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› [ASHATA Bluetooth Bone Conduction Pillow Speaker User Manual \(Model ASHATA2cp3491yio-11\)](#)

### ASHATA ASHATA2cp3491yio-11

# ASHATA Bluetooth Bone Conduction Pillow Speaker User Manual

Model: ASHATA2cp3491yio-11

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## 1. INTRODUCTION

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Thank you for choosing the ASHATA Bluetooth Bone Conduction Pillow Speaker. This device is designed to provide a unique audio experience for relaxation and sleep, utilizing bone conduction technology to deliver sound discreetly through your pillow. This manual provides detailed instructions for setup, operation, and maintenance to ensure optimal performance and longevity of your speaker.

# 360 DEGREE GENTLE SINGING

## Sleep speakers

### 360 degree gentle sleep

Black technology boneinduction technology allows you to enjoy music 365 degree, no need to wear it to sleep peacefully, and babies can use it with confidence

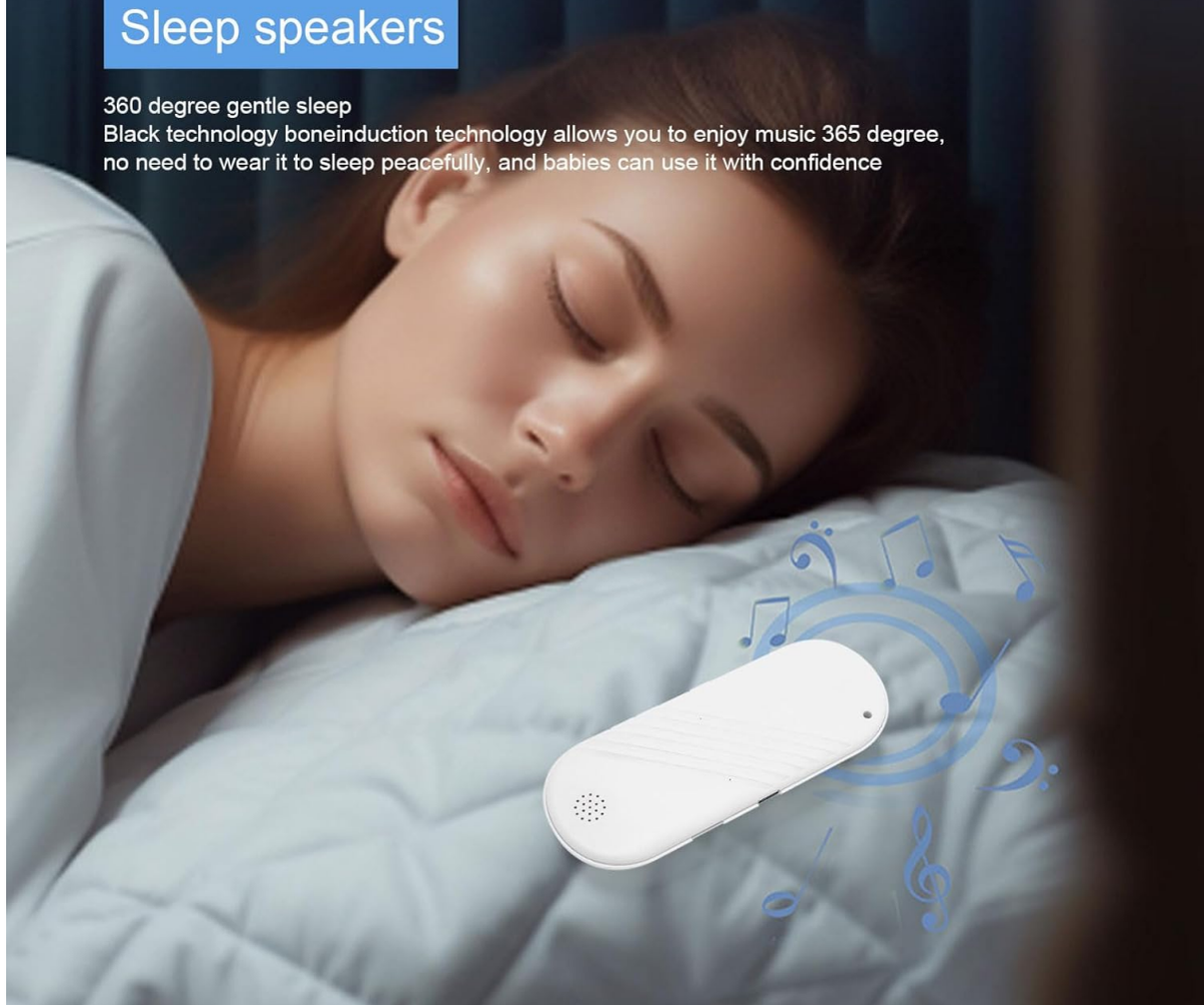


Image: The ASHATA Bone Conduction Pillow Speaker positioned under a pillow, demonstrating its primary use for private audio listening during sleep.

