

## Gamrombo LED Wireless Controller

# Gamrombo LED Wireless Controller Instruction Manual

Model: LED Wireless Controller

## Introduction

Thank you for purchasing the Gamrombo LED Wireless Controller. This manual provides detailed instructions for setting up, operating, and maintaining your controller. Please read this manual carefully before use to ensure optimal performance and longevity of your device.

## Setup and Connection

### PACKAGE CONTENTS

- Gamrombo LED Wireless Controller
- USB Type-A Dongle (2.4GHz Receiver)
- USB Type-C Charging Cable
- Instruction Manual

### CONNECTING TO PS5 CONSOLE

To connect the controller to a PS5 console, the included USB adapter (dongle) is required. Follow these steps:

1. Insert the USB Type-A dongle into an available USB port on your PS5 console.
2. If you encounter connection issues, ensure the receiver firmware is updated. Visit [we.tl/t-AmUFzkJhYk](https://we.tl/t-AmUFzkJhYk) to upgrade the receiver.
3. After upgrading, if connection persists, navigate to your PS5 system settings: **Settings > Accessories > Controller (General) > Communication Method > Use USB Cable.**

Your browser does not support the video tag.

**Video Description:** This video demonstrates the setup method for connecting the Gamrombo LED Wireless Controller to a PS5 or PS4 console. It shows inserting the USB dongle into the console and pressing the pairing button.

## CONNECTING TO OTHER DEVICES

Without the USB adapter, the controller can connect to other platforms via Bluetooth or wired connection:

- **Compatible Devices:** PS4/PS4 Pro/PS4 Slim, PC, Switch, Steam, PS3, MAC, iOS, and Android.
- Refer to your device's Bluetooth pairing instructions for wireless connection.



**Image Description:** A white Gamrombo LED Wireless Controller with colorful LED accents, positioned on a desk. Below it are icons indicating compatibility with PS5, PS4, PC (Windows 10), Switch, Android, and Steam, highlighting its broad device support.

