

Manuals+

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

[manuals.plus](#) /

> [Wohome](#) /

> [Wohome S111 32-Inch 2.2 Channel Detachable Sound Bar Instruction Manual](#)

Wohome S111

Wohome S111 32-Inch 2.2 Channel Detachable Sound Bar Instruction Manual

Model: S111

1. PRODUCT OVERVIEW

The Wohome S111 Sound Bar delivers an immersive audio experience with its 2.2 channel configuration, featuring 2 full-range speakers and 2 built-in subwoofers. It supports various connection types and offers multiple sound modes to enhance your entertainment.



Image: The Wohome S111 Sound Bar, a sleek black unit designed for home audio.

Key Features:

- **Immersive Sound Experience:** Features 2 full-range speakers and 2 built-in subwoofers for rich, detailed audio.

- **Colorful LED Light Bar:** Offers solid static or dynamic lighting modes, suitable for various environments and enhancing visual ambiance.
- **Detachable Design:** Can be used as a single soundbar or separated into two tower speakers for flexible placement.
- **3 EQ Modes:** DSP technology provides Music, Movie, and News modes for optimized sound profiles.
- **Wide Compatibility:** Supports TV-ARC, BT 5.0, Optical, AUX, and USB connections for various devices.

2. WHAT'S IN THE BOX

Ensure all items are present upon unboxing your Wohome S111 Sound Bar:

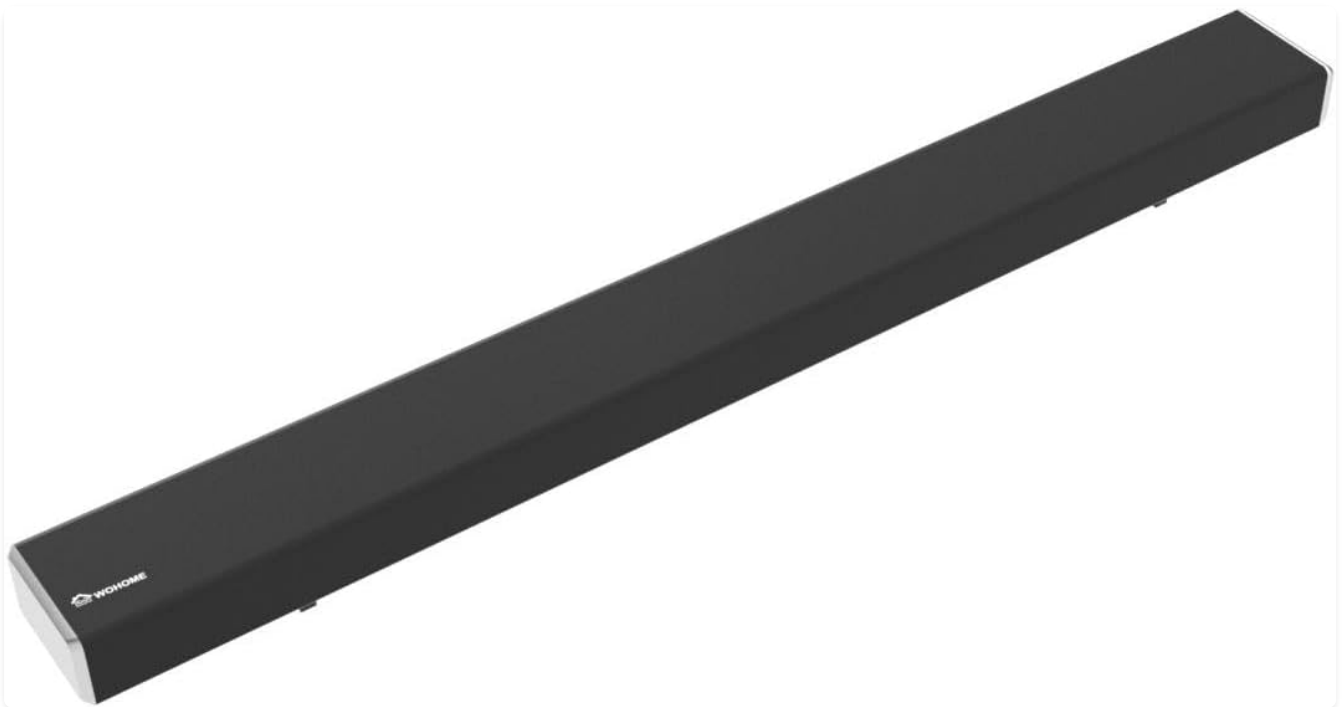


Image: All components included in the Wohome S111 Sound Bar package, laid out on a surface.

- Soundbar
- Subwoofers (built-in)
- Base (for detachable setup)
- Remote Control
- Power Adapter
- RCA to 3.5mm Audio Cable
- Optical Cable
- Connection Cables (for detachable parts)
- HDMI-ARC Cables
- Stands (for detachable parts)
- User Manual

3. SETUP

3.1 Physical Placement & Mounting

The Wohome S111 Sound Bar offers versatile placement options:

- **Single Sound Bar:** Combine the two parts to form a regular long soundbar, ideal for placing below your TV.
- **Detachable Tower Speakers:** Separate the soundbar into two smaller tower speakers, which can be connected with a base and placed vertically.
- **Wall Mount:** The soundbar can be mounted on a wall using the provided brackets.

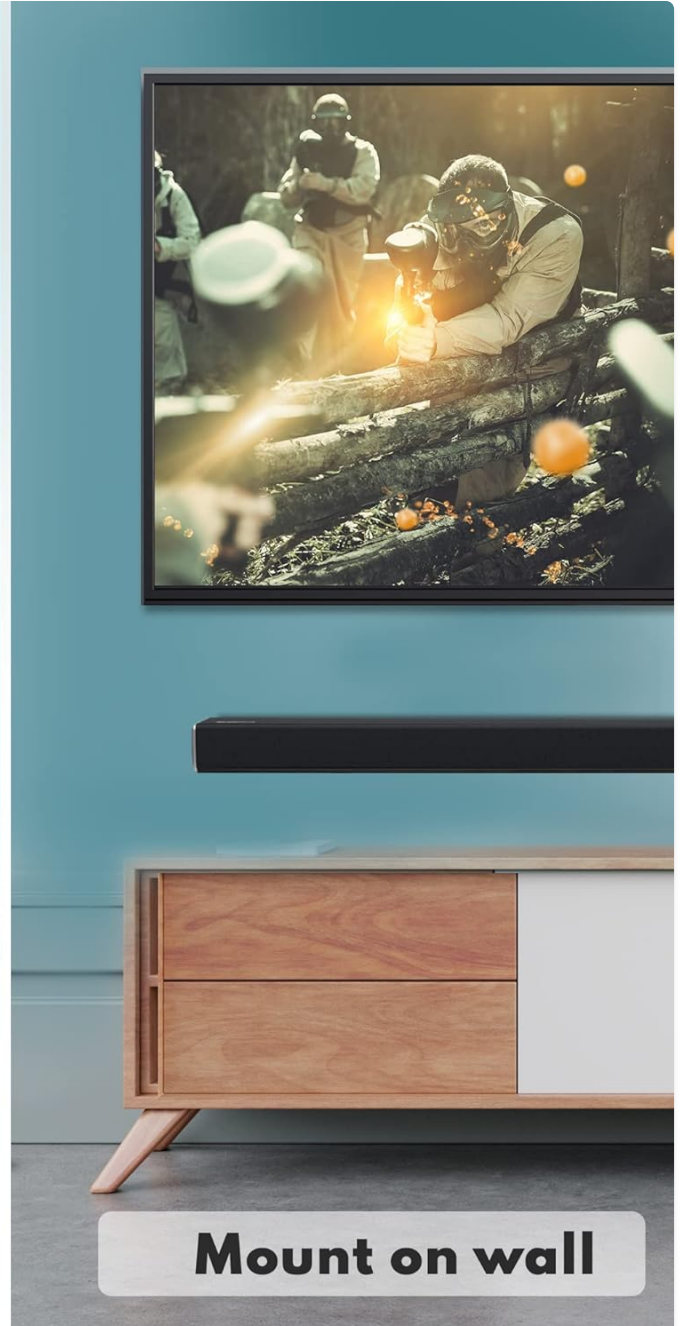


Image: The soundbar shown placed on a cabinet below a TV and also wall-mounted.

3.2 Connection Options

The soundbar supports multiple audio input methods. Choose the method best suited for your device:



Image: Rear view of the Wohome S111 Sound Bar showing various input ports including TV-ARC, Optical, AUX, USB, and DC IN.

- **TV-ARC (HDMI):** For optimal audio quality and TV remote control functionality.
- **Optical:** Connects to your TV's optical audio output.
- **AUX:** Standard 3.5mm audio jack for connecting various devices.
- **USB:** For playing audio from a U disk or updating firmware.
- **Bluetooth 5.0:** Wireless connection for smartphones, tablets, and other Bluetooth-enabled devices.

