

Sonos ZP120

Sonos Connect:AMP User Manual

Model: ZP120

INTRODUCTION

The Sonos Connect:AMP (formerly ZP120) transforms your traditional speakers into a modern music streaming system. This device allows you to wirelessly stream music to any room, utilizing your existing bookshelf, floor-standing, outdoor, or in-ceiling speakers. With 55 watts of amplifying power per channel, it delivers robust audio without the need for a separate receiver. Control your music experience effortlessly using the free Sonos apps available for Android smartphones, iPhones, or iPads.



Image: Angled view of the Sonos Connect:AMP, showcasing its compact design and top ventilation.

WHAT'S IN THE BOX

Upon unboxing your Sonos Connect:AMP, verify that all components are present:

- Sonos Connect:AMP (Model ZP120)
- Speaker wire
- Power cord



Image: The retail packaging for the Sonos Connect:AMP, indicating the product name and brand.

SETUP GUIDE

Follow these steps to set up your Sonos Connect:AMP and integrate it into your home audio system.

1. Connect Your Speakers

Connect your passive speakers to the speaker terminals on the back of the Connect:AMP. Ensure correct polarity (positive to positive, negative to negative) for optimal sound quality.



Image: Rear view of the Sonos Connect:AMP, showing Ethernet switch, analog audio inputs/outputs, subwoofer output, and speaker terminals.

2. Power On

Connect the power cord to the Connect:AMP and then to a wall outlet. The status indicator light on the front will illuminate.

3. Network Connection

For initial setup, it is recommended to connect the Connect:AMP to your router using an Ethernet cable. Once set up, you can configure it for wireless operation.

4. Download the Sonos App

Download the Sonos app on your smartphone or tablet. The app will guide you through the process of adding the Connect:AMP to your Sonos system and connecting it to your Wi-Fi network.

- Search for "Sonos" in your device's app store.
- Install the application.

5. Configure with Sonos App

Open the Sonos app and follow the on-screen instructions to set up your new Connect:AMP. This includes connecting it to your Wi-Fi network, naming the room, and adding music services.

OPERATING INSTRUCTIONS

The Sonos Connect:AMP is primarily controlled via the Sonos app, but it also features physical controls for basic functions.

Using the Sonos App

The Sonos app provides comprehensive control over your Connect:AMP:

- **Music Selection:** Browse and play music from your personal library, streaming services, and internet radio.
- **Volume Control:** Adjust the volume for individual rooms or groups of rooms.
- **Grouping Rooms:** Play the same music across multiple Connect:AMPs or other Sonos devices simultaneously.
- **Settings:** Access advanced settings, including equalization, speaker balance, and network configuration.

Physical Controls

The front panel of the Connect:AMP features basic controls:

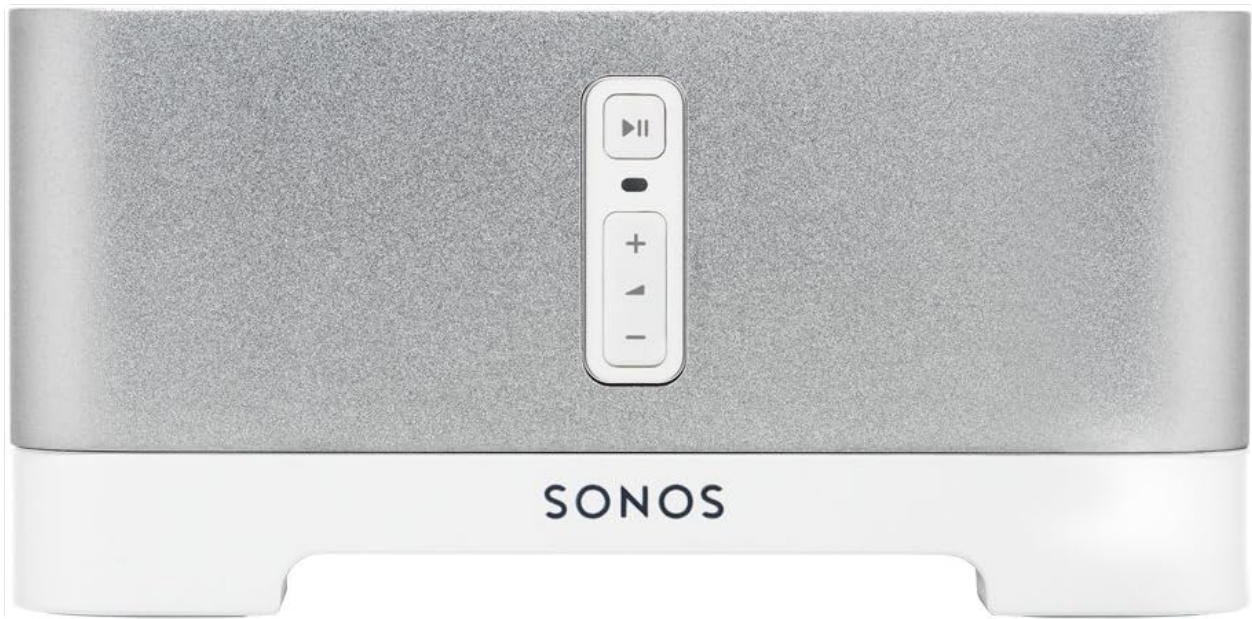


Image: Front view of the Sonos Connect:AMP, highlighting the play/pause, volume up, and volume down buttons.

