

Manuals+

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

[manuals.plus](#) /

› [Aamft](#) /

› [Aamft Bone Conduction Headphones User Manual](#)

Aamft Aamft A10

Aamft Bone Conduction Headphones User Manual

Model: Aamft A10

Brand: Aamft

What's in the

[Overview](#)

[Box](#)

[Features](#)

[Setup](#)

[Operation](#)

[Maintenance](#)

[Troubleshooting](#)

[Warranty &](#)

[Specifications](#)

[Support](#)

1. OVERVIEW

Thank you for choosing the Aamft Bone Conduction Headphones, Model A10. These open-ear headphones utilize advanced bone conduction technology to deliver clear audio directly through your cheekbones, allowing you to enjoy music and calls while remaining aware of your surroundings. Designed for comfort and durability, they are ideal for various activities including running, workouts, and daily use.

This manual provides detailed instructions on how to set up, operate, and maintain your headphones to ensure optimal performance and longevity.



Figure 1.1: Aamft Bone Conduction Headphones (Model A10) and included earplugs.

2. WHAT'S IN THE BOX

Please check the contents of your package to ensure all items are present:

- 1 x Aamft Bone Conduction Headphones
- 1 x Type-C Charging Cable
- 1 x User Manual (this document)
- 2 x Earplugs (Left and Right)
- 1 x Colorful Retail Package

3. PRODUCT FEATURES

- **Open-Ear Design & Bone Conduction Technology:** Transmits audio through cheekbones, allowing you to hear your surroundings for enhanced safety during outdoor activities.

OPEN -EAR DESIGN

Ultra-light, compact and fit stable for long time comfortable use



Lightweight



True Bone Conduction
Technology



Ergonomic Design



Figure 3.1: Open-ear design for situational awareness.

- **Premium Sound Quality:** Features deep bass audio and an HD ENC microphone for crystal clear hands-free calls.

OUTSTANDING SOUND QUALITY

Powered by Advanced Bone Conduction Technology and AAC Technology



Bluetooth 6.0



Deep bass



HD mic



Open Ear



IPX6
waterproof

Figure 3.2: Advanced sound technology and key features.

- **IPX6 Waterproof:** Certified IPX6 water resistance ensures durability against sweat and light rain, making them suitable for intense workouts and outdoor use.

IPX6 SWEATPROOF



Figure 3.3: IPX6 water resistance for active lifestyles.

- **Long Battery Life:** Enjoy 8-12 hours of continuous playback and calls, with a standby time of up to 300 hours. Fast charging via Type-C port (1-2 hours).

