

Manuals+

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

[manuals.plus](#) /

› [V-Moda](#) /

› [V-MODA BoomPro X Microphone User Manual - Wired 3.5mm Jack for Gaming & Communication](#)

V-Moda BOOMPRO X

V-MODA BoomPro X Microphone User Manual

Model: BOOMPRO X

1. INTRODUCTION

The V-MODA BoomPro X Microphone is a versatile, detachable boom microphone designed to transform your existing headphones into a high-quality communication device. It features a cardioid unidirectional microphone, which is engineered to isolate your voice from ambient noise, thereby enhancing speech clarity for various applications including remote work, online gaming, and conference calls. This manual provides detailed instructions for the proper setup, operation, and maintenance of your BoomPro X Microphone.

2. PACKAGE CONTENTS

Please verify that all items are present in your package:

- 1 x V-MODA BoomPro X Microphone
- 1 x Y-Adapter (for computers requiring separate mic and headphone inputs)
- 1 x Extension Cable (1 meter)

3. SETUP

Follow these steps to set up your V-MODA BoomPro X Microphone:

1. **Connect to Headphones:** Insert the 3.5mm (1/8") jack of the BoomPro X Microphone into the corresponding audio input port on your headphones. Ensure a secure connection. The BoomPro X is compatible with all V-MODA Crossfade series headphones and other headphones that use a 3.5mm cable input.
2. **Position the Microphone:** Adjust the flexible boom arm to position the microphone approximately 1-2 inches from your mouth. This optimal placement helps ensure clear voice pickup and effective noise isolation.
3. **Connect to Device:**
 - **For Smartphones, Tablets, and Gaming Consoles (with combined 3.5mm jack):** Plug the 3.5mm jack from the BoomPro X cable directly into your device's audio port.
 - **For PCs/Laptops (with separate mic and headphone inputs):** Use the included Y-adapter. Connect the BoomPro X cable to the Y-adapter, then plug the two separate ends of the Y-adapter into your computer's microphone input and headphone output jacks.

- **For USB-C Devices:** A USB-C adapter (not included) may be required for devices with only USB-C inputs.

4. **Extend Cable Length (Optional):** If additional cable length is needed, connect the included 1-meter extension cable between the BoomPro X and your device or Y-adapter.



Figure 3.1: V-MODA BoomPro X Microphone cable.



Figure 3.2: BoomPro X connected to headphones and ready for use with a laptop.

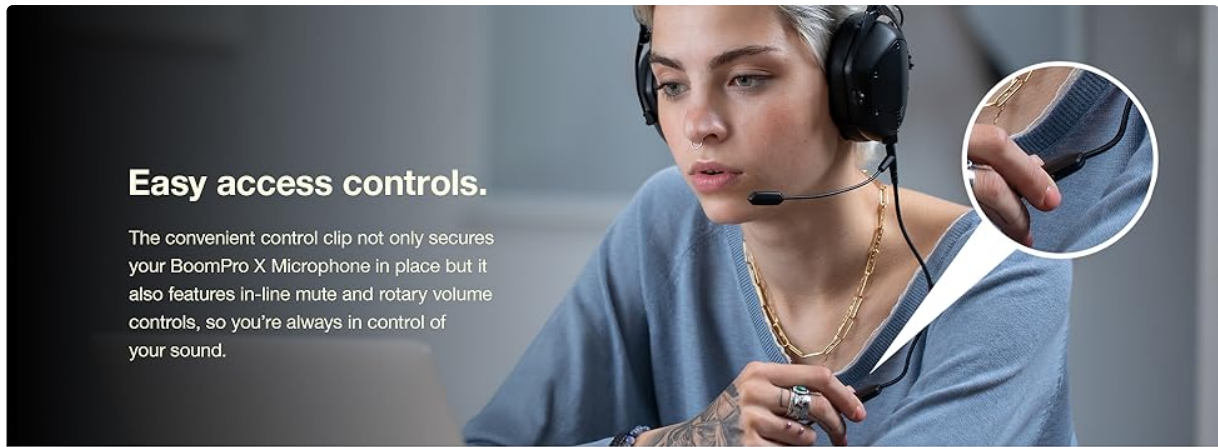


Figure 3.3: Close-up of the BoomPro X Microphone attached to headphones.

4. OPERATING INSTRUCTIONS

The BoomPro X Microphone features an intuitive in-line controller for easy management of your audio.

- **Mute Button:** Locate the mute switch on the in-line controller. Slide the switch to mute or unmute your microphone.
- **Volume Wheel:** Use the volume wheel on the in-line controller to adjust the audio output level of your headphones.



Easy access controls.

The convenient control clip not only secures your BoomPro X Microphone in place but it also features in-line mute and rotary volume controls, so you're always in control of your sound.



Does the BoomPro/BoomPro X work with my headphones?

