

## Fosmon C-10832FJ

# Fosmon Universal Travel Adapter Instruction Manual

Model: C-10832FJ

## INTRODUCTION

The Fosmon Universal Travel Adapter is a versatile 6-in-1 power solution designed for global travelers. It features multiple plug types, USB-A and USB-C ports, an integrated USB-C cable, and an AC outlet, allowing you to charge up to six devices simultaneously across over 200 countries. This adapter incorporates advanced GaN III technology for efficient and fast charging.

## IMPORTANT SAFETY INFORMATION

**WARNING: This travel adapter is NOT a voltage converter. It does not convert voltage from one standard to another. Ensure your devices support dual voltage (100-250V) before connecting them to this adapter. Using devices that do not support the local voltage may cause damage to the device or the adapter, and poses a fire hazard.**

- Do not use with high-power appliances such as hair dryers, straighteners, curling irons, coffee makers, or electric kettles unless they are explicitly rated for dual voltage (100-250V).
- Always check the voltage requirements of your device before plugging it into the adapter.
- Keep out of reach of children.
- Do not expose to liquids or extreme temperatures.
- Do not disassemble or attempt to repair the adapter.
- The adapter includes a replaceable 10A fuse with a backup for enhanced safety.



*Image: Devices that are typically NOT dual voltage and should not be used with this adapter unless explicitly stated otherwise.*

## PRODUCT OVERVIEW



*Image: Front view of the Fosmon Universal Travel Adapter showing the main AC outlet, USB-A ports, USB-C ports, and the retractable USB-C cable.*

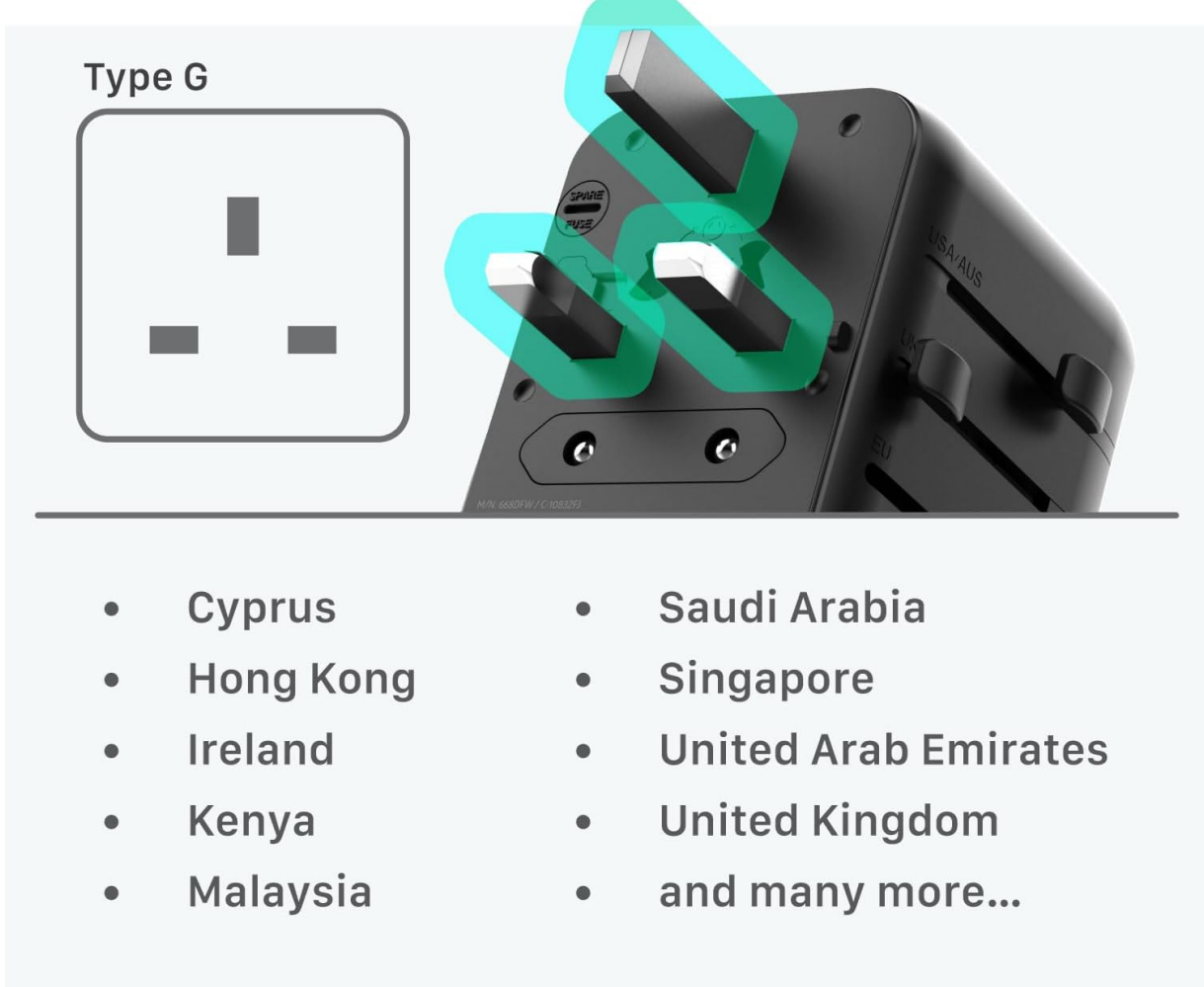
## Key Features:

