

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Cellec](#) /

› [Cellec Universal Travel Adapter Type A \(US & Canada\) Instruction Manual](#)

Cellec CNFPIN2

Cellec Universal Travel Adapter Type A (US & Canada) Instruction Manual

Model: CNFPIN2

[Introduction](#) [Setup](#) [Operation](#) [Maintenance](#) [Troubleshooting](#) [Specifications](#)
[Warranty & Support](#)

1. INTRODUCTION

The Cellec Universal Travel Adapter Type A is designed to convert various international plug types into a standard US Type A plug, enabling the use of your electronic devices in countries that utilize the US plug standard, such as the United States, Canada, Mexico, and Japan. This adapter is ideal for international travelers who need to power their devices from different regions.

Key Features:

- Effortlessly converts a variety of international plug types to the US socket.
- Compact and portable design, perfect for on-the-go travelers.
- Compatible with plugs from China, UK, AU, EU, and many other regions.
- Ensures reliable and secure connections for all your electronic devices.
- Designed with durable materials for long-lasting use.



Front view of the Cellet Universal Travel Adapter Type A, showing the universal input socket, and back view showing the US Type A flat pins.

2. SETUP AND IMPORTANT CONSIDERATIONS

Before using your Cellet Universal Travel Adapter, please read the following instructions carefully to ensure safe and proper operation.

2.1 Identifying Compatible Countries

The Type A adapter is suitable for use in countries including, but not limited to: American Samoa, Antigua & Barbuda, Aruba, Bahamas, Barbados, Belize, Bermuda, Brazil, Canada, Cayman Islands, Colombia, Costa Rica, Cuba, Ecuador, El Salvador, Guam, Guatemala, Haiti, Honduras, Jamaica, Japan, Liberia, Mexico, Micronesia, Monserrat, Nicaragua, Okinawa, Panama, Peru, Philippines, Puerto Rico, Saint Kitts & Nevis, Tahiti, Taiwan, Thailand, Trinidad and Tobago, USA, Venezuela, Virgin Islands.

2.2 Connecting Your Device

- 1. Insert International Plug:** Take your device's international plug (e.g., from UK, EU, AU, China) and insert it firmly into the universal receptacle on the front of the Cellet Type A adapter. The universal receptacle accepts most plug types, including 2-prong US polarized, 3-prong US grounded, European, UK, AUS, and India plug standards (excluding large South African plugs).
- 2. Plug into Wall Socket:** Once your device's plug is securely in the adapter, insert the adapter's US Type A flat pins into a standard US wall socket.



The Cellet Universal Travel Adapter Type A securely plugged into a standard US wall outlet, ready for use.

2.3 Critical Voltage Warning

This adapter does NOT convert voltage. It only changes the physical plug shape.

- Always check the voltage standard of your travel destination and the voltage requirements of your electronic device.
- If your device is **not** multi-voltage compatible (e.g., 110-240 Volts) and the destination voltage differs from your device's requirement, you **must** use a separate voltage converter in conjunction with this adapter.
- Powering a 120 Volts device with 230 Volts (or vice-versa without proper conversion) can severely damage your equipment and pose a fire hazard.
- Many modern devices (laptops, cameras, smartphones) have multi-range voltage chargers (e.g., 100-240V). Always verify your device's power adapter label.

3. OPERATING INSTRUCTIONS

Once the adapter is correctly connected to both your device and the wall socket, your device should receive

power. Ensure all connections are firm to prevent interruptions.

3.1 Compatible Devices

This adapter is suitable for a wide range of electronic gadgets, including:

- Smartphones (e.g., Apple iPhone, Samsung Galaxy, Google Pixel, Motorola, OnePlus, Nokia)
- Tablets (e.g., Apple iPad, Samsung Galaxy Tab, Amazon Fire, Asus Zenpad)
- Laptops (ensure voltage compatibility)
- Cameras and other small electronic devices.

Your browser does not support the video tag.

A 360-degree video showcasing the Cellet Universal Travel Adapter Type A (CNFPIN2), demonstrating its design and features from all angles.

4. MAINTENANCE

To ensure the longevity and safe operation of your Cellet Universal Travel Adapter, follow these simple maintenance guidelines:

- **Cleaning:** Disconnect the adapter from all power sources and devices before cleaning. Wipe the exterior with a soft, dry cloth. Do not use liquid cleaners or abrasive materials.
- **Storage:** Store the adapter in a cool, dry place away from direct sunlight and moisture when not in use.
- **Handling:** Avoid dropping the adapter or subjecting it to strong impacts. Do not force plugs into the adapter or wall socket.
- **Inspection:** Periodically inspect the adapter for any signs of damage, such as cracks, bent pins, or discoloration. Discontinue use if any damage is observed.

5. TROUBLESHOOTING

If you encounter issues with your Cellet Universal Travel Adapter, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Device not receiving power.	Loose connection, no power from wall socket, device issue, voltage incompatibility.	Ensure all connections are firm. Test the wall socket with another device. Verify your device is working. Check voltage compatibility (see Section 2.3).
Adapter feels loose in the wall socket.	Worn wall socket, heavy device plug.	Try a different wall socket. Ensure the adapter is fully inserted. If the issue persists, the wall socket may be worn and require professional inspection.
Adapter or device is overheating.	Overload, faulty device, voltage incompatibility.	Immediately disconnect the adapter and device. Ensure the device's power requirements do not exceed the adapter's rating. Re-check voltage compatibility. Do not use if overheating persists.

Problem	Possible Cause	Solution
International plug does not fit into the adapter.	Incompatible plug type (e.g., large South African plug).	The adapter is designed for most common international plugs but not all. Verify your plug type against the adapter's compatibility.

6. SPECIFICATIONS

- **Model Number:** CNFPIN2
- **Input Voltage:** 120 Volts (Adapter passes through input voltage)
- **Output Voltage:** 120 Volts (Adapter passes through input voltage)
- **Item Weight:** 1.41 ounces (40 Grams)
- **Package Dimensions:** 4.21 x 1.97 x 1.73 inches
- **Color:** White
- **Manufacturer:** Cellet
- **ASIN:** B07FFBD8XP
- **UPC:** 0800768709708



UNIVERSAL VIAJES/HOME ADAPTADOR DE PODER

UK/EU/AU a US FLAT BLADE PLUG



ENGLISH

- Perfect for use with appliance/equipment when travelling in US if you are travelling from UK, AU or EU
- Small and lightweight
- Convert all countries' AC plug to US style

ESPAÑOL

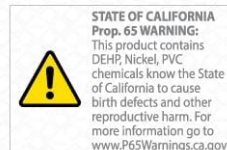
- Perfecto para su uso con aplicación/equipo cuando se viaja en los Estados Unidos si se viaja desde el Reino Unido, AU o de la UE
- Pequeño y ligero
- Convierta el enchufe de la CA de todos los países al estilo de Estados Unidos



©2002-2017 Cellet Products Inc, All rights reserved.

*All trade names are registered trademarks of respective manufacturers listed.

For US Customer Only
If your Cellet product is not working properly
DO NOT RETURN IT TO THE RETAILER
For service and warranty assistance on this product
Visit www.cellet.com/warranty



CNFPIN2



The reverse side of the product packaging, displaying essential information in English and Spanish, including usage instructions, voltage warnings, and manufacturer details. It also shows the model number CNFPIN2 and UPC 0800768709708.

7. WARRANTY AND SUPPORT

For service and warranty assistance on this product, please visit the official Cellet website:

www.cellet.com

Please do not return the product to the retailer for warranty claims unless instructed otherwise by Cellet support.

