

WIRELESS KEYBOARD MANUAL

Wireless keyboard



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

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.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

Install keyboard

Open battery room cover and install 2AAA battery into the battery room

Wireless USB Connection

Included in your box is a small black and silver USB dongle used to connect your Visikey Wireless Keyboard to your computer. Insert the dongle silver side first into any available USB port on your computer. After a few seconds your computer will recognize your keyboard and load the necessary drivers for operation.

Adjusting the keyboard legs

The keyboard legs are designed to accommodate various body sizes, chairs and desks. Pull up or push down the keyboard legs to a position that minimizes bending of your wrists while typing.

What the Keyboard Lights Mean

The keyboard lights indicate the status of the toggle keys, such as NUM LOCK or CAPS LOCK. For example, if NUM LOCK is on, the NUM LOCK light is on; if CAPS LOCK is off, the CAPS LOCK light is off.

Trouble Shooting

1. If your keyboard is not responding, be sure to check if the connector is correctly installed into your computer and securely connected to the correct port. Check to see if there are any breaks or sharp twists in the cable.
2. If your USB keyboard does not respond make sure your computer is turned on. If you connected your mouse while your computer was shut down, try disconnecting and re-connecting the mouse while the computer is turned on.
3. If the keys on your keyboard are sticking or slightly harder to push, the problem may be caused by something previously spilled on the keyboard. If you spilled a sticky substance on your keyboard, drain the liquid and then completely wipe the keyboard with a damp cloth. Allow the keyboard to dry completely before reconnecting it to your computer. In very few instances, there may be some mold plastic left over from production. If one particular key is sticking, you may want to check and see if there is any plastic under the sticking key. If so, you can gently pop the sticking key off and remove the plastic underneath the key. Before you gently return the key to its position on the keyboard, check for dust or debris under the key. Any dust or debris can cause friction between the key and the circuit board and needs to be removed.
4. Keep all items away from direct sunlight, moisture, dirt, extreme heat and abrasive chemicals (cleaning solutions). Please note that abrasive chemicals can fade the lettering on the keyboard.
5. If the keyboard or mouse become accidentally immersed or splashed by liquids, switch off your PC immediately and unplug all items. Turn the keyboard upside down to drain any liquids. If the liquid was water, simply let the keyboard dry before using it. If you spilled a sticky substance on your keyboard, drain the liquid and then completely wipe the keyboard with a damp cloth. Allow the keyboard to dry completely before reconnecting it to your computer.
6. For optimum performance, keep your keyboard clean and free of debris, such as food crumbs or dust. Keyboards should be cleaned with a "spray and wipe" cleaner with either a cloth or tissue on a monthly basis.