

JSAUX JSAUNZUC23AURD1M

JSAUX USB C to 3.5mm Audio Aux Jack Cable User Manual

Model: JSAUNZUC23AURD1M

Brand: JSAUX

1. INTRODUCTION

The JSAUX USB C to 3.5mm Audio Aux Jack Cable is designed to provide a seamless and high-quality audio connection between your USB Type C enabled devices and traditional 3.5mm audio input devices. This cable is ideal for connecting smartphones, tablets, and laptops to car stereos, home audio systems, headphones, and portable speakers, ensuring a stable and clear audio experience.



Figure 1: JSAUX USB C to 3.5mm Audio Aux Jack Cable.

2. KEY FEATURES

- **High-Fidelity Sound Quality:** This USB C to aux adapter cable supports up to 16-bit/48 KHz audio output, delivering higher fidelity sound. It features a built-in DAC (Digital-to-Analog Converter) decoding chip for low power consumption and stable decoding performance. The use of high-quality enamelled copper ensures uninterrupted signal transmission. Note: Actual maximum audio output depends on the connected headphone device.

Immerse Yourself in HiFi Excellence

Maintains the original sound quality of your headphones

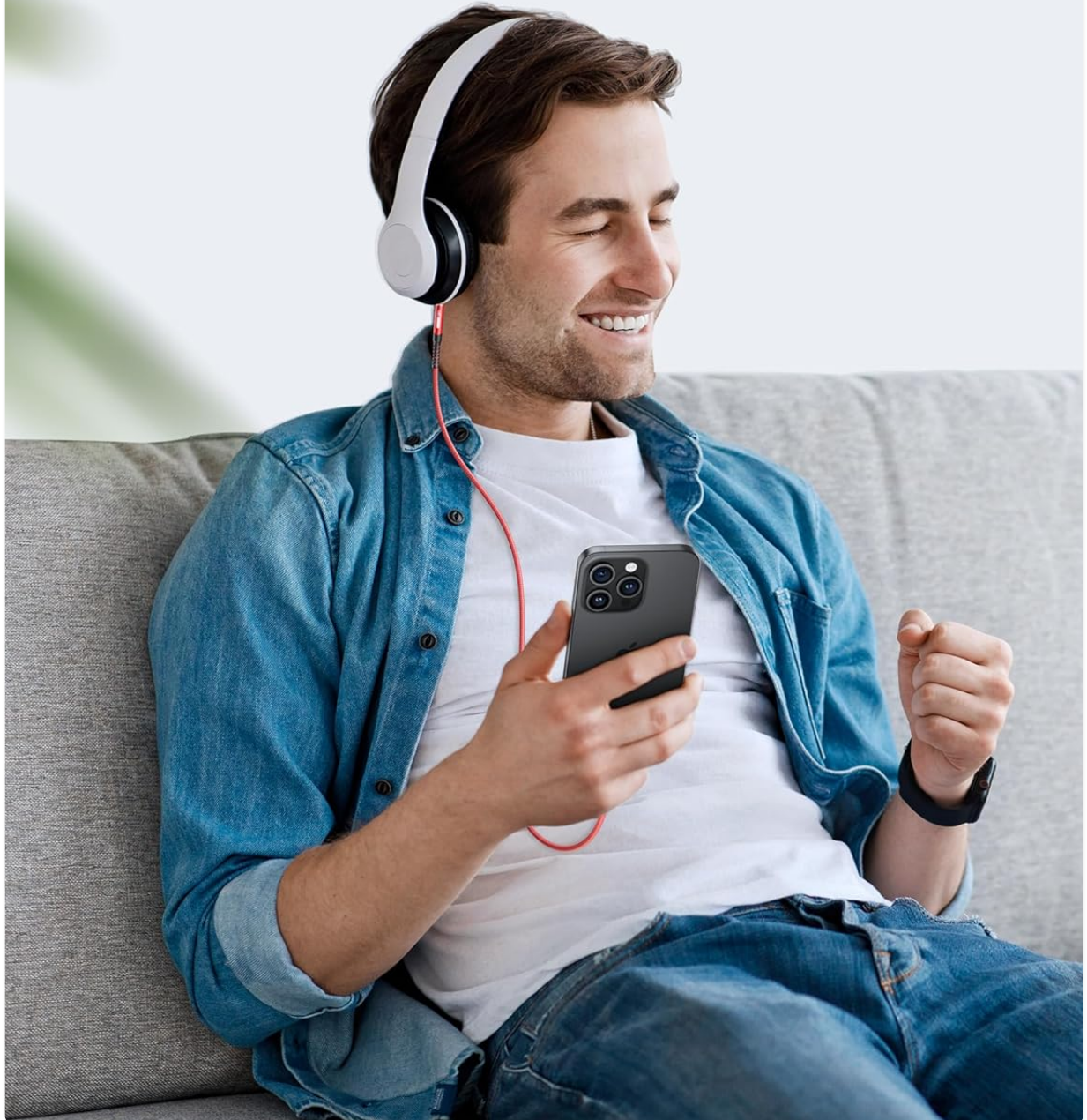


Figure 2: Immerse Yourself in HiFi Excellence.

