

[manuals.plus](#) /

› [OneOdio](#) /

› [OneOdio Pro-10 Wired Headphones User Manual](#)

## OneOdio PRO-10

# OneOdio Pro-10 Wired Headphones User Manual

Model: PRO-10 (PRO00200)

## INTRODUCTION

Thank you for choosing the OneOdio Pro-10 Wired Headphones. These headphones are designed to deliver high-fidelity audio with powerful bass and clear sound, suitable for various applications including DJing, music production, gaming, and general listening. This manual provides essential information on setting up, operating, maintaining, and troubleshooting your headphones to ensure optimal performance and longevity.



Image: OneOdio Pro-10 Wired Headphones, showcasing the sleek black design with silver accents and the included audio cables.

## PACKAGE CONTENTS

Please check the package to ensure all items are present:

- 1 x OneOdio Pro-10 Wired Headphones
- 1 x 3.5mm to 3.5mm Audio Cable
- 1 x 6.35mm to 3.5mm Coiled Audio Cable
- 1 x User Manual
- 1 x Carrying Pouch

# CONTENU DE L'EMBALLAGE

- 1 X Casque Studio DJ
- 1 X Manuel de l'Utilisateur
- 1 X 3.5mm Jack Câble Audio
- 1 X Câble Jack 6.35mm vers 3.5mm



Image: All items included in the OneOdio Pro-10 headphone package, including the headphones, two audio cables, and a carrying pouch.

## SETUP

### Connecting Your Headphones

The OneOdio Pro-10 headphones offer versatile connectivity with two detachable audio cables:

- **3.5mm to 3.5mm Audio Cable:** For connecting to devices with a standard 3.5mm audio jack, such as smartphones, laptops, and gaming consoles (e.g., PS4).
- **6.35mm to 3.5mm Coiled Audio Cable:** For connecting to professional audio equipment with a 6.35mm jack, such as DJ mixers, amplifiers, electric guitars, and pianos. The 3.5mm end connects to the headphone.

To connect:

1. Identify the appropriate cable for your device.
2. Insert the 3.5mm end of the chosen cable into the 3.5mm port on the left earcup of the headphones.
3. Insert the other end of the cable (either 3.5mm or 6.35mm) into the corresponding audio output jack on your device.

Image: Illustration of the 3.5mm and 6.35mm audio jacks, highlighting their different sizes for various audio connections.

## Adjusting for Comfort

The headphones feature an adjustable headband and soft ear cushions for extended comfort. Adjust the headband to fit snugly over your head, ensuring the earcups fully enclose your ears for optimal sound isolation.

## OPERATING INSTRUCTIONS

### Audio Playback

Once connected to an audio source, audio will play directly through the headphones. Adjust the volume using your connected device's volume controls.



Image: Visual representation of the 50mm drivers and Hi-Res Audio capability, illustrating the powerful sound output.

## Using the Integrated Microphone

The 3.5mm audio cable includes an integrated microphone and a control button. This allows for hands-free communication and media control when connected to compatible devices like smartphones or PCs.

- **Play/Pause:** Press the button briefly.
- **Answer/End Call:** Press the button briefly.
- **Next Track:** Double-press the button.
- **Previous Track:** Triple-press the button.



Image: Close-up of the integrated microphone and control button on the headphone cable, showing its functions for playback and calls.

## Share-Port Functionality

The Share-Port feature allows you to share audio with another pair of OneOdio headphones. Simply connect the second pair of headphones to the unused audio port on your Pro-10 headphones (either the 3.5mm or 6.35mm port, depending on which one is free). This enables simultaneous listening for two users from a single audio source.



Image: Two individuals sharing audio using the Share-Port feature, demonstrating how two headphones can be connected to one audio source.

## Foldable and Swivel Design

The OneOdio Pro-10 headphones are designed for portability and professional use:

- **90° Swivel Earcups:** The earcups can swivel 90 degrees, allowing for single-ear monitoring, which is particularly useful for DJs.
- **180° Foldable Design:** The headphones can be folded flat for compact storage and easy transport in the included carrying pouch.

