

Amazon Basics L6LUC025-CS-R USB Type-C to Type-C 2.0 Charger Cable User Guide

Home » amazon basics » Amazon Basics L6LUC025-CS-R USB Type-C to Type-C 2.0 Charger Cable User Guide



Contents

- 1 Amazon Basics L6LUC025-CS-R USB Type-C to Type-C 2.0 Charger Cable
- 2 Specifications
- 3 What's In the Box
- **4 Connection**
- **5 Features**
- **6 Limited Warranty**
- **7 FCC Compliance Notice**
- 8 FAQs
- 9 Related Posts



Amazon Basics L6LUC025-CS-R USB Type-C to Type-C 2.0 Charger Cable



Specifications

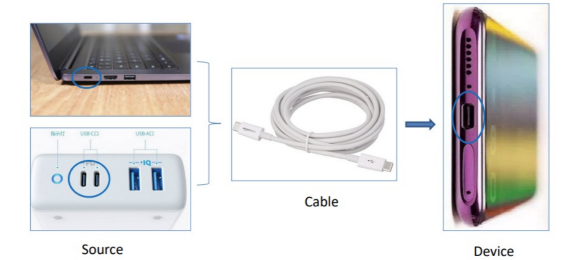
- Pattern Name Old version
- Brand Amazon Basics
- Model L6LUC025-CS-R
- Connector Type USB Type C
- Cable Type Type-C
- Compatible Devices Laptop, Smartphone, Charging Adapter
- Special Feature Data Transfer
- Color Black
- Connector Gender Male-to-Male
- Data Transfer Rate 480 Megabits Per Second
- Unit Count 1.0 Count
- Item Weight 1.4 Ounces
- Connectivity Technology USB
- Series 2.0 Charger Cable

What's In the Box

• 2.0 Charger Cable

Connection

1. Confirming interface model both Host and Device must be USB-C female.



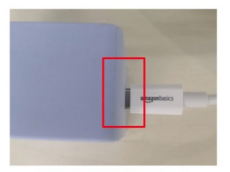
2. Put cable connector completely inserts Host and Device respectively.



OK: contacting completely



OK: contacting completely



NG: contacting partly

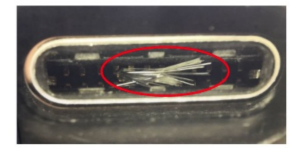


NG: contacting partly

- 3. If the cable does not work, Please simply check as follows:
 - 1. Please confirm whether there was foreign matter inside the type-c connector or any abnormity in the Pin, if yes, please clean it and reconnect.



Inside was OK



foreign matter in connector

2. Further, confirm whether there is any metal chip/water solvent or other foreign matter in the source and device charging port. Please clean it and reconnect.

Features

USB 2.0 Type-C to Type-C

Connect USB Type-C devices, like a smartphone, charger, or multi-port adaptor, to other Type-C devices, like a MacBook, Chromebook Pixel, or Galaxy Note 7 device.

Quick Data Transmission

The USB 2.0 cable features USB Type-C connectors at both ends for 480 Mbps data transfers that are speedy and simple.

Maximum 3 Amps

The cable can supply up to 3 Amps of power for quick charging and powering of smartphones and tablets with USB Type-C connections.

Small Design

The Type-C connector is only slightly larger than Lightning or Micro-A USB connectors and measures 1/3 the height and breadth of a conventional USB-A connector.

Limited Warranty

This limited warranty is provided by the entity listed in the table below ("Amazon", "we", "us") to you as the original purchaser of the products listed below (the "Product"). We warrant each Product against defects in materials and workmanship under ordinary use.

The Product may be manufactured by a third party not affiliated with Amazon.

Products covered by this warranty:

If the Product is a consumable product (for example, an ink cartridge or food ingestible), this limited warranty is null and void as soon as the consumable part of the Product (for example, the ink) has been consumed. This limited warranty applies only to components of the Product that are not subject to accident, misuse, neglect, fire or damage from other external causes, alteration, repair, or commercial use.

