

CableCreation CC0298

CableCreation 3.5mm Audio Cable Instruction Manual

Comprehensive guide for your CableCreation Aux Cable (6FT/1.8M).

1. INTRODUCTION

The CableCreation 3.5mm Audio Cable is designed to provide high-quality audio connectivity between devices equipped with standard 3.5mm auxiliary ports. This durable and versatile cable ensures reliable sound transmission for an enhanced audio experience across various applications, from personal listening to car audio systems.



Figure 1: The CableCreation 3.5mm Aux Cable, featuring a black and white braided design and gold-plated connectors.

2. FEATURES

- **Step-down Design:** Engineered for easy connection to your phone or device without requiring the removal of a phone

case.

- **Super Sound Quality:** Equipped with 24K gold-plated connectors and a solid aluminum shell case to ensure reliable, crisp sound and corrosion resistance.
- **Durable TPE Material & Tangle-Free:** Features an inner enameled wire, TPE material, and nylon braiding for a 10000+ bend lifespan, ensuring the cable is soft, durable, and tangle-free. Double shielding minimizes signal loss.
- **Universal Compatibility:** Compatible with a wide range of devices including smartphones, headphones, iPods, iPads, car stereos, tablets, laptops, MP3 players, and speakers that have a standard 3.5mm auxiliary port.

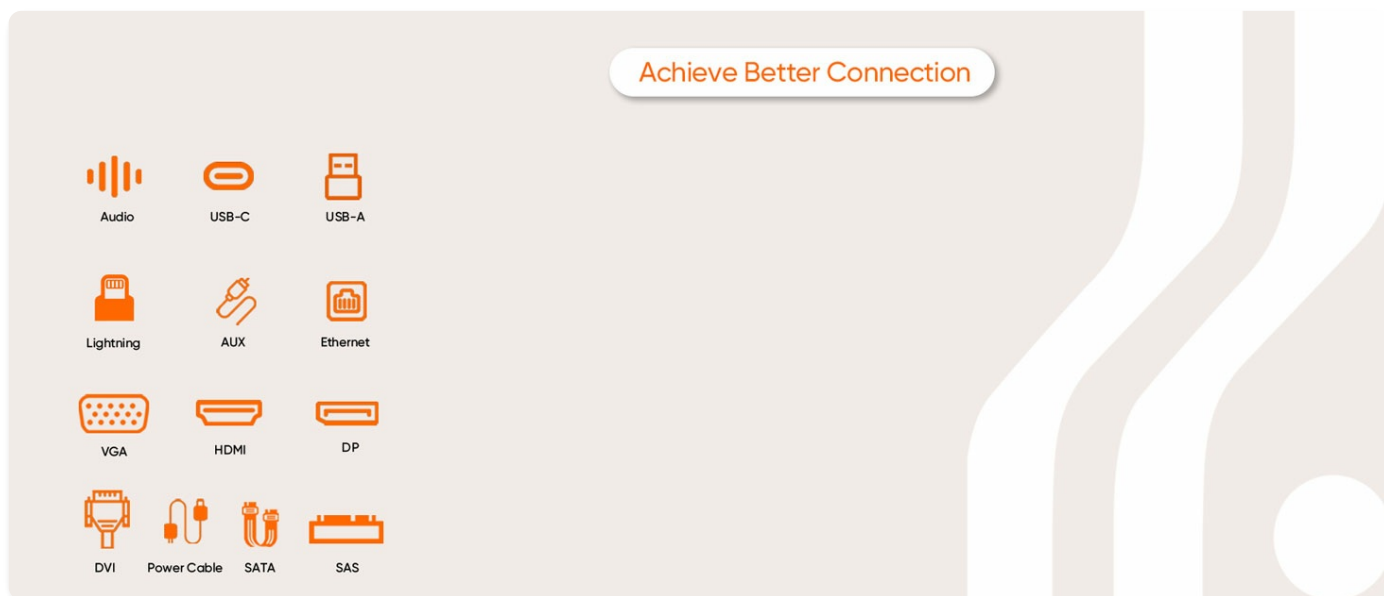


Figure 2: Overview of key features including gold-plated connectors, Hi-Fi stereo sound, and tangle-free design.



