Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- BoxWave /
- » BoxWave USB-C to A PortChanger (2-Pack) Instruction Manual for Therabody Theragun Mini Compatibility

BoxWave USB-C to A PortChanger

BoxWave USB-C to A PortChanger (2-Pack) Instruction Manual

Model: USB-C to A PortChanger

1. Introduction

The BoxWave USB-C to A PortChanger is a compact adapter designed to convert a USB Type-C port into a standard USB Type-A port. This allows for expanded connectivity, enabling devices with a USB-C port, such as the Therabody Theragun Mini, to connect with various USB-A peripherals. This manual provides guidance on the proper use and care of your PortChanger adapters.

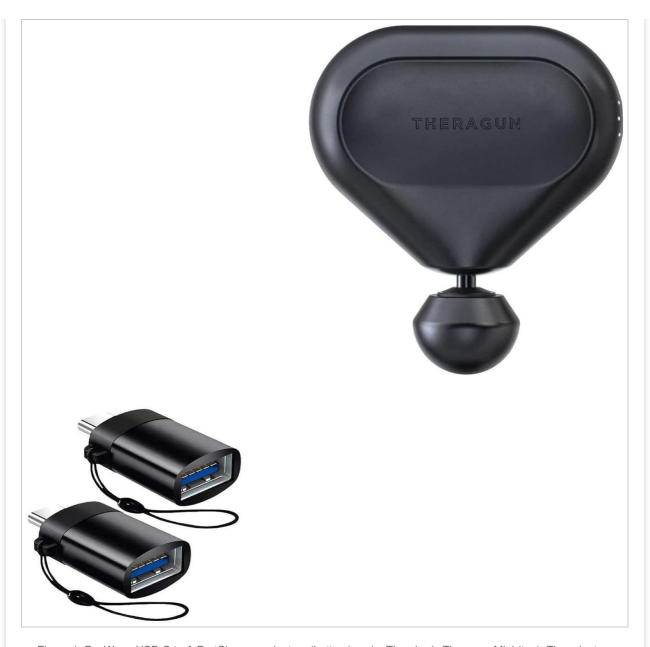


Figure 1: BoxWave USB-C to A PortChanger adapters (bottom) and a Therabody Theragun Mini (top). The adapters facilitate connection between USB-C devices and USB-A peripherals.

2. PACKAGE CONTENTS

• 2 x BoxWave USB-C to A PortChanger Adapters (Slate Black)



Figure 2: A close-up view of the two included BoxWave USB-C to A PortChanger adapters, each featuring a small lanyard for portability.

3. SETUP AND CONNECTION

The PortChanger adapters are designed for simple plug-and-play functionality. No software installation is required.

- 1. **Identify Ports:** Locate the USB Type-C port on your device (e.g., Therabody Theragun Mini, smartphone, laptop). Identify the USB Type-A connector on the peripheral you wish to connect (e.g., flash drive, mouse, keyboard, USB hub).
- 2. **Connect Adapter:** Insert the USB Type-C end of the PortChanger adapter into your device's USB Type-C port. Ensure it is fully seated.
- 3. **Connect Peripheral:** Insert the USB Type-A connector of your peripheral into the USB Type-A port of the PortChanger adapter.
- 4. Verify Connection: Your device should now recognize the connected peripheral.



Figure 3: The PortChanger adapter connected to a laptop's USB-C port, extending connectivity to a USB hub for multiple USB-A devices.



Figure 4: An example of the PortChanger adapter enabling a USB-A mouse to connect to a laptop with a USB-C port.

4. OPERATING INSTRUCTIONS

The PortChanger adapter facilitates various functions depending on the connected peripheral and the capabilities of your host device.

• Data Transfer: Connect a USB flash drive or external hard drive to transfer files between the storage device

and your USB-C enabled device.

- **Peripheral Connection:** Connect USB-A keyboards, mice, game controllers, or other standard USB peripherals to enhance the functionality of your USB-C device.
- Charging (Limited): While primarily for data and peripheral connection, some devices may draw limited power through the adapter for charging small accessories. This adapter is not designed for high-speed device charging.



