Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Genius /
- > Genius NX-7000 Wireless Mouse User Manual

Genius NX-7000

Genius NX-7000 Wireless Mouse User Manual

Model: NX-7000 (P/N: 31030027402)

INTRODUCTION

The Genius NX-7000 is a 2.4 GHz wireless mouse designed for comfort and versatility. Featuring BlueEye technology, it offers precise tracking on various surfaces. Its ambidextrous design ensures comfortable use for both left and right-handed users. This manual provides essential information for setting up, operating, maintaining, and troubleshooting your NX-7000 wireless mouse.



Image: The Genius NX-7000 wireless mouse in blue, shown alongside its compact USB pico receiver. The mouse features a contoured, ambidextrous design with a scroll wheel and two main buttons. The packaging is visible on the left.

SETUP

1. System Requirements

- Operating System: Windows 7, 8, 8.1, 10 or Mac OS X 10.8 or later.
- Available USB Port.
- One AA battery (for mouse power).

2. Battery Installation

- 1. Locate the battery compartment cover on the underside of the mouse.
- 2. Slide or lift the cover to open the compartment.
- 3. Insert one AA battery, ensuring the positive (+) and negative (-) terminals align correctly with the markings inside the compartment.

4. Close the battery compartment cover securely.

3. Connecting the USB Pico Receiver

- 1. Remove the USB pico receiver from its storage slot on the bottom of the mouse.
- 2. Plug the USB pico receiver into an available USB port on your computer.
- 3. Your computer should automatically detect and install the necessary drivers for the mouse. This may take a few moments.
- 4. Once the drivers are installed, the mouse is ready for use.

OPERATING INSTRUCTIONS

Basic Operation

- Left Button: Primary click function, typically used for selecting items, opening files, or activating links.
- Right Button: Secondary click function, typically used to open context menus.
- Scroll Wheel (Middle Button): Used for scrolling through documents or web pages. Pressing the scroll wheel can also act as a middle click button, often used for opening links in new tabs.

BlueEye Technology

The NX-7000 utilizes 1000dpi BlueEye technology, which provides enhanced tracking accuracy. This technology allows the mouse to function reliably on a wide variety of surfaces, including those that are typically challenging for optical mice, such as dusted glass, marble, sofas, or carpets.

SmartGenius Software (Optional)

For advanced customization, you can download and install the SmartGenius software from the official Genius website. This software allows you to adjust DPI levels and other performance settings to suit your personal preferences, enhancing your user experience.

Pico Receiver Storage

When traveling or not using the mouse, the USB pico receiver can be conveniently stored inside a dedicated slot on the bottom of the mouse. This prevents loss and protects the receiver.

Unifying Genius Mice

The NX-7000 receiver is designed to work with other compatible Genius wireless mice. This feature allows you to use a single receiver for multiple Genius wireless devices, reducing the number of USB ports required and offering greater mobility if you own several Genius wireless products.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the mouse. For stubborn dirt, slightly dampen the cloth with water. Avoid using harsh chemicals or abrasive cleaners.
- Battery Replacement: Replace the AA battery when the mouse performance degrades or it stops responding. Always dispose of used batteries responsibly according to local regulations.
- Storage: When not in use for extended periods, remove the battery to prevent leakage. Store the mouse and receiver in a cool, dry place.
- Avoid Extreme Conditions: Do not expose the mouse to extreme temperatures, direct sunlight, or excessive moisture.

TROUBLESHOOTING

Problem	Possible Cause / Solution
Mouse not responding.	Ensure the AA battery is correctly installed and has sufficient charge. Replace if necessary. Verify the USB pico receiver is securely plugged into a working USB port. Try a different USB port. Move the mouse closer to the receiver to ensure it's within the 2.4 GHz wireless range. Restart your computer.
Cursor movement is erratic or jumpy.	Clean the optical sensor on the bottom of the mouse with a soft, lint-free cloth. Ensure you are using the mouse on a suitable surface. While BlueEye technology is versatile, highly reflective or transparent surfaces can still cause issues. Try a mouse pad. Check for strong wireless interference from other 2.4 GHz devices.
Mouse buttons or scroll wheel not working.	Check battery level. Ensure no debris is obstructing the buttons or scroll wheel. If using SmartGenius software, check if button assignments have been altered. Reset to default if needed.