**24K Gold
plated
connectors**



**high quality
aluminum
alloy shell**

Figure 3: Detailed view highlighting the 24K gold-plated connectors and durable aluminum alloy shell, contributing to superior sound quality and longevity.



Figure 4: The durable braided exterior of the cable, designed to prevent tangling and enhance durability.

3. SETUP

Connecting your CableCreation 3.5mm Audio Cable is straightforward. Simply identify the 3.5mm auxiliary ports on your audio source device (e.g., smartphone, tablet, laptop) and your audio output device (e.g., headphones, car stereo, speaker).

1. Locate the 3.5mm audio output jack on your source device.
2. Insert one end of the CableCreation 3.5mm Audio Cable into the source device's audio output jack. The step-down design of the connector allows for connection even with most phone cases on.
3. Locate the 3.5mm audio input jack on your output device.
4. Insert the other end of the CableCreation 3.5mm Audio Cable into the output device's audio input jack.

Note: If you have a particularly bulky protective case on your device, it may be necessary to remove it for a secure and complete connection.

Perfect for Car Stereos

compatible with all Aux Port



Figure 5: Example of connecting the aux cable to a smartphone for use with a car stereo system.

4. OPERATING

Once connected, the CableCreation 3.5mm Audio Cable facilitates audio transmission between your devices. Ensure both devices are powered on and the volume levels are appropriately adjusted.

- **For Music Playback:** Connect your smartphone, MP3 player, or laptop to headphones, portable speakers, or car stereos to enjoy high-fidelity audio.
- **For Headsets:** Use the cable to connect headphones to audio sources for listening to music, podcasts, or other audio content.
- **General Audio Transfer:** The cable can be used for any scenario requiring a male-to-male 3.5mm audio connection.

3.5mm Auxiliary Cable

6FT/1.8M



Figure 6: Illustrates typical usage, connecting headphones to a laptop for personal audio enjoyment.

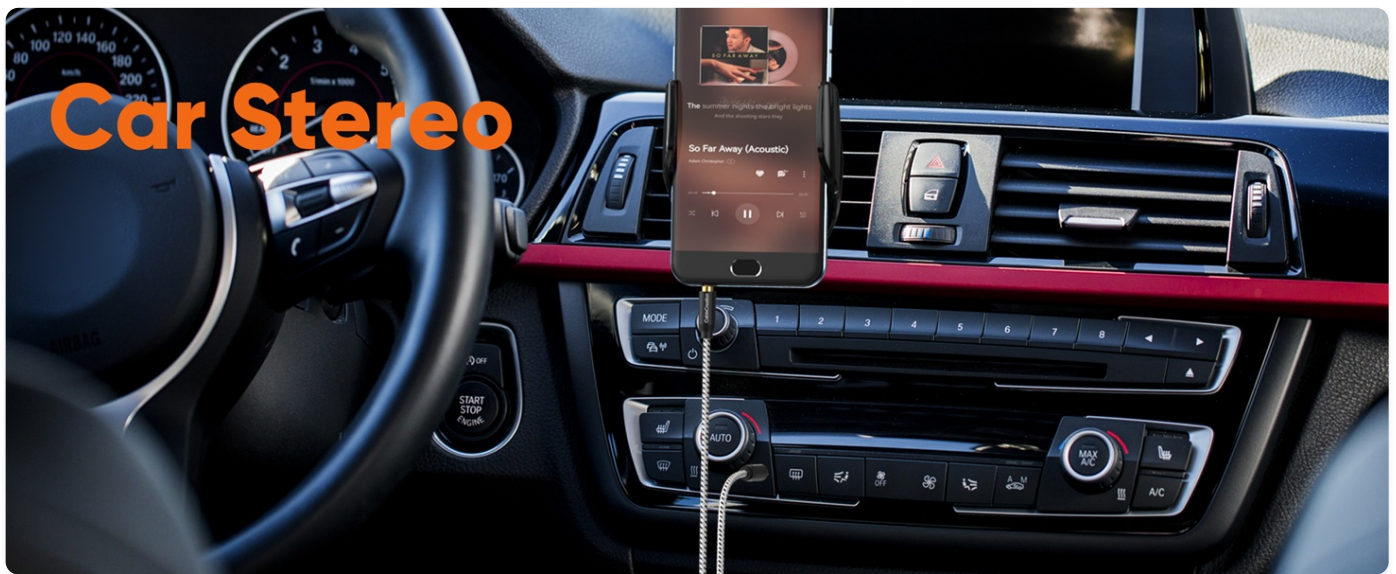


Figure 7: The cable provides clear audio for headphones, enhancing the listening experience.



