

THE G-LAB Kult Titanium

THE G-LAB Kult Titanium Wireless Gaming Mouse User Manual

Model: Kult Titanium (Model Number: 3760162051353)

1. INTRODUCTION

This manual provides detailed instructions for the setup, operation, maintenance, and troubleshooting of your THE G-LAB Kult Titanium Wireless Gaming Mouse. Please read this manual thoroughly before using the product to ensure optimal performance and longevity.

2. PACKAGE CONTENTS

Verify that all items are present in the package:

- THE G-LAB Kult Titanium Wireless Gaming Mouse
- USB 2.4GHz Wireless Dongle
- USB-C to USB-A Charging Cable (approximately 1.2m)
- User Manual (this document)



Image 2.1: The product packaging for the Kult Titanium mouse, displaying the mouse, USB dongle, and charging cable. The packaging highlights key features such as RGB lighting, 1000 Hz polling rate, triple mode connectivity, and up to 12,000 DPI sensor.

3. PRODUCT OVERVIEW

Familiarize yourself with the components of your Kult Titanium mouse.



Image 3.1: A top-down view of the THE G-LAB Kult Titanium wireless gaming mouse, showcasing its ergonomic design, scroll wheel, DPI button, and side buttons. The included USB 2.4GHz wireless dongle is visible next to the mouse. The mouse features customizable RGB lighting around its base.

Key Components:

1. Left Click Button

2. Right Click Button
3. Scroll Wheel
4. DPI Cycle Button
5. Forward Side Button
6. Backward Side Button
7. USB-C Charging Port (front of mouse)
8. Power/Mode Switch (bottom of mouse)
9. 2.4GHz USB Wireless Dongle

4. SETUP

4.1. Charging the Mouse

Before first use, it is recommended to fully charge the mouse. Connect the supplied USB-C cable to the mouse's charging port and the USB-A end to a powered USB port on your computer or a USB wall adapter. The RGB lighting may indicate charging status.

The mouse offers up to 100 hours of battery life without RGB lighting and 15 hours with RGB lighting enabled.

4.2. Connectivity Modes

The Kult Titanium mouse supports three connectivity modes: 2.4GHz Wireless, Bluetooth, and Wired.

- **2.4GHz Wireless Mode:**

- a. Locate the 2.4GHz USB wireless dongle.
- b. Plug the dongle into an available USB port on your computer or console (PS4/PS5).
- c. Turn on the mouse using the power/mode switch located on the bottom of the mouse. Select the 2.4GHz mode (usually indicated by a specific position or LED color).
- d. The mouse should automatically connect.

- **Bluetooth Mode (PC only):**

- a. Turn on the mouse and select the Bluetooth mode using the power/mode switch.
- b. On your computer, go to Bluetooth settings and search for new devices.
- c. Select "Kult Titanium" from the list of available devices to pair.
- d. Note: Bluetooth mode is not supported for PS4/PS5 consoles.

- **Wired Mode:**

- a. Connect the USB-C end of the charging cable to the mouse and the USB-A end to your computer or console (PS4/PS5).
- b. The mouse will automatically switch to wired mode and begin charging simultaneously.

5. OPERATING INSTRUCTIONS

5.1. DPI Adjustment

The Kult Titanium mouse features a dedicated DPI cycle button (Button 4 in Product Overview) to adjust sensitivity on the fly. Press this button to cycle through preset DPI levels. The default DPI settings are typically: 800, 1600, 2400, 3200, 6400, and 12000 DPI. Each DPI level may be indicated by a specific LED color or flash pattern (refer to software for customization).

5.2. RGB Lighting Control

The mouse features customizable RGB lighting. While some basic effects might be accessible directly on the mouse (e.g., through a combination of buttons, if specified by the manufacturer), full customization of colors, effects, and brightness is achieved through the dedicated software.

5.3. Button Functions

The mouse has 6 programmable buttons:

- Left Click
- Right Click
- Scroll Wheel Click
- DPI Cycle
- Forward Side Button
- Backward Side Button

All buttons, including the DPI button, can be remapped and assigned macros using the dedicated software.

6. SOFTWARE INSTALLATION AND CUSTOMIZATION

To unlock the full potential of your Kult Titanium mouse, including advanced DPI settings, RGB customization, macro programming, and button remapping, download and install the dedicated software from THE G-LAB's official website. Refer to the product packaging or THE G-LAB website for the specific software download link. Once installed, the software allows you to:

- Adjust DPI levels and create custom profiles.
- Customize RGB lighting effects, colors, and brightness.
- Program macros for complex in-game actions.
- Remap any of the 6 buttons to perform different functions.
- Adjust polling rate (e.g., 1000 Hz).

7. MAINTENANCE

Proper maintenance ensures the longevity and performance of your mouse.

- **Cleaning:** Use a soft, dry cloth to wipe the mouse. For stubborn dirt, slightly dampen the cloth with water or a mild cleaning solution. Avoid harsh chemicals or abrasive materials.
- **Sensor:** Keep the optical sensor on the bottom of the mouse clean and free from dust or debris for accurate tracking.
- **Storage:** When not in use for extended periods, store the mouse in a cool, dry place.
- **Battery:** To preserve battery health, avoid fully discharging the mouse frequently. Charge it when the battery indicator suggests low power.

