

## Manuals+

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

[manuals.plus](#) /

› [TREBLAB](#) /

› [TREBLAB Z2 Hybrid Active Noise Cancelling Wireless Headphones User Manual](#)

## TREBLAB Z2

# TREBLAB Z2 Hybrid Active Noise Cancelling Wireless Headphones User Manual

Model: Z2

## 1. INTRODUCTION

Thank you for choosing TREBLAB Z2 Hybrid Active Noise Cancelling Wireless Headphones. This manual provides essential information for setting up, operating, and maintaining your headphones to ensure optimal performance and longevity. Please read it carefully before use.

## 2. WHAT'S IN THE BOX

- TREBLAB Z2 Headphones
- TREBLAB Z2 Carrying Case
- 3.5mm Audio Cable (AUX)
- USB Type-C Charging Cable
- User Manual; Quick Start Guide; Catalogue; Warranty card

## 3. PRODUCT OVERVIEW

### Headphone Features

The TREBLAB Z2 headphones are designed for versatility and performance, featuring Hybrid Active Noise Cancelling (ANC) to minimize distractions, a long-lasting battery, and a comfortable, sweat-resistant design suitable for various activities.

- **Hybrid Active Noise Cancelling:** Blocks external noise for immersive audio.
- **Extended Playtime:** Up to 58 hours of battery life (without ANC, at 70% volume).

- **Deep Bass:** Powerful audio with balanced sound.
- **IPX4 Water Resistant & Sweatproof:** Durable for workouts and outdoor use.
- **Bluetooth 5.3 & Multipoint Connection:** Stable wireless connection to multiple devices.
- **Built-in Microphone:** Clear voice pickup for calls.
- **Foldable Design:** Lightweight and comfortable for extended wear and easy storage.

## Controls and Ports

The headphones feature intuitive button controls for playback, volume, calls, and ANC activation. All controls and ports are conveniently located on the earcups.

- **Power/Play/Pause/Phone Button:** Central control for power, media playback, and call management.
- **Volume Up/Next Track Button:** Adjust volume or skip to the next song.
- **Volume Down/Previous Track Button:** Adjust volume or go to the previous song.
- **ANC On/Off Switch:** Activate or deactivate Active Noise Cancelling.
- **Micro USB/USB Type-C Charging Port:** For charging the headphones.
- **AUX Input (3.5mm Jack):** For wired connection.
- **Microphone:** For hands-free calls and voice assistant commands.
- **LED Indicator:** Displays power, pairing, and charging status.

## 4. SETUP

### 4.1 Charging the Headphones

Before first use, fully charge your TREBLAB Z2 headphones. A full charge takes approximately 3 hours.

1. Connect the USB Type-C charging cable to the charging port on the headphone.
2. Connect the other end of the cable to a compatible USB power source (e.g., wall adapter, computer USB port).
3. The LED indicator will show red during charging and turn off when fully charged.

### 4.2 Bluetooth Pairing

To connect your headphones to a device via Bluetooth:

1. Ensure the headphones are charged and turned off.
2. Press and hold the Power/Play/Pause button for a few seconds until the LED indicator flashes blue and red, indicating pairing mode.
3. On your device (smartphone, tablet, computer), enable Bluetooth and search for available devices.
4. Select "TREBLAB Z2" from the list of found devices.
5. Once successfully paired, the LED indicator will flash blue slowly, and you will hear a confirmation tone.

For multipoint connection, pair the first device, then disable Bluetooth on the first device. Put the headphones back into pairing mode and connect to the second device. Once connected, re-enable Bluetooth on the first device, and the headphones should connect to both.

## 5. OPERATING INSTRUCTIONS

### 5.1 Power On/Off

- **Power On:** Press and hold the Power/Play/Pause button for 3 seconds.
- **Power Off:** Press and hold the Power/Play/Pause button for 5 seconds.

### 5.2 Music Playback

- **Play/Pause:** Short press the Power/Play/Pause button.
- **Next Track:** Long press the Volume Up/Next Track button.
- **Previous Track:** Long press the Volume Down/Previous Track button.
- **Volume Up:** Short press the Volume Up/Next Track button.
- **Volume Down:** Short press the Volume Down/Previous Track button.

### 5.3 Call Management

- **Answer Call:** Short press the Power/Play/Pause button.
- **End Call:** Short press the Power/Play/Pause button during a call.
- **Reject Call:** Long press the Power/Play/Pause button for 2 seconds.
- **Redial:** Double-press the Power/Play/Pause button.

### 5.4 Active Noise Cancelling (ANC)

To activate ANC, slide the ANC switch on the left earcup to the 'ON' position. The LED indicator will light up. Slide to 'OFF' to deactivate.