High Performance DAC Chip

Noise reduction & anti-interference

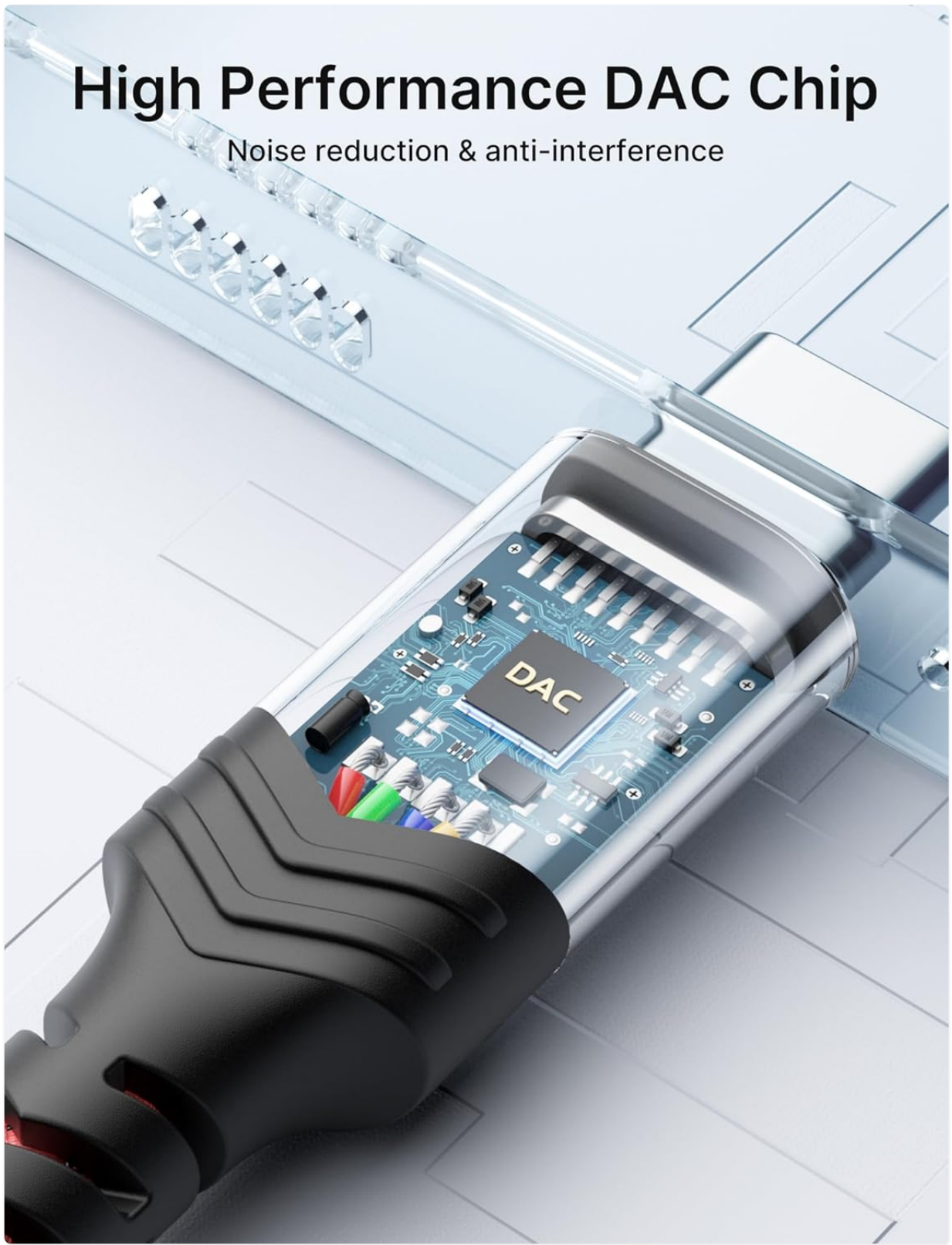


Figure 3: High Performance DAC Chip for noise reduction and anti-interference.

