Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- StarTech /
- > StarTech.com 6 ft. USB 2.0 A to Left Angle Micro B Cable (UUSBHAUB6LA) Instruction Manual

StarTech UUSBHAUB6LA

StarTech.com 6 ft. USB 2.0 A to Left Angle Micro B Cable (UUSBHAUB6LA) Instruction Manual

Model: UUSBHAUB6LA

1. Introduction

This manual provides instructions for the StarTech.com 6 ft. (1.8 m) USB 2.0 A to Left Angle Micro B Cable (Model UUSBHAUB6LA). This cable is designed for connecting USB 2.0 devices, such as mobile phones, tablets, and other portable electronics, to a computer or charger for data transfer and power delivery. The left-angle Micro-B connector is particularly useful in situations where space is limited or to reduce strain on the device's port.

2. PACKAGE CONTENTS

• 1 x StarTech.com 6 ft. USB 2.0 A to Left Angle Micro B Cable (UUSBHAUB6LA)

3. PRODUCT OVERVIEW



Image 1: StarTech.com 6 ft. USB 2.0 A to Left Angle Micro B Cable. This image displays the full length of the black USB cable, showing the standard USB Type-A connector on one end and the left-angle Micro-B connector on the other end.



Image 2: Close-up of the Left Angle Micro B Connector. This image provides a detailed view of the Micro-B connector, highlighting its left-angle design which allows for a more flush connection to devices, reducing cable strain.

The UUSBHAUB6LA cable features a standard USB Type-A male connector on one end and a left-angled USB Micro-B male connector on the other. This design is ideal for connecting devices in tight spaces or for managing cable routing more efficiently.

4. SETUP AND CONNECTION

- 1. **Identify Ports:** Locate the USB Type-A port on your computer, wall charger, or power adapter. Identify the Micro-B port on your compatible device (e.g., smartphone, tablet, camera).
- 2. **Connect USB-A:** Insert the standard USB Type-A connector of the cable into the USB Type-A port on your host device or power source.
- 3. **Connect Micro-B:** Carefully insert the left-angle USB Micro-B connector into the Micro-B port on your peripheral device. Ensure the connector is oriented correctly to avoid damage. The left-angle design will direct the cable away from the device's body, which can be beneficial for handheld use or tight installations.
- 4. **Verify Connection:** Confirm that both ends of the cable are securely connected. For charging, your device should indicate that it is receiving power. For data transfer, your computer should recognize the connected device.

5. OPERATING INSTRUCTIONS

Once connected, the cable facilitates two primary functions:

5.1. Charging Devices

- Connect the USB Type-A end to a USB wall charger, car charger, or a powered USB port on a computer.
- Connect the Micro-B end to your compatible device.
- The device will begin charging. Charging speed may vary depending on the power source and the device's charging capabilities.

5.2. Data Transfer

- Connect the USB Type-A end to a USB port on your computer.
- Connect the Micro-B end to your compatible device.
- Your computer should recognize the connected device as a storage device or allow access to its files, depending on the device type and its settings.
- Follow your device's instructions for enabling data transfer mode if it does not automatically connect.

6. MAINTENANCE AND CARE

- Storage: Store the cable in a cool, dry place away from direct sunlight and extreme temperatures.
- **Handling:** Avoid sharp bends, kinks, or excessive pulling on the cable, especially near the connectors, to prevent internal wire damage.
- **Cleaning:** If necessary, gently wipe the cable and connectors with a soft, dry cloth. Do not use liquid cleaners or solvents.
- Connector Protection: When not in use, consider using a cable tie or wrap to keep the cable neatly coiled. Avoid forcing connectors into ports.

7. TROUBLESHOOTING

7.1. Device Not Charging

- Check Connections: Ensure both ends of the cable are fully and securely inserted into their respective ports.
- Verify Power Source: Confirm that the USB power source (e.g., wall adapter, computer USB port) is

functional and providing power. Try a different power source if available.

- **Test with Another Cable:** If possible, test your device with a different, known-good USB Micro-B cable to rule out an issue with the device's charging port.
- **Inspect Cable:** Visually inspect the cable for any signs of damage, such as cuts, kinks, or bent pins on the connectors.

