

RFQ

Q: After a long time use, the mouse move not smooth?
A:(1)Most time is the battery low power, pls user to exchange new batteries (2 AAA alkaline battery, the voltage is 1.5V per battery)
(2)There is interference of RF devices weather or not, far away from jamming equipment
(3)Please use it on the mouse pad

Q: The 2.4g spectrum is high than mobile phone, radiation is big? Is this 2.4g tech is harm for human health?
A: The spectrum is high than mobile phone's, but the radiation is low. The size of radiation not only determined by the frequency of high and low, it's has much relation of transmitted power. The transmitted power of phone can reach 1W, and the transmitted power of 2.4g wireless mouse just one over ten thousand of phone, greatly reduces the radiation to human body.

Wireless mouse specification



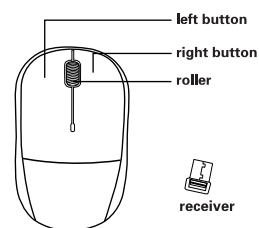
FCC Certification Requirements

Caution: Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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

Optical Mouse

Product structure

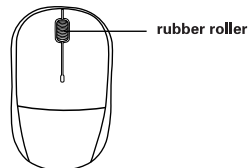


Operation



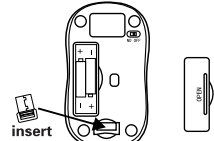
Open the battery compartment put two AAA battery into battery compartment, insert the battery as shown inside the battery compartment.
1.insert the mini receiver into the USB port of computer.
2.turn on the power, after charged, the mouse will be used normally(first time, the system will show find a available USB device ,and will automatically finish the installation)

Function



- Rubber roller: prevent slippery, wear-resisting, feel comfortable
- Mini receiver: plug and play

Attention



- 1.when travel, please put the mini receiver into the assigned slot release, in case of loss.
- 2.when long time not use the product, please take out the battery.