

Replacement Dust Dirt Bin with Filter

Instruction Manual: Generic Replacement Dust Bin with Filter

For Shark ION Robot Vacuum Models AV753, AV752, RV850, RV850BRN, RV850C, RV850WV, RV851WV, RV860WVC

1. PRODUCT OVERVIEW

This document provides instructions for the installation, maintenance, and troubleshooting of your new Generic Replacement Dust Bin with Filter. This replacement part is designed to maintain the optimal performance of your compatible Shark ION Robot Vacuum.



Image 1: Top view of the replacement dust bin, showing the integrated filter compartment.

2. COMPATIBILITY

This replacement dust bin and filter are compatible with the following Shark ION Robot Vacuum models:

- Shark AV753
- Shark AV752
- Shark RV850
- Shark RV850BRN
- Shark RV850C
- Shark RV850WV
- Shark RV851WV
- Shark RV860WVC

The included filter is compatible with part #1172FK870. The dust bin is compatible with part #1179FK753.

3. PACKAGE CONTENTS

Your package should contain the following items:

- 1 x Replacement Dust Bin
- 1 x Pre-installed Filter

4. SETUP

4.1 Installing the Dust Bin

1. Ensure your Shark ION Robot Vacuum is powered off and unplugged from its charging dock.
2. Locate the existing dust bin on your robot vacuum. This is typically found at the rear or side of the unit.
3. Press the release button or tab to remove the old dust bin. Gently pull it out from the vacuum.
4. Take your new Generic Replacement Dust Bin. Ensure the filter is properly seated inside the bin.
5. Align the new dust bin with the opening on the robot vacuum. Slide it in firmly until you hear a click, indicating it is securely latched.
6. Verify that the dust bin is fully inserted and flush with the robot's body.



Image 2: Side view of the replacement dust bin, illustrating its form for proper fitment.

5. OPERATING

5.1 Using the Robot Vacuum with the New Bin

Once the new dust bin is securely installed, your Shark ION Robot Vacuum is ready for operation. The robot will function as normal, collecting dirt and debris into the new bin. No special operational steps are required beyond the standard use of your robot vacuum.

6. MAINTENANCE

6.1 Emptying the Dust Bin

For optimal performance, empty the dust bin after each cleaning cycle or when it appears full.

1. Press the release button to remove the dust bin from the robot vacuum.
2. Hold the dust bin over a trash receptacle.
3. Open the dust bin's lid or release mechanism to empty the collected debris.
4. Close the lid securely and reinsert the dust bin into the robot vacuum until it clicks into place.

6.2 Cleaning the Filter

The filter should be cleaned regularly to maintain suction power and air quality. It is recommended to clean the filter weekly, or more often depending on usage.

1. