

[manuals.plus](#) /

› [TORRAS](#) /

› [TORRAS FlexLine 67W Dual-Port USB C Charger Block User Manual](#)

**TORRAS FlexLine 67W**

# **TORRAS FlexLine 67W Dual-Port USB C Charger Block User Manual**

Model: FlexLine 67W

---

## **1. PRODUCT OVERVIEW**

The TORRAS FlexLine 67W Dual-Port USB C Charger Block is a high-performance charging solution designed for various USB-C compatible devices. It features GaN III technology for efficient and fast charging, a unique retractable USB-C cable for convenience, and intelligent power distribution for simultaneous charging of two devices.

Key features include:

- **67W Fast Charging:** Delivers rapid power to compatible devices.
- **Dual USB-C Ports:** Allows simultaneous charging of two devices.
- **Retractable USB-C Cable:** Integrated cable with stepless length adjustment for tidy storage and use.
- **GaN III Technology:** Advanced semiconductor material for higher efficiency and compact design.
- **Global Voltage Compatibility:** Supports 100-240V for international travel.



**TORRAS FlexLine 67W - SmoothFlex™**

## **Multi-Protocol Fast Charging**

### **Fully Compatible with USB-C Devices**

Super GaN III Dual-Chip | 93.6% Charging EFF | 60% Charged of The Coffee Time

Image 1.1: The TORRAS FlexLine 67W charger block, highlighting its 67W power delivery and GaN III technology for multi-protocol fast charging.

## **2. SETUP INSTRUCTIONS**

- Unpack the Charger:** Carefully remove the TORRAS FlexLine 67W charger from its packaging.
- Connect to Power Outlet:** Plug the charger into a standard wall power outlet (AC 100-240V).
- Extend the Cable:** Gently pull the integrated USB-C cable to the desired length. The stepless adjustment allows for precise length control.
- Connect Your Device:** Plug the USB-C connector of the retractable cable into your device's charging port. If charging a second device, use your own USB-C to USB-C cable (not included) and connect it to the second USB-C port on the charger.

# Desktop Organizer Master



One-Second  
Stow



All-in-One  
Compact Design



Stepless Length  
Adjustment



OTHER



VS TORRAS

Image 2.1: The TORRAS FlexLine 67W charger connected to a wall outlet, demonstrating its compact design and ability to charge multiple devices simultaneously, reducing cable clutter.

## 3. OPERATING INSTRUCTIONS

### 3.1 Single Device Charging

When charging a single device, the charger will deliver up to 67W of power, depending on your device's compatibility and charging requirements. Ensure your device supports USB Power Delivery (PD) for optimal fast charging speeds.

### 3.2 Dual Device Charging

The FlexLine 67W charger can intelligently distribute power between two connected devices. For example, it can provide 45W to a laptop and 20W to a smartphone simultaneously. The built-in NTC chip and GaN III technology monitor temperature and optimize current distribution to protect your devices.



## Two Devices, One Plug

Dual-Port Charging, Smart power allocation for dual-device charging, unlock more possibilities with a single plug.

Image 3.1: The TORRAS FlexLine 67W charger demonstrating its dual-port charging capability, providing 45W to a laptop and 20W to a smartphone simultaneously.

### 3.3 Retracting the Cable

To retract the integrated USB-C cable, gently pull it slightly further out, then release. The cable will smoothly retract back into the charger block. Avoid forcing the cable or letting it snap back uncontrolled to ensure its longevity.

# Relax!

## Pull Freely Built to Last



Image 3.2: A visual representation of the retractable cable mechanism, highlighting its smooth operation and durable design, tested for over 10,000 pull-outs.

## 4. MAINTENANCE

- **Cleaning:** Disconnect the charger from the power outlet before cleaning. Use a soft, dry cloth to wipe the surface. Do not use liquid cleaners or aerosols.
- **Storage:** When not in use, retract the cable fully and store the charger in a cool, dry place away from direct sunlight and extreme temperatures.
- **Cable Care:** Avoid sharp bends or excessive pulling on the retractable cable. Ensure it retracts smoothly.
- **Safety:** Do not disassemble the charger. Keep away from water and high humidity. Do not expose to fire or extreme heat.

## 5. TROUBLESHOOTING

Problem	Possible Cause	Solution
Device not charging.	Charger not plugged in; faulty cable; device incompatibility.	Ensure charger is securely plugged into a live outlet. Try a different USB-C cable (for the second port). Verify device compatibility with USB-C PD.
Slow charging speed.	Device not supporting fast charging; multiple devices connected; high power consumption by device.	Ensure your device supports fast charging protocols (e.g., USB PD). Disconnect one device if charging two simultaneously to maximize power to a single device. Close power-intensive applications on your device.
Retractable cable not working smoothly.	Dust or debris in mechanism; improper retraction technique.	Gently pull the cable slightly further out before releasing to initiate retraction. Avoid forcing the cable. Keep the charger clean.

## 6. SPECIFICATIONS

- **Model:** FlexLine 67W
- **Input:** AC 100-240V, 50/60Hz, 1.5A Max
- **Output (Single Port):** USB-C1/C2: 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/3.35A (67W Max)
- **Output (Dual Port):**
  - USB-C1 + USB-C2: 45W + 20W (65W Max)
- **Technology:** GaN III, NTC Chip for AI temperature monitoring
- **Cable Length:** Approximately 39.37 inches (1 meter) retractable USB-C cable
- **Dimensions:** (Refer to product packaging for exact dimensions)
- **ASIN:** B0F92JX13K

## 7. WARRANTY AND SUPPORT

TORRAS provides an **18-month worry-free warranty** for the FlexLine 67W Dual-Port USB C Charger Block. This warranty covers manufacturing defects and ensures reliable performance.

For technical support, warranty claims, or any inquiries, please contact TORRAS customer service through the official website or your purchase platform. Please have your product model and purchase details ready when contacting support.

You can visit the TORRAS store for more information:[TORRAS Official Store](#)