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> eXtremeRate RISE V3 Remap Kit for PS5 Controller (BDM-030, BDM-040, BDM-050) Instruction Manual

## eXtremeRate XPFP3009G4

# eXtremeRate RISE V3 Remap Kit for PS5 Controller (BDM-030, BDM-040, BDM-050) Instruction Manual

Model: XPFP3009G4

## 1. INTRODUCTION

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This manual provides comprehensive instructions for the installation, operation, and maintenance of your eXtremeRate RISE V3 Remap Kit. This kit is designed to enhance your PlayStation 5 controller by adding two programmable back buttons, transforming it into a professional eSport elite controller. Please read these instructions carefully before proceeding with installation.

## 2. COMPATIBILITY

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The RISE V3 Remap Kit is compatible only with PlayStation 5 controllers with board models BDM-030, BDM-040, and BDM-050. It is **NOT** compatible with BDM-010 or BDM-020 models. Verifying your controller's BDM model is crucial before installation.

**15 buttons can be assigned to the back buttons; X, O, Triangle, Square, Up, Down, Left, Right, L1, L2, R1, R2, L3, R3 and Touchpad Buttons.**



Figure 2.1: Compatibility overview for BDM-030, BDM-040, and BDM-050 PS5 controller models.

## 2.1 How to Check Your Controller's BDM Model

To determine your controller's BDM model, you can use the official eXtremeRate tool or visually inspect the controller. Refer to the video below for a detailed guide.

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Video 2.1: Guide on how to check your PS5 controller's BDM model using the eXtremeRate tool.

## 3. PACKAGE CONTENTS

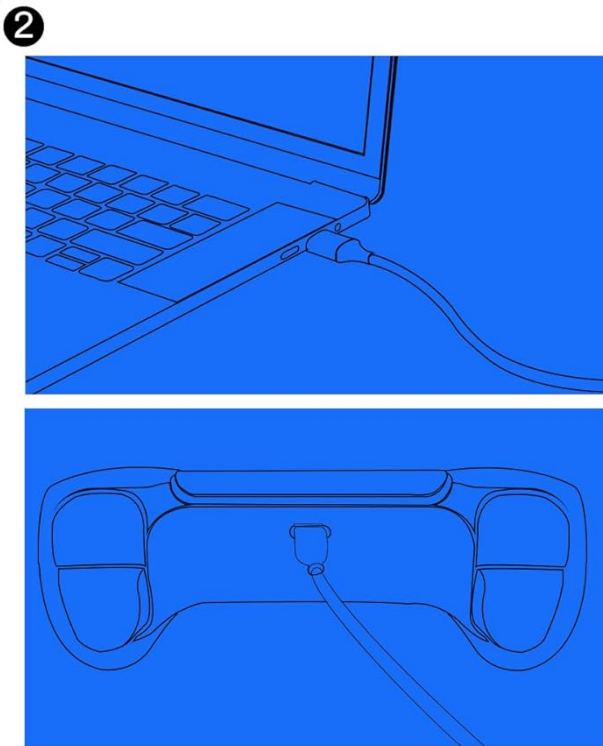
Before beginning installation, please ensure all components listed below are present in your package.

- RISE V3 Remap Board
- FPC Cable
- Redesigned Back Shell
- 2 Back Buttons (Paddles)
- Screwdriver and Screws
- Prying Tool
- Other necessary small components

**Compatibility: BDM-030 ✓ BDM-040 ✓ BDM-050 ✓**

## eXtremeRate-How to Check Your Controller BDM-Model

1



3 **Check Your Controller BDM Model**  
JULY 22, 2024  
Share  
Connect your controller to your PC with USB cable and press CHECK

CHECK

4 Click [Connect] to check the controller BDM model

Wireless Controller

Connect

Cancel

5 **Check Your Controller BDM Model**  
JULY 22, 2024 Share

Disconnect

Controller info

Your Controller BDM Model **BDM-???**

Figure 3.1: Contents of the RISE V3 Remap Kit.

## 4. INSTALLATION GUIDE

Installation of the RISE V3 Remap Kit requires high hands-on skills. Soldering is optional depending on the desired functionality. Please follow the instructions carefully. It is recommended to watch the installation video before starting.

### 4.1 General Installation Overview

The process involves disassembling your PS5 controller, installing the remap board and FPC cable, attaching the new back shell with paddles, and reassembling the controller. Ensure all connections are secure.

Your browser does not support the video tag.

Video 4.1: Overview of the eXtremeRate RISE Remap Kit installation process.

### 4.2 Key Installation Steps (Visual Aid)

1. Disassemble the controller carefully using the provided tools.

2. Install the RISE V3 remap board and connect the FPC cable to the controller's mainboard.
3. Secure the back paddles into the redesigned bottom shell.
4. Reassemble the controller, ensuring all wires are properly routed and not pinched.



Figure 4.1: Internal view of the remap board installation.



