Wings WL-CROSSHAIR200-BLK

Wings Crosshair 200 Wired Optical Gaming Mouse User Manual

Model: WL-CROSSHAIR200-BLK

Introduction Setup Operating

Instructions Maintenance Troubleshooting Specifications Warranty & Support

1. Introduction

Thank you for choosing the Wings Crosshair 200 Wired Optical Gaming Mouse. This manual provides detailed instructions for setting up, operating, and maintaining your new gaming mouse. Designed for comfort and precision, the Crosshair 200 features an ambidextrous design, adjustable DPI settings up to 6400, and 8 programmable buttons to enhance your gaming and computing experience.



The Wings Crosshair 200 Gaming Mouse, showcasing its ergonomic design and vibrant LED lighting.



Front view of the Wings Crosshair 200 Gaming

2. SETUP GUIDE

The Wings Crosshair 200 is a plug-and-play device, requiring no additional drivers for basic functionality.

2.1 Package Contents

- · Wings Crosshair 200 Wired Optical Gaming Mouse
- User Manual (this document)

2.2 System Requirements

- Operating System: Windows XP/Vista/7/8/8.1/10/11, Mac OS
- Available USB 3.0 or 2.0 port

2.3 Connecting the Mouse

- 1. Locate an available USB port on your computer.
- 2. Insert the USB connector of the Wings Crosshair 200 mouse into the USB port.
- 3. The mouse will be automatically detected and installed by your operating system.
- 4. The multicolor LED lights on the mouse will illuminate, indicating it is powered on and ready for use.



The durable braided cable and golden plated USB connector ensure reliable connectivity.

3. OPERATING INSTRUCTIONS

3.1 Button Functionality

The Wings Crosshair 200 features 8 buttons, providing extensive customization options for gaming and productivity.

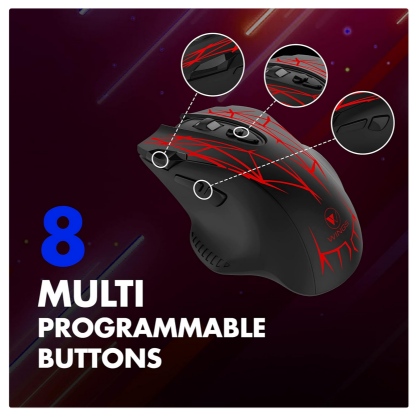


Illustration of the 8 multi-programmable buttons on the Wings Crosshair 200 mouse.

- Left Click: Standard primary button.
- Right Click: Standard secondary button.
- Middle Click (Scroll Wheel): Activates middle click function.
- Forward Button: Navigates forward in web browsers or file explorers.
- Backward Button: Navigates backward in web browsers or file explorers.
- DPI+ Button: Increases the DPI sensitivity.
- DPI- Button: Decreases the DPI sensitivity.
- Fire Button: A dedicated button for rapid actions, often used in gaming.

3.2 Adjusting DPI (Dots Per Inch)

The mouse supports DPI changes up to 6400, allowing you to adjust cursor speed and precision on the fly.



Adjust DPI levels instantly with a single click using the dedicated DPI buttons.

Use the **DPI+** and **DPI-** buttons (typically located near the scroll wheel) to cycle through the available DPI settings:

- 800 DPI
- 1600 DPI
- 2400 DPI
- 3200 DPI
- 4800 DPI
- 6400 DPI

Each DPI level may be indicated by a change in the mouse's LED lighting color or pattern.

3.3 LED Lighting

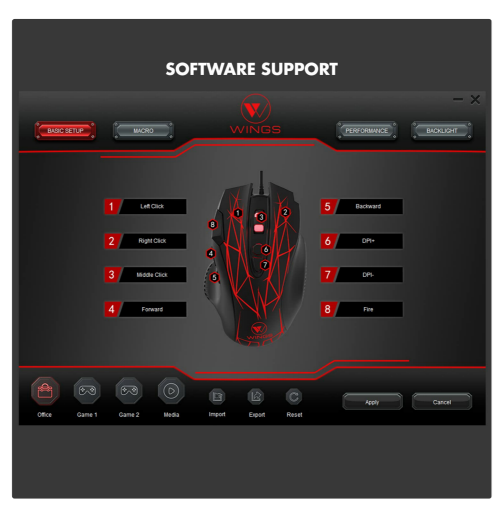
The Crosshair 200 features multicolor LED lights that enhance its aesthetic appeal and can sometimes indicate current DPI settings.



The mouse features dynamic RGB LED lighting for an immersive experience.

