

reie DSP-864

reie PS5 Cooling Station User Manual

Model: DSP-864

1. INTRODUCTION

The reie PS5 Cooling Station is a multi-functional accessory designed for PlayStation 5 Slim Digital and Disc consoles. This unit integrates a cooling system, dual controller charging capabilities, dynamic RGB lighting, a convenient headset holder, and additional USB ports to enhance your gaming setup and organization.



Image: The reie PS5 Cooling Station, showcasing its design with a PS5 Slim console, two controllers, and a headset mounted on the holder.

2. PACKAGE CONTENTS

Please verify that all items are present in the package:

- reie PS5 Cooling Station (Model DSP-864)
- Headset Holder
- USB Power Cable (integrated or separate, for console connection)

3. COMPATIBILITY

This cooling station is compatible with the following PlayStation 5 models and controllers:

- PlayStation 5 Slim Digital Edition
- PlayStation 5 Slim Disc Edition
- PS5 DualSense Wireless Controllers

COMPATIBLE WITH PS5 SLIM DIGITAL & PS5 SLIM DISC

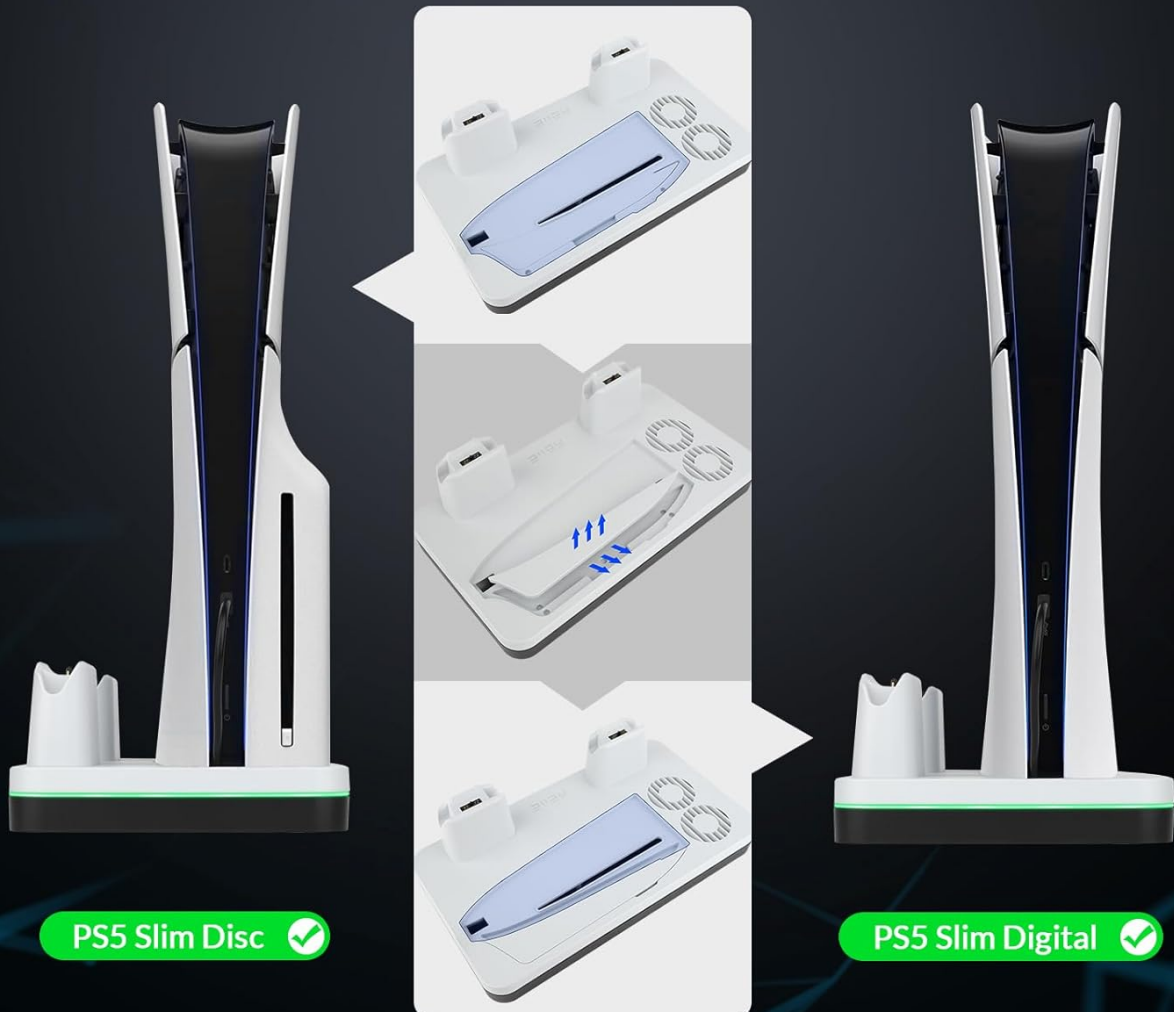


Image: Diagram illustrating the compatibility of the cooling station with both PS5 Slim Digital and Disc editions.

