Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > ExtreLife /
- > ExtreLife Wireless Charging RGB Gaming Mouse Pad HD68-B User Manual

ExtreLife HD68-B

ExtreLife Wireless Charging RGB Gaming Mouse Pad HD68-B User Manual

Model: HD68-B | Brand: ExtreLife

INTRODUCTION

This manual provides comprehensive instructions for the ExtreLife Wireless Charging RGB Gaming Mouse Pad, model HD68-B. This product integrates a large mouse pad with wireless charging capabilities for compatible smartphones and AirPods, alongside customizable RGB lighting. Please read this manual thoroughly before use to ensure proper operation and maintenance.



Image: The ExtreLife Wireless Charging RGB Gaming Mouse Pad, displaying its large surface, integrated wireless charging areas for a smartphone and AirPods, and vibrant RGB edge lighting. A gaming keyboard and mouse are also visible on the pad.

PACKAGE CONTENTS

Verify that all items are present in the package:

- ExtreLife Wireless Charging RGB Gaming Mouse Pad (Model HD68-B)
- USB Type-C Cable
- User Manual (this document)

Note: A power adapter (9V 2A) is required for 15W wireless charging but is not included in the package.

SETUP INSTRUCTIONS

- 1. **Unroll the Mouse Pad:** Carefully unroll the mouse pad and place it on a flat, stable desk surface. Allow some time for any creases from packaging to flatten.
- 2. **Connect Power:** Locate the USB Type-C port on the control module of the mouse pad. Connect one end of the provided USB Type-C cable to this port.
- 3. **Power Source:** Connect the other end of the USB Type-C cable to a compatible USB power adapter (not included) or a USB port on your computer. For optimal wireless charging performance, especially 15W charging, a 9V 2A power adapter is recommended.
- 4. **Power On:** Once connected to power, the RGB lighting should illuminate. Use the control buttons on the module to adjust settings.



Image: A detailed view of the mouse pad's control module, showing the two control buttons and the Type-C charging port where the power cable connects.

OPERATING INSTRUCTIONS

RGB Lighting Modes

The mouse pad features 13 distinct RGB lighting modes.

- Static Lighting Modes: 11 different static color options.
- Dynamic Effects: 2 dynamic lighting effects (gradient and flashing).

To cycle through the lighting modes, press the dedicated lighting control button on the control module. The pad includes a power-off memory function, which will recall the last selected lighting mode when the device is powered on again.



Image: A visual representation of the 13 RGB lighting modes, including various static colors and dynamic effects, demonstrating the customization options for the mouse pad's edge lighting.

Wireless Charging Functionality

The mouse pad offers two wireless charging areas:

- Phone Charging: Up to 15W for compatible smartphones.
- AirPods Charging: Up to 5W for compatible AirPods.

Compatibility:

- **Smartphones:** Compatible with iPhone 16/15/14/13/12/11/X/XR/XS/8 series, Samsung Galaxy S23/S22/S21/S20/S10/S9/S8/Note 9/8, and other Qi-enabled smartphones.
- AirPods: Compatible with AirPods 3rd generation, AirPods Pro 2nd generation, and AirPods Pro.

Magnetic Wireless Charging: The phone charging area features a built-in raised magnetic charger. This function is compatible only with iPhone 16/15/14/13/12 Series. When a compatible iPhone is placed on the magnetic charging pad, it will automatically align for efficient charging.

Charging Indicator Light:

- White Off: Charging.
- Red Flashing: Placed-error, over-temperature, or Foreign Object Detection (FOD).



Image: The mouse pad with a smartphone and AirPods placed on their respective wireless charging zones, indicating active charging.

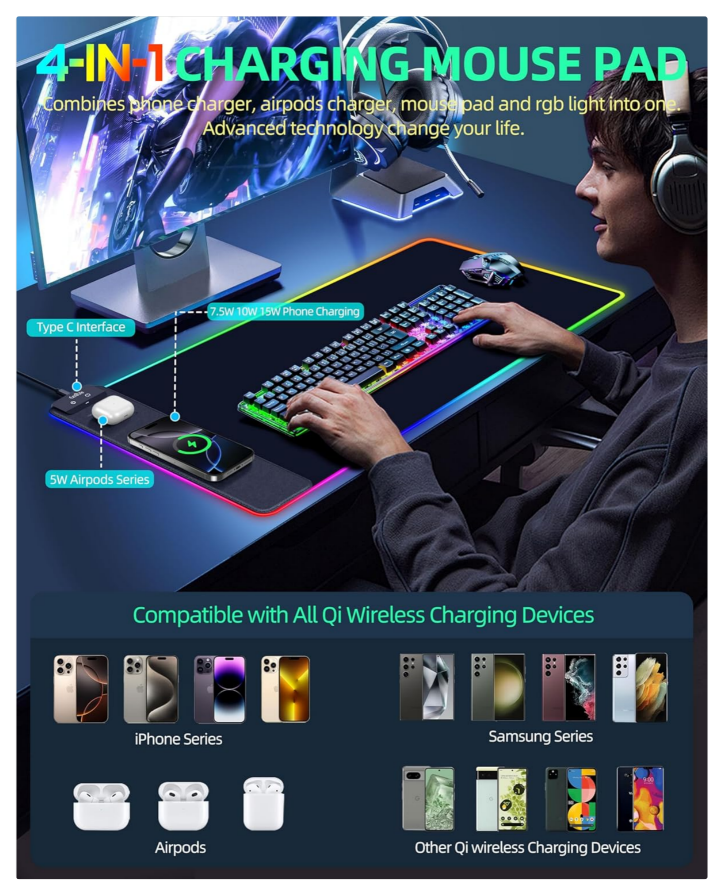


Image: An illustration detailing the magnetic wireless charging function, showing how compatible iPhones align automatically for charging on the designated area.