- **Worldwide Compatibility:** Supports Type C, G, I, and A plugs, covering over 200 countries.
- **6-in-1 Charging:** Features one AC outlet, two USB-A ports, two USB-C ports, and one built-in retractable USB-C cable.
- **35W GaN III Fast Charging:** USB-C1 port delivers up to 35W (single port use) with PD3.0 and QC3.0 support.
- **Compact and Portable:** Designed with GaN III technology for a smaller, lighter form factor.
- **Multi-Layer Safety Protection:** Includes short-circuit, over-voltage, surge protection, child-proof shutter, and a replaceable 10A fuse with backup.

## Port Configuration:

- 1 x AC Outlet (Max 1000W at 100V / 2500W at 250V)
- 2 x USB-A Ports (2.4A Max per port)
- 2 x USB-C Ports (USB-C1: 35W Max PD/QC; USB-C2: 12W Max)
- 1 x Built-in Retractable USB-C Cable (35W Max PD/QC)

## UK Plug Compatible with 1 Socket Type



- Cyprus
- Hong Kong
- Ireland
- Kenya
- Malaysia
- Saudi Arabia
- Singapore
- United Arab Emirates
- United Kingdom
- and many more...

*Image: The travel adapter connected to a wall outlet, simultaneously charging a laptop, tablet, smartphone, smartwatch, and wireless earbuds.*

### SETUP AND PLUG SELECTION

The Fosmon Universal Travel Adapter features sliding levers to deploy the correct plug type for your destination.

