Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- KEPLUG /
- KEPLUG PS5 Slim Console Cooling Station Instruction Manual (Model Dsp-862)

KEPLUG Dsp-862

KEPLUG PS5 Slim Console Cooling Station

Instruction Manual - Model Dsp-862

INTRODUCTION

This manual provides detailed instructions for the setup, operation, maintenance, and troubleshooting of your KEPLUG PS5 Slim Console Cooling Station (Model Dsp-862). This accessory is designed to enhance your PlayStation 5 Slim gaming experience by providing efficient cooling, controller charging, additional USB ports, and a headset holder. Please read this manual thoroughly before use to ensure proper functionality and longevity of the product.

PRODUCT OVERVIEW

The KEPLUG PS5 Slim Console Cooling Station is a multi-functional accessory compatible with both PlayStation 5 Slim Disc and Digital Editions. It integrates several features into a compact design:

- **Dual Cooling Fans:** Two high-speed fans (up to 5200 PRM) with adjustable speeds to dissipate heat from your console.
- Dual Controller Charging Station: Simultaneously charges two PS5 DualSense controllers.
- **RGB LED Light:** Customizable lighting with 16 modes (7 static, 5 dynamic, 4 musical) controllable via Bluetooth app or manual switch.
- Headset Holder: A convenient hook to store your gaming headset.
- Three USB Ports: For connecting additional peripherals or charging other devices.



Image: The KEPLUG PS5 Slim Console Cooling Station, showcasing the console, two controllers in charging docks, and the integrated RGB lighting.

SETUP INSTRUCTIONS

Follow these steps to correctly set up your cooling station with your PlayStation 5 Slim console.

For PS5 Slim Digital Edition:

- 1. **Prepare the Stand:** Gently remove the designated panel on the stand. This panel is designed to be removed to accommodate the Digital Edition console.
- 2. Insert Panel: Install the removed panel into the upper slot of the stand. This secures the console.
- 3. **Place Console:** Carefully place your PS5 Slim Digital Edition console onto the stand, ensuring it is seated securely.
- 4. **Connect Power:** Connect the stand to your PS5 Slim console via the provided USB cable to power the cooling fans, charging ports, and RGB lights.



Image: Visual guide for installing the PS5 Slim Digital Edition onto the cooling station, showing panel removal and console placement.

For PS5 Slim Disc Edition:

- 1. **Place Console:** Carefully place your PS5 Slim Disc Edition console onto the stand, ensuring it is seated securely. No panel removal is required for this version.
- 2. **Connect Power:** Connect the stand to your PS5 Slim console via the provided USB cable to power the cooling fans, charging ports, and RGB lights.



Image: Visual guide for installing the PS5 Slim Disc Edition onto the cooling station, showing direct console placement.



Image: A comparison showing both the PS5 Slim Digital and Disc Editions correctly installed on the cooling station.

OPERATING INSTRUCTIONS

1. Cooling Fan Operation

The cooling station features dual fans designed to draw hot air from the console's bottom and expel it, preventing overheating during extended use. The fans have two adjustable speeds:

Low Speed: 3500 PRMHigh Speed: 5200 PRM

Use the fan speed switch located on the stand to select the desired speed based on your console's temperature and usage intensity. The fans operate quietly to minimize distraction.



Image: A diagram showing the airflow of the cooling system, highlighting the dual fans and their adjustable speeds (3500 PRM Low, 5200 PRM High).

2. Controller Charging Station

The station can charge two PS5 DualSense controllers simultaneously. Charging typically takes approximately 3 hours for a full charge.

- Charging Indicator: Each charging slot has an LED indicator.
- Red Light: Indicates the controller is currently charging.
- Green Light: Indicates the controller is fully charged or in standby mode.

Ensure controllers are properly seated in the charging ports. Avoid using controller skins that obstruct the charging port.

3.5Hours Fast Charging Red Charing Green **Full Charged** Simon 9'3

Image: Two PS5 controllers docked for charging, with LED indicators showing red for charging and green for fully charged.

3. RGB LED Light Control

The integrated RGB LED light offers 16 different lighting modes to customize your gaming environment:

- 7 Static Modes
- 5 Dynamic Modes
- 4 Musical Modes

You can control the lighting modes manually using the switch on the stand or through a dedicated Bluetooth application on your smartphone. Refer to the app's instructions for detailed control options.



Image: The cooling station displaying various RGB LED light colors and modes, illustrating the customization options.

4. USB Hub Usage

The cooling station includes three additional USB ports for connecting various peripherals such as USB flash drives, headsets, keyboards, or mice. These ports also support charging for other USB-powered devices.

3 USB HUBS

The extra USB port allows you to connect more devices such as USB flash drive, headset, controller, keyboard and mouse.



Image: A close-up view of the three USB ports on the cooling station, demonstrating their use with connected devices like a controller and headset.

