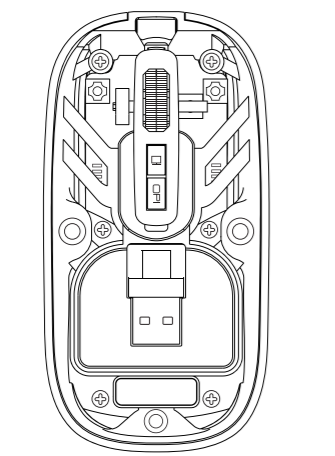
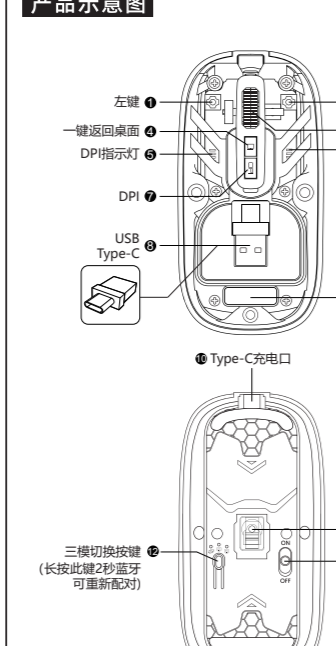


使用手册



在使用本产品前请仔细阅读好使用手册！

产品示意图



操作说明

USB-Type-C 连接

第一步：将接收器插入计算机USB端口。

第二步：将鼠标底部电源开关推到“ON”位置，并把按键②切换到2.4G模式，对应灯光为红色并闪烁，连接上设备后随即红光熄灭，进入正常模式。

第三步：移动鼠标或按左右键即可正常使用。

蓝牙连接 (BT1-BT2)

第一步：将鼠标底部的电源开关推到“ON”位置，单击鼠标三模按键②，BT1或BT2模式对应的灯光为蓝色亮起并闪烁，开始进入对码模式。

第二步：打开平板/电脑/手机，点击设置菜单中的“蓝牙”界面，连接配对鼠标(BT5.2 Mouse)，连接上设备后随即蓝色熄灭，进入正常模式。

三模切换方式

如果鼠标连接上了三个设备，可按三模切换按钮②在三个设备之间灵活切换，对应的灯光会亮起并闪烁，随即熄灭，设备即可正常使用。

充电方式

建议使用电脑USB接口，对鼠标进行充电，充电时③电量灯闪烁提示。充满时③电量灯常亮。

低电量提示

当鼠标快没电的时候，③电量灯最后一格闪烁报警提示。

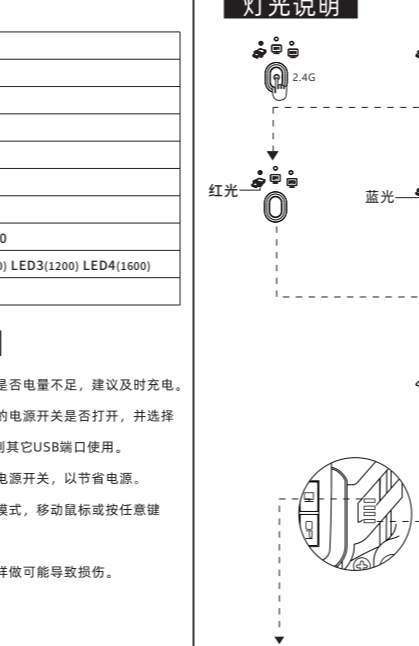
产品参数

鼠标大小	L113*W57*H27mm
产品材质	ABS
产品重量	76±5g
工作模式	2.4G+BT1+BT2
工作电流	15MA
电池容量	400mAh
工作方式	光学技术
DPI	800-1000-1200-1600
DPI灯光模式	LED1(800) LED2(1000) LED3(1200) LED4(1600)
灯光模式	七彩呼吸灯效

