



## USER MANUAL - LC7

### 1. Product Description:

LOKUKA USB-C male to two TRRS 3.5mm female splitter, allows you to connect two headphones, speakers, or TRRS microphones to your USB-C devices.

### 2. Connectors:

- USB-C ( Type-C ) Male port
- TRRS 3.5mm Female port x2

### 3. Warm Tips:

- (1) When using the mic, both the headsets or mic cable plugs should be TRRS ( TRRS plug has 3 black rings, TRS plug has 2 black rings.)
- (2) This type c to 3.5mm mic splitter does NOT work for dual-TRS-plug headphones.
- (3) If your USB-C device has a 3.5mm audio port, it won't support mic and wire control, eg: Galaxy S9/S8/Note9/Note8/S10, iPad Pro 11, iPad Pro 2018.
- (4) The correct way to install: First connect the headphones to the adapter, then connect it to the phone, which can avoid noise when the headset is connected.
- (5) Clean the debris and lint from the phone USB C jack first, or audio may be cut in and out sometimes.
- (6) Need help before purchasing? Contact us anytime!



## 24/7 CUSTOMER SERVICE

### 1. Unconditional 30-Day Refund or Replacement:

Not satisfied with this purchase? Return or replace it within 30 days of purchase on Amazon.

### 2. Premium Warranty Policy:

All LOKUKA products have a 12-month unconditional warranty to guard against any quality issues. You can also apply to extend it to 18 months for free.

### 3. Extend Your Warranty to 18 Months?

Email: your **order ID** and keywords "**18 months warranty**"

To: [support@lokuka.com](mailto:support@lokuka.com)

#### 4. Need Help with This Purchase?

Contact our 24-hour customer support team to get help via [support@lokuka.com](mailto:support@lokuka.com)

#### 5. HAPPY with This Purchase?

Welcome to share your experience on the product page!

#### 6. 24-hour Free Online Q&A

LOKUKA offers lifetime technical support for all customers who reach us. If you have any audio cable-related questions, please email us freely!

## SAFETY INFORMATION

1. Use for original or certified devices or accessories only.
2. Avoid improper bending, twisting, or abuse of the cable.
3. Avoid extreme temperatures, sun exposure, wet environment, or any hazardous surroundings.
4. Cables should be placed well to avoid tripping or other potential safety hazards.

## HOW TO CONTACT US?



[support@lokuka.com](mailto:support@lokuka.com)



<http://www.lokuka.com/>



<https://www.facebook.com/LokukaFans>



<https://twitter.com/LOKUKAfans>

Add to Cart

Buy Now

Secure transaction

Ships from Amazon

Sold by XTOP-Digital US

Have a question for XTOP-Digital US?

Ask a question