## Operation

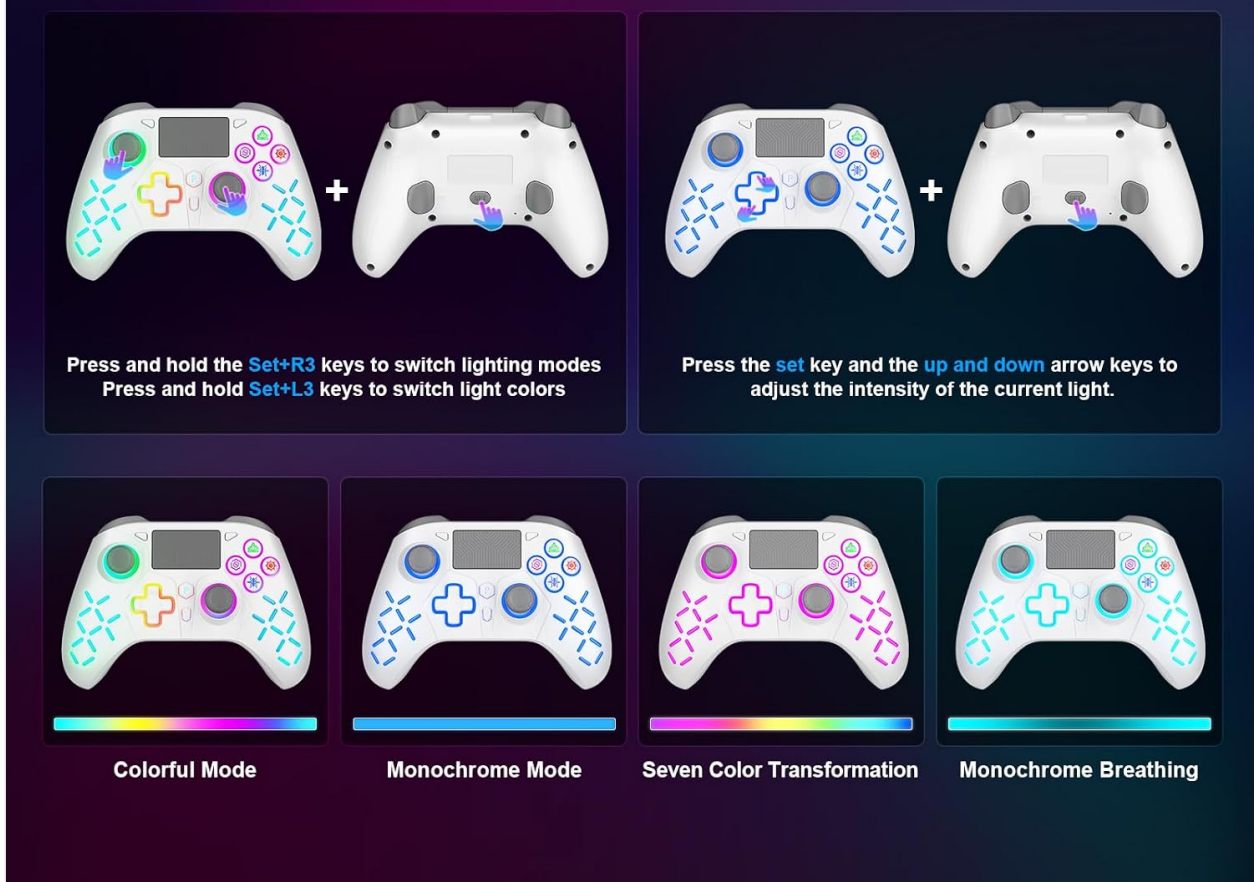
### RGB LIGHT ADJUSTMENT

The controller features 8 adjustable colors and 4 adjustable modes for its RGB lighting. The default brightness is 40%.

- **Switching Colors:** Press and hold the **SET + L3** buttons simultaneously.
- **Default RGB On:** Press the **"P"** button.
- **Turning Off RGB:** Press and hold the **L3 + R3** buttons for 3 seconds.
- **Increasing Brightness:** Press the **SET** button and the **Up** key on the D-pad.
- **Decreasing Brightness:** Press the **SET** button and the **Down** key on the D-pad.

## EIGHT ADJUSTABLE COLORS & FOUR ADJUSTABLE MODES

Feel free to switch between various RGB lighting effects in any game and space to give you a cool gaming experience



**Image Description:** A visual guide demonstrating how to adjust the RGB lighting on the Gamrombo LED Wireless Controller. It shows button combinations for switching modes and colors, and examples of colorful, monochrome, seven-color transformation, and monochrome breathing light modes.

### PROGRAMMABLE BACK BUTTONS (PL & PR)

The controller includes customizable PL and PR rear triggers for enhanced control.

