

[manuals.plus](#) /

› [POWE-Tech](#) /

› [POWE-Tech AC Adapter User Manual for Ossur AD-121AG Cold Rush Therapy System](#)

POWE-Tech AD-121AG

POWE-Tech AC Adapter User Manual

For Ossur Model: AD-121AG Cold Rush Therapy System

INTRODUCTION

This manual provides instructions for the safe and effective use of your POWE-Tech AC Adapter, designed for the Ossur AD-121AG Cold Rush Therapy System. Please read this manual thoroughly before use to ensure proper operation and to prevent damage to the adapter or your device.

PRODUCT OVERVIEW

The POWE-Tech AC Adapter is a replacement power supply cord cable specifically designed for the Ossur AD-121AG Cold Rush Therapy System. It features a durable construction, a convenient 5-foot cable length, and an LED indicator for power status.



Image: The POWE-Tech AC Adapter, showcasing its compact design and integrated cable with the barrel connector.

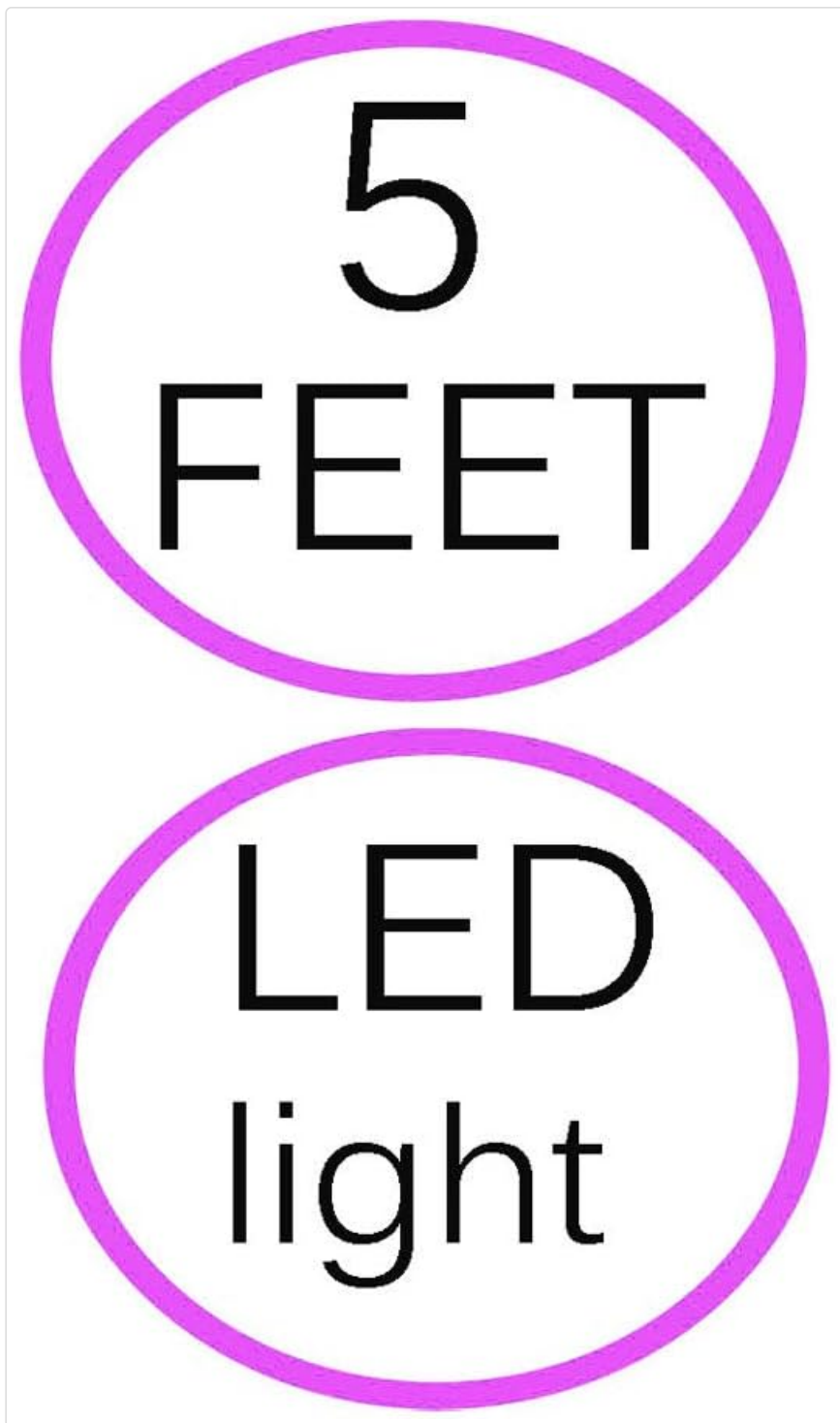


Image: This adapter features a 5-foot cable length for extended reach and an integrated LED indicator to confirm power supply.