MAINTENANCE AND CARE

• **Cleaning:** The mouse pad features a waterproof surface. To clean, gently wipe with a damp cloth. Avoid using harsh chemicals or abrasive cleaners.

- **Storage:** When not in use, the mouse pad can be easily rolled up without causing wrinkles or creases. Store in a dry place away from direct sunlight.
- **Avoid Damage:** Do not bend or fold the mouse pad sharply, especially the RGB light strip. Avoid placing heavy or sharp objects on the pad for extended periods.



Image: A close-up showing water beading on the mouse pad's surface, highlighting its waterproof feature for easy cleaning.

Problem	Possible Cause	Solution
Wireless charging is slow or not working.	 Incompatible power adapter (not 9V 2A for 15W). Device not properly aligned on the charging coil. Foreign object detected (FOD). Device not Qi-enabled. Over-temperature condition. 	 Ensure a 9V 2A power adapter is used for optimal charging. Reposition the device on the charging area. For iPhones 16/15/14/13/12 series, ensure magnetic alignment. Remove any metal objects or thick cases from the charging area. Verify your device supports Qi wireless charging. Allow the pad to cool down if it feels warm.
RGB lighting is not working.	 Power cable not connected or loose. Lighting mode turned off. 	 Check the USB Type-C cable connection to the pad and power source. Press the lighting control button to cycle through modes or turn it on.
Red flashing indicator light.	 Device placed incorrectly. Foreign object on charging area. Over-temperature. 	 Adjust the device's position on the charging area. Remove any foreign objects (e.g., coins, keys) from the charging surface. Ensure the environment is not excessively hot and allow the pad to cool.

SPECIFICATIONS

Brand	ExtreLife	
Model Number	HD68-B	
Dimensions (LxW)	31.5 x 15.7 inches (800 x 400 mm)	
Thickness	4mm	
Item Weight	2.03 pounds	
Color	Black	
Material	Faux Leather, Rubber	
Wireless Phone Charging Output	Up to 15W (requires 9V 2A adapter, not included)	
Wireless AirPods Charging Output	5W	
RGB Lighting Modes	13 (11 static, 2 dynamic)	



Image: A visual representation of the mouse pad's extended dimensions, measuring 31.5 inches (800mm) in length and 15.7 inches (400mm) in width, with a thickness of 4mm.

For any issues or inquiries regarding your ExtreLife Wireless Charging RGB Gaming Mouse Pad, please contact us directly through the Amazon Message Center. Our customer service team is committed to providing a satisfactory solution and will respond to your query within 24 hours.

Contact Method:

• Via Amazon Message Center: Contact ExtreLife Direct

© 2025 ExtreLife. All rights reserved.

Related Documents - HD68-B



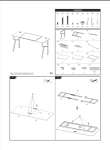
L-Shaped Standing Desk Installation Guide

Comprehensive installation guide for the L-Shaped Standing Desk, detailing component assembly, frame setup, desktop attachment, and electronic connections. Includes operation instructions, parameter settings, error code troubleshooting, and safety reminders.



VORTEX HD68 Smartphone Quick Start Guide - Specs & Setup

Comprehensive quick start guide for the VORTEX HD68 smartphone. Learn about device setup, specifications, charging, SIM/SD card insertion, and safety information.



Eureka Ergonomic K63-B 63-Inch K-Shaped Gaming Desk Assembly Instructions

Step-by-step assembly guide for the Eureka Ergonomic K63-B 63-inch K-shaped gaming desk, including component list and assembly diagrams. This guide helps users assemble their desk efficiently.



Lenovo ThinkPad USB-C Wireless Compact Mouse - Setup Guide and Compliance

Get started with your Lenovo ThinkPad USB-C Wireless Compact Mouse. This guide covers setup, DPI adjustment, receiver pairing, safety precautions, and regulatory compliance information.



GMB Gaming MUSG-RAGNAR-RX400 RGB Gaming Mouse User Manual

Comprehensive user manual for the GMB Gaming MUSG-RAGNAR-RX400 RGB Gaming Mouse. Includes features, detailed specifications, safety guidelines, declaration of conformity, and waste disposal instructions.



Tribesigns Multifunctional Computer Desk Assembly Instructions

Comprehensive assembly guide for the Tribesigns Multifunctional Computer Desk (Model No. HOGA-XK00592-A/B-HOGA-XK00593-A/B), featuring detailed steps, parts lists, and hardware information.