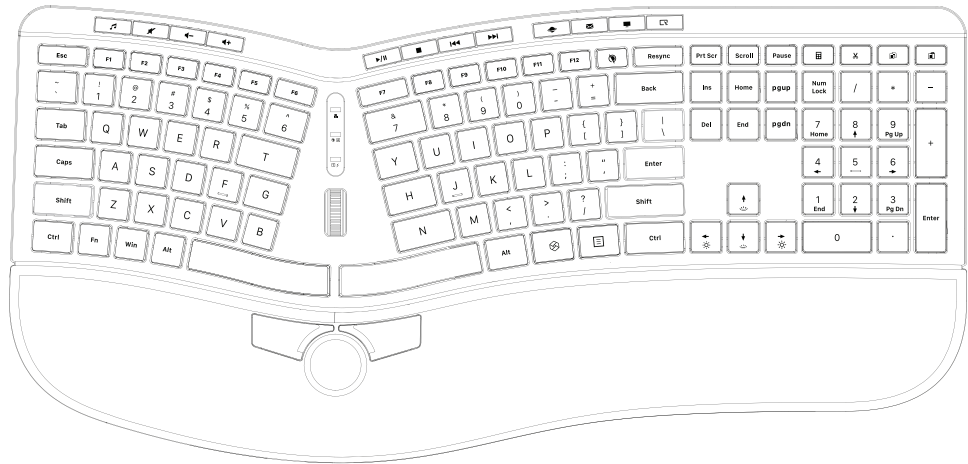


X9RFBLERGBAL



**2.4Ghz Split Ergo Keyboard
with Trackball**

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.

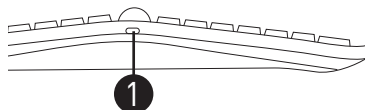
PACKAGE CONTENTS

- Keyboard
- RF Dongle(Located on the bottom of the keyboard)
- Charging Cable
- User's Guide

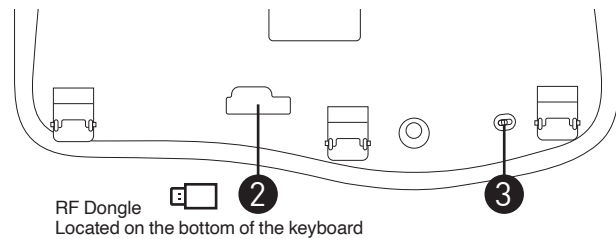
SYSTEM REQUIREMENTS

- Computer or laptop with a free USB-A port for wireless RF dongle usage.
- Available USB-A port or USB-A wall charger adapter for charging the keyboard.

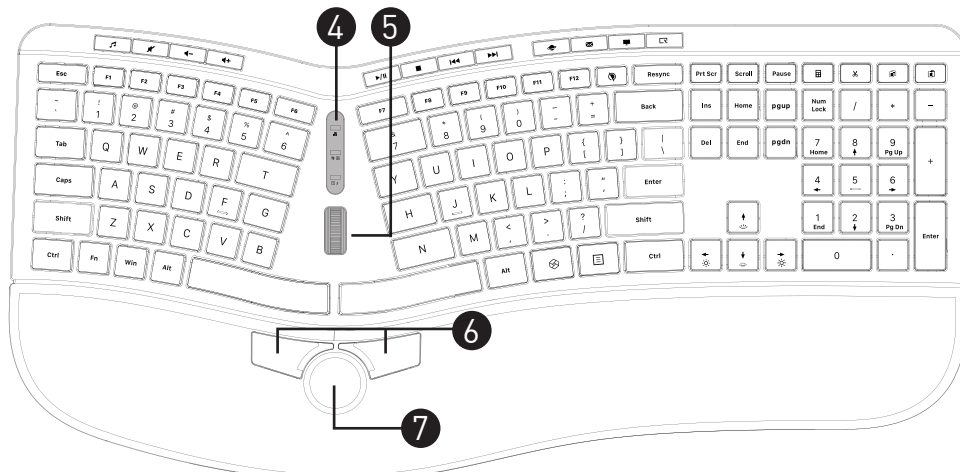
HARDWARE BASICS



USB-C goes into keyboard



RF Dongle
Located on the bottom of the keyboard



1. USB-C Charging Port
2. RF Dongle
3. On/Off Switch
4. RF Dongle LED
 - RF Dongle LED: Blink green when it is finding a dongle/syncing
 - Green Solid Synced

Trackball

- Trackball:
 - Disabled(Red)
 - Enabled (Off)
- Caps Lock LED:
 - Green (On)

Note: Since Num lock is green. If the disabled trackball LED light comes on it will become yellow.

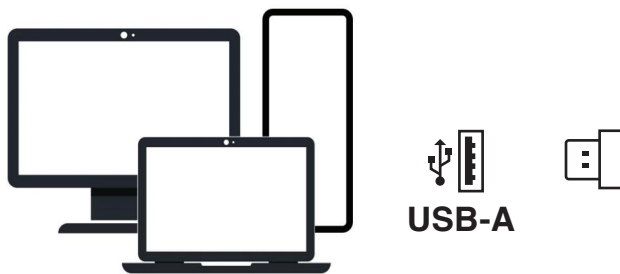
Num Lock LED

- Green
- Charging LED:
 - Brown (Low power)
 - Green (Charging)
 - Off (Full)

Note: Since Num lock is green. If the low power LED light comes on it will become brown.

