

[Manuals.plus](#) /

> [MEE audio](#) /

> MEE audio MX4 PRO In-Ear Monitor Headphones User Manual

## MEE audio MX4 PRO

# MEE audio MX4 PRO In-Ear Monitor Headphones User Manual

Model: MX4 PRO



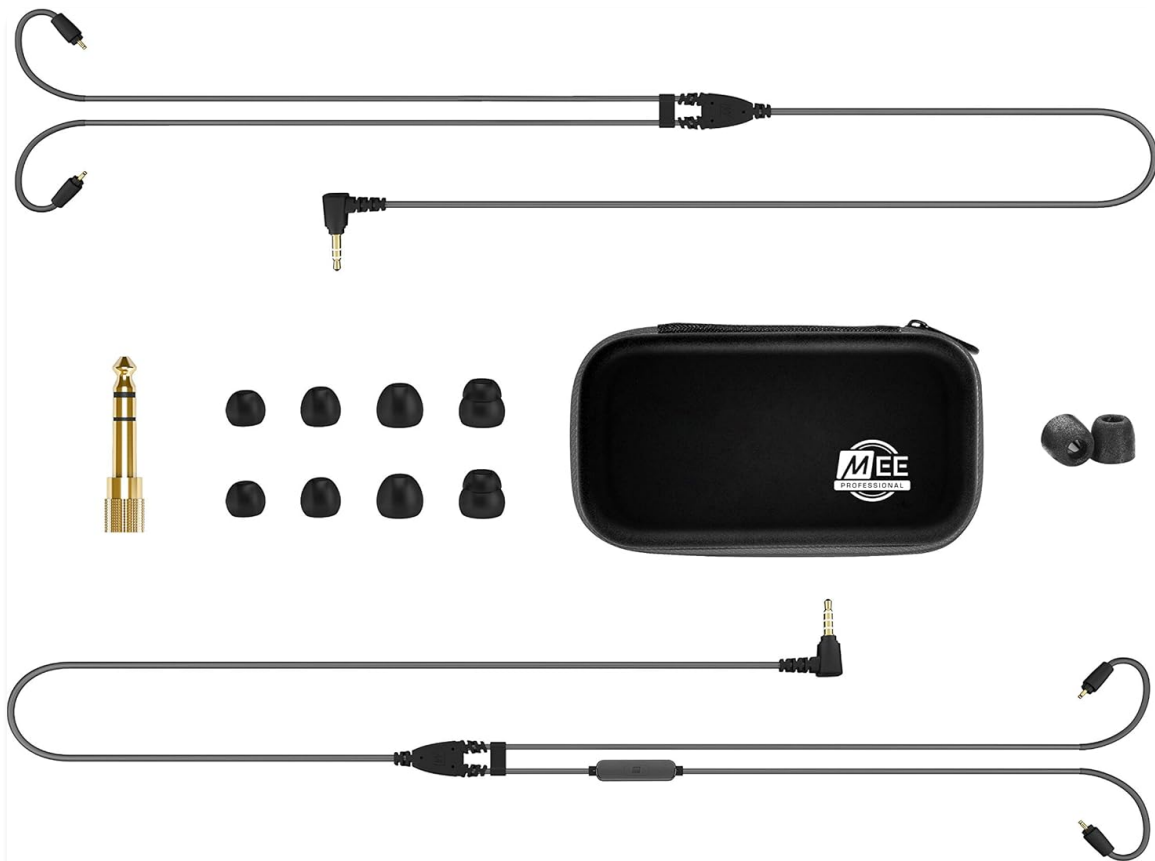
## INTRODUCTION

The MEE audio MX4 PRO Quad-Driver Hybrid In-Ear Monitor Headphones are engineered to deliver high-resolution reference sound for musicians and audio professionals. This manual provides essential information for the proper setup, operation, and maintenance of your MX4 PRO monitors to ensure optimal performance and longevity.

## PACKAGE CONTENTS

Verify that all items listed below are included in your package:

- MX4 PRO In-Ear Monitors (Left and Right)
- Standard Audio-Only Cable
- Headset Cable with Built-in Microphone and Remote
- Protective Carrying Case
- Comply Memory Foam Eartips
- Silicone Eartips (4 pairs)
- Shirt Clips (2 pairs)
- 1/4" (6.3mm) Adapter
- User Manual



## Complete Kit

Includes two cables, protective carrying case,  
Comply™ memory foam eartips,  
4 sets of silicone eartips, and 1/4" adapter

Image: All components of the MEE audio MX4 PRO complete kit, including the in-ear monitors, two cables, various eartips, a 1/4 inch adapter, and a protective carrying case.

## PRODUCT FEATURES

- **Quad-Driver Hybrid Design:** The MX4 PRO features a sophisticated four-driver setup, combining a 10mm dynamic subwoofer with three balanced armatures. This configuration delivers linear bass response, exceptional clarity, and crisp detail across the audio spectrum, providing a high-fidelity reference sound for stage and studio use.



