

## CableCreation CC0801

# CableCreation 3-Pack 3.5mm Headphone Splitter Adapter Instruction Manual

Model: CC0801

## INTRODUCTION

This instruction manual provides guidance for the proper use and care of your CableCreation 3-Pack 3.5mm Headphone Splitter Adapter. Please read this manual thoroughly before use to ensure optimal performance and longevity of the product.

## PRODUCT OVERVIEW

The CableCreation 3.5mm Headphone Splitter Adapter is designed to convert a single 3.5mm stereo audio jack into two 3.5mm stereo audio jacks, allowing two users to share audio from one device. This adapter is suitable for various audio devices and offers reliable sound transmission.



Image: A set of three CableCreation 3.5mm headphone splitter adapters, showcasing their compact U-shaped design and gold-plated connectors.

### Key Features:

- **Audio Splitting:** Converts one 3.5mm stereo jack to two 3.5mm stereo jacks for simultaneous audio output.
- **High-Quality Audio:** Features 24K gold-plated connectors for optimal stereo audio transmission.
- **Universal Compatibility:** Works with devices equipped with standard 3.5mm jack ports.
- **Compact and Portable:** Lightweight design for easy storage and transport.
- **Note on Microphone/Volume Control:** This adapter is designed for audio output only. It does not support microphone input or inline volume control functions from connected headsets.

# Portable Size

Lightweight To Storage And Carry In Your Bag When Traveling.

