

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [OneOdio](#) /

› [OneOdio Wired Over Ear Headphones Studio Monitor & Mixing DJ Stereo Headsets with 50mm Neodymium Drivers and 1/4 to 3.5mm Jack for AMP Computer Recording Podcast Keyboard Guitar Laptop - Pink](#)

OneOdio Pro-10

OneOdio Studio Pro-10 Wired Over Ear Headphones

USER MANUAL

Introduction

The OneOdio Studio Pro-10 headphones are designed for professional audio monitoring, mixing, and casual listening. Featuring 50mm neodymium drivers, they deliver dynamic bass and clear sound across a wide frequency range. This manual provides essential information for setting up, operating, maintaining, and troubleshooting your headphones.



Figure 1: OneOdio Studio Pro-10 Wired Over Ear Headphones in Pink.

Product Features

- **BASS SOUND:** Enjoy powerful bass and comfort with 50mm neodymium drivers for dynamic audio.
- **BUILT TO STAY COMFORTABLE:** Soft padded ear cushions and an adjustable headband ensure comfort for extended use.
- **NO MORE ADAPTER:** Includes both 6.35mm and 3.5mm detachable plugs for versatile connectivity.
- **SINGLE-SIDE MONITORING:** 90° swiveling ear cups allow for convenient single-ear monitoring.
- **VERSATILE COMPATIBILITY:** Works with all devices featuring 3.5mm or 6.35mm audio jacks.



Hi-Res
AUDIO

HI-RES CERTIFIED PRO 10

Delivers balanced sound with clearly defined highs and stable bass.

Figure 2: The headphones are Hi-Res Audio certified, delivering balanced sound with clear highs and stable bass.



Figure 3: These headphones are ideal for various professional audio applications, including studio work, live performances, mastering, and audio forensics.

Setup

Your OneOdio Studio Pro-10 headphones come with two interchangeable audio cables: a 3.5mm cable and a 6.35mm to 3.5mm coiled cable. The headphones feature dual audio input ports, allowing you to connect either cable to either ear cup.

- 1. Identify Your Device's Audio Port:** Determine whether your audio source (e.g., smartphone, computer, amplifier, DJ mixer) uses a 3.5mm or 6.35mm audio jack.
- 2. Select the Appropriate Cable:** Use the 3.5mm cable for standard devices like phones, tablets, and laptops. Use the 6.35mm to 3.5mm coiled cable for professional audio equipment such as amplifiers, audio interfaces, and pianos.
- 3. Connect the Cable:** Insert the smaller 3.5mm end of your chosen cable into either of the headphone's audio input ports. Insert the other end of the cable (3.5mm or 6.35mm) into your audio source.
- 4. Adjust for Comfort:** Extend or retract the headband and swivel the ear cups to achieve a comfortable and secure fit. The ear cups are marked 'L' for left and 'R' for right for proper

orientation.



Figure 4: The headphones support both 3.5mm and 6.35mm jacks for compatibility with mobile devices, computers, gaming consoles, TVs, amplifiers, and musical instruments.

Operating Instructions

Once connected, your headphones are ready for use. The 3.5mm cable includes an in-line microphone and remote control for convenient operation with compatible devices.

- **Audio Playback:** Begin playing audio from your connected device. Adjust the volume directly on your device.
- **In-Line Microphone & Remote (3.5mm cable only):**
 - Press button once to Play/Pause music.
 - Press button once to Answer/Pause calls.
- **Single-Side Monitoring:** For DJing or specific monitoring needs, swivel one ear cup 90° to listen with a single ear while keeping the other free.
- **SharePort Technology:** Connect another pair of headphones to the unused audio input port on

your OneOdio Studio Pro-10 headphones to share audio with a friend or colleague.



WIRED DJ HEADPHONES WITH IN-LINE MIC



Play

Press button once



Pause

Press button once



Answer call

Press button once



Pause

Press button once

Figure 5: The in-line remote control allows for easy play/pause of music and answering/ending calls.



Two women are smiling and looking at a laptop screen together. They are wearing headphones. A graphic of three headphones and a smartphone is overlaid on the image, representing the SharePort technology.

SHAREPORT TECHNOLOGY

You can share movies and music with your friends and families!

Figure 6: Utilize SharePort Technology to share movies and music with friends and family by connecting another pair of headphones to the available port.

Video 1: Official OneOdio video demonstrating the features and versatility of the Studio Pro-10 headphones, including their design and connectivity options.

Maintenance

Proper care will extend the lifespan of your OneOdio Studio Pro-10 headphones.

