

## Manuals+

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

[manuals.plus](#) /

› [Redragon](#) /

› [Redragon M602-W White Gaming Mouse Instruction Manual](#)

## Redragon M602W

# Redragon M602-W White Gaming Mouse

## INSTRUCTION MANUAL

### Introduction

Thank you for choosing the Redragon M602-W White Gaming Mouse. This manual provides essential information for setting up, operating, and maintaining your new gaming mouse. Please read it thoroughly to ensure optimal performance and longevity of your device.

### Safety Information

- Keep the device away from liquids and excessive moisture.
- Avoid extreme temperatures.
- Do not attempt to disassemble or modify the mouse. This will void the warranty.
- Use only with compatible USB ports.

### Package Contents

- Redragon M602-W White Gaming Mouse
- User Manual

### Product Overview

The Redragon M602-W is an ergonomic wired gaming mouse designed for precision and comfort. It features adjustable DPI, customizable RGB lighting, and programmable buttons to enhance your gaming and work experience.



**Figure 1:** Redragon M602-W White Gaming Mouse. This image showcases the mouse from a top-down perspective, highlighting its ergonomic design, RGB lighting, and the placement of its buttons. Key features such as 7200 adjustable DPI, ergonomic design, RGB light, macro editing, and 9 programmable buttons are visually indicated.

## Setup

1. Unpack the Redragon M602-W mouse from its packaging.
2. Locate an available USB port on your computer.
3. Plug the USB connector of the mouse into the USB port.
4. Your operating system should automatically detect and install the necessary drivers.
5. The mouse is now ready for basic use. For advanced customization, proceed to the Software Installation section.

## Operating Instructions

### DPI Adjustment

The Redragon M602-W features adjustable DPI (Dots Per Inch) settings, allowing you to change the mouse sensitivity on the fly. Use the dedicated DPI buttons located on the top of the mouse to cycle through different DPI levels, up to 7200 DPI. Each DPI level may correspond to a different LED color for

easy identification.



**Figure 2:** DPI Adjustment. This image illustrates the Redragon M602-W mouse with various DPI settings (800, 1200, 1600, 2400, 7200 DPI) highlighted, demonstrating how movement and tracking consistency can be adjusted for different tasks.

### RGB Lighting Customization

The mouse is equipped with truly RGB backlit lighting, offering 7 different RGB modes and effects. You can switch between single colors, various RGB patterns, or turn the lighting off. Use the dedicated lighting button or the software to customize your preferred lighting effects.



**Figure 3:** RGB Colorful Backlight. This image displays the Redragon M602-W mouse with its vibrant RGB lighting, showcasing the various color options and effects available to users.

### Programmable Buttons

The Redragon M602-W features 9 programmable buttons. These buttons can be remapped and assigned macro functions using the professional software. This allows you to tailor the mouse to your specific needs for gaming or office tasks.

### Software Installation and Customization

To unlock the full potential of your Redragon M602-W mouse, including macro editing, button remapping, and advanced RGB customization, you need to install the official Redragon software. The software can be downloaded from the official Redragon website ([redragon.com](http://redragon.com)).

1. Visit [redragon.com](http://redragon.com) and navigate to the support or downloads section.
2. Locate and download the software for the M602 model.
3. Follow the on-screen instructions to install the software.
4. Once installed, launch the software to access customization options for lighting, button functions, speed, and macro editing.



**Figure 4:** Customizable Gaming Mouse. This image displays the Redragon M602-W mouse alongside screenshots of its professional software interface, illustrating options for adjustable DPI, button remapping, RGB customization, and macro editing.

## Ergonomic Design

The M602-W mouse is designed with a real comfort ergonomic shape that fits a wide range of hand sizes. It includes dedicated positions for fingers, ensuring a comfortable experience regardless of your grip style (grasp, tummy, or half grip).



**Figure 5:** Ergonomic Design Ensures Maximum Comfort. This image highlights the ergonomic contours of the Redragon M602-W mouse, emphasizing its comfortable fit for various hand sizes and grip types, ensuring prolonged use without fatigue.



**Figure 6:** Meet Different Usage Scenarios. This image shows the Redragon M602-W mouse being used in various settings: an office desk, a gaming setup, and a relaxed computing environment, demonstrating its versatility.

## Maintenance

- Cleaning:** Use a soft, dry cloth to clean the surface of the mouse. For stubborn dirt, a slightly damp cloth can be used, ensuring no moisture enters the internal components.
- Cable Care:** Avoid sharp bends or excessive pulling on the USB cable to prevent damage.
- Storage:** Store the mouse in a cool, dry place when not in use.

## Troubleshooting

Problem	Solution
Mouse not responding	Ensure the USB cable is securely plugged into a working USB port. Try a different USB port or computer to isolate the issue.
DPI or RGB lighting not changing	Ensure the mouse is properly connected. If using software, verify it is installed correctly and the settings are applied. Restart your computer.

Problem	Solution
Buttons not working as expected	Check software settings for button remapping. Reset settings to default if necessary.

## Specifications

Feature	Detail
Product Dimensions	5 x 3.2 x 0.04 inches
Item Weight	5.3 ounces
Item Model Number	M602W
Brand	Redragon
Color	White
Connectivity Technology	USB
Special Features	7200 Adjustable DPI, Macro Editing, Programmable Buttons, RGB Backlit
Movement Detection Technology	Optical

## Warranty and Support

For warranty information, technical support, or any other inquiries, please visit the official Redragon website or contact their customer service directly. Details can typically be found on the product packaging or the official website.