC key will flash in red back-light when battery is low.



Scan the QR code to view the full user guide of RETRO CLASSIC PRESTIGE.
Visit www.aziocorp.com/support for any additional questions or support needs.

SETUP via BLUETOOTH

Using the CONNECTION MODE switch, select BT MODE.

STEP 01

Select a Bluetooth profile to connect to by pressing the FN key and the BT1, BT2, or BT3 key together.

STEP 02

To put the keyboard in pairing mode, press down the FN key and the BT key at the same time for 3-5 seconds. The BT key shares the same key as "N" on the number pad section in both PC or Mac layouts. Once the keyboard is in pairing mode, the BT key will go from a quick flash to a slow continuous flash.

STEP 03

You shall be able to find "Keyboard" in your discovered device list. Click on it to connect. Once successfully connected, the display name will change to "AZIO_RCPB_Vx.xx". After 60 minutes of inactivity, the keyboard will hibernate. Press any key to wake up and reconnect automatically.

**The keyboard firmware version might be a subject of change in the future.

FCC Statement

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 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.