#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- BoxWave /
- > BoxWave USB-A to C PortChanger Adapter (5-Pack) Instruction Manual

#### **BoxWave USB-A to C PortChanger**

# BoxWave USB-A to C PortChanger Adapter (5-Pack) Instruction Manual

#### INTRODUCTION

This manual provides instructions for the BoxWave USB-A to C PortChanger adapter. This compact adapter is designed to convert a standard USB Type-A port into a USB Type-C port, enabling compatibility with newer USB-C devices for both charging and data transfer. The product includes a convenient 5-pack of adapters.

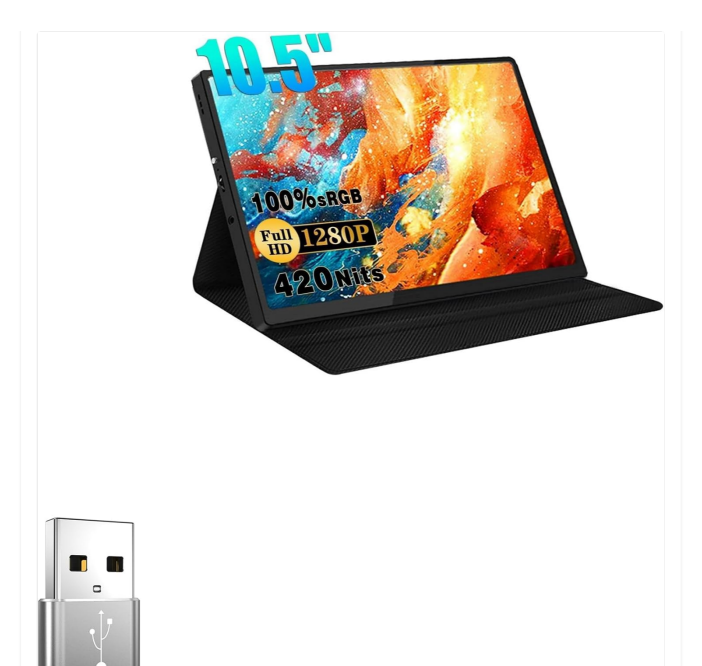


Image: BoxWave USB-A to C PortChanger adapter shown with a compatible portable monitor.

## **S**ETUP

Follow these steps to set up your BoxWave USB-A to C PortChanger adapter:

- 1. **Identify USB-A Port:** Locate an available USB Type-A port on your host device (e.g., computer, wall charger, power bank, car charger).
- 2. **Insert Adapter:** Gently insert the male USB Type-A end of the PortChanger adapter into the identified USB Type-A port. Ensure it is fully seated.
- 3. **Connect USB-C Device:** Connect your USB Type-C cable or accessory (e.g., charging cable for your phone, USB-C flash drive) into the female USB Type-C port of the PortChanger adapter.



Image: A close-up of the BoxWave USB-A to C PortChanger adapter, showing its design.



Image: Diagram showing the adapter's USB-A male and USB-C female ends, and compatible devices.

#### **OPERATING INSTRUCTIONS**

The BoxWave USB-A to C PortChanger adapter supports both charging and data transfer functionalities.

### **Charging**

To charge a USB-C device:

- 1. Connect the PortChanger adapter to a USB Type-A power source (e.g., wall adapter, computer USB-A port).
- 2. Plug your USB Type-C charging cable into the female USB-C port of the adapter.

3. Connect the other end of the USB Type-C cable to your device to initiate charging.

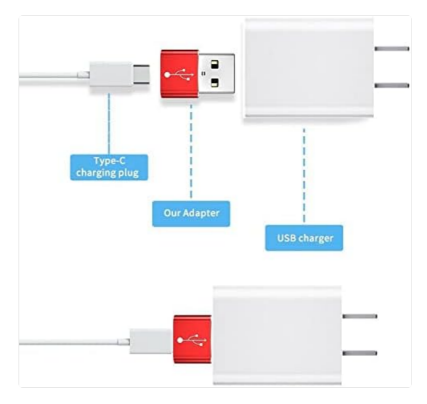


Image: Illustration of the adapter used for charging a USB-C device from a USB-A charger.

#### **Data Transfer (On-The-Go - OTG)**

To transfer data or use USB-C accessories:

- 1. Connect the PortChanger adapter to a USB Type-A data port on your computer or compatible device.
- 2. Plug your USB Type-C data cable or USB-C accessory (e.g., flash drive, external hard drive) into the female USB-C port of the adapter.
- 3. Your device should recognize the connected USB-C accessory, allowing for data transmission. This functionality is typically plug-and-play.



Image: The adapter facilitating data transfer between a laptop and a smartphone.

#### **MAINTENANCE**

To ensure the longevity and optimal performance of your BoxWave USB-A to C PortChanger adapter, follow these simple maintenance guidelines:

- Keep Clean: Wipe the adapter with a soft, dry cloth to remove dust or debris. Avoid using liquid cleaners.
- Keep Dry: Protect the adapter from moisture and liquids. Do not expose it to rain or humid conditions.
- Handle with Care: Avoid applying excessive force when inserting or removing the adapter from ports or when connecting cables.
- **Proper Storage:** Store the adapter in a cool, dry place when not in use. Its compact size makes it easy to carry in a small pouch or pocket.



