

## Manuals+

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

[manuals.plus](#) /

› [MAGIC JOHN](#) /

› [MAGIC JOHN 240W 4-in-1 Charging Cable Instruction Manual](#)

## MAGIC JOHN USB C Cable

# MAGIC JOHN 240W 4-in-1 Charging Cable Instruction Manual

Model: USB C Cable | Brand: MAGIC JOHN

## INTRODUCTION

The MAGIC JOHN 240W 4-in-1 Multi Charging Cable is designed for versatile and efficient charging and data transfer across a wide range of devices. This cable integrates four essential connectors: USB-C to USB-C, USB-C to Lightning, USB-A to USB-C, and USB-A to Lightning, providing a single solution for various electronic gadgets.

It features 240W fast charging capabilities for USB-C to USB-C connections and 480Mbps data transfer speeds across all connector combinations. Constructed with durable silicone and zinc alloy, and equipped with a PD3.1 E-Mark chip for safety, this cable also includes soft RGB breathing lights for enhanced visibility.

## PRODUCT FEATURES

- 4-in-1 Versatility:** Includes USB-C to USB-C, USB-C to Lightning, USB-A to USB-C, and USB-A to Lightning connectors.
- High Power Delivery:** Supports up to 240W fast charging via USB-C to USB-C.
- Fast Data Transfer:** Achieves 480Mbps data sync speeds for all connector types.
- Durable Construction:** Made from thickened, food-grade silicone with zinc alloy housing for enhanced longevity and tangle-free use.
- Advanced Safety:** Integrated PD3.1 E-Mark chip ensures safe, constant-temperature charging and prevents overcharging.
- RGB Breathing Lights:** Soft, cycling RGB lights on both ends for easy location in low-light conditions.
- MFi Certified:** Ensures compatibility and safety with Apple devices.

## SETUP

The MAGIC JOHN 4-in-1 Charging Cable is designed for plug-and-play convenience. No complex setup is

required.

1. **Identify Connectors:** The cable features modular connectors. One end has a standard USB-A plug with a removable USB-C adapter. The other end has a Lightning plug with a removable USB-C adapter.
2. **Select Input Port:** Choose the appropriate input port on your power source (e.g., wall adapter, power bank, computer USB port).
  - For USB-A power sources, use the USB-A end directly.
  - For USB-C power sources, remove the USB-A adapter to reveal the USB-C plug.
3. **Select Output Port:** Choose the appropriate output connector for your device.
  - For Lightning devices (e.g., iPhone, older iPad models), use the Lightning end directly.
  - For USB-C devices (e.g., newer iPhone models, MacBook, Samsung Galaxy, Switch 2, iPad Pro/Air), remove the Lightning adapter to reveal the USB-C plug.
4. **Connect:** Plug the selected input end into your power source and the selected output end into your device.

**NEW**

3rd Generation



Image: The 4-in-1 cable with its various connector options. The USB-A end can convert to USB-C, and the Lightning end can convert to USB-C.

## OPERATING INSTRUCTIONS

### Charging Devices

To charge your device, ensure both ends of the cable are correctly connected to a power source and your device. The cable will automatically detect the device and begin charging.

- **Fast Charging (USB-C to USB-C):** For optimal fast charging up to 240W, use a compatible high-power USB-C wall adapter or power bank. This connection is ideal for laptops (e.g., MacBook Pro),

tablets (e.g., iPad Pro), and high-power smartphones.

- **Standard Charging:** Other connector combinations (USB-C to Lightning, USB-A to USB-C, USB-A to Lightning) will provide standard charging speeds suitable for their respective devices.
- **RGB Breathing Lights:** The soft RGB lights on the connectors will cycle through colors when charging, indicating an active connection and making it easier to locate the cable in the dark.



Image: The cable connected to a power adapter, demonstrating its use for charging a smartphone.

## Data Transfer

The cable supports data transfer at 480Mbps across all connector combinations.

1. **Connect to Computer:** Plug the USB-A or USB-C end into your computer's corresponding port.

