

Amazon Basics B0D6VF5HBX

Amazon Basics Replacement Filters for 1.7L Canister Vacuum Cleaner (Model B0D6V6S9KX) - Instruction Manual

Model: B0D6VF5HBX

INTRODUCTION

This manual provides essential information for the proper installation, maintenance, and use of your Amazon Basics Replacement Filters. These filters are designed for the Amazon Basics 1.7L Canister Vacuum Cleaner, model B0D6V6S9KX, to ensure optimal performance and air filtration.



Image: Two Amazon Basics replacement filters, featuring a white filter material encased in a bright orange circular frame. These filters are designed to capture fine particles and dust.

SAFETY INFORMATION

- Always unplug the vacuum cleaner from the power outlet before attempting any maintenance or filter replacement.
- Keep filters away from open flames or excessive heat sources.
- Do not use damaged filters. Replace them immediately if any tears or damage are observed.
- Ensure filters are completely dry before re-installing them into the vacuum cleaner.

PACKAGE CONTENTS

Your package should contain the following items:

- 2 x Amazon Basics Replacement Filters (Model: B0D6VF5HBX)

INSTALLATION AND SETUP

Follow these steps to replace the filters in your Amazon Basics 1.7L Canister Vacuum Cleaner:

1. **Power Off and Unplug:** Ensure the vacuum cleaner is turned off and unplugged from the electrical outlet to prevent accidental startup.
2. **Locate Filter Compartment:** Refer to your vacuum cleaner's manual to locate the filter compartment. Typically, this is near the dustbin or exhaust vent.
3. **Remove Old Filters:** Carefully open the filter compartment and remove the used filters. Dispose of them according to local regulations.
4. **Insert New Filters:** Place the new Amazon Basics replacement filters into the compartment. Ensure they are seated correctly and securely. The filters are designed for a snug fit to prevent air leakage.
5. **Close Compartment:** Close the filter compartment cover firmly until it clicks into place.
6. **Test:** Plug in the vacuum cleaner and turn it on to ensure proper operation.



Facile da pulire e mantenere

Filtro di ricambio compatibile con gli aspirapolvere a bidone da 1,7 L Amazon Basics. Facile da sostituire e perfetto per le pulizie quotidiane in casa o in azienda.

Image: A person using an Amazon Basics canister vacuum cleaner on a carpeted floor, demonstrating the vacuum in operation after filter installation. The image highlights the ease of use and maintenance.

OPERATING PRINCIPLES

These replacement filters are designed to capture fine particles and allergens from the air as it passes through your vacuum cleaner. They contribute to cleaner exhaust air and maintain the vacuum's suction power by preventing dust from reaching the motor. Regular replacement and cleaning ensure optimal filtration efficiency.

Migliora le prestazioni del tuo aspirapolvere

Filtro HEPA-12 robusto



Filtra anche il particolato più fine e la polvere che causa allergie



Facile da sostituire, include le istruzioni



Lavabile, riutilizzabile e di lunga durata

Image: An illustrative diagram highlighting the key benefits of the filters: effective filtration of fine particles and allergy-causing dust, easy replacement process, and their washable, reusable, and durable nature.

MAINTENANCE

To maintain the performance and longevity of your Amazon Basics replacement filters, follow these cleaning instructions:

- Remove Filters:** Turn off and unplug the vacuum. Remove the filters as described in the "Installation and Setup" section.
- Clean Filters:** Gently tap the filters over a waste bin to remove loose dust and debris. For a more thorough cleaning, rinse the filters under cool, running water until the water runs clear. Do not use harsh detergents or brushes, as this can damage the filter material.
- Dry Filters:** Allow the filters to air dry completely for at least 24 hours before re-installing them. Do not use a dryer or direct heat, as this can deform the filter. Ensure they are bone dry to prevent mold growth and damage to the vacuum.
- Re-install:** Once completely dry, re-install the filters into the vacuum cleaner.

It is recommended to clean the filters regularly, depending on usage, and replace them every 3-6 months

for optimal performance, or sooner if you notice a decrease in suction power or visible damage.



Image: A detailed close-up of the filter's fine mesh material and the durable orange rim, illustrating the quality construction designed for effective filtration and washability.

TROUBLESHOOTING

- **Reduced Suction Power:**

- Check if the filters are clogged. Clean or replace them as per the maintenance instructions.
- Ensure the filters are installed correctly and the compartment is sealed.
- Verify that the dustbin is not full and there are no blockages in the vacuum hose or attachments.

- **Unusual Odor:**

- Filters may be damp or have accumulated debris. Clean and thoroughly dry the filters.
- Consider replacing filters if odors persist after cleaning.

- **Filter Does Not Fit:**

- Ensure you have the correct replacement filters for your specific Amazon Basics 1.7L Canister Vacuum Cleaner model (B0D6V6S9KX).
- Double-check the orientation of the filter during installation.

SPECIFICATIONS

Brand	Amazon Basics
Model (Filters)	B0D6VF5HBX
Compatible Devices	Amazon Basics 1.7L Canister Vacuum Cleaner (Model: B0D6V6S9KX)
Material	Foam
Product Dimensions (each filter)	13L x 13W x 0.7H cm (approximately 5.1 x 5.1 x 0.3 inches)
Reusability	Reusable (Washable)
Quantity	2 filters per pack

WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the documentation included with your Amazon Basics 1.7L Canister Vacuum Cleaner or visit the official Amazon Basics website. Keep your purchase receipt for warranty claims.

For further assistance, you may contact Amazon Basics customer service through the Amazon website.