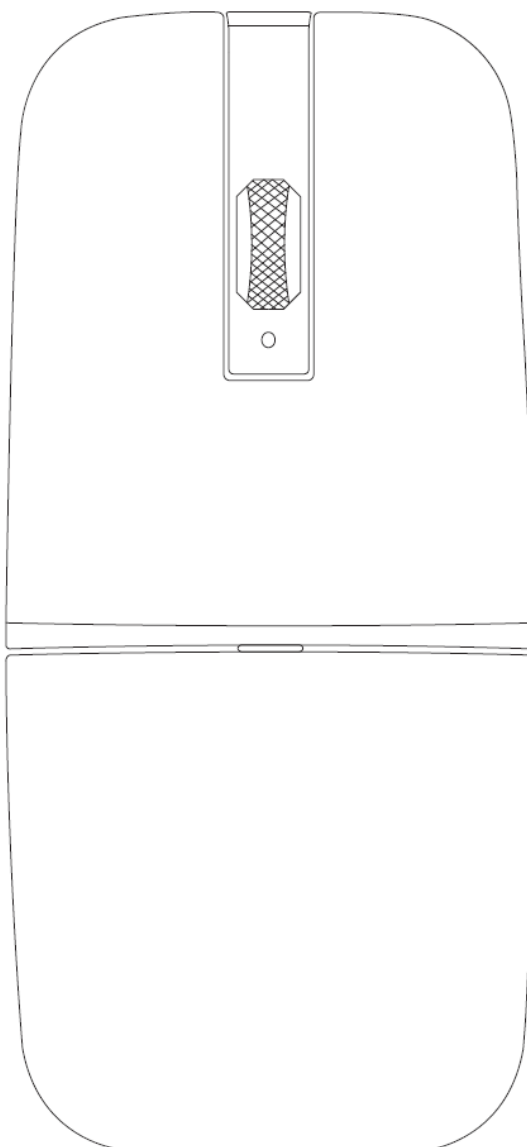


Dual mode charging Wireless Mouse

Quick installation guide

M9

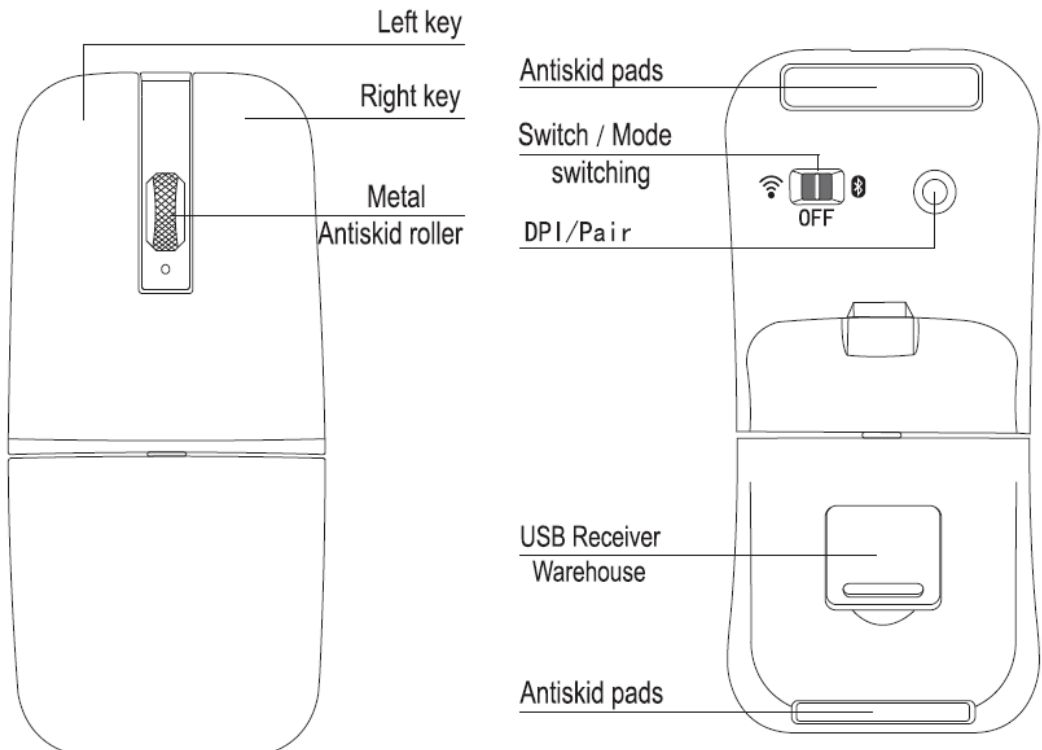


2.4G

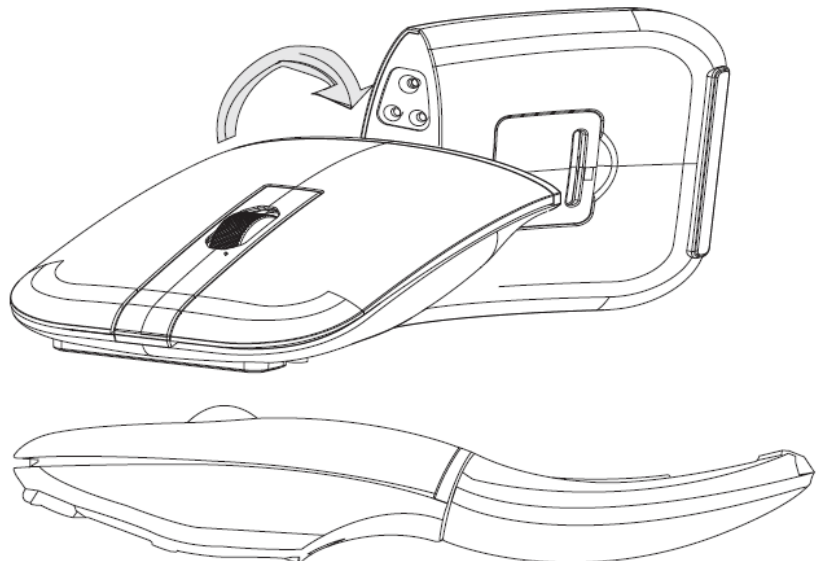


Bluetooth

Functional introduction



Rotated body



M9 Mouse tail rotates 180 degrees to the right, is flat, easy to carry, whether in the pocket or in the computer bag is convenient and simple display grade. .

