# Smart Fly Scrolling Working on glass

#### FCC ID:2AAVD-D1051C9

#### 1.Please check if the accessories are completed in the package

A: Mouse

B: Charging Cable





#### 2.Charging precautions

imited to 5.0V voltage, don't use fast charger otherwise it may harm the mouse. We advise to use the charging cable we provided and charge the mouse through your

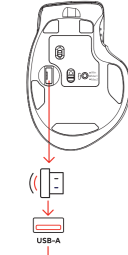
#### 3.Wireless USB receiver storage location and use

A: Take out the wireless

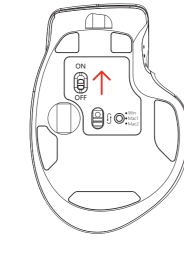
B: Plug it into the device

USB receiver

port and use it



## 4.Power switch



#### 5.Switching wireless signal



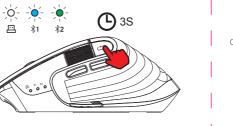


#### \* Defaulted setting at 2.4G mode

#### 6.Change stored wireless information

Each Bluetooth can only record the information of one device, when using the same Bluetooth to connect to another new device, please clear the memory information of the Bluetooth Settings, then the Bluetooth can be found by the new device.

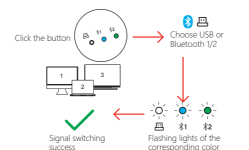
Clear method: as shown in the figure, click and switch to blue/green light, then hold down the button again for 3 seconds, the light will go into a rapid flashing state, at this time, the old device information has been cleared, can be found by the new



\*You need to press this button with much force. We design this considering any touch by mistake.

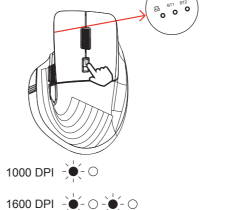
### 7. Fast switching between multiple devices

For connected devices, Bluetooth will remember the information of the device, at this time, If the device's wireless signal is on, only need to click the device switch key, Bluetooth will automatically connect to the corresponding device, so that users can fast switch between multiple devices.



8.DPI Adjustment

Click the DPI button to adjust the different DPI speed, It can be judged by the number of times the light flicker.



## Windows OS

Mac1 OS

-**∵**-0-**∵**-0-**∵**-0

Mac2 OS

9.About using on Mac OS

Short Click, light flashes 4 times

Restore factory setting

Short Click, light flashes twice

Short Click, light flashes 3 times

Long-press for 5S all lights on for 2S

Three channels for Windows OS

- 1 -

- 2 -

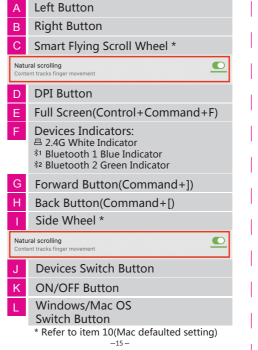
- 6 -

When you connect this mouse with your Mac.the function of Back Forward buttons may be unavailable if you do not switch the stem button at the bottom of mouse. ease switch to corresponding system(Mac1 and Mac2)based on the

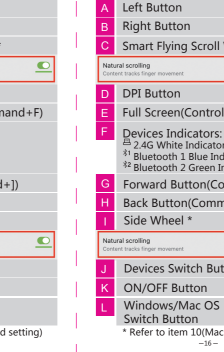
Mac1 Support Language | Mac2 Support Language | Portuguese Japanese Norwegian Korean Icelandic Czech Belgian Canadian Brazilian Faroese Romanian

## 10.About mouse wheel direction on Mac OS

## Functions:



Mac 1



Mac 2

Right Button < > Mouse 89.7% system language you are using listed as below. Smart Flying Scroll Wheel \* Smart Flying Scroll Wheel DPI Button Return to Desktop ..... Users & Groups More Gestures Devices Indicators: @ Internet Accounts Full Screen(Control+Command+F) □ 2.4G White Indicator Game Center Wallet & Apple Pay ३¹ Bluetooth 1 Blue Indicator Natural scrolling Devices Indicators: ₿2 Bluetooth 2 Green Indicator <sup>□</sup> 2.4G White Indicator Click Right Side 3 Forward Button <sup>1</sup> Bluetooth 1 Blue Indicator Smart zoom Printers & Scanners Double-Tap with One Finger \$2 Bluetooth 2 Green Indicator Back Button Advanced... Set Up Bluetooth Mouse... Forward Button(Command+') Side Wheel H Back Button(Command+;) Devices Switch Button Natural scrolling Content tracks finger movement ON/OFF Button Windows/Mac OS Mouse Wheel Direction Adjustment on Mac OS 1. Open the computer Settings, go to the Mouse Settings page, Switch Button Devices Switch Button open "Natural scrolling". 2.Click the System switch button (red button) at the bottom of the mouse to switch to Mac. Windows/Mac OS \* Refer to item 10(Mac defaulted setting)

Windows

A Left Button

#### **FCC Warning**

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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.