Product coverage:

The Product will be covered for the corresponding time periods listed in the chart above. Coverage begins from the date of your original retail purchase of the Product from us. This limited warranty is not transferable to any subsequent purchaser or recipient of the Product. If you obtain a replacement Product or part, this limited warranty applies to such Product or part for the remainder of the original warranty period or for 90 days from its shipment to you, whichever period is longer.

Warranty limitations:

TO THE EXTENT PERMITTED BY LAW, THE WARRANTY AND REMEDIES SET FORTH ABOVE ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES AND REMEDIES, AND WE SPECIFICALLY DISCLAIM ALL STATUTORY OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND AGAINST HIDDEN OR LATENT DEFECTS. IF WE CANNOT LAWFULLY DISCLAIM STATUTORY OR IMPLIED WARRANTIES, THEN TO THE EXTENT PERMITTED BY LAW, ALL SUCH WARRANTIES SHALL BE LIMITED TO THE DURATION OF THIS EXPRESS LIMITED WARRANTY AND TO REPLACEMENT SERVICE.

SOME JURISDICTIONS DO NOT ALLOW LIMITATIONS ON HOW LONG A STATUTORY OR IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU. WE ARE NOT RESPONSIBLE

FOR DIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM ANY BREACH OF WARRANTY OR UNDER ANY OTHER LEGAL THEORY. IN SOME JURISDICTIONS THE FOREGOING LIMITATION DOES NOT APPLY TO DEATH OR PERSONAL INJURY CLAIMS, OR ANY STATUTORY LIABILITY FOR INTENTIONAL AND GROSS NEGLIGENT ACTS AND/OR OMISSIONS, SO THE ABOVE EXCLUSION OR LIMITATION MAY NOT APPLY TO YOU. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF DIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, SO THE ABOVE EXCLUSION OR LIMITATION MAY NOT APPLY TO YOU. THIS "LIMITATIONS" SECTION DOES NOT APPLY TO CUSTOMERS IN THE EUROPEAN UNION.

FCC Compliance Notice

This device complies with Part 15 of the FCC Rules. Operation of this product is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation. **Warning:** Changes or modifications not expressly approved by the party responsible for compliance with the FCC Rules could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced technician for help.

FAQs

Does the cable work with my device?

Please confirm the interface model both the Host and Device must be USB-C female.

Does the cable work with my computer?

Confirm whether there was foreign matter inside the type-c connector or any abnormity in the Pin, if yes, please clean it and reconnect. Further, confirm whether there is any metal chip/water solvent or other foreign matter in the source and device charging port. Please clean it and reconnect.

How can I charge my device?

Please confirm whether your device supports PD protocol or not. If yes, you can use this cable to charge your device.

How can I sync data?

Please check whether your computer supports PD protocol or not. If yes, you can use this cable to sync data.

What devices is the Amazon Basics USB Type-C to Type-C 2.0 Charger Cable compatible with?

The cable is compatible with devices that have a USB Type-C port, such as smartphones, tablets, laptops, and other USB Type-C-enabled devices.

Is the Amazon Basics USB Type-C to Type-C 2.0 Charger Cable suitable for fast charging?

Yes, the cable supports fast charging up to 15W, but the charging speed may vary depending on the device and the charging adapter used.

What is the length of the Amazon Basics USB Type-C to Type-C 2.0 Charger Cable?

The cable is available in various lengths ranging from 3 feet to 6 feet.

Is the Amazon Basics USB Type-C to Type-C 2.0 Charger Cable reversible?

Yes, the cable is reversible, which means you can plug it into a USB Type-C port in any direction.

Is the Amazon Basics USB Type-C to Type-C 2.0 Charger Cable durable?

Yes, the cable is designed to be durable and long-lasting, with a reinforced stress point and a braided nylon exterior that resists tangling and fraying.

Is the Amazon Basics USB Type-C to Type-C 2.0 Charger Cable MFi certified?

No, MFi certification is only for Apple products. The Amazon Basics cable is not MFi certified but is designed to be compatible with a wide range of devices.

Download The PDF Link: Amazon Basics L6LUC025-CS-R 2.0 Charger Cable

Manuals+,