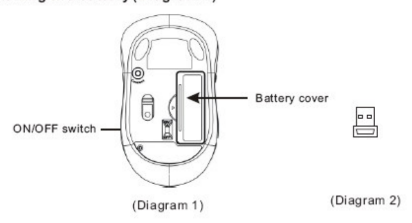
User Manual

1.Package contents

2.4G Wireless Optical Mouse Nano USB receiver 1 AAalkaline battery User manual

2.Installing the battery (Diagram 1)



Whenever new batteries are installed, make sure that they are fresh 1.5V AA batteries.

A)Remove the battery cover.

B) Insertone AAbattery into the battery compartment, make sure to properly orient the positive (+) and negative (-) ends as specified by the marks in the battery compartment. Replace the battery cover and make sure it is locked. C) Switch on the mouse, the LED in bottom of mouse will blink.

Installing the receiver (Diagram 2)

The codes of receiver and mouse were successfully connected in factory. User can directly use the complete set of products, no worry about the code connecting.

A)Insert receiver into USB port of PC, the computer system will automatically detect it and prepare it for full operation.

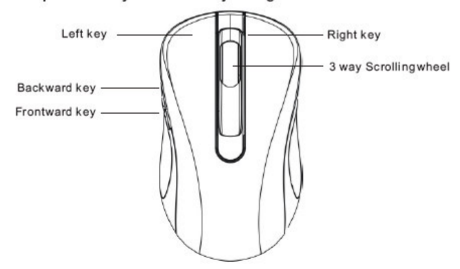
B)The mouse may use then.

If the user wrongly operates, pleaseredo the above operating procedures.

"ON/OFF" switch (Diagram 1)

Without using the mouse, user may turn off it by "ON/OFF" switch for saving battery power.

3.Description of keysand DPI adjusting



A)Pressing"right and left key"together3-5 seconds, the resolution ofmouse can be switched between 800DPI and 1600DPI in turn. That LED light in "3 way Scrolling wheel" blinks slowly indicates 800DPI and fast 1600DPI.

B)Backward and Frontward keys for your easily navigating forward and backward on the Internet

Low-voltage alarming function

When batteries have been used for some time and discover the LED light in "3 way scrolling wheel" blinks automatically, which reminds you that batteries' voltage is becoming low, suggested you replace the batteries with new ones.

4.System requirements

Windows ME/2000/XP/Vista

5. Specifications and functions

- · Super mini receiver built out
- 2.4GHz, freely operating within 10 meters
- Wireless carrier frequency: 2,402MHz-2,480 MHz
- 16 wireless working channels, automatic frequency jumping
- Power ON/OFF function
- · Low-voltage alarming function
- · Resolution: 800DPI and 1600DPI adjustable

Federal Communications Commission (FCC) Statement

15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

15.105(b)

This equipment has been tested and found to comply with the limits for a Class B digita 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.