

## Manuals+

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

[manuals.plus](#) /

- › [The G-Lab](#) /
- › [The G-Lab Keyz Titanium 65% Mechanical Gaming Keyboard User Manual](#)

## The G-Lab KEYZ-TITAN-B/FR

# The G-Lab Keyz Titanium 65% Mechanical Gaming Keyboard User Manual

Model: KEYZ-TITAN-B/FR

## 1. INTRODUCTION

This manual provides comprehensive instructions for the setup, operation, maintenance, and troubleshooting of your The G-Lab Keyz Titanium 65% Mechanical Gaming Keyboard. Designed for optimal gaming performance, this compact keyboard features mechanical red switches, customizable RGB backlighting, and programmable macros. It is compatible with PC, PS4, PS5, and Xbox systems.



Image 1.1: The G-Lab Keyz Titanium 65% Mechanical Gaming Keyboard, showcasing its compact design and RGB lighting.

## 2. PACKAGE CONTENTS

Please verify that all items are present in the package:

- The G-Lab Keyz Titanium 65% Mechanical Gaming Keyboard
- USB Cable
- Keycap Puller
- User Manual (this document)

## 3. SETUP

### 3.1 Connecting the Keyboard

1. Locate an available USB-A port on your computer or gaming console (PC, PS4, PS5, Xbox).
2. Connect the USB cable from the keyboard to the USB-A port.
3. The keyboard is plug-and-play and should be automatically recognized by your system.
4. For advanced customization, including macro programming and RGB lighting effects, download the dedicated software from The G-Lab official website.

### 3.2 System Compatibility

The Keyz Titanium keyboard is compatible with the following systems:

- PC
- PlayStation 4 (PS4)
- PlayStation 5 (PS5)
- Xbox (One, Series X|S)



Image 3.1: The G-Lab Keyz Titanium keyboard highlighting its multi-platform compatibility.

## 4. OPERATING INSTRUCTIONS

### 4.1 Keyboard Layout (65% AZERTY)

The Keyz Titanium features a compact 65% AZERTY layout, optimizing desk space while retaining essential keys. This design omits the numeric keypad and some less frequently used function keys, which can often be accessed via the **Fn** key combinations.

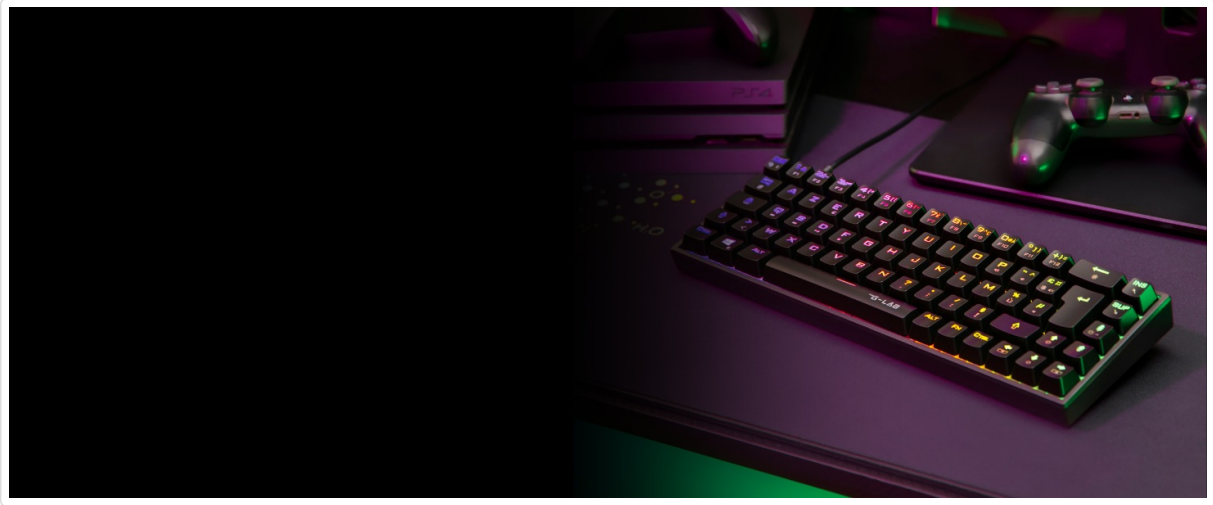


Image 4.1: The 65% compact layout of the Keyz Titanium keyboard, measuring approximately 31 x 10 cm.

