

OpenRock OpenRock Pro

OpenRock Pro Open Ear Headphones

Model: OpenRock Pro

1. INTRODUCTION

The OpenRock Pro Open Ear Headphones are designed to provide a comfortable and immersive audio experience while maintaining awareness of your surroundings. Featuring advanced audio technology and a secure, open-ear design, these headphones are suitable for various activities including sports, gaming, office work, and daily use. This manual provides essential information on how to set up, operate, and maintain your OpenRock Pro headphones.

2. PACKAGE CONTENTS

Please verify that all items listed below are present in your package:

- OpenRock Pro Open Ear Headphones (Left and Right)
- Charging Case
- USB Charging Cable
- User Manual

What's in The Box



Image: The OpenRock Pro package contents, showing the headphones, charging case, USB charging cable, and the user manual.

3. PRODUCT OVERVIEW

The OpenRock Pro headphones feature an open-ear design that rests outside the ear canal, providing comfort and allowing ambient sounds to be heard. They incorporate TubeBass™ technology for enhanced bass and utilize Bluetooth 5.2 with aptX high-resolution audio for clear sound transmission.



Image: The OpenRock Pro headphones and their compact charging case.

Aware of the Surroundings & Super Comfortable, Adjustable

Fit your style anytime and anywhere



Image: A visual representation of the advanced chip, highlighting Bluetooth 5.2 and Qualcomm aptX capabilities for high-quality audio.

4. SETUP

4.1. Charging the Headphones and Case

Before first use, fully charge the headphones and the charging case. Place the earbuds into the charging case. The indicator lights on the case will show the charging status. Ensure the earbuds are properly seated to initiate charging.

- **Earbud Playtime:** Up to 19 hours on a single charge (at 70% volume).
- **Total Playtime with Charging Case:** Up to 46 hours.
- **Quick Charge:** 5 minutes of charging provides 1 hour of playtime.

Come with a Charging Case



Image: The OpenRock Pro charging case open, displaying the earbuds and indicating the 46-hour total playtime capacity.

4.2. Bluetooth Pairing

1. Ensure the headphones are charged.
2. Open the charging case. The headphones will automatically enter pairing mode.
3. On your device (smartphone, tablet, computer), enable Bluetooth.
4. Search for "OpenRock Pro" in the list of available Bluetooth devices.
5. Select "OpenRock Pro" to connect. A voice prompt will confirm successful pairing.

Once paired, the headphones will automatically connect to the last paired device when removed from the case and within range.

5. OPERATING INSTRUCTIONS

5.1. Wearing the Headphones

The OpenRock Pro headphones feature an ergonomic ear hook design for a secure and comfortable fit. Adjust the ear hook to conform to the shape of your ear, ensuring the speaker rests just outside your ear canal. This design

disperses weight evenly, making them lightweight and stable during movement.

Light and Comfortable

Rotatable ear-hook design, comfortable and stable.



Image: A man wearing the OpenRock Pro headphones, illustrating the comfortable and stable fit provided by the rotatable ear-hook design.



Image: A man comfortably wearing the OpenRock Pro headphones while sitting outdoors with his dog, highlighting the secure and unobtrusive fit.

5.2. Controls

The headphones feature physical buttons for media and call control. Refer to the specific button functions in the included quick start guide or the full user manual for detailed instructions on play/pause, track skipping, volume adjustment, and call management.

5.3. Surrounding Awareness

The open-ear design allows you to hear your audio while remaining aware of your environment. This feature is particularly beneficial for outdoor activities, ensuring safety by allowing you to perceive traffic, approaching individuals, or other important sounds.