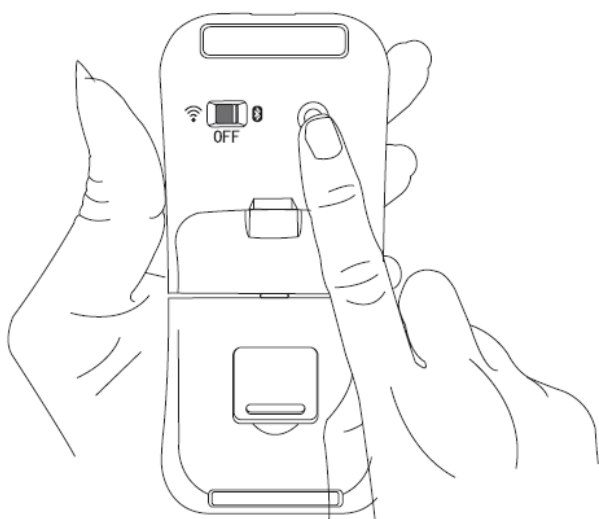
Usage method

● 2. 4G Wireless connection

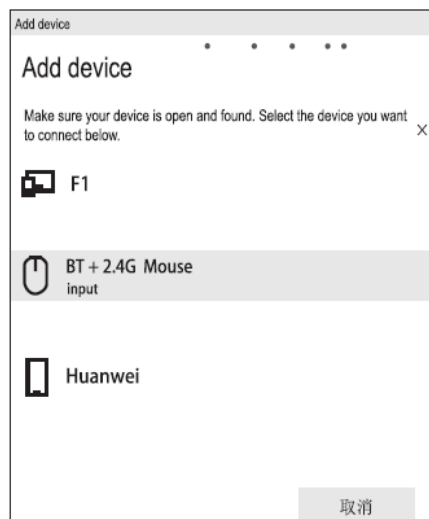
- 1, remove the receiver from the mouse (USB receiver bin) and insert it into the USB interface of the computer (device).
2. Turn on the mouse power switch within a distance of less than 30 cm from the mouse receiver (move the switch to the ). Then press the button of the mouse button at random.

