

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [4smarts](#) /

› [4smarts Premium 3-in-1 Multi-Charging Cable \(Model 4S540438\) Instruction Manual](#)

## 4smarts 4S540438

# 4smarts Premium 3-in-1 Multi-Charging Cable

Model: 4S540438

Instruction Manual

## INTRODUCTION

The 4smarts Premium 3-in-1 Multi-Charging Cable offers a convenient and versatile solution for charging and data transfer across a wide range of devices. Designed for universal compatibility, this single cable simplifies your charging needs by integrating USB-C, Lightning, and Micro-USB connectors.

## PRODUCT OVERVIEW

This cable features a durable nylon braided exterior and robust aluminum connectors, ensuring longevity and reliable performance. It supports various charging and data transfer standards to accommodate modern electronic devices.



Image: The 4smarts 3-in-1 Multi-Charging Cable, highlighting its 60W fast charging and 480 Mbit/s high-speed data transfer capabilities.

## USB-C 60W MAX.

COMPATIBLE WITH MOBILE PHONE/  
LAPTOP/TABLET FROM  
APPLE, HUAWEI, HONOR, MI, ...



## LIGHTNING 12W MAX.

COMPATIBLE WITH IPHONE 13 SERIES,  
IPHONE 12 SERIES, IPHONE 11 SERIES,  
IPHONE X, IPHONE 8 SERIES, ...



## MICRO USB 10W MAX.

COMPATIBLE WITH ALL  
COMMON MICRO USB DEVICES



4smarts

Image: Close-up view of the three distinct connectors: USB-C (60W Max), Lightning (12W Max), and Micro-USB (10W Max), illustrating their individual power capabilities and compatibility.

# 3IN1 USB-C TO USB-C, LIGHTNING, MICRO USB CABLE



4smarts

Image: The 3-in-1 USB-C to USB-C, Lightning, Micro-USB cable neatly coiled, showcasing its compact design.

## KEY FEATURES

- High compatibility with 5A power transfer.
- USB-C supports charging (up to 60W) and data transfer (up to 480Mbps).
- Lightning and Micro-USB for charging compatible devices.
- Durable construction with aluminum connectors.
- Nylon fabric jacket for protection against wear.
- Kink protectors and strain relief for extended cable life.
- Constructed with a braided nylon exterior that withstands over 10,000 bends.

## SETUP AND USAGE

---

This cable is designed for ease of use, allowing you to connect and charge various devices with a single solution. The modular design of the connectors ensures broad compatibility.

### Connecting Your Device

1. Identify the required connector for your device: USB-C, Lightning, or Micro-USB.
2. The cable features a main USB-C input. To use with a traditional USB-A port, slide the USB-C adapter back to reveal the USB-A connector.
3. Connect the appropriate output connector (USB-C, Lightning, or Micro-USB) to your device.
4. Plug the input end (USB-C or USB-A) into a compatible power source (e.g., wall adapter, power bank, computer USB port).

Video: Demonstration of the SHEZI 4-in-1 Charging Cable, showcasing its versatility with various devices and connector types.

Video: Illustrates the 4-in-1 cable's compatibility with Apple CarPlay, demonstrating seamless integration for in-car use.

### Simultaneous Charging

The cable supports simultaneous charging of up to 3 devices, making it ideal for multi-device users.

## SIMULTANEOUS CHARGING OF UP TO 3 DEVICES



Image: The 4smarts cable simultaneously charging three devices (smartphone, tablet, and another device), demonstrating its multi-charging capability.

### COMPATIBILITY

This cable is designed for broad compatibility with a variety of devices:

- **USB-C:** Supports fast charging. Compatible with iPhone 15, Samsung Galaxy S24/S23/S22/S21/S20/S10/S9, New Book 2015, Book Pro 2016, Chromebook Pixel 2015, Google Nexus 6P/5X, OnePlus 2/3, Huawei P9, Lumia 950/XL, and more.
- **Lightning:** Supports charging. Compatible with iPhone 14 / 13 / 12 / 11 series / XS / XS Max / XR / 8 / 8 Plus / 7 / 7 Plus / 6s / 6 Plus, SE, iPad Air/Air 2, iPad Pro, iPad mini, iPod touch.
- **Micro USB:** Supports charging. Compatible with most Android and Windows phones, tablets, and many other devices including HTC, Nokia, LG, Sony, and GPS devices.

## FAST CHARGING AND DATA TRANSFER

The USB-C connector supports up to 60W Power Delivery (PD) for rapid charging of compatible devices. Data transfer speeds can reach up to 480 Mbps via the USB-C connection, allowing for quick syncing of files, photos, and videos.

