

Generic Ah95ZkONuhGRlkqM

User Manual: Kitchen Extractor Hood

Model: Ah95ZkONuhGRlkqM

1. INTRODUCTION

Thank you for choosing the Generic Kitchen Extractor Hood. This manual provides essential information for the safe and efficient installation, operation, and maintenance of your new appliance. Please read this manual thoroughly before use and retain it for future reference.

2. SAFETY INFORMATION

Always adhere to the following safety precautions to prevent injury or damage to the appliance.

- Ensure the power supply voltage matches the rating label on the hood.
- Do not operate the hood with wet hands.
- Regularly clean the grease filters to prevent fire hazards.
- Do not flambé under the range hood.
- Ensure adequate ventilation in the room when the range hood is used simultaneously with gas or other fuel-burning appliances.
- Disconnect the appliance from the power supply before cleaning or maintenance.
- Installation must be performed by a qualified technician in accordance with local regulations.

3. PRODUCT OVERVIEW

3.1 Key Features

- Hidden Convenient Switch:** Pull-out design for fast and slow adjustment, maintaining aesthetic appeal.
- Simple and Intuitive Controls:** Clear keyboard style buttons with a long service life.
- LED Lighting:** Two 1.5W LED lights illuminate the cooking area for clear visibility.
- 3-Layer Metal Filter:** Effectively removes grease and cooking odors, easily detachable for cleaning.
- Modern and Space-saving Design:** Integrated, flush-fitting design for a neat kitchen appearance.
- Strong Suction:** 14M3 / min airflow to effectively remove odors, steam, and grease while keeping noise low.

3.2 Components

The product typically includes the main extractor hood unit, 3-layer metal filters, and integrated LED lights.



Figure 1: Bottom view of the Kitchen Extractor Hood, showcasing the pull-out section with metal filters and integrated LED lights.

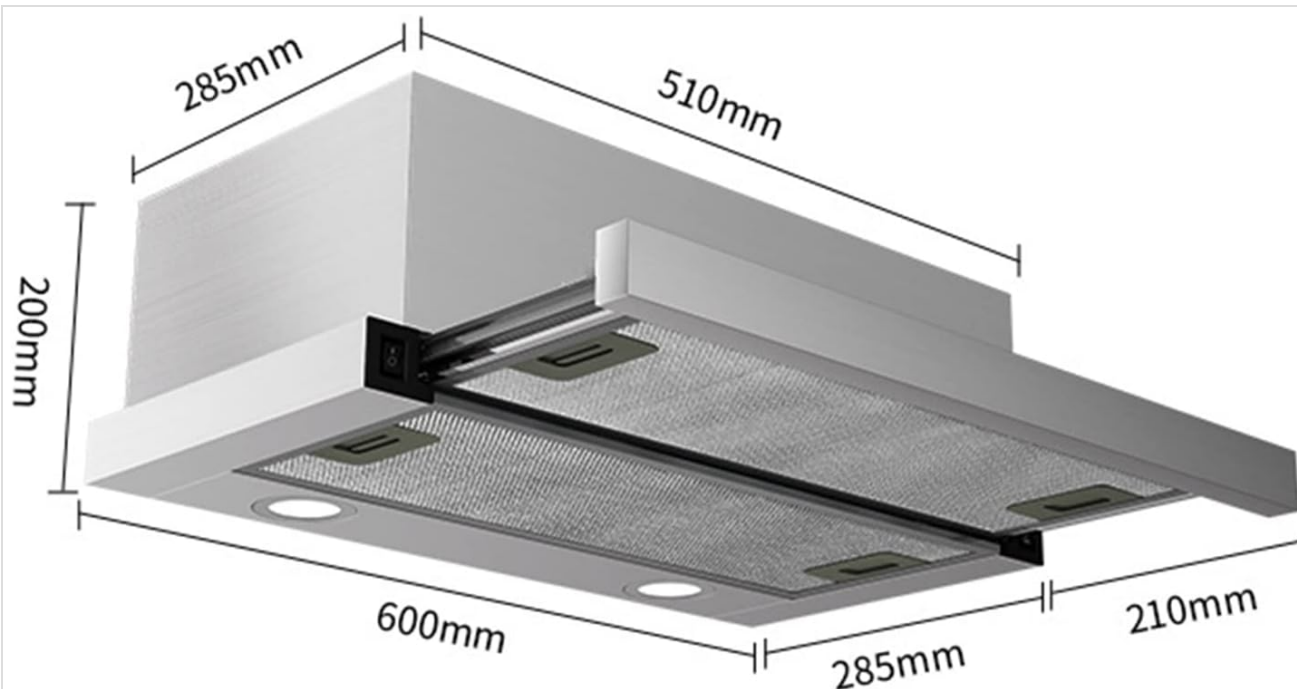
4. SETUP AND INSTALLATION

This extractor hood is designed for built-in installation within kitchen cabinetry. Professional installation is recommended.

