

[Manuals.plus](#) /

> [Nispira](#) /

> Nispira B-D02L/M05 VAVSEA B-D02H Replacement Filter, for MOOKA B-D02L & M05, VAVSEA B-D02H, VEWIOR B-D02U, KOIOS B-D02L Tailulu D10 Air Purifier, 3-in-1 HEPA with Activated Carbon, 4 Pack

Nispira HBB-D02L

Nispira 3-in-1 HEPA Filter Replacement

USER MANUAL

Model: HBB-D02L

Introduction

This manual provides essential information for the Nispira 3-in-1 HEPA Filter Replacement. These filters are designed to maintain optimal air quality in your home by effectively capturing various airborne particles and odors.

The Nispira replacement filters are compatible with the following air purifier models:

- MOOKA B-D02L & M05
- VAVSEA B-D02H
- VEWIOR B-D02U
- KOIOS B-D02L
- Tailulu D10 Air Purifier

COMPATIBLE MODELS

Compatible with Mooka & Koios Air Purifier B-D02L
Also fits Vewior Air Purifier B-D02U.


 NOT Fit For M01 M02 M03 AP-S0610L EPI153



Figure 1: Compatible Air Purifier Models. This image illustrates the air purifier models that are compatible with the Nispira replacement filters, showing two air purifiers with green checkmarks indicating compatibility.

Product Features and Filtration System

The Nispira 3-in-1 HEPA Filter Replacement utilizes a comprehensive three-stage filtration system to ensure cleaner and fresher indoor air:

1. **Nylon Pre-Filter:** This initial layer effectively captures larger particles such as dust, lint, pet hair, and other debris, extending the lifespan of the subsequent filters.
2. **True HEPA Filter:** Designed to capture 99.97% of airborne particles as small as 0.3 microns, including pollen, dust mites, mold spores, and pet dander.
3. **Activated Carbon Filter:** This layer is highly effective at absorbing various household odors, smoke, cooking smells, and volatile organic compounds (VOCs), leaving the air smelling fresh.

3 Stage 360° Filtration

Activated Carbon Filter

Effectively absorbs smoke and odor smell

True HEPA Filter

Effectively captures pollen, fine dust, and airborne particles as small as 0.3 micron

Nylon Pre-Filter

Effectively blocks dust and hair



Figure 2: 3-Stage Filtration System. This diagram visually explains the three layers of filtration: Nylon Pre-Filter, True HEPA Filter, and Activated Carbon Filter, and their respective functions.



Figure 3: Captured Pollutants. This image displays examples of common airborne pollutants such as wildfire smoke, pollen, dust, pet hair, and VOCs, illustrating what the filter is designed to effectively capture.

Specifications

Attribute	Detail
Brand	Nispira
Model Number	HBB-D02L
Product Dimensions	5.7" (L) x 5.3" (W) x 5.3" (Th)
Item Weight	4 pounds (for 4 filters)
Material Type	Activated Carbon, Polypropylene
Included Components	HEPA Filter, Activated Carbon Filter

Number of Filters

4 per pack

Filter Size Dimension



Figure 4: Filter Size Dimensions. This image provides a visual representation of the filter's dimensions, indicating a height of 5.7 inches and a diameter of 5.3 inches.



Figure 5: Nispira Replacement Filters. This image displays four Nispira replacement air filters, highlighting their design and the quantity included in the pack.

Installation (Setup)

Replacing your air purifier filter is a straightforward process. Always refer to your specific air purifier's user manual for detailed instructions, as steps may vary slightly by model.

1. **Power Off:** Before beginning, ensure your air purifier is unplugged from the power outlet to prevent any electrical hazards.
2. **Locate Filter Compartment:** Identify the filter compartment on your air purifier. This is typically at the bottom or back of the unit.
3. **Remove Old Filter:** Open the compartment cover and carefully remove the used filter. Dispose of the old filter according to local regulations.
4. **Unpack New Filter:** Remove the new Nispira filter from its protective packaging.
5. **Insert New Filter:** Insert the new filter into the compartment, ensuring it is oriented correctly. Most filters have a specific top or bottom.
6. **Close Compartment:** Securely close the filter compartment cover.
7. **Restore Power:** Plug your air purifier back into the power outlet.
8. **Reset Filter Indicator (if applicable):** If your air purifier has a filter replacement indicator light, follow your air purifier's manual to reset it.

Note: The Nispira filter is designed for easy installation, ensuring hassle-free maintenance.

Operation and Benefits

Once installed, the Nispira 3-in-1 HEPA Filter Replacement works continuously with your air purifier to clean the air. The multi-stage filtration system ensures that your indoor environment benefits from reduced allergens, pollutants, and odors.

Regular replacement of your air purifier filter is crucial for:

- **Optimal Performance:** A clean filter allows the air purifier to operate at its peak efficiency, ensuring maximum air purification.
- **Extended Air Purifier Lifespan:** Clogged filters can strain the air purifier's motor, potentially shortening its operational life.
- **Consistent Air Quality:** Ensures a continuous supply of clean, fresh air, free from common indoor pollutants.

Maintenance

To optimize the performance of your air purifier and maintain healthy indoor air quality, it is recommended to replace the Nispira 3-in-1 HEPA Filter every **3 to 6 months**. This timeframe can vary depending on air quality, usage frequency, and the presence of pets or smokers in the environment.

- **Check Filter Indicator:** Many air purifiers have a filter replacement indicator light. Pay attention to this indicator.
- **Visual Inspection:** Periodically inspect the filter for visible signs of dirt, dust, or discoloration. A heavily soiled filter indicates it's time for replacement.
- **Odor:** If you notice a persistent stale or unpleasant odor returning, it may be a sign that the activated carbon layer is saturated and needs replacement.

Do not wash or reuse the filter. The HEPA and activated carbon components are designed for single-use and lose effectiveness if cleaned with water.

Troubleshooting

If you experience issues after replacing your filter, consider the following:

- **Poor Airflow:** Ensure the filter is correctly seated in its compartment and the compartment cover is fully closed. Check for any obstructions around the air purifier's intake or output vents.
- **Persistent Odors:** If odors persist shortly after replacement, verify that the new filter was removed from all plastic packaging before installation. Ensure the room is adequately ventilated.
- **Filter Indicator Light Remains On:** Refer to your air purifier's specific manual for instructions on how to reset the filter life indicator. This is usually a button press sequence.
- **Unusual Noises:** Ensure the filter is properly installed and not loose. If noises persist, it may indicate an issue with the air purifier unit itself, not the filter.

If problems persist, consult the user manual for your specific air purifier model or contact the air purifier manufacturer's customer support.

Warranty and Support

Nispira is committed to customer satisfaction. Our products are manufactured to meet or exceed the quality of leading national brands.

For any questions, concerns, or support regarding your Nispira replacement filters, please contact Nispira customer service. Refer to the contact information provided with your purchase or visit the official Nispira website for assistance.

We guarantee 100% customer satisfaction.