5. Scroll Wheel
6. Left and right click
7. Track Ball
8. Charging Cable

INSTALLATION INSTRUCTIONS

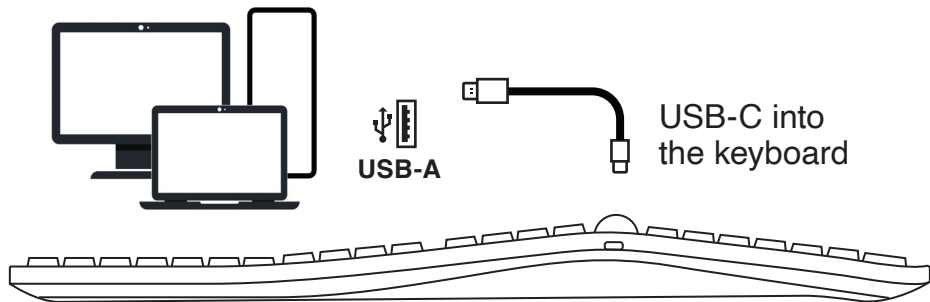


This keyboard is a plug and play. Insert the keyboards RF Dongle into any available USB-A port on your desktop or laptop then turn the keyboard on to start using it.

NOTE

You will need to purchase a USB-C to USB-A HUB or dongle converter if you are using a desktop or laptop that is equipped with only USB-C ports

CHARGING INSTRUCTIONS



NOTE

The cable is for charging purposes only. This will not convert the keyboard into a wired keyboard. The dongle will still need to be plugged into the computer.

TRACKBALL

You can enable and disable the trackball by pressing the key on the right side of the F12 for 3 seconds.

NOTE

To change the cursor sensitivity go to Settings > Mouse > Move the cursor speed.

RESYNCING THE DONGLE

The following steps will allow you to resync the dongle to the keyboard.

1. Power the keyboard on.
2. Press the “Resync” button once. You will see a green light flash on the Dongle LED.
3. Plug the dongle into your computer’s USB-A port.
4. The LED light should blink green for 3 seconds. Once the LED light becomes solid it should work.
5. If it fails try again.

NOTE

You will only need to do this if the dongle was lost or it lost communications with it.

SHORTCUT KEYS

The keyboard is equipped with 19 shortcut hot keys. Below is a table of what each shortcut does.

Shortcut description

	Default Music App
	Mute
	Volume Down
	Volume Up
	Pause/ Play
	Stop
	Previous Track
	Next Track
	Default Web Browser
	Default Email
	My computer/ My PC
	Minimize all windows. Press again to maximize it back.
	Press and hold for 3 seconds to disable or enable the trackball.
Resync	Resync the RF Dongle to the keyboard (only if it disconnects or original RF dongle is lost)
	Copilot (windows 11 and up) Note: For windows 10 users you will need to remap the copilot key to WIN+C for the shortcut to work.
	Opens the calculator app
	Cut (Control + X)
	Copy (Control + C)
	Paste (Control + V)

NOTE

All standard function keys (F1-F12) have a special function defined by the operating system, or by a currently running program.

FN COMMAND SHORTCUTS

The keyboard is equipped 4 FN command shortcuts which require you to hold down the FN key in order to execute the shortcut. Below is a table of what each shortcut does.

FN +	What it does
↑ ☀	Makes keyboard back light brighter
↓ ☀	Makes keyboard back light dimmer
← ☀	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.

NOTE

The FN key will need to be held down for these functions to work.

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	Membrane
Keycap brightness levels	3 (Not counting off)
Keyboard interface	RF USB Dongle
Battery	2000 mAh Can be used up to 12 months without backlight

Tech support

Tech support hours are from 9:00 AM to 5:00 PM Monday through Friday (Pacific Standard Time).

Phone: (909) 230-6788

Warranty

DONGGUAN TOGRAN ELECTRONICS TECHNOLOGY CO.,LTD. warrants that this product will be free from defects in title, materials and manufacturing workmanship for one year in North America from the date of the purchase. If the product is found to be defective then, as your sole remedy and as the manufacturer's only obligation, DONGGUAN TOGRAN ELECTRONICS TECHNOLOGY CO.,LTD. will repair or replace the product. This warranty is exclusive and is limited to the product that this user's guide came with. This warranty shall not apply to products that have been subjected to abuse, misuse, abnormal electrical or environmental conditions, or any condition other than what can be considered normal use. The liability of DONGGUAN TOGRAN ELECTRONICS TECHNOLOGY CO.,LTD. arising from this warranty and sale shall be limited to a refund of the purchase price. In no event shall DONGGUAN TOGRAN ELECTRONICS TECHNOLOGY CO.,LTD. be liable for costs of procurement of substitute products or services, or for any lost profits, or for any consequential, incidental, direct or indirect damages, however caused and on any theory of liability, arising from this warranty and sale. These limitations shall apply notwithstanding any failure of essential purpose of any limited remedy.

FCC 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.

Warning: 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.

RF warning statement:

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