Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Amazon Basics /
- > Amazon Basics USB-A to Micro USB Charging Cable User Manual

Amazon Basics 7T9MV4

Amazon Basics USB-A to Micro USB Charging Cable User Manual

Model: 7T9MV4 | Brand: Amazon Basics

1. PRODUCT OVERVIEW

The Amazon Basics USB 2.0 A-Male to Micro B Charger Cable is designed for reliable charging and data transfer. This 6-foot black cable features gold-plated plugs for enhanced signal purity and corrosion resistance, ensuring a durable and efficient connection for your compatible devices.



Image: The Amazon Basics USB-A to Micro USB cable, showcasing its black color and gold-plated connectors.

Key Features:

- High-Speed Data Transfer: Supports data transmission speeds up to 480 Mbps.
- Efficient Charging: Provides charging capability up to 2100 mA.
- **Broad Compatibility:** Ideal for connecting USB-A ports to Micro-B devices such as Android phones, tablets, PC peripherals like hard drives, and printers.
- **Durable Construction:** Features gold-plated connectors that resist corrosion and a thin, flexible cable with a compact connector head designed to work with most cases.

amazon basics





Ideal for charging Android phones and tablets or connecting PC peripherals



Charging capability up to 2100 mA



Transmission speed up to 480 Mbps data

USB-A to Micro USB

6-Foot

Image: Diagram illustrating the cable's features: ideal for charging Android phones/tablets and PC peripherals, 2100 mA charging capability, and 480 Mbps data transmission speed.

2. PACKAGE CONTENTS

Verify that all items are present in the package:

• (1) Amazon Basics 6-foot USB 2.0 Cable with USB-A Male to Micro-B Male Connectors

3. SETUP

This cable is designed for simple plug-and-play functionality. No software installation is required for basic operation.

Connecting for Charging:

- 1. Insert the USB-A end of the cable into a compatible USB wall charger, power bank, or computer USB-A port.
- 2. Insert the Micro-B end of the cable into the Micro USB charging port of your device (e.g., Android phone, tablet, Kindle).
- 3. Ensure both connections are secure. Your device should indicate that it is charging.



Image: A Kindle e-reader connected to a wall charger using the Amazon Basics Micro USB cable, demonstrating a typical charging setup.

Connecting for Data Transfer:

- 1. Insert the USB-A end of the cable into an available USB-A port on your computer or laptop.
- 2. Insert the Micro-B end of the cable into the Micro USB port of your device (e.g., Android phone, tablet, external hard drive).
- 3. Your computer should recognize the connected device, allowing you to access its files for transfer.



Image: A tablet connected to a laptop via the Amazon Basics Micro USB cable, illustrating a data transfer setup.

4. OPERATING INSTRUCTIONS

Charging Devices:

Once connected to a power source, the cable will deliver up to 2100 mA of current to your Micro USB compatible device. Charging times may vary depending on the device's battery capacity and the output of the power source.

Data Synchronization and Transfer:

When connected to a computer, the cable facilitates data transfer at USB 2.0 speeds, up to 480 Mbps. This allows for quick synchronization of files, photos, music, and other data between your computer and your Micro USB device.

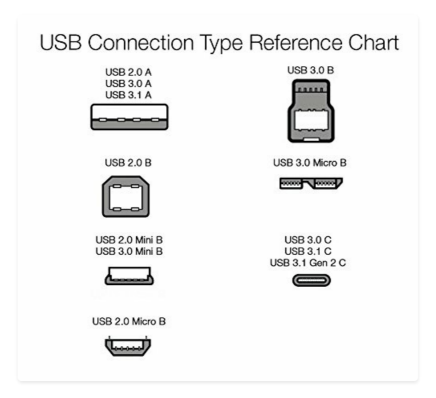


Image: A reference chart displaying various USB connection types, including USB 2.0 A and Micro B, for easy identification.

5. MAINTENANCE

To ensure the longevity and optimal performance of your Amazon Basics USB-A to Micro USB cable, follow these maintenance guidelines:

- **Storage:** Store the cable in a cool, dry place away from direct sunlight and extreme temperatures. Avoid tightly coiling or bending the cable at sharp angles, especially near the connectors, to prevent internal wire damage.
- Cleaning: Use a soft, dry cloth to gently wipe the cable and connectors. Do not use liquid cleaners or abrasive materials, as these can damage the cable's insulation or the gold plating on the connectors.
- **Handling:** Always grasp the connector head when plugging or unplugging the cable. Avoid pulling on the cable itself, as this can strain the internal wires and lead to damage.
- **Protection:** The gold-plated connectors are designed to resist corrosion. Keep them free from dust and debris to maintain signal purity.