Advanced Chip



Bluetooth 5.2



Qualcomm aptX

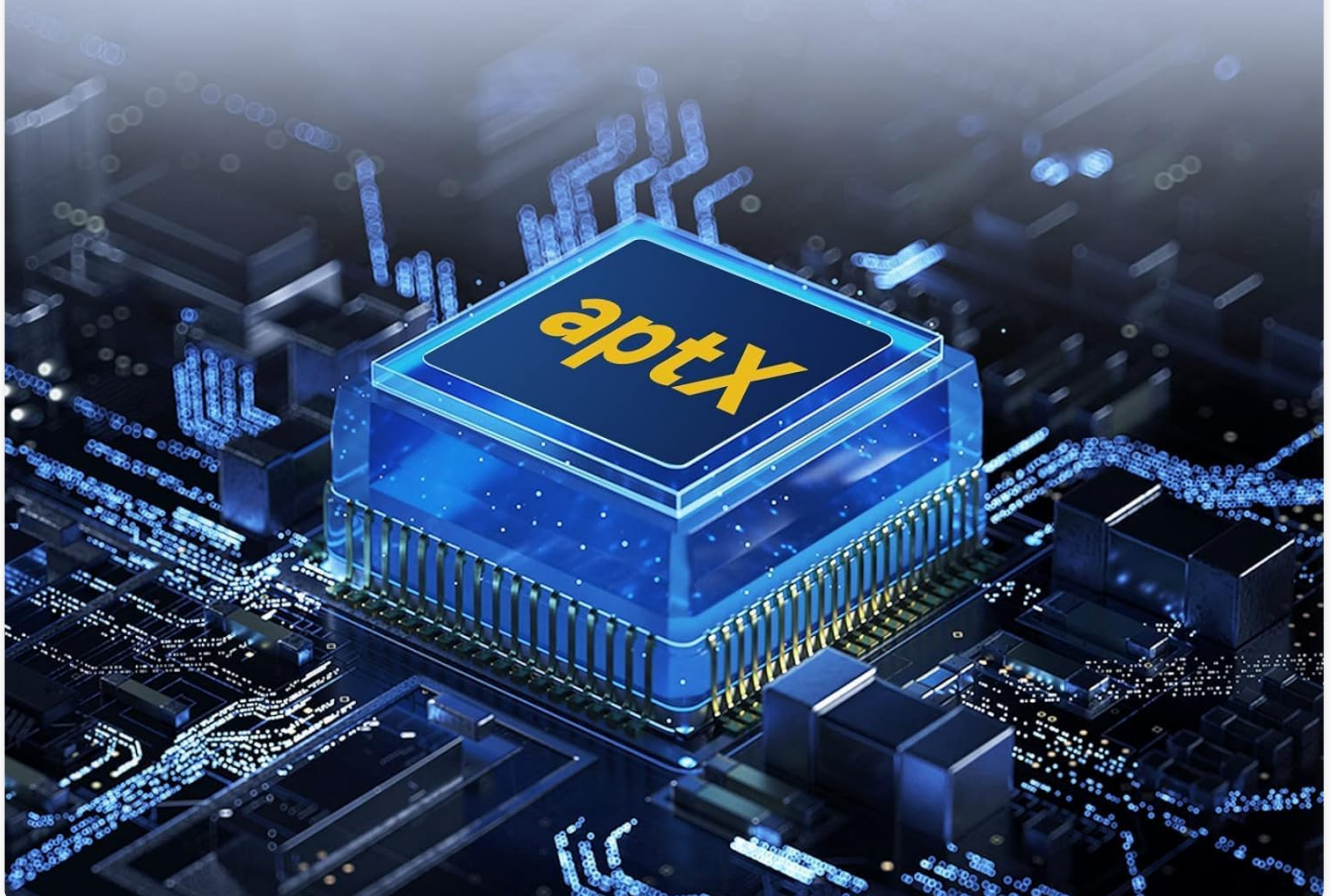


Image: A collage showing individuals engaged in different activities (exercising, working, driving) while wearing OpenRock Pro headphones, emphasizing comfort and situational awareness.

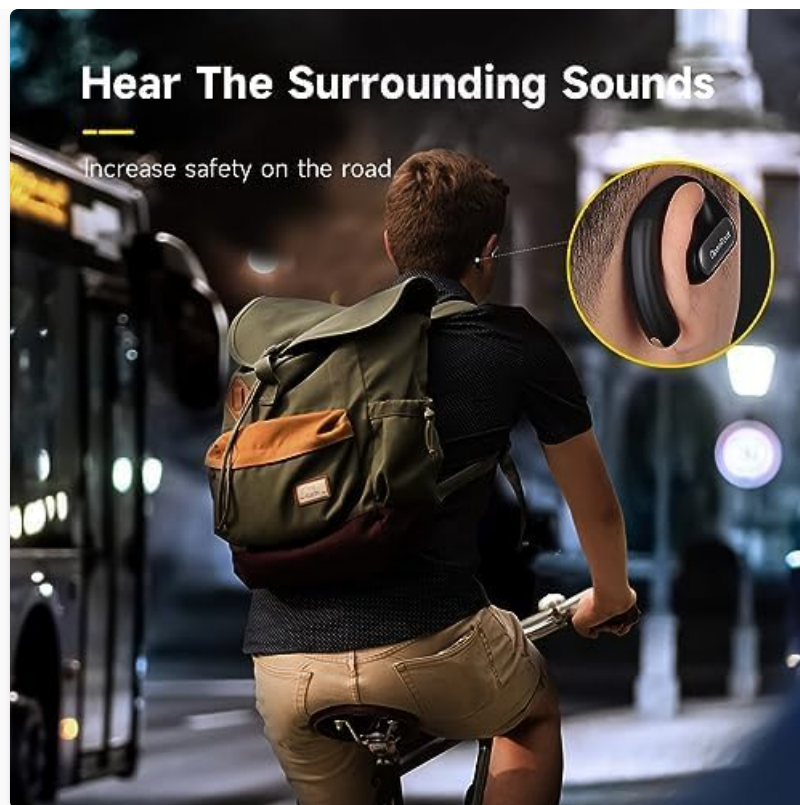


Image: A man cycling on a road, wearing OpenRock Pro headphones, with an inset highlighting how the open-ear design allows him to hear surrounding sounds for increased safety.

