#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- Libratone /
- Libratone ZIPP Wireless Speaker User Manual

#### Libratone LH0032010NA2003

## Libratone ZIPP Wireless Speaker User Manual

Model: LH0032010NA2003

#### INTRODUCTION

The Libratone ZIPP is a portable wireless speaker designed to deliver a rich, 360-degree sound experience throughout your home. It supports multiple connectivity options including Wi-Fi, Bluetooth, AirPlay 2, and Spotify Connect, offering versatile audio streaming. This manual provides essential information for setting up, operating, maintaining, and troubleshooting your ZIPP speaker.



Figure 1: The Libratone ZIPP Portable Wireless Speaker in Victory Red. This cylindrical speaker features a fabric cover, a white base with a zipper detail, and a white top panel with touch controls and a carry strap.

#### WHAT'S IN THE BOX

Upon unboxing your Libratone ZIPP speaker, please ensure all the following components are present:

- Libratone ZIPP Speaker
- Speaker Cover (pre-installed)
- AC Adaptor
- Directions (Quick Start Guide)

#### 1. Charging the Speaker

Before initial use, fully charge your Libratone ZIPP speaker. Connect the supplied AC adaptor to the charging port on the speaker and plug it into a power outlet. A full charge takes approximately 2.5 hours and provides up to 10 hours of continuous playtime at 70% volume.

#### 2. Powering On/Off

To power on the speaker, press and hold the power button located on the top panel until the indicator light illuminates. To power off, press and hold the power button again until the light turns off.

#### 3. Connecting via Wi-Fi (Libratone App Recommended)

For the best experience and access to all features, it is recommended to connect your ZIPP speaker via Wi-Fi using the Libratone App.

- 1. Download the Libratone App from your device's app store.
- 2. Open the app and follow the on-screen instructions to connect your ZIPP speaker to your home Wi-Fi network.
- 3. The app will guide you through setting up Wi-Fi, enabling features like AirPlay 2, Spotify Connect, and multi-room audio.

#### **Alternative Wi-Fi Connections:**

- AirPlay 2 (iOS Devices): Once connected to Wi-Fi, you can stream audio directly from your Apple devices using AirPlay 2.
- **Spotify Connect:** Stream music directly from the Spotify app to your ZIPP speaker when both are on the same Wi-Fi network.
- DLNA (Android Devices): Compatible with DLNA-enabled devices for streaming over Wi-Fi.

#### 4. Connecting via Bluetooth

For direct connection without Wi-Fi, you can use Bluetooth:

- 1. Ensure the speaker is powered on.
- 2. Press the Bluetooth button on the speaker's top panel until the indicator light blinks, indicating pairing mode.
- 3. On your device (smartphone, laptop), go to Bluetooth settings and select 'Libratone ZIPP' from the list of available devices.
- 4. Once connected, the indicator light will become solid.

# MORE CHOICE, MORE FUN Bluetooth Wifi Aux **USB** Spotify Alexa Airplay2

Figure 2: The Libratone ZIPP speaker highlighting its multiple connectivity options, including Bluetooth, Wi-Fi, Aux, USB, Spotify, Alexa, AirPlay 2, and TWS (True Wireless Stereo) for pairing.

#### 5. Multi-Room Setup (SoundSpace Technology)

The Libratone ZIPP supports multi-room audio by connecting up to six ZIPP speakers over Wi-Fi. This allows for immersive sound in one area or synchronized playback across multiple rooms.

- Use the Libratone App to group speakers and manage multi-room zones.
- You can also pair two ZIPP speakers for enhanced stereo sound (True Wireless Stereo TWS), with one acting as the left channel and the other as the right.

# Pair 6 speakers all around the house you have no restriction from now



Wifi connection, multi-room entertainment Pair 2 speakers, get amazing stereo Left Channel-Righ-Channel separation

Figure 3: Two Libratone ZIPP speakers, one red and one teal, shown in a setting that suggests multi-room audio. The image emphasizes the ability to pair multiple speakers for a comprehensive home audio experience.

#### 6. Amazon Alexa Compatibility

The ZIPP speaker can be integrated with Amazon Alexa for voice control. Pair or plug in your Amazon Echo, Dot, or Tap to any ZIPP speaker to add Alexa voice control functionality.

