

Manuals+

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

manuals.plus /

› [SZSWWPOR](#) /

› [SZSWWPOR 12V AC/DC Adapter for AeroGarden Harvest Elite Slim 360 - Instruction Manual](#)

SZSWWPOR 6WWPC01

SZSWWPOR 12V AC/DC Adapter Instruction Manual

Model: 6WWPC01

1. INTRODUCTION

This manual provides essential information for the safe and effective use of your SZSWWPOR 12V AC/DC Adapter. This power supply is designed to provide reliable power to compatible AeroGarden Harvest series indoor garden LED grow lights. Please read these instructions thoroughly before use and retain them for future reference.

Safe&Reliable

Made with high quality materials



Safety Protections



Fast Charging



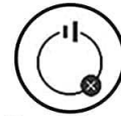
FCC Certification



Over Temperature Protection



Over Voltage Protection



Short Circuit Protection



Over charge and over discharge protection

Image 1.1: SZSWWPOR 12V AC/DC Adapter. This image displays the compact black power adapter with its attached power cord and round tip connector.

2. IMPORTANT SAFETY INFORMATION

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

- **Voltage Compatibility:** This adapter provides **12V output**. **DO NOT use with 24V devices**. Verify your device's voltage requirements before connecting.
- **Indoor Use Only:** This adapter is designed for indoor use in dry environments. Avoid exposure to moisture, rain, or extreme temperatures.
- **Proper Connection:** Ensure the adapter is fully plugged into both the wall outlet and the device. A loose connection can cause overheating or malfunction.
- **Cable Care:** Do not bend, twist, or pull the power cord excessively. Avoid placing heavy objects on the cord.
- **Disconnection:** Always grasp the plug, not the cord, when disconnecting from the power outlet.
- **Damage:** If the adapter or cord is damaged, discontinue use immediately and replace it with a suitable alternative.
- **Certifications:** This SZSWWPOR Charger is certified with CE and ROHS standards, ensuring quality

and safety.



Image 2.1: Internal cable construction and safety features. This image illustrates the multi-layered construction of the cable (high-grade copper, aluminum foil shield, wire insulation, protective tinned copper braid, PVC cable jacket) and lists safety protections such as over voltage, over temperature, short circuit, and over charge/discharge protection.

3. PRODUCT OVERVIEW AND FEATURES

The SZSWWPOR 12V AC/DC Adapter is a high-quality power supply designed for durability and stable performance. It features:

- **Stable Output:** Provides a consistent 12V DC output for reliable device operation.
- **Premium Copper Wire:** The power cord is constructed with high-grade copper, designed to withstand regular use without damage.
- **Multiple Protections:** Includes Over Voltage Protection, Over Heat Protection, Short Circuit Protection, and Over Charge/Discharge Protection.
- **Compact Design:** Easy to transport and store, suitable for various indoor settings.

HIGH PERFORMANCE, STABLE DURABLE



Image 3.1: Demonstrates the cable's flexibility and stable output. The image shows hands stretching the power cord, highlighting its durable and flexible nature.

