#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- Canyon /
- > Canyon Gaming Gamepad CND-GPW5 Wireless with Touchpad User Manual

## **Canyon CND-GPW5**

# Canyon Gaming Gamepad CND-GPW5 Wireless with Touchpad User Manual

Model: CND-GPW5

#### INTRODUCTION

This manual provides comprehensive instructions for the Canyon Gaming Gamepad CND-GPW5, a wireless controller designed for PlayStation 4 with an integrated touchpad. Please read this manual carefully before using the product to ensure proper operation and to maximize your gaming experience.



Image: Front view of the Canyon Gaming Gamepad CND-GPW5, showcasing its ergonomic design, dual analog sticks, directional pad, action buttons, and central touchpad.

## PACKAGE CONTENTS

- Canyon Gaming Gamepad CND-GPW5
- USB Charging Cable
- User Manual (this document)



Image: The Canyon Gaming Gamepad CND-GPW5 displayed within its retail packaging, highlighting key features like wireless connectivity, touchpad, and vibration feedback

## SETUP

## 1. Charging the Gamepad

- 1. Connect the small end of the USB charging cable to the charging port on the gamepad.
- 2. Connect the larger end of the USB charging cable to a USB port on your PlayStation 4 console or a compatible USB wall adapter.
- 3. The indicator light on the gamepad will illuminate to show it is charging. It will turn off or change color when fully charged.

## 2. Pairing with PlayStation 4

- 1. Ensure your PlayStation 4 console is powered on.
- 2. For initial pairing, connect the gamepad to the PS4 console using the USB charging cable.
- 3. Press the **PS button** (located in the center of the gamepad). The gamepad will power on and automatically pair with the console.
- 4. Once paired, you can disconnect the USB cable for wireless play.
- 5. To pair wirelessly after initial setup, simply press the **PS button** on the gamepad. It will attempt to connect to the last paired console.

## **OPERATING INSTRUCTIONS**

#### **Gamepad Layout and Functions**



Image: Rear view of the Canyon Gaming Gamepad CND-GPW5, showing the M1, M2, M3, and M4 programmable buttons, along with regulatory information.

- Analog Sticks: Used for precise movement and camera control.
- Directional Pad (D-Pad): For menu navigation and specific in-game actions.
- Action Buttons (Triangle, Circle, Cross, Square): Perform various in-game actions.
- Shoulder Buttons (L1, R1) and Triggers (L2, R2): For aiming, firing, and other contextual actions.
- PS Button: Powers on the gamepad, accesses the PS4 home menu, and switches users.
- SHARE Button: Shares screenshots and video clips.
- OPTIONS Button: Accesses in-game menus and options.
- Touchpad: Functions as a clickable surface for navigation and specific game interactions.
- M1, M2, M3, M4 Buttons: These are additional programmable buttons located on the rear of the gamepad. Refer to your game's settings or the PS4 system settings for customization options.

#### **Vibration Feedback**

The gamepad features vibration feedback to enhance immersion during gameplay. This function is automatically enabled when supported by the game.

#### MAINTENANCE

#### Cleaning

- · Wipe the gamepad with a soft, dry cloth.
- Do not use liquid cleaners, solvents, or abrasive materials, as these can damage the surface and internal components.

#### **Storage**

- Store the gamepad in a cool, dry place away from direct sunlight and extreme temperatures.
- · Avoid placing heavy objects on the gamepad.

#### **Battery Care**

- To prolong battery life, avoid fully discharging the gamepad frequently.
- If storing for an extended period, charge the gamepad to approximately 50% before storage.



Image: Side profile of the Canyon Gaming Gamepad CND-GPW5, illustrating its contoured grip and trigger button placement.

## **T**ROUBLESHOOTING

#### • Gamepad not connecting:

- Ensure the gamepad is charged.
- Connect the gamepad to the PS4 console with the USB cable and press the PS button to re-establish connection.
- Check for any interference from other wireless devices.

#### • Buttons or analog sticks unresponsive:

- Restart the gamepad by holding the PS button for 10 seconds, then press it again to power on.
- Ensure the gamepad's firmware is up to date (check Canyon's official website for updates if available).

#### · Charging issues:

- Try a different USB cable or USB port on the console/adapter.
- Ensure the charging port on the gamepad is clean and free of debris.

If problems persist, please refer to the support section or contact Canyon customer service.

#### **S**PECIFICATIONS

Feature	Detail
Model Number	CND-GPW5 (Item Model Number: 9598241)
Connectivity	Wireless
Compatibility	PlayStation 4
Features	Touchpad, Vibration Feedback
Battery	1 Lithium-ion battery (required)
Product Dimensions (L x W x H)	50 x 50 x 28 cm
Weight	224 grams
ASIN	B07G37JCMC

## WARRANTY AND SUPPORT

For information regarding warranty coverage, please refer to the warranty card included with your product or visit the official Canyon website. For technical support or further assistance, please contact Canyon customer service through their official support channels.

Official Canyon Website: https://canyon.eu/



© 2023 Canyon. All rights reserved. Information in this manual is subject to change without notice.

## **Related Documents - CND-GPW5**



#### CANYON CND-GPW5 Wireless Gamepad for PS4 - User Manual

Comprehensive user manual for the CANYON CND-GPW5 wireless gamepad, detailing button functions, turbo mode, button remapping, macro programming, device connection, technical specifications, and troubleshooting for PS4.



#### Canyon CND-GPW3 Wireless Gamepad User Manual

Comprehensive user manual for the Canyon CND-GPW3 wireless gamepad, covering device overview, technical specifications, connection settings for PC, Android, and Nintendo Switch, troubleshooting, and warranty information.



#### CANYON CND-GPW7 Wireless Controller User Manual

User manual and technical specifications for the CANYON CND-GPW7 wireless controller, compatible with Xbox 360, PC, PS3, and Android devices. Learn about installation, features, troubleshooting, and warranty.

