Thank you very much for your support and lovely use of our mouse. This new style Wireless Optical Mouse (800DPI) has been used the HP unique Optical Technological pistil. It has been removed the traditional mechanical wheel. It can read 2,300 data per second. It can make the cursor site more accurate and credible with a high speed and contrast operation. Besides to maintain the existing excellent wireless data technology, it also has been used the newest optical coding technology. The effects such as: has the unique 2 troops wireless passageway and 255 troops user's ID; can avoid your product from the possible wireless interference; can use several products in the same room at the same time; more stable and smooth when operation. It is with might redoubled with the conjugate usage of the excellent strengthening disk-Peripateticism. You can design your own and durable order menu with the selection of the most suitable application function keys. It takes order from you at any time with the" Lucky Jump "& "Net Ease Jump" call. The Newmen Wireless Optical Mouse takes your convenient as its task congenitally. In the course of usage, you can find out its intelligence power source consumption control is the best solution in wireless optical mouse. We give you with our special congratulations for the best selection hereby. Of course, should you have any suggestions, please do not hesitate to contact us and let's make things better. For further information, please get on our website: www.newmen.com.cn

Please read the specification carefully before to install your mouse.

## "How to link the Wireless Optical "Mouse Receiver" to the PC computer

Link the Wireless Optical Mouse Receiver to the USB port

1 Please check your computer has USB port or not.

2 Please insert the mouse USB port to the PC computer
USB port.

Link the Wireless Optical Mouse Receiver to the PS/2
port (only suit for PC computer)

1. Please insert the mouse PS/2 port to the PC computer
PS/2 port.

2. Please insert the attached U+P transfer port to the PC
computer PS/2 port.



If you want to link the Wireless Optical Mouse to the apple computer, please check the Wireless Optical Mouse is suitable to install on the apple computer. If the packing object has no CD-ROM disk, then you cannot use the second-half software functions on the apple computer.

## Thow to lay the Wireless Optical Mouse Receiver to reach at the best receiving effects

The standard distance between the mouse receiver and the mouse is within 1.5 meters. If there is interference appeared, please reduce the distance and pay attention to the follow items:

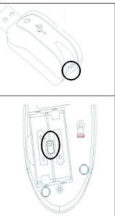
- 1. The receiver should keep 20cm or above away from the other electronic things
- 2. If the mouse works on the metal material desk, you'd better to use an opaque self-colored mouse pad under the mouse or remove the receiver to other place to get the best receiving effects.
- 3. If there is a same channel mouse using on the other computer nearby, please transfer your mouse and receiver to other channel.

## "How to select the Wireless Optical" Mouse Channel"

Newmen Wireless Optical Mouse has been designed with 2 kinds channel. This is the best solution for the same frequencies' interference problem. Its transfer processes as follows:

- 1. Transfer the receiver's side channel to 1 or 2.
- 2. Transfer the mouse channel to 1 or 2. The channels can be found under the battery's cover.

The receiver and the mouse should be at the same channel 1 or 2, but not at 1 with 2 or 2 with 1, otherwise it cannot receive the signal correctly.



## How to check the Wireless Optical Mouse Battery Power "(Only suit for PC computer)

If you find the Wireless Optical Mouse work slow when using, the battery power maybe used out. If you want to know how much power is left, click the right key on the nether little mouse icon of the "Work Menu". Then will appear a selective menu, please select the Wireless Mouse Work Condition menu, a window like the right illustration will appear. The red percent represent your mouse spare power. When the power is weak, the useable percent will reduce. The right windowalso canindicate the link state between the external power source recharge indication and the mouse ID.



## Thow to install the Mouse Software correctly

- 1. Before to install the Mouse Software, please ensure your PC computer has not be installed any company's mouse software before, and ensure the Wireless Optical Mouse can use normally on the PC computer. Only after that, you can install the mouse software. (In order to let your mouse be installed and used normally and quickly, please read below the words carefully)
- 2.When install the Mouse Software on the PC computer or on the notebook computer, please ensure your hardware is IBM PC computer in USB or PS/2 port. (Attention: When you install the PS/2 mouse receiver on the notebook computer, please close your inner PS/2 mouse, otherwise will make the mouse hardware interrupt and conflict, and affect the mouse software's usage indirectly.

# \*\* How to install the Peripatetic ism program on Windows 95/98/ME/2000/XP/NT4.0 (only suit for PC computer)

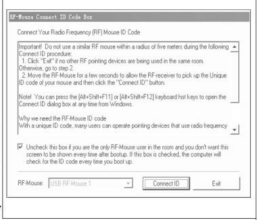
- 1 Ensure your mouse hardware connect with your computer normally (Attention: Windows 95/NT4.0 do not support the USB installation).
- Install document with the carry out of "Setup" in the mouse installation disk. And install the
  mouse software with the installation guide.
- 3. When finish the mouse software installation, please restart your computer.

Once the Peripateticism program installation is finished, a little Newmen icon will appear at the right nether of the "Work Menu". Double click the icon, and then the Peripateticism controller window will appear at once.

## Thow to set the Wireless Optical Mouse ID (Only suit for PC computer)

Every Wireless Optical Mouse has been set its special ID. After you finish the first time driver program installation and restart your computer, a "Wireless Mouse Link-tag Window as the right illustration will appear on the screen. When move the mouse to click the link-tag key, your computer will identify your Wireless Optical Mouse ID automatically and memorize it in your computer. Then your computer will not receive a different ID Wireless Optical Mouse and avoid interference appear.

Change ID: If there is a similar Wireless Optical Mouse nearby and will interfere each other,



please reset the ID. Press the "Alt+Shift+F11" keys or the "Alt+Shift+F12" keys at the same time to recall out the ID set window and reset.

For the above summarize, Newmen Wireless Optical Mouse has been considered the wireless interference problem from many sides. Its 2 hardware channels and 255 kinds different ID can do a double protection and solve the interference problem. The within 1.5 meters' same model user from your working place should select a different hardware channel. The farther user can select the same channel as yours, but should to set a different ID to avoid the interference entirely. This cross usage can let many people operate the mice without interference in the same room at the same time. Newmen Wireless Optical Mouse has considered your use environment from all sides.

### Caution:

Any changes or modifications not expressly approved by the party responsible for compliance will 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.