Image: The compact size of the adapter, emphasizing its portability.

#### **TROUBLESHOOTING**

If you encounter issues with your BoxWave USB-A to C PortChanger adapter, consider the following:

#### • Device Not Charging/Data Not Transferring:

- Ensure all connections are secure and fully inserted.
- Try using a different USB Type-A port on your host device.
- Test with a different USB Type-C cable or accessory to rule out issues with those components.
- Verify that the USB Type-A port you are using supports the desired function (charging or data transfer).
  Some older USB-A ports may have limited functionality.

#### • Adapter Not Recognized:

- Disconnect and reconnect the adapter.
- Restart your host device (computer, etc.).

#### **SPECIFICATIONS**

Feature	Detail
USB Type	USB 2.0 Male to Type-C Female Adapter
Product Name	Type-C Adapter
Color	Metallic Silver (also available in red, gold, black)
Material	Aluminum Alloy
Product Type	OTG Adapter, Charge

Feature	Detail

Application	Laptop, Smartphone
Function	Data Transfer and Charging
Connector	USB-A to USB-C
Dimensions (Approx.)	20mm (Length) x 14mm (Width) x 7mm (Thickness)
Item Weight	0.3 ounces (approx. 4g)

# Specifications

USB Type: USB 2.0 male to TYPE-C female adapter

Product name: Type-c Adapter

Color: silver,black,gold,rose,red

Material: Aluminium alloy

Product Type: OTG adapter, charge

Application: Laptop. Smartphone

Feature: plug and play

OEM / ODM: support

Function: Data transfer and charging

Connector: usb a to usb c

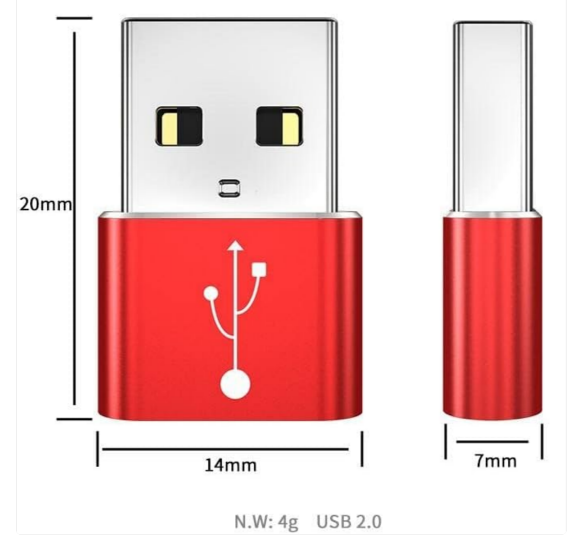


Image: Detailed diagram showing the physical dimensions and key specifications of the adapter.

This product includes limited third-party technical support for your device (up to 3 inquiries via electronic messaging). This support is provided by BoxWave and is not affiliated with or endorsed by Zeuslap. For further assistance or warranty inquiries, please refer to the contact information provided with your purchase or visit the official BoxWave website.

#### Related Documents - USB-A to C PortChanger



#### GRAUGEAR USB 3.2 Gen2 Type-C Adapter (G-AD-CTA-10G) - High-Speed Data and Charging

GRAUGEAR USB 3.2 Gen2 Type-C Adapter (G-AD-CTA-10G) for high-speed data transfer up to 10Gbps and fast charging. Features premium aluminum housing and universal compatibility with Type-A ports. Includes detailed safety information.



#### nonda USB-C to USB-A Adapter (2 Pack) - Convert and Charge Devices

Discover the nonda USB-C to USB-A adapter, a 2-pack solution for converting USB-A ports to USB-C. This adapter supports charging up to 3A, USB 2.0 data transfer at 480 Mbps, and offers broad compatibility with smartphones, laptops, and iPads. It features plug-and-play functionality.





User Manual

#### ZEUSLAP Z10T 10.5-inch Portable Touch Monitor User Manual

User manual for the ZEUSLAP Z10T 10.5-inch portable touch monitor, detailing specifications, connectivity options (Type-C, HDMI), OSD settings, usage guides for phones, laptops, and gaming consoles, safety precautions, and after-sales support.



#### KiWiBiRD USB-C SD Card Reader & OTG Adapter for Seamless File Transfer

Discover the KiWiBiRD USB-C SD and MicroSD card reader, featuring a USB 3.0 port for high-speed data transfer. This portable adapter is compatible with a wide range of devices including MacBook, iPad, iPhone, Samsung Galaxy, and Surface, enabling easy file management and on-the-go access.



#### AUKEY CB-A1 USB 3.0 A to C Adapter User Manual

User manual for the AUKEY CB-A1 USB 3.0 A to C Adapter, providing product specifications, package contents, warranty information, and customer support contacts.



#### TP-Link USB 3.0 Adapter User Guide: Type-C & Type-A to SD & microSD

Comprehensive user guide for the TP-Link USB 3.0 Type-C & Type-A to SD & microSD 3.0 Adapter (Model UA430D). Learn about product overview, usage, safety information, and compliance.