## 4.2 Mechanical Red Switches

The keyboard is equipped with Outemu Red mechanical switches. These linear switches offer a smooth, quiet, and highly responsive keystroke with an optimized actuation force of 45g. They are designed for rapid key presses and a lifespan of 50 million clicks, making them suitable for gaming.

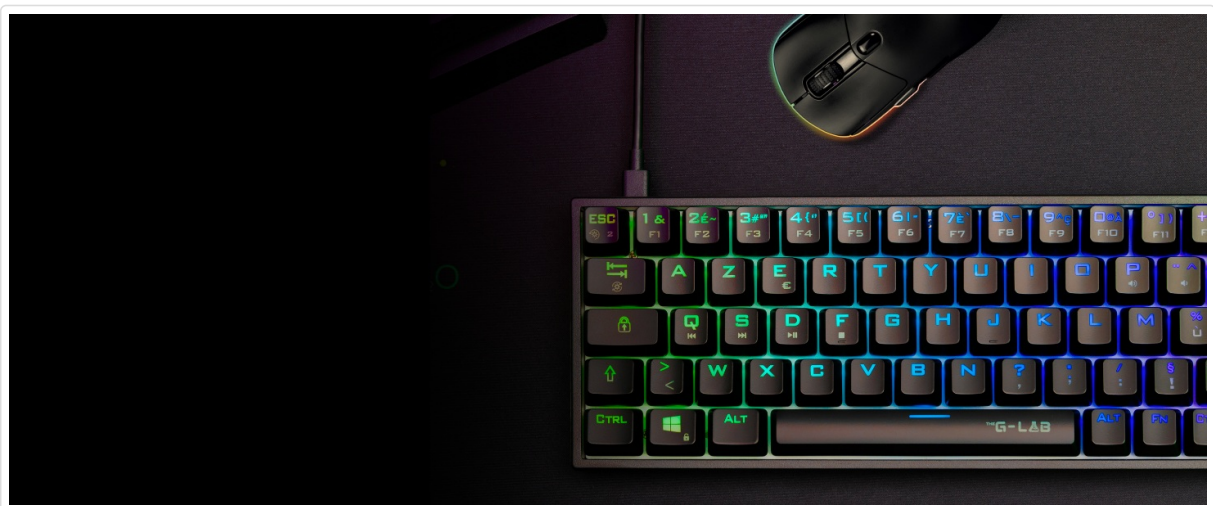


Image 4.2: Detail of the Outemu Red mechanical switches, highlighting their linear and responsive design.

## 4.3 RGB Backlighting Customization

The Keyz Titanium features full RGB backlighting with 18 dynamic lighting effects and over 16 million color combinations. You can customize the lighting directly on the keyboard using **Fn** key combinations or through the dedicated software for more precise control.

- **Fn + INS:** Cycle through various lighting modes.
- **Fn + ← / →:** Adjust lighting speed.
- **Fn + ↑ / ↓:** Adjust lighting brightness.
- **Fn + DEL:** Change lighting color (for static modes).

