

Manuals+

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

[manuals.plus](#) /

› [FILTER TECH](#) /

› [FILTER TECH Air Purifier Filter Set Instruction Manual for Amway E-2526K, E-2527K, E-2528K](#)

FILTER TECH E-2526K, E-2527K, E-2528K

Instruction Manual

FILTER TECH AIR PURIFIER FILTER SET

Compatible with Amway Air Purifier Models E-2526K, E-2527K, E-2528K

Introduction Product

[Overview](#) [Installation](#) [Maintenance](#) [Specifications](#) [Troubleshooting](#) [Warranty & Support](#)

1. INTRODUCTION

This manual provides essential instructions for the proper installation, operation, and maintenance of your FILTER TECH Air Purifier Filter Set. This set is designed as a replacement for Amway Air Purifier models E-2526K, E-2527K, and E-2528K, ensuring continued air purification performance.

Please read this manual thoroughly before use to ensure optimal performance and longevity of your filters.

2. PRODUCT OVERVIEW

The FILTER TECH Air Purifier Filter Set includes two primary components: a HEPA filter and a Carbon filter. These filters work in conjunction to capture various airborne particles and odors, contributing to cleaner indoor air quality.



Product Amway Compatible Replacement Filter

Manufacturer FilterTech * Not Coway

Components HEPA Filter (1) + Carbon Filter (1)

Use Period 1 Year Set * Depends on the air quality

Model E-2526K / 2527K/ 2528K

Image 2.1: The FILTER TECH Air Purifier Filter Set, including one HEPA filter and one Carbon filter.

Components:

- **HEPA Filter (1 piece):** Designed to capture fine particulate matter, including dust, pollen, pet dander, and mold spores.
- **Carbon Filter (1 piece):** Utilizes activated carbon to absorb odors, volatile organic compounds (VOCs), and other gaseous pollutants.

Materials:

- **HEPA Material:** True HEPA (H13 grade)
- **Carbon Material:** Activated Carbon

3. INSTALLATION INSTRUCTIONS

Follow these steps to correctly install the FILTER TECH Air Purifier Filter Set into your compatible Amway air purifier.

Your browser does not support the video tag.

Video 3.1: Detailed guide on how to install the air purifier filters.

1. **Power Off and Unplug:** Before beginning, ensure your Amway air purifier is turned off and unplugged from the power outlet.
2. **Open Filter Compartment:** Locate and open the filter access panel on your air purifier. Refer to your Amway air purifier's original manual for specific instructions on opening the compartment.
3. **Remove Old Filters:** Carefully remove the used HEPA and Carbon filters. Dispose of them according to local regulations.
4. **Unpack New Filters:** Remove the new FILTER TECH HEPA and Carbon filters from their protective packaging.
5. **Install Carbon Filter First:** Insert the Carbon filter into the air purifier's filter slot. Ensure it is seated correctly and securely.

[Amway E-2526K E-2527K / E-2528K] Installation Order



HEPA filter



Carbon filter

Image 3.1: Correct filter installation order: Carbon filter first, followed by the HEPA filter.

6. **Install HEPA Filter:** Next, insert the HEPA filter on top of the Carbon filter. Ensure it fits snugly and the 'FRONT' indicator (if present) faces outwards.
7. **Close Compartment:** Close the filter access panel securely.
8. **Plug In and Power On:** Plug the air purifier back into the power outlet and turn it on.
9. **Reset Filter Indicator:** If your air purifier has a filter replacement indicator, follow the manufacturer's instructions to reset it. This typically involves pressing and holding a specific button for a few seconds.

4. MAINTENANCE

Regular filter replacement is crucial for maintaining the efficiency and effectiveness of your air purifier. The FILTER TECH filter set is designed for a specific lifespan under normal operating conditions.

Filter Replacement Cycle:

- **Carbon Filter:** Replace every 12 months.
- **HEPA Filter:** Replace every 12 months.

