

KAFTKO PWD Series (PWD12, PWD20, PWD25, PWD30, PWD35, PNTS 1400 H4)

KAFTKO Vacuum Cleaner HEPA Filter PWD Series Wet & Dry Replacement Instruction Manual

Model: PWD Series (PWD12, PWD20, PWD25, PWD30, PWD35, PNTS 1400 H4)

[Overview](#)

[Setup](#)

[Operating](#)

[Maintenance](#)

[Troubleshooting](#)

[Specifications](#)

[Support](#)

1. PRODUCT OVERVIEW

The KAFTKO HEPA Filter is a high-quality replacement cartridge filter designed for various Parkside PWD Series Wet & Dry vacuum cleaners. This filter is crucial for maintaining the cleaning performance and suction power of your vacuum by effectively capturing dust and debris.

It is compatible with the following Parkside models:

- PWD12 A1, PWD12 B1
- PWD20 A1
- PWD25 A1, PWD25 A2
- PWD30 A1, PWD30 A2, PWD30 B1
- PWD35 A1
- PNTS 1400 H4

PWD12 PWD20 PWD25 PWD30 PWD35

1PACK



PWD Series
PWD12 A1
PWD12 B1
PWD20 A1
PWD25 A1
PWD25 A2
PWD30 A1
PWD30 A2
PWD30 B1
PWD35 A1
PNTS 1400 H4

Image 1.1: The KAFTKO HEPA filter shown alongside a list of compatible Parkside PWD series vacuum cleaner models. This visual aid helps users confirm compatibility.

2. SETUP AND INSTALLATION

Before installing the new filter, ensure your vacuum cleaner is unplugged from the power source to prevent accidental activation.

1. **Prepare the Vacuum:** Open the vacuum cleaner's canister or filter compartment according to your specific vacuum model's instructions.
2. **Remove Old Filter:** Carefully remove the old or clogged filter. Dispose of it properly.
3. **Inspect Compartment:** Clean any dust or debris from the filter compartment before inserting the new filter.
4. **Install New Filter:** Place the KAFTKO HEPA filter into the designated filter slot. Ensure it is seated firmly and correctly to create a proper seal. The filter is designed to fit snugly.
5. **Secure Compartment:** Close and secure the vacuum cleaner's canister or filter compartment.



Image 2.1: A clear view of the KAFTKO HEPA filter, illustrating its cylindrical shape and pleated filter material. This image helps users identify the product for installation.

3. OPERATING WITH THE NEW FILTER

Once the new KAFTKO HEPA filter is installed, your vacuum cleaner is ready for operation. The filter is designed for both wet and dry vacuuming applications, ensuring optimal performance in various cleaning tasks.

- **Enhanced Filtration:** The HEPA filter efficiently captures fine dust particles, allergens, and other airborne contaminants, improving air quality during vacuuming.
- **Maintained Suction Power:** A clean filter ensures consistent and strong suction, preventing loss of

performance due to clogged filters.

- **Protection for Vacuum:** The filter protects the vacuum cleaner's motor from dust and debris, extending the appliance's lifespan.



Image 3.1: This image provides a top-down view of the KAFITKO HEPA filter, highlighting the protective mesh screen inside the filter's core. This mesh helps support the filter material and prevent larger debris from damaging the filter.

4. MAINTENANCE AND CARE

Regular maintenance of your HEPA filter is essential for optimal vacuum performance and longevity. While this is a replacement filter, proper care can extend its effective life.

- **Regular Cleaning:** For dry use, gently tap the filter against a hard surface to dislodge accumulated dust. You may also use a soft brush or another vacuum cleaner on a low setting to clean the pleats.
- **Wet Use:** After wet vacuuming, allow the filter to air dry completely before storing or using it for dry vacuuming. Do not use heat to dry the filter.
- **Replacement Schedule:** It is recommended to change the filter regularly, depending on usage frequency and the type of debris collected. Replacing the filter when it appears visibly dirty or when suction power decreases will maintain peak performance.
- **Avoid Washing:** Unless explicitly stated by the vacuum cleaner manufacturer for this specific filter

type, avoid washing the HEPA filter with water, as this can damage the filter media and reduce its effectiveness.



Image 4.1: An angled view of the KAFTKO HEPA filter, providing a better perspective of the pleated filter material and the robust internal mesh structure. This view emphasizes the filter's construction designed for efficient particle capture.

5. TROUBLESHOOTING

If you experience issues after installing the new filter, consider the following common problems and solutions:

Problem	Possible Cause	Solution
Reduced Suction Power	Filter not seated correctly; Filter is clogged; Vacuum hose/nozzle blockage.	Ensure filter is firmly in place. Clean the filter. Check and clear any blockages in the vacuum's hose or attachments.
Unusual Odor from Vacuum	Filter is dirty or wet; Debris inside vacuum.	Clean or replace the filter. Ensure filter is completely dry after wet use. Empty and clean the vacuum's dustbin/canister.

Problem	Possible Cause	Solution
Filter Does Not Fit	Incorrect filter model purchased.	Verify your vacuum cleaner's model number against the compatible models listed in this manual and on the product packaging.



Image 5.1: A view of the bottom of the KAFTKO HEPA filter, showing the integrated handle for easy removal and installation. This feature aids in the troubleshooting and maintenance process.

6. PRODUCT SPECIFICATIONS

Detailed specifications for the KAFTKO Vacuum Cleaner HEPA Filter:

- **Product Name:** Vacuum Cleaner HEPA Filter
- **Compatibility:** Parkside PWD Series Wet & Dry Vacuum Cleaners (PWD12, PWD20, PWD25, PWD30, PWD35, PNTS 1400 H4)
- **Outer Diameter (OD):** 140mm (5.51 inches)
- **Inner Diameter (ID):** 101mm (4.02 inches)
- **Height (H):** 165mm (6.50 inches)
- **Equivalent Part Reference:** 30250100
- **Package Contents:** 1 PCS filter
- **Item Weight:** Approximately 5.4 ounces

- **Manufacturer:** hao hao shop
- **Assembly Required:** No



Image 6.1: A diagram illustrating the key dimensions of the KAFTRKO HEPA filter, including its outer diameter (OD), inner diameter (ID), and height (H). These measurements are crucial for ensuring proper fit and compatibility.

7. CUSTOMER SUPPORT

For any questions regarding the KAFTRKO Vacuum Cleaner HEPA Filter, its compatibility, installation, or performance, please do not hesitate to contact our customer service team.

We are committed to providing prompt assistance and aim to respond to all inquiries within 24 hours.

Thank you for choosing KAFTRKO products.