

Manuals+

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

ARTTI T10 PRO

ARTTI T10 Pro In-Ear Monitor User Manual

Model: T10 PRO

1. PRODUCT OVERVIEW

The ARTTI T10 Pro in-ear monitors are engineered for exceptional audio performance, featuring a 14.2mm dual magnetic circuit planar driver for a wide frequency response and minimal distortion. The durable full metal housing ensures longevity and a premium feel. The detachable cable with interchangeable plugs offers versatile connectivity options for various audio devices.



Image: ARTTI T10 Pro In-Ear Monitors with detachable cable.

Image: Key features of the ARTTI T10 Pro, including 14.2mm Dual Magnetic Circuit Planar Driver, Full Metal Housing, Interchangeable 3.5mm and 4.4mm Plugs, and High Resolution audio.

2. PACKAGE CONTENTS

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

- ARTTI T10 Pro In-Ear Monitors (IEMs)
- Detachable OFC (Oxygen-Free Copper) Cable
- Interchangeable 3.5mm Audio Plug
- Interchangeable 4.4mm Audio Plug
- Replacement Eartips (various sizes and materials, including silicone and memory foam)

- User Manual
- Storage Box (Hard Case)

Image: All components included in the ARTTI T10 Pro package, neatly arranged.

3. SETUP GUIDE

3.1 Connecting the Detachable Cable

1. Identify the left (L) and right (R) earpieces and corresponding cable connectors. The earpieces are marked with 'L' and 'R' on their bodies, and the cable connectors also have 'L' and 'R' indicators.
2. Align the cable connector with the correct earpiece. The connectors are designed for a secure fit.
3. Gently push the cable connector into the earpiece until it clicks into place. Ensure a firm connection to prevent signal loss.



Image: Close-up view of the detachable cable being connected to the ARTTI T10 Pro earpiece, highlighting the secure pin connection.

3.2 Changing Audio Plugs

The ARTTI T10 Pro comes with interchangeable 3.5mm and 4.4mm audio plugs for versatile compatibility.

1. To remove the currently attached plug, gently twist the locking nut on the cable connector counter-clockwise until it loosens.

2. Carefully pull the plug straight out from the cable.
3. Select the desired 3.5mm or 4.4mm plug. Align the pins on the plug with the corresponding holes on the cable connector. There are small arrow indicators on both parts to guide alignment.
4. Push the new plug firmly into the cable connector.
5. Twist the locking nut clockwise until it is securely tightened.



Image: The detachable cable with both 3.5mm and 4.4mm interchangeable plugs, demonstrating their versatility.

3.3 Selecting and Installing Eartips

Proper eartip selection is crucial for comfort, sound quality, and noise isolation. The ARTI T10 Pro includes various sizes and materials (silicone and memory foam) to suit different ear canal shapes.

1. Gently remove the pre-installed eartips by pulling them off the nozzle.
2. Choose an eartip size that provides a snug yet comfortable seal in your ear canal. Experiment with different sizes to find the best fit.
3. For memory foam tips, gently compress the foam before inserting it into your ear. The foam will expand to create a custom seal.
4. Push the chosen eartip onto the nozzle of the IEM until it is securely seated.

4. OPERATING INSTRUCTIONS

4.1 Wearing the IEMs

1. Identify the left (L) and right (R) earpieces.
2. Place the earpieces into your ear canals, ensuring a comfortable and secure fit. The cable is designed to loop over the top of your ear for added stability and reduced microphonics.
3. Adjust the cable behind your ear for optimal comfort and to ensure the IEMs stay in place during use.



Image: A person wearing the ARTTI T10 Pro, demonstrating the ergonomic design and over-ear cable routing for a comfortable and secure fit.

4.2 Audio Playback

Connect the appropriate 3.5mm or 4.4mm plug to your audio source (e.g., smartphone, digital audio player, computer, audio interface). The ARTTI T10 Pro is designed to deliver high-fidelity audio across a wide range of devices.