4.1 Dimensions and Placement

Ensure your cabinet space accommodates the hood's dimensions for proper integration.

- Smoke machine size: 600mm (length) × 280mm (side width) × 40mm (height)
- Hoarding size: 510mm (length) × 285mm (side width) × 220mm (height)



Product name: pull-out range hood

Rated voltage: 220~50Hz

Product material: brushed stainless steel

Lighting power: 2x 1.5W

Input power: double motor 203W

Air outlet diameter: double motor 120mm

Figure 2: Product dimensions for installation planning.

Built-in three-dimensional design

Elegantly shaped and integrated into the cabinet pendants, with a sophisticated recessed design



Figure 3: Example of the built-in three-dimensional design integrated into kitchen cabinetry.

4.2 Electrical Connection

The hood requires a 220V~50Hz power supply. The power cord is 1.5m long. Ensure the electrical connection is made by a qualified electrician.

4.3 Ventilation Options

This model supports an inner loop (recirculating) operation, which means it does not require an external smoke pipe. It absorbs oil fume through the oil screen filter and activated carbon, then discharges purified air back into the kitchen.

Inner loop

Use without pipe



**Suitable for simple steaming and cooking, frying
steak, bread, etc., not suitable for Chinese
stir-frying**

Figure 4: Internal circulation mechanism with oil filter and activated carbon.



Figure 5: Inner loop operation, suitable for simple steaming and cooking, frying steak, bread, etc. Not recommended for heavy stir-frying.

5. OPERATING INSTRUCTIONS

5.1 Powering On/Off and Speed Control

To operate the hood, gently pull out the hidden front panel. This action will typically activate the fan and lights. The control buttons for fan speed (fast/slow) are located on the panel. Press the desired speed button to adjust the suction power.



Figure 6: Pull-out operation and air intake.

5.2 LED Lights

The hood is equipped with two 1.5W LED lights. A dedicated button on the control panel allows you to turn the lights on or off independently of the fan operation.

6. MAINTENANCE AND CLEANING

Regular cleaning ensures optimal performance and extends the lifespan of your extractor hood.

6.1 Cleaning the Metal Filters

The 3-layer metal filters should be cleaned regularly, depending on usage. They can be easily detached for cleaning.

1. Ensure the hood is turned off and disconnected from the power supply.
2. Locate the release latches on the filters and gently pull them down to remove.
3. Clean the filters using warm soapy water or a dishwasher. For stubborn grease, a degreasing agent may be

used.

4. Rinse thoroughly and allow to dry completely before re-installing.

Internal circulation: through the oil screen filter and activated carbon to absorb the oil fume, and then discharge the gas, no need to connect the smoke pipe

