

Manuals+

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

[manuals.plus](#) /

› [DUKABEL](#) /

› [DUKABEL 3.5mm TRRS 4-Pole Headphone Extension Cord \(8 Feet/2.4 Meters\) Instruction Manual](#)

DUKABEL 796358100805

DUKABEL 3.5mm TRRS 4-Pole Headphone Extension Cord Instruction Manual

Model: 796358100805

INTRODUCTION

This manual provides detailed instructions for the DUKABEL 3.5mm TRRS 4-Pole Headphone Extension Cord. It covers product features, setup, operation, maintenance, and troubleshooting to ensure optimal performance and longevity of your audio extender.

PRODUCT OVERVIEW

The DUKABEL 3.5mm TRRS 4-Pole Headphone Extension Cord is designed to extend the reach of your headphones and microphones. It features a male 3.5mm TRRS connector on one end and a female 3.5mm TRRS jack on the other, supporting both audio output and microphone input.



Image: The DUKABEL 3.5mm TRRS 4-Pole Headphone Extension Cord, showcasing its male and female connectors.

Key features include:

- **TRRS 4-Pole Standard:** Supports both audio output and microphone input, compatible with CTIA standard devices.
- **Durable Construction:** Features 24K gold-plated contacts, triple shielding, a tough nylon-braided cover, and pure metal housing.
- **Oxygen-Free Copper (OFC) Wiring:** Ensures high-fidelity sound and minimizes distortion.
- **Step-Down Ring Design:** Allows for a secure connection even with bulky protective cases on devices.

STRONGEST BRAIDED AUX CABLE

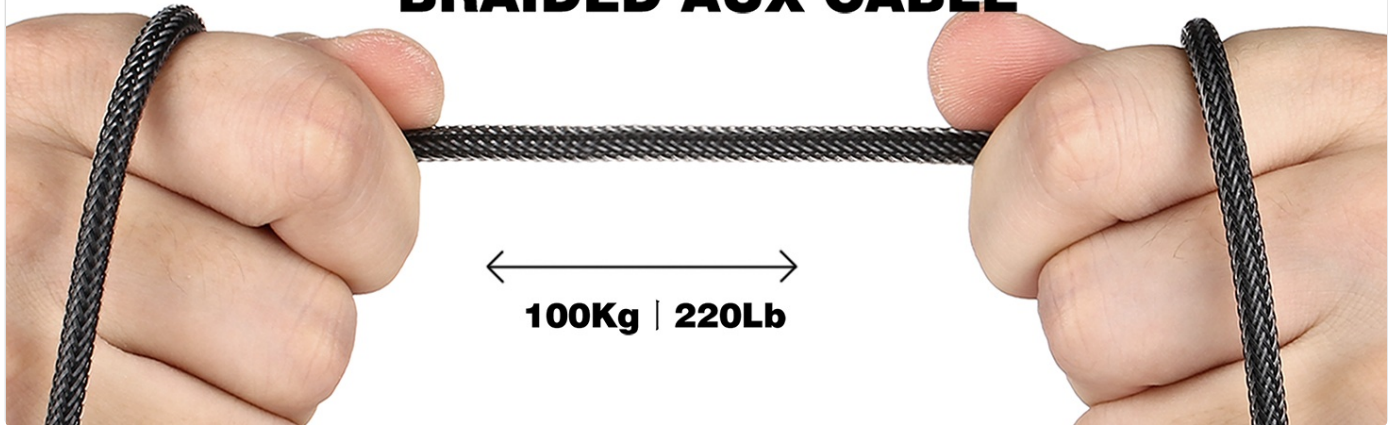


Image: A close-up view of the DUKABEL 3.5mm extension cable's connectors, highlighting the step design, metal housing, nylon braiding, and gold-plated tips.

Small Changes. Big Difference.

Step Design

Metal Housing

Nylon Braided

Gold-Plated



Image: An internal diagram illustrating the superior tinned pure oxygen-free copper conductors for clear sound quality and seamless transmission.

SETUP AND CONNECTION

Connecting the DUKABEL 3.5mm extension cord is a straightforward process. Ensure both your audio source and output device are compatible with a 3.5mm TRRS connection.

1. Identify the 3.5mm male connector (the plug) and the 3.5mm female jack (the port) on the extension cord.
2. Plug the male end of the DUKABEL extension cord into the 3.5mm audio jack of your source device (e.g., smartphone, PC, TV, PS4 controller).
3. Connect your headphones, headset, or TRRS microphone into the female end of the DUKABEL extension cord.
4. Ensure all connections are secure to prevent audio interruptions or signal loss.



Laptop



Smartphone



Controller



PC



Headphone



Earphone



TRRS Microphone

Image: The male plug and female jack of the DUKABEL 3.5mm extension cable, ready for connection.

OPERATING INSTRUCTIONS

The DUKABEL extension cord allows you to extend the reach of your audio devices while maintaining both audio and microphone functionality.

