

**onerbl AO1000G3, AO3000G3-H, AO3000G3H, AHPCO-4G3, AHPCO-5G3**

## onerbl AC/DC Power Adapter User Manual

Compatible with Air Oasis AO1000G3, AO3000G3-H, AO3000G3H, AHPCO-4G3, AHPCO-5G3 Air Cleaners

### 1. INTRODUCTION

This manual provides essential information for the safe and effective use of your onerbl AC/DC Power Adapter. This adapter is designed as a high-quality replacement or alternative power supply for various Air Oasis air cleaner models and other compatible devices requiring similar power specifications. Please read this manual thoroughly before using the product and retain it for future reference.



Image 1: The onerbl AC/DC Power Adapter, showing its compact design and attached power cord.

## 2. IMPORTANT SAFETY INSTRUCTIONS

To ensure safe operation and prevent damage to the adapter or connected devices, please observe the following precautions:

- **Indoor Use Only:** This adapter is designed for indoor use in dry environments. Do not expose it to rain, moisture, or extreme temperatures.
- **Proper Ventilation:** Ensure the adapter has adequate ventilation. Do not cover it or place it in an enclosed space that could lead to overheating.
- **Correct Voltage:** Only plug the adapter into a wall outlet with the specified voltage range (AC 100-240V).
- **Avoid Overloading:** Do not connect devices that exceed the adapter's output specifications.
- **Handle with Care:** Do not drop, disassemble, or attempt to repair the adapter. Refer all servicing to qualified personnel.
- **Inspect Before Use:** Before each use, inspect the adapter and its cord for any signs of damage. Do not use if damaged.
- **Unplug When Not in Use:** Disconnect the adapter from the power outlet when not in use for extended periods.
- **Keep Away from Children:** Store the adapter out of reach of children.

### 3. SETUP AND CONNECTION

Follow these steps to connect your onerbl AC/DC Power Adapter:

1. **Identify Device Input:** Locate the power input port on your Air Oasis air cleaner or other compatible device.
2. **Connect Adapter Output:** Carefully insert the adapter's output plug into the device's power input port. Ensure a snug and secure fit.
3. **Plug into Wall Outlet:** Insert the adapter's prongs into a standard AC wall outlet (100-240V).

Once connected, your device should receive power and operate as intended.



Image 2: The power adapter connected to a compatible device, demonstrating typical usage in a home or office setting.

## 4. OPERATING INSTRUCTIONS

The onerbl AC/DC Power Adapter operates automatically once connected to a power source and a compatible device. There are no user-adjustable settings on the adapter itself.

- Ensure the adapter is securely plugged into both the wall outlet and your device.
- The adapter is designed to provide stable power to your device.
- If your device has a power indicator, it should illuminate once power is supplied.

## 5. CARE AND MAINTENANCE

Proper care will extend the life of your power adapter:

- **Cleaning:** Disconnect the adapter from the power outlet and device before cleaning. Use a soft, dry cloth to wipe the surface. Do not use liquid cleaners or solvents.
- **Storage:** When not in use, store the adapter in a cool, dry place, away from direct sunlight and extreme temperatures. Avoid tightly coiling the cable to prevent damage.
- **Cable Inspection:** Periodically check the power cord for any cuts, fraying, or kinks. If any damage is observed, discontinue use immediately.

## 6. TROUBLESHOOTING

If you encounter issues with your power adapter, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Device not powering on.	Adapter not properly connected; Wall outlet not active; Device issue.	Ensure adapter is fully plugged into both the device and the wall. Test the wall outlet with another appliance. Check the device's power switch.
Adapter feels warm.	Normal operation; Insufficient ventilation; Overload.	A slight warmth is normal. Ensure adapter is not covered and has good airflow. Disconnect if excessively hot and check device power requirements.
Device powers off unexpectedly.	Overload protection activated; Adapter or device fault.	Unplug the adapter, wait a few minutes, then reconnect. Ensure the connected device's power requirements do not exceed the adapter's capacity. If the issue persists, the adapter or device may be faulty.

The adapter features built-in protections including **Over Voltage Protection**, **Over Heat Protection**, **Short-circuit Protection**, and **Over-current Protection**. These features are designed to safeguard both the adapter and your connected device from electrical damage.