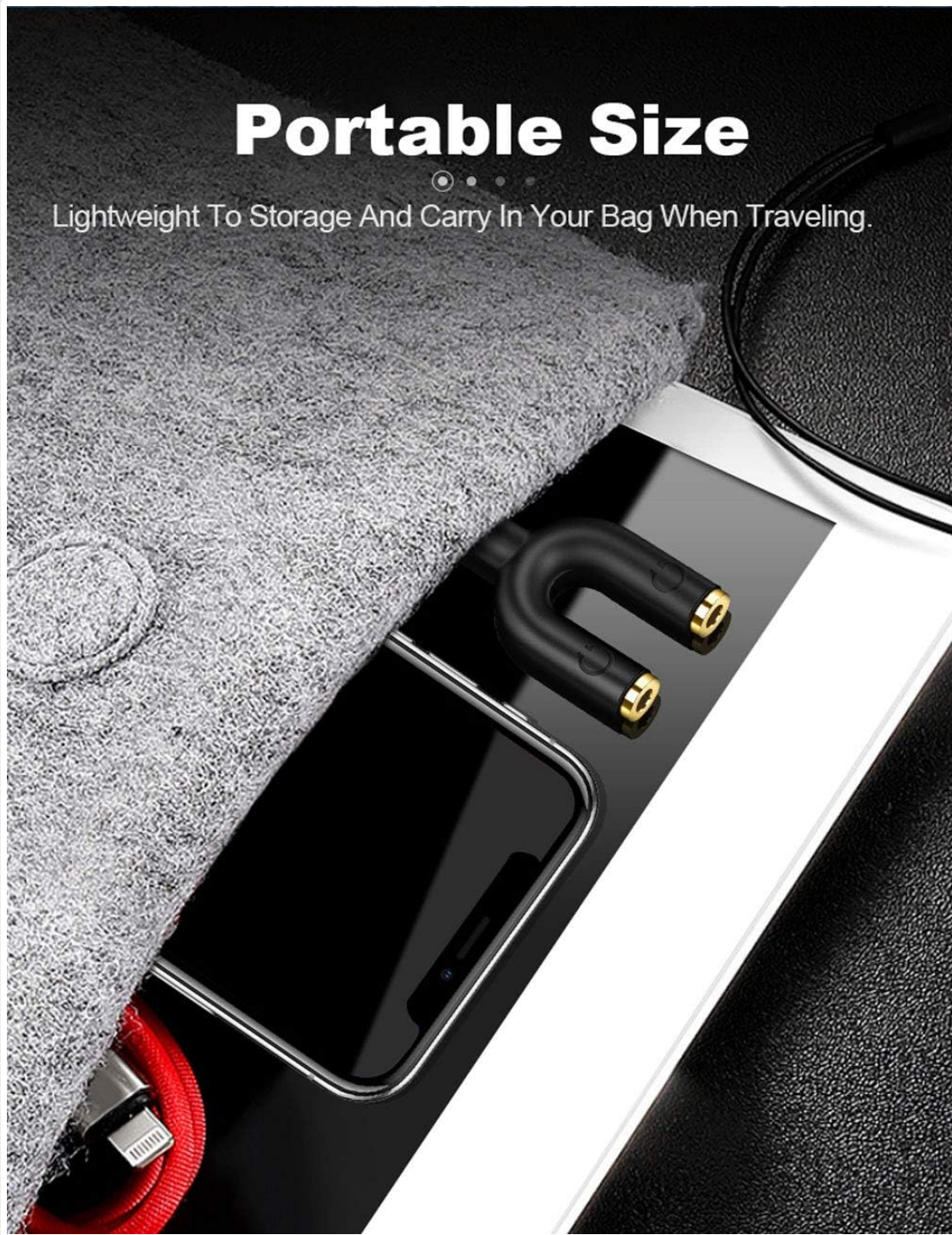
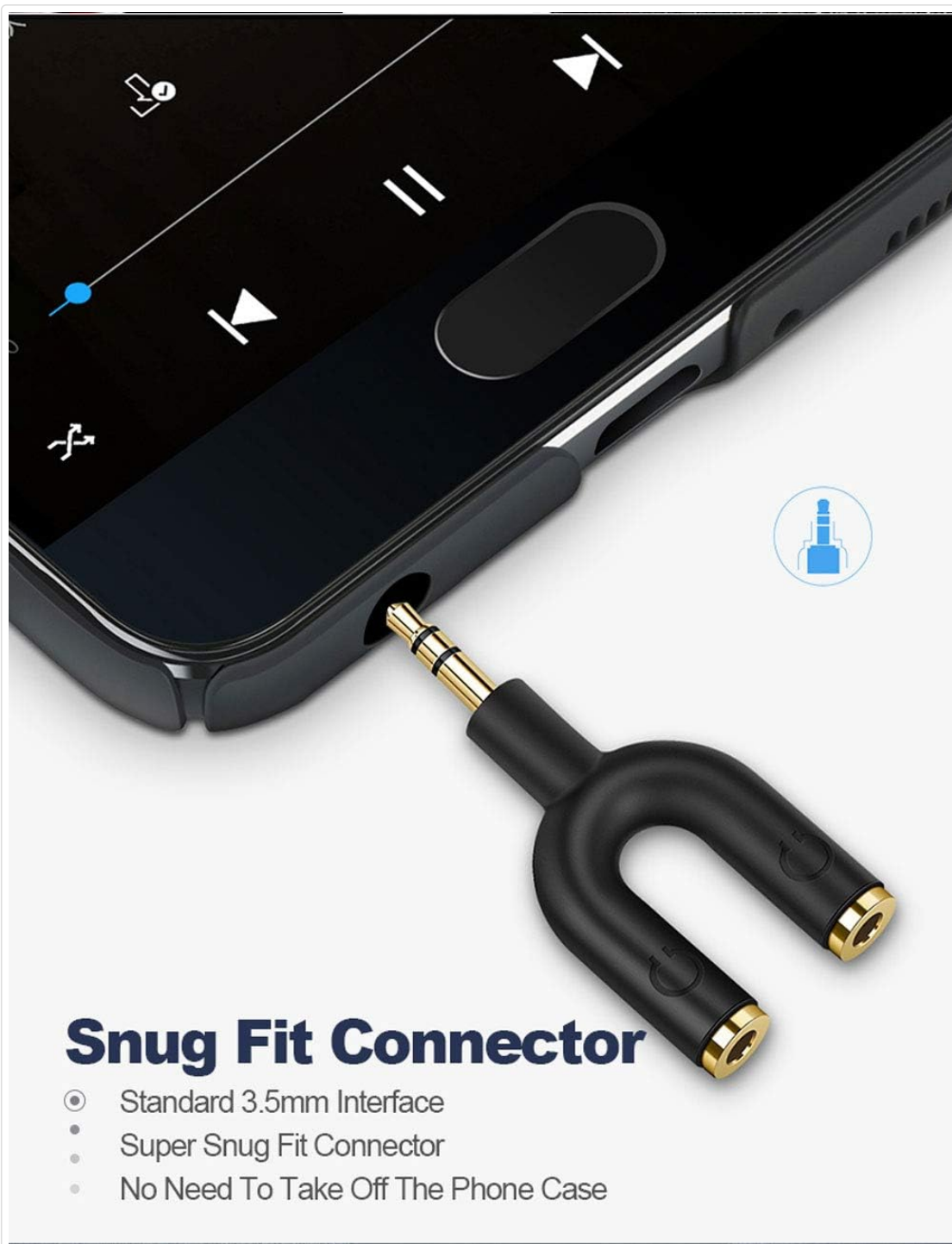


Image: The compact CableCreation headphone splitter adapter shown stored in a small bag alongside a smartphone and tablet, highlighting its portability.

