

Mouse KeyBoard - User Manual

Thank you for choosing our product. The mouse keyboard is designed to ease use of the standard keyboard/mouse. This device can be used like any other mouse in the industry.

This Mouse keyboard can be used in addition to your standard key board.

Safety Information

Please read the documentation before using the device.

Product Features

1. Mouse with Keyboard functions
2. Audio functions
- 3.TF Card Slot
4. Background Light for illumination
- 5.Built-in Rechargeable Lithium-ion Batteries.

Package Contents includes:

- A. 2.4G Nano Receiver
- B. Mouse KeyBoard
- C. 1 USB Cable
- D. User Manual

System Requirements:

†1 USB Port: Windows 7, Windows 8 and up, Mac OS X 10.8 or up.

Insert small Pictures in a Box showing the packages mentioned above—[Show later.](#)

Picture A

Picture B

Picture C

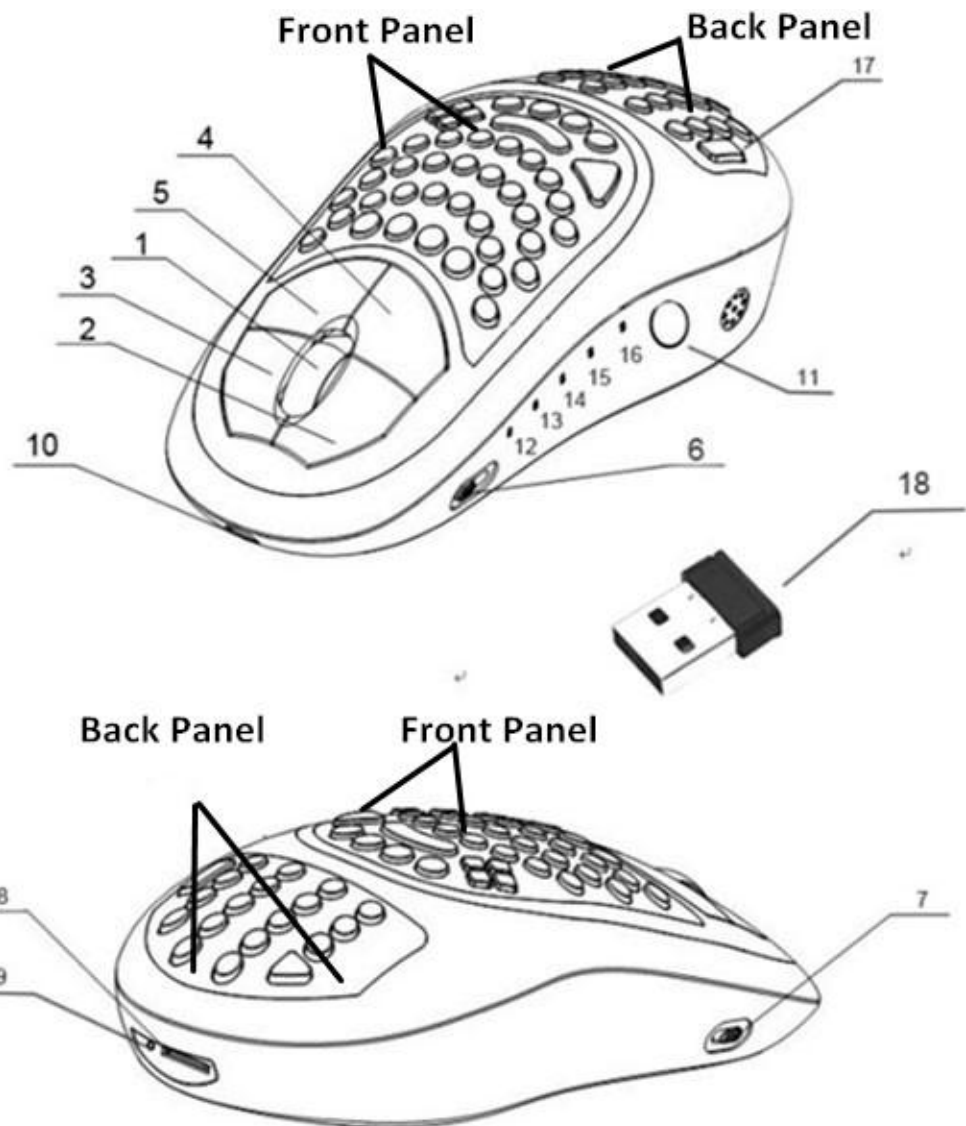
Picture D

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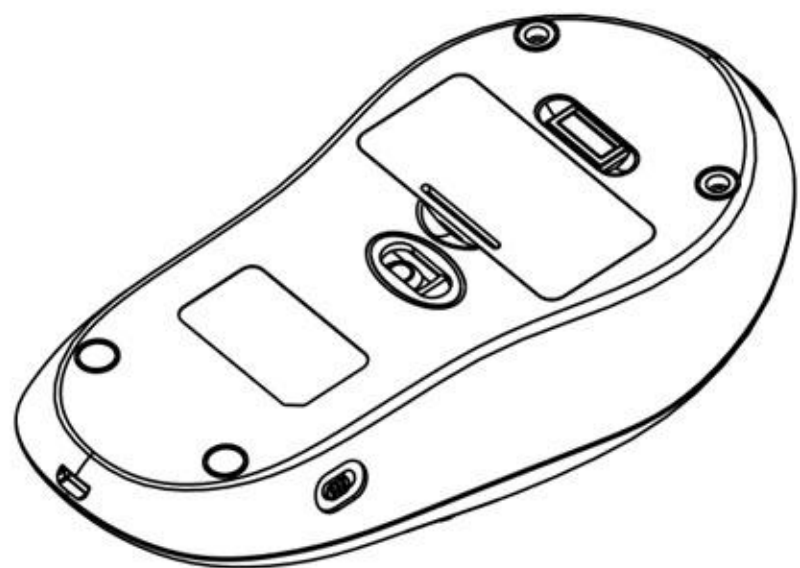
Keyboard Mouse Picture

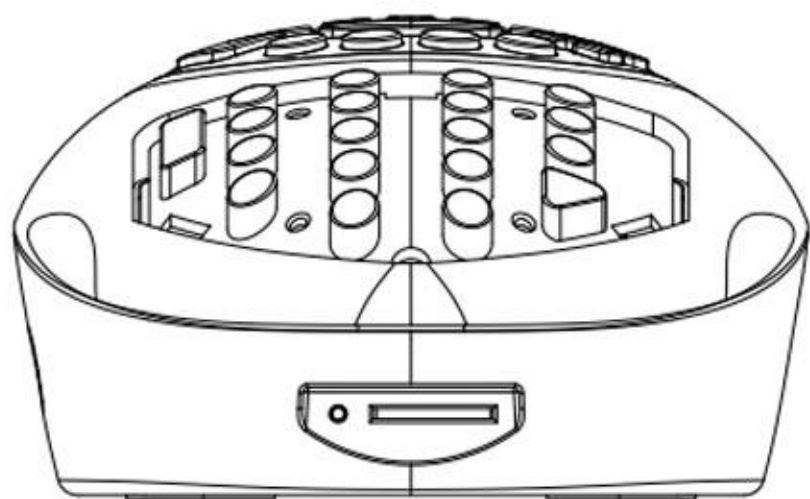
Front, left, right, rear and bottom views - showing corresponding number