6. MAINTENANCE

To ensure the longevity and optimal performance of your OpenRock Pro headphones, follow these maintenance guidelines:

- **Cleaning:** Wipe the headphones and charging case with a soft, dry, lint-free cloth. Do not use abrasive cleaners or solvents.
- **Water Resistance:** The headphones are IPX5 water-resistant, meaning they can withstand sweat and light splashes. Do not submerge them in water. After exposure to sweat or water, ensure they are completely dry before placing them back in the charging case.
- **Storage:** Store the headphones in their charging case when not in use to protect them from dust and damage. Store in a cool, dry place away from extreme temperatures.

7. TROUBLESHOOTING

If you encounter issues with your OpenRock Pro headphones, please refer to the following common solutions:

Problem	Possible Cause	Solution
Headphones do not turn on/charge.	Low battery; improper seating in case.	Ensure the charging case is charged. Place earbuds firmly into the charging slots. Verify charging indicators illuminate.
Cannot pair with device.	Bluetooth off; headphones not in pairing mode; interference.	Ensure Bluetooth is enabled on your device. Open the charging case to put headphones in pairing mode. Move closer to your device and away from other wireless devices.

Problem	Possible Cause	Solution
Sound is intermittent or one earbud has no sound.	Out of range; interference; earbud not fully charged or connected.	Move closer to your device. Ensure both earbuds are fully charged and properly connected to each other. Try resetting the headphones (refer to the full user manual for reset instructions). If one earbud consistently fails to charge, ensure it is angled correctly in the charging case.
Poor call quality.	Environmental noise; microphone obstruction.	Move to a quieter environment. Ensure the microphone area on the earbuds is not obstructed. The cVc 8.0 4-Mic Call Noise Cancelling technology helps reduce environmental noise.

If the problem persists after attempting these solutions, please contact OpenRock customer support for further assistance.

8. SPECIFICATIONS





Feature	Detail
Model Name	OpenRock Pro
Connectivity Technology	Wireless (Bluetooth)
Bluetooth Version	5.2
Bluetooth Range	Up to 15.24 meters (50 feet)
Audio Driver Type	Dynamic Driver
Audio Driver Size	16.2 Millimeters
Frequency Range	20Hz ~ 20kHz
Earbud Battery Life	Up to 19 hours (single charge)
Total Battery Life (with case)	Up to 46 hours
Water Resistance Level	IPX5 (Water Resistant)
Microphone	cVc 8.0 4-Mic Call Noise Cancelling
Material	Plastic, Silicone
Item Weight (Earbuds)	26 Grams (0.917 ounces)
Charging Case Weight	100 Grams
Dimensions	5.51 x 3.94 x 2.28 inches

9. WARRANTY AND SUPPORT

OpenRock products are manufactured to high quality standards. For information regarding warranty coverage, claims, or technical support, please refer to the warranty card included in your product packaging or visit the official OpenRock website. Keep your proof of purchase for any warranty-related inquiries.

© 2024 OpenRock. All rights reserved.

Related Documents - OpenRock Pro

<div><p>OpenRock E Open-Ear Air Conduction Earbuds</p><p>User Manual OpenRock E</p></div>	<p>OpenRock E Open-Ear Air Conduction Earbuds User Manual</p> <p>User manual for the OpenRock E Open-Ear Air Conduction Earbuds, covering setup, controls, specifications, safety, and warranty information.</p>
<div><p>OpenRock S2 User Manual • Ultrahochauflösung • Ultrahochauflösung • Ultrahochauflösung • Ultrahochauflösung</p></div>	<p>OpenRock S2 Wireless Earbuds User Manual</p> <p>User manual for the OpenRock S2 open-ear wireless earbuds, detailing setup, controls, battery status, specifications, safety warnings, warranty information, and EU compliance.</p>
<div><p>OpenRock E Open-Ear Wireless Earbuds</p><p>User Manual OpenRock E</p></div>	<p>OpenRock E Open-Ear Wireless Earbuds User Manual</p> <p>User manual for the OpenRock E Open-Ear Wireless Earbuds, covering setup, controls, battery status, and specifications.</p>



[OpenRock Pro True Wireless Sports Open Earbuds User Manual](#)

User manual for the OpenRock Pro True Wireless Sports Open Earbuds by OneOdio, detailing setup, operation, controls, specifications, and warranty information.



[OpenRock S2 Open-Ear Wireless Earbuds User Manual](#)

Comprehensive user manual for OpenRock S2 Open-Ear Wireless Earbuds, detailing setup, controls, specifications, battery status, connectivity, safety guidelines, and warranty information.



[OpenRock Pro User Manual: Bluetooth Air-Conduction Sport Earbuds](#)

User guide for OpenRock Pro Open-Ear Bluetooth Air-Conduction Sport Earbuds (Model A-BB01), detailing setup, pairing, features, and usage.