## SETUP

Setting up the CableCreation 3.5mm Headphone Splitter Adapter is straightforward:

1. **Identify the Audio Output Port:** Locate the 3.5mm audio output jack on your source device (e.g., smartphone, tablet, laptop, MP3 player).
2. **Connect the Splitter:** Insert the male 3.5mm connector of the splitter adapter firmly into the audio output jack of your source device. Ensure a snug fit.
3. **Connect Headphones/Speakers:** Plug your 3.5mm headphones or speakers into the two female 3.5mm ports on the splitter adapter.
4. **Verify Connection:** Ensure all plugs are fully inserted to prevent audio issues.



## Snug Fit Connector

- Standard 3.5mm Interface
- Super Snug Fit Connector
- No Need To Take Off The Phone Case

Image: A close-up view of the CableCreation headphone splitter adapter securely plugged into a smartphone's audio jack, demonstrating a snug fit.

## OPERATING INSTRUCTIONS

Once connected, the splitter adapter functions automatically:

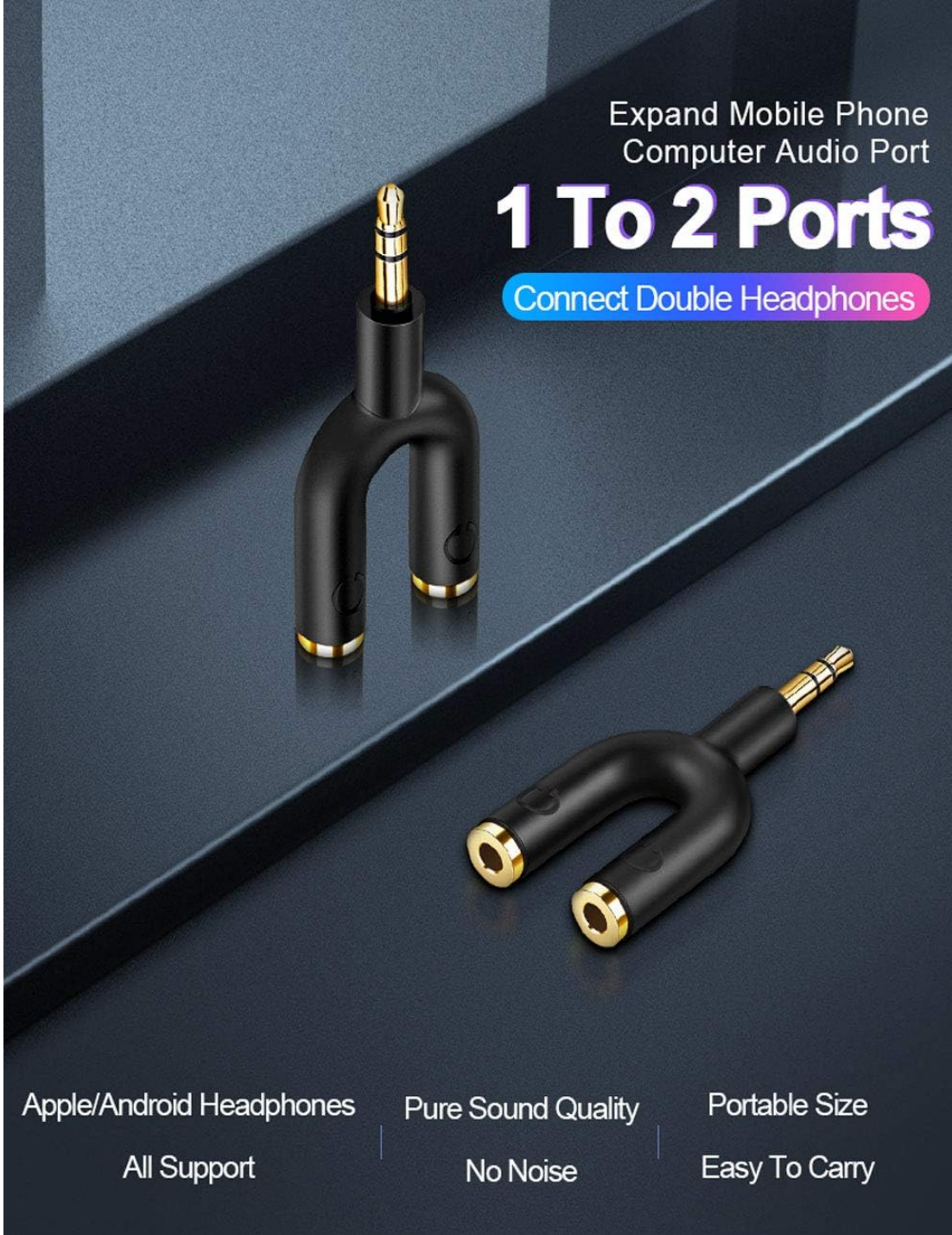
- **Audio Sharing:** Play audio from your source device. Sound will be simultaneously transmitted to both connected headphones or speakers.
- **Volume Control:** Adjust the volume directly on your source device or through the individual volume controls of your connected headphones (if available). The splitter itself does not provide volume control.
- **Microphone Functionality:** As noted, this adapter does not support microphone input. If your headphones have a microphone, it will not function when connected via this splitter.