5. Headset Holder

A dedicated headset holder is integrated into the stand, providing a convenient and organized storage solution for your gaming headset when not in use.



Headset Holder

The holder can organize your ps5 headsetor other gaming accessories.

Image: A gaming headset neatly stored on the integrated holder of the cooling station, demonstrating its organizational function.

MAINTENANCE

To ensure optimal performance and longevity of your KEPLUG PS5 Slim Console Cooling Station, follow these maintenance guidelines:

- **Cleaning:** Regularly wipe the surface of the cooling station with a soft, dry cloth to remove dust and debris. Do not use abrasive cleaners or solvents.
- Fan Vents: Periodically check the fan vents for dust accumulation. Use a can of compressed air to gently clear any blockages, ensuring unobstructed airflow.
- Cable Management: Keep all connected cables tidy and free from kinks or excessive tension to prevent damage to the ports or cables.
- **Storage:** When not in use for extended periods, store the cooling station in a cool, dry place away from direct sunlight and extreme temperatures.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Fans are not operating.	Not properly connected to PS5.Fan speed switch is off or set to low.	 Ensure the USB cable is securely connected to both the cooling station and the PS5 console. Check the fan speed switch and adjust to desired setting (Low or High).
Controllers are not charging.	 Controllers not seated correctly. Charging ports obstructed. Cooling station not powered. 	 Reseat controllers firmly into the charging docks. Remove any controller skins that might be blocking the charging connection. Verify the cooling station is powered on and connected to the PS5.
RGB lights are not working or changing modes.	 Light switch is off. Bluetooth connection issue (if using app). 	 Toggle the light switch on the stand. If using the app, ensure Bluetooth is enabled on your device and the app is correctly paired with the cooling station.

Problem	Possible Cause	Solution	
USB ports are not functioning.	Cooling station not powered.Device incompatibility.	 Ensure the cooling station is powered on and connected to the PS5. Test with a different USB device to confirm functionality. 	

SPECIFICATIONS

Model Number	Dsp-862	
Brand	KEPLUG	
Compatible Devices	PlayStation 5 Slim (Disc & Digital Editions)	
Cooling Fans	Dual fans, 2 adjustable speeds (3500 PRM, 5200 PRM)	
Controller Charging Time	Approximately 3 hours for dual controllers	
RGB Light Modes	16 modes (7 static, 5 dynamic, 4 musical)	
USB Ports	3 x USB ports (5Gbps data transfer for some, charging for others)	
Input Voltage	5 Volts	
Amperage	1.5 Amps	
Item Weight	1.21 pounds (approx. 0.55 kg)	
Dimensions (L x W x H)	13.35 x 7.01 x 1.93 inches (approx. 33.9 x 17.8 x 4.9 cm)	

WARRANTY AND SUPPORT

KEPLUG is committed to providing high-quality products and customer satisfaction. Your KEPLUG PS5 Slim Console Cooling Station comes with the following:

- 2-Year Quality Guarantee: Covers product quality issues.
- 1-Year Free Replacement: For eligible product defects within the first year.
- 30-Day Return Policy: No-reason return policy within 30 days of purchase.
- Lifetime Support: Ongoing support and solutions for product-related inquiries.
- 24-Hour Response: Quick response to inquiries via email.

For any product quality issues, returns, replacements, or support inquiries, please contact KEPLUG customer service. Refer to your purchase documentation or the KEPLUG official website for contact information.

Related Documents - Dsp-862



Axxess Vehicle Integration Products

Explore Axxess's comprehensive range of vehicle integration solutions, including digital signal processors, camera retention systems, and steering wheel control interfaces. Enhance your car audio experience while retaining factory functionalities.



Outsunny Chaise Lounge Set Assembly Instructions & User Guide

Comprehensive assembly instructions and user guide for Outsunny chaise lounge sets, model numbers 862-010, 862-011, 862-011V02, 862-014, 862-014V01. Includes parts list, hardware, and usage tips.



Outsunny Sun Lounger Set Assembly Instructions

Detailed assembly instructions for the Outsunny Sun Lounger Set, model numbers 862-067V00, 862-067V70, and 862-067V71. Includes important safety and assembly tips.



Application Recommendations for Machining Materials

Detailed table of application recommendations and cutting parameters for various materials including steels, cast iron, non-ferrous metals, and superalloys, specifying speed and cooling methods.



Outsunny Round Patio Furniture Set Assembly Instructions

Comprehensive assembly guide and usage instructions for the Outsunny round patio furniture set, including parts list and step-by-step diagrams. Features model numbers IN221100977V02_GL, 862-021V00, 862-021V01, 862-021V71.



Euphonix DF70 Super Core Installation Manual - Avid

Installation manual for the Euphonix DF70 Super Core, a professional audio processing hardware unit by Avid. Includes safety notices, technical specifications, and connection details.