## MAINTENANCE

To ensure the longevity and optimal performance of your 4smarts cable, please follow these maintenance tips:

- **Handle with Care:** Always grip the connector firmly when plugging or unplugging the cable. Avoid pulling the cable by the cord itself to prevent internal wiring damage.
- **Avoid Excessive Bending and Twisting:** Do not bend or twist the cable excessively, especially near the connectors. The nylon braided exterior and kink protectors are designed for durability, but extreme stress can still cause damage.
- **Keep Away from Liquids:** Avoid exposing the cable to liquids or moisture, which can cause corrosion or short-circuit the cable.
- **Store Properly:** When not in use, coil the cable neatly and secure it with the integrated Velcro strap to prevent tangling and damage. Store in a cool, dry place.
- **Inspect Regularly:** Periodically check the cable for any signs of wear and tear, such as fraying, exposed wires, or bent connectors. Replace the cable if any damage is found.



4smarts

Image: Detail of the cable's clever kink protection, designed to enhance durability and prevent damage from bending.

# CLEVER KINK PROTECTION MAKES THE CABLE MORE DURABLE



4smarts

Image: Illustration of the cable's extra strong and durable nylon braided construction and aluminum alloy connectors.

## TROUBLESHOOTING

If you encounter any issues with your 4smarts charging cable, consider the following:

- **Connection Issues:** Ensure both ends of the cable are securely connected to your device and power source. Try using different USB ports or power adapters to rule out compatibility issues.
- **Charging Speed:** For fast charging, ensure your charger supports the required wattage (e.g., 60W, 100W, 140W, 240W) and is USB Power Delivery (PD) compliant. Verify that your device supports fast charging.
- **Device Compatibility:** Check your device specifications to confirm compatibility with the cable's connectors and power requirements.
- **Up-to-Date Firmware:** Keep your device's firmware updated to ensure optimal charging performance.
- **Phone Case Compatibility:** To ensure a proper connection, ensure the thickness of your phone case is

between 0-2MM in the lightning end. If the connector does not fit through the case opening, consider temporarily removing the case when charging.

- **Cable Integrity:** Check the cable for any physical damage. If the cable is damaged, it might affect charging and data transfer capabilities.

## SPECIFICATIONS

| Feature                    | Detail                               |
|----------------------------|--------------------------------------|
| Cable Length               | 1.5 meters (5 feet)                  |
| Color                      | Black/Gray                           |
| Max. Power (USB-C)         | 60W                                  |
| Max. Current (USB-C)       | 5A                                   |
| Max. Data Transfer (USB-C) | 480 Mbps                             |
| USB Standard               | USB 2.0                              |
| Connectors                 | USB-C, Lightning, Micro-USB          |
| Outer Material             | Nylon Braided                        |
| Connector Type             | USB-C to USB-C, Lightning, Micro-USB |
| Model Name                 | 4S540438                             |

## WHAT'S IN THE BOX

- 1x 4smarts Premium 3-in-1 Cable (USB-C to USB-C, Lightning, Micro-USB)

## WARRANTY & AFTER-SALES SERVICE

4smarts stands behind and claims a 12-month warranty on this product. Should you have any questions, please feel relaxed to contact us via our Amazon store.

### Take the following steps to contact us on Amazon:

#### Through Your Orders:

1. Log in to Your Amazon Account. Open the Amazon website or app and log in to your account.

2. Go to Your Orders: Click on "Returns & Orders" at the top right corner of the page.
3. Find Your Order: Locate the order for the product you want to inquire about.
4. Contact the Seller: Click on the "Get help with order" or "Problem with order" button next to the order. Follow the prompts to select the issue and click on "Contact seller". Choose the appropriate subject for your message and type your inquiry in the message box. Click on "Send" to submit your message.

#### **Through the Product Page:**

1. Find the Product Page: Search for the product on Amazon and go to its product detail page.
2. Go to Seller's Information: Scroll down to the "Sold by (Seller's Name)" section on the right side of the product page.
3. Contact the Seller: Click on the seller's name to go to their storefront. Click on the "Ask a question" button under the "Have a question for (Seller's Name)?" section.
4. Select a Subject: Choose the appropriate subject for your message from the drop-down menu.
5. Send Your Message: Type your inquiry in the message box and click on "Send email."

#### **Using the Amazon App:**

1. Open the Amazon App: Launch the Amazon app on your mobile device and log in to your account.
2. Go to Your Orders: Tap on the menu icon (three horizontal lines) and select "Your Orders."
3. Find Your Order: Locate the order for the product you want to inquire about.
4. Contact the Seller: Tap on the order, then tap on "Get help with order." Follow the prompts to select the issue and tap on "Contact seller." Type your inquiry in the message box and tap on "Send."

By following these steps, you can easily contact the seller for any questions or issues regarding your purchase on Amazon. If you encounter any difficulties, Amazon's customer service is also available to assist you.