

➤ Building Up the Connection Between Mouse and Receiver

If the connection brake off, try to rematch the code as the following steps:

Insert the receiver to device, then press the left and right button at the same time and slide the ON/OFF button (Button ⑧) to the "ON" position. After 3s the mouse can work normally.

If the rebuilding failed, repeat the above steps.

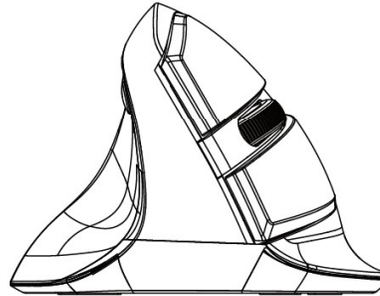
➤ Debugging Tips

- Make sure the receiver is plugged in the USB port.
- Make sure the distance between mouse and device in 10m.
- Make sure the ON/OFF button are slide to "ON" position



3.

Vertical Mouse



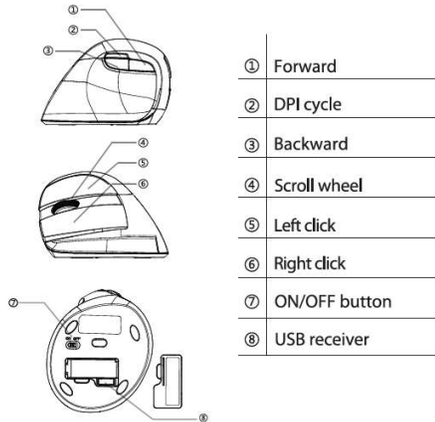
User Manual

Thank you for choosing our wireless vertical mouse.
Please read the user manual carefully when using this product.

➤ Contents:

- Wireless vertical mouse —X1
- User manual —X1
- AA battery (optional) —X1
- USB Nano receiver (stored in the battery compartment) —X1

➤ Button Function:



1.

➤ Features

- Ergonomic vertical left-handed design
- 2.4G wireless mouse, 10m effective distances
- Small and portable

➤ Specification

DPI	800 /1200 /1600/2400
Polling rate	125Hz
Working Voltage	1.5V
Working Current	< 10mA

➤ Receiver Connection

Slide the ON/OFF button(Button ⑧) to the "ON" position, then plug and play.

The red light(below the side keys) will flash once if you shift the DPI to the first gear, will flash twice when you shift the DPI to the second gear, and so on. Also it will flash when the voltage is low.

2.