### 5.5 Voice Assistant

Activate your device's voice assistant (Siri, Google Assistant, Alexa) by pressing the Power/Play/Pause button for 1 second.

## 6. MAINTENANCE

- Clean headphones with a soft, damp cloth. Do not use harsh chemicals.
- Store headphones in the provided carrying case when not in use to protect them from dust and damage.
- Avoid exposing headphones to extreme temperatures, direct sunlight, or excessive moisture.
- Do not attempt to disassemble or modify the headphones, as this will void the warranty.

## 7. TROUBLESHOOTING

Problem	Solution
---------	----------

Problem	Solution
Headphones won't turn on	Ensure headphones are fully charged.
Cannot pair via Bluetooth	Ensure headphones are in pairing mode (flashing blue/red LED). Turn off and on Bluetooth on your device. Clear previous pairings on your device.
No sound or low volume	Check volume levels on both headphones and connected device. Ensure headphones are properly paired. Try a wired connection with the AUX cable.
ANC not working effectively	Ensure ANC switch is in the 'ON' position. Check for proper fit of earcups over ears.

## 8. SPECIFICATIONS

Feature	Detail
Model Name	Z2
Noise Control	Hybrid Active Noise Cancellation
Bluetooth Version	5.3
Bluetooth Range	33 Feet (10 meters)
Battery Life (Max)	Up to 58 hours (No ANC, 70% volume)
Battery Life (ANC On)	Up to 51 hours (ANC + Wireless, 70% volume)
Charging Time	3 Hours
Audio Driver Size	40 Millimeters
Frequency Response	20 Hz - 20 KHz
Sensitivity	103 dB
Impedance	32 Ohms
Water Resistance Level	IPX4 (Water Resistant & Sweatproof)
Item Weight	8.5 Ounces
Dimensions	6.4 x 3.2 x 8 inches

## 9. WARRANTY AND SUPPORT

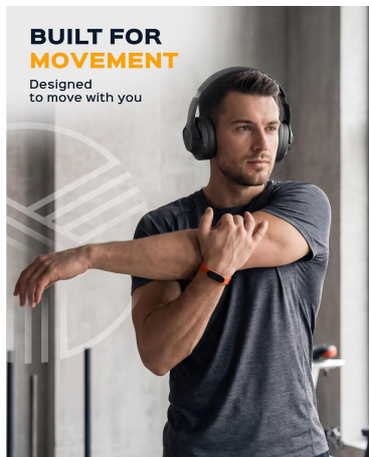
Your TREBLAB Z2 headphones are covered by a **1-YEAR WARRANTY & 30-DAY RETURNS**. For any questions, suggestions, or issues, please refer to the warranty card included in the box or contact TREBLAB customer support.

## 10. MEDIA GALLERY

### Product Images



TREBLAB Z2 Headphones in Black.  
This is the main product image showcasing the sleek design.



A man stretching while wearing the TREBLAB Z2 headphones, highlighting their suitability for gym and sports activities.



**FOCUS WITHOUT  
DISTRACTIONS**  
Hybrid active noise canceling  
for active focus

A woman running outdoors with TREBLAB Z2 headphones, demonstrating their secure fit and portability for active use.



**COMFORT  
YOU CAN FEEL**  
Soft cushions  
for long sessions

**0.53 lb**  
LIGHTWEIGHT

SOUNDGuys CNET The Digital Show Wirecutter CNN BuzzFeed ES Forbes

A close-up view of the TREBLAB Z2 earcup, emphasizing the soft materials and lightweight design for comfort.



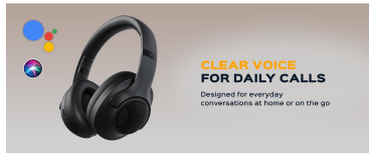
**POWER  
THAT LASTS**  
Up to 58 hours of  
uninterrupted listening

TREBLAB Z2 headphones next to text indicating '58H', highlighting the impressive battery life.



**POWERFUL SOUND  
WITH DEEP BASS**  
A secure, comfortable fit  
for music that moves with you

An image illustrating the powerful sound and deep bass capabilities of the TREBLAB Z2 headphones.



TREBLAB Z2 headphones shown with voice assistant icons, emphasizing clear voice for daily calls and smart assistant compatibility.

## Product Videos

Your browser does not support the video tag.

Video showcasing the TREBLAB Z2 headphones, highlighting their wireless, durable, and noise-cancelling features. This video provides a general overview of the product's key attributes.

Your browser does not support the video tag.

Video demonstrating the active noise cancelling capabilities and microphone functionality of the TREBLAB Z2 headphones. This video is useful for understanding how these features enhance the user experience.