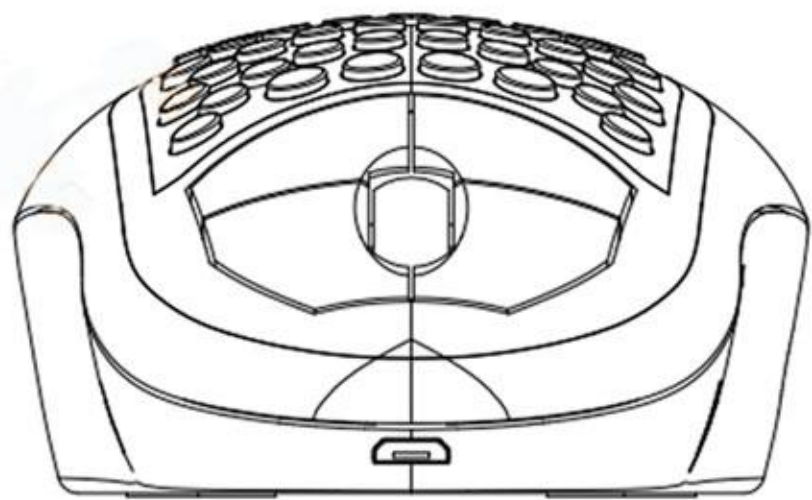


1. Scrolling Wheel	10. Micro USD Port
2. Left Button	11. New Fn Key
3. Right Button	12. Shift Indicator-Green
4. Tab Button	13. Caps Key Indicator - Blue
5. Enter Button	14. Number Lock Indicator - Yellow
6. Power and Audio Switch Mode: OFF-ON-Low-High	15. Charging Indicator - Red
7. Background illumination Control Switch	16. FN Indicator - White
8. TF Card Slot	17. New Shift Key
9. LED Indicator for TF operation	18. 2.4G Nano Receiver









Device Operation:

Charge/Power Mode

When battery power is low, the LED will change to red and will continuously keep flashing red every 5 secs. When this happens, please charge the Mouse Keyboard .

You can charge the Mouse keyboard by inserting the USB cable into Micro USB port (10) and the other end to your own USB charger.

The Red LED indicator will stay on until fully charged. The device will be fully charged for 3hrs.

No LED light will appear when Mouse Keyboard is initially taken out from the box.

When the power key switch(6) is turned to the "on" position, the mouse keyboard becomes operational.

Below is the list of LED indicators associated to the keys when pressed.

STATUS	LED INDICATORS
Power off (6)	No lights
Power on(6)	All LED lights flash for 1 sec
Shift Key On (12)	LED is Green
Caps Lock Key On (13)	LED is Blue
Number Lock key On (14)	LED is Yellow
Charging Key On (15)	LED is Red
Charging Key Low Battery (15)	LED flashes red every 5 secs
Fn key on (16)	LED is White
Background Light (7)	Mouse KeyBoard is illuminated in white

2.4G Wireless Connection Instructions

- A. Insert the 2.4G Nano Receiver (18) into a USB port on your computer.
- B. Slide the power button (6) from the “Off” position to the “On” position. The Mouse Keyboard will automatically connect to your computer via the 2.4G Nano Receiver.

During this process, the Number Lock key will flash yellow for 2 seconds.

Observe cursor movement on the computer screen when you move the mouse keyboard around. Your mouse keyboard is ready for use.

If this process fails, please attempt 2x or Call Customer Service for help.
- C. To enable the Mouse audio, please slide the switch to low or high audio level.
- D. To disable Mouse audio, please slide switch to “On” position to continue other mouse functions.
- E. To disable or turn off mouse functions always keep the power switch to the “off” position, this will also preserve battery drain.

Basic Mouse Operations.

1. Slide Background control switch (7) to "On" position to turn on illumination. The entire mouse keyboard illuminates in white.

Slide switch back to "Off" position to turn off illumination. Turning off the background control switch will preserve battery drain.
2. Micro USB Port for charging. Leave power switch of the mouse keyboard in the “off” position. Insert USB cable to the Micro USB port (9) and the other end to a USB charger. The device will start charging

How to use the TF card to save data

Slide the power switch to the “on” position.

