Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Logitech /
- > Logitech Zone Vibe Wireless Bluetooth Headphones User Manual

Logitech 981-001198

Logitech Zone Vibe Wireless Bluetooth Headphones User Manual

Model: 981-001198

INTRODUCTION

The Logitech Zone Vibe Wireless Bluetooth Headphones are designed for modern professionals, offering comfort, style, and high-quality audio for video conferencing and everyday use. Certified for Google Meet, Google Voice, and Zoom, these headphones provide a seamless communication experience with advanced features like a noise-canceling microphone and multipoint Bluetooth connectivity.



Image: Logitech Zone Vibe Wireless Headphones shown with their retail packaging, highlighting the product's design and branding.

Key features include:

- **Business Certification:** Certified for Google Meet, Google Voice, and Zoom, ensuring optimal performance for professional communication platforms.
- Comfortable Design: Lightweight and adjustable for all-day wear, featuring a fabric headband and memory foam earcups.
- **Noise-Canceling Microphone:** Utilizes beamforming technology and digital signal processing to reduce background noise, ensuring clear voice transmission.
- Flip-to-Mute Functionality: Provides immediate privacy by simply flipping the microphone boom arm up.
- Immersive Audio: Equipped with 40 mm speaker drivers for rich bass, crisp highs, and low distortion audio.
- Reliable Wireless Connectivity: Offers a stable connection via USB-C receiver and multipoint Bluetooth for seamless switching between devices.
- Sustainable Design: Made with 25% certified post-consumer recycled plastic (excluding accessories and packaging), contributing to environmental goals.

WHAT'S IN THE BOX

Upon unboxing your Logitech Zone Vibe Wireless Headphones, you should find the following components:

- Logitech Zone Vibe Wireless Headphones
- USB-C Receiver
- USB-A Adapter (for USB-C receiver)
- USB-C to USB-C Charging Cable
- Protective Travel Case

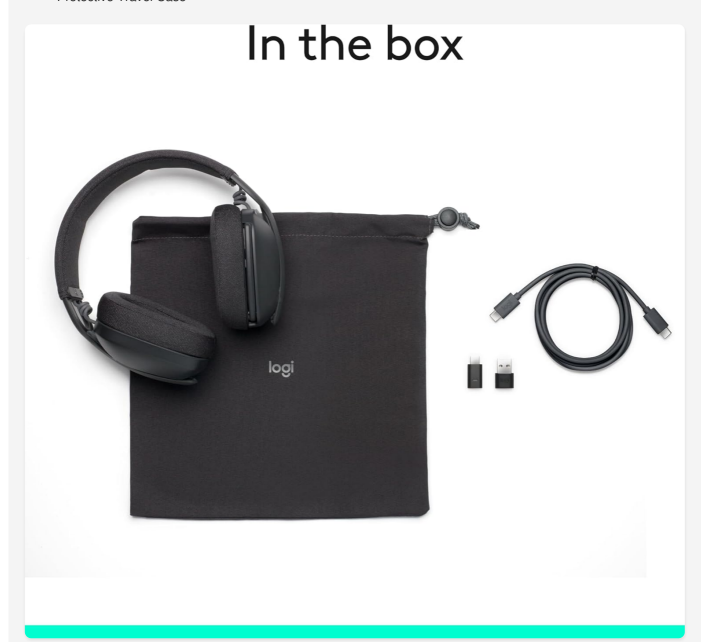


Image: All components included in the Logitech Zone Vibe Wireless Headphones package, neatly arranged.

SETUP

Charging the Headphones

Before first use, fully charge your headphones. Connect the USB-C charging cable to the USB-C port on the headphones and the other end to a USB power source (e.g., computer USB port, wall adapter). The LED indicator will show charging status.

Connecting via USB Receiver

- 1. Insert the USB-C receiver into an available USB-C port on your computer. If your computer only has USB-A ports, use the provided USB-A adapter.
- 2. Power on your Logitech Zone Vibe Wireless Headphones.
- 3. The headphones will automatically connect to the USB receiver. The LED on the receiver will indicate a successful connection.



Image: A close-up view of the compact Logitech USB-C receiver, used for wireless connection.

Connecting via Bluetooth

- 1. Ensure your headphones are powered on.
- 2. Activate Bluetooth pairing mode on your headphones (refer to the operating section for specific button presses).
- 3. On your device (smartphone, tablet, computer), go to Bluetooth settings and select "Logitech Zone Vibe Wireless" from the list of available devices.
- 4. Once connected, the headphones will confirm the connection.



Image: A visual representation illustrating the dual connectivity options: Bluetooth for mobile devices and a USB receiver for computers.

Multipoint Bluetooth

The Zone Vibe Wireless supports multipoint Bluetooth, allowing you to connect to two devices simultaneously (e.g., a computer via USB receiver and a smartphone via Bluetooth). This enables seamless switching between audio sources without re-pairing.

