

[manuals.plus](#) /

› [CableCreation](#) /

› [CableCreation 3.5mm Male to Male Audio Adapter Instruction Manual](#)

CableCreation CC0834

CableCreation 3.5mm Male to Male Audio Adapter Instruction Manual

Model: CC0834

INTRODUCTION

This manual provides instructions for the CableCreation 3.5mm Male to Male Audio Adapter. This adapter is designed to connect two female 3.5mm stereo jacks, extending audio connections between various devices such as headphones, MP3 players, car stereos, Bluetooth receivers, and speakers.



Image: Two CableCreation 3.5mm Male to Male Audio Adapters. These adapters feature gold-plated connectors and a black PVC non-slip jacket.

PRODUCT FEATURES

- **3.5mm (1/8") Stereo Male to Male Connector:** Ensures compatibility with standard audio jacks.
- **Gold-Plated Connectors:** Designed for optimal signal transfer and corrosion resistance.
- **PVC Non-Slip Jacket:** Provides a secure grip and durability.
- **Portable Design:** Compact size for easy transport and minimal space occupation.

1

Gold-plated Connector



2

PVC Non-Slip Jacket



Image: Close-up view of the CableCreation 3.5mm adapter, highlighting its gold-plated connector for reliable signal and the textured PVC non-slip jacket for enhanced grip.

SETUP AND CONNECTION

The CableCreation 3.5mm Male to Male Audio Adapter is designed for straightforward connection between audio devices. Follow these steps to set up your adapter:

- Identify Compatible Devices:** Ensure your devices have a female 3.5mm audio jack. Common compatible devices include headphones, MP3 players, car stereos, Bluetooth receivers, speakers, smartphones, PCs, and laptops.
- Connect the Adapter:** Insert one end of the male-to-male adapter into the female 3.5mm audio jack of your first device.
- Complete the Connection:** Insert the other end of the adapter into the female 3.5mm audio jack of your second device.
- Secure Connection:** Ensure both ends are fully inserted for a stable audio connection.

This adapter is particularly useful for extending existing 3.5mm cables or connecting devices that require a male-to-male stereo connection, such as linking a Bluetooth receiver to a car stereo's auxiliary input.

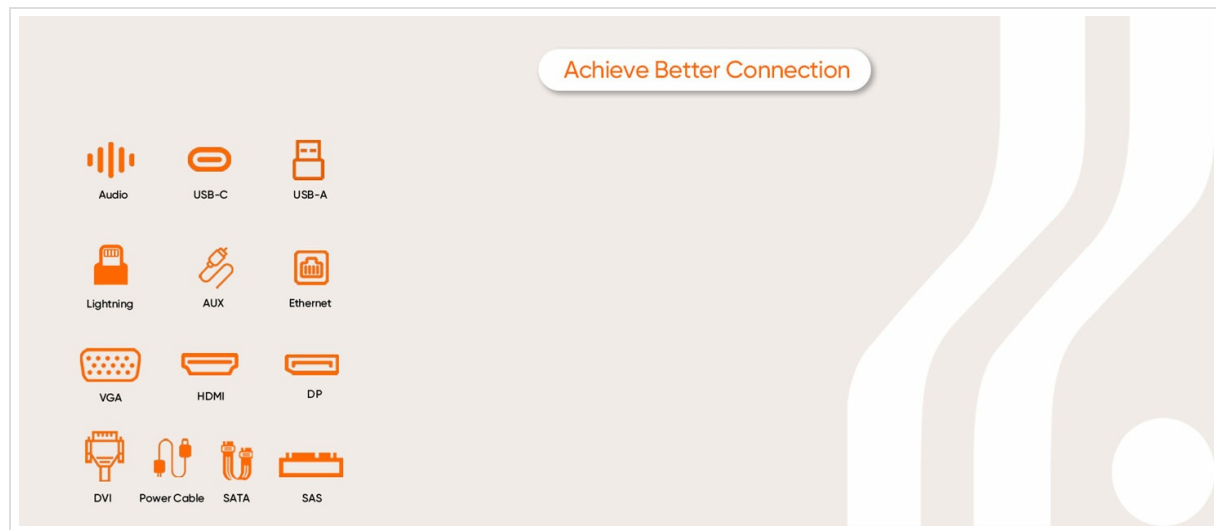


Image: The 3.5mm adapter facilitating the connection of a Bluetooth receiver to a car stereo's auxiliary input, enabling wireless audio streaming.

OPERATING INSTRUCTIONS

Once the CableCreation 3.5mm Male to Male Audio Adapter is correctly connected between your audio devices, its operation is passive and automatic. The adapter simply facilitates the audio signal transfer.

