

WIRELESS MOUSE




User Manual

ENDEFRITES

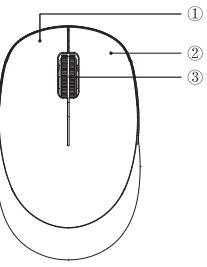
Packge Contents

x1

x1

x1

Diagram



EN

1.Left Button
2.Right Button
3.Scroll Button

DE

1.Linker Taste
2.Rechte Taste
3.Scrollrad

FR

1.Bouton gauche
2.Bouton droit
3.Bouton de defilement

IT

1.Pulsante Sinistro
2.Pulsante Destro
3.Rotella

ES

1. Botón de encendido
2. Botón derecho
3.Scrol Bautton

Specification

Size:99.4*61*38mm
Net Weight:56±5g
Wireless Operation Range:15m
Working Voltage:1.5V
Working Current:13mA
DPI:1600
Compatibility:
Windows:2000/ME/XP(X64)/Vista/7/8/10;
Mac OS X 10.4 or above.

Spezifikationen

GroBe:99.4*61*38mm
Nettogewicht: 56±5g
Drahtloser Betriebsbereich:15m
Betriebsspannung:1.5V Arbeitsstrom:13mA
DPI:1600
Kompatibilitat:
Windows:2000/ME/XP(X64)/Vista/7/8/10;
Mac OS X 10.4 oder hoher.

Spécification

Taille:99.4*61*38mm
Poids net:56±5g
Plage de fonctionnement sans fil:15m
Tension de travail:1.5V
Courant de travail:13mA
DPI:1600
Compatibilite:
Windows:2000/ME/XP(X64)/Vista/7/8/10;
Mac OS X10.4 ou superieur.

Specifica

Dimensione:99.4*61*38mm
Peso:56±5g
Gamma di Wireless Funzionamento:15m
Tensione di Funzionamento:1.5V
Corrente di Funzionamento:13mA
DPI:1600
Compatibilita:
Windows:2000/ME/XP(X64)/Vista/7/8/10;
Mac OS X10.4o superiore.

Especificación

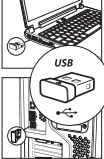
Tamaño:99.4*61*38mm
Net Peso:56±5g
Rango de Operación Wreless: 15m
Voltaje de trabajo: 1.5V
Corriente de trabajo:13mA
DPI: 1600
Compatibilidad. Wiadows:
2000 / ME / XPX64) / Vsta / 7/8/10;
MacOS X104 o superior

Operation

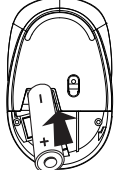
1



2



3



EN

1.Fetch the mouse and insert one AA battery into the battery compartment in the right direction;
2.Fetch the USB receiver from the battery compart-ment at the bottom of the mouse and plug it into the USB port of the computer.
3.It begins to serve when the system installs driver automatically.

DE

1. Holen Sie die Maus und setzen Sie eine AA-Batterie in das Batteriefach in die richtige Richtung ein;
2. Holen Sie den USB-Empfänger aus dem Batteriefach an der Unterseite der Maus und stecken Sie ihn in den USB-Anschluss des Computers.
3. Es beginnt zu dienen, wenn das System den Treiber automatisch installiert.

FR

1.Fixez la souris et inserez une pile AA dans le compartiment de la pile correctement;
2.Retirez le recepteur du bas de la souris et inserez-le dans le port USB de ordinateur.
3.Il commence a fonctionner lorsque le systeme installe le pilote automatiquement.

IT

1.Prendere il mouse e inserire una AA batteria nel compartimento di batteria nella giusta direzione;
2.Prendere il USB ricevitore dal compartimento di batteria nel fondo al mouse e inserire il ricevitore nella USB porta di computer.
3.Dopo aveer installato automaticamente il driver sistema,il mouse Inizia a servire.

ES

1. Saque el mouse e inserte una batería AA en el compartimiento de la batería en la dirección correcta
2. Coja el receptor USB del compartimento de la batería. Haga clic en la parte inferior del mouse y conéctelo al puerto US8 de la computadora.
3. Empieza a servir cuando el sistema resta automáticamente.

FCC Statement

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.

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

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.

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