7.2. No Data Transfer

- Check Connections: Ensure both ends of the cable are fully and securely inserted.
- Verify Device Settings: On your connected device, check if it is set to "File Transfer" or "MTP" mode when connected to a computer. Some devices default to "Charging Only."
- Try Different USB Port: Connect the cable to a different USB port on your computer.
- Restart Devices: Restart both your computer and the connected device.
- **Driver Issues:** Ensure your computer has the necessary drivers for the connected device.

8. Specifications

Feature	Detail
Model Name	UUSBHAUB6LA
Brand	StarTech.com
Cable Length	6 ft (1.8 m)
Connector A	USB Type-A Male
Connector B	USB Micro-B Male (Left Angle)
USB Standard	USB 2.0
Data Transfer Rate	Up to 480 Mbps (USB 2.0)
Color	Black
Outer Material	Polyvinyl Chloride (PVC)
Compatible Devices	PC, Tablet, various Micro USB devices
Recommended Uses	Charging, Data Transfer
Item Weight	1.41 ounces (0.04 Kilograms)

9. WARRANTY AND SUPPORT

StarTech.com provides a limited warranty for this product. For specific warranty terms and conditions, please refer to the warranty information included with your purchase or visit the official StarTech.com website.

For technical support, product information, or assistance with troubleshooting, please contact StarTech.com customer support:

- Website: www.startech.com
- **Contact Information:** Refer to the "Support" or "Contact Us" section on the StarTech.com website for regional phone numbers and email support options.

When contacting support, please have your product model number (UUSBHAUB6LA) and purchase details readily available.

© 2025 StarTech.com. All rights reserved.

Related Documents - UUSBHAUB6LA



StarTech.com USB 3.0 to 2.5" SATA HDD/SSD Cable w/UASP | USB3S2SAT3CB Manual

Instruction manual for the StarTech.com USB 3.0 to 2.5-inch SATA HDD/SSD Cable with UASP (model USB3S2SAT3CB), covering product overview, installation, operation, specifications, technical support, and warranty information.



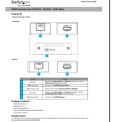
StarTech.com 2m USB-C Cable - USB 3.2 Gen 1 (5Gbps), 100W PD, 4K60Hz DP Alt Mode, L-Shape Connector (RUSB315CC2MBR)

High-durability 2-meter USB-C to USB-C cable from StarTech.com. Supports USB 3.2 Gen 1 (5Gbps) data transfer, 100W Power Delivery, and 4K60Hz video output via DisplayPort Alt Mode. Features an L-shape connector for tight spaces and reinforced construction for longevity. Model RUSB315CC2MBR.



StarTech.com 3-in-1 Universal Laptop Cable Lock Quick Start Guide

This guide provides instructions for setting up and using the StarTech.com 3-in-1 Universal Laptop Cable Lock (UNIVK-LAPTOP-LOCK) to secure your laptop. It covers product diagram, requirements, package contents, securing, and unlocking procedures.



StarTech.com HDMI Extender over CAT6/6A - 4K 60Hz - 200ft (60m) Quick-Start Guide

Quick-start guide for the StarTech.com 4K50IC-EXTEND-HDMI, an HDMI extender over CAT6/6A cable supporting 4K 60Hz resolution up to 200ft (60m). Includes installation instructions and connection diagram.



StarTech.com CABLESTRIPCUT Professional Network Cable Stripper and Cutter

The StarTech.com CABLESTRIPCUT is a versatile, portable tool for stripping and cutting UTP, FTP, STP, coaxial, and multi-conductor network cables. Features 360-degree rotation, adjustable depth, and an integrated cutter for efficient installations.



<u>StarTech.com 3M4-DESK-LOCKING-KIT: K-Slot Security Lock Kit with 3m Cable and 4-Digit Combination</u>

Secure your laptops, desktops, and peripherals with the StarTech.com 3M4-DESK-LOCKING-KIT. This anti-theft K-slot security lock features a 3m steel cable, a resettable 4-digit combination lock, and multiple lock heads for versatile protection in public and private spaces.