- **Audio Playback:** Once connected, audio from your source device will be transmitted to your headphones or speakers through the extended cable.
- **Microphone Functionality:** If your headset or microphone is TRRS standard, the extension cord will support its microphone input. This is ideal for gaming, voice calls, or recording.
- **Device Compatibility:** This cable is compatible with a wide range of devices including smartphones, laptops, PCs, gaming controllers (like PS4), TVs, speakers, and TRRS microphones.



Image: Visual representation of the DUKABEL 3.5mm extension cable's broad compatibility with various electronic devices and audio peripherals.



Image: The DUKABEL extension cable in use, connecting a smartphone to a portable speaker for extended audio reach.

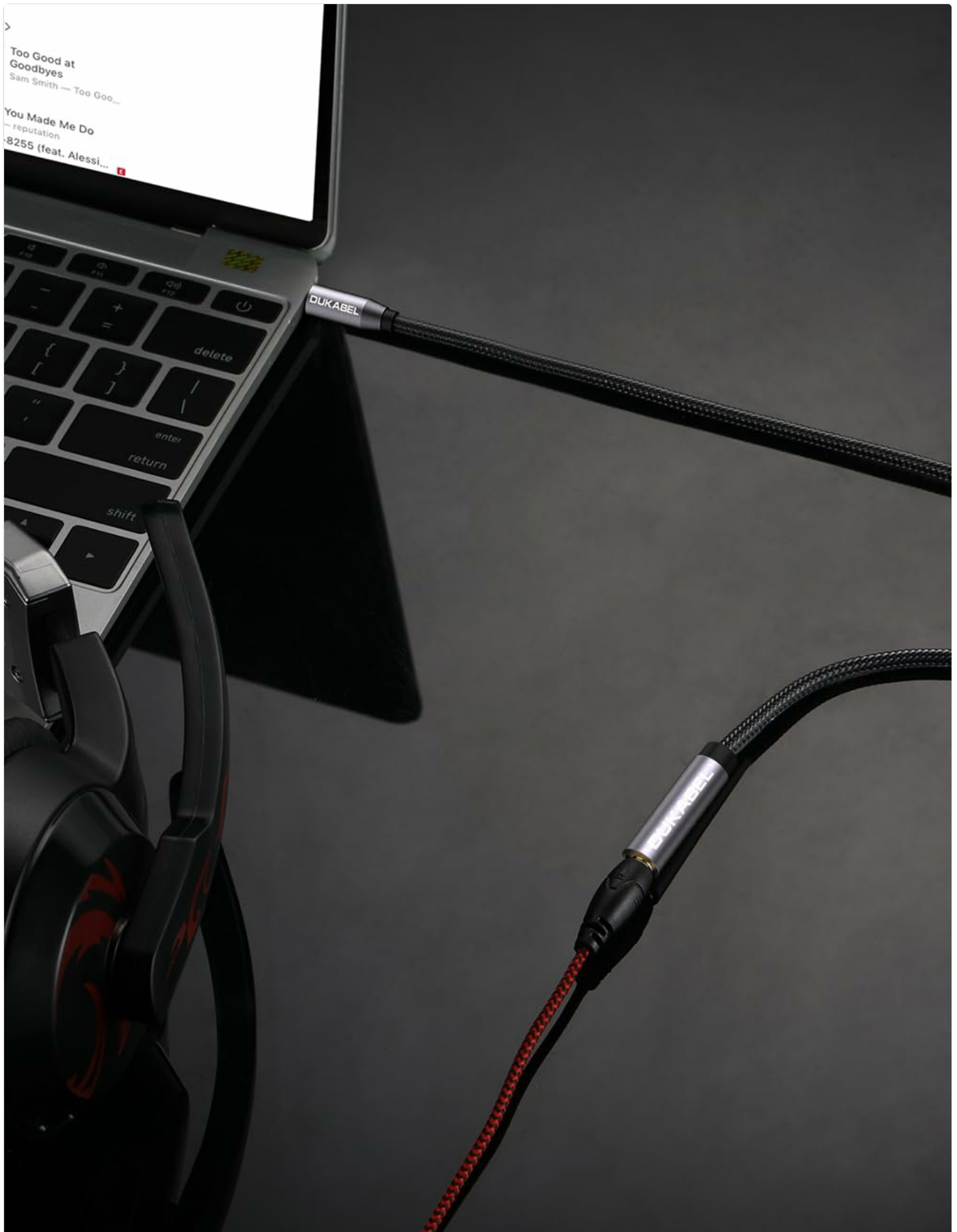


Image: A DUKABEL extension cable facilitating connection between a laptop and a gaming headset, providing increased mobility.

IMPORTANT NOTES ON MICROPHONE FUNCTIONALITY

The TRRS standard of this cable supports microphone input. However, please observe the following:

- This TRRS extension cord is not recommended for use with iPhone/Apple earbuds when microphone function is desired.

- When connecting microphones, only TRRS standard microphones are supported. Condenser or TRS microphones are not compatible without an appropriate adapter (not included).