## MX4 PRO Hybrid Quad-Driver In-Ear Monitors

The flagship of the MX PRO series uses a hybrid quad-driver setup to provide the ultimate high-fidelity reference sound for stage and studio.

### MX4 PRO QUAD-DRIVER HYBRID



#### 1x Moving Coil Subwoofer

provides natural air movement for realistic bass impact



#### 3x Balanced Armatures

deliver hi-res sound with linear bass, superb clarity, and crisp detailing

#### High-Fidelity Reference Sound



suggested for:  
stage and studio monitoring

Image: Diagram illustrating the internal quad-driver hybrid setup of the MX4 PRO, showing one moving coil subwoofer and three balanced armatures, with indicators for bass, mids, and highs.

- **Modular Design with Detachable Cables:** Built for durability and versatility, the MX4 PRO features a sweat-resistant construction and a modular design. All parts, including the two included detachable cables, are replaceable and interchangeable with other models in the MX PRO series.



## Modular In-Ear Monitors

MX PRO series in-ear monitors blur the line between universal and custom in-ears with a fully modular design

Image: A pair of MEE audio MX4 PRO in-ear monitors with their detachable cables shown disconnected, highlighting the modular design.

- **Superior Fit & Comfort:** The ergonomic design incorporates flexible memory wire earhooks that conform securely to the shape of your ears. This ensures a personalized and stable fit that remains comfortable during extended use, preventing the monitors from dislodging.



pictured custom eartips and faceplates are not included and must be purchased separately

## Optional Customization

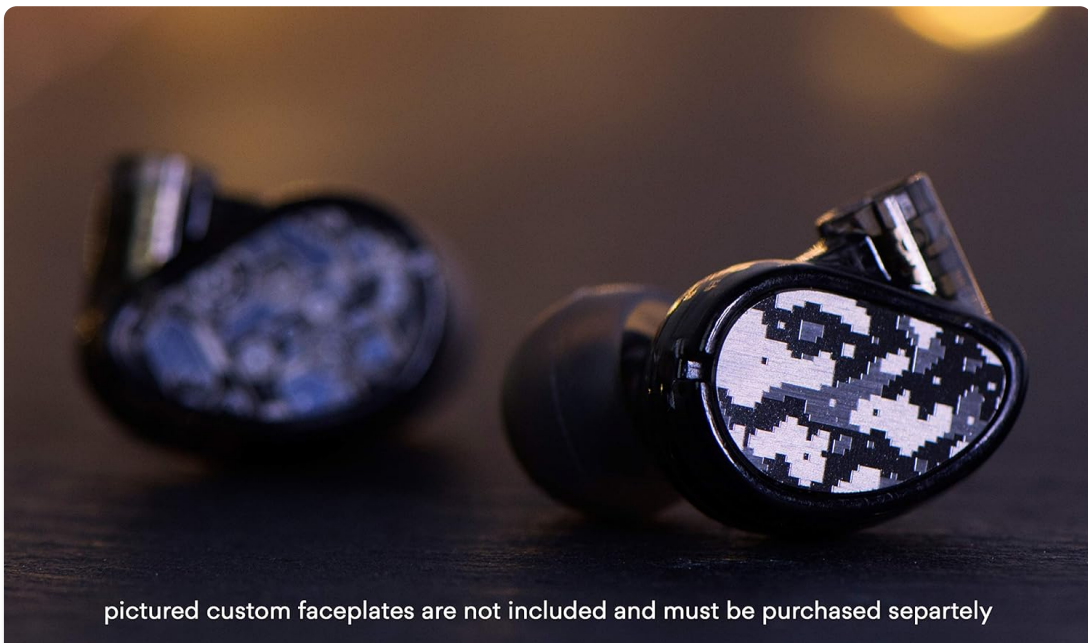
### CUSTOM-FIT 3D-PRINTED EARTIPS

Convert your MX PRO into a custom-fit monitor with silicone eartips 3D printed to the exact size and shape of your ears.

Visit [MEEaudio.com/MXcustom](https://MEEaudio.com/MXcustom)

Image: A close-up view of an MEE audio in-ear monitor worn in an ear, demonstrating the secure and comfortable fit provided by the flexible over-the-ear memory wire.

- **Optional Customization:** Enhance your MX4 PRO with optional custom-fit eartips and engraved metal faceplates. Custom-fit eartips are 3D-printed to the exact size and shape of your ears for improved noise isolation and fit. Engraved faceplates allow for personalization with existing artwork options or your own custom designs (customization options sold separately).



## Optional Customization

### CUSTOM-ENGRAVED FACEPLATES

Personalize your MX PRO with engraved faceplates. Choose from existing artwork options or upload your own design.

Visit [MEEaudio.com/MXcustom](https://MEEaudio.com/MXcustom)

Image: A pair of MEE audio MX PRO in-ear monitors with custom-engraved faceplates, showcasing personalization options.

