HOW TO SWITCH BETWEEN DEVICES

- Follow the instructions in the PAIRING WITH USB RECEIVER or PAIRING WITH BLUETOOTH sections to setup connections to more than one device.
- To switch to USB RECEIVER device:
- Press the 2.4 GHz button in the top right corner.
- The 2.4 GHz indicator light will flash.
- Keyboard will work with device that has the USB Receiver plugged into it.
- To switch to Bluetooth device number 1:
- Press the BT1 button.
- The BT1 indicator light will flash.
- Keyboard will work with device that was setup in connection BT1.
- To switch to Bluetooth device number 2:
- Press the BT2 button.
- The BT2 indicator light will flash.
- Keyboard will work with device that was setup in connection BT2.

TROUBLESHOOTING

- If you device's Bluetooth settings do not show the keyboard in the list of available devices when using BT1, switch to BT2 and try again. If it doesn't show up in BT2, switch to BT1 and try again.
- If the KB250 stops responding with a paired device, reset the connection between the device and the KB250 like so:
 - Reset USB Receiver
 - Toggle the On/Off Switch to the "Off" position, unplug the USB Receiver, and wait at least10 seconds.
 - □ Follow the instructions in the PAIRING WITH USB RECEIVER section of this manual.
 - Reset BT1 or BT2 Bluetooth Connection
 - Toggle the On/Off Switch to the "Off" position and wait at least10 seconds.
 - Follow the instructions in the PAIRING WITH BLUETOOTH section of this manual.

CLEANING & MAINTEANCE

PRODUCT DESCRIPTION

- ALWAYS TURN OFF THE KEYBOARD BY SLIDING THE ON/OFF SWITCH TO THE "OFF" POSITION BEFORE PERFORMING CLEANING OR MAINTENANCE.
- When using compressed air or an air blower to remove dust or debris be sure to angle the flow of air rather than pointing it straight down to help dust and debris exit the keyboard instead of being pushed further into it.

- Using a vacuum cleaner equipped with a slendor suction nozzle and/or a soft bristled brush could help dislodge dust or debris.
- If using a keyboard cleaning liquid, be sure to spray an appropriate amount and only spray the liquid onto a cleaning cloth, not onto the keyboard directly. Be careful to to excesssively wet the keyboard as this may cause liquid from seeping into its interior.

WARRANTY

Delton warrants this product against defects in material and/or workmanship under normal use. To view our warranty policy or to submit a claim, please visit https://deltonstudio.com/pages/warranty

LEGAL WARRANTY

The period of guarantee and any other conditions relating to it, is governed by the legislation of the country where the product was purchased.



PAIRING WITH USB RECEIVER

and remove the USB Receiver from

it's secured compartment.

Register your product at deltonstudio.com



Ton

KB250 WIRELESS **ERGONOMIC KEYBOARD**



114.3 mm

USER MANUAL

THANK YOU FOR PURCHASING THE DELTON KB250 WIRELESS ERGONOMIC KEYBOARD.

Please take a moment to read this user manual thoroughly, and keep it for future reference. This manual explains the features and functions of this product

SPECIFICATIONS

Wireless Connectivity	Bluetooth & 2.4 GHz
Wireless Range	30 ft
Compatible With	Windows, MacOS, iOS, Android, Linux
Number of keys	111 Keys
Product Size	17.94 X 9.04 X 2 inches
Charging Interface	Type-C

WHAT'S IN THE BOX?

- KB250 Wireless Ergonomic Keyboard
- USB Receiver
- USB-C Charging Cable
- User Manual

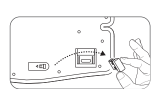
- Charging LED NOTE: Before first time use charge your keyboard for at least 3 hours 2.4 GHz BT 1 BT 2 --• 2.4 GHz LED Button Button Button --- Bluetooth 1 LFD -- Bluetooth 2 LED • Flip keyboard over to its backside

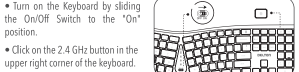
USB Receiver Compartment



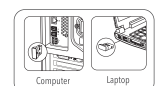
• The 2.4 GHz indicator light will flash white.

 Plug the USB receiver into your device.







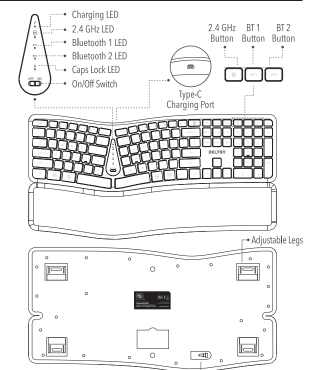


PAIRING WITH BLUETOOTH

NOTE: Before first time use charge your keyboard for at least 3 hours

- Turn on the Keyboard by sliding the On/Off Switch to the "On" position.
- Choose the Bluetooth connection you'd like to setup: BT1 or BT2, and press it's button in the top right corner of the keyboard.
- The corresponding indicator light for the Bluetooth connection you pressed will flash.
- Press and hold the Bluetooth connection button you want to setup (BT1 or BT2) for 3-5 seconds until it's indicator light flashes rapidly. This indicates that your chosen connection is now in Pairing Mode.

- Navigate to your devices's Bluetooth Settings.
- Follow your device's pairing instructions to discover available Bluetooth connections.
- The keyboard will show up under the name "BT3.0 Keyboard" or "BT5.0 KB".
- Select either of these to complete the pairing process.



FCC Warning Statement: Changes or modifications to this unit 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.

FCC Radiation Exposure Statement

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