Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Zomagas /
- > Zomagas 24-inch Electric Built-in Single Wall Oven User Manual

Zomagas SWO24 / BH-6A29G1M

Zomagas 24-inch Electric Built-in Single Wall Oven User Manual

Model: SWO24 / BH-6A29G1M Brand: Zomagas

INTRODUCTION

This user manual provides comprehensive instructions for the safe and efficient operation, installation, and maintenance of your Zomagas 24-inch Electric Built-in Single Wall Oven. Please read this manual thoroughly before using the appliance and retain it for future reference.



Image: Front view of the Zomagas 24-inch Electric Built-in Single Wall Oven, showcasing its sleek black tempered glass finish and a clear view of food (croissants and a roasted chicken) cooking inside.

IMPORTANT SAFETY INFORMATION

Always follow basic safety precautions when using electrical appliances to reduce the risk of fire, electric shock, and injury to persons. This oven is designed for household use only.

- Read all instructions before using the appliance.
- Ensure the oven is properly installed and grounded by a qualified technician.
- Do not touch hot surfaces. Use handles or knobs.
- Always use oven mitts when handling hot items from the oven.
- Do not clean oven door seals with harsh abrasives.
- Unplug the oven from the power supply before cleaning or performing maintenance.
- Keep children away from the oven during operation.
- Never use the oven for purposes other than cooking food.

PRODUCT FEATURES AND OVERVIEW

The Zomagas 24-inch Electric Built-in Single Wall Oven is designed for efficient and versatile cooking, featuring a range of functions to meet diverse culinary needs.

- Efficient Convection Cooking: Utilizes advanced convection technology for faster and more even cooking. Max output 2900W, 220-240V supply.
- **Versatile Cooking Options:** Offers 8 working modes including defrost, grill, conventional, convection, rotisserie, cooling down fan, temperature controller, and light.
- 61L (2.15 Cu.ft) Large Capacity: Ample space for various cooking tasks, equipped with a 5-layer shelf for adjustable height.
- Black Tempered Glass Finish: Upgraded 3-layer tempered glass door and black tempered glass finish for a modern aesthetic and durability. Features a stainless steel anti-scald handle.
- Compact Size: Product size of 23.42" x21.65" x23.42" and built-in size of 22.04" x22.04" (Min) x23.52".





Image: Detailed view highlighting key design elements: the anti-scald handle for safe operation, the triple-layered visible glass door for insulation and viewing, and the easy-to-clean oven interior.

SETUP AND INSTALLATION

This appliance is designed for built-in installation. Proper installation is crucial for safety and optimal performance. It is recommended that installation be performed by a qualified electrician or installer.

Pre-Installation Checklist:

- Verify that the electrical supply meets the oven's requirements (220-240V, 2900W).
- Ensure the cabinet opening dimensions match the oven's built-in size.
- Confirm all packaging materials are removed from the oven interior.

Installation Steps:

1. Prepare the cabinet opening according to the specified built-in dimensions: 22.04" (Width) x 22.04" (Min Depth) x 23.52" (Height).

- 2. Carefully slide the oven into the prepared opening.
- 3. Secure the oven to the cabinet using appropriate screws through the designated mounting holes.
- 4. Connect the oven to the electrical supply, ensuring proper grounding.
- 5. Test all functions to ensure correct operation before first use.



Image: A detailed diagram illustrating the product dimensions (23.42" W x 21.65" D x 23.42" H) and the required built-in dimensions (22.04" W x 22.04" Min D x 23.52" H) for proper installation.

OPERATING INSTRUCTIONS

The Zomagas oven features intuitive mechanical knobs for easy control of temperature and timer settings.

Control Panel Overview:

- Function Knob: Selects the desired cooking mode (e.g., Bake, Grill, Convection, Rotisserie).
- Timer Knob: Sets the cooking duration. The oven will automatically turn off when the timer expires.
- Temperature Knob: Adjusts the oven temperature in degrees Fahrenheit or Celsius.

Using Cooking Functions:

To begin cooking, turn the Function Knob to your desired mode, then set the Temperature Knob to the required temperature. Finally, set the Timer Knob for the cooking duration. For continuous operation, set the timer to the manual 'ON' position if available.

- Convection: Ideal for even baking and roasting. The fan circulates hot air for consistent results.
- Rotisserie: Use with the included rotating fork for roasting poultry or large cuts of meat.



Image: The oven's interior showing the convection rotisserie in action, with a whole chicken rotating and being evenly cooked by the 2900W heating elements.

- Defrost: Gently thaws frozen food.
- Grill/Broil: For browning and crisping the top of dishes.

Rack Positions:

The oven features 5 rack positions to accommodate various dish sizes and cooking needs. Adjust the barbecue shelf and baking tray height as required.

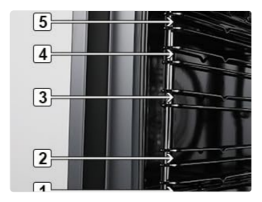


Image: A diagram illustrating the five distinct rack positions within the oven cavity, numbered 1 through 5, indicating flexibility for different cooking levels.

