

Manuals+

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

Manuals.plus /

› [Aolleteau](#) /

› Aolleteau HEPA Filter Replacement Instruction Manual for Ryobi 18V 1+ Cordless Stick Vacuum Models PBLSV716, PBLSV717, PCL720 (Part A32SV720N)

Aolleteau A32SV720N

Aolleteau HEPA Filter Replacement Instruction Manual

For Ryobi 18V ONE+ Cordless Stick Vacuum Models PBLSV716, PBLSV717, PCL720

1. INTRODUCTION

This manual provides detailed instructions for the installation, maintenance, and care of your Aolleteau HEPA Filter Replacement. Designed for optimal performance, these filters are compatible with specific Ryobi 18V ONE+ Cordless Stick Vacuum models. Adhering to these instructions will help maintain your vacuum's efficiency and prolong its lifespan.

2. PRODUCT OVERVIEW

The Aolleteau HEPA Filter Replacement is engineered to capture fine dust particles, pet dander, and other allergens, contributing to cleaner air and improved vacuum suction. These filters feature a durable construction and are designed for reusability after proper cleaning.



Image 2.1: Aolleteau HEPA filters alongside compatible Ryobi cordless stick vacuums.

Easy to intercept all kinds of dirt



Pet hair



Dust



Wood chip



Flocculent



Image 2.2: Illustration of the filter's effectiveness in capturing various types of debris, including pet hair, dust, wood chips, and flocculent materials.

3. COMPATIBILITY

These replacement filters (Part A32SV720N, Manufacturer Model RYBFilter-02) are compatible with the following Ryobi 18V ONE+ Cordless Stick Vacuum models:

- Ryobi PCL720 18V 1+ Cordless Stick Vacuum
- Ryobi PBLSV716 18V 1+ Cordless Pet Stick Vacuum
- Ryobi PBLSV717 18V 1+ Cordless Pet Stick Vacuum
- Ryobi PBLSV717K 18V 1+ Cordless Pet Stick Vacuum with Dual Roller Bar

Please verify your vacuum's model number to ensure proper fit and function.

Compatible with Ryobi PCL720 18v 1 + Cordless Stick Vacuum, PBL5V716 18V 1 + Cordless Pet Stick Vacuum, PBL5V717, PBL5V717K 18V 1+ Cordless Pet Stick Vacuum with Dual Roller Bar.



Image 3.1: Visual confirmation of filter compatibility with various Ryobi 18V ONE+ Cordless Stick Vacuum models.

4. PACKAGE CONTENTS

Your package includes:

- 2 x Aolleteau HEPA Filter Replacements (Part A32SV720N)

5. SAFETY INFORMATION

Always ensure the vacuum cleaner is turned off and unplugged, or the battery is removed, before performing any maintenance or filter replacement. This prevents accidental activation and potential injury. Do not operate the vacuum without a filter installed.

6. SETUP AND INSTALLATION

Follow these steps to replace the filter in your Ryobi cordless stick vacuum:

1. **Power Off:** Ensure your Ryobi vacuum is turned off and the battery pack is removed to prevent

accidental startup.

2. **Access Filter Compartment:** Locate the dust cup and filter compartment on your vacuum. This is typically released by pressing a button or latch.
3. **Remove Old Filter:** Carefully remove the existing filter from the dust cup. Dispose of the old filter responsibly if it is no longer usable.
4. **Insert New Filter:** Place the new Aolleteau HEPA filter into the filter housing. Ensure it is seated correctly and securely to maintain an airtight seal.
5. **Reassemble:** Reattach the dust cup to the vacuum cleaner, ensuring it clicks firmly into place.
6. **Restore Power:** Reinsert the battery pack into the vacuum.

For a visual guide, please refer to the installation video below:

Your browser does not support the video tag.

Video 6.1: Aolleteau-USA provides a visual demonstration of how to replace the filter in compatible Ryobi 18V ONE+ Cordless Stick Vacuums (PBLSV716, PBLSV717, PCL720).

7. OPERATING INSTRUCTIONS

Once installed, the Aolleteau HEPA filter operates automatically as part of your vacuum's filtration system. No special operating steps are required beyond regular vacuum use. The filter works to capture airborne particles as air passes through it during operation.

8. MAINTENANCE

Regular cleaning and timely replacement of your filter are crucial for maintaining optimal vacuum performance and air quality.

8.1. Cleaning the Filter

The Aolleteau HEPA filters are washable and reusable. Follow these steps for cleaning:

1. **Remove Filter:** Follow steps 1-3 from the "Setup and Installation" section to remove the filter from your vacuum.
2. **Rinse:** Rinse the filter under cool, running water until the water runs clear. Gently tap the filter to dislodge any trapped debris. Do not use harsh detergents or hot water.
3. **Air Dry:** Allow the filter to air dry completely for at least 24 hours before reinstallation. Ensure it is thoroughly dry to prevent mold or mildew growth and to maintain suction power. Do not use a dryer or other heating elements.

Washable & Reusable



Image 8.1: Demonstration of rinsing the washable and reusable filter under running water.

8.2. Replacement Frequency

For excellent performance, it is recommended to replace filters regularly. Depending on usage and environment, a general guideline is to replace the filter every 3 to 6 months. Having spare filters allows for continuous vacuum use while a cleaned filter is drying.

9. TROUBLESHOOTING

- **Reduced Suction:** If your vacuum experiences reduced suction, check the filter. It may be clogged with dirt and require cleaning or replacement. Ensure the filter is completely dry before reinstallation.
- **Filter Not Fitting:** Double-check that your vacuum model is listed in the compatibility section (Section 3). Ensure the filter is inserted correctly and fully seated in the compartment.

10. SPECIFICATIONS

Feature	Detail
---------	--------

Brand	Aolleteau
Material	HEPA
Compatible Devices	Ryobi PCL720, PBL7SV716, PBL7SV717, PBL7SV717K
Reusability	Reusable
Item Model Number (Aolleteau)	RYBFilter-02
Replacement Part Number	A32SV720N
Number of Pieces	2
Item Weight	4.6 ounces
Product Dimensions	5"L x 5"W x 2"H

11. WARRANTY AND SUPPORT

For any questions, concerns, or further information regarding your Aolleteau HEPA Filter Replacement, please contact Aolleteau customer support. Refer to the product packaging or the retailer's website for specific contact details.