2.4G Wireless Keyboard & MouseQuick Install Guide

Advanced 2.4 GHz wireless

You can work or play in more places-like your comfy couch-the long-range wireless connection virtually eliminates delays, dropouts, and interference.

Smart battery system

Multiple battery-safe mode, support Wake Up function in PC and enter sleep mold automatically while idle.

Invisible receiver compartment

Receiver stowable in the mouse: protects against dirt and loss



Package Includes



Wireless keyboard *1







Wireless mouse *1 Wireless nano receiver *1 Ouick install guid

Installation

1. Slide down mouse cover, take out Wireless nano receiver and plug to a USB slot of PC or Android device.



- 2. Insert an AAA battery to the battery compartment. Be sure to insert the negative (-) end first when inserting new battery.
- 3. Replace the battery cover, ensure the prong slot into the mouse. Switch power ON in bottom of the mouse.



4. Take off keyboard's battery cover from the bottom of the keyboard. Insert 2 AAA batteries and replace the cover. Ensure the prong slot into the keyboard.



5. Press any key on the keyboard to activate it.

System compliance

Windows ME/2000/XP/Vista/7

Android OS

Trouble shooting

O1 No reaction of keyboard or mouse

A1 - Please check battery placed in correct direction and switch power to ON

- Please exchange new batteries
- Clean battery compartment
- Try another USB slot
- Try another PC/laptop

Q2 Mouse's laser light off or flashing

A1 - Change a mouse pad or contact interface

- Clean glass around laser light

Important

- Please do not use Bluetooth device and receiver around wireless keyboard and mouse
- Uneven interface or interface will cause light inflection are not recommended to use with wireless mouse.
- Please do not attempt to disassemble or carry out maintenance on keyboard either mouse.
- Please remove the battery if you are not going to use the keyboard or mouse for a long
- period of time.

 If outside of the keyboard or mouse is dirty, wipe it with a dry and clean cloth.
- At the end of this product's life, please dispose of this product separately in accordance with your local recycling laws and regulations.

FCC Information and Copyright

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.

15.19 Labelling requirements.

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.

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