

Manuals+

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

manuals.plus /

- › [Gamrombo](#) /
- › [Gamrombo LED Light Up Wireless Controller Instruction Manual for PS4/PC](#)

Gamrombo B0CQ3TM15N

Gamrombo LED Light Up Wireless Controller Instruction Manual

Model: B0CQ3TM15N

INTRODUCTION

This manual provides detailed instructions for the Gamrombo LED Light Up Wireless Controller. It covers setup, operation, maintenance, and troubleshooting to ensure optimal performance and longevity of your device. This controller is compatible with PS4, PS4 Slim, PS4 Pro, and Windows PC.

PRODUCT OVERVIEW AND BUTTON LAYOUT

Familiarize yourself with the controller's buttons and features before use.



Image: Gamrombo Wireless Controller Button Layout. This image displays the top and rear views of the Gamrombo wireless controller, highlighting key components such as the PS button, Share button, Options button, D-pad, Left Stick, Right Stick, R1/R2/L1/L2 triggers, Home button, Turbo button, PR/PL/Set buttons, Type-C charging port, and 3.5mm headphone jack.

- **PS Button:** Powers on/off the controller, accesses system menu.
- **Share Button:** Shares gameplay content.
- **Options Button:** Accesses in-game menus and options.
- **D-pad:** Directional input.
- **Left/Right Sticks:** Analog input for movement and camera control.
- **R1/R2/L1/L2:** Shoulder and trigger buttons.
- **Home Button:** Returns to the console's home screen.
- **Turbo Button:** Activates rapid-fire function.
- **PR/PL Buttons:** Programmable back paddles.
- **Set Button:** Used for programming PR/PL buttons.
- **Type-C Charging Port:** For charging the controller.
- **3.5mm Headphone Jack:** For audio output and microphone input.

SETUP

1. Charging the Controller

Before first use, fully charge the controller. Use the provided Type-C cable to connect the controller to a power source (e.g., console, PC, USB wall adapter).



Image: Gamrombo Wireless Controller Battery Information. This image illustrates the battery specifications of the controller, showing a 1000mAh battery capacity, a charging time of 2-3 hours, and a continuous game time of 12-15 hours.

- **Battery Capacity:** 1000mAh
- **Charging Time:** Approximately 2-3 hours
- **Continuous Game Time:** 12-15 hours
- The LED indicator will show charging status and turn off when fully charged.

2. Connecting to Devices

The controller supports multiple platforms. Follow the specific instructions for your device.

COMPATIBLE WITH MULTIPLE PLATFORMS



For PS4 /PS4 Slim /
PS4 Pro



For Steam
Deck



For Switch



For PS3



For Windows PC



For Androids



For Mac/iOS



Image: Gamrombo Wireless Controller Compatibility. This image displays the various platforms the controller is compatible with, including PS4/PS4 Slim/PS4 Pro, Steam Deck, Nintendo Switch, PS3, Windows PC, Android devices, and Mac/iOS.

2.1. Connecting to PS4/PS4 Slim/PS4 Pro

1. Ensure the PS4 console is powered on.
2. Connect the controller to the PS4 console using the provided Type-C USB cable.
3. Press the PS button on the controller.
4. Once the controller is recognized, unplug the USB cable. The controller should now be wirelessly connected.
5. For subsequent connections, simply press the PS button to connect wirelessly.

2.2. Connecting to Windows PC

1. **Wired Connection:** Connect the controller to your PC using the Type-C USB cable. The PC should automatically detect and install the necessary drivers.
2. **Wireless Connection (Bluetooth):**
 - Ensure your PC has Bluetooth enabled.
 - Put the controller into pairing mode (specific button combination may vary, typically holding PS + Share

buttons until the light bar flashes rapidly).

- On your PC, go to Bluetooth settings and search for new devices.
- Select the "Wireless Controller" or similar device name to pair.

2.3. Connecting to Other Platforms (Steam Deck, Switch, PS3, Android, Mac/iOS)

Refer to the specific platform's Bluetooth pairing instructions. The controller generally uses standard Bluetooth pairing protocols. For Switch, ensure "Pro Controller Wired Communication" is enabled in the console settings if connecting via USB, or follow standard Bluetooth pairing for wireless.

OPERATING INSTRUCTIONS

1. LED Light Customization

The controller features customizable LED lighting with multiple color options.



Image: Gamrombo Wireless Controller Multi-Colored Button Lighting. This image displays the controller's capability to switch between 8 different RGB LED colors for its buttons, including Blue, Red, Orange, Pink, Green, Cyan, Purple, and Rainbow mode.

