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- > TERIOS /
- > TERIOS Wireless Controller User Manual

## TERIOS Wireless Controller for PS4/PS4 Pro/PS4 Slim

# **TERIOS Wireless Controller User Manual**

Model: Wireless Controller for PS4/PS4 Pro/PS4 Slim

# Introduction

Thank you for choosing the TERIOS Wireless Controller. This controller is designed to enhance your gaming experience on PS4, PS4 Pro, and PS4 Slim consoles, and can also be used with PC (Windows 7/8/8.1/10) via a USB wired connection. Featuring Hall Sensor joysticks for drift-free precision, dual vibration, 6-axis motion sensing, programmable buttons, and an auto-turbo function, this manual provides comprehensive instructions for setup, operation, and maintenance.



Image: The TERIOS Wireless Controller in white and black, shown with two additional joystick caps and two decorative button covers.

# **PRODUCT FEATURES**

- **High Compatibility:** Fully compatible with PS4/Slim/Pro game consoles. Supports PC (Windows 7/8/8.1/10) via USB wired connection.
- **Dual Vibration & 6-Axis Gyro:** Provides realistic collision feedback and precise motion sensing for an immersive gaming experience.
- Hall Sensor Joysticks: Utilizes advanced Hall Effect sensors for precise, drift-free control and extended lifespan.
- Turbo & Programmable Function: Two additional programmable buttons on the back for custom gaming moves and an autorapid fire Turbo function.
- Enhanced Gaming Experience: Features a built-in speaker, 3.5mm stereo headset jack, touch-pad, and share functions.
- Ergonomic Design: Anti-slip design for comfortable extended play sessions, reducing hand fatigue.
- Long Battery Life: Equipped with a 1000mAh battery, providing 12-14 hours of continuous use on a single charge (2-3 hours charging time).

## **Initial Charging**

Before first use, fully charge the controller. Connect the controller to your PS4 console or a USB power adapter using the provided USB-C cable. The light bar on the controller will slowly pulse orange while charging and turn off when fully charged.



Image: Diagram illustrating the controller's 1000mAh battery, 2-3 hours charging time, 30 days standby time, and stable Type-C charging port, indicating 12-14 hours of continuous use.

# **Connecting to PS4 Console (Wireless)**

- 1. Ensure your PS4 console is powered on.
- 2. Connect the controller to the PS4 console using the USB-C cable.
- 3. Press the PS button on the controller. The light bar will flash, indicating it's pairing.
- 4. Once paired, the light bar will glow a solid color (e.g., blue for Player 1), and you can disconnect the USB cable for wireless play.
- 5. To connect wirelessly after initial pairing, simply press the PS button on the controller. It will automatically connect to the last

# **Connecting to PC (Wired)**

Connect the controller to your PC (Windows 7/8/8.1/10) using the USB-C cable. The controller will be recognized as a game controller, and you can use it for compatible PC games.



Image: The TERIOS Wireless Controller with checkmarks indicating compatibility with PS4, PS4 Slim, and PS4 Pro consoles, highlighting its multiversion device compatibility.

# **OPERATING INSTRUCTIONS**

# **Controller Layout**



Image: A detailed diagram of the TERIOS Wireless Controller, labeling its various components including D-Pad, L1/L2, Touch Pad, R1/R2, Action Keys, 3D Rocker, Non-Slip Handles (L/R), and Programmable Keys.

- PS Button: Powers on the controller, connects to the console, and accesses the PS4 system menu.
- SHARE Button: Allows you to share gameplay screenshots and video clips.
- OPTIONS Button: Used to pause games or access in-game menus.
- Touch Pad: Functions as a clickable button and a multi-touch surface for specific game interactions.
- Directional Buttons (D-Pad): For precise directional input.
- Action Buttons (Triangle, Circle, Cross, Square): Standard gameplay input buttons.
- L1/R1 Buttons: Shoulder buttons.
- L2/R2 Triggers: Analog triggers for variable input.
- Left/Right Sticks (3D Rocker): For movement and camera control.
- Programmable Keys: Two additional buttons on the back (P1, P2) that can be assigned to other button functions.

The Turbo function allows for rapid, automatic firing of a button. To activate:

- 1. Press and hold the button you wish to set to Turbo (e.g., R2).
- 2. While holding the button, press the **Turbo button** (located below the touchpad). The light bar will flash to confirm activation.
- 3. To deactivate, repeat the process: hold the button and press the Turbo button again.



Image: Hands holding the TERIOS Wireless Controller, with an overlay highlighting the Turbo button and its function for auto-fire in games.

### **Programming Back Buttons (P1, P2)**

The two programmable buttons on the back (P1, P2) can be mapped to any other standard button (e.g., X, O, Triangle, Square, L1, R1, L2, R2, D-Pad directions). Please note that some early instruction guides may contain incorrect programming steps. Follow these instructions:

- 1. Press and hold the **Turbo button** for 2 seconds until the light bar starts flashing rapidly. This indicates programming mode.
- 2. Press the programmable button (P1 or P2) you wish to assign.
- 3. Press the standard button you want to map to P1 or P2 (e.g., press 'X' if you want P1 to act as 'X').
- 4. Press the programmable button (P1 or P2) again to confirm and exit programming mode. The light bar will stop flashing.

