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› [HORI Pad 4 FPS Plus Controller for PS4/PS3 User Manual](#)

**HORI 4961818023680**

# HORI Pad 4 FPS Plus Controller for PS4/PS3 User Manual

Model: 4961818023680

## INTRODUCTION

This manual provides detailed instructions for the setup, operation, maintenance, and troubleshooting of your HORI Pad 4 FPS Plus wired controller. This controller is designed for use with PlayStation 4 (PS4) and PlayStation 3 (PS3) consoles, offering enhanced features for first-person shooter (FPS) games. Please read this manual thoroughly before using the product to ensure proper functionality and to maximize your gaming experience.

## PRODUCT OVERVIEW

The HORI Pad 4 FPS Plus is a wired controller featuring an ergonomic design and specialized functions for competitive gaming. It includes a Turbo function for rapid fire, an Assign button for custom button mapping, and a rear Precision button for on-the-fly sensitivity adjustments.



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**Figure 1:** Front view of the HORI Pad 4 FPS Plus controller. This image displays the controller's layout, including the asymmetrical analog stick placement, D-pad, action buttons, SHARE, OPTIONS, Turbo, and Assign buttons.



**Figure 2:** Angled view of the Hori Pad 4 FPS Plus controller, highlighting its ergonomic shape and the texture of the grips.



**Figure 3:** The PlayStation Official Licensed Product logo, indicating that this product meets Sony's standards for quality and compatibility.



**Figure 4:** Compatibility chart. The controller is compatible with PlayStation 4 games but cannot be used for PlayStation 5 games.

## SETUP

- Connect the Controller:** Plug the USB cable of the Hori Pad 4 FPS Plus controller into an available USB port on your PlayStation 4 or PlayStation 3 console.
- Console Power On:** Note that this controller cannot power on the console directly. You must turn on your console using the power button on the console itself.
- Select Mode (PS4/PS3):** The controller features a switch to select between PS4 and PS3 modes. Ensure the switch is set to the correct console mode before use. The mode switch is typically located on the top or back of the controller.
- User Assignment:** Once connected and the console is on, assign the controller to a user profile on your console as prompted.

*For optimal performance, ensure your console's system software is up to date.*

## OPERATING INSTRUCTIONS

## Turbo Function

The Turbo function allows for rapid, continuous input of a button press. This can be useful in games requiring fast, repeated button presses.

1. **Activate Turbo:** Press and hold the **TURBO** button, then press the desired action button (e.g., X, O, Square, Triangle, L1, R1, L2, R2). The Turbo function will be activated for that button.
2. **Deactivate Turbo:** To turn off Turbo for a specific button, press and hold the **TURBO** button again, then press the same action button.
3. **Adjust Turbo Speed:** Some models may allow adjustment of the Turbo speed. Refer to the controller's specific markings or a quick online search for detailed instructions on speed adjustment, as this is not covered in the general manual.

## Assign Function (Button Remapping)

The Assign function allows you to remap any button on the controller to another button, customizing your control scheme.

1. **Enter Assign Mode:** Press and hold the **ASSIGN** button.
2. **Select Target Button:** While holding **ASSIGN**, press the button you wish to remap (the button whose function you want to change).
3. **Select Source Button:** Still holding **ASSIGN**, press the button whose function you want to assign to the target button.
4. **Exit Assign Mode:** Release the **ASSIGN** button. The remapping is now active.
5. **Clear Assignment:** To clear a specific assignment, repeat the process, but for the source button, press the target button itself.

## Precision Button (Rear Sensitivity Adjustment)

The Precision button, located on the rear of the controller, allows for on-the-fly adjustment of analog stick sensitivity, typically for aiming in FPS games.

- Pressing this button usually reduces the sensitivity of the right analog stick, allowing for more precise aiming.
- Release the button to return to normal sensitivity.
- This button can also be assigned to other functions using the Assign feature.

## Controller Limitations

- This controller is **wired only** and does not support wireless connectivity.
- It **does not feature vibration/rumble feedback**
- It **does not include a light bar or gyroscope/accelerometer functionality**.
- The L2 and R2 buttons are standard digital buttons, **not pressure-sensitive analog triggers**. This may affect gameplay in titles that rely on analog trigger input (e.g., racing games).

## MAINTENANCE

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- **Cleaning:** Use a soft, dry cloth to clean the controller. For stubborn dirt, slightly dampen the cloth with water. Avoid using harsh chemicals or abrasive materials.
- **Storage:** Store the controller in a cool, dry place away from direct sunlight and extreme temperatures.

- Cable Care:** Avoid sharply bending or twisting the controller cable. Do not pull the cable to disconnect it from the console; always grasp the USB plug.
- Avoid Drops:** While durable, dropping the controller can cause internal damage, potentially leading to rattling sounds or functional issues.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Controller does not respond.	Loose USB connection, incorrect console mode, console not powered on.	<ul style="list-style-type: none"><li>Ensure the USB cable is securely plugged into both the controller and the console.</li><li>Verify the PS4/PS3 mode switch on the controller is set correctly.</li><li>Confirm the console is powered on using its power button.</li><li>Try a different USB port on the console.</li></ul>
Analog stick input is inaccurate or "drifts".	Internal wear or damage to the analog stick mechanism.	<ul style="list-style-type: none"><li>Gently rotate the analog stick in full circles several times.</li><li>Ensure no debris is obstructing the stick's movement.</li><li>If the issue persists, the controller may require repair or replacement.</li></ul>
L2/R2 buttons do not provide analog input (e.g., slow acceleration in racing games).	The HORI Pad 4 FPS Plus features digital L2/R2 buttons, not pressure-sensitive analog triggers.	This is a design characteristic of the controller and not a malfunction. For games requiring analog trigger input, a controller with analog triggers would be necessary.
Cannot turn on the console with the controller's PS button.	This controller does not support console power-on via the PS button.	Turn on your PlayStation console using its physical power button.

## SPECIFICATIONS

Feature	Detail
Model Number	4961818023680
Compatibility	PlayStation 4, PlayStation 3
Connectivity	Wired (USB)
Cable Length	Approximately 10 feet (3 meters)
Dimensions (Package)	10.98 x 6.69 x 3.5 inches
Weight (Controller)	Approximately 0.01 ounces (Note: This weight seems unusually low and may refer to packaging weight or be an error in source data. Actual controller weight is typically higher.)

Feature	Detail
<b>Special Features</b>	Turbo Function, Assign Function (Button Remapping), Rear Precision Button
<b>Non-Included Features</b>	Vibration/Rumble, Light Bar, Gyroscope/Accelerometer, Analog Triggers (L2/R2)
<b>Manufacturer</b>	HORI
<b>First Available Date</b>	September 18, 2015

## WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the official HORI website or contact their customer service directly. Keep your proof of purchase for any warranty claims.

Product support and warranty terms may vary by region. Please consult the official HORI resources for the most accurate and up-to-date information.

You can visit the official HORI store for more information:[HORI Official Store](#)

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