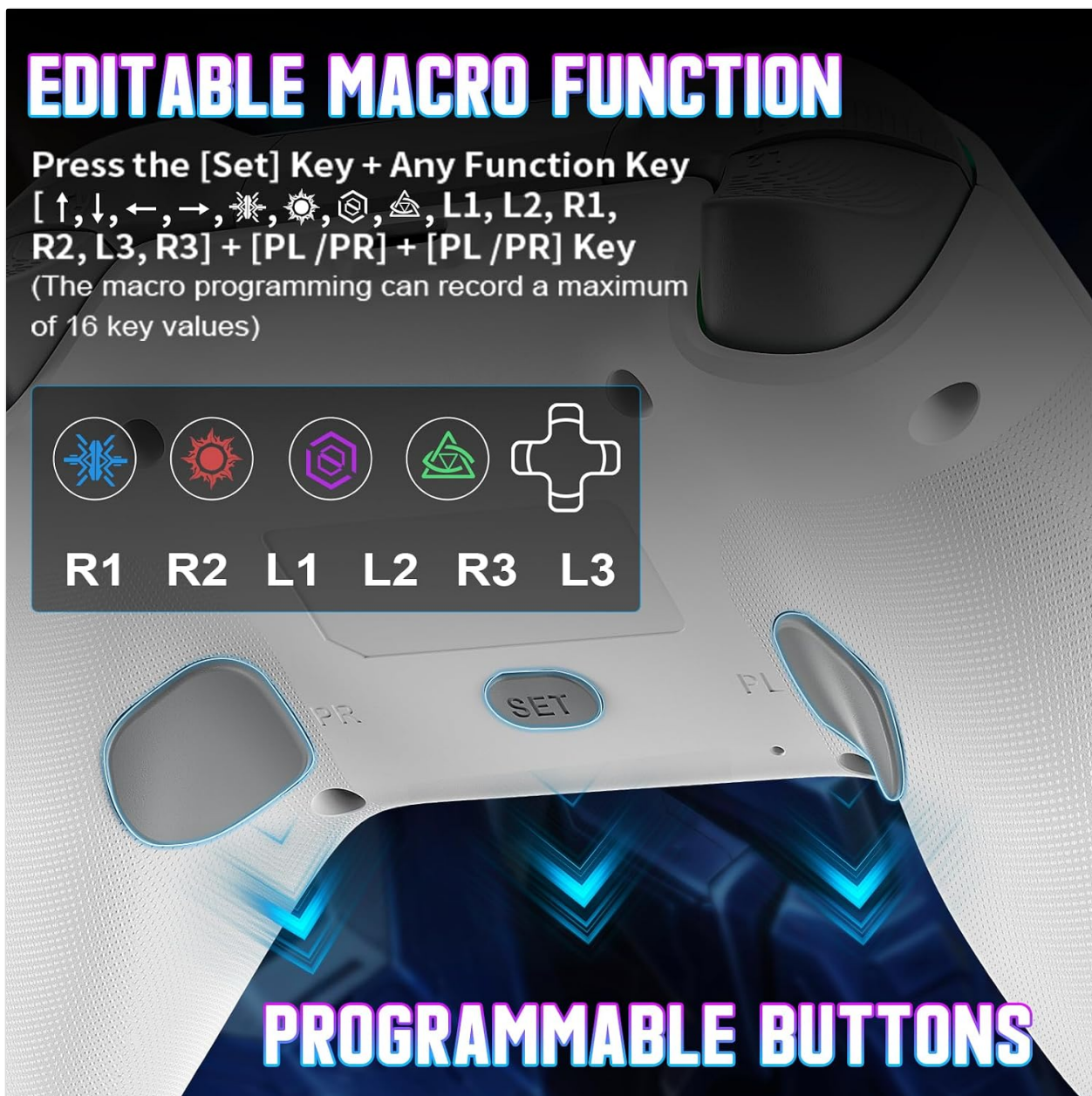
- Map complex commands or execute precision macros with a single touch.
- Store up to 16 key inputs per macro.

### MACRO FUNCTION PROGRAMMING

To program a macro, follow these steps:

1. Press the **[Set]** key.
2. Press any desired function key (e.g., D-pad directions, ⚙, ✖, ▲, △, L1, L2, R1, R2, L3, R3).
3. Press either the **[PL]** or **[PR]** key to assign the macro.
4. Press the **[PL]** or **[PR]** key again to save the macro.

The macro programming can record a maximum of 16 key values.



**Image Description:** A close-up view of the underside of the Gamrombo LED Wireless Controller, highlighting the 'SET' button and the programmable 'PL' and 'PR' back buttons. An overlay explains the editable macro function, showing how to combine the 'SET' key with other function keys and the back buttons to create macros.

## HALL EFFECT JOYSTICKS AND TRIGGERS

The controller features Hall Effect joysticks and trigger buttons designed for precise control and enhanced realism. These components contribute to a greater sense of control during gameplay.

## DUAL-VIBRATION MOTORS

Built-in dual motors provide tactile feedback through a special lightweight vibration system, offering weak, moderate, and strong vibration effects to enhance immersion.

# EXCITING DUAL-VIBRATION MOTORS

Built-in dual motors shock provide excellent vibration effect



**Image Description:** An illustration of the Gamrombo LED Wireless Controller with transparent sections revealing the internal dual-vibration motors. Icons below indicate different vibration intensities: weak, moderate, and strong, demonstrating the controller's haptic feedback capabilities.

## SENSITIVE TOUCH CONTROL PANEL

The integrated touch control panel supports drag-and-drop, sliding touch, and multi-point simultaneous entry, providing a novel way to interact with games.