Expand Mobile Phone  
Computer Audio Port

# 1 To 2 Ports

Connect Double Headphones

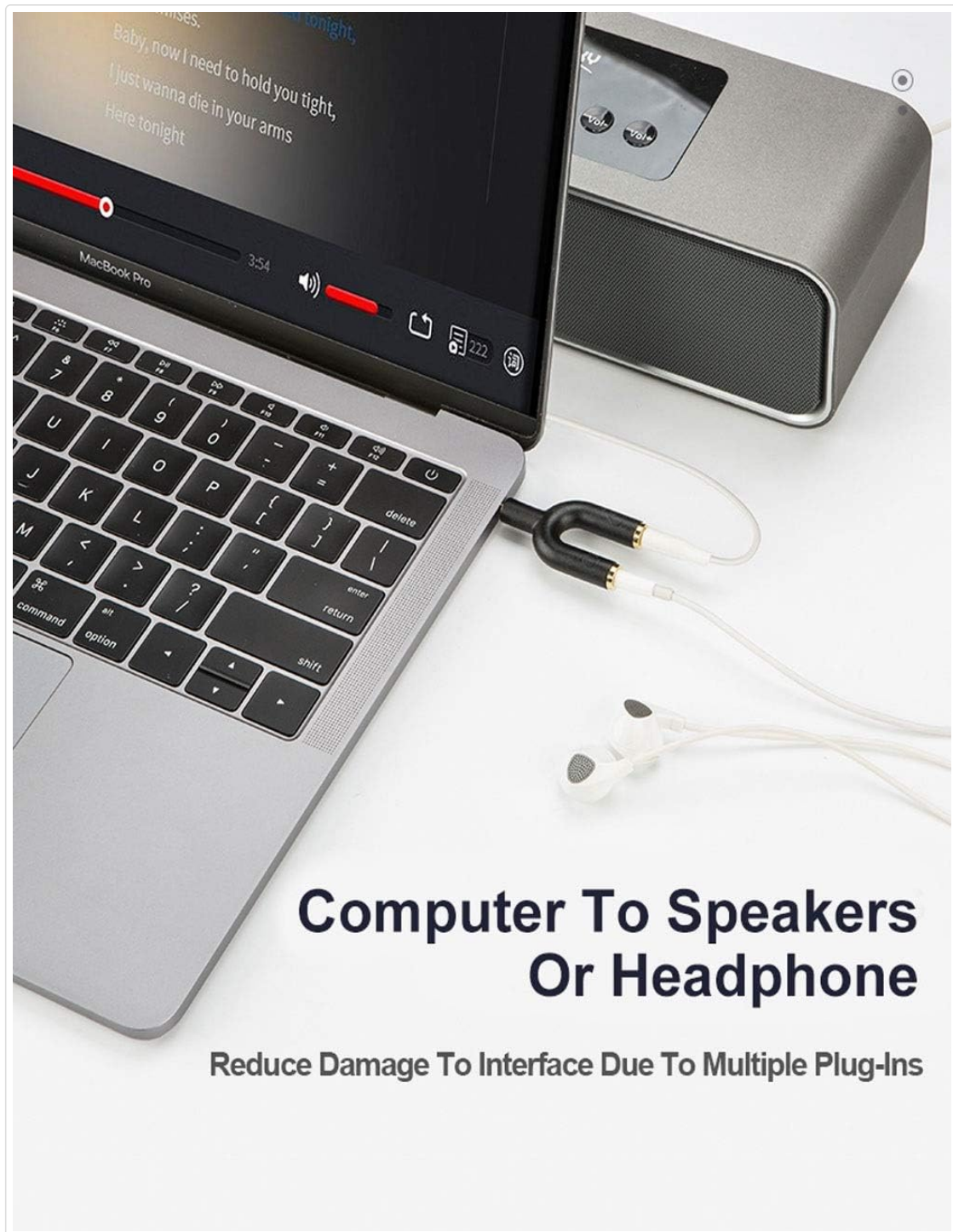


Apple/Android Headphones  
All Support

Pure Sound Quality  
No Noise

Portable Size  
Easy To Carry

Image: The CableCreation headphone splitter adapter connected to a mobile device, with two sets of headphones plugged into its dual ports, illustrating its 1-to-2 audio splitting capability.



## Computer To Speakers Or Headphone

**Reduce Damage To Interface Due To Multiple Plug-Ins**

Image: The CableCreation headphone splitter adapter plugged into a laptop, with headphones connected to one of its output ports, demonstrating its use with computers.





## Share Music With Friends

Convenient To Listen To The Same Song With Friends.

Image: Two individuals sharing audio from a laptop using the CableCreation headphone splitter adapter, highlighting its utility for shared listening experiences.

### COMPATIBILITY

---

The CableCreation 3.5mm Headphone Splitter Adapter is compatible with a wide range of devices that feature a standard 3.5mm audio jack. This includes, but is not limited to:

- Smartphones (iPhone, Galaxy, Nexus, etc.)
- Tablets (iPad, Fire tablets, etc.)
- Laptops and Desktop Computers
- MP3 Players
- Car Stereos with 3.5mm auxiliary input

- Portable Speakers

*Note: Compatibility is for audio output only. Microphone and inline control functions are not supported through this adapter.*

## TROUBLESHOOTING

---

If you encounter issues while using your splitter adapter, please refer to the following common solutions:

- **No Sound or Intermittent Audio:**

- Ensure all connectors (splitter to device, headphones to splitter) are fully and securely inserted. A partial connection can lead to sound issues.
- Check the volume level on your source device and connected headphones.
- Test the headphones directly with the source device to confirm they are working correctly.
- Try using a different pair of headphones or a different source device to isolate the problem.

- **Microphone Not Working:**

- This adapter is designed for audio output only and does not support microphone input. If you require microphone functionality, a different type of adapter or direct connection may be necessary.

- **Sound Quality Issues (Static, Distortion):**

- Ensure the audio source is of good quality.
- Verify that the connectors are clean and free of debris.
- Avoid excessive bending or tension on the cables and adapter.



**Please Confirm Whether  
The Plug Has Been Inserted Completely,  
Otherwise The Audio Adapter  
Couldn't Work Normally.**



Image: A visual guide demonstrating the importance of fully inserting the headphone jack into the splitter adapter for proper functionality, with "YES" and "NO" indicators.