- **Audio Playback:** Begin playing audio from your source device (e.g., MP3 player, smartphone).
- **Audio Output:** The audio signal will be transmitted through the adapter to the receiving device (e.g., headphones, speakers, car stereo).
- **Volume Control:** Adjust volume directly on your source device or receiving device as needed.

No additional software or power is required for the adapter to function.

MAINTENANCE

To ensure the longevity and optimal performance of your CableCreation 3.5mm Male to Male Audio Adapter, follow these simple maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to wipe the adapter clean. Avoid using liquid cleaners or abrasive materials.
- **Storage:** Store the adapter in a cool, dry place away from direct sunlight and extreme temperatures when not in use.
- **Handling:** Always grasp the adapter by its body when connecting or disconnecting, rather than pulling on any attached cables. This prevents strain on the connectors.
- **Protection:** Avoid bending or twisting the adapter excessively, as this can damage internal components.

TROUBLESHOOTING

If you encounter issues while using your CableCreation 3.5mm Male to Male Audio Adapter, refer to the following troubleshooting tips:

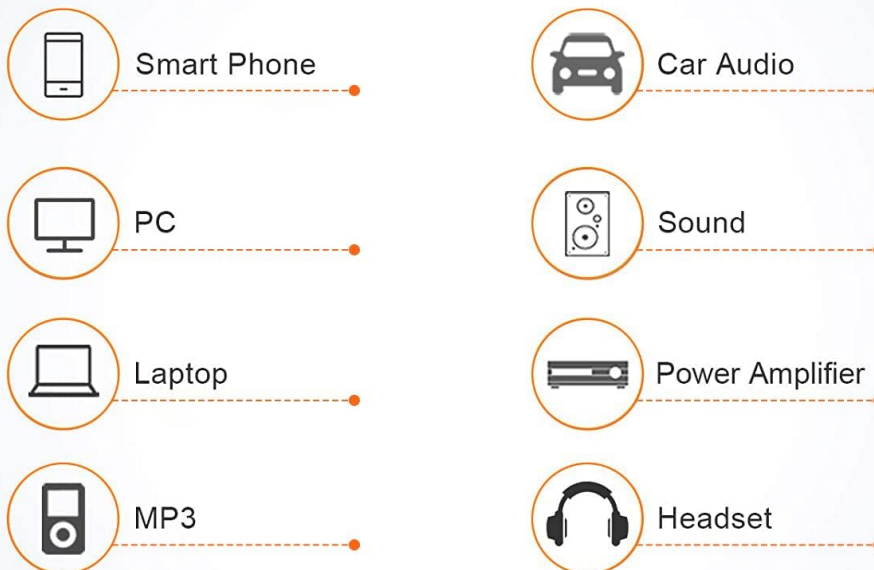
Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
No audio output	<ul style="list-style-type: none"> Loose connection Incorrect input/output selected on device Device volume too low or muted Faulty source or receiving device 	<ul style="list-style-type: none"> Ensure both ends of the adapter are fully inserted into their respective jacks. Verify the correct audio input/output is selected on your devices. Increase the volume on both the source and receiving devices. Check for mute settings. Test the adapter with different devices to isolate the issue.
Poor audio quality (static, crackling)	<ul style="list-style-type: none"> Loose connection Interference Damaged adapter or device jack 	<ul style="list-style-type: none"> Reseat the adapter firmly into both jacks. Move devices away from potential sources of electromagnetic interference. Inspect the adapter and device jacks for any visible damage.
Adapter does not fit into device jack	<ul style="list-style-type: none"> Incompatible jack size Device case obstruction 	<ul style="list-style-type: none"> Confirm your device uses a standard 3.5mm (1/8") audio jack. If using a protective case on your device, remove it to ensure the adapter can fully connect.

SPECIFICATIONS

Feature	Detail
Model Number	CC0834
Connector Type	3.5mm (1/8") Stereo Male to Male
Color	Black
Product Dimensions (L x W x H)	3.94 x 1.97 x 0.2 inches
Item Weight	0.32 ounces
Compatible Devices	Headphones, MP3 Players, Speakers, Car Audio, Power Amplifiers, Smartphones, PCs, Laptops
Special Features	Gold-plated connectors, PVC non-slip jacket, portable design

Applicable Devices



PS: Bluetooth Receiver Is Required For Use In Some Scenarios

Image: A diagram illustrating the dimensions of the 3.5mm Male to Male Audio Adapter, showing its length of 52mm (2.05 inches) and connector diameter of 9.40mm (0.37 inches).

WARRANTY AND SUPPORT

CableCreation provides a worry-free **2-year warranty** for this product. If you experience any quality-related concerns or require assistance, please contact CableCreation customer support.

For further support or inquiries, please visit the official CableCreation website or refer to the contact information provided with your purchase.