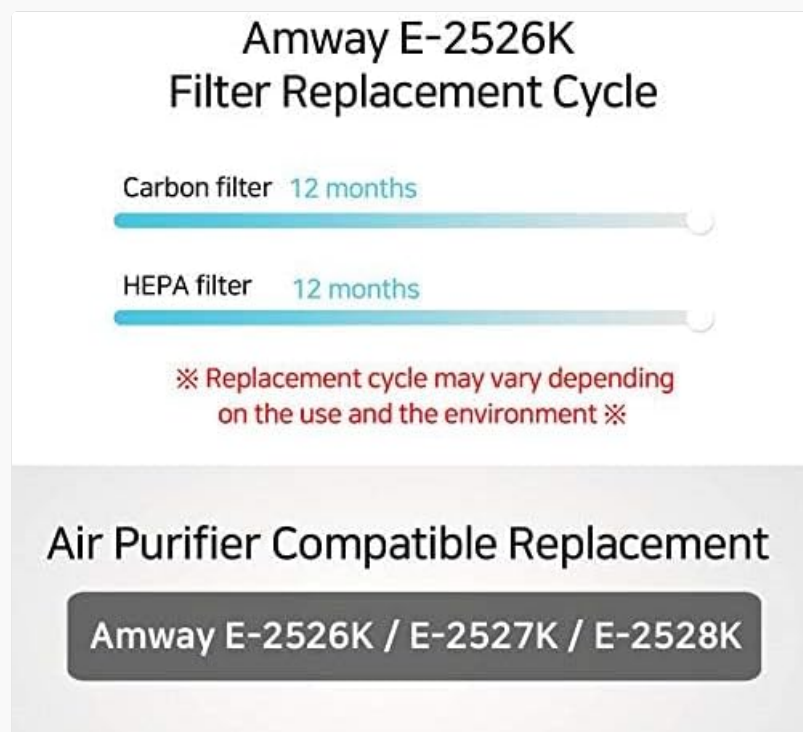


Image 4.1: Recommended filter replacement cycle for optimal performance.

Note: The actual replacement cycle may vary depending on the air quality in your environment, frequency of use, and specific settings of your air purifier. In areas with higher pollution or frequent use, filters may need to be replaced more often.

5. SPECIFICATIONS

Feature	Detail
Brand Name	FILTER TECH
Compatible Air Purifier Models	Amway E-2526K, E-2527K, E-2528K
Included Components	1 HEPA filter, 1 Carbon filter
HEPA Material Type	True HEPA (H13 Grade)
Carbon Material Type	Activated Carbon
Recommended Use Period	1 Year Set (may vary based on air quality)
Item Weight	6 pounds
Product Dimensions	19 x 3.5 x 13 inches

Feature	Detail
Manufacturer	FilterTech

6. TROUBLESHOOTING

If you encounter issues after installing your new filters, consider the following common solutions:

- **Air Purifier Not Turning On:** Ensure the air purifier is properly plugged into a working power outlet. Check if the filter compartment is securely closed, as some models have safety switches that prevent operation if not closed correctly.
- **Filter Indicator Light Remains On:** After replacing filters, the filter indicator light often needs to be manually reset. Refer to your Amway air purifier's original manual for specific instructions on how to reset the filter life indicator.
- **Reduced Airflow or Odor Persistence:** Double-check that both the HEPA and Carbon filters are installed in the correct orientation and are fully seated. Ensure no packaging material was left on the filters. If the issue persists, the filters may be saturated prematurely due to unusually high pollution levels, requiring earlier replacement.
- **Unusual Noise:** Verify that the filters are installed correctly and are not obstructing any internal components. Ensure the air purifier is placed on a stable, flat surface.

For further assistance, please contact FILTER TECH customer support or refer to your Amway air purifier's original user manual.

7. WARRANTY & SUPPORT

FILTER TECH stands behind the quality of its products. For information regarding warranty coverage, product support, or to purchase additional replacement filters, please visit the official FILTER TECH website or contact our customer service department.

Please retain your proof of purchase for any warranty claims.