- **Plug and Play:** This Type C to 3.5mm adapter cable allows for easy connection of your Type C devices to car stereos, speakers, headphones, or any device with a 3.5mm audio jack or Aux-in port. No software, drivers, or complex installation is required, enabling immediate audio playback.
- **Enhanced Durability & Strain Relief Design:** Constructed with strong fiber and a premium aluminum housing, this cable offers increased tensile strength (200% stronger) and has been tested to withstand over 10,000 bends. The nylon braided Type C cable adds extra durability and prevents tangling. The strain relief design further enhances its longevity.

Plug and play, Unleash Limitless Musical Bliss



Figure 4: Upgrade Durability - Never Rupture.

- **Wide Compatibility:** The 3.3ft (approximately 1.0m) Type C to 3.5mm headphone cable is compatible with a broad range of Type C devices.

3. SETUP & USAGE

Connecting your device with the JSAUX USB C to 3.5mm Audio Aux Jack Cable is straightforward:

1. Locate the USB Type C port on your smartphone, tablet, or laptop.
2. Insert the USB Type C connector of the JSAUX cable firmly into your device's Type C port.

3. Locate the 3.5mm audio input (AUX-in) port on your car stereo, speaker, or headphones.
4. Insert the 3.5mm audio jack of the JSAUX cable firmly into the audio input port.
5. Select the AUX input source on your audio device (e.g., car stereo).
6. Begin playing audio from your Type C device. The sound will now be transmitted through the connected audio system.

Journey with Tunes Never Alone

Good partner for car stereos



Figure 5: Connecting to a car stereo for audio playback.



Important Note:

For phone function, only the microphone of your phone will work, please speak straight to it, or you will not be heard.

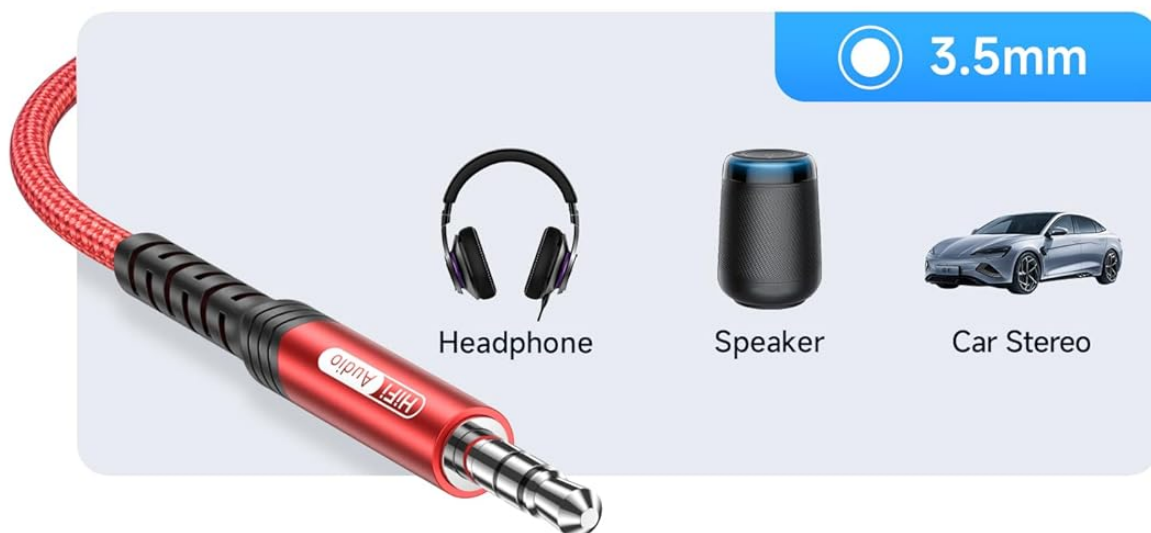


Figure 6: Connecting to a portable speaker for enhanced audio.

Official Product Video: Setup & Compatibility

Your browser does not support the video tag.

Video 1: This official JSAUX video demonstrates the cable's connection process and highlights its compatibility with various devices, including iPhones, iPads, and Samsung Galaxy phones, showcasing its plug-and-play functionality.