- **Play/Pause Button:** Press to play or pause the current audio.
- **Volume Up (+):** Press to increase the volume.
- **Volume Down (-):** Press to decrease the volume.

MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your Sonos Connect:AMP.

- **Cleaning:** Use a soft, dry cloth to clean the exterior of the unit. Avoid abrasive cleaners or solvents.
- **Ventilation:** Ensure the Connect:AMP is placed in a well-ventilated area. Do not block the ventilation holes.
- **Environment:** Keep the device away from excessive heat, humidity, and direct sunlight. It is designed for indoor use.
- **Firmware Updates:** Regularly check for and install firmware updates via the Sonos app to ensure compatibility and access to new features.

TROUBLESHOOTING

If you encounter issues with your Sonos Connect:AMP, refer to the following common solutions.

No Sound

- Verify that the Connect:AMP is powered on and the status light is illuminated.
- Check speaker wire connections at both the Connect:AMP and the speakers.
- Ensure the volume is not muted or set too low in the Sonos app.
- Confirm that the correct audio source is selected in the Sonos app.

Cannot Connect to Wi-Fi

- Ensure your Wi-Fi network is active and broadcasting.
- Temporarily connect the Connect:AMP to your router with an Ethernet cable to complete setup, then configure wireless settings via the app.
- Restart your router and the Connect:AMP.
- Check for any Wi-Fi interference from other devices.

App Not Finding Connect:AMP

- Ensure your mobile device is connected to the same Wi-Fi network as the Connect:AMP.
- Restart the Sonos app.
- Power cycle the Connect:AMP by unplugging it for 10 seconds and plugging it back in.

SPECIFICATIONS

Feature	Detail
Model Name	ZP120
Speaker Type	Multi Room
Special Feature	Wireless
Recommended Uses	Music, Outdoor
Compatible Devices	Smartphone, Tablet, Laptop, Desktop
Controller Type	Button, App
Surround Sound Channel Configuration	2.0 or 2.1
Included Components	Speaker wire, Power cord

Item Weight	6.83 Pounds
Waterproof	No
Wireless Communication Technology	Wi-Fi
Speaker Maximum Output Power	55 Watts
Connectivity Technology	Optical, Wi-Fi
Audio Output Mode	Stereo
Mounting Type	Floor Standing, Outside Mount, Shelf Mount
Product Dimensions	1.55 x 1.55 x 1.55 inches
Indoor/Outdoor Usage	Indoor
UPC	180501001031, 180501001024

WARRANTY AND SUPPORT

Warranty Information

The Sonos Connect:AMP comes with a **Limited Warranty**. For specific terms and conditions, including warranty duration and coverage details, please refer to the official Sonos website or the warranty documentation included with your purchase. Keep your proof of purchase for warranty claims.

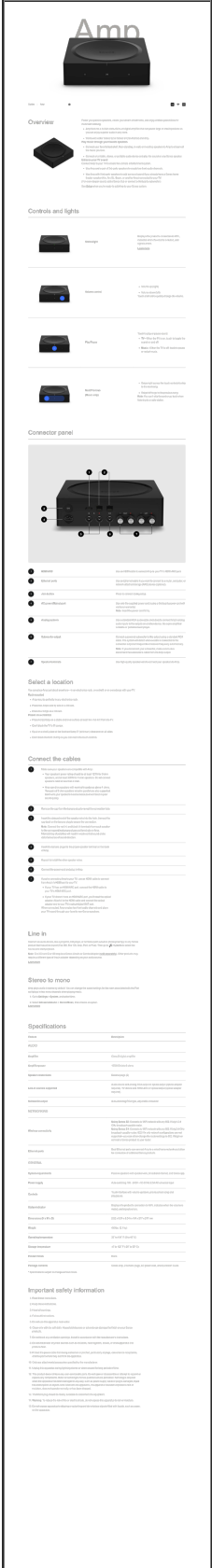
Customer Support

For further assistance, technical support, or service inquiries, please visit the official Sonos support website or contact their customer service. You can often find FAQs, troubleshooting guides, and contact information on their website.

Note: As the Sonos Connect:AMP (ZP120) is a legacy product, support options may vary. Refer to Sonos's official policy regarding legacy products for the most current information.

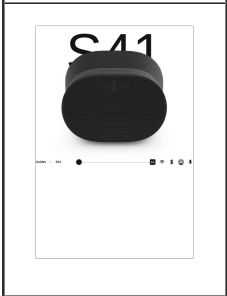
© 2024 Sonos. All rights reserved. Sonos and Connect:AMP are trademarks of Sonos, Inc.
This manual is for informational purposes only. Specifications are subject to change without notice.

Related Documents - ZP120



[Sonos Amp: Powerful Home Audio Amplifier for Smart Homes](#)

Explore the Sonos Amp, a versatile digital amplifier designed to power passive speakers, enhance your TV's audio, and enable seamless multiroom listening experiences. Discover its features, connectivity options, placement guidelines, technical specifications, and safety information.



[Sonos S41 Smart Speaker User Guide and Specifications](#)

Comprehensive guide for the Sonos S41 smart speaker, covering setup, controls, features like Trueplay and Dolby Atmos, accessories, and safety information.

One SL



[Sonos One SL Smart Speaker: Overview, Setup, and Specifications](#)

Comprehensive guide to the Sonos One SL smart speaker, covering its overview, controls, setup for stereo pairs and surrounds, product settings, accessories like stands and mounts, technical specifications, and important safety information.