Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- BoxWave /
- > BoxWave USB Type-C Keychain Charger Instruction Manual for Razer Barracuda X

BoxWave USB Type-C Keychain Charger

BoxWave USB Type-C Keychain Charger Instruction Manual

Model: USB Type-C Keychain Charger

1. Introduction

This manual provides instructions for the BoxWave USB Type-C Keychain Charger. This compact and portable cable is designed for charging and data synchronization of USB Type-C compatible devices, such as the Razer Barracuda X, using standard USB Type-A power sources.

2. SETUP

2.1 Package Contents

• BoxWave USB Type-C Keychain Charger

2.2 Attaching to Keychain or Bag

The charger features a discreet and light design with an integrated lanyard and keyring for easy attachment.

- 1. Locate the keyring or lanyard loop on the charger.
- 2. Attach the charger to your desired keychain, bag, or other accessory using the provided keyring.



Image: The BoxWave USB Type-C Keychain Charger with its integrated keyring, ready for attachment to a keychain or bag.

3. OPERATING INSTRUCTIONS

3.1 Charging Your Device

The charger utilizes standard USB Type-A power sources for charging your USB Type-C device.

- 1. To access the cable, press the button on the charger casing to release the folded cable.
- 2. Connect the USB Type-A end of the cable to a power source (e.g., computer USB port, car charger, wall adapter, power bank).
- 3. Connect the USB Type-C end of the cable to your USB Type-C compatible device (e.g., Razer Barracuda X).
- 4. The device should begin charging automatically.



Image: The BoxWave USB Type-C Keychain Charger in use, connecting a smartphone to a power bank for charging.

3.2 Data Synchronization

When connected to a computer, the cable supports data synchronization.

- 1. Connect the USB Type-A end of the cable to an available USB port on your computer.
- 2. Connect the USB Type-C end of the cable to your USB Type-C compatible device.
- 3. Your computer should recognize the connected device, allowing for data transfer and synchronization.

3.3 Folding and Storing

The 8-inch cable is designed to fold compactly for storage.

- 1. After use, disconnect the cable from both your device and the power source.
- 2. Gently fold the cable in half, guiding it back into its casing until it clicks securely into place.
- 3. Ensure the cable is fully retracted and secured to prevent damage during transport.



Image: The BoxWave USB Type-C Keychain Charger in its folded, compact state, attached to a keychain, demonstrating its portability.

4. MAINTENANCE

Proper care ensures the longevity of your BoxWave USB Type-C Keychain Charger.

- Cleaning: Use a soft, dry cloth to wipe the cable and connectors. Avoid using harsh chemicals or abrasive materials.
- **Storage:** When not in use, ensure the cable is properly folded and secured within its casing. Store in a cool, dry place away from direct sunlight and extreme temperatures.
- **Handling:** Avoid excessive bending or pulling on the cable, especially near the connectors, to prevent internal damage.

5. TROUBLESHOOTING

Refer to the table below for common issues and their solutions.

Issue	Possible Cause	Solution
Device not charging	Loose connection; Faulty power source; Damaged cable	Ensure both ends of the cable are securely connected. Try a different USB Type-A power source. Inspect the cable for visible damage.

Issue	Possible Cause	Solution
Device not syncing data	Loose connection; Computer port issue; Device settings	Verify secure connections. Try a different USB port on your computer. Check your device's USB connection settings (e.g., 'File Transfer' mode).
Cable not retracting properly	Obstruction; Internal mechanism issue	Ensure no debris is blocking the retraction path. Gently guide the cable. Avoid forcing the mechanism.

6. SPECIFICATIONS

Feature	Detail
Product Type	USB Type-C Keychain Charger
Connectors	USB Type-A to USB Type-C
Cable Length	8 inches (unfolded)
Material	Reinforced triple-weaved Nylon
Color	Jet Black
Weight	0.6 ounces

7. WARRANTY AND SUPPORT

BoxWave provides limited third-party technical support for the Razer Barracuda X (up to 3 inquiries via electronic messaging) when purchased with this product. This support is not affiliated with or endorsed by Razer.

For further assistance or inquiries, please contact BoxWave customer support through the platform of purchase.

© 2024 BoxWave. All rights reserved.

Related Documents - USB Type-C Keychain Charger



Aluminium Camlock Couplings: Lightweight, Reliable Industrial Fittings

Explore Tasmanian Hose Solutions' Aluminium Camlock Couplings, offering robust, cost-effective, and secure fluid transfer for industrial applications. Features include lightweight strength, corrosion resistance, and compliance with A-A-59326 / MIL-C-27487 standards. View technical specifications, dimensions, and specialty types.



DIY Keychain Assembly Guide

A step-by-step visual guide on how to assemble a custom keychain, including attaching keys, charms, and clasps.

Xiaomi 6A Type-A to Type-C Cab

Xiaomi 6A Type-A to Type-C Cable User Guide

User guide for the Xiaomi 6A Type-A to Type-C Cable, including compliance information and WEEE disposal instructions in multiple languages.



Razer USB-C Dock Master Guide

Comprehensive guide to the Razer USB-C Dock, detailing its features, specifications, setup, and safety information. Expand your connectivity with HDMI, Gigabit Ethernet, USB-A, USB-C, and audio ports.



ERNI ERmet 2.0 mm Hard Metric Connector System | Technical Overview

Explore the ERNI ERmet 2.0 mm Hard Metric Connector System, a high-performance, high-density board-to-backplane solution designed for demanding applications. Details on features, specifications, and comparisons.



Panduit Wiring Duct Product Selection Guide - Comprehensive Solutions and Specifications

Explore the Panduit Wiring Duct Product Selection Guide for comprehensive information on PVC, Halogen-Free, and Low-Smoke wiring ducts, including types, sizes, colors, materials, wire fill capacity, part numbers, accessories, and approvals. Find the ideal cable management solution for your electrical installations.