Image 3: Visual representation of the smart chip and multiple protection features, including short-circuit, over-voltage, and over-current protection.

## 7. SPECIFICATIONS

- **Input:** AC 100-240V, 50/60Hz (Worldwide AC Input)
- **Output:** Matches original device requirements (specific voltage/amperage not provided, designed for

compatible Air Oasis models)

- **Protections:** Over Voltage Protection, Over Heat Protection, Short-circuit Protection, Over-current Protection
- **Cable Length:** Approximately 76 inches (6.33 feet)
- **Dimensions (Adapter Body):** Approximately 2.6 inches (Length) x 1.6 inches (Width) x 1.2 inches (Height)
- **Compatible Devices:** Air Oasis AO1000G3, AO3000G3-H, AO3000G3H, AHPCO-4G3, AHPCO-5G3, Serial 3GH13519023 Air Cleaners, and other devices requiring similar power specifications.
- **Manufacturer:** Shenzhen Waweis Technology Co., Ltd

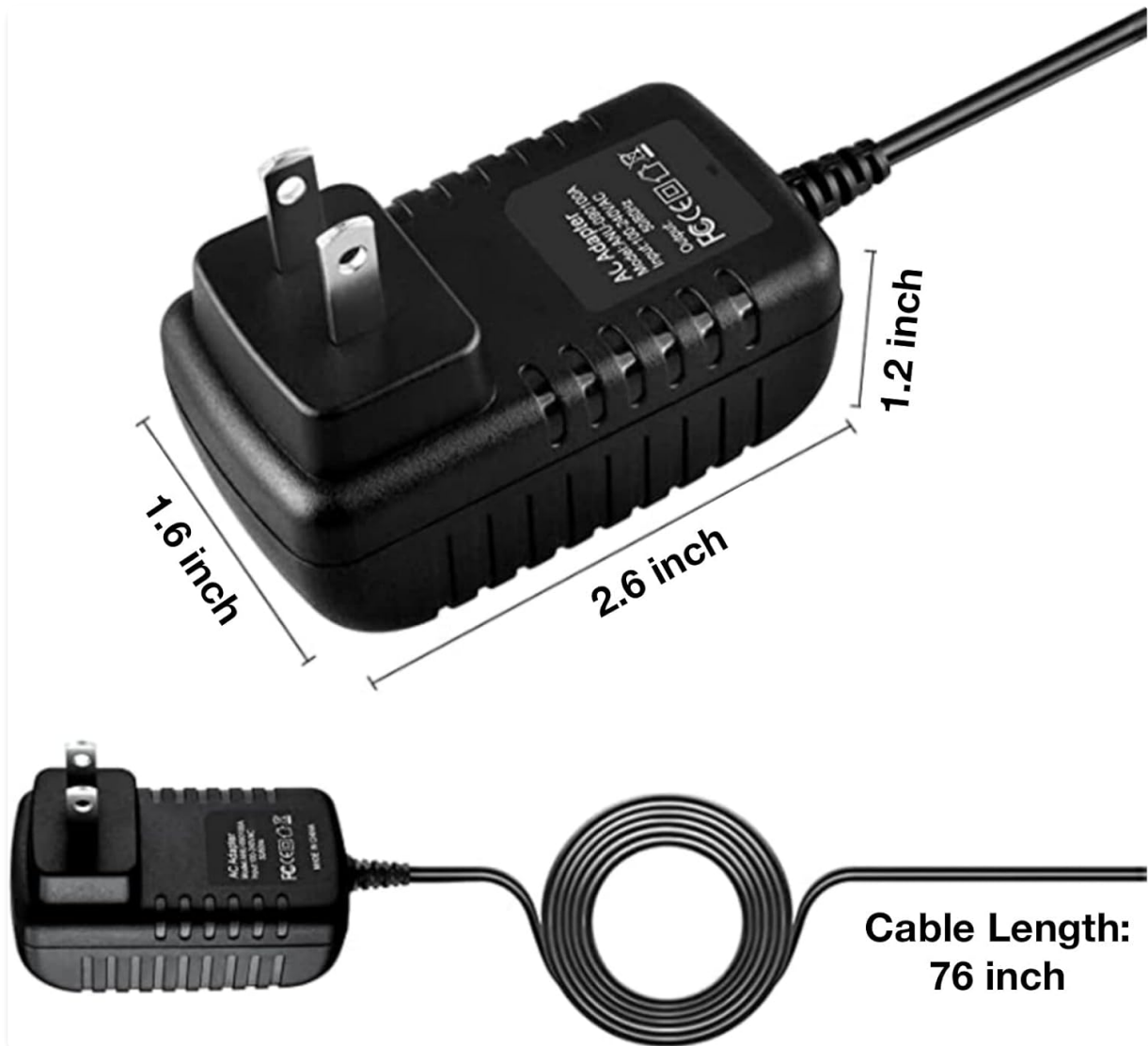


Image 4: Detailed dimensions of the power adapter body and the total cable length.



Image 5: Front and back views of the power adapter, highlighting its design and labeling.



Image 6: Illustration of the durable design, including copper wire and PVC jacket for the cable.




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


Specific warranty details for this product may vary depending on the retailer and region of purchase. Please refer to the product listing or contact your point of purchase for information regarding warranty coverage and terms.

9. CUSTOMER SUPPORT

For technical assistance, troubleshooting beyond this manual, or warranty inquiries, please contact the seller or manufacturer directly through the platform where the product was purchased. Provide your order number and a detailed description of the issue for prompt assistance.

Related Documents - AO1000G3, AO3000G3-H, AO3000G3H, AHPCO-4G3, AHPCO-5G3

	<p><a href="#">Air Oasis Owner's Manual for 1000G3, 3000G3, 3000XG3, AO1000G3-H, and AO3000G3-H</a></p> <p>Owner's manual for Air Oasis air purifiers, including safety instructions, operation, maintenance, and troubleshooting for models 1000G3, 3000G3, 3000XG3, AO1000G3-H, and AO3000G3-H.</p>