Power Your ALL DAYS

12hrs battery life, Type-C quick charging 300hrs Super Standby Time

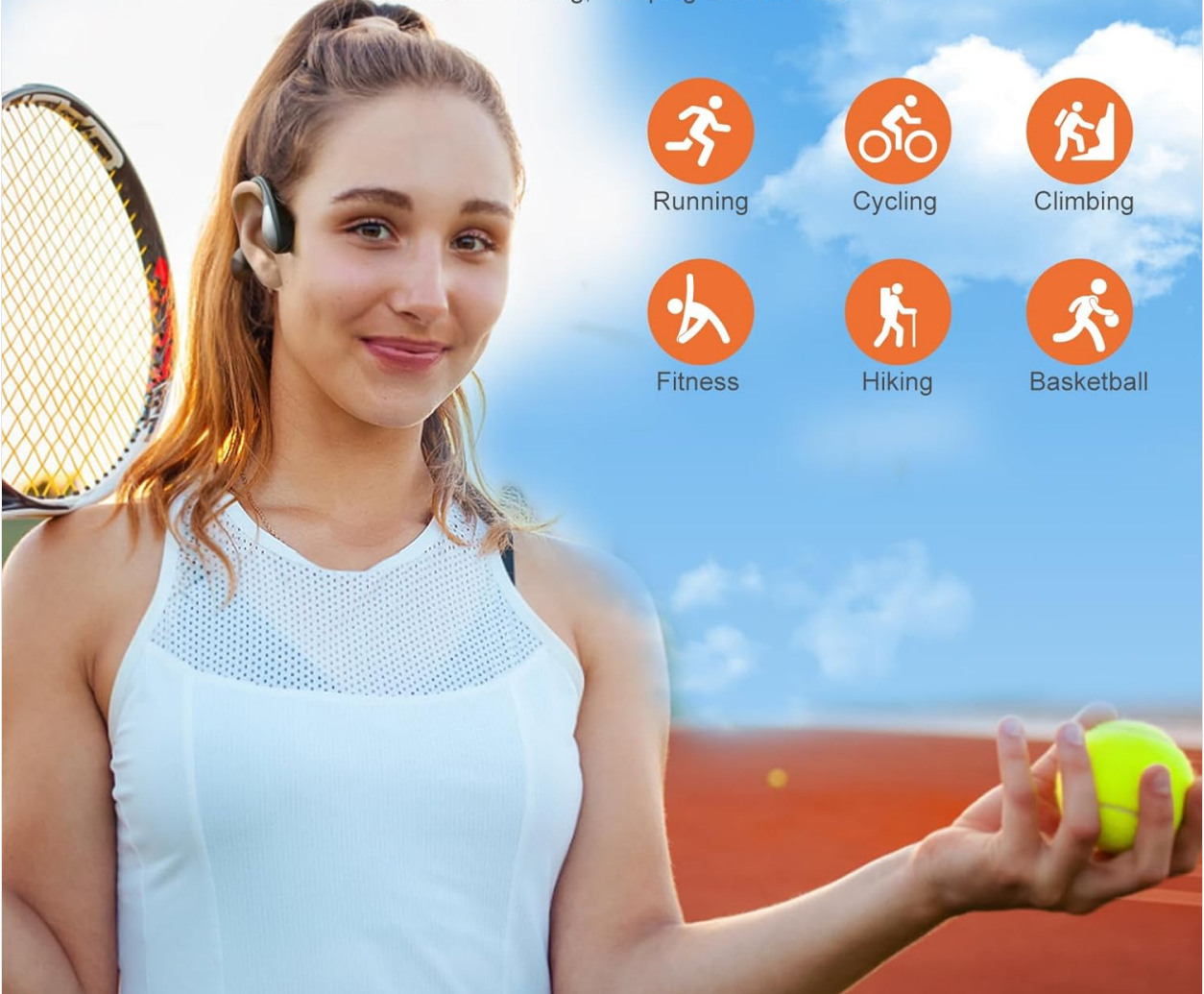


Figure 3.4: Extended battery life for all-day use.

- **Secure & Comfortable Fit:** High-strength titanium memory alloy frame provides a stable fit that won't fall off during strenuous exercise. 360° bendable for flexibility and durability.

NEVER SHAKE OFF SPECIALLY FOR SPORTS

Stable & Comfortable ergonomic design with memory steel wire,
360°bendable. Running, Jumping will never fall off.



Running



Cycling



Climbing



Fitness



Hiking



Basketball

Figure 3.5: Secure fit for sports and active use.

- **Bluetooth 6.0 Connectivity:** Equipped with an advanced Bluetooth 6.0 chip for stable and faster transmission. Supports connection to two mobile phones or Bluetooth devices simultaneously.
- **Lightweight Design:** Weighing only 29g, these headphones are designed for all-day comfort.

4. SETUP

4.1 Initial Charging

Before first use, fully charge your Aamft Bone Conduction Headphones.

1. Connect the provided Type-C charging cable to the charging port on the headphones.
2. Connect the other end of the cable to a USB power adapter (not included) or a computer's USB port.
3. The LED indicator on the headphones will show a red light during charging.
4. Charging typically takes 1.5 to 2 hours. The red light will turn off or change color (e.g., blue) once fully charged.

4.2 Powering On/Off

- **Power On:** Long press the '+' button for 4 seconds. You will hear a power-on prompt.

- **Power Off:** Long press the '+' button for 5 seconds. You will hear a power-off prompt.

4.3 Bluetooth Pairing

To connect your headphones to a device via Bluetooth:

1. Ensure the headphones are powered off.
2. Long press the '+' button for 4 seconds to power on the headphones. They will automatically enter pairing mode, indicated by a flashing LED light (e.g., alternating red and blue).
3. On your device (smartphone, tablet, computer), enable Bluetooth and search for available devices.
4. Select "Aamft A10" (or similar name) from the list of found devices.
5. Once connected, the LED indicator will stop flashing and remain solid blue, and you will hear a connection confirmation prompt.

Note: The headphones support connecting to two Bluetooth devices simultaneously. After pairing with the first device, disable Bluetooth on that device, then pair with the second device. Re-enable Bluetooth on the first device, and the headphones should connect to both. Audio will play from the active device.