# "Alexa, turn it up."

With an Amazon Echo or Dot, you can use your voice to play and control songs, playlists, radio stations, podcasts and more. On any Zipp speaker in any room or your home.





Figure 4: A Libratone ZIPP speaker positioned next to an Amazon Echo Dot, illustrating its compatibility with Alexa voice commands for playing and controlling music.

#### **OPERATING THE SPEAKER**

#### 1. Touch Controls

The top panel of the ZIPP speaker features intuitive touch controls:

- Volume Control: Circle your finger around the touch interface to adjust the volume.
- **Skip Tracks:** Tap the appropriate icon to skip to the next or previous track.
- Radio Presets: The speaker allows you to preset up to 5 favorite radio stations for one-touch access. Manage these presets via the Libratone App.



Figure 5: A detailed view of the Libratone ZIPP's top touch panel, showing icons for 'My collection', 'Tidal', 'Spotify', and 'Internet radio', indicating the ability to preset favorite playlists or radio stations.

#### 2. App Control

The Libratone App provides comprehensive control over your speaker, including sound effects, background settings, timers, and managing multi-room setups.

#### 3. Audio Playback (360° FullRoom Sound)

The ZIPP speaker utilizes Libratone's patented FullRoom technology, featuring two 1-inch tweeters, one 4-inch subwoofer, and two passive radiators to deliver immersive 360-degree sound with deep bass, full midrange, and crisp highs.

## 360°PREMIUM DYNAMIC SOUND

#### 100 WATTS MAXIMUM POWER EVERYONE GET THE SAME EXPERIENCE

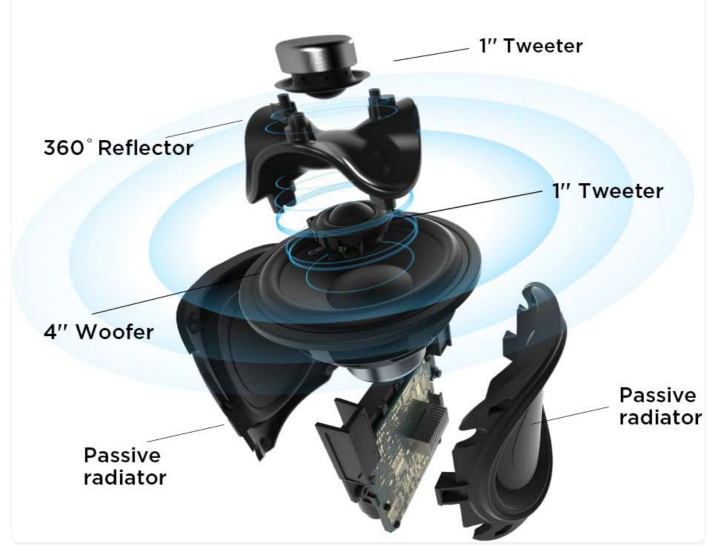


Figure 6: An exploded diagram illustrating the internal components of the Libratone ZIPP, including two 1-inch tweeters, a 4-inch woofer, a 360-degree reflector, and passive radiators, which contribute to its 360-degree sound output.

#### 4. Hands-Free Calls

The built-in dual microphones allow you to make and receive calls hands-free when connected via Bluetooth to a smartphone.

Video 1: An official Libratone video showcasing the features and capabilities of the ZIPP WiFi + Bluetooth Multi-Room Wireless Speaker, including its 360-degree sound and multi-room functionality.

#### **M**AINTENANCE

#### 1. Cleaning

To clean your Libratone ZIPP speaker, gently wipe the exterior with a soft, dry cloth. Do not use liquid cleaners or abrasive materials, as they may damage the finish or internal components.

#### 2. Battery Care

To prolong battery life, avoid fully discharging the speaker frequently. If storing the speaker for an extended period, ensure it has at least a 50% charge. Recharge the battery periodically if not in use to prevent deep discharge.