4. COMPATIBILITY

The JSAUX USB C to 3.5mm Audio Aux Jack Cable is widely compatible with most Type C devices, including but not limited to:

- **Apple Devices:** iPhone 16, iPhone 16 Plus, iPhone 16 Pro, iPhone 16 Pro Max, iPhone 15, iPhone 15 Pro, iPhone 15 Plus, iPhone 15 Pro Max, iPad Pro, iPad mini 6, Mac book.
- **Samsung Galaxy:** S24, S24+, S24 Ultra, S23, S23+, S23 Ultra, S22, S22+, S22 Ultra, S21, S21+, S21 Ultra, S20 Ultra, S20 Z Flip, S20+, S10, S9, S8 Plus, Note 20, Note 10, Note 10+, Note 9, Note 8.
- **Google Pixel:** Pixel 4, Pixel 3, Pixel 2 XL.
- **Huawei:** Mate 30, Mate 20, Mate 10 Pro, P30, P20.
- **Other Devices:** Nintendo Switch 2.

Note: This cable is not compatible with all models of OnePlus devices.

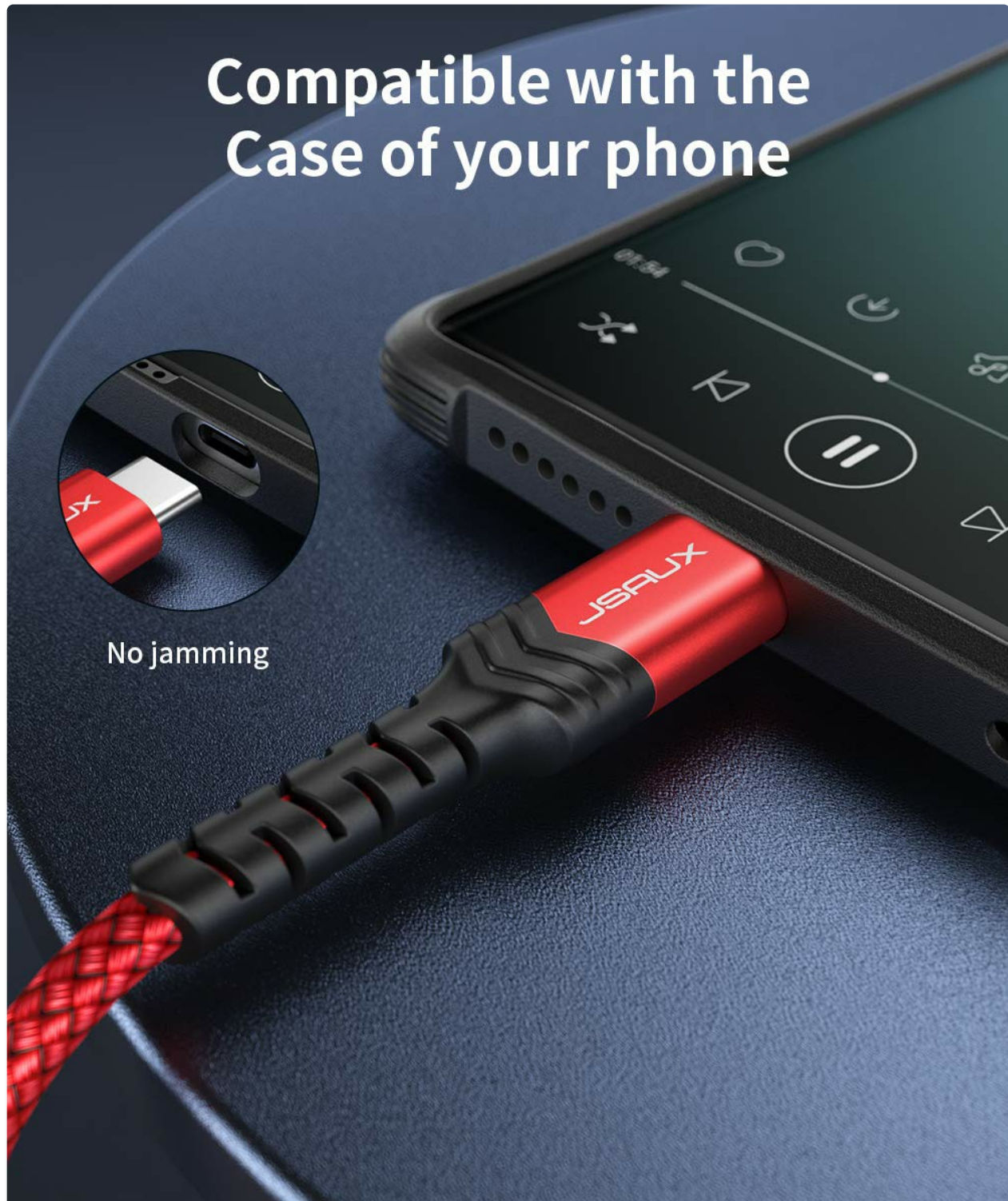


Figure 7: Designed to fit with phone cases, preventing jamming.