# SENSITIVE TOUCH CONTROL PANEL ONE-CLICK QUICK SHARING

Provides a novel way to interact and support sliding touch to make players enjoy the game



**Image Description:** A user's hands holding the Gamrombo LED Wireless Controller, with a focus on the central sensitive touch control panel. The image highlights the panel's functionality for quick sharing and interactive gameplay.

## ADDITIONAL FEATURES

- **Built-in Speaker:** Enhances game audio experience.
- **Stereo Headset Jack:** Allows connection of a 3.5mm TRRS headset for audio and communication.
- **Turbo Feature:** Enables rapid, repeated input of a button press for faster actions in games.
- **6-Axis Gyro Sensor:** Provides motion control capabilities for compatible games.

## Maintenance

### CLEANING

- Use a soft, dry cloth to clean the controller's surface.
- Avoid using harsh chemicals or abrasive materials, as these can damage the finish.
- For stubborn dirt, slightly dampen the cloth with water, then wipe dry immediately.

## STORAGE

- Store the controller in a cool, dry place away from direct sunlight and extreme temperatures.
- Keep out of reach of children and pets.

## BATTERY CARE

- Charge the controller using the provided USB Type-C cable.
- Avoid fully discharging the battery frequently to prolong its lifespan.
- If storing for an extended period, charge the battery to approximately 50% every few months.

# Troubleshooting

---

## CONNECTION ISSUES

- **Controller not connecting to PS5:** Ensure the USB dongle is properly inserted and its firmware is updated (refer to the [Setup section](#)). Verify PS5 communication settings are set to "Use USB Cable".
- **Controller not connecting to other devices:** Ensure Bluetooth is enabled on your device and the controller is in pairing mode. Try restarting both the controller and the device.
- **Intermittent connection:** Ensure there are no obstructions between the controller and the receiver/device. Avoid strong electromagnetic interference.

## BUTTONS OR JOYSTICKS UNRESPONSIVE

- **Check battery level:** A low battery can affect performance. Charge the controller fully.
- **Restart controller:** Turn off and then turn on the controller.
- **Reset controller:** Locate the small reset button (often a pinhole) on the back of the controller. Use a thin object (like a paperclip) to press and hold it for a few seconds.

## RGB LIGHTS NOT WORKING CORRECTLY

- Refer to the [RGB Light Adjustment](#) section for correct button combinations.
- Ensure the controller is sufficiently charged.

# Specifications

---

Feature	Description
Model	LED Wireless Controller
Connectivity	2.4GHz Wireless (via USB Type-A dongle), Bluetooth 5.3, USB (wired)
Compatibility	PS5 (with adapter), PS4/PS4 Pro/PS4 Slim, PC (Windows 10), Switch, Steam, PS3, MAC, iOS, Android
Battery Capacity	1200mAh
Charging Time	Approximately 2 hours

Game Time	Up to 15 hours (in LED light mode)
Charging Port	USB Type-C
RGB Lighting	8 adjustable colors, 4 modes (Colorful, Monochrome, Seven Color Transformation, Monochrome Breathing)
Special Features	Programmable Back Buttons (PL & PR), Macro Function (up to 16 key values), Hall Effect Joysticks & Triggers, Dual-Vibration Motors, Built-in Speaker, 3.5mm Stereo Headset Jack, Turbo Function, 6-Axis Gyro Sensor, Multi-Touch Pad
Color	White



**Image Description:** A side view of the Gamrombo LED Wireless Controller, highlighting its 1200mAh battery capacity, 2-hour charging time, and up to 15 hours of game time. The Type-C charging port is clearly visible at the front of the controller.

## Warranty Information

This product comes with a standard manufacturer's warranty. Please retain your proof of purchase for any

warranty claims. For specific warranty terms and conditions, refer to the documentation provided at the time of purchase or contact customer support.

## Customer Support

---

If you encounter any issues or have questions not covered in this manual, please contact Gamrombo customer support through the retailer's platform or the official brand website. Provide your product model and a detailed description of the issue for efficient assistance.