

MEZE AUDIO BoomMic

MEZE AUDIO Boom Mic Instruction Manual

MODEL: BoomMic

Brand: MEZE AUDIO

INTRODUCTION

The MEZE AUDIO Boom Mic is an omnidirectional, plug-and-play microphone designed to transform your existing headphones into a high-quality headset. Ideal for gaming, remote work, and online communication, it offers clear audio and convenient controls. This manual provides essential information for setup, operation, maintenance, and troubleshooting to ensure optimal performance of your Boom Mic.



Image: The MEZE AUDIO Boom Mic, showcasing its omnidirectional microphone, flexible arm, in-line controls, and dual 3.5mm male connectors.

SETUP

Follow these steps to set up your MEZE AUDIO Boom Mic:

1. **Identify Headphone Inputs:** Ensure your headphones have dual 3.5mm (1/8 inch) inputs. The Boom Mic is compatible with Meze Audio products such as the 99 Classics, 99 NEO, 109 PRO, and LIRIC 2nd Generation, as well as other headphones with dual 3.5mm inputs.
2. **Connect to Headphones:** Insert the two 3.5mm male TS mono connectors from the Boom Mic

cable into the corresponding left and right 3.5mm inputs on your headphones.

3. **Connect to Device:** Plug the single 3.5mm male connector from the Boom Mic's in-line control unit into the 3.5mm jack output of your device (e.g., computer, gaming console controller, smartphone, DAC, DAP, headphone amp).
4. **Using the Y Splitter:** If your device requires separate microphone and headphone inputs, use the included Y splitter. Connect the Boom Mic's single 3.5mm connector to the Y splitter, then connect the splitter's microphone and headphone plugs to the respective ports on your device.
5. **Position the Microphone:** Adjust the flexible boom arm to position the omnidirectional microphone optimally for clear vocal pickup, typically near the corner of your mouth.



3.5 MM TS MONO INPUT CONNECTOR

Suggest your Left/Right side



LENGTH

2.5 m (8.2 ft) long

Image: The MEZE AUDIO Boom Mic connected to a pair of headphones, illustrating the dual 3.5mm TS mono input connectors and the 2.5m (8.2ft) cable length.



FIT FOR GAMING

Let your teammates know your next move

Image: Visual representation of the Boom Mic's compatibility with various 3.5mm jack output devices, including Headphone Amps, DACs, DAPs, MP3/MP4 players, iPads, PCs, Laptops, and Smartphones.

OPERATING INSTRUCTIONS

The MEZE AUDIO Boom Mic is designed for intuitive operation:

- **Voice Clarity:** The omnidirectional microphone is engineered for vocal precision, ensuring your voice is reproduced with crystal clear audio quality during calls, gaming sessions, or recordings.
- **In-line Mute Control:** Locate the mute switch on the in-line control clip. Toggle this switch to instantly mute or unmute your microphone. This is useful for privacy or when you don't wish to transmit audio.
- **Rotary Volume Control:** Use the rotary dial on the in-line control clip to adjust the output volume of your headphones. Turn the dial clockwise to increase volume and counter-clockwise to decrease it.
- **Applications:** The Boom Mic is optimized for various uses, including:
 - **Gaming:** Communicate effectively with teammates, ensuring your commands and discussions are heard clearly.

- **Remote Work/Conferences:** Participate in virtual meetings and video calls with pristine audio quality, making sure you are heard without distortion.



OMNIDIRECTIONAL MICROPHONE

Optimising vocal precision

Image: A close-up view of the omnidirectional microphone head, designed for optimizing vocal precision.



IN-LINE MUTE AND ROTARY VOLUME CONTROLS

Image: A detailed view of the in-line control clip, featuring the mute button and rotary volume control for easy adjustments.



COMPATIBILITY

With 3.5 mm jack output devices:



Image: A user wearing headphones with the MEZE AUDIO Boom Mic attached, engaged in gaming, demonstrating its suitability for gaming communication.



FIT FOR REMOTE WORK

Make yourself heard clearly during conference calls

Image: A user wearing headphones with the MEZE AUDIO Boom Mic attached, participating in a remote work conference call, highlighting its utility for clear communication in professional settings.

MAINTENANCE

Proper care will extend the life and performance of your MEZE AUDIO Boom Mic:

- **Cleaning:** Use a soft, dry cloth to gently wipe the microphone, cable, and control unit. Avoid using harsh chemicals, solvents, or abrasive materials, as these can damage the finish or internal components.
- **Storage:** When not in use, store the Boom Mic in a clean, dry place away from extreme temperatures, humidity, and direct sunlight. Avoid tightly coiling the cable to prevent kinks or damage.
- **Handling:** Handle the microphone and connectors with care. Avoid pulling on the cable to disconnect it; always grasp the plug itself. Do not bend the boom arm excessively beyond its intended flexibility.