5. TROUBLESHOOTING

• **No Sound or Intermittent Connection:**

- Ensure both the USB C connector and the 3.5mm jack are fully and securely inserted into their respective ports.
- Verify that the correct audio input (AUX) is selected on your car stereo or audio system.
- Check the volume levels on both your source device (phone/tablet) and the audio output device (stereo/speakers).
- Try unplugging and re-plugging the cable from both ends.
- Test the cable with another compatible device to rule out issues with the source or output device.

• **Sound Quality Issues (Static, Buzzing):**

- While the cable has a DAC chip for noise reduction, external interference can sometimes occur. Try to keep the cable away from strong electromagnetic fields.
- Ensure your audio source file is of good quality.
- Actual maximum audio output depends on the headphone device. Ensure your headphones/speakers are capable of the desired fidelity.

• **Microphone Functionality:**

- For phone call functions, only the microphone of your phone will work. Please speak directly into your phone's microphone.

• **Compatibility with OnePlus Devices:**

- As noted in the compatibility section, this cable is not compatible with all models of OnePlus. If you own a OnePlus device and experience issues, it may be due to specific model incompatibility.

6. SPECIFICATIONS





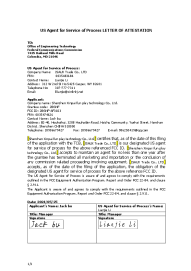
Feature	Detail
Product Dimensions	39 x 0.15 x 0.15 inches; 0.71 ounces
Item Model Number	JSAUNZUC23AURD1M
Manufacturer	JSAUX
Date First Available	March 12, 2020
Connector Type	Auxiliary, USB Type C
Color	Red-standard


7. WARRANTY & SUPPORT

JSAUX stands behind the quality of its products. This USB C to 3.5mm Audio Aux Jack Cable comes with an **18-month worry-free warranty**.

For any technical support, warranty claims, or product inquiries, please refer to the contact information provided on the product packaging or visit the official JSAUX website.

Related Documents - JSAUNZUC23AURD1M

	<p>JSAUX USB-C SD Card Reader User Guide and FAQs</p> <p>Comprehensive guide and frequently asked questions for the JSAUX 3-in-1 USB Type-C Micro SD Memory Card Reader OTG Adapter, covering compatibility, troubleshooting, and file transfer for devices like iPhone 15, iPad Pro, and Android phones.</p>
	<p>JSAUX SP0213/SP0214 Phone Stands for Tesla - User Guide and Specifications</p> <p>Detailed information on JSAUX Magnetic Phone Stand for Car (SP0213) and Electric Phone Stand for Tesla (SP0214), including features, usage instructions, product parameters, and packing lists.</p>
	<p>JSAUX FlipGo Dual Stacked Portable Monitor User Manual</p> <p>User manual and instructions for the JSAUX FlipGo Dual Stacked Portable Monitor, covering setup, connections, and features for various operating systems and connection types.</p>
	<p>JSAUX USB-C SD Card Reader User Guide and FAQs</p> <p>Comprehensive guide and frequently asked questions for the JSAUX 3-in-1 USB Type-C Micro SD Memory Card Reader OTG Adapter, covering compatibility, troubleshooting, and file transfer for devices like iPhone 15, iPad Pro, and Android phones.</p>
	<p>US Agent for Service of Process Letter of Attestation - Shenzhen Xinpai fun play technology Co., Ltd.</p> <p>Letter of Attestation confirming JSAUX Trade Co., LTD as the US agent for service of process for Shenzhen Xinpai fun play technology Co., Ltd.'s FCC ID 2BGNF-AF3023, related to their Bluetooth phone case.</p>

 <p>JSAUX</p> <p>SP0213/SP0214</p> <p>Phone Stand for Tesla</p> <p>车载中控屏手机支架</p> <p>QR code</p>	<p>JSAUX SP0213/SP0214 Phone Stands for Tesla - User Guide and Specifications</p> <p>Detailed information on JSAUX Magnetic Phone Stand for Car (SP0213) and Electric Phone Stand for Tesla (SP0214), including features, usage instructions, product parameters, and packing lists.</p>
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------