● Bluetooth connectivity

Windows 10



(picture 1)

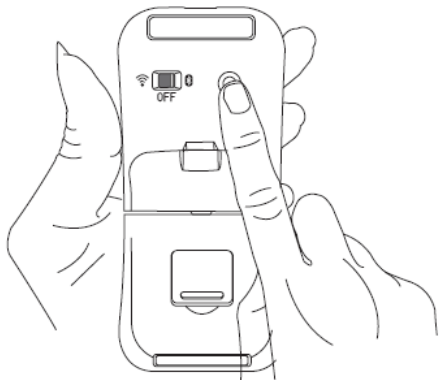


(picture 2)

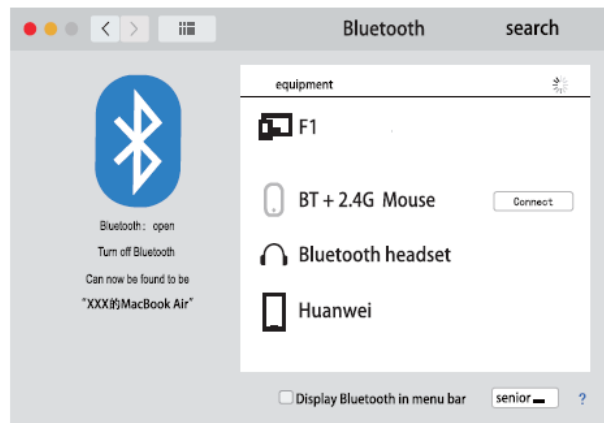
Connection steps:

- 1, turn on the mouse power switch. (switch the switch to  to start the mouse Bluetooth).
- 2, click on the start of the lower right corner of the computer  - Settings  - devices  - add Bluetooth or other devices.  - Bluetooth  (when the computer starts searching for Bluetooth mouse).
3. Press and hold the pairing button (Fig. 1) for 3-5 seconds and then release. A quick blue flash prompt is emitted inside the mouse to indicate The Bluetooth mouse is successfully launched, and the computer starts to search the Bluetooth mouse. It will soon be searched by the computer.
- 4, after searching the Bluetooth mouse, the computer will display BT+2.4G Mouse (Figure 2). Click this device to automatically. Paired connection and display connected, ready for immediate use.

Mac



(picture A)



(picture B)

Connection steps:

- 1, turn on the mouse power switch. (switch the switch to  here is to start mouse Bluetooth).
- 2, click the Apple Computer icon on the upper left corner of the MAC  - System Preferences - Bluetooth (MAC Bluetooth instantly). Start searching for Bluetooth mouse.
3. Press and hold the pairing button (Fig. A) for 3-5 seconds and then release. The mouse sends out a quick blue flash to indicate The Bluetooth mouse was successfully launched, and MAC began to search the Bluetooth mouse. It will soon be searched by MAC.
- 4, when the computer searches the Bluetooth mouse, it displays the BT+2.4G Mouse (Figure B). Paired connection, and will display connected, now normal use.

Other functions

DPI/ sensitivity adjustment: touch lightly (DPI/ pairing) button to adjust DPI/ sensitivity. The value is 1 times 800, 2 times 1000, 3 times 1600.3. Ring switching.

2.4 wireless * Bluetooth switch: in connection with 2.4G wireless mode and Bluetooth mode. You can switch freely according to your needs, for example, if you want to use Bluetooth mode, you will toggle the switch. Switch to the Bluetooth side. If you want to use the 2.4G wireless mode, switch the switch to 2.4G wireless. That way.

Turn off the mouse: if you don't use the mouse temporarily, you can toggle the toggle switch to the middle. The position (OFF) can turn off the mouse power, which can save power and prevent misuse.

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.

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.