

onerbl AC/DC Adapter (Compatible with AR Acoustic Research AWSF7R Series)

onerbl AC/DC Adapter User Manual for AR Acoustic Research AWSF7R Wireless Speaker

Model: AC/DC Adapter (Compatible with AR Acoustic Research AWSF7R Series)

INTRODUCTION

This manual provides essential instructions for the safe and effective use of your onerbl AC/DC Adapter. This adapter is designed to provide reliable power to compatible devices, including the AR Acoustic Research AWSF7R, AWSF7RBZ, and VIXAWSF7R rechargeable wireless speakers with LED flickering flame light. Please read this manual thoroughly before use and retain it for future reference.

SAFETY INFORMATION

To ensure safe operation and prevent damage, please observe the following safety precautions:

- Use the adapter only with devices that match its voltage and current specifications.
- Do not expose the adapter to water, moisture, or extreme temperatures.
- Avoid dropping or subjecting the adapter to severe impact.
- Do not attempt to open or modify the adapter. Refer all servicing to qualified personnel.
- Ensure the power outlet is easily accessible and unplug the adapter during lightning storms or when unused for long periods.
- Keep the adapter away from children.



Figure 1: The adapter incorporates a smart chip for multiple safety protections, including short-circuit, over-voltage, and over-current protection, ensuring electrical safety during use.

PRODUCT OVERVIEW

The onerbl AC/DC Adapter is a compact and reliable power supply designed for various electronic devices. It features a standard US plug and a DC output connector.



Figure 2: Front view of the onerbl AC/DC Adapter, illustrating its compact design and the coiled output cable. The adapter body displays its

model, input (100-240VAC, 50/60Hz), and output specifications.



Figure 3: Detailed front and side views of the AC/DC adapter, showcasing its robust casing and ventilation grooves for heat dissipation.



Figure 4: Illustration of the adapter's durable design, featuring quality control aspects such as copper wiring and a protective PVC jacket for enhanced longevity and safety.

SPECIFICATIONS

Feature	Description
Input Voltage	AC 100-240V, 50/60Hz (Worldwide AC Input)
Output	<i>(Specific output voltage/current not provided in JSON, general statement)</i> Designed for compatible devices.
Compatibility	AR Acoustic Research AWSF7R, AWSF7RBZ, VIXAWSF7R Rechargeable Wireless Speaker w/LED Flickering Flame Light
Cable Length	Approximately 76 inches (6.33 feet)
Safety Features	Over Voltage Protection, Over Heat Protection, Short-circuit Protection, Over-current Protection
Dimensions (Adapter Body)	Approximately 2.6 inches (length) x 1.6 inches (width) x 1.2 inches (height)

