

## Manuals+

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

manuals.plus /

- > [CODi](#) /
- > [CODi Noise-Cancelling USB-A Headset \(Model A04508\) Instruction Manual](#)

## CODi A04508

# CODi Noise-Cancelling USB-A Headset (Model A04508) Instruction Manual

Your guide to setup, operation, and maintenance.

[Introduction](#)   [Features](#)   [Setup](#)   [Operation](#)   [Maintenance](#)   [Troubleshooting](#)   [Specifications](#)  
[Warranty & Support](#)

## 1. INTRODUCTION

This instruction manual provides comprehensive guidance for the CODi Noise-Cancelling USB-A Headset, Model A04508. It covers essential information regarding the headset's features, proper setup, operational procedures, maintenance tips, and troubleshooting steps to ensure optimal performance and longevity. Please read this manual thoroughly before using your headset.



Figure 1: CODi Noise-Cancelling USB-A Headset (Model A04508)

## 2. KEY FEATURES

The CODi Noise-Cancelling USB-A Headset is designed for clear communication and comfortable extended use. Key features include:

- **Noise-Cancelling Microphone:** Equipped with HD audio sound for clear voice transmission, minimizing background noise.
- **Pivoting Boom Microphone:** Offers 135-degree movement for precise positioning and user comfort.
- **USB-A Connectivity:** Ensures broad compatibility and simple plug-and-play functionality without requiring additional drivers.
- **In-Line Controls:** Conveniently located on the cable for easy access to volume adjustment and microphone mute functions.
- **Versatile Application:** Suitable for various environments including offices, call centers, schools, and gaming.
- **Comfortable Design:** Features soft, durable PU leather ear pads and an adjustable headband for extended wear.

- **Extended Cable Length:** A 5-foot cable provides increased mobility during use.
- **Wide Compatibility:** Works with popular video conferencing and chat applications such as Skype, Zoom, GoToMeeting, and Cisco applications.

### 3. SETUP GUIDE

---

Setting up your CODi Noise-Cancelling USB-A Headset is a straightforward process due to its plug-and-play design.

1. **Connect the Headset:** Locate an available USB-A port on your computer or device. Insert the USB-A connector of the headset firmly into the port.
2. **Automatic Driver Installation:** Your operating system should automatically detect the headset and install any necessary drivers. This process typically takes a few moments. No manual driver installation is required.
3. **Adjust Headband:** Place the headset on your head and adjust the headband to a comfortable fit. The headband is adjustable to accommodate most users.
4. **Position Microphone:** Adjust the flexible boom microphone to position it approximately 1-2 inches from your mouth for optimal voice clarity. The microphone pivots 135 degrees.
5. **Verify Audio Settings:** After connecting, check your computer's audio settings to ensure the CODi headset is selected as the default input (microphone) and output (speaker) device. This is usually found in your system's Sound or Audio settings.
6. **Test Functionality:** Make a test call or use a voice recording application to confirm that both the microphone and speakers are working correctly.



Figure 2: Connecting the USB-A Headset

Your browser does not support the video tag.

Video 1: Overview of CODi Noise-Cancelling USB Headset features and basic setup. This video demonstrates the headset's design and key functionalities.

## 4. OPERATING INSTRUCTIONS

---

The CODi headset features intuitive in-line controls for managing your audio during calls and media playback.

- **Volume Control:** Use the **+** and **-** buttons on the in-line control unit to increase or decrease the listening volume.
- **Microphone Mute:** Press the **Mute** button (often indicated by a microphone icon) on the in-line control to mute or unmute your microphone. An indicator light (if present) may show the mute status.
- **Call Control:** Some applications may allow you to answer or end calls using a dedicated button on the in-line control (if present). Refer to your specific application's documentation for compatibility.
- **Microphone Positioning:** For optimal clarity, ensure the boom microphone is positioned correctly near your mouth. Adjust its 135-degree pivot as needed.





Figure 3: In-line Control Unit



Figure 4: Headset with adjustable boom microphone

## 5. MAINTENANCE

---

Proper care and maintenance will help extend the life of your CODi headset.

- **Cleaning Ear Pads:** The headset features durable PU leather ear pads. Gently wipe them with a soft, damp cloth. Avoid using harsh chemicals or abrasive cleaners.
- **General Cleaning:** Use a dry, soft cloth to clean the rest of the headset, including the headband and microphone boom.
- **Avoid Moisture:** This headset is **NOT water resistant**. Do not expose it to liquids, excessive moisture, or

extreme temperatures.

- **Storage:** When not in use, store the headset in a clean, dry place away from direct sunlight and extreme temperatures.
- **Cable Care:** Avoid sharp bends or excessive pulling on the cable to prevent internal damage.

## 6. TROUBLESHOOTING

If you encounter issues with your CODi headset, refer to the following common troubleshooting steps:

Problem	Possible Cause	Solution
No sound from headset speakers.	Headset not properly connected; volume too low; incorrect audio output device selected.	Ensure USB-A connector is fully inserted. Increase volume using in-line controls or computer settings. Verify CODi headset is selected as default playback device in your computer's sound settings. Try a different USB port.
Microphone not picking up audio.	Microphone muted; incorrect audio input device selected; microphone positioned incorrectly.	Press the mute button on the in-line control to unmute. Verify CODi headset is selected as default recording device in your computer's sound settings. Adjust the boom microphone closer to your mouth.
Poor audio quality (static, distortion).	Loose connection; interference; software issues.	Ensure USB-A connection is secure. Avoid placing the headset near other electronic devices that may cause interference. Restart your computer and test again. Update audio drivers if available (though typically not needed for plug-and-play).
Headset not recognized by computer.	Faulty USB port; operating system issue.	Try connecting the headset to a different USB-A port on your computer. Restart your computer. Check for any pending operating system updates.

## 7. SPECIFICATIONS

Detailed technical specifications for the CODi Noise-Cancelling USB-A Headset (Model A04508):

Feature	Detail
Model Number	A04508
Brand	CODi
Connectivity Technology	Wired (USB-A)
Headphones Jack	USB
Noise Control	Active Noise Cancellation (Microphone)
Microphone Type	Boom, Pivoting (135-degree movement)
Control Type	In-Line Volume Control, Mute
Cable Length	5 feet

Feature	Detail
Ear Placement	Over Ear
Form Factor	Over Ear
Material	Faux Leather (ear pads)
Item Weight	0.5 ounces
Product Dimensions	7.5 x 7 x 2.75 inches
Water Resistance Level	Not Water Resistant
Compatible Devices	Computers, Video Conferencing Apps (Skype, Zoom, GoToMeeting, Cisco)
Special Features	Adjustable Headband, Comfortable, Durable, Lightweight, Plug and Play
Manufacturer	CODi Worldwide

## 8. WARRANTY AND SUPPORT

For specific warranty information regarding your CODi Noise-Cancelling USB-A Headset (Model A04508), please refer to the warranty card included with your product or visit the official CODi Worldwide website. Support resources, including FAQs and contact information, can also be found on the manufacturer's website.

**Manufacturer:** CODi Worldwide

For further assistance, please contact CODi customer support directly.