3.4 Software Support (Optional)

For advanced customization, including button remapping and macro creation, dedicated software may be available from the Wings official website. Refer to the software interface for detailed instructions on its use.



The software interface allows for comprehensive customization of mouse functions, including button assignments and macro settings.

4. MAINTENANCE

Proper care and maintenance will ensure the longevity and optimal performance of your Wings Crosshair 200 gaming mouse.

4.1 Cleaning

- Disconnect the mouse from your computer before cleaning.
- Use a soft, lint-free cloth slightly dampened with water or a mild cleaning solution to wipe the surface of the mouse.
- Avoid using harsh chemicals, abrasive cleaners, or solvents, as these can damage the mouse's finish.
- For optical sensor cleaning, use a cotton swab lightly dampened with isopropyl alcohol to gently wipe the sensor area. Ensure no liquid enters the mouse.
- Clean the scroll wheel area with a dry brush or compressed air to remove dust and debris.

4.2 Storage

- Store the mouse in a cool, dry place away from direct sunlight and extreme temperatures.
- · Avoid placing heavy objects on the mouse or its cable to prevent damage.

5. TROUBLESHOOTING

If you encounter issues with your Wings Crosshair 200 mouse, please refer to the following common problems and solutions.

Problem	Possible Cause	Solution
Mouse not responding	Loose USB connection, faulty USB port, driver issue.	 Ensure the USB cable is securely plugged into the computer. Try plugging the mouse into a different USB port. Restart your computer. Check Device Manager (Windows) or System Information (Mac) to see if the mouse is recognized.
Cursor movement is erratic or jumpy	Dirty optical sensor, unsuitable mouse pad surface.	 Clean the optical sensor at the bottom of the mouse with a soft, dry cloth or cotton swab. Use the mouse on a clean, uniform surface or a high-quality mouse pad.
Buttons not responding	Software conflict, physical damage.	 If using custom software, try resetting button assignments to default. Test the mouse on another computer to rule out system-specific issues. Ensure no debris is lodged under the buttons.

Problem	Possible Cause	Solution
LED lights are off or flickering	Power issue, software setting.	 Ensure the mouse is properly connected to a powered USB port. If using customization software, check LED settings.

6. PRODUCT SPECIFICATIONS

Feature	Detail
Brand	Wings
Model	WL-CROSSHAIR200-BLK
Series	Crosshair200
Color	Black
Connectivity Technology	USB (Wired)
Movement Detection Technology	Optical
DPI Levels	Up to 6400 (800/1600/2400/3200/4800/6400)
Polling Rate	125Hz
Number of Buttons	8 (Programmable)
Special Features	Ergonomic Design, Multicolor LED Lights, Braided Cable, Golden Plated USB
Hardware Platform	PC, Linux, Mac
Operating System Compatibility	Windows XP/Vista/7/8/8.1/10/11, Mac OS
Product Dimensions (L x W x H)	14 x 9.5 x 0.1 cm
Item Weight	150 g

7. WARRANTY AND SUPPORT

7.1 Warranty Information

The Wings Crosshair 200 Wired Optical Gaming Mouse comes with a1 Year Warranty from the date of

purchase. This warranty covers manufacturing defects and issues arising from normal use. It does not cover damage caused by misuse, accidents, unauthorized modifications, or external factors. Please retain your proof of purchase for warranty claims.

7.2 Customer Support

For technical assistance, warranty claims, or any other inquiries regarding your Wings Crosshair 200 mouse, please contact Wings customer support.

Please visit the official Wings website or refer to the contact information provided with your product packaging for the most up-to-date support channels.

© 2024 Wings. All rights reserved. This manual is subject to change without notice.

Related Documents

Wings Vader 200 Gaming Headset User Manual User manual for the Wings Vader 200 gaming headset, detailing features, specifications, usage instructions, and safety guidelines for optimal performance and longevity.
Wings Vader 100 Gaming Headset User Manual - Setup and Safety Guide Official user manual for the Wings Vader 100 gaming headset. Learn about setup, technical specifications, usage instructions, and essential safety and maintenance tips for optimal performance.
Wings PowerPods True Wireless Earbuds User Manual Comprehensive user manual for Wings PowerPods true wireless earbuds, covering setup, features, controls, charging, troubleshooting, and specifications.
Wings Phantom 500 Godlike Limited Edition True Wireless Earbuds User Manual & Specifications Get detailed instructions, technical specifications, and usage guides for the Wings Phantom 500 Godlike Limited Edition True Wireless Earbuds. Learn about pairing, controls, charging, and maintenance.