

Manuals+

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

manuals.plus /

- › [UNIVERSALE](#) /
- › [UNIVERSALE Active Carbon Hood Filter 267x237 mm for Faber Isola Premio Sensor Axia - User Manual](#)

UNIVERSALE 267x237 mm (Compatible with Faber Isola Premio Sensor Axia)

UNIVERSALE Active Carbon Hood Filter 267x237 mm

User Manual for Faber Isola Premio Sensor Axia Compatible Models

INTRODUCTION

This manual provides essential information for the proper installation, operation, and maintenance of your UNIVERSALE active carbon filter, designed for compatibility with specific Faber cooker hood models, including Isola, Premio, Sensor, and Axia. This product is a compatible replacement part, not an original manufacturer part. Please read these instructions carefully before installation and retain them for future reference.

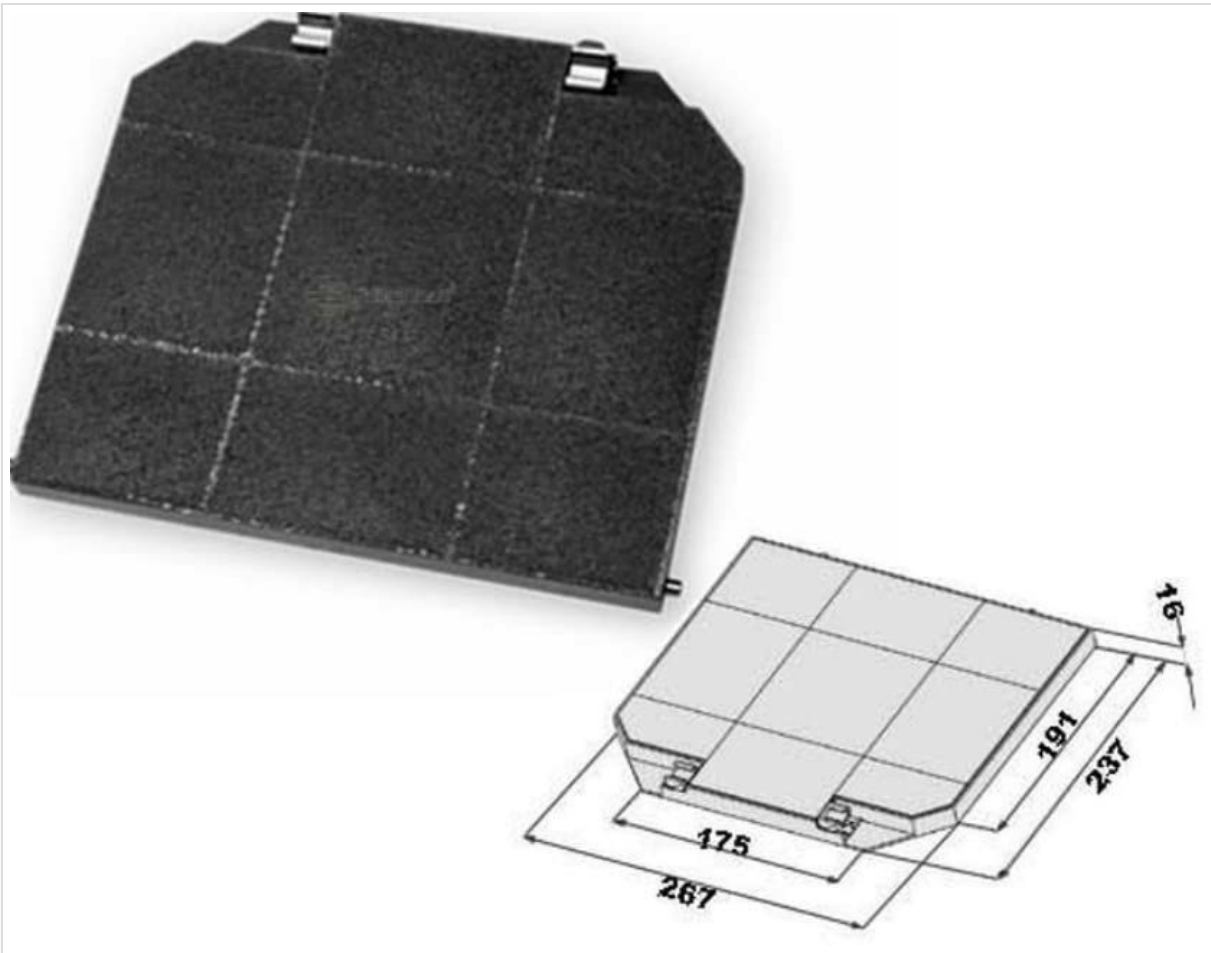


Image: UNIVERSALE Active Carbon Hood Filter, measuring 267x237 mm. This image displays the rectangular shape and granular carbon material visible through the mesh, indicating its function in air purification.

