Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Xtrike Me /
- > Xtrike Me 9D Wired Gaming Mouse Model 415 User Manual

Xtrike Me 415

Xtrike Me 9D Wired Gaming Mouse Model 415 User Manual

Your guide to setup, operation, and maintenance.

INTRODUCTION

This manual provides detailed instructions for the Xtrike Me 9D Wired Gaming Mouse, Model 415. Please read this manual thoroughly before using the product to ensure proper setup and operation. This gaming mouse is designed for precision and customization, offering an enhanced experience for various computing tasks and gaming environments.





Image: Front view of the Xtrike Me 9D Wired Gaming Mouse, showcasing its ergonomic design and vibrant RGB lighting.

SETUP

The Xtrike Me 9D Wired Gaming Mouse is designed for plug-and-play functionality, requiring minimal setup. Follow these steps to begin using your mouse:

- 1. **Unpack the Mouse:** Carefully remove the mouse from its packaging.
- 2. Connect to Computer: Plug the USB connector of the mouse into an available USB port on your computer.
- 3. **Driver Installation:** Your operating system (Windows XP and newer) should automatically detect and install the necessary drivers. No additional software installation is typically required for basic functionality. For advanced customization, such as programming buttons or specific RGB settings, driver support may be available from the manufacturer's website.
- 4. Test Functionality: Move the mouse and click the buttons to ensure it is working correctly.



Image: The Xtrike Me 9D Wired Gaming Mouse positioned on a gaming mat, illustrating its readiness for use after connection.

KEY FEATURES

The Xtrike Me 9D Wired Gaming Mouse offers a range of features designed to enhance your control and experience:

- 8000 DPI Optical Sensor: Adjustable sensitivity from 800 to 8000 DPI for precise tracking.
- 9D Programmable Buttons: Nine customizable buttons for assigning commands and shortcuts.
- RGB Backlighting: Dynamic and customizable lighting effects.
- 8 Million Click Rating: Durable switches designed for extended use.
- 125Hz Polling Rate: Ensures smooth and accurate tracking with minimal lag.
- Lightweight Design: Weighs 58g (excluding wire) for agile and responsive movement.
- 1.8m Braided Cable: Durable and tangle-free cable for reliable connectivity.
- Ergonomic Shape: Designed for comfort during prolonged use.



Image: An overhead view of the mouse, visually indicating its key features such as DPI sensor, RGB backlight, and polling rate.

OPERATING INSTRUCTIONS

Understanding the functions of your Xtrike Me 9D Wired Gaming Mouse will allow you to optimize your experience.

DPI Adjustment

The mouse features an adjustable DPI (Dots Per Inch) setting, allowing you to change cursor sensitivity on the fly. The DPI can be adjusted from 800 to 8000. Typically, there are dedicated buttons (often labeled G8 and G9 or similar) near the scroll wheel for this purpose. Pressing these buttons will cycle through predefined DPI levels.





Image: A detailed view of the mouse's top surface, highlighting the G8 and G9 buttons used for DPI adjustment.

Programmable Buttons

The mouse is equipped with 9 programmable buttons. These buttons can be customized to perform specific functions, macros, or shortcuts. To program these buttons, you may need to download and install the official driver software from the Xtrike Me website. Refer to the software's instructions for detailed customization options.



Image: A side profile of the mouse, illustrating the placement of the additional programmable buttons.

RGB Backlighting Control

The integrated RGB backlighting can be customized to match your preferences. Depending on the model and driver software, you may be able to:

- · Change lighting colors.
- Select different lighting effects (e.g., static, breathing, wave).
- · Adjust brightness or turn off the lighting.

These settings are typically managed through the dedicated driver software. Consult the software's user interface for specific instructions.

MAINTENANCE

Proper care and maintenance will extend the lifespan of your gaming mouse:

- **Cleaning:** Use a soft, dry cloth to wipe the surface of the mouse. For stubborn dirt, a slightly damp cloth can be used, ensuring no liquid enters the mouse. Avoid harsh chemicals or abrasive materials.
- **Sensor Cleaning:** Occasionally, dust or debris may accumulate around the optical sensor on the bottom of the mouse. Use a cotton swab or compressed air to gently clean the sensor area.
- Cable Care: Avoid sharply bending or twisting the USB cable. Store the cable neatly to prevent tangles and damage.
- Storage: When not in use, store the mouse in a clean, dry environment away from extreme temperatures.



Image: The underside of the mouse, displaying the optical sensor and glide feet, important areas for cleaning and maintenance.

TROUBLESHOOTING

If you encounter issues with your Xtrike Me 9D Wired Gaming Mouse, refer to the following common solutions:

Mouse Not Detected:

- Ensure the USB cable is securely plugged into a working USB port.
- Try plugging the mouse into a different USB port on your computer.
- Restart your computer.
- Check your computer's Device Manager (Windows) or System Information (Mac) to see if the mouse is recognized.

• Erratic Cursor Movement:

- Clean the optical sensor on the bottom of the mouse.
- Ensure you are using the mouse on a suitable surface (e.g., a mouse pad). Avoid highly reflective or transparent surfaces.

Check for any software conflicts or outdated drivers.

• Buttons Not Responding:

- Ensure the mouse is properly connected.
- If using programmable buttons, verify that the driver software is installed and the buttons are correctly configured.
- Test the mouse on another computer to rule out a system-specific issue.

• RGB Lighting Not Working:

- Check the driver software for lighting settings and ensure they are enabled.
- Ensure the mouse is receiving sufficient power from the USB port.

SPECIFICATIONS

Feature	Detail
Brand	Xtrike Me
Model	415
Connectivity Technology	USB Wired
Movement Detection Technology	Optical
DPI Sensor	800-8000 DPI (Adjustable)
Polling Rate	125Hz
Buttons	9D Programmable Buttons
Click Rating	8 Million Clicks
Backlighting	RGB
Cable Length	1.8m Braided Cable
Weight	58g (excluding wire)
Dimensions	128 × 78 × 42mm
Material	Plastic
Hand Orientation	Ambidextrous
Compatible OS	Windows XP and newer

WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the documentation included with your purchase or visit the official Xtrike Me website. Keep your proof of purchase for any warranty claims.

Related Documents - 415

GM-226 GM-216 Oner Homand * Observablely narsall* of Observable state of the Committee of	Xtrike Me GM-226 Gaming Mouse User Manual User manual for the Xtrike Me GM-226 gaming mouse, detailing features, specifications, usage instructions, troubleshooting, and warranty information in multiple languages.
GM-520 User Monaud - Villorenting monall - unmontated and a security monator and a securit	Xtrike Me GM-520 Gaming Mouse User Manual User manual for the Xtrike Me GM-520 gaming mouse, detailing features, specifications, usage instructions, troubleshooting, and warranty conditions. Includes multilingual support.
CMX-415 Lour Harved or Effortisher removed a Chromotopher Common and Chromotopher Common and Chromotopher Common and Com	Xtrike Me CMX-415 Gaming Keyboard, Mouse, and Headset Combo User Manual User manual for the Xtrike Me CMX-415 gaming combo, detailing features, specifications for keyboard, mouse, and headset, usage instructions, troubleshooting, warranty conditions, and EU conformity.
GW-610 Share Named * Ultract high personal #. Ultractable personal #.	Xtrike Me GW-610 User Manual User manual for the Xtrike Me GW-610 gaming mouse, detailing features, specifications, usage instructions, troubleshooting, and warranty information.