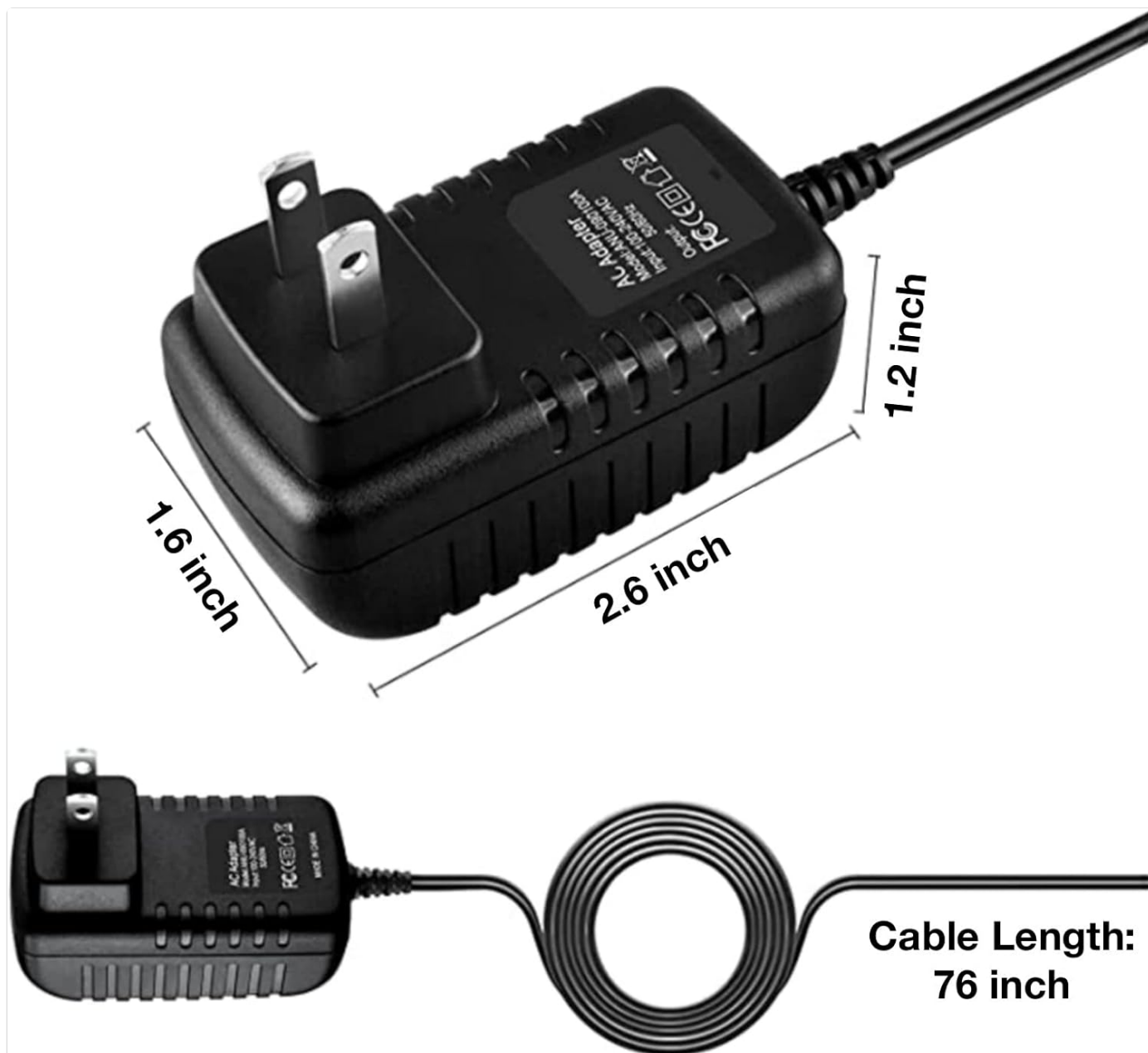


Figure 5: Dimensional overview of the onerbl AC/DC Adapter, detailing the adapter body measurements (2.6 x 1.6 x 1.2 inches) and the cable length (76 inches).

SETUP

1. **Verify Compatibility:** Ensure your device (e.g., AR Acoustic Research AWSF7R speaker) requires the specifications provided by this adapter.
2. **Connect to Device:** Insert the DC output plug of the adapter firmly into the power input port of your compatible device.
3. **Connect to Power Outlet:** Plug the AC input prongs of the adapter into a standard AC 100-240V wall outlet.
4. **Power On Device:** Once connected, power on your device as per its own instruction manual.



Figure 6: The adapter connected to a power strip, demonstrating a typical setup for powering a compatible electronic device. Ensure the adapter is fully seated in the outlet.

OPERATING INSTRUCTIONS

Once properly set up, the adapter will supply power to your connected device. For charging rechargeable devices like the AR Acoustic Research AWSF7R speaker, the adapter will initiate the charging process. Refer to your device's manual for specific charging indicators and operational details.

- The adapter is designed for continuous use within its specified limits.
- Disconnect the adapter from the power outlet when not in use to conserve energy and for safety.
- Avoid placing the adapter in enclosed spaces where heat cannot dissipate.

