

Manuals+

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

[manuals.plus](#) /

› [ADAM Audio](#) /

› [Adam Audio T-Series T5V Active Nearfield Monitor User Manual](#)

ADAM Audio T5V

Adam Audio T-Series T5V Active Nearfield Monitor User Manual

Model: T5V | Brand: ADAM Audio

1. INTRODUCTION

The Adam Audio T-Series T5V 5-inch 70W 2-Way Active Nearfield Monitors are precision-engineered audio devices designed for professional studio environments. These monitors are optimized to deliver high-quality, accurate, and detailed sound reproduction, making them suitable for music production, video editing, and broadcast applications, especially in small control rooms.

Key features include a 5-inch polypropylene woofer for extended bass response down to 45Hz, and an innovative U-ART tweeter providing an extended frequency range up to 25kHz. The U-ART tweeter is paired with a precision waveguide, utilizing the High Frequency Propagation (HPS) waveguide technology found in ADAM Audio's flagship S Series monitors, ensuring uniform dispersion of high frequencies and a wide sweet spot. The monitors also feature built-in DSP-controlled driver crossovers and equalization for seamless frequency response and room acoustic adjustments.



Image: A pair of Adam Audio T5V active nearfield monitors shown alongside two XLR microphone cables, illustrating the complete bundle.

2. SETUP

2.1. Unpacking and Contents

Carefully unpack all components from the box. Ensure the following items are present:

- 2 x Adam Audio T5V Active Nearfield Monitors
- Power Cords (2)
- Quick Start Guide
- 2 x H&A 15' XLR Male to XLR Female Microphone Cables



Image: Front view of a single Adam Audio T5V monitor, highlighting the U-ART tweeter and 5-inch woofer.

2.2. Placement

The T5V monitors are designed for versatile placement. Their beveled cabinet design and rear-firing bass reflex port allow for optimal acoustic performance in various room sizes. For best results, position the monitors to form an equilateral

triangle with your listening position, with the tweeters at ear level. Ensure there is adequate space behind the monitors for the bass reflex port to function effectively.

2.3. Connections

Connect the monitors to your audio interface or mixer using the provided XLR cables. The T5V monitors support both balanced XLR and unbalanced RCA inputs.

- **Balanced Input (XLR):** Connect the XLR male end of the cable to the XLR female input on the monitor's rear panel.
- **Unbalanced Input (RCA):** Connect an RCA cable to the RCA input on the monitor's rear panel.

After connecting the audio cables, connect the power cords to the monitors and then to a suitable power outlet (100-240V, 50/60Hz).



Image: Rear panel of the Adam Audio T5V monitor, displaying the power input, balanced XLR input, unbalanced RCA input, and controls for HF, LF, and Level.

3. OPERATING THE MONITORS

3.1. Power On/Off

Locate the power switch on the rear panel of each monitor. Flip the switch to the 'On' position to power on the monitors. Ensure your audio source is at a low volume before powering on the monitors to prevent sudden loud sounds.

3.2. Adjusting Controls

The T5V monitors feature DSP-controlled driver crossovers and equalization, allowing for fine-tuning to your room acoustics. The rear panel includes controls for:

- **HF (High Frequency) Adjustment:** Adjusts the high-frequency response. Options typically include +2 dB, 0 dB, and -2 dB.
- **LF (Low Frequency) Adjustment:** Adjusts the low-frequency response. Options typically include +2 dB, 0 dB, and -2 dB.
- **Level:** Controls the overall output volume of the monitor.

Experiment with these settings to achieve the most accurate and balanced sound for your specific listening environment. The wide sweet spot provided by the HPS waveguide technology allows for flexibility in your mix position while maintaining consistent sound.

4. MAINTENANCE

To ensure the longevity and optimal performance of your Adam Audio T5V monitors, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to wipe down the exterior of the monitors. Avoid using abrasive cleaners, solvents, or waxes, as these can damage the finish.
- **Ventilation:** Ensure proper ventilation around the monitors. Do not block the rear bass reflex port or any ventilation openings.
- **Environment:** Keep the monitors away from direct sunlight, heat sources, and excessive moisture. Operate them within recommended temperature and humidity ranges.
- **Power:** Disconnect the power cords from the wall outlet during lightning storms or when unused for long periods.

5. TROUBLESHOOTING

Problem	Possible Cause	Solution
No sound from monitors	Power not connected or switched off. Audio cables not properly connected. Audio source volume too low or muted.	Check power connections and switch. Verify all audio cable connections. Increase audio source volume and check mute settings.
Distorted or unclear sound	Input level too high. Incorrect HF/LF settings for the room. Poor cable quality or damaged cables.	Reduce input level from your audio source or monitor's Level control. Adjust HF/LF controls on the rear panel. Try different cables.
Humming or buzzing noise	Ground loop issue. Interference from other electronic devices.	Ensure all equipment is on the same electrical circuit or use a ground loop isolator. Move monitors away from other electronics.

If the problem persists after attempting these solutions, please contact customer support.

6. SPECIFICATIONS

Feature	Detail
Model Name	T-Series T5V
Speaker Type	Monitor
Speaker Size	5 Inches
Woofer Diameter	5 Inches
Tweeter Diameter	1.9 Inches
Speaker Maximum Output Power	70 Watts (50W Woofer, 20W Tweeter)
Frequency Response	45Hz to 25kHz
Connectivity Technology	XLR, RCA
Audio Output Mode	Stereo
Power Source	Corded Electric
Product Dimensions	18.2"D x 23.8"W x 18.3"H
Item Weight	32.3 Pounds (Pair)
Color	Black
Manufacturer	Adam Audio
UPC	192223018976



Image: Diagram showing the dimensions of the Adam Audio T5V monitor: 18.3 inches wide, 18.2 inches deep, and 23.8 inches high.

7. WARRANTY INFORMATION

The Adam Audio T5V monitors come with a **5-Year Limited Warranty**. This warranty covers defects in materials and workmanship under normal use. Please refer to the included Quick Start Guide or contact Adam Audio support for full warranty terms and conditions.

8. SUPPORT

For further assistance, technical support, or service inquiries, please visit the official ADAM Audio Store or contact their customer service department.

ADAM Audio Store: [Visit Store](#)

Manufacturer: Adam Audio

© 2025 ADAM Audio. All rights reserved.

Related Documents - T5V

	<p>ADAM Audio T Series Active Loudspeakers Quick Start Guide</p> <p>Quick start guide for ADAM Audio T Series active loudspeakers, covering important safety instructions, audio connections, and level settings for models like T5V, T7V, and T8V.</p>
	<p>ADAM Audio T Series Quick Start Guide: Setup and Safety Instructions</p> <p>A concise guide for setting up ADAM Audio T Series active loudspeakers, covering essential safety instructions, audio connections, and level settings for models like T5V, T7V, and T8V.</p>
	<p>ADAM Audio T-Serie Bedienungsanleitung: T5V, T7V, T8V</p> <p>Umfassende Bedienungsanleitung für die ADAM Audio T-Serie Studio-Monitore (T5V, T7V, T8V). Enthält Informationen zu Installation, Anschluss, optimaler Aufstellung, Fehlerbehebung und technischen Daten.</p>
	<p>ADAM Audio T Series Active Loudspeakers: Quick Start Guide</p> <p>Get started quickly with your ADAM Audio T Series active loudspeakers (T7V, T5V, T8V). This guide covers essential safety instructions, audio connections, and level settings for optimal performance.</p>
	<p>ADAM Audio T Series Monitors: Operation Manual and Setup Guide</p> <p>This manual provides detailed instructions for setting up, connecting, and optimizing ADAM Audio T Series T5V, T7V, and T8V studio monitors, covering features, placement, troubleshooting, and technical specifications.</p>



P22A Nearfield Monitor

Specs & more / Technical



English (en)

[ADAM P22A Nearfield Monitor Operation Manual](#)

Comprehensive operation manual for the ADAM P22A nearfield monitor, covering setup, placement, controls, troubleshooting, maintenance, safety, warranty, and technical specifications.