

AllSpares CBCF002

AllSpares CBCF002 / CBCF002X2 Active Carbon Filter Instruction Manual

INTRODUCTION

This manual provides essential information for the installation, operation, and maintenance of your AllSpares CBCF002 / CBCF002X2 Active Carbon Filters. These high-quality filters are designed to effectively remove odors and pollutants from the air in your kitchen, ensuring a clean and fresh environment. Please read these instructions carefully before use.

SETUP AND INSTALLATION

The AllSpares CBCF002 / CBCF002X2 active carbon filters are designed for easy installation. Before proceeding, ensure your range hood is powered off and disconnected from the electrical supply.

- 1. Verify Compatibility:** Confirm that your range hood model is listed in the compatible models section of this manual. It is crucial to compare your range hood's model number with the list provided to ensure proper fit and function.
- 2. Remove Old Filters:** Carefully remove any existing filters from your range hood. Refer to your range hood's specific user manual for detailed instructions on filter removal.
- 3. Insert New Filters:** Place the new AllSpares active carbon filters into the designated slots in your range hood. The filters are designed for a precise fit with a diameter of 105 mm. Ensure they are securely seated.
- 4. Secure Filters:** Follow your range hood's instructions to secure the filters in place, typically involving a simple twist or clip mechanism.

Figure 1: Quick and Easy Replacement Steps

This image illustrates the simple process of replacing your active carbon filters. Ensure to remove the old filter, insert the new one, and secure it for optimal performance. Replacement is recommended every 4-6 months.

Figure 2: Compatible Range Hood Models

This image displays the specific Ciarra range hood models that are compatible with the AllSpares CBCF002 / CBCF002X2 active carbon filters. Always verify your model number before purchase and installation.

OPERATING PRINCIPLES

The AllSpares active carbon filters utilize high-quality activated carbon material to purify the air. As air passes through the filter, the activated carbon granules absorb cooking odors, grease particles, and other airborne pollutants, releasing cleaner air back into your kitchen.

- **Odor Elimination:** Effectively neutralizes and removes various cooking odors.
- **Grease Absorption:** Traps and absorbs grease particles, preventing them from recirculating.
- **Pollutant Filtration:** Filters out other airborne impurities and vapors for improved air quality.



Figure 3: High-Performance Activated Carbon Filtration

This diagram illustrates how the activated carbon filter works, showing the absorption process of odors and pollutants as air passes through the carbon granules.



Figure 4: Air Quality Improvement

This image highlights the key functions of the filter: neutralizing odors, absorbing grease, and filtering vapors to enhance overall kitchen air quality.

MAINTENANCE

To ensure optimal air quality and filtration performance, it is recommended to replace the active carbon filters every **4 to 6 months**. The exact replacement interval may vary depending on your cooking habits and the frequency of range hood use. Regular replacement prevents saturation of the carbon, which can reduce its effectiveness in odor and pollutant removal.

Refer to the 'Setup and Installation' section and Figure 1 for visual guidance on the replacement process.

TROUBLESHOOTING

- **Filter Does Not Fit:** Double-check the model number of your range hood against the list of compatible models provided in this manual and Figure 2. Ensure the filter is correctly oriented and seated. If the filter still does not fit, it may not be compatible with your specific range hood model.
- **Persistent Odors:** If odors persist after installing new filters, ensure they are correctly installed and securely in place. Verify that the filters are not saturated (if they are new, this is unlikely). If the issue continues, check your range hood's ventilation system for other potential problems.
- **Reduced Airflow:** While carbon filters primarily address odors, a severely clogged filter can impede airflow. If you experience reduced airflow, ensure the filters are not past their recommended replacement interval.

SPECIFICATIONS

Feature	Detail
---------	--------

Product Name	AllSpares Active Carbon Filter
Model Numbers	CBCF002 / CBCF002X2 (Internal Model: K10032)
Material	High-quality Activated Carbon
Diameter	105 mm
Height	21 mm (approx.)
Item Weight (per filter)	Approx. 70 g (140 g for 2 filters)
Package Contents	2 x Active Carbon Filters
Recommended Replacement	Every 4-6 months
Compatible Range Hoods	Ciarra models: CBCS6201, CBCB6201, CBCB6736C, CBCS6906D, CBCB6906D, CBCS9201, CBCB9201



Figure 5: Filter Dimensions

This image provides a visual representation of the filter's dimensions, highlighting its 105 mm diameter and 21 mm height for accurate compatibility checks.

WARRANTY INFORMATION

Specific warranty details for the AllSpares CBCF002 / CBCF002X2 Active Carbon Filters are not explicitly provided in the product information. For any warranty-related inquiries, please refer to the retailer's return policy or contact AllSpares customer support directly.

CUSTOMER SUPPORT

For further assistance, product information, or to explore other filter solutions, please visit the official AllSpares brand store:

[Visit the AllSpares Brand Store](#)

When contacting support, please have your product model number (CBCF002 or K10032) and purchase details readily available.