- Press the dedicated LED button (often located on the back or front, refer to the button layout image) to cycle

through available colors.

- Colors typically include Blue, Red, Orange, Pink, Green, Cyan, Purple, and a Rainbow mode.

2. Programming Back Paddles (PR/PL)

The PR (Paddle Right) and PL (Paddle Left) buttons can be programmed to mimic other controller buttons for enhanced gameplay.



Image: Gamrombo Wireless Controller Programmable Button Design. This image highlights the programmable back buttons (PR and PL) and the 'Set' button used for configuring them. It also shows examples of buttons that can be mapped, such as the D-pad, face buttons, and shoulder/trigger buttons (R1, R2, L1, L2).

1. Press and hold the "SET" button (located on the back of the controller) for 3 seconds until the indicator light starts flashing.
2. Press the PR or PL button you wish to program. The indicator light will flash slowly.
3. Press the button you want to map to the PR/PL button (e.g., X, O, R1, L2).
4. Press the "SET" button again to confirm. The indicator light will turn off, indicating successful programming.
5. To clear a programmed button, repeat the process and press the PR/PL button without pressing any other button before pressing "SET" again.

3. Turbo Function

The Turbo function allows for rapid, repeated input of a button press by holding down the assigned button.



Image: Gamrombo Wireless Controller Turbo Function. This image explains the Turbo function, which enables rapid-fire mode for quick and efficient gameplay. It shows the 'T' (Turbo) button and examples of buttons that can be assigned Turbo functionality, such as R1, R2, L1, and L2, with adjustable rates like 5/s, 12/s, and 20/s.

1. Press and hold the "TURBO" button, then press the action button you want to apply Turbo to (e.g., X, O, R1, L2).
2. Release both buttons. Now, when you hold down the assigned action button, it will rapidly repeat its input.
3. To adjust the Turbo speed (e.g., 5/s, 12/s, 20/s), hold the "TURBO" button and move the Right Analog Stick Up or Down.
4. To disable Turbo for a specific button, press and hold the "TURBO" button, then press the action button again.

4. Audio Jack Usage

The 3.5mm audio jack supports standard headsets for in-game audio and voice chat. Plug your headset directly into the port on the controller.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to wipe the controller. For stubborn dirt, slightly dampen the cloth with water or a mild cleaning solution. Avoid harsh chemicals or abrasive materials.
- **Storage:** Store the controller in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** To prolong battery life, avoid fully discharging the controller frequently. Charge it when the battery is low. If storing for an extended period, charge the battery to about 50% every few months.
- **Avoid Physical Damage:** Do not drop, throw, or expose the controller to excessive force.

TROUBLESHOOTING

- **Controller Not Connecting:**

- Ensure the controller is charged.
- Try connecting via USB cable first to establish a connection.
- For wireless connection, ensure the console/PC's Bluetooth is enabled and the controller is in pairing mode.
- Perform a controller reset (see below).

- **Buttons Unresponsive or Input Lag:**

- Ensure the controller is fully charged.
- Check for any physical obstructions around the buttons.
- Try resetting the controller.
- If experiencing input lag on PC, ensure you are using the correct connection mode (e.g., X-Input for many PC games).

- **Audio Issues (3.5mm Jack):**

- Ensure your headset is fully plugged in.
- Test the headset with another device to confirm it's working.
- Check audio settings on your console/PC to ensure output is directed to the controller.
- Perform a controller reset.

- **LED Lights Not Functioning Correctly (e.g., staying on):**

- Try cycling through the LED modes using the dedicated button.
- Perform a controller reset.

- **How to Reset the Controller:**

Locate the small pinhole reset button on the back of the controller (often near the screw holes). Use a thin, pointed object (like a straightened paperclip) to press and hold the button for 3-5 seconds. This will perform a hard reset of the controller.

SPECIFICATIONS

Feature	Detail
Model Number	B0CQ3TM15N

Battery Capacity	1000mAh
Charging Time	2-3 hours
Continuous Game Time	12-15 hours
Connectivity	Wireless (Bluetooth), Wired (USB Type-C)
Compatibility	PS4, PS4 Slim, PS4 Pro, Windows PC, Steam Deck, Switch, PS3, Android, Mac/iOS
Audio Port	3.5mm Headphone Jack
Special Features	LED Light Up, Programmable Back Paddles, Turbo Function
Item Weight	10.8 ounces (approx. 306 grams)
Package Dimensions	6.77 x 4.84 x 2.87 inches

WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the documentation included with your purchase or visit the official Gamrombo brand store. The brand store can be accessed via this link: [Gamrombo Store](#).