MAINTENANCE AND CARE

To ensure the longevity and optimal performance of your DUKABEL extension cord, follow these maintenance guidelines:

- **Storage:** Store the cable in a cool, dry place, away from direct sunlight and extreme temperatures. Avoid tightly coiling the cable to prevent internal damage.
- **Cleaning:** Use a soft, dry cloth to wipe the cable and connectors. Avoid using harsh chemicals or abrasive materials.
- **Handling:** Always grasp the connector housing when plugging or unplugging the cable, rather than pulling on the cable itself. This prevents strain on the connections.
- **Durability:** The nylon-braided jacket is designed for durability and resistance to wear and tear. However, avoid excessive bending, twisting, or crushing the cable.



Image: A detailed view of the DUKABEL cable's robust braided design, engineered for long-lasting use.



Image: Illustration of the cable's strength, highlighting its ability to withstand significant tension without damage.

Your browser does not support the video tag.

Video: A demonstration of the DUKABEL cable's secure hold and durable construction, showcasing its robust design.

TROUBLESHOOTING

If you encounter issues with your DUKABEL 3.5mm extension cord, consider the following troubleshooting steps:

- **No Audio/Intermittent Audio:**
 - Ensure both ends of the extension cable are fully and securely plugged into their respective ports.
 - Test the original headphones/microphone directly with the source device to rule out issues with the peripherals or source.
 - Check the volume settings on your source device and connected audio output.
 - Try using the extension cable with a different device to determine if the issue lies with the cable or the connected equipment.
- **Microphone Not Working:**
 - Verify that your microphone is a TRRS standard microphone. TRS microphones are not compatible.
 - Confirm that your device's audio settings are configured to use the external microphone.
 - As noted, iPhone/Apple earbuds may not have microphone functionality when used with this TRRS extension.
- **Sound Quality Issues (Static, Distortion):**
 - Ensure the cable is not near sources of electromagnetic interference.
 - Check for any physical damage to the cable or connectors.
 - Test with different devices to isolate the problem.

SPECIFICATIONS

Brand	DUKABEL
Model Number	796358100805
Connector Type	Auxiliary (3.5mm TRRS 4-Pole Male to Female)
Cable Type	AUX
Length	8 Feet / 2.4 Meters (as per current variant)
Special Feature	Braided, Gold-Plated Contacts, Triple Shielding, Metal Housing, Oxygen-Free Copper Wiring, Step-Down Ring Design
Compatible Devices	Headphone, Music Player, Smartphone, TRRS microphone, TV, Laptop, PS4 Controller

WARRANTY AND SUPPORT

DUKABEL is confident in the quality and build of its products. For any questions or concerns regarding your 3.5mm Audio Extension Cable, please contact DUKABEL customer service. Refer to the product packaging or the official DUKABEL website for specific warranty details and contact information.

<div>DUKABEL</div> <div>USB Headset Splitter</div> <div></div> <div>User Manual Model: DUSB352FHY-30H</div>	<p>DUKABEL USB Headset Splitter User Manual DUSB352FHY-30H</p> <p>User manual for the DUKABEL USB Headset Splitter (Model DUSB352FHY-30H). Provides product overview, compatibility details, usage instructions, technical specifications, frequently asked questions (FAQ), and contact information for DUKABEL.</p>
<div>DUKABEL</div> <div>USB to 3.5mm TRRS Headset Adapter</div> <div></div> <div>User Manual Model: DUSB351F</div>	<p>DUKABEL DUSB351F USB to 3.5mm TRRS Headset Adapter User Manual</p> <p>User manual for the DUKABEL DUSB351F USB to 3.5mm TRRS Headset Adapter. Provides details on product features, compatibility, setup instructions, troubleshooting tips, and contact information for DUKABEL.</p>
<div>DUKABEL</div> <div>USB Headset Splitter</div> <div></div> <div>User Manual Model: DUSB352FHY-30H</div>	<p>DUKABEL USB Headset Splitter User Manual - Model DUSB352FHY-30H</p> <p>User manual for the DUKABEL USB Headset Splitter (Model DUSB352FHY-30H). This adapter connects a TRRS headset and microphone to your PC, laptop, Mac, or gaming console, supporting audio and microphone functions. Learn about compatibility, setup, technical specifications, and troubleshooting.</p>
<div>DUKABEL</div> <div>USB auf XLR Mikrokabel</div> <div></div> <div>Bedienungsanleitung Model: DUSBM-XLRF-LY180H</div>	<p>DUKABEL DUSBM-XLRF-LY180H USB to XLR Microphone Cable User Manual</p> <p>User manual for the DUKABEL DUSBM-XLRF-LY180H USB to XLR microphone cable. Learn about its features, technical specifications, setup, troubleshooting, and customer support.</p>
<div>DUKABEL</div> <div>USB to XLR Microphone Cable</div> <div></div> <div>User Manual Model: DUSBM-XLRF-LY180H</div>	<p>DUKABEL USB to XLR Microphone Cable User Manual</p> <p>User manual for the DUKABEL USB to XLR Microphone Cable (Model: DUSBM-XLRF-LY180H). Provides product description, technical specifications, compatibility details, and troubleshooting tips for connecting dynamic microphones to USB devices.</p>