



(Mouse*1, USB Cable*1, Manual*1, USB Receiver*1 (2.4GHz version)) Please

(Mouse*1, USB Cable*1, Manual*1, USB Receiver*1 (2.4GHz version)) Please fully charge before first use!

2.Connecting USB Receiver/Bluetooth

a.If the mouse has a 2.4GHz wireless connection function. Take out the receiver from the mouse bottom and insert USB receiver into the USB port on your computer. For the first time use, please toggle the power switch(on the bottom of the mouse) to the "2.4G" position. The mouse and USB receiver will automatically connect.

b.If the mouse has Bluetooth connection function. For the first time use, please toggle the power switch(on the bottom of the mouse) to the "\$\frac{2}{3}\$ position(Bluetooth). Then open the Bluetooth search function on the computer and find the Bluetooth logo "BT5.2 Mouse" of the mouse. Make the connection and use the mouse. Notice: Not all versions of the mouse have both 2.4GHz and Bluetooth connectivity. Different versions of the mouse have different connection methods. The specific

Uniterent versions of the mouse have different connection methods. The specific functions are subject to the mouse version received.

3. Intelligent sleep and wake up
The mouse has automatic wake up and sleep function. If it not use for a while, the mouse will automatically enter a dormant, you can press any button on the mouse to wake up the mouse. The mouse lights will continue to flash and keep

mouse to wake up the mouse. The mouse lights will continue to hash and keep working with the receiver

4. Turning off the mouse

When the mouse does not need to be usedtoggle the power switch to the "OFF" position. You can leave the USB receiver in computer or put it back into the slot under the mouse 5.Rechargeable Ergonomic Mouselt uses 5C rechargeable lithium battery.

Please use theoriginal charging line(provided by original factory). The product can be used while charging line(provided by original factory). The product can be used while charging, but will extend the charging time.

6.Tips on Charging Your Mouse
When battery is low it will power off automatically to avoid the danger of excessive discharge Charge indicator: light bright for charging status,lamp light will stay on. If it is flashing, there may be poor contactplease check the connecti on .It need 3-4 hours for a full charge and will last 150 hours.When charging the light of charging port is red, when fully charged the light is green.

Ergonomic Mouse Advantages

mouse is designed to fit the size and contour of the palm, reducing the pressure on the palm and making your control of the wireless mice more

2. 【Efficient and Sensitive-Easy to Use】 The ergonomic mouse has 6 convenient buttons design, plug and play; Adjustable 1000/1200/1600 DPI mouse movement speed. Optical tracking technology has higher sensitivity than standard optical mouse, usable Smooth and precise tracking on a variety of surfaces.

> 3. 【Quiet Design-Fashionable Charging】 The wireless mouse adopts a button mute design, which is more suitable for public places such as libraries, dormitories, offices, high-speed rail planes, etc.; with built-in lithium battery and USB data cable charging device, making your use more fashionable Convenient.

4. 【Long Life-More Durable】 The high-quality optical wireless mouse has been tested for over 5 million mouse clicks. The rechargeable feature makes this wireless mouse more durable.

5. 【Strong Compatibility】 Support Windows 2000/ ME/ XP/ 7/ 8/ 10/ Vista/98, Mac OS, Linux, etc. Suitable for notebooks, PCs, laptops, computers, Macbooks and other equipment.

Technical Parameters Specification

Measurements(LWH): 123*62*78(mm) Weight (grams): 80.5g(bare computer) Operational range: Transmit power: +5db max Operation voltage: <10mA Operation current: <300mA Charging current: Bluetooth model: BT 5.2 Mouse

1000/1200/1600

Computer system requirements: Windows 2000 Windows XP Windows Vista, Windows CE, Windows 7, Windows 10, Windows 11

Daily Maintenance

Linux Android Desktop computers, laptops.

make the warranty be invalid and may cause it to short circuit; fire and explosion danger.

2. The battery will discharge if do not use for a long time 3.Use the specified charger. Disconnect the device after the battery has

been fully charged. Overcharging the battery will shorten the life of the 4.Use only a damp cloth with mild soap to clean the device. Solvents and

other cleaning agents may cause damage to the device 5.Don't expose device to very hot or very cold environment. Extreme temperature can make electricity shorten the mouse life.

73mm



device. If you ca	e basic troubleshoot	ting scenarios for your em with the device, ith it!	FAQ Frequently Asked Questions 1.Where is the USB receiver? If the mouse model has 2.4GHz function. The receiver is attached on the bottom of the mouse. 2.Is the mute effect of this mouse good? Yes, I like the quiet design of this mouse, the low decibel will not affect the sleep time of others and children.	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. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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	
The mouse no respond	1, The battery is low 2, Power switch is turned off 3, The device is installing the driver	3.Will there be discomfort in my wrist when I first start using it? 1.Solution A: charge for at least 1.Solution A: charge for at least 1. Solution B: if using for the firstime propose a full charge before use 2. Solution B: if using for the firstime propose a full charge before use 3. Will there be discomfort in my wrist when I first start using it? 1. Solution A: charge for at least 4. Can this wireless mouse be used while charging? 4. Can this wireless mouse be used while charging? Yes, this wireless mouse comes with a USB cable. I have tried it when If this equipment does cause this mouse is designed to provide reason residential installation. This frequency energy and, if no instructions, may cause has the wireless mouse be used while charging? Yes, this wireless mouse comes with a USB cable. I have tried it when	If this equipment does cause harmful interference to radio or television	Illation. This equipment generates, uses and can radiate radio gy and, if not installed and used in accordance with the sy cause harmful interference to radio communications. is no guarantee that interference will not occur in a particular	
Unable to connect to the USB receiver	1,The receiver not inserted correctly 2,Low battery shut-down automatically	3.Check the light on the buttom of mouse if is bright 1.Pull out the receiver and re-insert into USB port 2.Use the mouse on a full chargeagain	the mouse is out of power, and it can be used while charging. Of course, I suggest using it after it is fully charged, and the effect is better. 5.Does this optical mouse move the pointer sensitively? How is the workefficiency?As you can see, this optical mouse responds faster than the average mouse and is the best choice for daily office use. 6. Why doesn't my mouse have a USB receiver? Or why does my mouse not have Bluetooth function? Not all versions of the mouse have both 2.4GHz and Bluetooth connectivity. Different versions of the mouse have different connection methods. The specific functions are subject to the mouse version received.	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: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.	
The mouse pointer is irregular or slow to respond	1,Equipment may not be the optimal receiving range 2,Low voltage 3,Dust and oil on the laser at the bottom 4,The mouse DPI is too low	1.Move mouse closer to the receiver 2.Please charge or change batteries 3.Use wet cloth clean the bottom of the laser 4.change the DPI by press left key and middle wheel together			
Product can not charge	1,Low battery 2,Poor connection 3,Charging line damaged	1.Please contact the local dealer to replace 2.Check whether the product is connected to the charger safety. 3.Replace the new charging line	We provide 12 months of worry-free after-sales service.		
Page5			Page6	Page7	Page8