

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [Samsung](#) /
- › [Samsung SWA-9500S Rear Speaker Kit Instruction Manual](#)

## Samsung SWA-9500S

# Samsung SWA-9500S Rear Speaker Kit Instruction Manual

Model: SWA-9500S

## INTRODUCTION

The Samsung SWA-9500S Rear Speaker Kit is designed to enhance your home entertainment experience by adding immersive surround sound. These wireless speakers integrate seamlessly with compatible Samsung soundbars, providing a clutter-free solution for a dynamic audio setup. Featuring Dolby Atmos and DTS:X technology, the kit delivers a multi-dimensional sound experience, bringing your movies, shows, and music to life.



This image displays the front of two Samsung SWA-9500S wireless rear speakers, showcasing their compact design and black finish.

## SETUP

### What's in the Box

- Two (2) Samsung SWA-9500S Wireless Rear Speakers
- Two (2) Power Cords
- Wall-mounting accessories (may vary by region)

### Compatibility

The SWA-9500S Rear Speaker Kit is compatible with select Samsung soundbars. Please verify your soundbar model for compatibility. Known compatible models include:

- **2023 Soundbars:** Q700C, Q800C, Q900C, S800B, S801B
- **2024 Soundbars:** QS730D, Q800D, S800D, S801D

# Speakers only compatible with select Samsung soundbars\*



**\*Soundbars sold separately**

This diagram illustrates the Samsung SWA-9500S rear speakers positioned alongside a compatible Samsung soundbar, emphasizing that





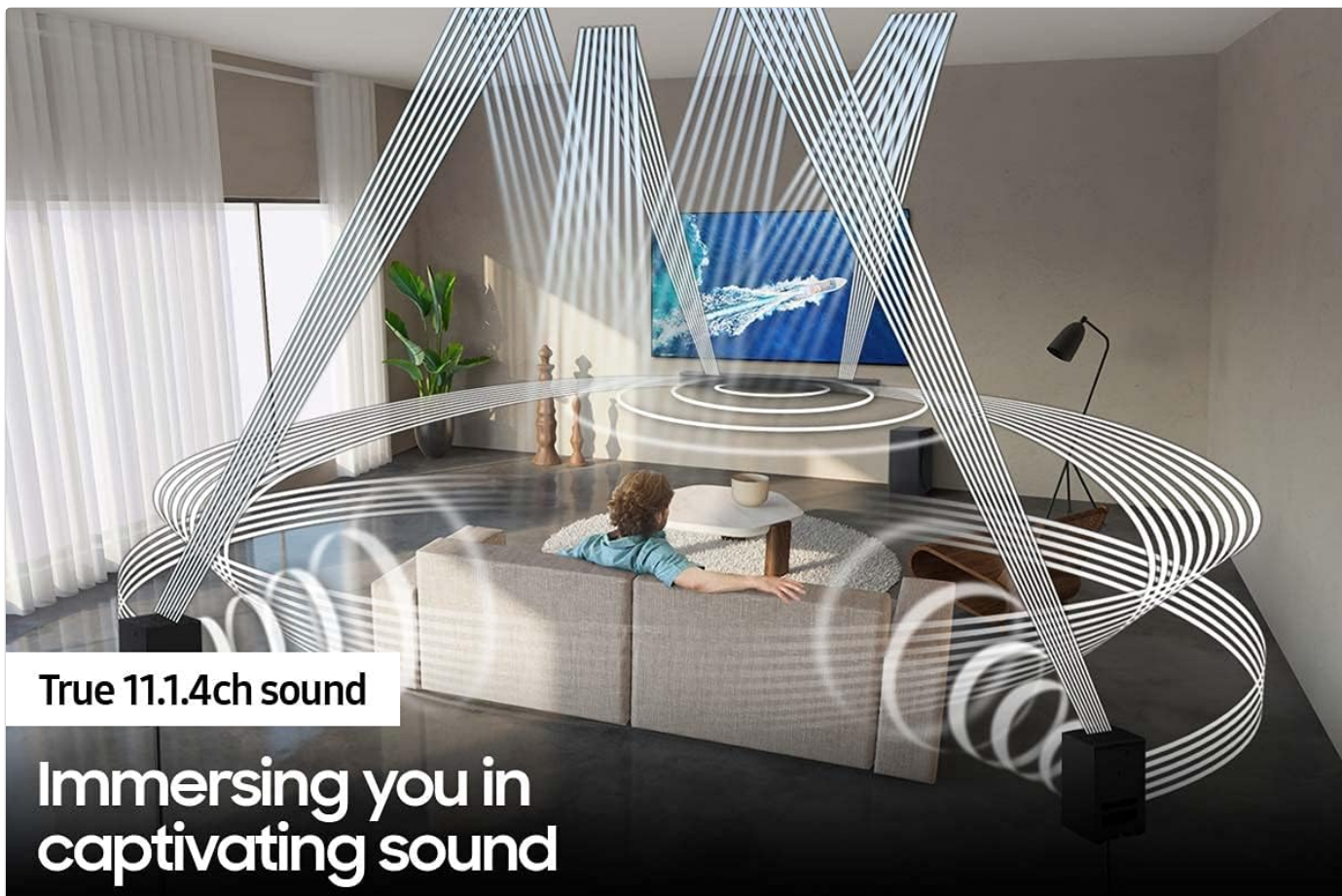
A detailed view of the rear panel of one SWA-9500S speaker, highlighting the power connection, the 'LINK STANDBY' switch, and the 'ID SET' button used for pairing.