SETUP INSTRUCTIONS

Follow these steps to properly connect your AC adapter to the Ossur AD-121AG Cold Rush Therapy System:

1. Ensure the Ossur AD-121AG Cold Rush Therapy System is turned off and disconnected from any power source.
2. Connect the barrel connector end of the AC adapter cable firmly into the power input port on your Ossur AD-121AG Cold Rush Therapy System.
3. Plug the 2-pin main power connector of the AC adapter into a standard electrical wall outlet. The adapter is designed for worldwide use with input voltages ranging from 100V to 240V AC.

4. Verify that the LED indicator on the adapter illuminates. A lit LED indicates that the adapter is receiving power and is ready to supply power to the connected device.
5. You may now turn on your Ossur AD-121AG Cold Rush Therapy System.

OPERATING INSTRUCTIONS

The AC adapter provides continuous and stable power to your Ossur AD-121AG Cold Rush Therapy System when connected to a suitable power source.

- **LED Indicator:** The integrated LED light on the adapter serves as a visual confirmation that the adapter is receiving power from the wall outlet and is actively supplying power.
- **Intelligent Switching Circuit:** This adapter incorporates an intelligent switching circuit. If the connected device has a rechargeable battery, this circuit is designed to recognize a fully charged battery and automatically switch to a safe mode, preventing overcharging and extending battery life.
- **Safety Features:** For your safety and the protection of your device, the adapter is equipped with short circuit protection, which automatically cuts off power in the event of an electrical short.

Important: Always ensure the adapter's connector is securely fitted into the device's power port to prevent intermittent power supply or potential damage.

MAINTENANCE

Proper care and maintenance will prolong the life of your AC adapter.

- Keep the adapter and its cables clean and free from dust and debris.
- Avoid bending, twisting, or kinking the cable excessively, as this can damage internal wires and lead to malfunction.
- Store the adapter in a cool, dry place when not in use, away from direct sunlight or heat sources.
- Do not expose the adapter to moisture, liquids, or extreme temperatures.

Cleaning: Disconnect the adapter from the power outlet and the device before cleaning. Use a soft, dry cloth to wipe the surface. Do not use liquid cleaners, solvents, or abrasive materials.

TROUBLESHOOTING

If you encounter issues with your AC adapter, refer to the following troubleshooting guide:

No Power to Device

- **Check Connections:** Ensure both the barrel connector into the Ossur system and the 2-pin plug into the wall outlet are securely and fully inserted.
- **Verify Outlet:** Test the wall outlet with another known working device (e.g., a lamp) to confirm it is functional and receiving power.
- **LED Indicator:** Check if the LED indicator on the adapter is illuminated. If it is not lit, the adapter may not be receiving power or could be faulty.

Loose Connection

- If the adapter's barrel connector feels loose when plugged into the Ossur AD-121AG Cold Rush Therapy System, double-check that it is the correct adapter model. A loose connection can lead to intermittent power supply or prevent the device from powering on.
- Avoid putting strain on the connection point, as this can exacerbate looseness or cause damage over

time.

Adapter Overheating

- While the adapter is designed to operate efficiently without excessive heat, if it feels unusually hot to the touch, immediately disconnect it from both the wall outlet and the device.
- Ensure adequate ventilation around the adapter. Do not cover it with cloths, blankets, or place it in enclosed spaces during operation.

If troubleshooting steps do not resolve the issue, please contact customer support for further assistance.

TECHNICAL SPECIFICATIONS

Feature	Detail
Brand	POWE-Tech
Compatible Model	Ossur AD-121AG Cold Rush Therapy System
Input Voltage	100V - 240V AC
Power Source	Corded Electric
Cable Length	5 feet
Connector Type	Barrel Connector
Main Power Connector	2 Pin
Special Features	LED Indicator, Short Circuit Protection, Intelligent Switching Circuit
Item Weight	5 ounces
ASIN	B07P68TF2L

WARRANTY AND CUSTOMER SUPPORT

For specific warranty information regarding your POWE-Tech AC Adapter, please refer to the documentation included with your purchase. Typically, power adapters come with a limited manufacturer's warranty covering defects in materials and workmanship.

For technical assistance, troubleshooting beyond this manual, or to inquire about warranty claims, please contact POWE-Tech customer support. Keep your purchase receipt or proof of purchase readily available as it may be required for warranty services.

Manufacturer: POWE-Tech

Product Identifier (ASIN): B07P68TF2L