# Clear Sound Quality Without Noise

Hi-Fi Design, Bring Nondestructive Quality

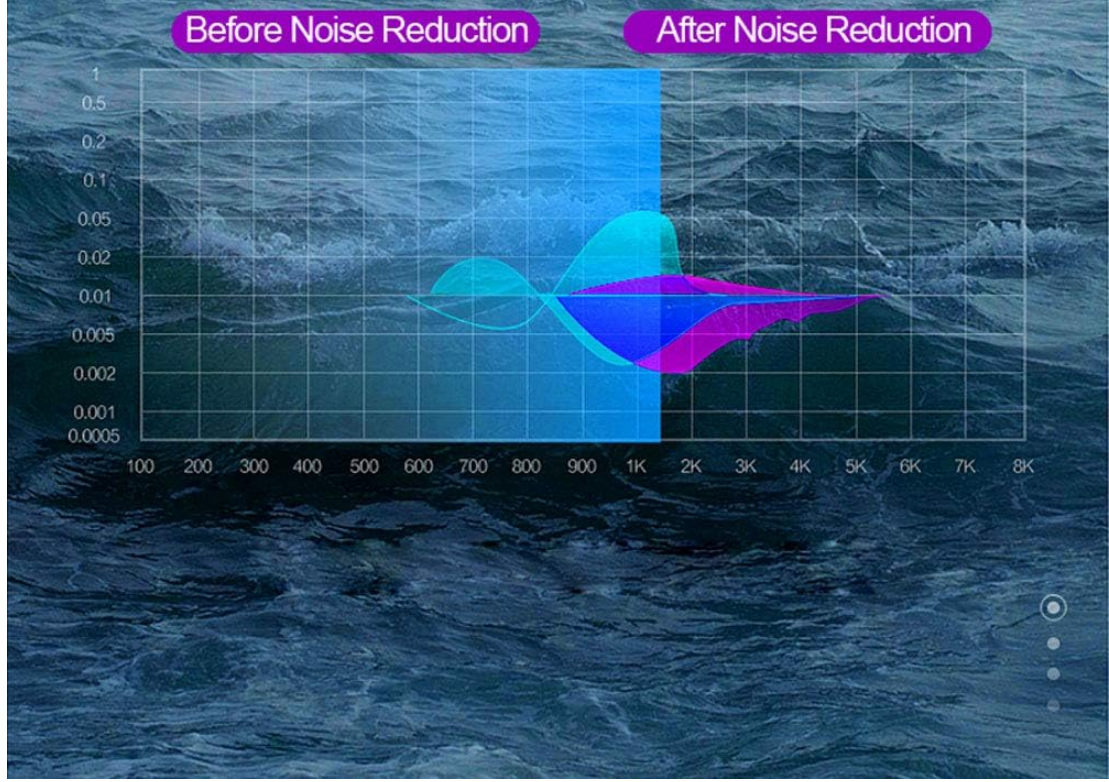


Image: A graph depicting audio frequency response, indicating the adapter's design for clear sound transmission by minimizing noise.

## SPECIFICATIONS




Feature	Detail
Model Number	CC0801
Connector Type	3.5mm Male to 2x 3.5mm Female (Auxiliary)
Color	Black

Product Dimensions	7.91 x 6.3 x 1.1 inches
Item Weight	1.58 ounces
Manufacturer	CableCreation
Compatibility	Devices with standard 3.5mm jack ports (Headphones, Laptops, MP3 Players, Speakers, Televisions)
Special Note	Does not support microphone input or inline volume control.




## WARRANTY AND SUPPORT

CableCreation provides a worry-free two-year warranty for this product, covering any quality-related concerns. For assistance or inquiries, please contact CableCreation customer service. Lifetime friendly customer service is available to address any issues you may encounter.

## Related Documents - CC0801

	<p><a href="#">CableCreation USB-C Hub User Manual: 7-in-1 Adapter with 4K@60Hz HDMI, PD Charging, Gigabit Ethernet</a></p> <p>Comprehensive user manual for the CableCreation 7-in-1 USB-C hub. Learn about its features including 4K@60Hz HDMI output, 100W PD charging, Gigabit Ethernet, USB 3.0 ports, and SD/Micro SD card reader capabilities for extending your Type-C or Thunderbolt 3 host.</p>
	<p><a href="#">CableCreation USB-C to HDMI Cable Troubleshooting Guide</a></p> <p>Troubleshooting guide for CableCreation USB-C to HDMI cable, covering common issues like monitor connection problems, display mirroring, sound issues, and compatibility with various devices.</p>
	<p><a href="#">CableCreation Type-C to HDMI Cable (6ft) User Manual</a></p> <p>User manual for the CableCreation 6ft Type-C to HDMI cable, detailing features, specifications, package contents, and operation for connecting USB-C devices to HDMI displays.</p>



<div>Type-C to HDMI Cable User Manual</div> <div></div>	<div><a href="#">CableCreation Type-C to HDMI Cable User Manual - 4K Resolution</a></div> <div>User manual for the CableCreation Type-C to HDMI Cable, providing details on its features, specifications, and operation for connecting USB-C devices to HDMI displays with support for 4K resolution.</div>
<div>CableCreation USB-C multiport hub User Manual</div> <div></div>	<div><a href="#">CableCreation USB-C Multiport Hub: Features, Specifications, Operation, and Troubleshooting Guide</a></div> <div>A comprehensive user manual for the CableCreation USB-C multiport hub, detailing its features, technical specifications, connection instructions, and common troubleshooting solutions. Covers models CD0395, CD0396, CD0441, CD0442, CD0443, and CD0444.</div>
<div>CableCreation 6-in-1 USB-C Hub User Manual</div> <div></div>	<div><a href="#">CableCreation 6-in-1 USB-C Hub User Manual (Model CD0787)</a></div> <div>User manual for the CableCreation 6-in-1 USB-C Hub (Model CD0787), detailing its features, specifications, connection diagram, and troubleshooting for HDMI, USB-A, RJ45, and USB-C PD charging.</div>