## 2. KEY FEATURES

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- **Bone Conduction Technology:** Delivers sound through vibrations via your pillow, allowing private listening without disturbing others.
- **Sleep Aid Functionality:** Designed to play soft music or sounds that promote stress relief and facilitate faster, deeper sleep.
- **Extended Battery Life:** Offers approximately 20 hours of continuous playback on a single charge, with a full charge achieved in about 2 hours.
- **Bluetooth 5.3 Connectivity:** Ensures a stable and clear audio connection with compatible devices up to 32.8 feet (10 meters).
- **Timing Shutdown Function:** Features an automatic shutdown timer (30, 60, or 90 minutes) to conserve power and support uninterrupted sleep.
- **Dual Audio Modes:** Supports both Bluetooth streaming from your smartphone/tablet and MP3 playback via a memory card (up to 32GB, not included).

## 3. WHAT'S IN THE BOX

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Please check the package contents upon unboxing:

- ASHATA Bluetooth Bone Conduction Pillow Speaker
- Lanyard
- Charging Cable (USB-C)



Image: The ASHATA Bone Conduction Pillow Speaker shown with its lanyard and USB-C charging cable.

## 4. SETUP GUIDE

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### 4.1 Charging the Speaker

1. Connect the provided USB-C charging cable to the charging port on the speaker.
2. Connect the other end of the cable to a USB power adapter (not included) or a computer's USB port.
3. The indicator light will illuminate during charging. It typically takes about 2 hours for a full charge.
4. Once fully charged, the indicator light may change color or turn off, depending on the model. Disconnect the charging cable.





Image: The USB-C charging cable and lanyard, essential for charging and portability.

## 4.2 Bluetooth Pairing

1. Ensure the speaker is charged and powered off.
2. Press and hold the power button (location may vary, refer to product diagram) until the indicator light flashes, indicating pairing mode.
3. On your device (smartphone, tablet, laptop), enable Bluetooth and search for available devices.
4. Select "ASHATA Speaker" (or similar name) from the list of found devices.
5. Once paired, the indicator light will typically stop flashing and remain solid, or turn off.
6. The speaker will automatically connect to the last paired device when powered on, if the device's Bluetooth is active and within range.

10m/32.8ft wireless distance, strong signal acceptance  
wireless 5.3 chip, fast connection, strong signal, high speed transmission without delay



Image: The pillow speaker positioned near a smartphone, demonstrating its wireless connectivity for audio playback.

## 5. OPERATING INSTRUCTIONS

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### 5.1 Power On/Off

- To power on: Press and hold the power button for a few seconds until the indicator light illuminates.
- To power off: Press and hold the power button for a few seconds until the indicator light turns off.

### 5.2 Bluetooth Mode

- After successful Bluetooth pairing, open your preferred audio application on your connected device.
- Play music, podcasts, or sleep sounds. The audio will be transmitted to the pillow speaker.
- Adjust volume directly from your connected device.

### 5.3 MP3 Mode (Memory Card Playback)

- Insert a memory card (up to 32GB, not included) with MP3 audio files into the designated slot on the speaker.
- The speaker should automatically switch to MP3 mode and begin playing audio from the card.
- Use the speaker's controls (if available, refer to specific button functions) to skip tracks or adjust volume.

## 5.4 Timing Shutdown Function

The speaker includes a timing function to automatically power off after a set duration. This is useful for listening to sleep sounds without the speaker playing all night.

- To activate the timer, press the dedicated timer button (if available) or a combination of buttons as indicated in the product's quick start guide.
- Available timer settings typically include 30, 60, or 90 minutes.
- The speaker will power off automatically once the selected time has elapsed.



Image: The pillow speaker discreetly placed under a pillow, emphasizing its quiet and private listening experience.

## 6. MAINTENANCE AND CARE

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- **Cleaning:** Wipe the speaker with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- **Water Exposure:** The speaker is not waterproof. Avoid exposure to water or excessive moisture.
- **Storage:** Store the speaker in a cool, dry place when not in use.
- **Temperature:** Avoid extreme temperatures, as this can affect battery life and overall performance.