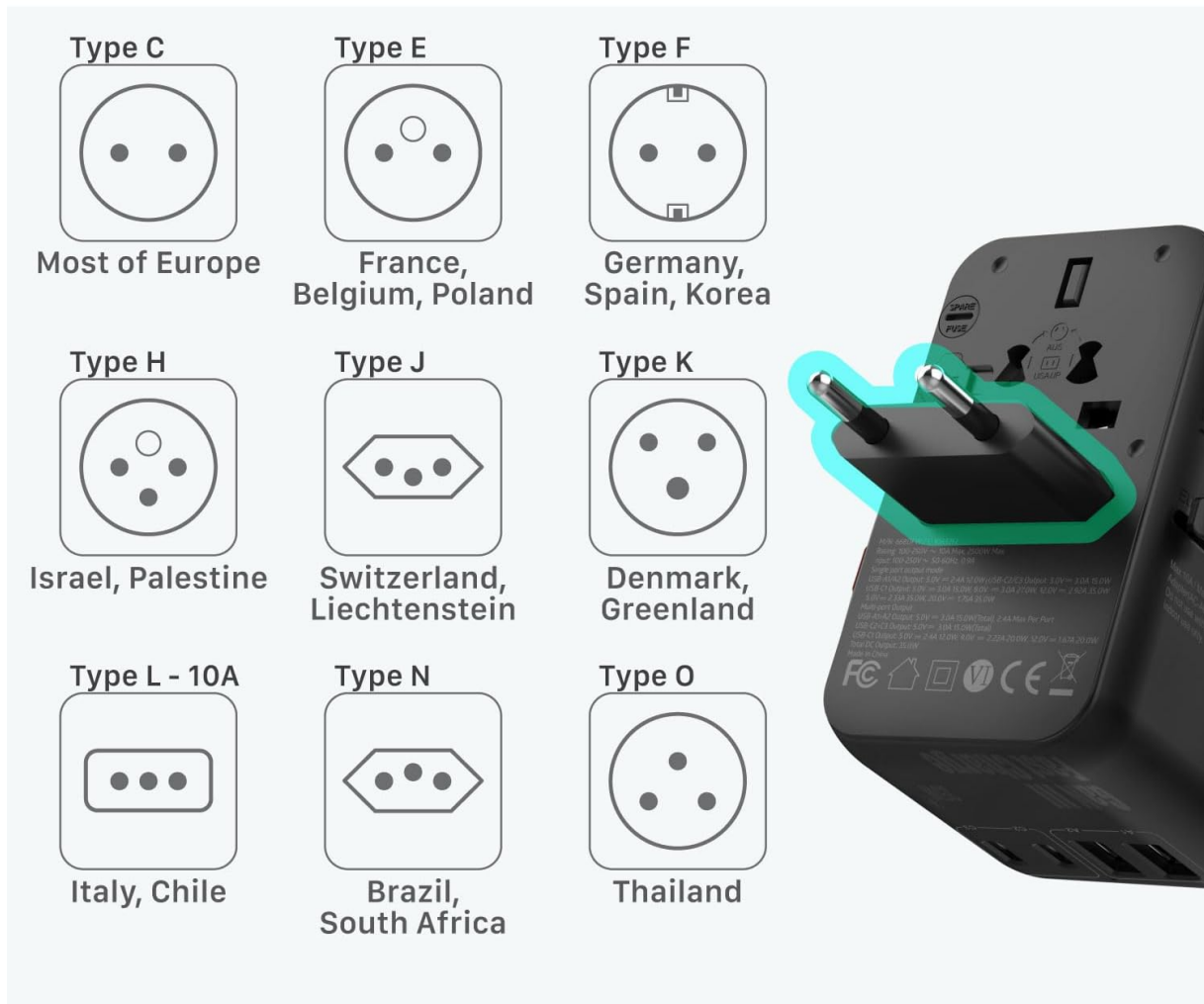
#### To Select a Plug Type:

1. Identify the required plug type for your travel destination.
2. Locate the corresponding slider on the side of the adapter.
3. Slide the lever forward until the prongs fully extend and lock into place.
4. To retract the prongs, press the release button (if present) and slide the lever back.