3.3 Important Setup Tips:

- For Optical (SPDIF) connection, change your TV audio output to optical or external speaker, and set the audio format to PCM. Remove protective caps from the optical cable ends before plugging in.
- The soundbar does not support Dolby and DTS. Please disable Dolby and DTS on your TV and streaming apps (Netflix, Amazon Prime Video, HBO, Hulu, YouTube, etc.).
- The USB interface is for U disk audio playback and firmware updates only; it cannot supply power. The AUX port cannot be used as a headphone jack.

4. OPERATING INSTRUCTIONS

4.1 Remote Control

The included remote control allows full command over your soundbar's functions:



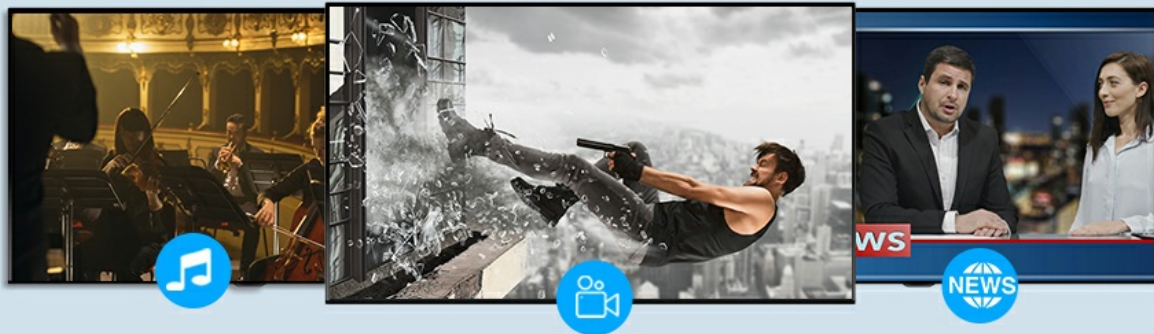
Image: The remote control for the WoHome S111 Sound Bar, showing buttons for power, volume, input selection, EQ modes, and bass/treble adjustment.

- **Power:** Turn the soundbar on/off.
- **Volume:** Adjust the master volume.
- **Input:** Cycle through input sources (TV-ARC, Optical, AUX, USB, BT).
- **EQ Modes:** Select Music, Movie, or News mode.
- **Bass/Treble:** Adjust bass and treble levels.
- **Play/Pause/Skip:** Control media playback (for Bluetooth/USB).

4.2 EQ Modes

Optimize your audio experience with three distinct Equalizer modes:

DSP with 3 Equalized Modes



MUSIC MODE

Deep Bass

MOVIE MODE

Immersive Surround Sound

NEWS MODE

Crisp Voice Clarity

Image: Visual representation of the three EQ modes: Music (deep bass), Movie (immersive surround sound), and News (crisp voice clarity).

- **Music Mode:** Provides distinct high and low pitches with deep bass.
- **Movie Mode:** Delivers an immersive surround sound experience.
- **News Mode:** Enhances vocal clarity for clear dialogue.

4.3 LED Display

The soundbar features a smart LED display on the front to indicate the current input source, volume level, and selected EQ mode.

4.4 Bluetooth Pairing

To connect a Bluetooth device:

- Press the "INPUT" button on the remote until the LED display shows "BT".
- Enable Bluetooth on your device (e.g., smartphone, tablet).
- Select "WOHOME S9960" from your device's Bluetooth list to connect.
- Once connected, the LED display will show "BT".
- You cannot connect more than one Bluetooth device at a time.
- If your device requests a password, enter "0000".

5. MAINTENANCE

To ensure the longevity and optimal performance of your Wohome S111 Sound Bar, follow these maintenance guidelines:

- Keep the soundbar clean by wiping it with a soft, dry cloth. Avoid using liquid cleaners or solvents.

- Ensure proper ventilation around the unit.
- Handle optical cables with care; do not bend or crimp them excessively as they are fragile and can be damaged.
- Store the soundbar in a cool, dry place away from direct sunlight and extreme temperatures.