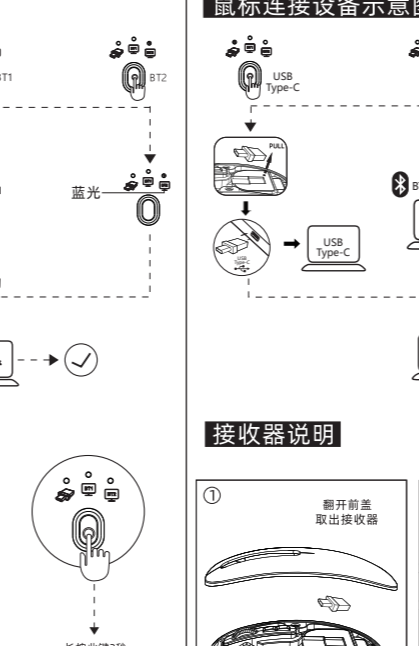
使用说明和注意事项

- 当鼠标光标移动缓慢时，请检查电池是否电量不足，建议及时充电。
- 当鼠标无法连接时，请检查鼠标底部的电源开关是否打开，并选择正确的连接方式或将USB接收器移到其它USB端口使用。
- 如果长时间不使用鼠标，请手动关闭电源开关，以节省电源。
- 鼠标长时间不使用，会自动进入休眠模式，移动鼠标或按任意键唤醒鼠标。
- 请勿拆卸或试图修复本产品，因为这样做可能导致损坏。

灯光说明



鼠标连接设备示意图



请在使用产品之前阅读手册

产品中有害物质的名称及含量

根据中国《电子电气产品有害物质限制使用标示要求》

有害物质 Hazardous Substances						
部件名称 Parts Name	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr VI)	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
电线电缆 Cable	X	O	O	O	O	O
电路板组件 PWAs	X	O	O	O	O	O
塑料外壳 Plastic enclosure	O	O	O	O	O	O
玻璃部件 Glass parts	X	O	O	O	O	O
金属部件 Metal parts	X	O	O	O	O	O
电池 Battery	X	O	O	O	O	O

本表格依据SJ/T11364的规定编制

O=表示该有毒有害物质在该部件所有均质材料中的含量均在GB/T26572标准规定的限量要求以下。

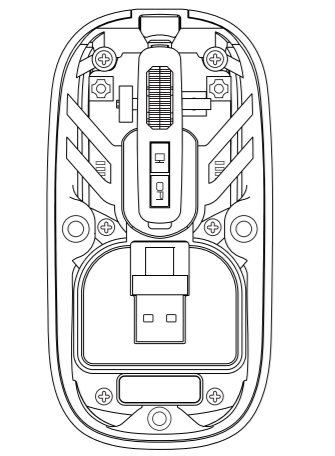
X=表示该有毒有害物质至少在该部件的某一均质的含量超出GB/T26572标准规定的限量要求。

表中带有“X”的所有部件都符合欧盟RoHS Recast法规-2011/65/EU指令。

此表显示的电子电气产品部件中何处存在这些有害物质，请注意并非所有产品都包含上述所有部件。

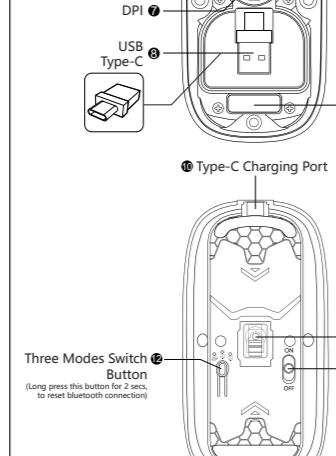
注：环保使用期限的参考值取决于产品正常工作的温度和湿度等条件。

USER MANUAL



Please read the manual carefully before using this product!

Product Function Diagram



Instructions

USB connection

Step 1: Plug the receiver into your computer's USB port.

Step 2: Push the power switch at the bottom of the mouse to the “ON”, and switch the button② to 2.4G mode, the corresponding light is flashing red, and then the red light off after connecting the device, enter the normal mode.

Step 3: Move the mouse or press the left/right button to use it normally.

Bluetooth connection (BT1-BT2)

Step 1: Push the power switch at the bottom of the mouse to “ON”, click the mouse three modes button②, the blue lights corresponding to the BT1/BT2 mode flashes, and start to enter the code mode.

Step 2: Open the tablet/computer/mobile phone, click the “Bluetooth” interface in the settings menu, Connect the pairing mouse (BT5.2 Mouse). After the device is connected, the blue light goes off, Enter normal mode.

Step 3: Move the mouse or press the left/right button to use it normally.