## 7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Speaker does not power on.	Low battery.	Charge the speaker for at least 2 hours.
Cannot pair via Bluetooth.	Speaker not in pairing mode; device Bluetooth off; too far from device.	Ensure speaker is in pairing mode (flashing light). Turn on device Bluetooth. Move speaker closer to device (within 32.8 ft).
No sound or low volume.	Volume on device is low; speaker not properly positioned.	Increase volume on your connected device. Ensure the speaker is placed directly under your pillow.
MP3 playback not working.	Memory card not inserted correctly; unsupported file format; card corrupted.	Reinsert memory card. Ensure files are in MP3 format. Try a different memory card.

## 8. PRODUCT SPECIFICATIONS

Feature	Detail
<b>Model Name</b>	ASHATA2cp3491yio-11
<b>Brand</b>	ASHATA
<b>Material</b>	Acrylonitrile Butadiene Styrene (ABS)
<b>Speaker Type</b>	Under-pillow speaker (Bone Conduction)
<b>Connectivity Technology</b>	Bluetooth 5.3
<b>Bluetooth Range</b>	Up to 32.8 feet (10 meters)
<b>Power Source</b>	Battery Powered
<b>Battery Life</b>	Approx. 20 hours (continuous playback)
<b>Charging Time</b>	Approx. 2 hours
<b>Input Voltage</b>	5 Volts
<b>Product Dimensions (D x W x H)</b>	0.39" x 2.05" x 5.2" (10mm x 52mm x 132mm)
<b>Item Weight</b>	2.71 ounces
<b>Color</b>	White
<b>Water Resistance</b>	Not Water Resistant
<b>Control Method</b>	Touch
<b>Compatible Devices</b>	Laptop, MP3 Player, Smartphone, Tablet

Feature	Detail
Special Features	Bone Conduction Technology, Timing Function

132mm/5.20in



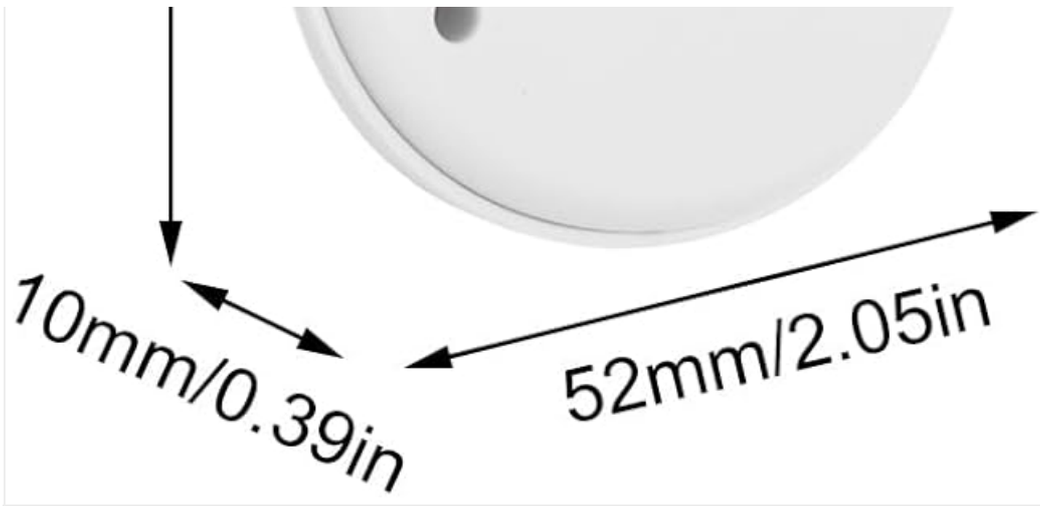


Image: A diagram illustrating the dimensions of the ASHATA Bone Conduction Pillow Speaker, showing its compact size.

## 9. WARRANTY AND SUPPORT

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The ASHATA Bluetooth Bone Conduction Pillow Speaker comes with a **Limited Warranty**. Please refer to the product packaging or the seller's information for specific warranty terms and conditions.

For technical support, troubleshooting assistance, or warranty claims, please contact the seller or manufacturer directly through the platform where the product was purchased. Keep your purchase receipt as proof of purchase.

## 10. PRODUCT DEMONSTRATION VIDEO

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Video: A demonstration of the ASHATA Bone Conduction Pillow Speaker, showing its use for sleep and relaxation. This video illustrates how the speaker is placed under a pillow and connected to a smartphone for private audio playback, highlighting its features and benefits for a peaceful sleep experience.