

Attentions

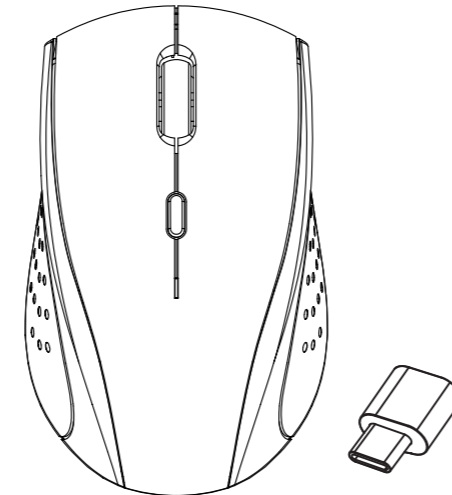
1. Better to place the mouse on light-color, smooth surface rather than dark-color, reflective or rough surface.
2. Don't crash or throw the product for which will damage the spring switch and other parts.
3. Do not use the mouse in the high magnetic field, the mouse may interfere with the signal transmission of the wireless mouse in the strong magnetic field, which may result in bad performance, but this will not cause permanent damage, and will be available with re-code.
4. Non-professional technician should not disassemble the Product or the Type C receiver.
5. Clean the Product with dry and soft cotton materials.

Instructions for Battery Usage

1. The product is used with alkaline batteries, and don't throw the end-of-life batteries away as daily trash.
2. Don't mix up batteries with different properties such as alkaline battery and carbon zinc battery.
3. Don't touch the electrode with metal materials for which will lead to fire.
4. Don't put the battery into water or other liquid.
5. Don't disassemble, heat, damage the battery or throw them into fire.
6. Take the discharged batteries to a recycling station when replacing it.
7. In order to extend service life of the battery, please turn off the power of the mouse and keyboard when unused.
8. The battery cannot be rechargeable, so do not charged.

MANUAL

2.4G Wireless Type-C Mouse

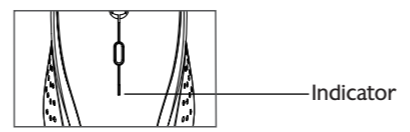


M9032C

TECHNICAL SPECIFICATIONS

2.4G wireless Type C mouse

Model:	M9032C
Mouse specifications:	3V.10mA
Working current	800/1200/1600DPI
Mouse resolution	100X62X38mm
Mouse size	Type-C
Interface:	Windows 7/8/10,Mac OS
System requirements:	



Indicator

INSTALLING THE DEVICE

1. Open the battery cover on the bottom of the mouse.
2. Put in two AAA batteries and then turn on power switch in the bottom.

DPI BUTTON

Hold the left button+press scroll wheel to adjust the resolution:

1. 800dpi (default) - LED indicator flashes once.
2. 1200dpi - LED indicator flashes twice.
3. 1600dpi - LED indicator flashes 3 times.

When the power is not enough, the low voltage indicator will flash, then replace the battery.

The product does not work

1. Ensure your computer is compatible with the system.
2. Ensure the product receiver is connected to the Type-C port.
3. Check if your mouse is power on.
4. Ensure your batteries are charged and replace them when necessary.
5. Ensure that there is no metal material between your product and the receiver.
6. If you are using Type-C concentrator, please directly insert the receiver into your computer.

FCC 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.

Any 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 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.