- **Cleaning:** Use a soft, dry cloth to wipe down the ear cups and headband. Avoid harsh chemicals or abrasive materials.
- **Cable Care:** Handle cables gently. Avoid sharp bends or excessive pulling. Detach cables when not in use to prevent tangling and damage.
- **Storage:** When not in use, fold the headphones into their compact form and store them in the provided protective pouch. This protects them from dust and physical damage.



FLEXIBLES DESIGN



Figure 7: The headphones feature a flexible design with 180° flip and 90° rotation capabilities, allowing for a foldable and compact storage solution.

Troubleshooting

Problem	Possible Cause	Solution
No sound	Cable not fully inserted; incorrect audio source selected; device volume too low.	Ensure cables are securely plugged into both headphones and device. Check audio output settings on your device. Increase device volume.
Poor sound quality	Damaged cable; dirty audio port; low quality audio file.	Try a different audio cable. Clean the audio port on your device. Use high-quality audio files.
Microphone not working	Using the wrong cable; device settings.	Ensure you are using the 3.5mm cable with the in-line microphone. Check microphone input settings on your device.

Specifications

Feature	Detail
Model Name	Pro-10
Driver Size	50 Millimeters
Impedance	32 Ohm
Frequency Response	20 Hz-40K Hz
Sensitivity	110 dB
Connectivity Technology	Wired
Headphones Jack	3.5 mm Jack (with 6.35mm adapter)
Noise Control	Sound Isolation
Item Weight	8.8 ounces (250 Grams)
Material	Leather, Plastic, Metal
Color	Pink

What's in the Box

- OneOdio DJ Headphones
- 3.5mm Audio Plug Cable (with in-line mic)
- 6.35mm to 3.5mm Coiled Cable
- User Manual
- Protective Case/Pouch

IN THE BOX



● Pro 10 Headphone



● Packing Box



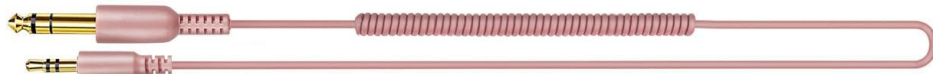
● Manual



● Pouch



● 3.5mm Audio Plug Cable



● 6.35mm to 3.5mm Cable

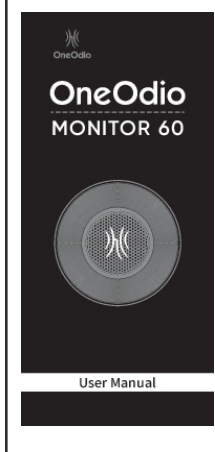
Figure 8: The package includes the Pro-10 headphone, manual, pouch, 3.5mm audio plug cable, and 6.35mm to 3.5mm cable.

Warranty and Support

OneOdio products typically come with a manufacturer's warranty. Please refer to the warranty card included in your product packaging for specific terms and conditions, including warranty period and claim procedures. For any support inquiries, technical assistance, or warranty claims, please contact OneOdio customer service through the contact information provided in your product manual or on the official OneOdio website.

Related Documents - Pro-10

 <p>OneOdio Studio Pro 10</p> <p>User Manual</p>	<p><u>OneOdio Studio Pro 10 Headphones User Manual - Safety, Specifications, and Features</u></p> <p>Official user manual for the OneOdio Studio Pro 10 headphones. Contains essential safety instructions, detailed specifications, feature descriptions, regulatory compliance information, and warranty details.</p>
 <p>OneOdio Studio Pro 10 Headphones</p>	<p><u>OneOdio Studio Pro 10 DJ Headphones User Manual</u></p> <p>User manual and specifications for the OneOdio Studio Pro 10 DJ headphones, detailing connections, features, package contents, and warranty information.</p>
 <p>OneOdio Pro 50</p> <p>User Manual</p>	<p><u>OneOdio Pro 50 Headphones User Manual</u></p> <p>Comprehensive user manual for the OneOdio Pro 50 over-ear headphones, covering safety instructions, product features, specifications, accessories, regulatory compliance, and warranty information.</p>
 <p>ONEODIO Fusion A70 Over-Ear Headphones</p>	<p><u>ONEODIO Fusion A70 Over-Ear Headphones - User Manual</u></p> <p>Comprehensive user manual for the ONEODIO Fusion A70 over-ear headphones, detailing features, connectivity, and usage. Includes technical specifications and setup guidance.</p>
 <p>OneOdio A70</p> <p>User Manual</p>	<p><u>OneOdio A70 Headphones User Manual</u></p> <p>User manual and safety instructions for the OneOdio A70 Over-Ear Bluetooth Headphones, covering product features, operation, charging, pairing, and regulatory information.</p>



[OneOdio MONITOR 60 User Manual and Safety Guide](#)

Comprehensive user manual and safety instructions for the OneOdio MONITOR 60 headphones, including specifications, accessory details, regulatory compliance, and warranty information.