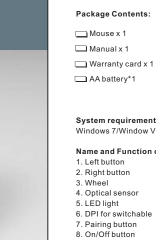
折叠方式:风琴拉页 折叠成品尺寸: 120*120MM 出血: 3MM





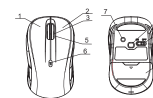


AA battery*1 System requirements:

Windows 7/Window Vista/ Windows XP/Windows 8

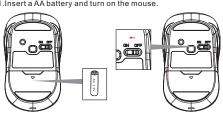
Name and Function of Each Part

- Left button
 Right button
- 3. Wheel 4. Optical sensor
- 5. LED light 6. DPI for switchable
- 7. Pairing button 8. On/Off button 9. Battery cover

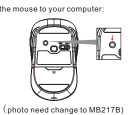


Quick User Guide

1.Insert a AA battery and turn on the mouse



(photo need change to MB217B)



Pairing with a PC

a)WIN DOWS 8: On your computer, press the Windows key, type Control Panel, select Control Panel from the search results, and then select Add devices and printers.

Famove Icon

WIN DOWS 7: On your computer, from the Start menu, select Control Panel, and in Category view, locate Hardware and Sound, and then ${\tt select\,Add\,a\,device}.\, When \, the \, mouse \, is \, listed, \, select \, it, \, and \, follow \, the \,$

instructions. b)Hold down the pairing button, the mouse will switch to pairing mode,

and the LED light will blink in red.
c)The search method varies depending on the device that you use. when the LED light turns off, the pairing is complete.

Feature in Detail

1. DPI switchable button 1000/1200/1500 DPI for switchable. With the help of the DPI button, switch to different DPI gear accordingly. The default DPI is 1000 DP. You can re-define the DPI figure between 1000 to 1500.

背面

2. DPI indicator light

To distinguish the DPI gear according to color of the light		
Color of the light	Flashingtimes	DPI
Red	First Gear	1000dpi
Red	Second Gear	1200dpi

3.Low-energy mode When a fixed period of time elapses with the power switch in the on position and with no operations performed, the mouse will automatically switch to low-energy mode. Move the mouse to return

from low-energy mode.

4.Low power indicator The mouse has low power indicator, there's LED indicator under the scrolling wheel, when the power is nearly used up, the LED will flash to remind you to replace the battery.

5.Power On/Off There is power On/Off button at the bottom of the mouse, if you won't

use it for a long time or you have a trip, we'd suggest you to turn the button off. When you use it again, you'd just turn it on.

6.Battery Disposal

Don't throw away the batteries into the fire. after replace the batteries, put them to the right place for recycling.

1000/1200/500 DPIfor switchable method Compatible standard Radio frequency 2402~2480MHz
Radio wave GFSK.1Mhpc 99.25*58.2*38.1 mm $(W \times D \times H)$ 5°C to 40°C/90%RH or less (without condensation) Operating temperature/ humidity Storage -10°C to 60°C/90%RH or less (without condensation) temperature/ humidity Battery Operating time AA battery Guidelines when used with a fully charged battery
Continuous operation time: Appro200 hours The usage time is estimated given a mouse operation percentage of 5% of the 8 hours per day spent operating a PC.)

Simple trouble shooting: When the PC couldn't detect the mouse, please confirm whether the mouse is connected to PC, the version of the OS supports the Bluetooth connect or not. Reconnect.

To keep the mouse clean, we suggest to clean it once a month by using mull with a little warm water after un-plug it from the PC. Do not use soap or heavy duty cleanser. Also, an advanced mouse pad will bring you excellent experiences.

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.
This equipment complies with FCC RF radiation exposure limits set forth for an

uncontrolled environment. This device and its antenna must not be co-located or operating in conjunction

with any other antenna or transmitter.
Changes or modifications not expressly approved by the party responsible for

compliance could void the user's authority to operate the equipment. NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.