#### Compatible Plug Types and Regions:

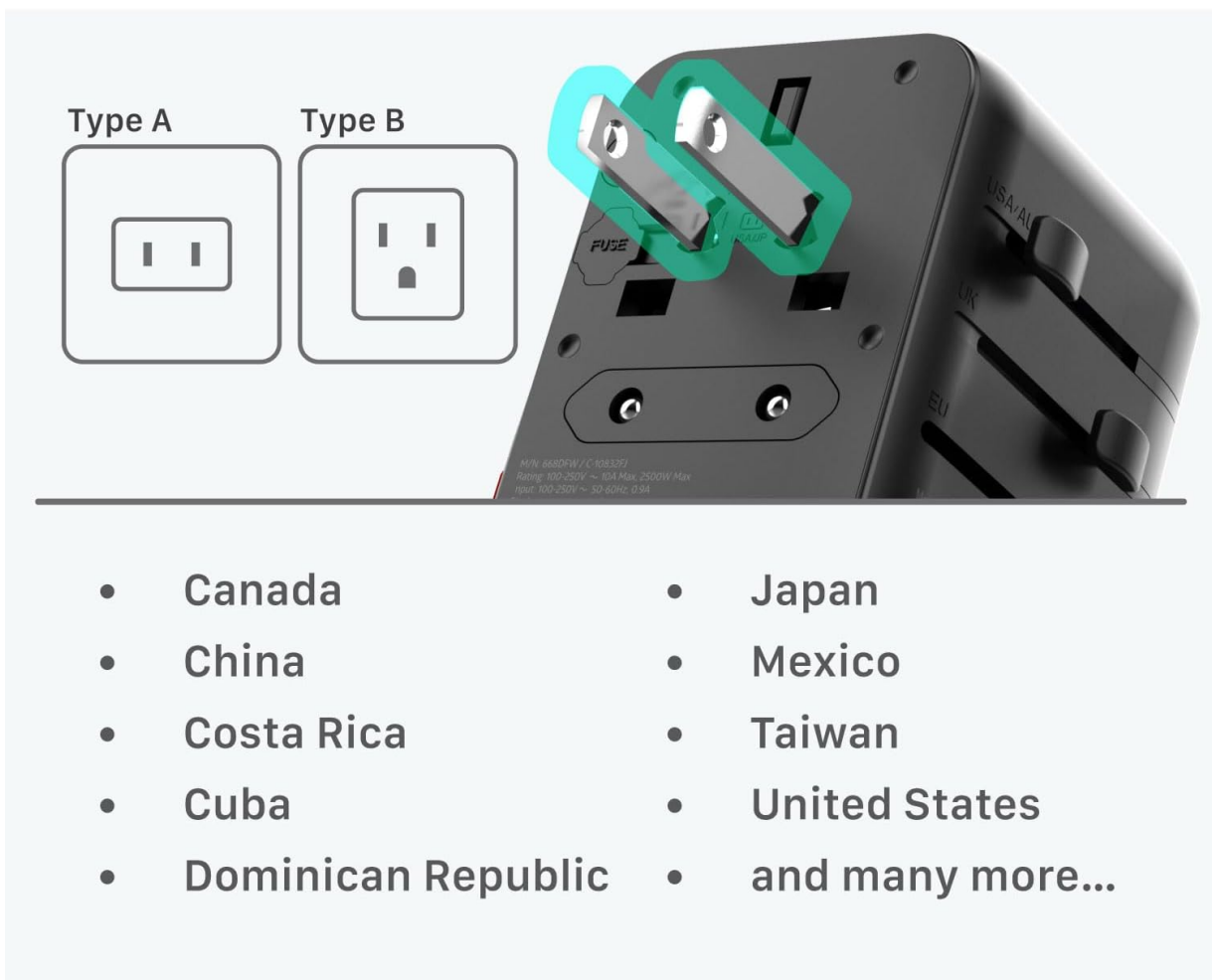
Plug Type	Description	Example Regions
Type C	European 2-pin plug	Most of Europe (France, Germany, Italy, Spain, Iceland, Greece), Brazil, South Africa, Korea, Thailand, etc.
Type G	UK 3-pin plug	UK, Scotland, Ireland, Dubai, Hong Kong, Malaysia, Singapore, Cyprus, Saudi Arabia, UAE, Kenya, etc.
Type I	Australian/Chinese 3-pin plug	China, Australia, New Zealand, Argentina, Fiji, Kiribati, Nauru, Papua New Guinea, Solomon Islands, Tonga, etc.
Type A	North American 2-pin plug	USA, Mexico, Canada, Thailand, Japan, China, Costa Rica, Cuba, Dominican Republic, Taiwan, etc.

## EU Plug Compatible with 9 Socket Types



*Image: Visual representation of various EU plug types (C, E, F, H, J, K, L, N, O) compatible with the adapter.*

# USA Plug Compatible with 2 Socket Types

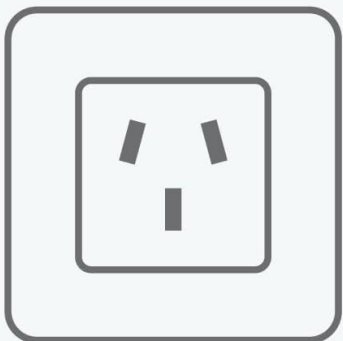


- Canada
- China
- Costa Rica
- Cuba
- Dominican Republic
- Japan
- Mexico
- Taiwan
- United States
- and many more...

*Image: Visual representation of USA plug types (A, B) compatible with the adapter.*

# AUS Plug Compatible with 1 Socket Type

Type I



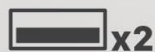
- Argentina
- Australia
- Fiji
- Kiribati
- Nauru
- New Zealand
- Papua New Guinea
- Solomon Islands
- Tonga
- and many more...

