

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Genius](#) /

› [Genius DX-7000 USB Optical Mouse User Manual](#)

## Genius DX-7000

# Genius DX-7000 USB Optical Mouse User Manual

Model: DX-7000

## INTRODUCTION

Thank you for choosing the Genius DX-7000 USB Optical Mouse. This manual provides essential information for setting up, operating, and maintaining your new mouse. Please read these instructions carefully to ensure optimal performance and longevity of your device.

## PACKAGE CONTENTS

- Genius DX-7000 USB Optical Mouse



**Image:** The Genius DX-7000 USB Optical Mouse, featuring a black body with blue accents on the sides, scroll wheel, and main buttons. The Genius logo is visible on the left side of the mouse.

## SETUP

1. **Connect the Mouse:** Locate an available USB port on your computer. Insert the USB connector of

the Genius DX-7000 mouse firmly into the USB port.

2. **Driver Installation:** Your operating system (Windows XP or later, macOS) should automatically detect and install the necessary drivers for the mouse. This process typically takes a few moments. No additional software installation is usually required.
3. **Verify Functionality:** Once the drivers are installed, move the mouse to check if the cursor responds on your screen. Test the left-click, right-click, and scroll wheel functions.

## OPERATING INSTRUCTIONS

The Genius DX-7000 mouse features standard functionality for navigation and interaction with your computer.

- **Left Button:** Used for selecting items, opening files, and executing commands.
- **Right Button:** Used for accessing context menus, which provide additional options for selected items.
- **Scroll Wheel:** Roll the wheel up or down to scroll through documents and web pages. The scroll wheel can also function as a middle button when pressed, depending on software configuration.
- **Optical Tracking:** The mouse uses an optical sensor for precise tracking on various surfaces. For best performance, use on a clean, non-reflective surface.

## MAINTENANCE

Proper care will extend the life of your Genius DX-7000 mouse.

- **Cleaning:** Use a soft, dry, lint-free cloth to gently wipe the surface of the mouse. For stubborn dirt, slightly dampen the cloth with water. Avoid using harsh chemicals or abrasive cleaners.
- **Sensor Area:** Periodically check the optical sensor area on the underside of the mouse for dust or debris. Clean gently with a cotton swab if necessary.
- **Avoid Liquids:** Do not expose the mouse to excessive moisture or immerse it in liquids.
- **Storage:** When not in use, store the mouse in a clean, dry environment.

## TROUBLESHOOTING

If you encounter issues with your Genius DX-7000 mouse, try the following steps:

1. **Mouse Not Responding:**
  - Ensure the USB cable is securely connected to your computer's USB port.
  - Try connecting the mouse to a different USB port on your computer.
  - Restart your computer.
2. **Erratic Cursor Movement:**
  - Check the optical sensor on the underside of the mouse for any obstructions or dirt.
  - Ensure you are using the mouse on a clean, non-reflective, and uniform surface. Avoid highly reflective or transparent surfaces.
3. **Buttons or Scroll Wheel Not Working:**
  - Test the mouse on another computer to determine if the issue is with the mouse or your computer's settings.
  - Check your operating system's mouse settings to ensure buttons are configured correctly.

## SPECIFICATIONS

<b>Brand</b>	Genius
<b>Model</b>	DX-7000
<b>Model Number</b>	31030063104
<b>Connectivity Technology</b>	USB (Wired)
<b>Movement Detection Technology</b>	Optical
<b>Number of Buttons</b>	3
<b>Color</b>	Black with Blue accents
<b>Compatible Operating Systems</b>	Windows XP and later, macOS
<b>Dimensions (L x W x H)</b>	19.2 x 10.6 x 5.4 cm
<b>Weight</b>	65 g

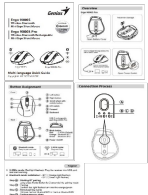
## WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the official Genius website or contact your local Genius customer service representative. Keep your purchase receipt as proof of purchase.

© 2026 Genius. All rights reserved.

## Related Documents - DX-7000

	<p><a href="#"><u>Genius Ergo 9000S &amp; Ergo 9000S Pro Wireless Mouse Quick Start Guide</u></a></p> <p>User guide for Genius Ergo 9000S and Ergo 9000S Pro dual-mode wireless silent mice. Learn setup, connection (Bluetooth, 2.4 GHz), mode switching, and features. Includes FCC compliance information.</p>
	<p><a href="#"><u>Genius GX Scorpion M6-400/600 Gaming Mouse Quick Guide</u></a></p> <p>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.</p>

 <p>Genius Ergo 8250S Wireless Vertical Ergonomic Silent Mouse Multi-language Quick Guide Copyright: KYESYSTEMS CORP.</p>	<p><a href="#">Genius Ergo 8250S Wireless Vertical Ergonomic Silent Mouse - Quick Guide &amp; Declaration of Conformity</a></p> <p>Official quick guide and declaration of conformity for the Genius Ergo 8250S Wireless Vertical Ergonomic Silent Mouse. Learn about product specifications and compliance.</p>
	<p><a href="#">Genius Ergo 9000S Pro Wireless Mouse User Guide</a></p> <p>Comprehensive user guide for the Genius Ergo 9000S Pro wireless Bluetooth and 2.4 GHz dual-mode silent mouse, covering features, button assignments, connection process, and FCC compliance.</p>
	<p><a href="#">Genius NX-7000 Wireless Mouse User Manual and Compliance Information</a></p> <p>User manual and compliance declarations for the Genius NX-7000 wireless mouse, covering hardware installation, settings, troubleshooting, and FCC/R&amp;TTE compliance.</p>
 <p>Genius Ergo 9000S Wireless Bluetooth Mini Ergo Silent Mouse Genius Ergo 9000S Pro Wireless Bluetooth Rechargeable Mini Ergo Silent Mouse Multi-language Quick Guide Copyright: KYESYSTEMS CORP.</p>	<p><a href="#">Genius Ergo 9000S &amp; Ergo 9000S Pro: Wireless Bluetooth Mouse Quick Guide</a></p> <p>This document provides a quick guide for the Genius Ergo 9000S and Ergo 9000S Pro wireless Bluetooth mice. It covers product overview, button assignments, connection processes for both 2.4GHz and Bluetooth modes, safety guidelines, and compliance information, presented in multiple languages.</p>