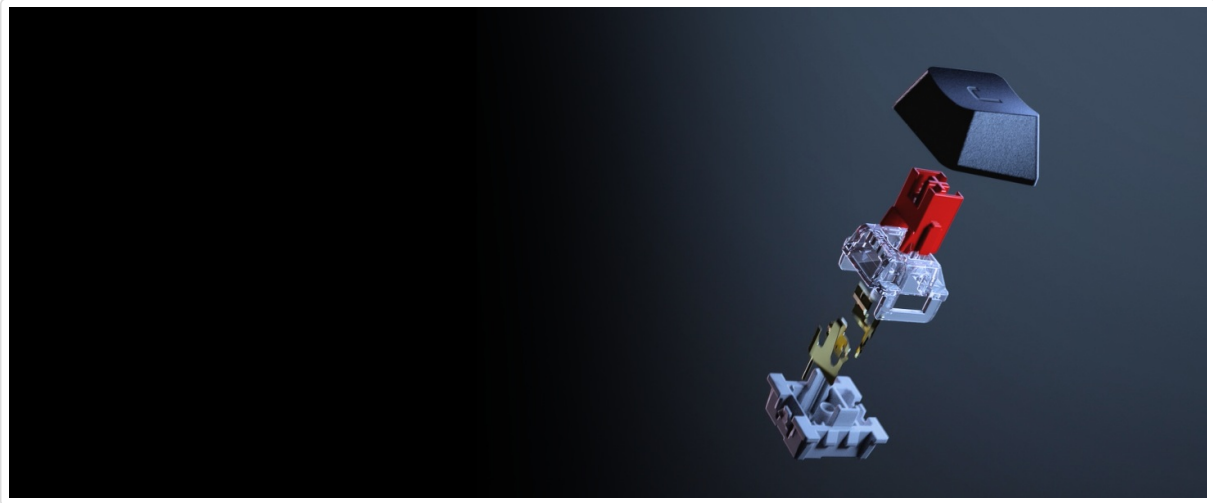


Image 4.3: The keyboard showcasing its vibrant and customizable RGB lighting effects.

#### 4.4 Macro Programming

The Keyz Titanium supports fully programmable macros. These can be configured using the dedicated Windows software, allowing you to assign complex sequences of commands to a single key. This feature enhances efficiency and reaction time in gaming scenarios.



Image 4.4: The keyboard illustrating its macro programming functionality for enhanced gaming control.

#### 4.5 Anti-Ghosting (NKRO)

Equipped with 100% N-Key Rollover (NKRO) anti-ghosting technology, the Keyz Titanium ensures that every key press is registered accurately, even when multiple keys are pressed simultaneously. This is crucial for fast-paced gaming where complex key combinations are common.

### 5. MAINTENANCE

To ensure the longevity and optimal performance of your keyboard, follow these maintenance guidelines:

- **Cleaning the Keycaps:** Use the provided keycap puller to carefully remove keycaps. Clean them with a soft, damp cloth and mild soap if necessary. Ensure they are completely dry before reattaching.
- **Cleaning the Keyboard Base:** Use compressed air to remove dust and debris from between the switches. Wipe the surface with a soft, dry cloth.
- **Avoid Liquids:** Do not spill liquids on the keyboard. In case of accidental spills, immediately disconnect the keyboard and allow it to dry completely before reconnecting.
- **Storage:** Store the keyboard in a clean, dry environment away from extreme temperatures.

## 6. TROUBLESHOOTING

If you encounter issues with your Keyz Titanium keyboard, refer to the following common solutions:

Problem	Possible Solution
Keyboard not responding	<ul style="list-style-type: none"><li>Ensure the USB cable is securely connected to both the keyboard and the device.</li><li>Try connecting the keyboard to a different USB port.</li><li>Test the keyboard on another computer or console to rule out system-specific issues.</li><li>Restart your computer or console.</li></ul>
RGB lighting not working or incorrect	<ul style="list-style-type: none"><li>Check lighting settings using <b>Fn</b> key combinations (e.g., <b>Fn + ↑ / ↓</b> for brightness).</li><li>Ensure the dedicated software is installed and updated, and check its lighting settings.</li><li>Disconnect and reconnect the keyboard.</li></ul>
Keys not registering or ghosting issues	<ul style="list-style-type: none"><li>Clean the affected key switch area for any debris.</li><li>Ensure the keycap is properly seated on the switch.</li><li>Verify that the anti-ghosting feature is active (it is by default for NKRO).</li><li>If using custom macros, ensure they are correctly configured in the software.</li></ul>

## 7. SPECIFICATIONS

Feature	Detail
Brand	The G-Lab
Model Series	KEYZ-TITAN-B/FR
Color	Black
Keyboard Description	Mechanical
Switch Type	Outemu Red (Linear)
Connectivity Technology	USB-A (Wired)
Layout	65% AZERTY
Backlighting	RGB (16.8 million colors, 18 effects)
Anti-Ghosting	100% N-Key Rollover (NKRO)
Programmable Macros	Yes (via dedicated software)
Compatible Devices	PC, PS4, PS5, Xbox

Feature	Detail
Dimensions (L x W x H)	31.1 x 10.2 x 3.7 cm (12.24 x 4.02 x 1.46 inches)
Product Weight	586 Grams (1.29 lbs)

## 8. WARRANTY AND SUPPORT

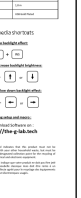
## 8.1 Warranty Information

The G-Lab Keyz Titanium Mechanical Gaming Keyboard comes with a **2-year manufacturer's warranty**. This warranty covers defects in materials and workmanship under normal use. Please retain your proof of purchase for warranty claims.