2. **Connect to Device:** Plug the Lightning or USB-C end into your smartphone, tablet, or other compatible device.
3. **Initiate Transfer:** Once connected, your computer should recognize the device, allowing you to initiate data transfer (e.g., syncing files, photos, or music).



Image: Demonstrating high-speed data transfer between a laptop and a device using the cable.

## MAINTENANCE

- **Cleaning:** The food-grade silicone material is waterproof and easy to wipe clean. Use a soft, damp cloth to gently clean the cable and connectors. Avoid harsh chemicals.
- **Storage:** Use the included leather strap to keep the cable neatly coiled when not in use. This prevents tangles and extends the cable's lifespan.
- **Handling:** While the cable is ultra-durable with a 50,000+ bend lifespan and zinc alloy housing, avoid excessive force, sharp bends, or pulling the cable by the cord rather than the connector.
- **Temperature:** The cable is designed for operation within a safe thermal range (e.g., 25°C - 40°C). Avoid exposing it to extreme temperatures.



## COLORFUL RGB LIGHT

Easy to Find, more convenient to  
charge at night

Image: The cable coiled and secured with its leather strap, highlighting its tangle-free design.

## TROUBLESHOOTING

- **Device Not Charging:**

- Ensure both ends of the cable are fully and correctly inserted into the power source and the device.
- Verify that the power source (wall adapter, power bank) is functional and providing power.
- Check if the correct adapter (USB-C or Lightning) is attached to the cable end for your device.
- Try using a different power source or device to isolate the issue.

#### • Slow Charging:

- For 240W fast charging, ensure you are using a USB-C to USB-C connection and a compatible high-wattage power adapter (e.g., 100W or higher for laptops).
- Ensure your device supports fast charging.
- Close background applications on your device to reduce power consumption during charging.

#### • Data Transfer Issues:

- Confirm that the cable is securely connected to both the computer and the device.
- Ensure your device is unlocked and set to allow data transfer (e.g., "Trust This Computer" prompt on iOS, "File Transfer" mode on Android).
- Restart both your computer and device.

#### • RGB Lights Not Working:

- The lights activate when the cable is actively charging or transferring data. Ensure a proper connection and power flow.

## SPECIFICATIONS

Feature	Detail
Brand	MAGIC JOHN
Model Number	USB C Cable
Connector Type	USB-A, USB-C, Lightning
Cable Type	4-in-1 Multi Charging Cable
Power Delivery	Up to 240W (USB-C to USB-C)
Data Transfer Rate	480Mbps
Material	Thickened Silicone, Zinc Alloy Housing
Special Features	PD3.1 E-Mark Chip, RGB Breathing Lights, MFi Certified, Tangle-Free, Waterproof, Leather Strap
Length	4FT (1.2 meters)
Color	Black
Compatible Devices	iPhone 16/15/14/13/12/11/X/XS/XR/8/SE, iPad Pro/Air, MacBook Pro/Air, Samsung Galaxy S25/S24/S23/S22, Switch 2, Pixel, LG, HTC, Motorola, Huawei, Xiaomi, Nokia, and other devices with USB-C, Lightning, or USB-A ports.

## WARRANTY AND SUPPORT

MAGIC JOHN provides 24/7 customer support for this product. If you encounter any issues or have questions, please contact our support team. We guarantee to resolve issues within 24 hours. For more information and support, please visit the official MAGIC JOHN store: [MAGIC JOHN Store](#).

## OFFICIAL PRODUCT VIDEOS

## MAGIC JOHN 4-in-1 Cable Overview

Your browser does not support the video tag.

Video: An official overview of the MAGIC JOHN 4-in-1 Charging Cable, demonstrating its various connectors, fast charging capabilities, and durable design. It shows how the cable can charge multiple device types and highlights its unique features like breathing lights.

## MAGIC JOHN 4-in-1 Data Cable Features

Your browser does not support the video tag.

Video: This video from MAGICJOHN Direct-US showcases the key features of the 4-in-1 data cable, including its versatile connectors and robust build quality.