Figure 5: The PortChanger adapter connected to a smartphone, allowing a USB flash drive to be used for data transfer, indicated by various file type icons.

5. MAINTENANCE

To ensure the longevity and optimal performance of your BoxWave PortChanger adapters, follow these simple maintenance guidelines:

- Cleaning: Use a soft, dry, lint-free cloth to gently wipe the exterior of the adapter. Avoid using liquid cleaners or abrasive materials.
- **Storage:** Store the adapters in a cool, dry place away from direct sunlight and extreme temperatures. The included strap attachment can be used to secure them to a keychain or other items to prevent loss.
- **Handling:** Avoid bending or twisting the adapter excessively. Always grasp the connector housing when plugging or unplugging, rather than pulling on any attached cables or the adapter body itself.
- Moisture: Keep the adapters away from water and other liquids.

6. TROUBLESHOOTING

If you encounter issues with your PortChanger adapter, consider the following troubleshooting steps:

• Adapter Not Recognized:

- Ensure the adapter is fully inserted into the USB-C port of your device.
- Ensure the peripheral (e.g., flash drive, mouse) is fully inserted into the USB-A port of the adapter.
- Try connecting the adapter to a different USB-C port on your device, if available.

- Test the adapter with a different USB-A peripheral to rule out an issue with the original peripheral.
- Test the peripheral directly with a device that has a native USB-A port, if possible, to confirm the peripheral is functional.

• Data Transfer Issues:

- Verify that your device supports USB On-The-Go (OTG) functionality, which is required for direct connection to storage devices.
- Check the file system of your storage device (e.g., FAT32, exFAT, NTFS) for compatibility with your host device.
- Ensure there is sufficient power for external hard drives; some may require external power not supplied by the adapter.

• Intermittent Connection:

- Check for any physical damage to the adapter or the ports on your devices.
- Ensure connections are secure and free from dust or debris.

7. Specifications

Product Name	BoxWave USB-C to A PortChanger (2-Pack)
Model	USB Type-C OTG USB Portable Keychain
Brand	BoxWave
Connector Type 1	USB Type-C Male
Connector Type 2	USB Type-A Female
Dimensions	Approximately 1.25 inches (length)
Color	Slate Black
Item Weight	0.3 ounces (per adapter)
Compatibility	Devices with USB Type-C ports supporting OTG, such as Therabody Theragun Mini.

8. WARRANTY AND SUPPORT

This product includes limited third-party technical support for Therabody Theragun Mini compatibility (up to 3 inquiries via electronic messaging). Please note that BoxWave is not affiliated with or endorsed by Therabody. For technical assistance or inquiries, please contact BoxWave customer support through the platform where the product was purchased.

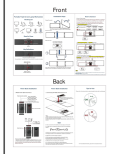


nonda USB-C to USB-A Adapter (2 Pack) - Convert and Charge Devices

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.



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.



Portable Triple Screen Laptop Workstation Setup Guide

A comprehensive guide to setting up and connecting the Portable Triple Screen Laptop Workstation, including packing list, key definitions, installation steps, and tips for use.



Rocstor Y10A265-A1 USB-C Hub: 4K HDMI, 100W PD Charging, USB-A 3.0 Adapter User Manual

Comprehensive user manual for the Rocstor Y10A265-A1 USB-C hub, detailing its features like 4K HDMI output, 100W Power Delivery charging, and USB-A 3.0 port. Includes specifications, system requirements, and safety information.



Renkforce USB-C to USB-A Adapter with USB-C Charging Port - User Manual

Comprehensive user manual for the Renkforce USB-C to USB-A adapter, detailing its intended use, delivery content, safety instructions, operation, cleaning, disposal, and technical specifications. Enables connection of USB-A DisplayLink docking stations to USB-C devices and supports USB Power Delivery.



Manhattan USB-C to USB-A Adapters - Registration, Warranty, and Safety Guide

Official registration, warranty, and safety instructions for Manhattan USB-C to USB-A and USB-A to USB-C adapters (Models 356305, 356312, 356329). Learn about product registration, warranty terms, regulatory compliance, and essential safety guidelines.