### 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.

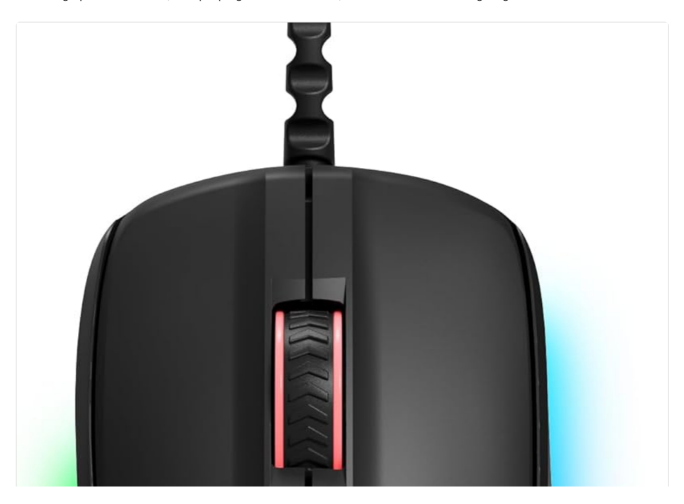




Image: Top view of the Redragon M718-AIR Wired Gaming Mouse, showcasing its ergonomic design and central scroll wheel.

# **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



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.



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



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.



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.



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.



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.
- o 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.

#### **S**PECIFICATIONS

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**

	REDRAGON SNIPER PRO Wired & Wireless Gaming Mouse User Manual Comprehensive operating instructions for the REDRAGON SNIPER PRO wired and wireless gaming mouse, covering setup, DPI adjustment, programmable buttons, battery management, and software customization for optimal gaming performance.
The state of the s	REDRAGON PREDATOR PRO M612 Gaming Mouse User Manual - Wired, 2.4G, Bluetooth Comprehensive user manual for the REDRAGON PREDATOR PRO M612 gaming mouse, covering installation, features, DPI adjustment, backlight control, software, FAQ, and safety guidelines for wired, 2.4GHz, and Bluetooth modes.
010	Redragon Ranger Basic Gaming Mouse Operating Instructions Official operating instructions for the Redragon Ranger Basic Gaming Mouse (M910-K), detailing OS support, button functions, lighting modes, software settings, and troubleshooting tips.
Button Instructions  Out hammo Oncyt Brunn	Redragon M612 Predator RGB Gaming Mouse: Button and Lighting Guide  A concise guide to the button functions and lighting indicators for the Redragon M612 Predator  RGB Gaming Mouse, detailing DPI settings and user modes.
	Redragon TAIPAN PRO M810 Gaming Mouse User Manual User manual for the Redragon TAIPAN PRO M810 Wired & Wireless Gaming Mouse, detailing setup, button functions, DPI settings, charging, software features, and troubleshooting.
0)	Redragon IMPACT M908 Wired Gaming Mouse User Manual and Operating Instructions  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.