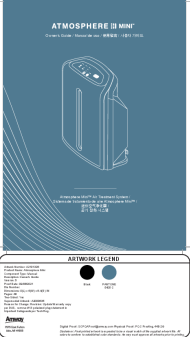
8. ABOUT FILTER TECH PRODUCTION

FILTER TECH is committed to producing high-quality air purification accessories. Our manufacturing process involves meticulous care and advanced techniques to ensure each filter meets stringent quality standards.

Your browser does not support the video tag.

Video 8.1: A glimpse into the FILTER TECH production workshop and manufacturing process, highlighting the care taken in creating air purification filters.

Related Documents - E-2526K, E-2527K, E-2528K

 <p>Model 6 Bag Filter Housings Sizes #7, #8 & #9 Owner's Manual Detailed technical specifications, features, operation, pressure drop data, dimensions, and ordering information for the Filter Tech Model 6 Bag Filter Housings (Sizes #7, #8, #9). These industrial liquid filter housings are suitable for straining and fine filtration applications up to 150 PSI.</p>	<p>Filter Tech Model 6 Bag Filter Housings: Sizes #7, #8, #9 - Technical Specifications & Ordering Guide</p> <p>Detailed technical specifications, features, operation, pressure drop data, dimensions, and ordering information for the Filter Tech Model 6 Bag Filter Housings (Sizes #7, #8, #9). These industrial liquid filter housings are suitable for straining and fine filtration applications up to 150 PSI.</p>
 <p>Laserliner AirBreeze 360 Filter-Set Owner's Manual Instructions for replacing and safely using the Laserliner AirBreeze 360 air purifier filter set, including technical specifications and disposal information.</p>	<p>Laserliner AirBreeze 360 Filter-Set: Replacement and Safety Guide</p> <p>Instructions for replacing and safely using the Laserliner AirBreeze 360 air purifier filter set, including technical specifications and disposal information.</p>
 <p>AMBREEZE FAQs Owner's Manual Frequently asked questions about the AMBREEZE Air Purification System, covering its features, 4-stage filtration process, CADR ratings, maintenance, energy consumption, and certifications. Learn how it improves indoor air quality.</p>	<p>AMBREEZE Air Purification System FAQs: Features, Maintenance, and Performance</p> <p>Frequently asked questions about the AMBREEZE Air Purification System, covering its features, 4-stage filtration process, CADR ratings, maintenance, energy consumption, and certifications. Learn how it improves indoor air quality.</p>
 <p>Grayl Geopress Filter & Purifier Cartridge Owner's Manual Detailed information on the Grayl Geopress filter and purifier cartridge, including its technology, what it removes, lifespan, installation, removal, precautions, and care instructions. Learn how to use and maintain your Grayl cartridge for clean water on the go.</p>	<p>Grayl Geopress Filter & Purifier Cartridge: Features, Use, and Care</p> <p>Detailed information on the Grayl Geopress filter and purifier cartridge, including its technology, what it removes, lifespan, installation, removal, precautions, and care instructions. Learn how to use and maintain your Grayl cartridge for clean water on the go.</p>
 <p>Atmosphere II MINI Owner's Guide Detailed owner's guide for the Amway Atmosphere Mini Air Treatment System, covering setup, operation, features, troubleshooting, and safety precautions. Learn how to improve your home's air quality.</p>	<p>Atmosphere Mini Air Treatment System Owner's Guide Amway</p> <p>Comprehensive owner's guide for the Amway Atmosphere Mini Air Treatment System, covering setup, operation, features, troubleshooting, and safety precautions. Learn how to improve your home's air quality.</p>
 <p>NuWave OxyPure Smart Air Purifier Owner's Manual Owner's manual for the NuWave OxyPure Smart Air Purifier, covering important safeguards, parts, assembly, Wi-Fi connection, operation, cleaning and maintenance, troubleshooting, and limited warranty.</p>	<p>NuWave OxyPure Smart Air Purifier Owner's Manual</p> <p>Owner's manual for the NuWave OxyPure Smart Air Purifier, covering important safeguards, parts, assembly, Wi-Fi connection, operation, cleaning and maintenance, troubleshooting, and limited warranty.</p>