INSTALLATION INSTRUCTIONS

Before beginning installation, ensure the cooker hood is disconnected from the main power supply to prevent electrical hazards.

1. **Access the Filter Compartment:** Open the grease filter grilles or remove the metal grease filters from your cooker hood. Refer to your cooker hood's specific manual for instructions on accessing the filter compartment.
2. **Remove Old Filters (if applicable):** If replacing existing carbon filters, carefully unclip or twist them to remove. Dispose of old filters responsibly.
3. **Position the New Filter:** Place the new UNIVERSALE active carbon filter into the designated housing. Ensure the filter is oriented correctly according to the airflow direction, if indicated on the filter or hood.
4. **Secure the Filter:** Gently push or twist the filter until it clicks into place or is securely fastened. Some models may require clips or a locking mechanism. Ensure it is firmly seated to prevent air bypass.
5. **Reinstall Grease Filters:** Once the carbon filter is secure, reattach the metal grease filters or close the grilles.
6. **Restore Power:** Reconnect the cooker hood to the main power supply.

If you encounter difficulties, consult your cooker hood's original instruction manual or seek professional assistance.

OPERATION

Active carbon filters function by absorbing odors and impurities from the air recirculated by your cooker hood. This filter is designed for cooker hoods operating in recirculation mode (ductless installation), where air is filtered and returned to the kitchen rather than vented outside.

No specific user interaction is required for the filter's operation beyond ensuring it is correctly installed. The filter works passively as air passes through it during cooker hood use.

MAINTENANCE AND REPLACEMENT

The effectiveness of active carbon filters diminishes over time as they become saturated with absorbed odors. Regular replacement is crucial for maintaining optimal air purification performance.

- **Replacement Frequency:** It is recommended to replace the active carbon filter every 3 to 6 months, depending on the frequency of cooker hood use and the type of cooking performed. Heavy frying or cooking with strong odors may necessitate more frequent replacement.
- **Signs of Saturation:** Indicators that the filter needs replacement include a noticeable decrease in odor removal efficiency or persistent cooking odors in the kitchen even when the hood is operating.
- **Cleaning:** Active carbon filters are generally **not washable or regenerable**. Attempting to wash them will damage the carbon structure and render them ineffective. Always replace with a new filter.
- **Disposal:** Dispose of used filters according to local waste disposal regulations.

TROUBLESHOOTING

If you experience issues with your cooker hood's odor removal, consider the following:

- **Persistent Odors:** If cooking odors remain strong, the carbon filter may be saturated and require replacement. Ensure the filter is correctly installed and sealed.
- **Reduced Airflow:** While less common for carbon filters than grease filters, a heavily saturated carbon filter can slightly impede airflow. Check the grease filters first, as they are more likely to cause airflow reduction.
- **Filter Not Fitting:** Double-check the dimensions (267x237 mm) and compatibility with your specific Faber cooker hood model (Isola, Premio, Sensor, Axia).

For issues unrelated to the carbon filter, consult your cooker hood's original instruction manual.

SPECIFICATIONS

Feature	Detail
Brand	UNIVERSALE
Product Type	Active Carbon Filter
Dimensions	267 x 237 mm
Compatibility	Faber Isola, Premio, Sensor, Axia cooker hoods
ASIN	B07RVCQ61Y
Average Customer Review	5.0 out of 5 stars (based on 1 rating)
First Available Date	July 1, 2019

WARRANTY AND SUPPORT

As a compatible replacement part, specific warranty details may vary. Please refer to the retailer or seller from whom you purchased this UNIVERSALE filter for information regarding their return policy or any applicable guarantees.

For technical support related to the installation or function of this filter, please contact the seller directly. For issues concerning your cooker hood itself, please consult the original manufacturer's documentation or support channels.