## 8.2 Customer Support

For technical assistance, warranty claims, or further inquiries, please visit The G-Lab official website or contact their customer support. You can find contact information and frequently asked questions on their support page. Official Website: [www.theglab.com](http://www.theglab.com)

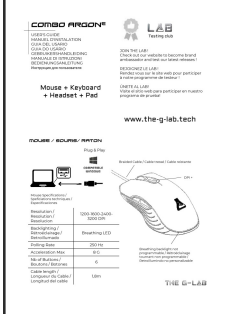
## Related Documents - KEYZ-TITAN-B/FR

	<h2><a href="#">The G-Lab Keyz Rubidium Gaming Keyboard User Guide</a></h2> <p>User guide for the G-Lab Keyz Rubidium gaming keyboard, detailing its features, multimedia shortcuts, and software download information.</p>
	<h2><a href="#">Keyz Palladium RGB Gaming Keyboard User Guide and Specifications</a></h2> <p>Comprehensive guide for the Keyz Palladium RGB Gaming Keyboard, covering setup, multimedia shortcuts, technical specifications, game mode, backlight customization, and macro software. Compatible with Windows.</p>
	<h2><a href="#">The G-Lab Combo Argon Gaming Bundle User Guide</a></h2> <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 &amp; Play functionality and driverless operation across multiple platforms.</p>



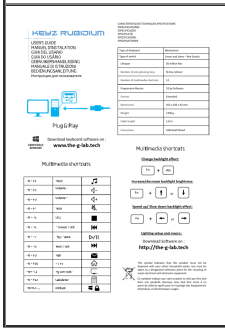
### [The G-LAB COMBO IRIDIUM Gaming Keyboard and Mouse Combo - User Guide](#)

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).



### [The G-Lab Combo Argon E 4-in-1 Gaming Pack User Guide](#)

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.



### [The G-Lab Keyz Rubidium Gaming Keyboard User Guide](#)

User guide for the G-Lab Keyz Rubidium gaming keyboard, detailing its features, multimedia shortcuts, and software download information.

## Documents - The G-Lab – KEYZ-TITAN-B/FR

[\[pdf\]](#)

Notice KEYZ TITAN filaire v5 basse def srsltd AfmBOorx3

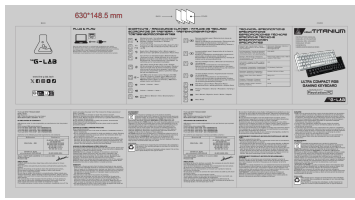
RW888DXnvMAyz0iT5KJ8tf0a2OYTSrEneLIBouV2dHJrgQ the g lab tech 2024 11 |||

BACK www.the-g-lab.tech 630\*148.5 mm BACK COVER plug play Does not require any driver, is auto ... responsibility as manufacturer that the product below : Ultra compact RGB gaming keyboard The G-LAB **KEYZ-TITAN-B/FR** - EAN 3760162051872 The G-LAB KEYZ-TITAN-B/SP - EAN 3760162051889 The G-LAB KEYZ-TIT...

lang:nl score:23 filesize: 500.75 K page\_count: 1 document date: 2024-11-13



## [pdf] Instructions



BACK www.the-g-lab.tech 630\*148.5 mm BACK COVER plug play Does not require any driver, is auto ... responsibility as manufacturer that the product below : Ultra compact RGB gaming keyboard The G-LAB **KEYZ-TITAN-B/FR** - EAN 3760162051872 The G-LAB KEYZ-TITAN-B/SP - EAN 3760162051889 The G-LAB KEYZ-TIT...

lang:nl score:23 filesize: 500.76 K page\_count: 1 document date: 2024-11-13