5. OPERATING INSTRUCTIONS

5.1 Button Controls

The Aamft A10 headphones feature intuitive button controls for easy management of audio and calls. Refer to the diagram below for button locations and functions:

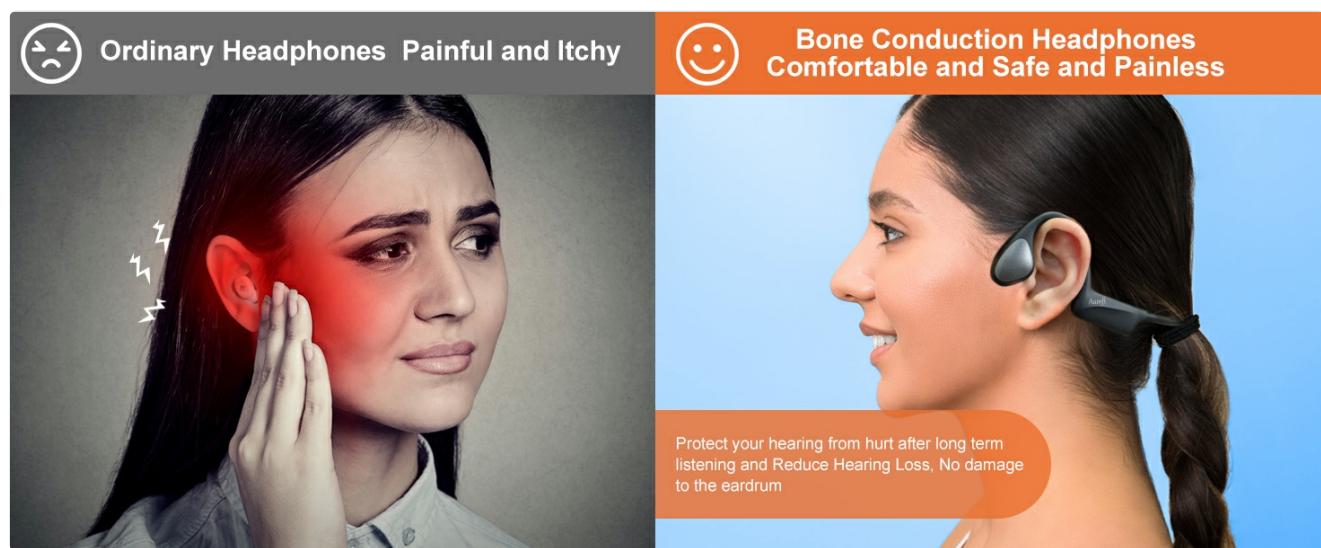


Figure 5.1: Headphone Control Layout and Functions.

Function	Action
Power On	Long Press the "+" button for 4 seconds
Power Off	Long Press the "+" button for 5 seconds
Music Play/Pause	Press the "+" button one time
Volume Up	Double click "+"
Volume Down	Double click "-"
Next Music	Press the "+" button three times

Function	Action
Previous Music	Press the "-" button three times
Answer/Hang Up Call	Press the "+" button one time
Reject Call	Press the "+" button twice
Activate Siri (Voice Assistant)	Press the "-" button for 2 seconds

5.2 Wearing the Headphones

Place the headphones with the transducers resting on your cheekbones, just in front of your ears. The band should wrap around the back of your head.

5.3 Using Earplugs

For situations where you want to minimize ambient noise and enhance the bone conduction audio experience (e.g., on an airplane or in a very noisy environment), you can insert the provided earplugs into your ears. This will allow you to focus solely on the audio from the headphones.

6. MAINTENANCE

Proper care will extend the life of your Aamft Bone Conduction Headphones:

- **Cleaning:** Wipe the headphones with a soft, damp cloth. Do not use harsh chemicals or abrasive cleaners.
- **Water Resistance:** The headphones are IPX6 waterproof, meaning they are resistant to sweat and splashes. Do not submerge them in water or expose them to strong jets of water. Dry them thoroughly after exposure to moisture.
- **Storage:** Store the headphones in a cool, dry place away from direct sunlight and extreme temperatures.
- **Charging:** Use only the provided Type-C charging cable. Avoid overcharging or completely draining the battery for extended periods.

