

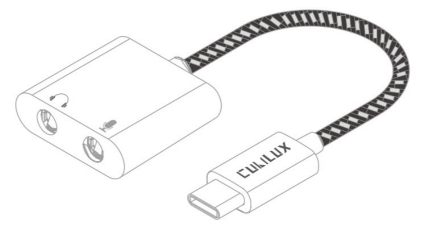
# **CUBILUX USB C to TRS Microphone Audio Splitter User Manual**

Home » CUBILUX » CUBILUX USB C to TRS Microphone Audio Splitter User Manual





for USB C Audio & Microphone Splitter



Customer service: Support@cubilux.com

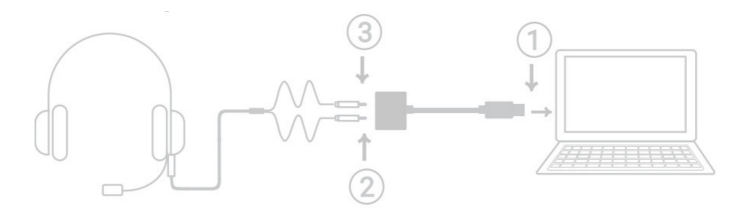
#### **Contents**

- 1 Usage 1: PC/Gaming Headset
- 2 Usage 2:Microphone and

Headphone

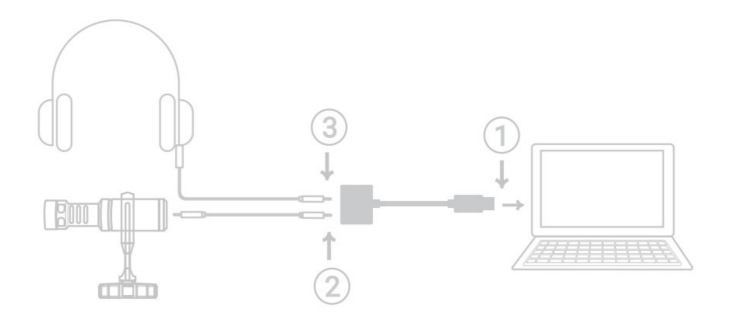
- 3 Troubleshooting
- 4 Documents / Resources
  - 4.1 References

**Usage 1: PC/Gaming Headset** 



- 1. Insert the USB C plug to USB C devices.
- 2. Insertthe headset's MIC plug to the adapter.
- 3. Insertthe headset's AUX plug to the adapter.

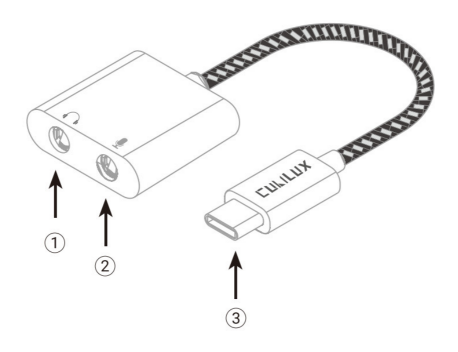
## **Usage 2:Microphone and Headphone**



- 1. Insertthe USB C plug to USB C devices.
- 2. Connect the MIC plug to the MIC jack of the adapter.
- 3. Connect the HP plug to the AUX jack of the adapter.

## **Troubleshooting**

Troubleshooting		
Usage	Result	Reason
Powered Condenser Micropho ne (Not Supported)	XIo sound recorded	Phantom power supply is needed. (Not included.)
Microphone	No sound recorded	The adapter is for TRS (3-pole) MIC. (Please usethe included ncluded converter.)
-42dB Low Sensitivity Microphone (N ot Recommended)	X Low volume	Gain limit of the host adapter.



- 2. MIC Jack: 3.5mm Mono TRS/TS
- 3. USB Connector: USBC Plug

**DAC Path:** 

Sampling Rate:

44.1KHzZ~96KHz,1 6/24-bit

**Headphone Impedance:** 

TYP.16~32 Ohm

THD+N:

<=0.01%@1KHz

Full Scale Output Level:

500mV RMS

ADC Path:

Sampling Rate:

16KHz~48KHz,16-bit

THD+N:

<=0.03%@1KHz

>ower Supply:

USB 5V===100mA

For Mac OS: Audio MIDI Setup - Microphone - Use This Device For Sound Input



For Windows: Control panel - Sound - Recording - Microphone



### **Documents / Resources**

<u>CUBILUX USB C to TRS Microphone Audio Splitter</u> [pdf] User Manual USB C to TRS Microphone Audio Splitter, TRS Microphone Audio Splitter, Microphone Audio Splitter, Audio Splitter, Splitter

#### References

• User Manual

Manuals+,