OPERATING INSTRUCTIONS

Controls Overview

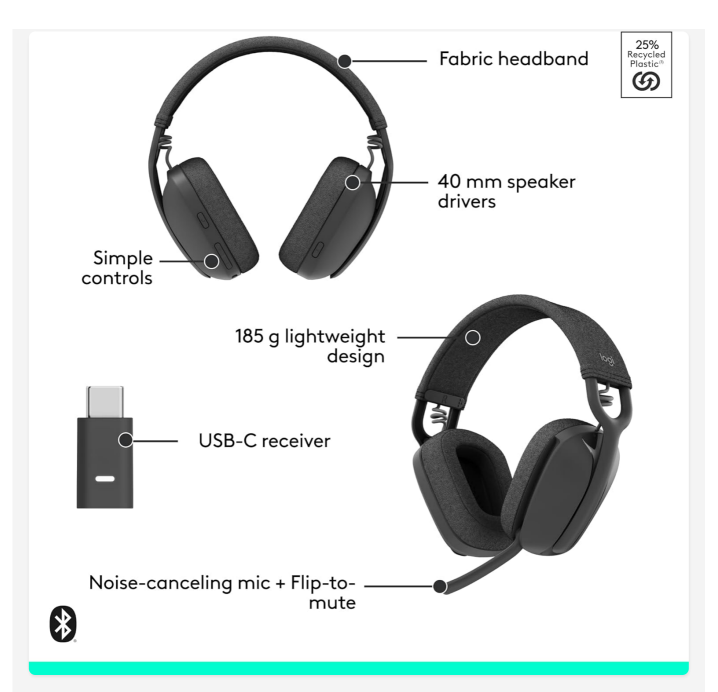


Image: A detailed diagram highlighting the various components and controls of the Logitech Zone Vibe Wireless Headphones, including the fabric headband, speaker drivers, simple controls, lightweight design, USB-C receiver, and the noise-canceling flip-to-mute mic.

The headphones feature intuitive controls located on the earcups for easy management of calls and media playback.

- Power Button: Press and hold to power on/off.
- Volume Up/Down: Adjust audio volume.
- Multi-function Button:
 - Single press: Play/Pause media, Answer/End call.
 - Double press: Next track.
 - Triple press: Previous track.
- Microphone Mute: A dedicated button or the flip-to-mute function.

Microphone Usage (Flip-to-Mute)

The integrated boom microphone features a convenient flip-to-mute function. Simply flip the microphone arm upwards to instantly mute your microphone during calls, ensuring privacy. Flip it back down to unmute.

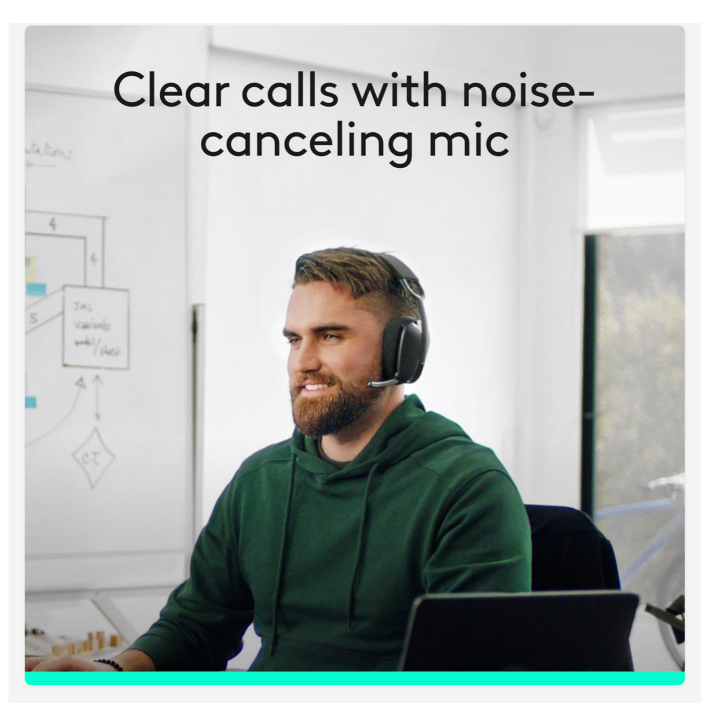


Image: A man wearing the Logitech Zone Vibe Wireless Headphones, demonstrating the clear call quality provided by the noise-canceling microphone.

Audio Experience

The 40mm speaker drivers deliver a rich and clear audio experience, suitable for both professional calls and multimedia consumption. The headphones are designed to provide full-bodied bass, crisp higher frequencies, and low distortion.