8. TROUBLESHOOTING

If you encounter issues with your Kult Titanium mouse, refer to the following common solutions:

Problem	Possible Solution
---------	-------------------

Problem	Possible Solution
Mouse not responding in wireless mode.	<ul style="list-style-type: none"> • Ensure the mouse is charged. • Verify the mouse is switched to the correct wireless mode (2.4GHz or Bluetooth). • For 2.4GHz, ensure the USB dongle is securely plugged into a working USB port. Try a different USB port. • For Bluetooth, ensure Bluetooth is enabled on your device and the mouse is paired. • Try connecting the mouse in wired mode to check basic functionality.
Lag or intermittent connection.	<ul style="list-style-type: none"> • Ensure the mouse is fully charged. • Reduce distance between mouse and dongle/Bluetooth receiver. • Remove potential sources of interference (e.g., other wireless devices, large metal objects). • Try a different USB port for the dongle.
DPI button not changing sensitivity.	<ul style="list-style-type: none"> • Ensure the mouse is powered on. • Check if the button function has been remapped in the software. Reset to default if necessary.
RGB lighting not working or customizable.	<ul style="list-style-type: none"> • Ensure the mouse is charged (RGB consumes battery). • Install and open the dedicated software to customize RGB settings.

9. SPECIFICATIONS

Feature	Detail
Brand	THE G-LAB
Model Name	Kult Titanium
Model Number	3760162051353
Connectivity Technology	Bluetooth, 2.4GHz Wireless (USB Dongle), Wired (USB-C)
Sensor Type	Optical (Pixart PAW 3311)
DPI Range	Up to 12,000 DPI
Number of Buttons	6 (Programmable)
Battery Life (without RGB)	Up to 100 hours
Battery Life (with RGB)	Up to 15 hours
Battery Composition	Lithium

Feature	Detail
Special Features	Rechargeable, Customizable RGB Lighting, Wireless
Compatibility	PC (Windows, macOS, Linux), PS4, PS5
Color	Black
Hand Orientation	Ambidextrous

10. WARRANTY AND SUPPORT

10.1. Warranty Information


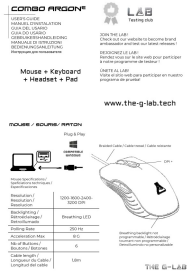
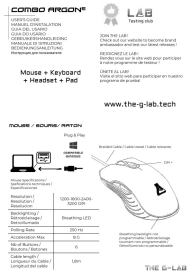
The THE G-LAB Kult Titanium Wireless Gaming Mouse is covered by a **2-year manufacturer's warranty** from the date of purchase. This warranty covers defects in materials and workmanship under normal use. It does not cover damage caused by misuse, accident, unauthorized modification, or external causes. Please retain your proof of purchase for warranty claims.

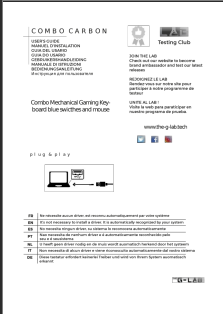


10.2. Customer Support

For technical assistance, warranty claims, or further inquiries, please visit the official THE G-LAB website or contact their customer support directly. Contact information can typically be found on the product packaging or the official website.

Website: www.the-g-lab.tech

Related Documents - Kult Titanium

	<p>THE G-LAB KULT HELIUM Illuminated Gaming Mouse User Manual and Specifications</p> <p>Detailed user manual and technical specifications for THE G-LAB KULT HELIUM illuminated gaming mouse. Learn about its features, setup, safety instructions, and environmental compliance.</p>
	<p>The G-Lab Combo Argon Gaming Bundle User Guide</p> <p>Comprehensive user guide for The G-Lab Combo Argon gaming bundle, detailing setup, specifications for the mouse, keyboard, and headset, multimedia shortcuts, and compatibility information. Features Plug & Play functionality and driverless operation across multiple platforms.</p>
	<p>The G-Lab Combo Argon E 4-in-1 Gaming Pack User Guide</p> <p>Comprehensive user guide for The G-Lab Combo Argon E 4-in-1 Gaming Pack, detailing setup and features for the gaming keyboard, mouse, headset, and mouse pad. Includes multimedia shortcuts, game mode functions, and device compatibility.</p>

	<p>The G-Lab Combo Carbon Mechanical Keyboard and Mouse: User Guide and Plug & Play Information</p> <p>User guide for The G-Lab Combo Carbon mechanical gaming keyboard and mouse, detailing its plug-and-play setup and driver compatibility. Includes information in English, French, Spanish, Portuguese, Dutch, Italian, and German.</p>
	<p>The G-LAB COMBO IRIDIUM Gaming Keyboard and Mouse Combo - User Guide</p> <p>Comprehensive user guide and technical specifications for The G-LAB COMBO IRIDIUM gaming keyboard and mouse. Features include RGB backlighting, anti-ghosting, and multi-platform compatibility (PC, PlayStation, Xbox).</p>
	<p>The G-LAB KEYZ THORIUM Gaming Keypad User Guide & Specifications</p> <p>Official user guide and technical specifications for The G-LAB KEYZ THORIUM gaming keypad. Learn about features, setup, safety, warranty, and environmental information.</p>