

## Manuals+

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

manuals.plus /

- › [barnakl](#) /
- › [barnakl Ceiling Fan Filters Instruction Manual](#)

## barnakl Ceiling Fan Filters

# barnakl Ceiling Fan Filters Instruction Manual

Model: Ceiling Fan Filters

## INTRODUCTION

---

The barnakl Activated Coconut Shell Carbon Ceiling Fan Filters are designed to transform your existing ceiling fan into an efficient air purification system. These easy-to-install, unscented filters work silently to capture common household contaminants, improving your indoor air quality.



Image: Barnaki Ceiling Fan Filters, showing the product packaging and five individual filter pads.

## PRODUCT OVERVIEW

---

These filters utilize activated coconut shell carbon, a renewable resource known for its microporous structure. This structure effectively traps a wide range of airborne particles and contaminants as your ceiling fan circulates air.

- **Air Purification:** Turns your ceiling fan into an air purifier, enhancing indoor air quality.
- **Unscented Carbon:** Made from odorless coconut shell carbon, ideal for sensitive individuals.
- **Contaminant Capture:** Engineered to capture dust, pollen, pet dander, smoke, gases, chemicals, and VOCs.
- **Easy Installation:** Self-adhesive design for quick and hassle-free application.
- **Universal Fit:** Compatible with most ceiling fan blades.

# ENGINEERED TO FILTER COMMON HOUSEHOLD CONTAMINANTS:



MOLD



CHEMICALS & GASSES



ALLERGENS



Image: Visual representation of contaminants filtered by barnakl filters, including mold, chemicals & gases, and allergens.

## SETUP AND INSTALLATION

Follow these steps for proper installation of your barnakl Ceiling Fan Filters:

1. **Prepare the Fan Blades:** Ensure your ceiling fan is turned off and completely still. Carefully clean any dust or debris from the top surface of your fan blades. This is crucial for secure adhesion.
2. **Peel the Adhesive:** Take one barnakl filter pad. Locate the adhesive strip on one side of the filter. Carefully peel off the protective backing from the adhesive strip.
3. **Apply the Filter:** Align the filter pad with the top surface of a fan blade. Press the filter firmly onto the blade, ensuring the adhesive makes full contact. Smooth out any air bubbles.
4. **Repeat for All Blades:** Repeat the process for all remaining fan blades. For optimal performance, it is recommended to apply a filter to each blade.



Image: Step-by-step visual guide demonstrating how to peel the adhesive and stick the filter onto a fan blade.

Your browser does not support the video tag.

Video: An official demonstration of the barnakl Ceiling Fan Filters, showing the product, its application, and how it works to improve air quality. This video highlights the ease of installation and the benefits of using the filters.

## OPERATING INSTRUCTIONS

---

Once installed, the barnakl filters operate passively as your ceiling fan runs. The motion of the fan blades circulates air, drawing it through the activated carbon filters. The microporous structure of the carbon then traps airborne contaminants. No additional steps are required for operation. Simply use your ceiling fan as you normally would, and the filters will continuously work to purify the air in your room.



# TURN YOUR CEILING FAN INTO A POWERFUL AIR PURIFIER!

By placing a set of Barnakl's easy-install **coconut carbon air filters** to the top of your ceiling fan blades, you can drastically improve the indoor air quality of your home.

Image: A ceiling fan with barnakl filters attached to its blades, demonstrating how the filters integrate seamlessly with the fan to purify the air.

## MAINTENANCE

For continued effectiveness, it is important to replace your barnakl filters regularly.

- **Replacement Frequency:** Filters should be replaced every 1 to 3 months, depending on air quality and fan usage. Heavily polluted environments or frequent fan use may require more frequent replacement.
- **Checking Effectiveness:** You can visually inspect the filters for accumulated dust and debris. For a more quantitative assessment, you may weigh a new filter and then weigh a used filter before replacement. A 15-30% weight increase indicates significant contaminant capture.
- **Removal:** To remove old filters, simply peel them off the fan blades. The adhesive is designed for easy removal without damaging the fan surface.
- **Disposal:** Dispose of used filters with regular household waste.



Image: A side-by-side comparison showing a clean, unused barnakl filter next to a filter that has collected significant dust and contaminants after use.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Filters not adhering properly or falling off.	Fan blades were not sufficiently cleaned before application.	Ensure fan blades are completely clean and dry before applying new filters. Use a damp cloth to wipe down blades, then dry thoroughly.
Reduced air purification effectiveness.	Filters are saturated with contaminants and need replacement.	Replace filters every 1-3 months, or more frequently in high-pollution environments.

Problem	Possible Cause	Solution
Fan balance issues after installation.	Filters may not be applied evenly or are causing slight imbalance.	Ensure filters are centered and applied uniformly on each blade. If issues persist, remove and reapply carefully. The lightweight design should minimize balance impact.

## SPECIFICATIONS

---

- **Manufacturer:** barnakl
- **Item Weight:** 1.76 ounces (per 5-count package)
- **Package Dimensions:** 12.48 x 5.71 x 1.3 inches
- **Item Package Quantity:** 1 (contains 5 Ceiling Fan Filters)
- **Included Components:** 5 Ceiling Fan Filters
- **Filter Material:** Activated Coconut Shell Carbon
- **Fit:** Universal, Easy-Stick
- **ASIN:** B0CRLDLQKF
- **Date First Available:** January 11, 2024

## WARRANTY AND SUPPORT

---

Specific warranty information for barnakl Ceiling Fan Filters is not provided in the product details. For any product inquiries, support, or warranty claims, please contact the manufacturer directly through their official channels or the retailer from whom the product was purchased.

You can visit the barnakl store on Amazon for more information:[barnakl Amazon Store](#).