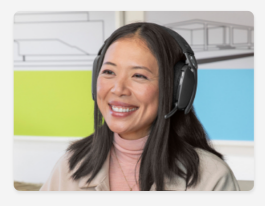


Image: A close-up internal view of the speaker driver within the Logitech Zone Vibe Wireless Headphones, illustrating its design for

MAINTENANCE

Cleaning

To maintain the longevity and hygiene of your headphones:

- Wipe the earcups and headband with a soft, damp cloth.
- · Avoid using harsh chemicals, solvents, or abrasive materials.
- Ensure no moisture enters the speaker grilles or charging port.

Storage

When not in use, store your headphones in the provided protective travel case to prevent dust accumulation and physical damage. Avoid exposing them to extreme temperatures or direct sunlight for prolonged periods.

TROUBLESHOOTING

No Audio/Poor Audio Quality

- Ensure the headphones are powered on and fully charged.
- Verify that the headphones are correctly connected to your device (via USB receiver or Bluetooth).
- Check the volume levels on both the headphones and your connected device.
- If using the USB receiver, try plugging it into a different USB port.
- If using Bluetooth, try unpairing and re-pairing the headphones with your device.

Microphone Not Working

- Ensure the microphone is not muted (check the flip-to-mute position or mute button).
- Verify that the Logitech Zone Vibe Wireless is selected as the input device in your computer's or application's audio settings (e.g., Zoom, Google Meet settings).
- Check for any physical obstructions on the microphone.

Connection Issues

- Ensure the headphones are within the Bluetooth range (up to 10 meters).
- Minimize interference from other wireless devices.
- Restart both the headphones and the connected device.

Firmware Updates and Device Management

For optimal performance and to resolve potential issues, ensure your headphones' firmware is up to date. Logitech provides the **Logitech Sync** software for simple device management and firmware updates.



Image: A screenshot of the Logitech Sync dashboard, illustrating its capabilities for managing and updating multiple Logitech devices at scale.

SPECIFICATIONS

Feature	Detail
Model Name	Zone Vibe
Model Number	981-001198
Connectivity Technology	Wireless (Bluetooth 5.2)
Wireless Range	Up to 10 meters (33 feet)
Headphones Jack	USB Type C (for charging)
Audio Driver Size	40 mm
Frequency Range	20 Hz - 20,000 Hz
Battery Life (Talk Time)	Up to 18 hours
Battery Type	1 Lithium Polymer battery (included)
Item Weight	7 ounces (198.45 grams)
Product Dimensions	2.87 x 6.68 x 7.21 inches
Ear Placement	Over Ear
Microphone	Noise-canceling with beamforming technology, Flip-to-Mute
Material	Memory Foam (earcups), Fabric (headband), 25% Post-consumer recycled plastic (excluding accessories and packaging)

Feature	Detail
Compatible Devices	Google Meet, Google Voice, Zoom, Microsoft Teams, Mac/PC
UPC	097855175656

WARRANTY AND SUPPORT

For detailed warranty information and customer support, please visit the official Logitech support website. You can also utilize the Logitech Sync application for device management, firmware updates, and accessing support resources.

Logitech Support: www.logitech.com/support

© 2024 Logitech. All rights reserved. Logitech, the Logitech logo, and other Logitech marks are owned by Logitech and may be registered. All other trademarks are the property of their respective owners.

Related Documents - 981-001198



<u>Logitech Zone Wireless 2 ES for Business Headset - Datasheet and Specifications</u>

Comprehensive datasheet for the Logitech Zone Wireless 2 ES for Business headset. Features include adaptive hybrid ANC, premium microphones, extended comfort, and business certifications for Microsoft Teams, Zoom, and Google Meet. Includes detailed product specifications, connectivity options, battery life, and part numbers.



Logitech Zone Vibe 100 Wireless Headphones Setup Guide

Comprehensive setup guide for the Logitech Zone Vibe 100 wireless headphones, covering product features, connectivity, controls, charging, and software integration with Logi Tune.



Logitech Zone 305 Setup Guide: Enhance Your Audio Experience

Get started with the Logitech Zone 305 wireless headset. This setup guide covers pairing via USB-C and Bluetooth, comfort adjustments, call controls, and Logi Tune features for optimal business communication.



Logitech Zone Wired 2 Headset Setup Guide

A comprehensive setup guide for the Logitech Zone Wired 2 headset, detailing product features, connection methods, headset controls, Logi Tune software functionalities, and technical specifications for optimal user experience.



Logitech Zone Vibe 125 Wireless Headphones Setup Guide

Comprehensive setup guide for the Logitech Zone Vibe 125 wireless headphones, detailing product features, connection methods (USB-A receiver and Bluetooth), controls, charging instructions, Logi Tune software, and technical specifications.



Logitech USB Headset H390: Comfortable, Clear Audio for Calls and Entertainment

Explore the Logitech USB Headset H390, featuring plush comfort, pure digital stereo sound, and an adjustable noise-cancelling microphone. Ideal for clear voice/video calls, music, and gaming, with easy USB plug-and-play setup and broad OS compatibility.