PREMIUM COPPER WIRE

Premium Power Cord effortlessly withstands every tug,
twist and tangle

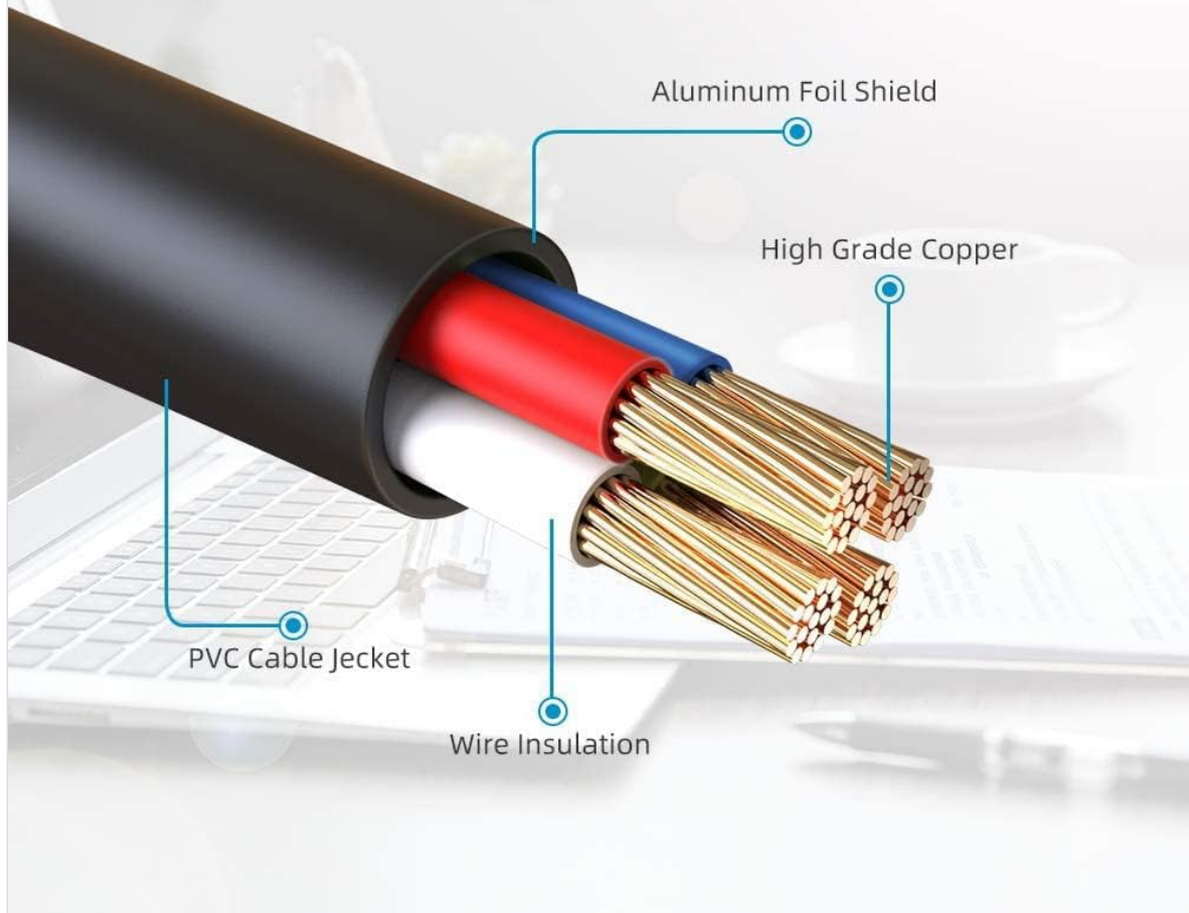


Image 3.2: Detailed view of the premium copper wire construction. This image shows a cross-section of the power cable, revealing high-grade copper wires, aluminum foil shield, wire insulation, and PVC cable jacket.

4. COMPATIBILITY

This 12V AC/DC Adapter is compatible with the following AeroGarden Harvest series models:

- AeroGarden Harvest (Model numbers: 100690-BLK/GRY/WHT/RED, 100690)
- AeroGarden Harvest 360 (Model numbers: 100692-BLK/WHT/RED, 100692)
- AeroGarden Harvest Slim (Model numbers: 100694-BLK/WHT/SGE, 100694)
- AeroGarden Harvest Elite (Model numbers: 100691-PPL/BSS/PCP/PSG, 100691)
- AeroGarden Harvest Elite 360 (Model numbers: 100693-PPL/BSS/PCP/PRE, 100693)
- AeroGarden Harvest Elite Slim (Model numbers: 100695-PPL/BSS/PCP, 100695)

Important Note: This adapter provides 12V output. It is NOT compatible with 24V versions of AeroGarden devices.

5. SETUP AND USAGE

1. **Verify Compatibility:** Before connecting, ensure your AeroGarden model requires a 12V DC, 2.5A

power supply.

2. **Connect to Device:** Insert the round tip connector of the adapter firmly into the power input port of your AeroGarden unit.
3. **Connect to Power Outlet:** Plug the AC end of the adapter into a standard 110V AC wall outlet.
4. **Power On:** Your AeroGarden device should now receive power. Follow your AeroGarden's specific instructions for operation.

Charge Anywhere and Anytime

Easy to Fit Any Pockets, Backpacks, Handbags



Image 5.1: Illustrates the adapter's versatility for charging in various environments such as office, home, travel, and outdoor settings.

6. SPECIFICATIONS

Feature	Detail
Input Voltage	110 Volts (AC)
Output Voltage	12 Volts (DC)
Amperage	2.5 Amps

Feature	Detail
Wattage	30 watts
Connector Type	Round Tip
Color	Black
Item Weight	4.6 ounces
Package Dimensions	5.43 x 2.8 x 2.76 inches



Image 6.1: Visual representation of the adapter's dimensions, shown in comparison to a credit card for scale.

7. MAINTENANCE

- **Cleaning:** Disconnect the adapter from power before cleaning. Use a dry, soft cloth to wipe the exterior. Do not use liquid cleaners.
- **Storage:** Store the adapter in a cool, dry place when not in use. Avoid wrapping the cord too tightly around the adapter.
- **Inspection:** Periodically inspect the adapter and cord for any signs of damage, such as fraying, cuts,

or exposed wires.

8. TROUBLESHOOTING

- **No Power to Device:**

- Ensure the adapter is securely plugged into both the wall outlet and the device.
- Check if the wall outlet is functional by plugging in another device.
- Verify that your device requires a 12V power supply, not 24V.
- Inspect the adapter and cord for visible damage.

- **Adapter Overheating:**

- Disconnect the adapter immediately.
- Ensure the adapter is not covered or in an enclosed space that restricts airflow.
- Confirm the device's power requirements do not exceed the adapter's 2.5A capacity.

9. WARRANTY AND SUPPORT

For any questions, concerns, or support regarding your SZSWWPOR 12V AC/DC Adapter, please refer to the seller's contact information or the platform where the product was purchased. This product is designed for reliability and performance.