#### **T**ROUBLESHOOTING

Problem	Possible Cause	Solution
No sound from speaker	Speaker is off or low battery; Volume is too low; Incorrect input source; Device not connected.	Ensure speaker is charged and powered on; Increase volume on speaker and device; Select correct input source (Wi-Fi/Bluetooth); Re-pair device.
Cannot connect via Wi-Fi	Incorrect Wi-Fi password; Speaker out of range; Router issues; App connection issues.	Verify Wi-Fi password; Move speaker closer to router; Restart router; Re-attempt connection via Libratone App.
Bluetooth pairing issues	Speaker not in pairing mode; Device Bluetooth off; Too many paired devices.	Ensure speaker is in Bluetooth pairing mode; Turn device Bluetooth off and on; Forget speaker from device's Bluetooth list and re-pair.
Sound distortion or crackling	Volume too high; Weak signal; Interference.	Reduce volume; Move speaker closer to source device/router; Check for other wireless devices causing interference.
App not responding	App glitch; Outdated app version; Device compatibility.	Close and restart the app; Check for app updates; Ensure your device meets app requirements.

### **S**PECIFICATIONS

Feature	Detail
Model Name	ZIPP
Model Number	LH0032010NA2003
UPC	858332005329
Dimensions (H x W x D)	10.3 x 4.8 x 3.9 inches (26.1 x 12.2 x 9.9 cm)
Item Weight	3.3 pounds (1.5 kg)
Color	Victory Red
Speaker Type	Multi Room
Audio Output Mode	Stereo
Speaker Maximum Output Power	100 Watts
Frequency Response	50 Hz
Tweeter Diameter	1 Inch
Woofer/Subwoofer Diameter	4 Inches

Feature	Detail

Connectivity Technology	Wi-Fi, Bluetooth, AirPlay, DLNA, Spotify Connect, 3.5mm Aux, USB
Bluetooth Range	10 Meters (approx. 33 feet)
Power Source	Battery Powered
Battery Life	Up to 10 Hours
Charging Time	2.5 Hours
Number of Microphones	1 (Dual mic for calls)
Controller Type	Amazon Alexa, iOS, Vera
Control Method	Voice, Touch, App
Material	Plastic
Waterproof	No

# **10 HOURS PLAYTIME** 2400 mAh rechargeable battery 2.5 Hours charge back to full 4.8 **INCHES** 10.2

Figure 7: The Libratone ZIPP speaker shown with its approximate dimensions (10.2 inches height, 4.8 inches width) and key battery information, including 10 hours playtime and 2.5 hours charging time.

#### WARRANTY AND SUPPORT

#### **Warranty Information**

The Libratone ZIPP speaker comes with a **1-Year Limited Warranty** from the date of purchase. This warranty covers manufacturing defects and ensures the product functions as intended under normal use. Please retain your proof of purchase for warranty claims.

Additionally, Libratone offers a 30-day money-back guarantee.

#### **Customer Support**

For any questions, technical assistance, or warranty inquiries, Libratone provides 24/7 US-based customer support. You can find contact information on the official Libratone website or through the Libratone App.

#### Related Documents - LH0032010NA2003

LIBRATONE LIVENGE	Libratone Live Lounge Owner's Manual Comprehensive owner's manual for the Libratone Live Lounge wireless speaker, covering setup, features, and troubleshooting.
	Libratone AIR H Wireless Earbuds Quick Guide A concise guide to setting up and using Libratone AIR H wireless earbuds, covering app download, pairing, audio features, controls, and safety information.
	Libratone LTI610 Safety and Compliance Information  Comprehensive safety instructions, regulatory compliance details (CE, FCC, RoHS), and technical specifications for the Libratone LTI610 audio device.
	Libratone AIR+/AIR/AIR Lite Quick Start Guide: Setup, Features, and Safety Concise guide for Libratone AIR+/AIR/AIR Lite wireless earbuds, covering app download, pairing, controls, charging, battery check, ANC modes, and important safety information.
Soundersack years life: Liberatone introduces a versatile and powerful APPING* count dystern interest and powe	Libratone Live: Versatile AirPlay Sound System  Explore the Libratone Live, a versatile wireless sound system featuring AirPlay technology, 150W power, and unique FullRoom sound for an immersive audio experience. Discover its Scandinavian design and availability.
THE STATE OF THE S	Libratone Bluetooth Headphone Internal Photos and Battery Information  Detailed internal photos and battery specifications for the Libratone Bluetooth Headphone, including model numbers LTP300 and Y2SLTP300.