Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- onerbl /
- onerbl AC/DC Adapter User Manual for Blackweb BWA16AA001 Soundplay Speaker

onerbl AC/DC Adapter

onerbl AC/DC Adapter User Manual for Blackweb BWA16AA001 Soundplay Speaker

Model: AC/DC Adapter

Setup Operation Maintenance Troubleshooting Specifications Warranty & Support

INTRODUCTION

This manual provides instructions for the safe and effective use of your onerbl AC/DC Adapter, designed for compatibility with the Blackweb BWA16AA001 Soundplay Speaker (FCC ID: 2AHN5JP-728BT 8WA16AA001). This adapter converts AC power from electrical outlets into the DC power required by your device, enabling operation or battery charging.



Figure 1: The onerbl AC/DC Adapter, featuring a standard US two-prong wall plug on one end and a micro-USB connector on the other, connected by a coiled black cable.

SETUP INSTRUCTIONS

- 1. **Identify Device Input:** Locate the power input port on your Blackweb BWA16AA001 Soundplay Speaker. This adapter uses a micro-USB connector.
- 2. **Connect to Power Outlet:** Insert the adapter's two-prong plug into a standard AC 100-240V wall electrical outlet. Ensure the connection is secure.
- 3. **Connect to Device:** Carefully insert the micro-USB connector of the adapter cable into the corresponding power input port on your Blackweb Soundplay Speaker.
- 4. **Verify Connection:** Once connected, your device should indicate that it is receiving power or charging, typically via an LED indicator.

OPERATION

After successful setup, the onerbl AC/DC Adapter will supply power to your Blackweb BWA16AA001 Soundplay Speaker. This allows the speaker to operate directly from an electrical outlet or to charge its internal battery, if applicable. The adapter is designed for continuous use within its specified voltage range.

- Power Supply: Provides stable DC power for device operation.
- Charging Function: Charges the device's battery when connected and the device is designed to charge via its power input.
- Worldwide Compatibility: Supports AC input from 100-240V, making it suitable for international travel with appropriate plug adapters (not included).

MAINTENANCE

Proper maintenance ensures the longevity and safe operation of your AC/DC adapter.

- Storage: Store the adapter in a cool, dry place when not in use. Avoid extreme temperatures.
- Cleaning: Disconnect the adapter from the power outlet and the device before cleaning. Use a soft, dry cloth to wipe the exterior. Do not use liquid cleaners or solvents.
- Cable Care: Avoid bending or crimping the cable excessively, especially near the connectors, to prevent internal damage.
- Unplugging: Always grasp the plug body, not the cable, when unplugging from an outlet or device.

TROUBLESHOOTING

| Problem | Possible Cause | Solution |
|-------------------------------------|--|--|
| Device not powering on or charging. | Loose connection. Faulty power outlet. Incompatible device. Damaged adapter or cable. | Ensure all connections are secure. Test the power outlet with another device. Confirm the adapter is compatible with your specific device model (Blackweb BWA16AA001 Soundplay Speaker). Inspect the adapter and cable for visible damage. If damaged, discontinue use and replace. |
| Adapter feels excessively hot. | Poor ventilation.Overload or internal fault. | Ensure the adapter is in a well-ventilated area and not covered. Disconnect immediately. If the issue persists after cooling, discontinue use and replace. |

SPECIFICATIONS

- Brand: onerbl
- Input: AC 100-240V, 50/60Hz (Worldwide AC Input)
- Output: Designed to meet the power requirements of Blackweb BWA16AA001 Soundplay Speaker
- Cable Length: Approximately 6.5 feet (2 meters)
- Connector Type: Micro-USB
- Safety Features: Over Voltage Protection, Over Heat Protection
- Compatible Devices: Blackweb BWA16AA001 Soundplay Speaker, FCC ID: 2AHN5JP-728BT 8WA16AA001

WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the documentation provided with your purchase or contact the seller directly. Specific warranty terms may vary.

For further assistance, you may also visit the product page on Amazon.

© 2024 onerbl. All rights reserved.

Related Documents - AC/DC Adapter



SOLAR AC DC Hybrid AC/DC Split System Air Conditioner Installation Manual

Comprehensive installation manual for the SOLAR AC DC Hybrid AC/DC Split System Air Conditioner, Quick Connect Model, featuring R32 refrigerant. Covers installation procedures, safety precautions, technical specifications, and troubleshooting for models DGWA2-ACDC-12KR2, DGWA1-ACDC-18KR2, DGWA1-ACDC-24KR2, and others.



EG4 AC/DC Plug-N-Cool Solar Air Conditioner Installation & Owner's Manual

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.



FSP FSP0XX-DHAN3 Series 30W-40W 12V Adapters: Technical Datasheet

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.



SPS 15 Universal Switching Power Supply Unit - 1500mA, 12V

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.



Hama Car Power Supply Unit 24W - Operating Instructions and Technical Data

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.



MEAN WELL NGE45 Series 45W AC-DC Green Power Adapters

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.