## OPERATING THE **SWA-9500S REAR SPEAKER KIT**

---

### **Surround Sound Experience**

The SWA-9500S speakers are designed to deliver an immersive surround sound experience, particularly with content encoded in Dolby Atmos and DTS:X. These technologies create a three-dimensional audio environment, placing sounds precisely around and above you.



**True 11.1.4ch sound**

**Immersing you in  
captivating sound**

An illustration of a living room setup where sound waves are depicted flowing from a soundbar and rear speakers, creating an immersive audio experience for a person seated on a sofa.



**Dolby Atmos**



**DTS:X**

**3D Audio Codec Support**

**Theatre quality sound  
for true audio immersion**

This image displays the official logos for Dolby Atmos and DTS:X, indicating the advanced audio technologies supported by the speaker kit.

### **Adjusting Rear Speaker Volume**

The volume of the rear speakers is typically controlled through your connected Samsung soundbar. Use the soundbar's remote control to access audio settings. Look for options such as 'Rear Level' or 'Surround Level' to adjust the output of the SWA-9500S speakers. Some soundbars may also allow fine-tuning via the Samsung SmartThings app.

For optimal surround sound, it is often recommended to adjust the rear speaker volume to be noticeable during content specifically designed for rear channels (e.g., Dolby Atmos movies), rather than having them constantly loud during all audio playback.

## MAINTENANCE

---

To ensure the longevity and optimal performance of your SWA-9500S Rear Speaker Kit, follow these simple maintenance guidelines:

- **Cleaning:** Gently wipe the speaker surfaces with a soft, dry cloth. Avoid using liquid cleaners, solvents, or abrasive materials, as these can damage the finish.
- **Placement:** Keep the speakers away from direct sunlight, heat sources, and excessive moisture. Ensure adequate ventilation around the speakers.
- **Power:** Disconnect the power cords from the wall outlet during electrical storms or when the speakers will be unused for extended periods.

## TROUBLESHOOTING

---

### Speakers Not Pairing or No Sound

- **Check Power:** Ensure both rear speakers are properly plugged into a working power outlet and are powered on. The LED indicator should be lit.
- **Verify Compatibility:** Confirm that your soundbar model is listed as compatible with the SWA-9500S kit. Incompatible soundbars will not pair.
- **Re-attempt Pairing:** Follow the pairing process steps outlined in the 'Setup' section carefully. Ensure the 'ID SET' process is initiated on both the rear speakers and the soundbar.
- **Soundbar Settings:** Check your soundbar's audio settings to ensure that surround sound or rear speakers are enabled and that their volume is not set to zero.
- **Interference:** Move the speakers or soundbar slightly to avoid potential wireless interference from other devices.
- **Reset:** If issues persist, try resetting your soundbar and then re-attempting the pairing process. Refer to your soundbar's manual for specific reset instructions.

## SPECIFICATIONS

---

**Model Name:**

SAMSWA9500S

**Speaker Type:**

Rear Speaker Kit

**Special Feature:**

Dolby Atmos & DTS:X technology

**Recommended Uses:**

For Surround Sound Systems

**Compatible Devices:**

Select Samsung Soundbars

**Unit Count:**

1 (Kit includes 2 speakers)

**Surround Sound Channel Configuration:**

2.0.2

**Color:**

Black

**Included Components:**

2.0.2 channel rear amplifier and 2 wall-mountable wireless rear speakers

**Item Weight:**

7.4 Pounds

**Water Resistance Level:**

Not Water Resistant

**Power Source:**

Corded Electric

**Connectivity Technology:**

Wireless (Proprietary connection to compatible Samsung soundbars)

**Audio Output Mode:**

Surround

**Mounting Type:**

Tabletop Mount, Wall-mountable

**Indoor/Outdoor Usage:**

Indoor

**Manufacturer:**

Samsung

**UPC:**

887276524610

## WARRANTY INFORMATION

---

The Samsung SWA-9500S Rear Speaker Kit comes with a **Limited Warranty**. For specific details regarding warranty coverage, duration, and terms, please refer to the warranty card included with your product or visit the official Samsung support website.

## SUPPORT

---

If you encounter any issues that cannot be resolved using the troubleshooting steps provided, or if you require further assistance, please contact Samsung Customer Support. You can find contact information, FAQs, and additional resources on the official Samsung website.