4. SETUP INSTRUCTIONS

1. **Unpacking:** Carefully remove all components from the packaging.
2. **Console Placement:**
 - Align your PS5 Slim console (Digital or Disc edition) with the designated slot on the cooling station. Ensure the console is securely seated.
 - Connect the integrated USB cable from the cooling station to an available USB port on your PS5 Slim console. This connection provides power to the cooling station.
3. **Headset Holder Attachment:**
 - Locate the headset holder.
 - Attach the headset holder to the designated slot on the top edge of the cooling station.

4. Controller Charging Preparation:

- The charging docks are ready for use once the station is powered.

5. OPERATING INSTRUCTIONS

5.1. Power On/Off

The cooling station powers on automatically when the PS5 console is active and connected via the USB cable. It will enter standby mode when the console is off or in rest mode (if USB power is configured).

5.2. Cooling Fan Control

The cooling station features two high-speed turbine fans designed for efficient heat dissipation.

- **Fan Speed Switch:** Use the switch (typically located on the base) to adjust between two fan speed modes:
 - **Low Speed:** Suitable for standby or light use, offering quiet operation.
 - **High Speed:** Recommended for active gaming sessions to provide maximum heat dissipation.



Image: Detailed view of the cooling fans and the two-speed adjustment switch on the station's base.

5.3. Dual Controller Charging

The station includes two charging docks for PS5 DualSense or DualSense Edge controllers.

- **Charging Process:** Place your controllers onto the charging docks, ensuring the charging pins align correctly.
- **Charging Indicator:** A breathing light indicator will illuminate to show that charging is in progress.
- **Charging Time:** A full charge typically takes approximately 2 hours. The light indicator will turn off when charging is complete.



Image: Two PS5 controllers docked for charging, with the charging indicator lights and USB ports clearly visible.

5.4. RGB Lighting Control

The station features an RGB light strip with 7 color options and four dynamic lighting modes.

- **Power & Mode Switch:** Short press the designated button for 2 seconds to cycle through the lighting modes (fast flash, breathing, seven-color monochrome, slow flash).
- **Power Off:** Long press the button for 5 seconds to turn off the RGB lighting.



Image: Visual representation of the four RGB lighting modes (seven-color monochrome, breathing, fast/slow flash) and the control button.

5.5. USB Hub Functionality

The three integrated USB 2.0 ports allow for the connection of various external devices.

- **Connectivity:** Connect devices such as USB flash drives, additional controllers, keyboards, or mice.
- **Data Transfer:** These ports support high-speed data transfer.

6. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to gently wipe the surface of the cooling station. Avoid using abrasive cleaners, solvents, or harsh chemicals, as these can damage the finish.
- **Dust Removal:** Periodically inspect the fan vents for dust accumulation. Use compressed air or a soft brush to carefully remove any dust to maintain optimal cooling performance and prevent overheating.
- **Storage:** When the cooling station is not in use for extended periods, disconnect it from the console and store

it in a clean, dry environment away from direct sunlight and extreme temperatures.

7. TROUBLESHOOTING

- **Fans Not Operating:**
 - Ensure the cooling station is properly connected to the PS5 console via the USB cable.
 - Verify the PS5 console is powered on.
 - Check the fan speed switch to ensure it is set to a desired speed (Low or High).
- **Controllers Not Charging:**
 - Confirm controllers are correctly seated on the charging docks, ensuring the charging pins make proper contact.
 - Check the USB connection between the cooling station and the PS5 console.
 - Ensure the PS5 console is powered on or in rest mode with USB power enabled (check PS5 system settings).
- **RGB Lights Not Functioning/Changing:**
 - Verify the cooling station is receiving power from the PS5 console.
 - Short press the Power & Mode Switch for 2 seconds to cycle through lighting modes.
 - If lights are off, try a long press (5 seconds) to ensure they weren't previously turned off.
- **USB Ports Not Recognizing Devices:**
 - Ensure the device you are connecting is compatible with USB 2.0.
 - Try connecting the device to a different USB port on the cooling station or directly to the PS5 console to isolate the issue.
 - Verify the cooling station is properly powered.

8. SPECIFICATIONS

Feature	Detail
Product Dimensions	11.8 x 6.8 x 3.4 inches
Item Weight	1.02 pounds
Model Number	DSP-864
Brand	reiiie
Compatible Devices	PlayStation 5 Slim (Digital & Disc), PS5 DualSense, PS5 DualSense Edge
Cooling Fans	Dual high-speed turbine fans with two adjustable speeds
Controller Charging	Dual charging docks, approximately 2 hours for full charge
USB Ports	3 x USB 2.0 Hubs

Lighting	RGB with 7 colors and 4 modes (fast flash, breathing, seven-color monochrome, slow flash)
Color	White
Form Factor	Tower
Mounting Type	Tabletop

9. WARRANTY AND SUPPORT

For detailed warranty information or technical support, please refer to the product packaging or contact reiiie customer service directly. You can typically find contact information on their official website or through the retailer where the product was purchased. Please retain your purchase receipt as proof of purchase for any warranty claims.