Manuals+

Q & A | Deep Search | Upload

LINK ACT-MHS-003

MAXXTER ACT-MHS-003 Headset User Manual

Model: ACT-MHS-003 | Brand: LINK

INTRODUCTION

The MAXXTER ACT-MHS-003 Headset is designed for an optimal audio experience, perfect for music listening and Voice over IP (VoIP) applications. It offers a comfortable fit and delivers clear, powerful sound. The integrated control unit on the cable allows for convenient adjustment of microphone and volume settings.

PRODUCT OVERVIEW



Figure 1: The MAXXTER ACT-MHS-003 Headset. This image displays the headset's design, including the padded headband, comfortable over-ear cups with red inner rings, and the flexible microphone arm extending from the left earcup.

The headset features an adjustable headband for a secure and comfortable fit, and a movable microphone arm that can be positioned for optimal voice capture. The earcups are designed for over-ear placement, providing good sound isolation.

SETUP

- 1. **Unpack the Headset:** Carefully remove the headset and any included accessories from its packaging.
- 2. **Connect to Device:** Locate the 3.5 mm audio jack on your computer, laptop, smartphone, or other compatible device. Insert the 3.5 mm jack of the headset firmly into the audio port.

- 3. **Adjust Headband:** Place the headset on your head and adjust the headband by sliding the earcups up or down until they comfortably cover your ears.
- 4. **Position Microphone:** Move the flexible microphone arm to a position near your mouth for clear voice transmission. Ensure it is not directly in front of your mouth to avoid breath noises.
- 5. **Initial Volume Check:** Before playing audio or making calls, ensure your device's volume is set to a low level to prevent sudden loud sounds.

OPERATING INSTRUCTIONS

The MAXXTER ACT-MHS-003 Headset features an inline control unit on the cable for easy access to essential functions.

- **Volume Control:** Use the rotary dial or slider on the inline control unit to increase or decrease the headset's volume. Turn the dial clockwise to increase volume and counter-clockwise to decrease it.
- **Microphone Mute:** The inline control unit typically includes a switch to mute or unmute the microphone. Flip the switch to the "Mute" position to disable the microphone, and back to the "Unmute" position to enable it.
- Audio Playback: Once connected, your device should automatically recognize the headset. You can now play audio from your device through the headset.
- **Voice Communication:** For VoIP calls or online gaming, ensure the headset is selected as the input and output device in your application's audio settings.

MAINTENANCE

Proper care will extend the life of your headset.

- Cleaning: Use a soft, dry cloth to wipe down the earcups and headband. Do not use liquid cleaners or abrasive materials.
- **Storage:** When not in use, store the headset in a clean, dry place away from extreme temperatures and direct sunlight. Avoid tangling the cable.
- Cable Care: Do not pull the cable forcefully or wrap it too tightly around the headset, as this can damage the internal wires.
- Avoid Moisture: Keep the headset away from water and high humidity.

TROUBLESHOOTING

Problem	Possible Cause	Solution
No sound from headset	 Headset not properly connected. Volume too low. Incorrect audio output device selected. 	 Ensure 3.5 mm jack is fully inserted. Increase volume using inline control or device settings. Check your device's sound settings and select the headset as the output device.

Problem	Possible Cause	Solution
Microphone not working	 Microphone muted. Incorrect audio input device selected. Microphone arm not positioned correctly. 	 Check the mute switch on the inline control. Verify headset is selected as input device in your application/system settings. Adjust microphone arm closer to your mouth.
Sound distortion or static	Loose connection.Interference.Damaged cable.	 Reconnect the 3.5 mm jack. Move away from other electronic devices. If cable is visibly damaged, contact support.

SPECIFICATIONS

Connection: 3.5 mm JackSpeaker Diameter: 40 mm

• Speaker Sensitivity: 105 dB ± 3 dB

• Speaker Frequency Range: 20 Hz - 20,000 Hz

• Microphone Sensitivity: -58 dB ± 3 dB

• Microphone Frequency Range: 30 Hz - 16,000 Hz

Impedance: 32 OhmForm Factor: Over-ear

• Color: Black

- Product Dimensions (Packaging): $20 \times 18.5 \times 7.5 \text{ cm}$

• Weight (Product): 295 grams

• Weight (Headset only): 200 grams

• Included Components: Cable

• Model Name: Maxxter

• Connectivity Technology: Wired

WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the documentation provided with your purchase or contact your retailer.