	<p><a href="#">Air Oasis G3 Series Air Purifier Owner's Manual</a></p> <p>Comprehensive owner's manual for Air Oasis G3 Series air purifiers (models 1000G3, 3000G3, 3000XG3, AO1000G3-H, AO3000G3-H) covering safety, operation, maintenance, AHPCO® cell replacement, and troubleshooting.</p>
	<p><a href="#">Air Oasis iAdaptAir Air Purifier User Manual and Specifications</a></p> <p>Comprehensive user manual for the Air Oasis iAdaptAir air purifier, covering setup, operation, maintenance, Wi-Fi connectivity, troubleshooting, and detailed specifications for the S, M, and L models.</p>

 <p>The image shows the cover of the Air Oasis iAdaptAir user manual. It features three white, rectangular air purifier units of different sizes (S, M, and L) against a light blue background. The Air Oasis logo is at the top left, and the product name 'iAdaptAir' is prominently displayed. Below the units, there is a small warning icon and text.</p>	<p><a href="#">Air Oasis iAdaptAir User Manual: Operation, Maintenance, and Troubleshooting</a></p> <p>Comprehensive user manual for the Air Oasis iAdaptAir air purifier, covering setup, operation, Wi-Fi connectivity, maintenance, filter replacement, UV lamp replacement, troubleshooting, and specifications for S, M, and L models.</p>
 <p>The image shows the cover of the Harristian HRSTI 320 Series user manual. It features a photograph of a modern office interior with desks and computers. The Harristian logo is written vertically in red on the right side of the cover.</p>	<p><a href="#">Harristian HRSTI 320 Серия: Руководство по эксплуатации преобразователя частоты</a></p> <p>Подробное руководство по эксплуатации для преобразователей частоты серии Harristian HRSTI 320. Ознакомьтесь с установкой, настройкой и безопасным использованием.</p>
 <p>The image shows the cover of the Harristian HRSTI 320 Series Operation Manual. It features a photograph of a modern office interior with desks and computers. The Harristian logo is written vertically in red on the right side of the cover.</p>	<p><a href="#">Harristian HRSTI 320 Series Operation Manual: Small Frequency Converters</a></p> <p>Explore the Harristian HRSTI 320 Series Operation Manual for detailed technical data, installation guides, operating procedures, and troubleshooting for their small frequency converters (VFDs), available in 220V and 400V models.</p>