**15 buttons can be assigned to the back buttons: X, O, Triangle, Square, Up, Down, Left, Right, L1, L2, R1, R2, L3, R3 and Touchpad Button**

Figure 4.2: External view of the installed back paddles.

## 5. OPERATING INSTRUCTIONS: PROGRAMMING BACK BUTTONS

The RISE V3 Remap Kit allows you to assign up to 15 different controller buttons to the two ergonomic back paddles. These buttons include X, O, Triangle, Square, Up, Down, Left, Right, L1, L2, R1, R2, L3, R3, and the Touchpad Button.

### 5.1 Programming Mode

1. Press and hold the **Setting Button** (located on the back of the kit, usually a small button in the center) for 3 seconds to enter programming mode. The LED indicator will light up.
2. Press the back paddle (K1 or K2) you wish to program, then press the desired button on the front of the controller (e.g., X, O, Triangle).
3. Press the **Setting Button** again to save the assignment and exit programming mode. The LED indicator will turn off.
4. Repeat for the other back paddle if desired.



Figure 5.1: Location of LED indicator, setting button, and back buttons.



Figure 5.2: Assignable buttons for the back paddles.

## 6. MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your remap kit.

### 6.1 Cleaning Instructions

- It is recommended to clean the plastic components with a wipe dampened with water.
- If alcohol is used, ensure it is less than 70% concentration.
- Place the cleaned components in a well-ventilated area to dry completely.
- **DO NOT** spray water or alcohol directly onto the product surface.
- **DO NOT** use any other organic solvents for cleaning.

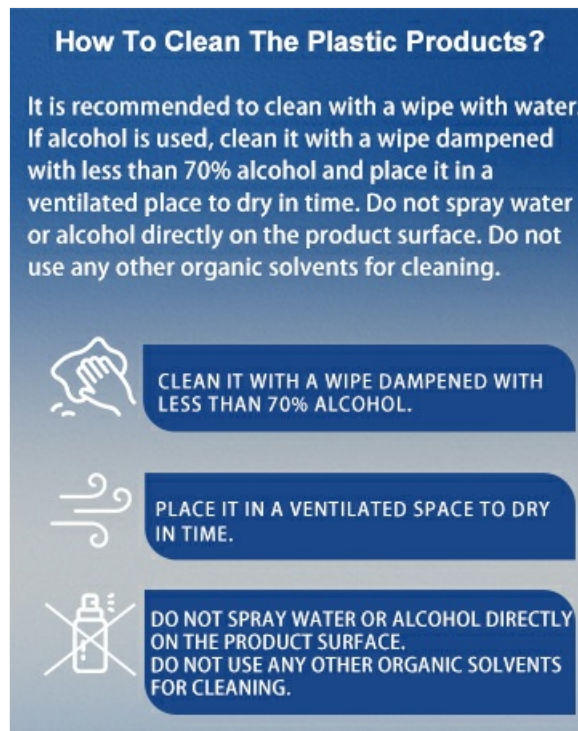


Figure 6.1: Cleaning guidelines for plastic components.

## 7. TROUBLESHOOTING

If you encounter issues with your RISE V3 Remap Kit, refer to the following common problems and solutions.

Problem	Possible Cause	Solution
Back paddles not responding or working intermittently.	Loose FPC cable connection, incorrect button mapping, or faulty paddle.	<ul style="list-style-type: none"> <li>• Re-enter programming mode and re-map the buttons.</li> <li>• Carefully re-open the controller and check all FPC cable connections for secure fit.</li> <li>• Ensure no wires are pinched during reassembly.</li> </ul>
Controller not closing properly or buttons sticking.	Incorrect component placement, wires pinched, or incompatible controller model.	<ul style="list-style-type: none"> <li>• Verify your controller's BDM model is BDM-030, BDM-040, or BDM-050.</li> <li>• Ensure all internal components are seated correctly and wires are routed without obstruction.</li> <li>• Check for any excess material or debris preventing proper closure.</li> </ul>
Controller does not power on after installation.	Battery connection issue, short circuit, or damaged component.	<ul style="list-style-type: none"> <li>• Double-check the battery connection.</li> <li>• Inspect the mainboard and FPC cable for any visible damage or incorrect connections.</li> <li>• If unsure, seek professional assistance.</li> </ul>

## 8. SPECIFICATIONS

- **Brand:** eXtremeRate
- **Model:** XPFP3009G4 (RISE V3 Remap Kit)

- **Compatibility:** PS5 Controller BDM-030, BDM-040, BDM-050
- **Programmable Buttons:** 2 back paddles, assignable to 15 different controller buttons
- **Material:** Metal (for certain components, kit includes plastic shell)
- **Item Weight:** 50 Grams (approximate for the kit)

## 9. WARRANTY AND SUPPORT

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For warranty information or technical support, please contact the seller directly through your purchase platform. Ensure you retain your proof of purchase for any warranty claims.

**Seller:** EXR Gaming Store

For additional resources and video guides, you may visit the official eXtremeRate website or their YouTube channel.