MAINTENANCE AND CLEANING

Regular cleaning and maintenance will ensure the longevity and optimal performance of your Zomagas oven.

General Cleaning:

- Always ensure the oven is cool and unplugged before cleaning.
- Clean the interior with a damp cloth and mild detergent. Avoid abrasive cleaners.
- The tempered glass door can be wiped with a soft cloth and glass cleaner.
- Removable parts like the baking tray and grill grate can be washed with warm soapy water.

Replacing the Oven Light:

The oven is equipped with an interior light for visibility. If the light needs replacement, ensure the oven is unplugged and cool. Refer to the specific instructions in the full manual for bulb type and replacement procedure.



Image: A close-up view of the interior oven light, located within the oven cavity, providing illumination during cooking.

TROUBLESHOOTING

Before contacting customer support, please refer to the following common issues and their potential solutions.

Problem	Possible Cause	Solution
Oven does not heat.	Not plugged in; circuit breaker tripped; timer not set.	Check power connection; reset circuit breaker; ensure timer is set or in 'ON' position.

Problem	Possible Cause	Solution
Uneven cooking.	Improper rack position; overloaded oven; convection fan issue.	Adjust rack position; avoid overcrowding; ensure convection fan is operating.
Oven light not working.	Bulb is loose or burnt out.	Tighten or replace the bulb (refer to Maintenance section).
Excessive smoke during cooking.	Food spills; excessive grease buildup.	Clean oven interior thoroughly; use a drip pan for greasy foods.

SPECIFICATIONS

Detailed technical specifications for the Zomagas 24-inch Electric Built-in Single Wall Oven.

Feature	Detail
Brand Name	Zomagas
Model Number	BH-6A29G1M (SWO24)
Product Dimensions	23.42" (W) x 21.65" (D) x 23.42" (H)
Built-in Dimensions	22.04" (W) x 22.04" (Min D) x 23.52" (H)
Item Weight	67.2 pounds
Capacity	2.15 Cubic Feet (61 Liters)
Wattage	2900 Watts
Voltage	240 Volts
Installation Type	Built-In
Oven Cooking Mode	Convection
Special Features	Defrost, Durability, Interior Light, Rotisserie
Material Type	Glass, Stainless Steel
Color	Black

WHAT'S IN THE BOX

Your Zomagas 24-inch Electric Built-in Single Wall Oven package includes the following components:

- Wall Oven Unit
- User Manual
- Broiling Pan
- Baking Rack
- Rotating Fork (for Rotisserie function)

WARRANTY AND SUPPORT

Zomagas is committed to providing high-quality products and customer satisfaction. For warranty information and technical support, please refer to the contact details provided in the included warranty card or visit the official Zomagas website. For general inquiries or assistance, you may also refer to the customer support options available on the Amazon product page, which typically includes a 30-day easy returns policy and customer support contact information. Link to Zomagas Store: Zomagas Official Store

© 2025 Zomagas. All rights reserved.

Related Documents - SWO24 / BH-6A29G1M

TOUGH TOULS HALF PRICE Touches Touche and a desired continue management and desired continue management and a desired continue management and	VEVOR Cabinet Access Door User Manual and Specifications Comprehensive guide for VEVOR Cabinet Access Doors, including safety instructions, assembly steps, product parameters for models BH-001 to BH-020, and maintenance tips. Find detailed specifications and installation guidance.
	Manfrotto Element MII Tripod User Manual and Bluetooth Remote Shutter Guide Comprehensive instructions for Manfrotto Element MII tripods, covering setup, maintenance, safety guidelines, and Bluetooth remote shutter operation. Includes warranty information and model specifications.
GROWNT CONTROL OF THE PROPERTY OF THE PROPER	Growatt SPH TL3 BH-UP Serie: Installations- und Betriebsanleitung Umfassende Installations- und Betriebsanleitung für die Growatt SPH TL3 BH-UP Serie Hybrid- Wechselrichter. Enthält detaillierte Anleitungen, Sicherheitshinweise und Produktspezifikationen für sichere und effiziente Energieverwaltung.
	Growatt SPH 4000-10000TL3 BH-UP Hybrid Inverter Quick Guide Concise installation guide for the Growatt SPH 4000-10000TL3 BH-UP series hybrid solar inverter, detailing component identification, installation requirements, cable connections, grounding, post-installation checks, and status indicators.
	Growatt SPH TL3 BH-UP Series Installation and Operation Manual Comprehensive guide for installing and operating the Growatt SPH TL3 BH-UP Series hybrid solar inverters and energy storage systems. Covers safety, product description, installation, commissioning, operation, maintenance, and specifications.
GIOMATT STATE OF THE STATE OF	Growatt SPH TL3 BH-UP Series Installation and Operation Manual This manual provides detailed product information and installation instructions for the Growatt SPH TL3 BH-UP Series hybrid inverters. It covers safety precautions, product descriptions, installation procedures, commissioning, operation modes, troubleshooting, and technical specifications.