ow Battery Indicator



Low Battery Indicator in front of the wheel will Bash if the bottery is low. Replace battery if the Low Battery Indicator is flashing It is recommended that you use alkaline batteries when you change batteries to optimize performance. You may use other battery types, but do not mo: them with alkaline

Note that the low battery indicator is calibrated for alkaline batteries only, and will not give an accurate indication of battery life for batteries other than officializas

When you are not using your cordless mouse for long periods of time, remove the batteries and store them in a dry place at normal room temperature.

connecting the Receiver

The Cordless Mouse uses digital radio technology. Communication between the mouse and your computer is achieved with great reliability using radio acres. The cordless mouse do not have bulky cables that can get in the way. the mouse emit radio frequencies as a means of communicating, which is picked up by the receiver and passed onto your computer.

The receives is connected to your computer via a 1.2 meter cable. And it plugs into your computer's USB port or mouse port.





For PS/2 mouse port installation

CAUTION: Before installing the receiver's cable. Turn offyour computer. Plugging and unplugging cables to your computer's mouse port while the computer is running can damage the mouse port or your

- computer : Make sure that your computer is turned off.
- 2 Connect the cable to the computer's 6-pin mouse port

Using your cordless mouse

- Proce the CONNECT button on the Receiver
- 2 Press the CONNECT button on the bottom of the Mouse ONCE and waiting for 10 second

trus, avaica cares y deve not move after 10 second, do above steps again





Caution II you had changed the security ID successfully you need to do above steps to re-connect the mouse and the receiver each time zou replace batteries

Jsing your cordless mouse

Advanced Human Body Detect technology

you mouse come with advanced human body detect sensor which can detect the hand touch on the mouse. The sensor is on both left and right side of the mouse, when your hand touch the sensor area, mouse works immediately. And when your hand move off the mouse over 2 seconds. Mouse will enter steen made for power saving

CALITION: mouse carried work if your hand does not touch sensor area





How to use the wheel

you can scroll in Windows 98. Windows ME, Windows 2000, and Windows HT 4.0 using your Cordless Optical Wheel Mouse. The following table tells on how to send!

Your mouse has a wheel that functions both as a wheel and as a button. Simply click the wheel like you would with a standard mouse button.

For USB port installation

Windows 98 or higher or Macintosh OS 8.6 or higher is required for USB port installation. Connect, the receiver cable to the USB port on the computer For Windows, you may be prompted to insert the Windows software CD. Insert this software CD into the computer's CD-ROM driver when asked to do so Then follow the on-screen instructions





USB port installation

3

Setting up your Cordless mouse

After you have installed the receiver, you are ready to place the mouse on your desistop. Because the mouse use cordless radio technology, placement of you mouse is not critical, giving you considerable freedom of movement and a more enjoyable computing experience.

For optimal performance, place the receiver at least eight inches or 20 centimeters away from the mouse or other electrical devices, such as the computer, the computer monitor, or external drive.

Changing the security IDs

CAUTION: This is NOT a must do step in installation. Because, both mouse and receiver are set to default security IDs at factory

Your mouse come with multi-security IDs, which can let your receiver only listen to one mouse. Do following step to change security IDs when you get undesired interference from another same mouse used nearby.

Troubleshooting

Troubleshooting

Mouse does not work upon installation

- Try one or more at the following
- . For optimal performance, place the receiver at lease eight inches or 20 centimeters away from the mouse or other electrical devices, such as the computer, the computer monitor, or external drive
- Make sure you have installed the hattenes correctly
- If you are working on a metallic surface, try using a mouse pad and turning
- the receiver on its side for better reception
 - · Press the CONNECT button on the receiver, then press the Connect button on the mouse

Mouse Not Detected

When using the mouse, it may not be detected by the computer. To remedy this problem. by the following:

- Make sure the receiver cable is plugged into the right mouse port.
- Make sure your mouse port has the proper configuration. Refer to your computer documentation for the correct port configuration.
- You may have other system devices (e.g. a LAN card) that conflict with your mouse. Check the IRQ/address settings of these devices for conflicts, and change the settings as required

The Screen Cursors Does Not Move Properly

Change the position of your radio receiver, because it may be too far from the mouse or the computer monitor or a large metal object may be interleging with the receiver's radio reception. Try moving the receiver and/or mouse to improve reception

Make sure that the battery indicator is NOT flashing. Replace batteries if the low battery indicator is flashing

You may also need to change the channel for the mouse, Press the Connect button on the receiver. Then press the Connect button on the mouse

If your tabletop surface is red in color or is highly reflective like a mirror, your tabletop surface may be interfering with the optical sensor of the mouse. Try using a mouse pad, or use the mouse on a different tabletop surface.



NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV

INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO

THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S

AUTHORITY TO OPERATE THE EQUIPMENT.