TROUBLESHOOTING

If you encounter issues with your MEZE AUDIO Boom Mic, try the following troubleshooting steps:

- **No Sound from Microphone:**

- Ensure the mute switch on the in-line control is not engaged.
- Verify all 3.5mm connectors are fully inserted into both your headphones and the audio device.
- Check your device's audio settings to ensure the correct microphone input is selected and its volume is not set to zero or muted.
- If using the Y splitter, ensure it is correctly connected to the microphone and headphone ports on your device.

- **Poor Audio Quality / Buzzing Noise:**

- Ensure the microphone is positioned correctly and not too far from your mouth.
- Check for any loose connections.
- Test the microphone with a different device to rule out issues with your primary audio source.
- Reduce the microphone input gain on your device if distortion occurs.
- Ensure there are no strong electromagnetic interference sources nearby.

- **Volume Control Not Working:**

- Ensure the rotary volume control on the in-line clip is not at its minimum setting.
- Check your device's system volume settings.

- **Headphones Not Receiving Audio:**

- Verify the 3.5mm connectors are securely plugged into both headphone inputs.
- Ensure the main 3.5mm connector is fully inserted into your audio source.
- Check your device's audio output settings and volume levels.

If these steps do not resolve the issue, please refer to the Support section for further assistance.

SPECIFICATIONS

Feature	Detail
Microphone Form Factor	Headset
Item Dimensions (L x W x H)	6.26 x 4.45 x 1.26 inches
Power Source	Corded Electric
Number of Channels	1

UPC	698596028258
Item Model Number	BoomMic
Size	3.5 mm Boom Mic
Recommended Uses	Gaming
Brand	MEZE AUDIO
Model Name	Boom Mic
Connectivity Technology	Auxiliary
Connector Type	3.5 mm Jack
Special Feature	Condenser omnidirectional microphone
Compatible Devices	Headphone
Included Components	Cable with built in Microphone
Polar Pattern	Omnidirectional
Item Weight	3.2 ounces

WARRANTY AND SUPPORT

Warranty Information:

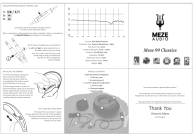





For detailed information regarding the warranty coverage for your MEZE AUDIO Boom Mic, please refer to the warranty card included with your product packaging or visit the official MEZE AUDIO website. Warranty terms and conditions may vary by region and retailer.

Customer Support:

If you require technical assistance, have questions about your product, or need to report an issue, please contact MEZE AUDIO customer support through their official channels. You can typically find contact information, FAQs, and support resources on the MEZE AUDIO website:

- **MEZE AUDIO Official Website:** www.mezeaudio.com
- **MEZE AUDIO Amazon Store:** [Visit the MEZE AUDIO Store on Amazon](#)

Please have your product model number (BoomMic) and purchase details ready when contacting support.

	<p>Meze 99 Classics Headphones: User Manual, Specifications, and Warranty</p> <p>Comprehensive guide for Meze 99 Classics headphones, covering features, technical specifications, package contents, warranty, safety instructions, and usage recommendations.</p>
	<p>Meze Audio Elite Isodynamic Hybrid Array Headphones User Manual</p> <p>Comprehensive user manual for the Meze Audio Elite Isodynamic Hybrid Array Headphones, covering package contents, technical specifications, safety guidelines, refund policy, and warranty information.</p>
	<p>Meze Audio Elite Headphones User Manual Isodynamic Hybrid Array</p> <p>Comprehensive user manual for the Meze Audio Elite headphones, featuring Isodynamic Hybrid Array technology. Includes package contents, safety instructions, technical specifications, warranty information, and care guidelines.</p>
	<p>Meze Audio ALBA In-Ear Monitors User Manual</p> <p>Comprehensive user manual for the Meze Audio ALBA in-ear monitors, detailing key features, technical specifications, safety instructions, warranty, return, and refund policies. Learn about the premium build and audio quality of the ALBA IEMs.</p>
	<p>Meze Audio Manta Headphone Stand Assembly Instructions</p> <p>Step-by-step guide for assembling the Meze Audio Manta Headphone Stand, detailing how to connect the base, stand, and top component using provided hardware.</p>
	<p>Meze Audio Elite User Manual: Isodynamic Hybrid Array Headphones</p> <p>Comprehensive user manual for the Meze Audio Elite headphones, detailing package contents, technical specifications, driver details, safety instructions, warranty, and care. Features Isodynamic Hybrid Array technology.</p>