*Image: Visual representation of UK plug type (G) compatible with the adapter.*

# Charge 6 Devices Simultaneously



Power Delivery



x2



x2



x1



x1



*Image: Visual representation of AUS plug type (I) compatible with the adapter.*

## OPERATING INSTRUCTIONS

### Charging Devices:

1. Ensure the adapter's plug type is correctly extended for the wall outlet you intend to use.
2. Plug the adapter firmly into the wall outlet. The LED indicator will illuminate, confirming power is supplied.
3. Connect your devices to the available charging ports:
  - **AC Outlet:** Plug your device's power cord into the universal AC outlet on the front of the adapter.
  - **USB-A Ports:** Use your device's USB-A charging cable and connect it to either of the two USB-A ports.
  - **USB-C Ports:** Use your device's USB-C charging cable and connect it to either of the two USB-C ports. For 35W fast charging, use the USB-C1 port (labeled C1 or with a higher wattage indicator).
  - **Built-in USB-C Cable:** Gently pull the retractable USB-C cable from the side of the adapter and connect it to your USB-C device.
4. The adapter can charge up to six devices simultaneously. Note that total wattage output may be

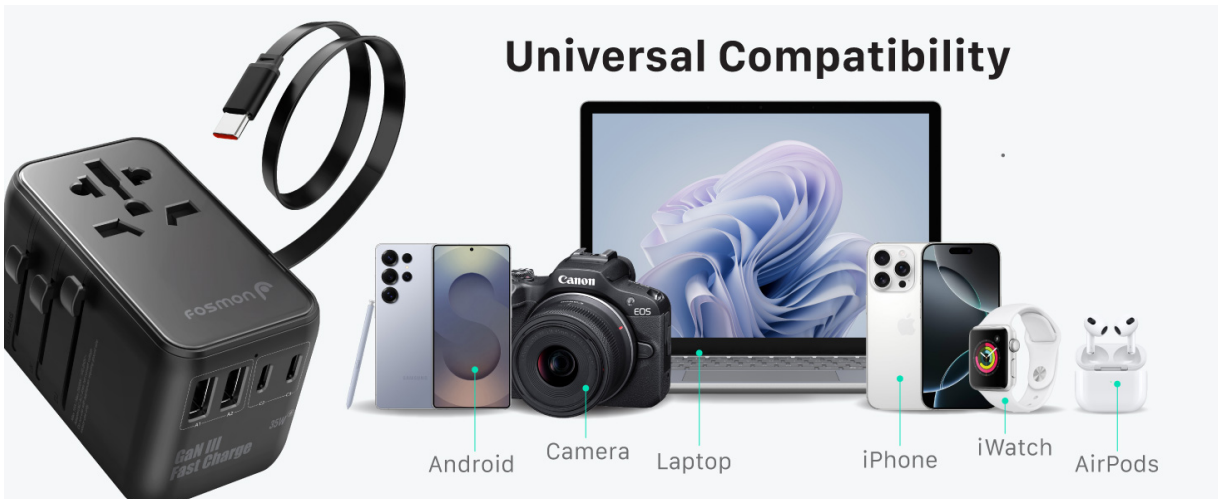
distributed among multiple connected devices.



*Image: A smartphone being fast-charged by the adapter's built-in USB-C cable, demonstrating a 60% charge in 30 minutes.*

#### Power Output Distribution:

- **Single Port Output:** When only one USB-C port (C1 or built-in cable) is used, it can deliver up to 35W. USB-A ports deliver up to 12W individually.
- **Multi-Port Output:** When multiple USB ports are used simultaneously, the total output is shared. The built-in USB-C cable (C1) will provide up to 20W, and the other ports (A1, A2, C2, C3) will share the remaining power, typically up to 15W combined.



*Image: Illustration of power output when only one port is in use.*

## This Travel adapter does **NOT** convert voltage

Make sure your devices connected support 100-250V dual voltage



*Image: Illustration of power output when multiple ports are in use simultaneously.*

## MAINTENANCE

### Cleaning:

Wipe the adapter with a dry, soft cloth. Do not use liquid cleaners or abrasive materials.

### Fuse Replacement:

The adapter is equipped with a replaceable 10A fuse and includes a spare fuse for convenience.

1. Unplug the adapter from the wall outlet and disconnect all devices.
2. Locate the fuse compartment, usually marked with "FUSE" or a fuse symbol, on the side of the adapter.
3. Gently slide or pry open the fuse compartment cover.
4. Remove the old fuse.
5. Insert the new 10A fuse into the compartment. The spare fuse is typically stored next to the main fuse.
6. Close the fuse compartment cover securely.

