

[manuals.plus](#) /› [ZEBRONICS](#) /› [ZEBRONICS Juke BAR 9750 PRO 5.1.2 Surround Dolby Atmos 525W Soundbar User Manual](#)

## ZEBRONICS ZEB-JUKE BAR 9750 PRO DOLBY ATMOS

# ZEBRONICS Juke BAR 9750 PRO User Manual

Model: ZEB-JUKE BAR 9750 PRO DOLBY ATMOS

Brand: ZEBRONICS

## 1. INTRODUCTION AND OVERVIEW

---

The ZEBRONICS Juke BAR 9750 PRO is a high-performance 5.1.2 surround sound system designed to deliver an immersive audio experience. Featuring Dolby Atmos decoding, this soundbar system includes a main soundbar unit, a powerful subwoofer, and dual wireless rear satellites to create a comprehensive soundstage. It offers multiple connectivity options for seamless integration with various entertainment devices.



Figure 1: Complete ZEBRONICS Juke BAR 9750 PRO system including soundbar, subwoofer, and two wireless rear satellites.



Figure 2: Visual representation of the 5.1.2 channel surround sound setup with overhead effects from Dolby Atmos.

## 2. WHAT'S IN THE BOX

---

Carefully unpack all components and ensure the following items are present:

- Sound Bar (1 unit)
- Subwoofer (1 unit)
- Satellite Speakers (2 units)
- Remote Control (1 unit)
- Input Cable (1 unit)
- Wall Mount Bracket with Fasteners
- HDMI Cable
- Power Cable
- DC Power Adapter (for satellites)
- QR Code User Manual (digital access)

## 3. SETUP GUIDE

---

Follow these steps to set up your ZEBRONICS Juke BAR 9750 PRO for optimal performance.

### 3.1 Placement

- **Soundbar:** Place the soundbar centrally below your television. Ensure no objects obstruct the front-facing or top-firing drivers.
- **Subwoofer:** Position the subwoofer on the floor, ideally near the soundbar. Its placement can affect bass response; experiment with different locations for best results.
- **Rear Satellites:** Place the two wireless rear satellites behind your listening position, equidistant from the center. They can be placed up to 8 meters away from the soundbar. Ensure they are connected to their dedicated DC power adapters.



Figure 3: Recommended placement for the wireless rear satellites for optimal surround sound.

### 3.2 Connections

Connect the soundbar to your television and power source.

1. Connect the soundbar to your TV using the HDMI eARC/ARC port for the best audio quality, especially for Dolby Atmos. Alternatively, use an Optical cable or a 3.5mm AUX cable.

2. Connect the power cable to the soundbar and plug it into a wall outlet.
3. Connect the subwoofer to its power source. The subwoofer connects wirelessly to the soundbar.
4. Connect the DC power adapters to the wireless rear satellites and plug them into wall outlets.



Figure 4: Close-up view of the soundbar's rear panel with HDMI eARC, Optical, AUX, and USB input ports.

### 3.3 Wall Mounting (Optional)

The soundbar and rear satellites are wall-mountable. Use the provided wall mount brackets and fasteners. Ensure the wall can support the weight of the units and follow proper safety procedures for drilling and mounting.



## WALL MOUNTABLE 5.1.2ch Surround Sound

Figure 5: The soundbar installed on a wall, demonstrating its wall-mountable design.

## 4. OPERATING INSTRUCTIONS

This section details how to operate your soundbar system using the remote control and on-device controls.

### 4.1 Power On/Off

Press the **Power** button on the remote control or the soundbar to turn the system on or off.

### 4.2 Input Selection

Press the **Input** button on the remote control to cycle through available input modes: HDMI eARC, Optical, AUX, Bluetooth, and USB. The selected mode will be displayed on the soundbar's LED display.



Figure 6: The LED display on the soundbar, indicating the active input mode or settings.

### 4.3 Volume Control

Use the **Volume +** and **Volume -** buttons on the remote control or the soundbar to adjust the master volume.

### 4.4 Audio Adjustments

The remote control provides dedicated buttons for fine-tuning your audio experience:

- **Bass/Treble:** Adjust the bass and treble levels to your preference.
- **Satellite Volume:** Independently control the volume of the wireless rear satellites.
- **Preset EQ:** Cycle through various equalizer presets (e.g., Movie, Music, News) to optimize sound for different content types.



Figure 7: The full-function remote control for the soundbar system, showing various control buttons.

## 5. CONNECTIVITY OPTIONS

The ZEBRONICS Juke BAR 9750 PRO offers a wide range of connectivity options to suit your needs.

