

Manuals+

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

manuals.plus /

› [Monster](#) /

› [Monster Rogue LED Gaming Mousepad User Manual](#)

Monster Rogue LED Gaming Mousepad

Monster Rogue LED Gaming Mousepad User Manual

Model: Rogue LED Gaming Mousepad

INTRODUCTION

This manual provides detailed instructions for the setup, operation, and maintenance of your Monster Rogue LED Gaming Mousepad. Designed to enhance your gaming experience, this mousepad features vibrant LED lighting and a micro-textured surface for optimal control. Please read this manual thoroughly before using the product.

1. SETUP

1.1 Unpacking

1. Carefully remove the Monster Rogue LED Gaming Mousepad from its packaging.
2. Inspect the mousepad for any signs of damage. If damaged, do not use and contact customer support.
3. Ensure all components are present: the LED Gaming Mousepad and its integrated USB cable.

1.2 Placement

- Place the mousepad on a flat, stable surface. The anti-slip base will help secure it in position.
- Ensure there is sufficient space for both your mouse and keyboard, as the mousepad is designed to accommodate both.



Figure 1: The Monster Rogue LED Gaming Mousepad accommodating a keyboard and mouse.

1.3 Connecting the Mousepad

1. Locate the integrated USB cable on the mousepad.
2. Plug the USB connector into an available USB 2.0 port on your computer or a powered USB hub.
3. The LED lighting on the mousepad should illuminate upon successful connection.

2. OPERATING INSTRUCTIONS

2.1 Powering On/Off and LED Control

- The mousepad powers on automatically when connected to a USB port.
- To cycle through the 14 different RGB color combinations and LED modes, press the dedicated control button located on the mousepad's control module.
- Continue pressing the button to find your desired lighting effect.
- To turn off the LED lighting, cycle through all modes until the lights turn off, or disconnect the USB cable.

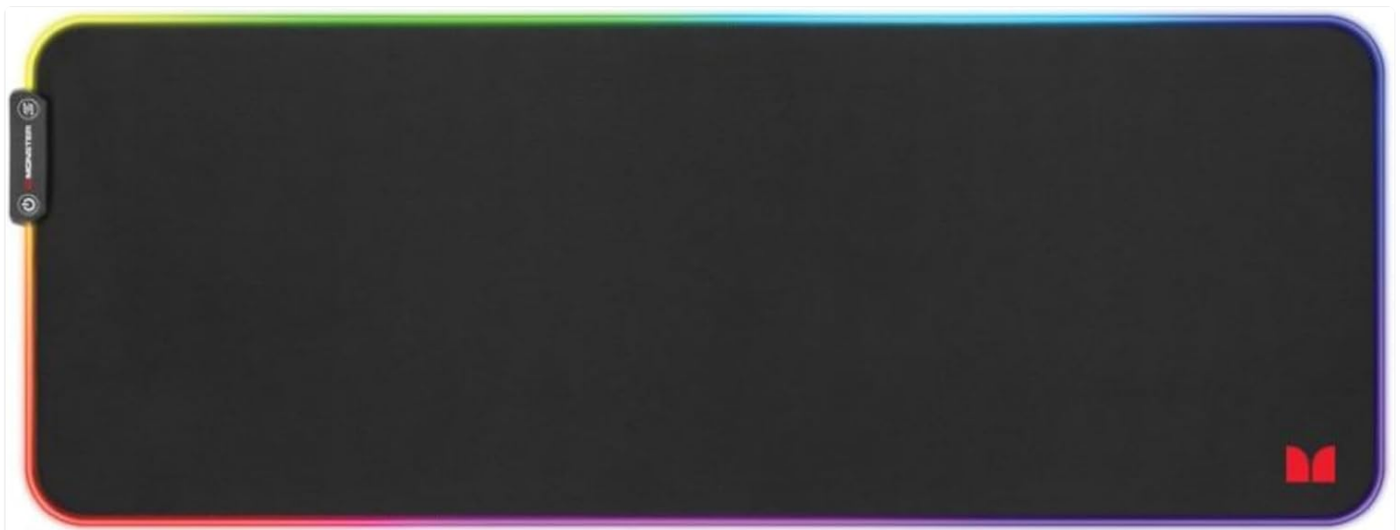


Figure 2: The Monster Rogue LED Gaming Mousepad displaying its RGB lighting effects.

2.2 Using the USB 2.0 Data Transfer and Charging Port

- The mousepad includes an integrated USB 2.0 port. This port can be used for data transfer or charging compatible devices.
- Connect your USB device (e.g., mouse, keyboard, USB drive, smartphone for charging) to the available USB port on the mousepad's control module.
- Ensure your computer's USB port provides sufficient power for charging devices through the mousepad's port.

3. MAINTENANCE

3.1 Cleaning the Mousepad

- Disconnect the mousepad from its power source (USB port) before cleaning.
- Use a soft, damp cloth with a small amount of mild soap to gently wipe the micro-textured surface.
- Avoid using harsh chemicals, abrasive cleaners, or excessive water, as these can damage the surface or internal electronics.
- Allow the mousepad to air dry completely before reconnecting it to your computer.

3.2 Storage

- When not in use, store the mousepad flat or gently rolled to prevent creases or damage to the LED strip.
- Keep the mousepad away from direct sunlight, extreme temperatures, and high humidity.

4. TROUBLESHOOTING

Problem	Possible Cause	Solution
LEDs are not lighting up.	<ul style="list-style-type: none"> • USB cable not properly connected. • Insufficient power from USB port. • LEDs are turned off. 	<ul style="list-style-type: none"> • Ensure the USB cable is securely plugged into a functioning USB port. • Try a different USB port or a powered USB hub. • Press the control button to cycle through LED modes and turn them on.
USB 2.0 port on mousepad is not working.	<ul style="list-style-type: none"> • Device not properly connected. • Computer's USB port not providing enough power. • Device incompatibility. 	<ul style="list-style-type: none"> • Ensure the device is fully inserted into the mousepad's USB port. • Connect the mousepad to a USB port on your computer that provides more power, or use a powered USB hub. • Test with a different USB device to rule out device-specific issues.
Mouse tracking issues or inconsistent movement.	<ul style="list-style-type: none"> • Dirty mousepad surface. • Mouse sensor obstruction. 	<ul style="list-style-type: none"> • Clean the mousepad surface as described in the Maintenance section. • Ensure your mouse sensor is clean and free of debris.

5. SPECIFICATIONS

Brand	Monster
Model	Rogue LED Gaming Mousepad
Product Dimensions	31.49 inches (W) x 11.81 inches (L) x 0.16 inches (H) (approx. 32" x 12")

Item Weight	1.12 ounces
Material	Rubber, Silicone
Special Feature	Non-slip base, 14 LED color modes, USB 2.0 data transfer and charging port
Connectivity	USB 2.0



Figure 3: Dimensions of the Monster Rogue LED Gaming Mousepad.

6. WARRANTY AND SUPPORT

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

Manufacturer: LIFEWORKS TECHNOLOGY GROUP LLC

