

## Manuals+

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

manuals.plus /

> [AIRDOCTOR](#) /

> [AIRDOCTOR AD3000/AD3500 Genuine Replacement Carbon Gas Trap VOC Filters with Pre-Filter User Manual](#)

## AIRDOCTOR AD3000/AD3500

# AIRDOCTOR AD3000/AD3500 Genuine Replacement Carbon Gas Trap VOC Filters with Pre-Filter User Manual

Model: AD3000/AD3500 | Brand: AIRDOCTOR

## 1. INTRODUCTION

This manual provides comprehensive instructions for the AIRDOCTOR AD3000/AD3500 Genuine Replacement Carbon Gas Trap VOC Filters with Pre-Filter. These filters are crucial components of your AIRDOCTOR air purification system, designed to maintain optimal air quality by capturing various airborne pollutants.

## 2. COMPATIBILITY

These genuine replacement filters are perfectly compatible with both the AIRDOCTOR AD3000 and AIRDOCTOR AD3500 air purifier models. Ensure you are using the correct filters for your specific unit to guarantee proper function and air purification performance.

## 3. KEY FEATURES

- **True Perfect Compatibility:** Designed specifically for AIRDOCTOR AD3000 and AD3500 units, ensuring a perfect fit and optimal performance.
- **Updated Design:** Features a thoughtfully designed filter that eliminates guesswork with a foolproof alignment, allowing for easy and correct installation.
- **Dual-Action Filtration:** The Carbon Gas Trap VOC filters work in conjunction with the UltraHEPA filter to provide comprehensive air purification.
- **Advanced Odor and Gas Capture:** Catalyzed with potassium permanganate, these filters effectively capture odors (from cooking, pets), dangerous ozone (smog), and harmful gases and chemicals (VOCs) such as formaldehyde.
- **Pre-Filter Integration:** Includes a pre-filter to capture larger contaminants like dust and animal hair, extending the life of the main filters.

## 4. INSTALLATION (FILTER REPLACEMENT)

Before replacing any filters, always turn off and unplug your AIRDOCTOR unit from the electrical outlet. This ensures safety during the replacement process.

1. **Remove the Front Cover:** Gently pull the front magnetic cover off the AIRDOCTOR unit.

2. **Remove the Used Carbon Filter:** Locate the Carbon Gas Trap VOC filter. It typically has a pre-filter attached. Carefully pull it out using the designated tabs or edges.
3. **Remove the Used UltraHEPA Filter:** Behind the carbon filter, you will find the UltraHEPA filter. Pull it out using its tabs.
4. **Insert New UltraHEPA Filter:** Take the new UltraHEPA filter. Ensure the arrows on the filter indicate the correct airflow direction (usually pointing inwards towards the unit). Slide it into the slot until it is securely in place.
5. **Insert New Carbon Filter with Pre-Filter:** Place the new Carbon Gas Trap VOC filter (with its attached pre-filter) into the front slot. Ensure the arrows indicate the correct airflow direction. The updated design ensures a foolproof alignment.
6. **Reattach the Front Cover:** Align the front magnetic cover with the unit and gently push it until it snaps securely into place.



Image: AIRDOCTOR AD3000/AD3500 air purifier with replacement filters.



Image: Close-up of the pre-filter, designed to capture larger contaminants.



Image: Close-up of the dual-action Carbon Gas Trap VOC filter.

## 5. OPERATING PRINCIPLES

---

The AIRDOCTOR air purifier operates using a multi-stage filtration system. The Carbon Gas Trap VOC filters, along with the UltraHEPA filter, work synergistically to clean the air. The pre-filter captures larger particles, while the carbon filter absorbs gases, odors, and VOCs. The UltraHEPA filter then captures ultra-fine particles as small as 0.003 microns, ensuring thorough air purification.

## 6. MAINTENANCE

---

Regular maintenance of your filters is essential for optimal performance of your AIRDOCTOR air purifier.

- **Carbon Filter Replacement:** The dual-action Carbon Gas Trap VOC filters should be replaced every 6 months under normal use conditions.
- **UltraHEPA Filter Replacement:** The UltraHEPA filter typically requires replacement once every 12 months, depending on usage and air quality.
- **Pre-Filter Cleaning:** The pre-filter attached to the carbon filter can be gently vacuumed periodically to remove accumulated dust and debris. This practice can help extend the lifespan of your carbon filter.

## 7. TROUBLESHOOTING: RESETTING FILTER LIGHTS

After replacing your filters, you may need to reset the filter indicator lights on your AIRDOCTOR unit.

1. Ensure the unit is plugged in and powered on.
2. Locate the 'Filter Reset' indicator on the control panel.
3. Press and hold the 'Auto' and 'Dim' buttons simultaneously for approximately 3 seconds.
4. The indicator lights for UltraHEPA and Carbon will flash three times and then turn off, confirming the filter reset.

## 8. SPECIFICATIONS

Attribute	Value
Product Dimensions	0.39 x 0.39 x 0.39 inches
Item Weight	2.53 pounds
Manufacturer	AirDoctor
Item Model Number	AD3000/AD3500
Brand	AIRDOCTOR
Material	AD3500 VOC Filter
Compatible Devices	AirDoctor 3000, 3500
UPC	874617004931
Air Filter Construction	Panel
Number of Items	1

## 9. WARRANTY AND SUPPORT

Specific warranty and support information for these replacement filters is not provided in the available product data. Please refer to your AIRDOCTOR air purifier's original manual or the official AIRDOCTOR website for detailed warranty terms and customer support contacts.