7. TROUBLESHOOTING

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

Problem	Possible Solution
Headphones won't power on	Ensure the battery is charged. Connect to the charger and try again after a few minutes.
No sound or low volume	Check the volume level on both the headphones and your connected device. Ensure the headphones are properly paired. Try re-pairing the device.
Cannot pair with device	Ensure Bluetooth is enabled on your device and the headphones are in pairing mode. Turn off Bluetooth on other nearby devices. Try restarting both the headphones and your device.
Intermittent connection	Move closer to your connected device (within 6 meters). Avoid obstacles between the headphones and the device. Ensure no other strong wireless signals are causing interference.

Problem	Possible Solution
Microphone not working	Ensure the headphones are properly connected for calls. Check microphone settings on your device.
Charging light issues (e.g., always red)	Ensure the charging cable is securely connected. Try a different USB power source. If the issue persists, contact customer support.

If the problem persists after trying these solutions, please contact Aamft customer service for further assistance.

8. SPECIFICATIONS

Feature	Detail
Model Name	Aamft A10
Connectivity Technology	Bluetooth, Open Ear, True Bone, Wireless
Wireless Communication Technology	Bluetooth, Bone Conduction, Open Ear, RF, Wireless
Bluetooth Version	6.0
Bluetooth Range	Up to 6 Meters (approx. 20 feet)
Battery Life	8-12 Hours (playback)
Standby Time	Up to 300 Hours
Charging Time	1.5 - 2 Hours
Charging Port	Type-C
Water Resistance Level	IPX6 (Water Resistant)
Item Weight	0.13 Kilograms (approx. 4.6 ounces)
Material	Acrylonitrile Butadiene Styrene (ABS), Plastic, Polycarbonate (PC)
Audio Driver Type	Bone Conduction Driver
Frequency Range	20 Hz - 20,000 Hz
Control Type	Button Control
Compatible Devices	Cellphones, Desktops, Laptops, Tablets, Telephones

9. WARRANTY AND SUPPORT

Aamft provides comprehensive after-sales service for your Bone Conduction Headphones:

- Money Back Guarantee:** 30 Days Money Back.
- Replacement Warranty:** 24-month Replacement.
- After-Sales Service:** 5 years after-sales service.

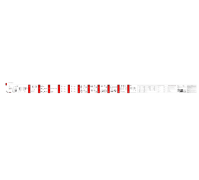
For any questions or assistance, please do not hesitate to contact our 24-hour online customer service. We are

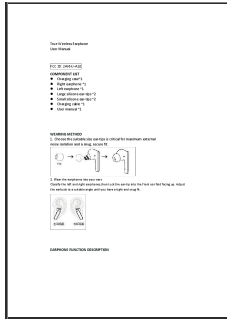
always here to serve you.

For contact information, please refer to the product packaging or the official Aamft website.

© 2025 Aamft. All rights reserved.

Related Documents - Aamft A10

	<p>OneOdio A10 Hybrid ANC Headphones User Manual</p> <p>Comprehensive user manual for the OneOdio A10 Hybrid Active Noise Cancelling (ANC) Headphones. Learn about features like Transparency Mode, Voice Assistant, specifications, usage, and compliance information.</p>
	<p>Audio Ltd. A10-TX Digital Transmitter User Guide</p> <p>Comprehensive user guide for the Audio Ltd. A10-TX Digital Transmitter, covering setup, operation, features, specifications, and troubleshooting. Learn about frequency selection, audio input, recording, firmware updates, and more.</p>
 User Manual	<p>OneOdio A10 Hybrid ANC Headphones User Manual</p> <p>User manual for the OneOdio A10 Hybrid ANC Headphones, providing detailed instructions on safety, operation, features like Active Noise Cancelling (ANC) and Transparency Mode, Bluetooth connectivity, call management, specifications, packing list, and regulatory compliance information.</p>
	<p>FSP A10-XE2 Series AC-DC Converter Datasheet</p> <p>Datasheet for FSP's A10-XE2 Series 10W AC-DC switching power supplies, detailing specifications, features, selection guide, and mechanical information for industrial applications.</p>
 User Manual	<p>AERLANG A10 Electric Scooter User Manual</p> <p>Comprehensive user manual for the AERLANG A10 electric scooter, covering setup, operation, safety, maintenance, and troubleshooting.</p>



[A10 True Wireless Earphone User Manual](#)

User manual for the A10 True Wireless Earphone, including component list, wearing method, function description, charging case usage, LED indicators, pairing instructions, specifications, and safety rules.