Figure 8: The cable can connect to portable speakers, allowing shared audio experiences.

5. MAINTENANCE

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

- **Proper Storage:** Avoid tightly coiling or bending the cable at sharp angles. Utilize the cable's tangle-free design by loosely coiling it when not in use.
- **Clean Connectors:** Periodically inspect the gold-plated connectors for dust or debris. Gently wipe them with a soft, dry cloth if necessary.
- **Avoid Excessive Force:** When plugging or unplugging, always grasp the connector housing, not the cable itself, to prevent strain on the connections.
- **Protect from Extremes:** Keep the cable away from extreme temperatures, direct sunlight, and moisture to prevent material degradation.



Figure 9: The braided design contributes to the cable's durability and resistance to tangles, simplifying maintenance.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
No audio or intermittent sound.	Loose connection, incorrect port, device volume too low, or incompatible case.	Ensure both ends of the cable are fully inserted into their respective ports. Check that the correct audio input/output ports are being used. Increase volume on both source and output devices. If using a bulky phone case, remove it to ensure a complete connection.
Sound quality is poor (static, distortion).	Interference, damaged cable, or dirty connectors.	Ensure the cable is not near sources of strong electromagnetic interference. Inspect the cable for any visible damage. Clean the connectors with a soft, dry cloth. Test with another audio cable if possible to rule out device issues.
Microphone function not working with headset.	Cable does not support microphone function.	This CableCreation 3.5mm Audio Cable is a 3-pole TRS jack, which transmits stereo audio only and does not support microphone input. For microphone functionality, a 4-pole TRRS cable is required.

7. SPECIFICATIONS

Brand: CableCreation

Model Number: CC0298

Product Dimensions: 0.39 x 5.91 x 8.66 inches; 0.71 ounces

Connector Type: Auxiliary (3.5mm Male to Male)

Cable Type: AUX

Special Feature: Braided, Step-down Design, 24K Gold-plated Connectors, Solid Aluminium Shell

Compatible Devices: Smartphones, Headphones, iPod, iPad, Car Stereos, Tablet, Laptop, MP3 Player, Speaker (Fits with All Standard 3.5mm Aux Port)

Date First Available: April 26, 2016

8. WARRANTY AND SUPPORT

CableCreation stands behind the quality of its products. This CableCreation 3.5mm Audio Cable comes with **2-year warranty**.




For any quality-related concerns, technical assistance, or general inquiries, please contact CableCreation customer services. Our team is committed to providing lifetime friendly customer support.

You can visit the official [CableCreation Store](#) for more information and support resources.

© 2024 CableCreation. All rights reserved.

Related Documents - CC0298

[illegible]

<div><p>CableCreation 6-in-1 USB-C Hub</p><p>User Manual</p><p>Model: CD0787</p><p>Type-C Hub With HDMI/USB-A, RJ45/Type-C Data Charging</p></div>	<p>CableCreation 6-in-1 USB-C Hub User Manual (Model CD0787)</p> <p>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.</p>
<div><p>CableCreation USB-C multiport hub</p><p>Contents</p><ul style="list-style-type: none">1. Introduction2. Features3. Specifications4. Operation5. Troubleshooting6. Appendix</div>	<p>CableCreation USB-C Multiport Hub: Features, Specifications, Operation, and Troubleshooting Guide</p> <p>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.</p>
<div><p>CableCreation</p><p>Type-C to 4K@60Hz HDMI and 100W PD charging</p><p>User Manual</p></div>	<p>CableCreation USB-C Hub User Manual: 7-in-1 Adapter with 4K@60Hz HDMI, PD Charging, Gigabit Ethernet</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>