Image: Illustration of the earcup swiveling 90 degrees for single-ear monitoring.

Image: Illustration of the headphones folding flat for compact storage.

## MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the headphones. For ear cushions, a slightly damp cloth can

be used, but ensure they are completely dry before use. Avoid using harsh chemicals or abrasive materials.

- Storage:** When not in use, store the headphones in the provided carrying pouch to protect them from dust and scratches. Store in a cool, dry place.
- Cable Care:** Avoid sharp bends or excessive pulling on the cables to prevent damage. Always grasp the plug, not the cable, when disconnecting.
- Water Resistance:** The headphones are designed to be water-resistant. Avoid submerging them in water or exposing them to heavy rain. If they get wet, wipe them dry immediately.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
No sound from headphones.	Cable not fully inserted. Incorrect cable connected. Device volume too low or muted. Damaged cable or headphone port.	Ensure both ends of the cable are securely plugged in. Verify you are using the correct cable for your device's port (3.5mm or 6.35mm). Increase the volume on your connected device and check if it's muted. Try a different audio cable or connect to another device to isolate the issue.
Microphone not working.	Using the wrong cable (6.35mm to 3.5mm cable does not have a mic). Microphone settings on device.	Ensure you are using the 3.5mm to 3.5mm cable with the integrated microphone. Check your device's audio input settings to ensure the correct microphone is selected and not muted.
Sound distortion or poor quality.	Volume too high on device. Poor audio source quality. Damaged cable.	Lower the volume on your device. Try playing audio from a different source or file. Inspect the cable for any visible damage. Replace if necessary.

## SPECIFICATIONS

Model Name	PRO-10
Model Number	PRO00200
Driver Diameter	50mm
Impedance	32 ohms
Frequency Response	5 Hz - 40000 Hz
Connectivity Technology	Wired (3.5mm Jack, 6.35mm Jack)

<b>Cable Function</b>	Detachable
<b>Special Features</b>	Foldable, Integrated Microphone (on 3.5mm cable), Lightweight, Share-Port Function, 90° Swivel Earcups
<b>Material</b>	Plastic, Aluminum, Faux Leather
<b>Item Weight</b>	237 Grams
<b>Water Resistance Level</b>	Water-resistant

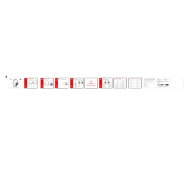
## WARRANTY AND SUPPORT

OneOdio products are designed and manufactured to the highest quality standards. For warranty information and customer support, please refer to the official OneOdio website or contact their customer service directly. Keep your purchase receipt as proof of purchase for warranty claims.

For further assistance, you may visit the [OneOdio Brand Store](#).

© 2024 OneOdio. All rights reserved.

## Related Documents - PRO-10

	<p><a href="#">OneOdio Studio Hi-Fi Headphones User Manual and Specifications</a></p> <p>Comprehensive user guide for OneOdio Studio Hi-Fi headphones, detailing features like Share-Port, ergonomic design, included cables, technical specifications, accessories, warranty information, and manufacturer details.</p>
	<p><a href="#">OneOdio Studio Pro 10 Headphones User Manual - Safety, Specifications, and Features</a></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><a href="#">OneOdio A71M DJ Headphones - User Guide and Specifications</a></p> <p>Comprehensive guide for OneOdio A71M DJ Headphones, covering features like Share-Port, comfort, portability, cable specifications, and technical details. Includes warranty and contact information.</p>

 <p>OneOdio Studio Pro 10 סאונד סטודיו</p>	<p><a href="#"><u>OneOdio Studio Pro 10 DJ Headphones User Manual</u></a></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 A70</p> <p>User Manual</p>	<p><a href="#"><u>OneOdio A70 Headphones User Manual</u></a></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>
 <p>OneOdio Pro 50</p> <p>User Manual</p>	<p><a href="#"><u>OneOdio Pro 50 Headphones User Manual</u></a></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>