## SETUP

### 1. Attaching the Cables

1. Identify the left and right earpieces and cable connectors. The earpieces are marked 'L' and 'R'.
2. Align the cable connector with the corresponding socket on the earpiece. Ensure the connector is oriented correctly.
3. Push the connector firmly into the socket until it clicks into place. Do not force the connection.
4. To detach, grasp the cable connector firmly and pull straight out from the earpiece. Avoid pulling on the cable itself.

### 2. Choosing and Installing Eartips

Proper eartip selection is crucial for sound quality and noise isolation. Experiment with the included Comply memory foam and silicone eartips to find the best fit for your ears.

- **Silicone Eartips:** Select a size that creates a comfortable, snug seal in your ear canal.
- **Comply Memory Foam Eartips:** Compress the foam tip by rolling it between your fingers before inserting it into your ear. Hold it in place for a few seconds while the foam expands to create a custom seal.

### 3. Wearing the Monitors

1. Insert the earpieces into your ears, ensuring a secure and comfortable fit.
2. Guide the memory wire portion of the cable over the top of your ear. Gently bend the memory wire to conform to the shape of your ear for added stability.
3. Adjust the cable length using the cable cinch to prevent tangling and provide a secure fit behind your head or under your chin.

## OPERATING INSTRUCTIONS

### 1. Connecting to an Audio Source

Connect the 3.5mm audio jack of the chosen cable to your audio device (e.g., smartphone, tablet, mixer, audio interface). If your device requires a larger connection, use the included 1/4" (6.3mm) adapter.

### 2. Using the Headset Cable (with Microphone and Remote)

The headset cable allows for hands-free calling and media control with compatible smartphones and tablets.

- **Microphone:** Position the microphone close to your mouth for clear voice pickup during calls.
- **Remote Button:** Functions may vary by device, but typically include:
  - Press once: Play/Pause music, Answer/End call
  - Press twice: Skip to next track
  - Press three times: Go to previous track

## MAINTENANCE

### 1. Cleaning

- Regularly clean the eartips with a soft, damp cloth. Remove eartips from the monitors for thorough cleaning if necessary.
- Wipe the earpieces and cables with a dry, soft cloth to remove any sweat or debris. Avoid using harsh chemicals or abrasive materials.
- Ensure the earpieces are dry before reattaching eartips and storing.

### 2. Cable Care

Handle the detachable cables with care. Avoid sharp bends, excessive pulling, or twisting, which can damage the internal wiring.

### 3. Storage

When not in use, store your MX4 PRO monitors and accessories in the provided protective carrying

case. This helps prevent damage from impacts, dust, and tangling.



## Built to Last

Features detachable, replaceable cables and sweat-resistant construction.

**Includes 2 cables:** audio-only cable and headset cable with mic & remote

Image: A person playing guitar while wearing MEE audio in-ear monitors, illustrating their use in a performance setting and highlighting their durable, sweat-resistant construction.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
No sound or low volume	Loose cable connection, incorrect audio source volume, improper eartip seal.	Ensure cables are securely connected. Check volume levels on your audio device. Adjust eartips for a proper seal.
Distorted sound	Damaged cable, audio source issues, excessive volume.	Try a different cable. Test with another audio source. Reduce volume.
Poor fit or discomfort	Incorrect eartip size, memory wire not adjusted.	Experiment with different eartip sizes. Adjust the memory wire to conform to your ear shape.

## SPECIFICATIONS

Feature	Detail
Brand	MEE audio
Model Number	EP-MX4PRO-BK
Ear Placement	In Ear
Impedance	12 Ohms
Frequency Response	20 Hz to 20 KHz
Sensitivity	103 dB
Audio Driver Type	Quad-Driver Hybrid (1x Dynamic, 3x Balanced Armature)
Connectivity	Wired (3.5mm Jack)
Noise Control	Sound Isolation
Water Resistance Level	Water Resistant (IPX5)
Item Weight	0.8 Ounces

## WARRANTY AND SUPPORT

### Warranty Information

The MEE audio MX4 PRO In-Ear Monitor Headphones come with a **1-year manufacturer's warranty**. Please retain your proof of purchase for warranty claims.

### Customer Support

For further assistance, technical support, or warranty inquiries, please visit the official MEE audio website or contact their customer service department. Detailed contact information can typically be found on the product packaging or the MEE audio website.

## OFFICIAL PRODUCT VIDEOS

### MEE Professional MX4 PRO Hybrid Quad-Driver In-Ear Monitors

Your browser does not support the video tag.

Video: An overview of the MEE Professional MX4 PRO Hybrid Quad-Driver In-Ear Monitors, highlighting their sound capabilities and design.

### MEE Professional Modular In-Ear Monitors

Your browser does not support the video tag.

Video: A demonstration of the modular design of MEE Professional In-Ear Monitors, showcasing how components can be interchanged and customized.

---

© 2024 MEE audio. All rights reserved.