To enable reading data from the TF Card. Another name for your TF card is the Micro SD Card (Not included with in package).

Leave the USB 2.4G Nano Receiver inserted on the USB port located on your computer.

Insert USB cable to the Micro USB port (10) and the other end to a USB port on your

computer.

Gently insert TF Card (not provided) into TF card slot (8) .

A soft click will be heard and an adjoining LED indicator (9) will appear.

Communication with the computer is now operational . You can now transfer data from your computer to the TF card and from the TF card to the computer.

When data transmission is in progress, the LED indicator will continuously flash a red light.

To discontinue using the TF card , please save your data as required.

We will not be responsible for any data loss and we do not have the capabilities to recover lost data.

Please safely exit from the computer, after verifying your data is successfully saved .

Gently push the TF card to eject. Remove the USB cable connected to your computer , then gently disconnect the cable from the micro usb port (10)of the mouse keyboard.

How to use the Top Panel area of the mouse keyboard.

How to use the Top Panel area of the mouse keyboard.

When power switch is in the “on” position, you can press any key on the top panel and the alphabet/special character will appear on your screen. A lower case alphabet or a special character will appear on your computer screen.

To use the lower case alphabets, slide power switch to the "on" position. Now press the “a” key and a lower case letter “a” will appear on your computer screen. However if the caps lock LED is already turned on, the upper case letter "A" will appear on your computer screen. You can press the caps lock key to disable the upper case features.The caps lock LED disappears.

To display the number/special character positioned above the key where letter “a” is located. Press the gray FN button on the left side of the mouse keyboard. The FN LED indicator will appear to enable FN operations. Now press the letter “a” to display the “*” sign positioned above the “a” key.

Example: When I slide the power switch to the “on” position. I want to use the letter “a” . I simply press the “a” key and the lower case “a” appears on my computer screen.

To switch to the upper case alphabet “a” ,I press and release the caps lock key, then press the letter “a” key and the upper case alphabet “A” appears on my computer screen. However if the caps lock LED is already turned on when the power switch is on, the upper case letter "A" will appear on your computer screen. You can press the caps lock key to disable the upper case features.The caps lock LED will disappear.

The same process works for all the keys on the top panel.

To use the numbers/special characters positioned above the keys on the top panel, press the FN

key located on the left side of the mouse keyboard, then press the “a” key and the asterisk “*” sign positioned above appears on your screen.

You can also slide the power switch to use the audio to activate voice responses. The audio is only available for alphabets. Each time you press an alphabet key, a voice response will be heard. There are two modes for audio responses, the low and high pitch audio.

How to use the back panel of the mouse keyboard.

Press the Number lock key to activate operations in this area. All the number keys and the special keys are now ready to be used. Turning off the number lock key will disable all operations in the back panel.

Example:

To display the number "7", turn the number lock key on and press the corresponding key that displays 7.

"7" will be displayed on your computer screen.

To use the top letters in this area. Please press the shift key and appropriate key as needed.

Example:

To display the "&" sign. Please press the number lock key to activate key. Hold down the shift key and key that shows "7". The & sign will appear on your screen.

Please note all the alphabets and special keys are all easily available on the front panel area of the mouse keyboard.

Device Maintenance:

Proper maintenance of this device would ensure a longer life and reduce the chances of causing any physical damage to your device and computer. Please follow the guidelines below;

- #2 Gently pull out the USB cable from the computer and Mouse Keyboard
- #3 Store your TF card with information in a safe place.
- #4 Always disconnect the mouse keyboard before cleaning.
- #5 Keep any form of liquids away from the Mouse Keyboard working area.
- #6 There are no user serviceable parts.

Caution:

In case of any form of liquid spillage, turn off the device and remove any connection to the computer. Continued usage of the device in this state may lead to catastrophic damages to the device. Please refrain from using the device close to any heat source. Do not attempt to replace parts of the device which can cause the device to be non-operational and void your warranty.

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.