BoomPro/BoomPro X are compatible with the V-MODA Crossfade series and M-200 headphones. They also work with most other headphones with a 3.5mm TRS (stereo & microphone) ear cup socket. **Please check the specifications of your headphones.**

Figure 4.1: In-line controller for mute and volume adjustments.

Voice Clarity and Noise Reduction

The BoomPro X utilizes a cardioid unidirectional microphone to focus on your voice and minimize background noise. This design is particularly effective in noisy environments, ensuring your communication is clear and distinct.

Video 4.1: Official V-MODA BoomPro X Microphone overview, demonstrating its features and benefits for clear communication.

Video 4.2: Official V-MODA BoomPro X product video, highlighting its design and functionality.

5. MAINTENANCE

To ensure the longevity and optimal performance of your BoomPro X Microphone, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to gently wipe the microphone and cable. Avoid using harsh chemicals or abrasive materials.
- **Storage:** When not in use, store the microphone in a clean, dry place, away from extreme temperatures and direct sunlight. Avoid tightly coiling the cable to prevent damage.
- **Handling:** While the boom arm is flexible, avoid excessive bending or twisting that could strain the internal wiring.

6. TROUBLESHOOTING

If you encounter issues with your BoomPro X Microphone, refer to the following common troubleshooting steps:

• No Sound/Microphone Not Detected:

- Ensure the 3.5mm jack is fully inserted into both your headphones and the connected device/Y-adapter.
- If using a Y-adapter, confirm that the microphone and headphone plugs are connected to the correct ports on your computer.
- Check your device's audio settings to ensure the BoomPro X is selected as the input (microphone) and output (headphones) device.

- Verify that the mute switch on the in-line controller is in the 'unmuted' position.

- Unclear or Distorted Audio:**

- Adjust the microphone's position closer to your mouth (1-2 inches).
- Ensure the microphone is not obstructed.
- Test the microphone with another device to rule out device-specific issues.
- Check for any loose connections.

- Volume Issues:**

- Adjust the volume wheel on the in-line controller.
- Check your device's system volume settings.

If these steps do not resolve the issue, please contact V-MODA customer support for further assistance.

7. SPECIFICATIONS

Brand	V-Moda
Model Name	V-MODA BoomPro X Microphone
Connectivity Technology	Auxiliary
Connector Type	3.5 mm Jack
Special Feature	Mute Function
Compatible Devices	Personal Computer, Smartphones, Tablets, Gaming Consoles (PlayStation 5, Xbox Series X, Nintendo Switch)
Color	Black
Item Weight	0.882 ounces (25 Grams)
Product Dimensions	7.15 x 3.95 x 1.4 inches
Microphone Form Factor	Gooseneck
Polar Pattern	Unidirectional (Cardioid)
Signal-to-Noise Ratio	80 dB



Figure 7.1: Compatibility overview for the BoomPro X Microphone.

8. WARRANTY AND SUPPORT

V-MODA products are designed for durability and performance. For information regarding warranty coverage, product registration, or technical support, please visit the official V-MODA website or contact their customer service directly. V-MODA is known for its 'Six Star Service' and is committed to assisting customers with any product-related inquiries.

Contact Information: Refer to the V-MODA official website for the most up-to-date contact details for customer support.

Related Documents - BOOMPRO X

 <p>V-MODA BoomPro Microphone FAQ</p> <p>Frequently asked questions about the V-MODA BoomPro Microphone, covering troubleshooting, compatibility with various devices and gaming consoles, and adapter information.</p>	 <p>V-MODA S-80 On-Ear Bluetooth Headphones User Manual</p> <p>Comprehensive user manual for the V-MODA S-80 on-ear Bluetooth headphones, covering setup, features, troubleshooting, and support. Learn about pairing, sound customization, and more.</p>	 <p>V-MODA M-200 ANC User Manual: Active Noise Cancelling Headphones</p> <p>Comprehensive user manual for the V-MODA M-200 ANC Active Noise Cancelling Headphones, covering features, package contents, setup, operation, and troubleshooting. Learn how to use your V-MODA M-200 ANC headphones for an optimal audio experience.</p>
--	--	--

	<p>V-MODA HEXM-PR True Wireless Earbuds Quick Start Guide</p> <p>Quick start guide for V-MODA HEXM-PR True Wireless Earbuds, covering setup, pairing, and essential information. Learn how to get started with your new earbuds.</p>
	<p>V-MODA Product Safety and Important Notes</p> <p>Comprehensive safety guidelines, warnings, and important usage notes for V-MODA audio products, covering safe listening practices, maintenance, and environmental considerations.</p>
	<p>V-MODA M-200 ANC Headphones User Manual: Setup, Features, and Troubleshooting</p> <p>The official user manual for V-MODA M-200 ANC Active Noise Cancelling Headphones. Learn how to set up, use, and troubleshoot your headphones, including pairing, ANC controls, and battery charging.</p>