SPECIFICATIONS

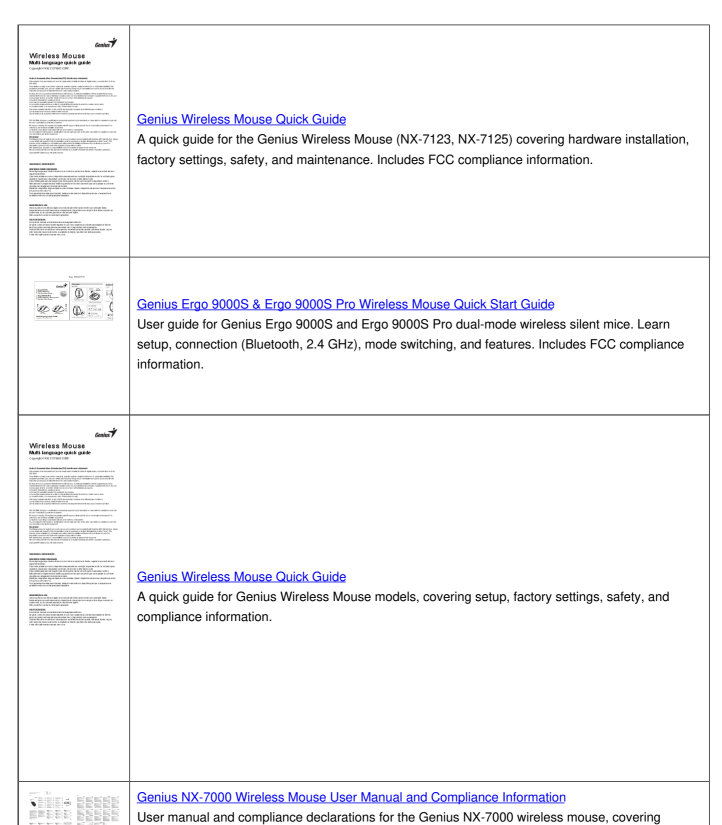
Feature	Detail
Model Number	31030027402
Connection Type	Wireless (2.4 GHz)
Sensor Engine	BlueEye
Resolution (DPI)	1200 DPI (Adjustable via SmartGenius software)
Number of Buttons	3 (Left, Right, Middle button with scroll wheel)
Design	Ambidextrous, Contoured
Power Source	1 x AA Battery
Dimensions (W x H x D)	60 x 105 x 37 mm (2.36 x 4.13 x 1.46 inches)
Weight	85 g (0.19 lbs)
Available Colors	Ocean Blue, Spring Green, Elegant White, Passion Red, Calm Black

WARRANTY AND SUPPORT

For information regarding warranty coverage, technical support, or service, please refer to the warranty card included with your product or visit the official Genius website. You can typically find support resources, FAQs, and contact information for customer service there.

Official Genius Website: www.geniusnet.com

Related Documents - NX-7000



User manual and compliance declarations for the Genius NX-7000 wireless mouse, covering

hardware installation, settings, troubleshooting, and FCC/R&TTE compliance.



Genius ECO-8015 Wireless Mouse: Quick Start Guide

User guide for the Genius ECO-8015 wireless mouse, detailing its features, button functions, connection, and charging status. Includes FCC compliance and manufacturer information.



Genius GX Scorpion M6-400/600 Gaming Mouse Quick Guide

This quick guide provides instructions for installing and using the Genius GX Scorpion M6-400 and M6-600 gaming mice, covering hardware setup, button assignments, DPI adjustments, and user interface features.

