

## Manuals+

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

[manuals.plus](#) /

› [Redragon](#) /

› [Redragon M718-AIR Wired Gaming Mouse User Manual](#)

## Redragon M718-AIR

# Redragon M718-AIR Wired Gaming Mouse User Manual

Model: M718-AIR | Brand: Redragon

## INTRODUCTION

This manual provides detailed instructions for the Redragon M718-AIR Wired Gaming Mouse. It covers setup, operation, customization, maintenance, and troubleshooting to ensure optimal performance and user experience. The M718-AIR is designed for precision and customization, featuring a high-DPI optical sensor, programmable buttons, and dynamic RGB lighting.

## PRODUCT OVERVIEW

The Redragon M718-AIR is a wired gaming mouse equipped with advanced features for enhanced gaming and productivity. It includes a high-precision sensor, multiple programmable buttons, and customizable RGB lighting.





Image: Top view of the Redragon M718-AIR Wired Gaming Mouse, showcasing its ergonomic design and central scroll wheel.

### Key Features:

- High-precision 12800 DPI Optical Sensor
- 7 Programmable Macro Buttons
- 1000Hz Polling Rate
- 7 Dynamic RGB Lighting Effects with 16.8 Million Colors
- Ergonomic Design for Comfort
- Durable Switches with 20 Million+ Keystroke Life
- Plug-and-Play USB Connectivity

**REDRAGON**

## M718 GAMING MOUSE



Advanced  
Software



8 Macro  
Buttons



Ergonomic  
Design



1ms  
Response



12800 DPI  
Max



16.8 Million  
RGB



Pro Optical  
Sensor



7 Backlit  
Modes

Image: Infographic highlighting key features of the Redragon M718 Gaming Mouse, including advanced software, 8 macro buttons, ergonomic design, 1ms response, 12800 DPI Max, 16.8 Million RGB, Pro Optical Sensor, and 7 backlit modes.

# HIGH-PERFORMANCE SENSOR

Make the mouse perform more stably and accurately



Image: Bottom view of the Redragon M718-AIR mouse, illustrating its high-performance optical sensor for stable and accurate tracking.



# EXCELLENT KEYSTROKE DURABILITY

20,000,000+ times clicks test



Image: The Redragon M718-AIR mouse with visual indicators for its excellent keystroke durability, tested for over 20,000,000 clicks.

## SETUP INSTRUCTIONS

1. **Connect the Mouse:** Insert the USB connector of the Redragon M718-AIR mouse into an available USB port on your computer. The mouse is plug-and-play, meaning it should be recognized automatically by most operating systems (Windows XP to Win10).
2. **Driver Installation (Optional):** For advanced customization, including macro programming, DPI fine-tuning, and RGB lighting effects, download and install the official Redragon software for the M718-AIR model from the Redragon website.
3. **Initial Functionality Check:** Once connected, move the mouse and click the left and right buttons to ensure basic functionality. The RGB lighting should illuminate.



Image: The Redragon M718 Gaming Mouse connected to a computer setup, demonstrating its plug-and-play nature.

## OPERATING INSTRUCTIONS

---

### 1. DPI Adjustment

The M718-AIR mouse features a high-precision sensor with adjustable DPI settings. You can cycle through 5 customizable DPI presets (400/800/1600/2400/3200) directly on the mouse. The maximum DPI can reach 12,800 via software customization.



# 5 LEVEL ADJUSTABLE DPI

From 400 DPI(Min) to 12800 DPI(Max)



Image: The Redragon M718-AIR mouse illustrating its 5-level adjustable DPI settings, ranging from 400 DPI (Min) to 12800 DPI (Max).

## 2. RGB Lighting Customization

Personalize your mouse with vibrant 16.8 million RGB lighting. The mouse offers 7 dynamic lighting effects: breathing, wave, reactive, rainbow, full lighted, flash, and go without trace. Brightness and speed are adjustable through the software.

# 7 DYNAMIC & DECENT BACKLIT MODES

Enjoy the game lighting atmosphere to your liking



Image: The Redragon M718-AIR mouse showcasing its 7 dynamic backlit modes, including Wave, Breathing, Full lighted, Rainbow, Go without Trace, Reactive, and Flash.

### 3. Programmable Buttons and Macro Customization

The M718-AIR features 7 programmable buttons. Utilize the user-friendly software to program macros, remap button functions, and fine-tune settings like scroll speed and polling rate (up to 1000Hz). This allows for customized setups for various applications or games.



# PRO UPGRADED SOFTWARE DIVER

Define your gaming mouse as you like



Image: Screenshot of the Redragon M718-AIR mouse software interface, demonstrating options for key assignment, macro programming, custom RGB, DPI adjustment, report rate, and profile loading.

## 4. Polling Rate

The mouse offers a 1,000Hz polling rate, ensuring ultra-responsive tracking. This setting can be adjusted via the software.

## MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the mouse surface. For stubborn dirt, a slightly damp cloth can be used, ensuring no liquid enters the mouse. Avoid harsh chemicals or abrasive materials.
- **Sensor Care:** Keep the optical sensor on the bottom of the mouse clean and free from dust or debris to maintain tracking accuracy.
- **Cable Management:** Avoid sharp bends or excessive pulling on the USB cable to prevent damage.

## TROUBLESHOOTING

**Issue: Mouse is not responding.**

**Solution:**

- Ensure the USB cable is securely connected to your computer.
- Try plugging the mouse into a different USB port.
- Restart your computer.
- Test the mouse on another computer to rule out a system-specific issue.

**Issue: Software does not detect the mouse or function correctly.**

**Solution:**

- Ensure you have downloaded the correct software version for the M718-AIR model from the official Redragon website.
- Run the software as an administrator.
- Try uninstalling and reinstalling the software.
- Ensure no other mouse software is conflicting with the Redragon software.

**Issue: Inconsistent tracking or cursor movement.**

**Solution:**

- 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 uneven surfaces.
- Check DPI settings; a very high DPI might feel erratic if not accustomed to it.

**Issue: RGB lighting is not working or displaying correctly.**

**Solution:**

- Check the lighting settings within the Redragon software.
- Ensure the mouse is properly connected and receiving power.

**SPECIFICATIONS**

Brand	Redragon
Model	M718-AIR
Connectivity Technology	USB Wired
Movement Detection Technology	Optical
DPI Range	400-12800 DPI (5 presets: 400/800/1600/2400/3200)
Polling Rate	Up to 1000Hz
Number of Buttons	7 Programmable Buttons
RGB Lighting	16.8 Million Colors, 7 Dynamic Effects
Keystroke Life	20 Million+ Clicks
Ergonomics	Ergonomic Design with Anti-slip Sides
Item Weight	5.9 ounces (approx. 167g)
Compatibility	Windows PCs/Laptops (XP to Win10)

**WARRANTY AND SUPPORT**

The Redragon M718-AIR Wired Gaming Mouse comes with a **24-month warranty** covering any quality-related issues. For technical assistance, product inquiries, or warranty claims, please contact Redragon customer support. Support is available 7 days a week, 24 hours a day.

For the most up-to-date support information and contact methods, please visit the official Redragon website or refer to the product packaging.

## OFFICIAL PRODUCT VIDEOS




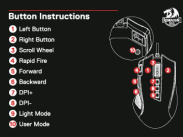


### Redragon M718 Wired Gaming Mouse Overview

Your browser does not support the video tag.

Video: An official overview of the Redragon M718 Wired Gaming Mouse, demonstrating its features and design. This video is provided by COSVE Direct, a seller of the product.

© 2025 Redragon. All rights reserved.

### Related Documents - M718-AIR

	<p><a href="#">REDRAGON SNIPER PRO Wired &amp; Wireless Gaming Mouse User Manual</a></p> <p>Comprehensive operating instructions for the REDDRAGON SNIPER PRO wired and wireless gaming mouse, covering setup, DPI adjustment, programmable buttons, battery management, and software customization for optimal gaming performance.</p>
	<p><a href="#">REDRAGON PREDATOR PRO M612 Gaming Mouse User Manual - Wired, 2.4G, Bluetooth</a></p> <p>Comprehensive user manual for the REDDRAGON PREDATOR PRO M612 gaming mouse, covering installation, features, DPI adjustment, backlight control, software, FAQ, and safety guidelines for wired, 2.4GHz, and Bluetooth modes.</p>
	<p><a href="#">Redragon Ranger Basic Gaming Mouse Operating Instructions</a></p> <p>Official operating instructions for the Redragon Ranger Basic Gaming Mouse (M910-K), detailing OS support, button functions, lighting modes, software settings, and troubleshooting tips.</p>
	<p><a href="#">Redragon M612 Predator RGB Gaming Mouse: Button and Lighting Guide</a></p> <p>A concise guide to the button functions and lighting indicators for the Redragon M612 Predator RGB Gaming Mouse, detailing DPI settings and user modes.</p>
	<p><a href="#">Redragon TAIWAN PRO M810 Gaming Mouse User Manual</a></p> <p>User manual for the Redragon TAIWAN PRO M810 Wired &amp; Wireless Gaming Mouse, detailing setup, button functions, DPI settings, charging, software features, and troubleshooting.</p>
	<p><a href="#">Redragon IMPACT M908 Wired Gaming Mouse User Manual and Operating Instructions</a></p> <p>Comprehensive user manual for the Redragon IMPACT M908 wired gaming mouse. Includes detailed instructions on button functions, DPI settings, lighting effects, software customization, troubleshooting FAQ, and RoHS compliance information.</p>