Three-mode Switching Method

If the mouse is connected to three devices, you can press the three-mode switch button② to be flexible among the three devices. Switch, the corresponding light will be on and flicker, then off, the device can work normally.

Charging Method

It is recommended to use the USB interface of the computer to charge the mouse. When the mouse is charged, the battery light at the front of the ③ cell flashes. The ③ battery light is always on when fully charged.

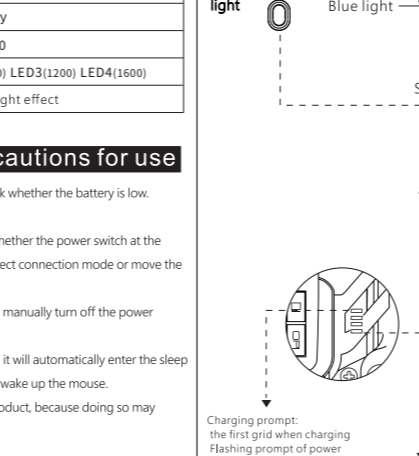
Battery Warning

When the mouse is about to run out of power, the last bar of the ③ battery light flashes an alarm prompt.

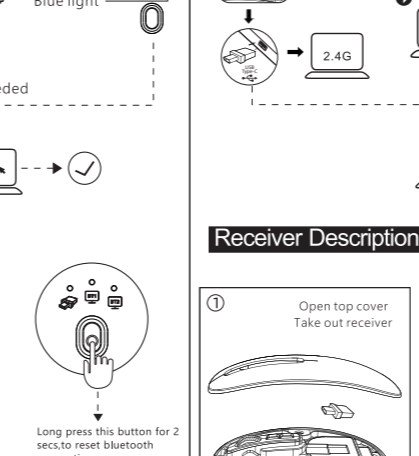
Product parameters

Mouse size	L113*W57*H27mm
Product material	ABS
Product weight	76±5g
Working mode	2.4G+BT1+BT2
Working current	15MA
Battery capacity	400mAh
Working range	Optical technology
Four gears of DPI	800-1000-1200-1600
DPI light mode	LED1(800) LED2(1000) LED3(1200) LED4(1600)
Light mode	Colorful breathing light effect

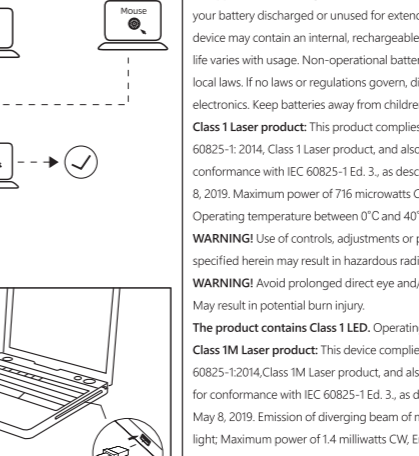
LED Instruction



Easy Manual



Receiver Description



Read Manual Before product Use.

Use Guidelines-Safe & Proper Use of Your Product:

-Do not open or modify the product except for battery removal and replacement.

-Do not disassemble or attempt to service this product because there is a risk of radiation exposure, which could injure you.

-Do not aim the infrared/laser beam at anyone's eye or a reflective object.

-Do not immerse product in any liquid or expose to heat or moisture.

-If product is exposed to out-of-range temperature environments, power off the device until temperature has stabilized within the specified operating temperature range.

-Use only provided power supply devices with this product. Do not modify the power supply. Do not charge your product during an electrical storm.

-Use the product with listed/certified ITE computers and accessories.

-This product is not a Children's Product and is not intended for use by children under 14 years old.

-Long periods of repetitive motion using the product may be associated with nerve, tendon or muscle injury in your hands, wrists, arms, shoulders, neck or back. See a qualified health professional for pain, numbness, weakness, swelling, burning, cramping, or stiffness.

-This product is safe under normal any reasonably foreseeable misuse operating conditions. If the product is operating improperly, contact support, product must be returned or any service or repair.

-Any changes or modifications to the product that are not expressly approved may void the user's authority to operate the equipment and your warranty.

Batteries, electronic and electrical equipment should not be disposed of with household waste. Wherever possible, they should be segregated and brought to an appropriate collection point to enable recycling and avoid potential impacts on the environment and human health. For more information, contact your local authorities or place of purchase.

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: 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.

Warning: changes or modifications 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.