

Installation:



STEP2 : Slide the power switch to ON position.



Note:

If no signal is received within 30 sec, the keyboard will revert to Power-saving Mode. To reactivate the keyboard, click any key on the keyboard.



sier4. The Reyboard is now ready to connect with a Bluetooth ready system.

Bluetooth Setting

Success!

Bluetooth Keyboard is connection.

Installation:

| WINDOWS | Make sure that the Bluetooth Function has been activated on your computer. Double click the Bluetooth Icon in the Task Bar or in the Control Panel. Click 'Add a device' | | In the Bluetooth program, use the option to add a new device and follow the instructions on the screen. A random Bluetooth passkey will be provided by your system. | | IMPORTANT: Press ENTER after typing the passkey on each device. | | Setup of your device is complete. | |
|----------------|---|--|---|--|--|---|--|--|
| MAC | Make sure that the Bluetooth Function has been activated on your computer. Select Set up Bluetooth device from the Bluetooth status dropdown in the menu bar. | | When the system finds the keyboard, select Bluetooth Keyboard and click Continue. | | A random Bluetooth passkey will be provided by your system. Type the Bluetooth passkey onto the keyboard, and press Enter to complete the pairing. | | Click Quit. Now your wireless Bluetooth keyboard is successfully connected with your computer. | |
| iPad/iPhone | On your iPad/iPhone, go to Settings then select General. Image: Setting select start search Bluetooth | | uetooth ON, it will earching for oth devices. | | tem finds the ect Bluetooth | A random Bluetooth passkey or pin will be provided by your syste Type this number onto keyboard, and press En to complete the pairin | em. o the nter g. | S Now the keyboard is successfully connected with your iDevice. |
| Android Tablet | On your tablet, go to Settings then select Wireless and Network, then Bluetooth Settings. | Turn Bluetooth ON and select Scan Devices, it will start searching for Bluetooth devices. | | When the system finds the keyboard, select Bluetooth Keyboard. | | • A random Bluetooth passkey or pin will be provided by your system. Type this number onto the keyboard, and press Enter to complete the pairing. | | Now the keyboard is successfully connected with the Android Tablet. |

Windows+IOS Icon Description:



Windows+Android Icon Description:



Specifcations:

- Bluetooth Version: Bluetooth V3.0 HID
- 83 keys enhanced layouts compacted with fashion styling
- Power saving mode design
- Excellent tactile feel scissors key switch
- Working range: 10 meter

System requirements:

Built-in Bluetooth functionality on any of the following systems:

- Computers with Windows, Mac OS
- Apple iPad, iPhone/Touch with iOS 6 & later
- Android Phone and tablets with Android 4.1 & later

For more information and user manuals in other languages go to our website: www.keytronic.com

FCC Statement

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.

FCC Statement

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment.

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.

Caution!

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