# COMPACT • POWERFUL

## Designed For Maximum Portability



*Image: Detailed view of the fuse compartment, illustrating the main fuse and the spare fuse storage.*

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Adapter not powering on / LED not lit	No power from wall outlet; Blown fuse; Adapter not fully plugged in.	Check wall outlet with another device. Replace fuse if blown. Ensure adapter is firmly plugged in and prongs are fully extended.
Device not charging or charging slowly	Incorrect cable; Device not compatible with fast charging; Too many devices connected; Device requires voltage conversion.	Ensure cable is functional and correctly connected. Use the 35W USB-C1 port or built-in cable for fast charging. Disconnect some devices to increase power to others. Confirm device supports dual voltage (100-250V).
Adapter feels warm	Normal operation under load; Overload.	Slight warmth is normal. If excessively hot, unplug immediately and reduce the number of connected devices or total wattage.
Prongs not extending/retracting	Mechanism jammed; Debris.	Ensure no debris is blocking the mechanism. Apply gentle, even pressure. Do not force.

## SPECIFICATIONS

- **Model Number:** C-10832FJ
- **Product Dimensions:** 3.25 x 1.97 x 2.11 inches
- **Item Weight:** 7 ounces
- **Input Voltage:** 100-250V AC, 50/60Hz
- **AC Outlet Max Load:** 10A (Max 1000W at 100V / 2500W at 250V)
- **USB-C Output (Single Port):** Up to 35W Power Delivery (PD)
- **USB-A Output:** 5V/2.4A (12W Max per port)
- **Total USB Output:** 35W Max
- **Included Cable:** Built-in retractable USB-C cable (approx. 80cm / 2.6ft)
- **Technology:** GaN III
- **Safety Features:** Replaceable 10A fuse (with backup), Child-proof safety shutter, Over-charge protection, Short-circuit protection, Over-voltage protection, Surge protection, LED status indicator, Plug lock.
- **Certifications:** CE, FCC, RoHS

## Ultimate Protection

### Replaceable 10A Fuse with clever storage design



*Image: The compact design of the adapter with its dimensions and a list of safety certifications.*

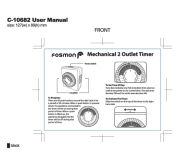
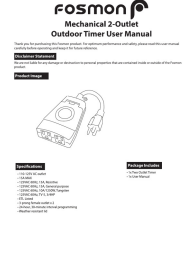
## WARRANTY AND SUPPORT

Fosmon products are designed for reliability and performance. For warranty information, technical support, or customer service inquiries, please visit the official Fosmon website or contact their customer support team directly. Keep your purchase receipt for warranty claims.

**Online Support:** [www.fosmon.com/support](http://www.fosmon.com/support)

© 2025 Fosmon. All rights reserved. Specifications are subject to change without notice.

## Related Documents - C-10832FJ

	<p><a href="#">Fosmon Mechanical 2 Outlet Timer C-10682 User Manual</a></p> <p>User manual for the Fosmon Mechanical 2 Outlet Timer (Model C-10682). Learn how to program the 48-button dial for 30-minute intervals, set the time of day, and activate the timer. Includes product support contact information.</p>
	<p><a href="#">Fosmon Mechanical 2-Outlet Outdoor Timer User Manual</a></p> <p>User manual for the Fosmon Mechanical 2-Outlet Outdoor Timer, detailing specifications, programming instructions, and warranty information.</p>
	<p><a href="#">Fosmon C-10786US Weekly Programmable Timer User Manual</a></p> <p>User manual for the Fosmon C-10786US 125V/15A/60Hz weekly programmable timer. Learn how to set schedules, use timer modes, countdown, and random functions. Includes specifications, warnings, and FCC compliance information.</p>
	<p><a href="#">Fosmon C-10798FAUS 24-Hour Mechanical Outlet Timer User Manual</a></p> <p>User manual for the Fosmon C-10798FAUS 24-Hour Front Facing Mechanical Outlet Timer, detailing setup, operation, specifications, warranty, and support.</p>
	<p><a href="#">Fosmon 2.4Ghz Wireless Numeric Keypad: Instruction Manual</a></p> <p>User guide for the Fosmon 2.4Ghz Wireless Numeric Keypad, detailing LED indicators, keypad functions, hotkeys, battery installation, Bluetooth pairing, and FCC compliance information.</p>
	<p><a href="#">Fosmon Mechanical 2-Outlet Outdoor Timer User Manual - Setup &amp; Instructions</a></p> <p>Comprehensive user manual for the Fosmon Mechanical 2-Outlet Outdoor Timer. Learn how to program, set time, and use your outdoor timer. Includes specifications, warranty, and FCC information.</p>