- **HDMI eARC/ARC:** Connect to your smart TV's HDMI eARC (enhanced Audio Return Channel) or ARC port for high-fidelity audio transmission, including lossless Dolby Atmos formats.
- **Optical:** Use the optical input for digital audio connection from TVs, set-top boxes, or other compatible devices.
- **AUX (3.5mm):** Connect analog audio sources such as smartphones, tablets, or MP3 players using a 3.5mm audio cable.
- **Bluetooth 5.0:** Wirelessly stream audio from your Bluetooth-enabled devices like smartphones and tablets.
- **USB:** Play MP3 audio files directly from a USB pendrive.

## 6. MAINTENANCE

Proper maintenance ensures the longevity and performance of your soundbar system.

- **Cleaning:** Use a soft, dry cloth to clean the surfaces of the soundbar, subwoofer, and satellites. Do not use liquid cleaners, aerosols, or abrasive materials.
- **Ventilation:** Ensure adequate ventilation around all units to prevent overheating. Do not block any ventilation openings.
- **Environment:** Avoid exposing the system to extreme temperatures, humidity, direct sunlight, or dusty environments.
- **Power:** Disconnect the power cable from the wall outlet during lightning storms or when the unit is left unused for long periods.

## 7. TROUBLESHOOTING

If you encounter issues with your soundbar system, refer to the following common problems and solutions.

Problem	Possible Cause	Solution
No power	Power cable not connected; power outlet faulty	Ensure power cables are securely connected to the soundbar, subwoofer, and satellites, and that the power outlet is functional.
No sound	Incorrect input selected; volume too low; cables loose	Verify the correct input mode is selected. Increase volume. Check all audio cables (HDMI, Optical, AUX) are securely connected.
Distorted sound	Volume too high; incorrect audio settings; interference	Reduce volume. Adjust Bass/Treble settings. Ensure no strong electromagnetic interference sources are nearby.
Bluetooth pairing issues	Device not in pairing mode; out of range; interference	Ensure the soundbar is in Bluetooth mode and your device's Bluetooth is enabled and in pairing mode. Keep devices within 8 meters.
Remote control not working	Batteries depleted; obstruction; remote sensor blocked	Replace remote control batteries. Remove any obstructions between the remote and the soundbar's sensor.

## 8. SPECIFICATIONS

Detailed technical specifications for the ZEBRONICS Juke BAR 9750 PRO.