6. TROUBLESHOOTING

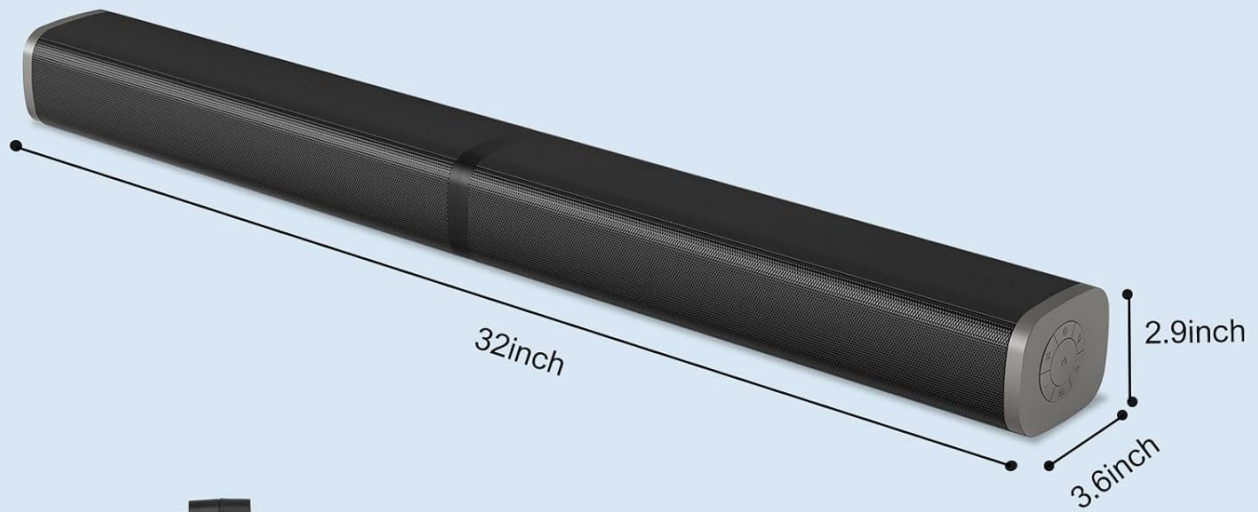
If you encounter any issues with your Wohome S111 Sound Bar, refer to the following common problems and solutions:

- **No sound or low volume:**
 - Check if the soundbar is powered on and the volume is turned up.
 - Verify the correct input source is selected on the soundbar.
 - For Optical connection, ensure your TV's audio output is set to PCM and external speaker.
 - Disable Dolby and DTS on your TV and streaming apps.
 - Check if the audio source has volume protection enabled and disable it.
- **Bluetooth connection issues:**
 - Ensure the soundbar is in Bluetooth pairing mode.
 - Move your device closer to the soundbar to avoid interference.
 - Disconnect other Bluetooth devices or wireless video monitors that may interfere with the signal.
- **Remote control not working:**
 - Check the remote's batteries and replace if necessary.
 - Ensure there are no obstructions between the remote and the soundbar.

If issues persist, please contact Wohome customer support for further assistance.

7. SPECIFICATIONS

Detailed technical specifications for the Wohome S111 Sound Bar:



1 * Power Adapter



1 * RCA to 3.5mm Audio Cable



1 * Optical Cable



1 * Remote Control



1 * Manual



2 * Connection Cables
(0.18M&2.5M)



1 * HDMI-ARC Cables



2 * Stands

Image: The Wohome S111 Sound Bar with its dimensions clearly labeled: 32 inches long, 3.6 inches deep, and 2.9 inches high.

Model Name	S111
Speaker Type	2.2 Channel
Special Feature	Bass Boost, Equalizer, Hi Res Audio, LED Light, USB Port
Recommended Uses	For Computers, For Smartphones or Tablets, For Televisions
Compatible Devices	Television
Subwoofer Diameter	2.25 Inches
Surround Sound Channel Configuration	2.2
Color	Black
Product Dimensions	32"D x 3.6"W x 2.9"H
Item Weight	3.65 Kilograms (8.03 pounds)

Maximum Range (Bluetooth)	15 Meters (10 Meters for Bluetooth)
Control Method	Remote
Wireless Communication Technology	Bluetooth
Speaker Size	32 Inches
Power Source	Corded Electric
Speaker Maximum Output Power	80 Watts
Connectivity Technology	Auxiliary, Bluetooth, HDMI, Optical, RCA, USB
Audio Output Mode	Surround
Mounting Type	Bar Mount

8. WARRANTY AND SUPPORT

The Wohome S111 Sound Bar comes with a Limited Warranty. For specific details regarding warranty coverage, please refer to the documentation included in your package.

For any issues or questions not covered in this manual, please contact Wohome customer support. You can typically find contact information in the user manual or on the manufacturer's website.

Note: If you hear any break-up while streaming music from your device, move closer to your soundbar and source device. Other wireless devices may interfere with BT range, including wireless video monitors, cordless phones, wireless cameras, etc. Moving or turning off these devices may improve BT range.