



Manuals.plus /

› LANROON /

› LANROON Replacement Filters for Shark IZ362H Series Stick Vacuums User Manual

## LANROON IZ362H

# LANROON Replacement Filters for Shark IZ362H Series Stick Vacuums User Manual

Brand: LANROON | Model: IZ362H Series Compatible Filters

## INTRODUCTION

---

This manual provides essential information for the installation, maintenance, and optimal use of LANROON replacement filters designed for various Shark IZ series stick vacuums. Regular filter replacement is crucial for maintaining your vacuum's suction power and ensuring a clean air output. Please read these instructions carefully before replacing your filters.

## PACKAGE CONTENTS

---

Each LANROON filter kit includes the following components:

- 2 x Post-Motor Filters (Part XHF161H)
- 6 x Pre-Motor Foam & Felt Filter Kits (Part 617FJ140)



Image: LANROON 8-pack replacement filter kit, displaying two cylindrical post-motor filters and six oval-shaped pre-motor foam and felt filters.

## COMPATIBILITY

---

These LANROON replacement filters are compatible with the following Shark Rocket Pet Pro stick vacuum models:

- Shark 163 Series
- Shark 162 Series (e.g., IZ162CCO, QZ162HQBI, QZ162HQDE, QZ162HQLC, QZ162HQP, QZ162HQSV)
- IZ376H, IZ382H, IZ377H, IZ387H
- IZ362H, UZ365H, WZ440H, IZ440H
- IZ462H, IZ482H, IZ483H, IZ361H, IZ441H, IZ441HBRN

**Important: These filters are NOT compatible with Shark models IX140, IX141, IX142, IZ140, IZ140C, IZ141C, IZ142, UZ145, IZ662H, IZ682H, IZ562H, IZ862H, IZ840H. Please verify your vacuum's model number before purchase and installation.**

## Fit Follows Model:

✓ **Our Filter Fit For Shark:** IZ362H, IZ363HT, IZ440H,  
IZ462H, IZ482H, IZ483H IZ361H, IZ441HBRN Vacuum.

✓ **Our Filter Fit For Shark 162 163 Series:**



## Not Fit Below Model :

✗ **Our Filter Not Fit For Shark:** IX140, IX141,  
IX142, IZ140, IZ140C, IZ141C, IZ142,  
UZ145 IZ662H IZ682H Vacuum Cleaner.



Image: Visual guide showing compatible and incompatible Shark vacuum models for these filters.

## FILTER ADVANTAGES

---

These premium replacement filters are designed with H13 efficiency, capturing 99.97% of airborne particles as small as 0.3 microns. This high-efficiency filtration helps maintain a cleaner home environment by trapping dust, pet dander, pollen, and other allergens.

# Filter Details



## 【 Filter Advantage 】

Filter captures 99.97% of  
Airborne particles down to 0.3 microns in size



Image: Detailed view of the post-motor filter's internal structure and H13 efficiency rating.



Image: Diagram illustrating the multi-layer filtration capability, capturing various types of debris.

## INSTALLATION INSTRUCTIONS

Follow these general steps to replace your vacuum filters. For specific model instructions, please refer to your vacuum's original manual or the instructional videos below.

1. Ensure your vacuum is powered off and unplugged before beginning any maintenance.
2. Locate the dust cup and remove it from the vacuum.
3. Remove the old pre-motor foam and felt filters from the dust cup.
4. Insert the new pre-motor foam and felt filters into the designated slots.
5. Locate the post-motor filter compartment, usually near the exhaust. Remove the old post-motor filter.
6. Insert the new post-motor filter, ensuring it is securely seated.
7. Reattach the dust cup to the vacuum.

## Instructional Videos

Your browser does not support the video tag.

Video: Guide on replacing filters for Shark IZ361, IZ162, IZ163, IZ462, IZ482, IZ483 models.

Your browser does not support the video tag.

Video: Instructions for replacing filters in Shark IZ662H and IZ682H models.

Your browser does not support the video tag.

Video: Step-by-step guide to replacing the filter for Shark IZ862H models.

Your browser does not support the video tag.

Video: Demonstrating filter replacement for Shark IX140, IX141, and IX142 models.

## MAINTENANCE AND CARE

---

To ensure optimal performance and longevity of your filters, follow these maintenance guidelines:

- **Washable & Reusable:** The foam and felt filters can be rinsed in water. Gently squeeze out excess water and allow them to air dry completely for at least 24 hours before reinstallation. Do not use a dryer or heat to dry them.
- **Replacement Frequency:** It is recommended to replace the filters every 2-4 weeks, depending on usage and the level of debris collected. Regular replacement helps maintain strong suction and prevents odors.



Image: Foam and felt filters being rinsed under running water.

## TROUBLESHOOTING

---

- **Reduced Suction:** If your vacuum experiences reduced suction after filter replacement, ensure all filters are correctly installed and fully dry. Check that the dust cup is properly sealed.
- **Incorrect Fit:** Double-check your Shark vacuum's model number against the compatibility list provided in this manual. Filters designed for other series (e.g., IX140, IZ662H) may not fit correctly, leading to poor performance or damage.
- **Unpleasant Odor:** A persistent odor often indicates that filters need cleaning or replacement. Wash reusable filters thoroughly and allow them to dry completely. If the odor persists, replace with new filters.

## SPECIFICATIONS

---

Feature	Detail
Brand	LANROON
Model Info	362
Item Weight	7.8 ounces
Package Dimensions	9.45 x 6.77 x 4.69 inches
Part Number	362
Compatible Device	Shark IZ376H, IZ382H, IZ377H, IZ387H, IZ362H, UZ365H, WZ440H, IZ440H, IZ462H, IZ482H, IZ483H, IZ361H, IZ441H, IZ441HBRN (Compare to Part XHF161H & 617FJ140)
Material Type	IZ377H IZ376H Filter
Reusability	Reusable (Foam & Felt Filters)
Number of Pieces	2 Post Filters, 6 Pre-Motor Foam & Felt Filters



# Dimension



## Compatible with Shark Cordless Upright Vacuum

[IZ162H, IZ362H, IZ363HT, IZ440H, IZ462H, IZ482H, IZ483H,](#)  
[QZ162HQBI, QZ162HQDE, QZ162HQLC, QZ162HQP,](#)  
[QZ162HQSV, QZ163HQBI, QZ163HQDE, QZ163HQLC,](#)  
[QZ163HQP, QZ163HQSV](#)

**Replace Part # XHF161H, 617FJ140.**

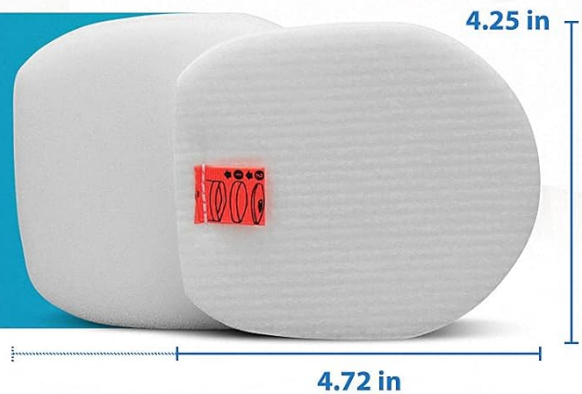


Image: Dimensions of the replacement post-motor and pre-motor filters.

## WARRANTY AND SUPPORT

For any questions regarding your LANROON replacement filters, please contact the seller directly through your purchase platform. Specific warranty details may vary; refer to your purchase documentation for more information.