- 5. Repeat for the other programmable button if desired.
- 6. To clear a programmed button, enter programming mode, press the programmable button you want to clear, and then press the Turbo button again.

#### **Audio Features**

The controller includes a built-in speaker for enhanced in-game audio effects and a 3.5mm stereo headset jack for connecting your gaming headset. Adjust audio settings via your PS4 console's system menu.



Image: The TERIOS Wireless Controller highlighting its built-in speaker, touch pad, wireless connectivity, vibration function, turbo feature, and 1000mAh battery capacity, along with a 3.5mm jack.

# **M**AINTENANCE

- Keep the controller clean by wiping it with a soft, dry cloth. Avoid using harsh chemicals or abrasive materials.
- Store the controller in a cool, dry place away from direct sunlight and extreme temperatures.
- · Avoid dropping the controller or subjecting it to strong impacts.

• Do not attempt to disassemble the controller, as this will void the warranty.

## **TROUBLESHOOTING**

#### • Controller not connecting/pairing:

- Ensure the controller is charged.
- Connect the controller to the PS4 console with the USB-C cable and press the PS button to re-pair.
- If issues persist, try resetting the controller. Locate the small reset button on the back of the controller (often near the L2 trigger, inside a small hole). Use a thin object (like a straightened paperclip) to press and hold the button for 3-5 seconds.
   Then, re-pair the controller with the console via USB.

## • Joystick drift or unresponsiveness:

- The Hall Effect joysticks are designed to prevent drift. If you experience issues, try resetting the controller as described above.
- Ensure the joysticks are rotated fully in all directions when the controller is first turned on to help calibrate the sensors.

#### • Buttons unresponsive or glitchy:

- Ensure the controller is fully charged.
- Perform a controller reset.
- For programmable buttons, ensure you are following the correct programming steps as outlined in the "Operating Instructions" section.

#### · Audio issues (speaker/headset jack):

- o Check your PS4 console's audio settings.
- Ensure your headset is properly plugged into the 3.5mm jack.

# **S**PECIFICATIONS

Feature	Detail		
Model	TERIOS Wireless Controller for PS4/PS4 Pro/PS4 Slim		
Compatibility	PS4, PS4 Pro, PS4 Slim, PC (Windows 7/8/8.1/10 via wired USB)		
Connectivity	Wireless (Bluetooth), Wired (USB-C)		
Joystick Type	Hall Effect Sensor Joysticks		
Vibration	Dual Shock Vibration		
Motion Sensor	6-Axis Gyro		
Battery Capacity	1000mAh		
Battery Life	12-14 hours (continuous use)		
Charging Time	2-3 hours		
Audio	Built-in Speaker, 3.5mm Headset Jack		
Additional Features	Touch-pad, Share Function, Programmable Back Buttons, Auto Turbo Function		

## WARRANTY AND SUPPORT

TERIOS products are manufactured with high quality standards. For any questions, technical support, or warranty claims, please contact TERIOS customer service. Refer to the product packaging or the official TERIOS website for the most up-to-date contact information. Your issues will typically be resolved within 12 hours.

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# Related Documents - Wireless Controller for PS4/PS4 Pro/PS4 Slim

8 1 2 1 2	TERIOS P4-5SH Wireless Controller for PS4: User Manual and Features  Comprehensive guide to the TERIOS P4-5SH wireless controller for PS4, featuring Hall Effect joysticks for no drift, built-in speaker, programmable buttons, and turbo function. Learn about setup, charging, operation, and troubleshooting.
	TERIOS P4-5S Wireless Controller for PS4: Quick Start Guide & Features Get started with your TERIOS P4-5S Wireless Controller for PS4. This guide covers product description, parameters, connection, charging, settings, turbo function, reset, package contents, and important precautions for PS4, PS4 Pro, and PS4 Slim.
Wireless Controller FOR SWITCH Quick Start Guide	TERIOS T23 Wireless Controller for Nintendo Switch - Quick Start Guide  Quick start guide for the TERIOS T23 Wireless Controller for Nintendo Switch. Learn how to connect, use turbo and vibration functions, program back buttons, and troubleshoot.
Wireless controller for PS4	PS4 Wireless Controller User Guide: Features, Charging, and Troubleshooting  Detailed user guide for the PS4 wireless controller, covering turbo functions, reset procedures, charging, sleep mode, and troubleshooting. Compatible with PS4 consoles and PC.
Wireless Controller for B4	

Comprehensive user manual for the LBER-P4-05 wireless controller compatible with PS4, PS4 Pro, PS4 Slim, and PC. Learn about setup, pairing, turbo functions, macro programming, specifications,

LBER-P4-05 Wireless Controller for PS4 User Manual

and troubleshooting.