Note on Amplification: While the ARTTI T10 Pro can be used with standard devices, utilizing a dedicated headphone amplifier or DAC (Digital-to-Analog Converter) is highly recommended. The planar magnetic drivers benefit significantly from additional power, which unlocks their full potential for superior resolution, dynamic range, and sound separation. This will provide a more immersive and detailed listening experience.

Image: Various scenarios where the ARTTI T10 Pro can be used, including working, fitness, gaming, and relaxation, highlighting its versatility.

5. MAINTENANCE AND CARE

- **Cleaning Eartips:** Regularly remove and clean the eartips with mild soap and water. Ensure they are

completely dry before reattaching.

- **Cleaning Nozzles:** Periodically check the earpiece nozzles for earwax or debris. Use a small, soft brush or a cleaning tool to gently remove any obstructions. This ensures optimal sound performance.
- **Cable Care:** Avoid excessive pulling or bending of the cable. When storing, coil the cable neatly and use the provided Velcro strap to secure it.
- **Storage:** Always store your ARTTI T10 Pro IEMs in the provided hard case when not in use to protect them from damage and dust.
- **Avoid Moisture:** The IEMs are not water-resistant. Avoid exposure to liquids and high humidity.

Image: The high-purity oxygen-free copper silver-plated detachable cable, designed for superior signal transmission and durability.

6. TROUBLESHOOTING

• No Sound or Intermittent Audio:

- Ensure the cable is securely connected to both the IEMs and the audio source.
- Verify that the correct audio plug (3.5mm or 4.4mm) is properly attached and tightened.
- Check the audio source volume and connections.
- Inspect the cable for any visible damage.

• Poor Sound Quality (Distortion, Low Volume):

- Ensure eartips are clean and free of obstructions.
- Verify that the eartips provide a proper seal in your ear. Try different sizes.
- Consider using a dedicated headphone amplifier/DAC to adequately power the planar drivers for optimal performance.

• Discomfort During Use:

- Experiment with different eartip sizes and materials (silicone vs. memory foam) to find the most comfortable fit.
- Ensure the IEMs are inserted correctly and the cable is routed over your ear.

7. SPECIFICATIONS

Model Name	T10 PRO
Brand	ARTTI
Audio Driver Type	14.2mm Dual Magnetic Circuit Planar Driver
Frequency Range	20Hz to 20kHz
Impedance	16.5 Ohm

Total Harmonic Distortion (THD)	$\leq 1.5\%$
Headphones Jack	3.5 mm Jack, 4.4 mm Jack (Interchangeable)
Connectivity Technology	Wired
Cable Feature	Detachable Oxygen-Free Copper (OFC) Cable
Noise Control	Sound Isolation
Water Resistance Level	Not Water Resistant
Housing Material	Full Metal
Item Weight	8.4 ounces



Image: Exploded view diagram illustrating the 14.2mm dual-magnetic-circuit planar driver, designed for wide frequency range and lower distortion.

Ultra-Low Distortion for Pure Sound Quality

With Total Harmonic Distortion (THD) $\leq 1.5\%$, the T10Pro ensures clean, accurate sound reproduction, preserving every detail in your music.



Image: Frequency response graph of the ARTTI T10 Pro, demonstrating its ultra-low distortion for pure sound quality.

8. WARRANTY AND SUPPORT

8.1 Warranty Information

The ARTTI T10 Pro In-Ear Monitors are covered by a **12-month warranty** from the date of purchase. This warranty covers manufacturing defects and malfunctions under normal use. Please retain your purchase receipt as proof of purchase for warranty claims.

The warranty does not cover damages or malfunctions caused by:

- Physical damage (shock, bump, drop, bend)
- Misuse or mishandling
- Unauthorized modifications or repairs
- Damage from natural disasters
- Damage due to extreme humidity or temperature

8.2 Customer Support

For further assistance, technical support, or warranty inquiries, please contact ARTTI customer support through the following channels:

- **Official Website:** <https://www.holicha.com>
- **Email Support:** support@holicha.com
- **Facebook Messenger:** <https://www.facebook.com/ARTTIaudio>

- **YouTube:** https://www.youtube.com/c/ARTTI_audio_feature
- **Instagram:** https://www.instagram.com/artti_audio/

© 2024 ARTTI. All rights reserved.