6. TROUBLESHOOTING

If you encounter issues with your cable, try the following steps:

- Device Not Charging/Connecting:
 - Ensure both ends of the cable are fully and securely inserted into their respective ports.
 - Try using a different USB port on your computer or a different wall adapter.
 - Test the cable with another compatible device to determine if the issue is with the cable or the original device.
 - Check the Micro USB port on your device for any debris or damage.

• Slow Charging/Data Transfer:

- Ensure your power source (wall adapter, computer USB port) provides sufficient power output.
- Close any unnecessary applications on your computer or device that might be consuming resources during data transfer.
- Verify that the cable is indeed a USB 2.0 cable and not an older standard if you expect 480 Mbps speeds.

• Intermittent Connection:

- Inspect the cable for any visible signs of damage, such as fraying, cuts, or bent connectors.
- Ensure the ports on your devices are clean and free of lint or dust.

If problems persist after attempting these troubleshooting steps, the cable may be faulty and require replacement.

7. Specifications

Model Number	7T9MV4			
Product Dimensions	76.3 x 0.61 x 0.24 inches (6 feet length)			
Item Weight	1.97 ounces			
Connector Type	USB Type A (Male) to Micro USB (Male)			
Cable Type	USB 2.0			
Data Transfer Speed	Up to 480 Mbps			
Charging Capability	Up to 2100 mA			
Compatible Devices	Personal Computer, Tablet, Smartphone, Speaker, USB-A printers, hard drives			
Special Features	Compact, Gold-plated plugs			
Manufacturer	Amazon			
Date First Available	August 31, 2017			

8. WARRANTY AND SUPPORT

Warranty Information:

For detailed warranty information regarding your Amazon Basics USB-A to Micro USB Charging Cable, please refer to the official warranty document. A PDF version of the warranty can be accessed via the following link: Amazon Basics Warranty (PDF).

Customer Support:

For further assistance, technical support, or inquiries about your Amazon Basics product, please visit the official Amazon Basics support page or contact Amazon customer service directly through the Amazon website.

© 2025 Amazon Basics. All rights reserved.

Related Documents - 7T9MV4

amazon basics Amazon Basics USB 3.1 Flash Drive - Quick Start and Specifications Learn how to use your Amazon Basics USB 3.1 Flash Drive. This guide covers model numbers B0B6148YKN (128GB) and B0B61DGG18 (256GB), explaining storage capacity, performance benefits, and basic usage instructions. amazon basics Amazon Basics B07D7TV5J3 Computer Speakers User Manual This document provides important safety information, connection and operation instructions, cleaning and maintenance guidelines, and technical specifications for the Amazon Basics B07D7TV5J3 computer speakers. Amazon Basics One-Port USB Wall Charger (2.4 Amp) User Guide User guide for the Amazon Basics One-Port USB Wall Charger (2.4 Amp), detailing operation, cleaning, maintenance, safety, specifications, and compliance information. Amazon Basics USB 3.1 Type-C Docking Station - Expand Connectivity Explore the Amazon Basics USB 3.1 Type-C Docking Station, offering HDMI, VGA, Ethernet, USB-A ports, SD card reader, and 100W PD charging for enhanced laptop connectivity. Compatible with models B081TCNTTN, B081TCG3MY, B081TDPVMQ, B081TDNDZ4, B081TCG3PS. Amazon Basics USB 2.0 7-Port Hub Instruction Manual User guide for the Amazon Basics USB 2.0 7-Port Hub, detailing setup, features, usage, troubleshooting, and compliance information. Amazon Basics Cat6 Ethernet Cable (1000 Ft / 305m) - Product Information and Safety Guide Comprehensive product information for the Amazon Basics Cat6 Ethernet Cable (1000 Ft / 305m).

Covers intended use, critical safety precautions, environmental disposal guidelines, and feedback

channels, presented in English with references to multilingual content.