**Model Name:** ZEB-JUKE BAR 9750 PRO DOLBY ATMOS

**Speaker Type:** Soundbar with Subwoofer and Wireless Satellites

**Surround Sound Channel Configuration:** 5.1.2

**Total Output Power:** 525 Watts (Soundbar: 225W, Subwoofer: 150W, Satellites: 75W x 2)

**Soundbar Drivers:** Triple 2.5" front-facing, Dual 2" top-firing

**Subwoofer Driver:** 6.5"

**Satellite Drivers:** Dual 2"x3"

**Connectivity:** HDMI eARC/ARC, Optical, AUX (3.5mm), Bluetooth v5.0, USB

**Bluetooth Range:** 8 Metres

**Product Dimensions (Soundbar):** 102.4D x 50.2W x 25.2H Centimeters (approximate)

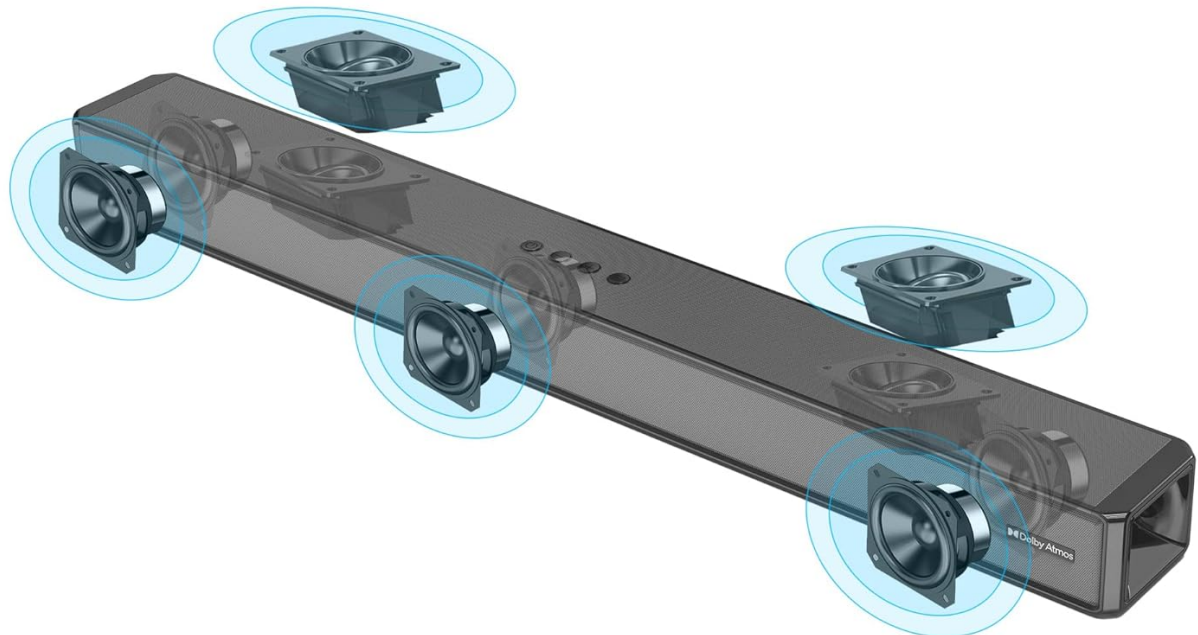
**Item Weight:** 11.8 kg (approximate)

**Control Method:** Remote Control

**Mounting Type:** Wall Mountable

**Color:** Black

**Country of Origin:** China



**SOUNDBAR WITH 5 DRIVERS**  
**Output Power: 225W**

*Figure 8: Diagram showing the five drivers within the soundbar unit.*



**POWERFUL BASS**  
**150W 16.51cm Subwoofer**

*Figure 9: Diagram showing the 6.5-inch driver within the subwoofer unit.*



**WIRELESS - 75W X 2**  
**Dual Rear Satellites**

*Figure 10: The two wireless rear satellite speakers.*

## **9. WARRANTY AND SUPPORT**

---

Your ZEBRONICS Juke BAR 9750 PRO comes with a **1-year warranty** from the date of purchase. This warranty covers manufacturing defects and ensures reliable operation of your product.

For technical assistance, troubleshooting beyond this manual, or warranty claims, please contact ZEBRONICS customer support. Refer to the product packaging or the official ZEBRONICS website for the most current contact information.

Please retain your purchase receipt as proof of purchase for warranty purposes.

### **Related Documents - ZEB-JUKE BAR 9750 PRO DOLBY ATMOS**



### [Zebronics Juke Bar 9900 User Manual - Setup and Operation Guide](#)

Comprehensive user manual for the Zebronics Juke Bar 9900 soundbar system. Learn about setup, features like Dolby Atmos and DTS:X, connectivity options, operation, and troubleshooting.



### [Zebronics ZEB-JUKE BAR 9500WS PRO Dolby 5.1 Soundbar User Manual](#)

User manual for the Zebronics ZEB-JUKE BAR 9500WS PRO Dolby 5.1 soundbar system. Includes setup, operation, safety instructions, features, specifications, and troubleshooting.



### [Zebronics ZEB-JUKE BAR 9775 Soundbar User Manual: Setup, Features, and Troubleshooting](#)

Comprehensive user manual for the Zebronics ZEB-JUKE BAR 9775 Soundbar. Learn about setup, features like Dolby Atmos, connectivity options (Bluetooth, HDMI eARC, Optical, USB, AUX), remote control operation, and troubleshooting tips.



### [Zebronics ZEB-JUKE BAR 9750 PRO DOLBY ATMOS User Manual](#)

User manual for Zebronics ZEB-JUKE BAR 9750 PRO DOLBY ATMOS soundbar, detailing setup, features, connections, and troubleshooting for optimal audio performance.



### [Zebronics JUKE BAR 9920 Soundbar User Manual - Setup, Operation & Troubleshooting](#)

Comprehensive user manual for the Zebronics JUKE BAR 9920 Soundbar system. Learn how to set up, connect, operate, and troubleshoot your Dolby Atmos-enabled soundbar with wireless subwoofer.



### [Zebronics ZEB Juke Bar 9800 DWS Pro Dolby Atmos Soundbar User Manual](#)

User manual for the Zebronics ZEB Juke Bar 9800 DWS Pro Dolby Atmos Soundbar with Wireless Subwoofer. This guide covers safety instructions, setup, product representation, remote control operation, various connection methods (Bluetooth, USB, AUX, Optical, HDMI), Dolby Atmos features, EQ effects, volume adjustments, troubleshooting, and specifications.