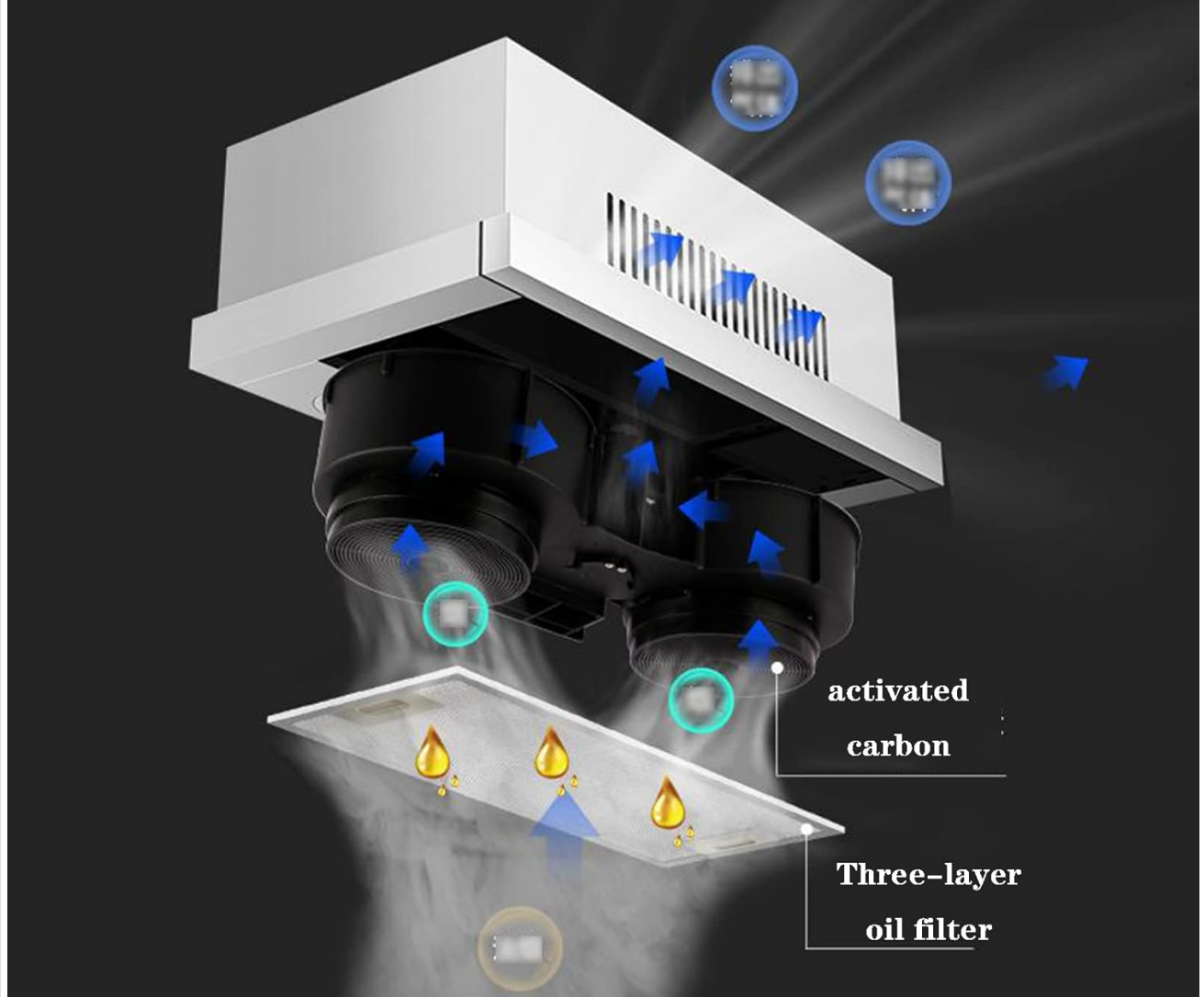


Figure 7: Cleaning the metal filter.

6.2 Cleaning the Hood Surface

Wipe the stainless steel surfaces with a soft cloth dampened with mild detergent. Avoid abrasive cleaners or scouring pads, as they can scratch the finish.

7. TROUBLESHOOTING

If you encounter issues with your extractor hood, refer to the following common problems and solutions.

Problem	Possible Cause	Solution
Hood does not operate	No power supply Power cord disconnected	Check power outlet and circuit breaker Ensure power cord is securely plugged in

Problem	Possible Cause	Solution
Weak suction power	Grease filters are clogged Obstruction in air intake/outlet	Clean the metal filters Check for any blockages
Excessive noise	Loose components Fan motor issue	Check if filters are properly installed Contact qualified service personnel
LED lights not working	Light bulb faulty Electrical connection issue	Replace LED bulb (if replaceable) Contact qualified service personnel

If the problem persists after attempting these solutions, please contact qualified service personnel.

8. SPECIFICATIONS

Specification	Detail
Product Name	Stainless Steel Range Hood
Model Number	Ah95ZkONuhGRlkqM
Product Material	Stainless Steel
Smoke Machine Size (L×W×H)	600mm × 280mm × 40mm
Hoarding Size (L×W×H)	510mm × 285mm × 220mm
Power Cord Length	1.5m
Power Supply	220V~50Hz
Input Power	200W
Product Wind Pressure	280Pa
Air Volume	14M3 / min
LED Light	1.5W × 2
Filter Type	Mesh (3-layer metal)
Mounting Type	Built-In Mount
Special Feature	Easy To Clean
Country of Origin	China

9. WARRANTY AND SUPPORT

Specific warranty details for this product are not provided in this manual. For warranty claims, technical support, or service inquiries, please contact the retailer or manufacturer directly using the contact information provided at the time of purchase.