MAINTENANCE

The onerbl AC/DC Adapter requires minimal maintenance. Follow these guidelines to ensure its longevity:

- Keep the adapter clean by wiping it with a dry, soft cloth. Do not use liquid cleaners.
- Regularly inspect the cable and connectors for any signs of damage, such as fraying or bent pins. If damage is found, discontinue use immediately.
- Store the adapter in a cool, dry place when not in use.

TROUBLESHOOTING

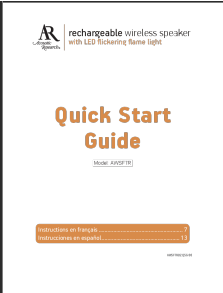
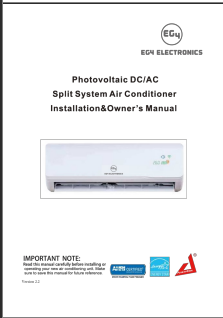
Problem	Possible Cause	Solution
Device not powering on/charging	Adapter not properly plugged in; device not compatible; adapter malfunction.	Ensure adapter is securely plugged into both the wall outlet and the device. Verify device compatibility. Test with another compatible device or outlet.
Adapter feels excessively hot	Overload; poor ventilation; internal fault.	Disconnect immediately. Ensure proper ventilation around the adapter. If overheating persists, discontinue use.
Visible damage to cable or plug	Physical wear and tear.	Discontinue use immediately to prevent electrical hazards. Replace the adapter.



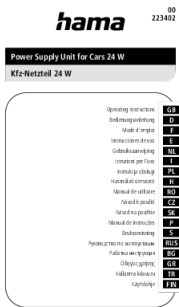

WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the documentation provided with your purchase or contact the retailer. Keep your purchase receipt as proof of purchase.

© 2024 onerbl. All rights reserved.

Related Documents - AC/DC Adapter (Compatible with AR Acoustic Research AWSF7R Series)

	<p>Acoustic Research AWSF7R Rechargeable Wireless Speaker Quick Start Guide</p> <p>A quick start guide for the Acoustic Research AWSF7R rechargeable wireless speaker with LED flickering flame light. Learn how to unpack, charge, pair, connect, and use the speaker's features.</p>
	<p>EG4 AC/DC Plug-N-Cool Solar Air Conditioner Installation & Owner's Manual</p> <p>Comprehensive guide for installing and operating the EG4 AC/DC Plug-N-Cool Solar Air Conditioner. Covers safety precautions, mounting instructions for indoor and outdoor units, refrigerant handling, electrical connections, solar module installation, testing, maintenance, and troubleshooting.</p>

	<p>FSP FSP0XX-DHAN3 Series 30W-40W 12V Adapters: Technical Datasheet</p> <p>Technical datasheet for FSP FSP0XX-DHAN3 series 30W-40W 12V AC to DC adapters, detailing features, specifications, safety approvals, and performance characteristics for ITE applications.</p>
	<p>SPS 15 Universal Switching Power Supply Unit - 1500mA, 12V</p> <p>The SPS 15 is a versatile universal switching power supply unit from FAST ČR, offering stable output power with multiple voltage settings (3-12V), a maximum current of 1500mA, and essential safety protections. It includes seven adapter plugs for broad compatibility with various electronic devices.</p>
	<p>Hama Car Power Supply Unit 24W - Operating Instructions and Technical Data</p> <p>Comprehensive operating instructions, safety guidelines, technical specifications, and warranty information for the Hama 24W Car Power Supply Unit (2000mA, 12V). Includes multi-language support and detailed diagrams.</p>
	<p>MEAN WELL NGE45 Series 45W AC-DC Green Power Adapters</p> <p>This document provides detailed specifications and features for the MEAN WELL NGE45 series of 45W AC-DC wall-mounted green power adapters. It covers technical specifications, applications, safety certifications, and mechanical dimensions for these reliable and energy-efficient power supplies.</p>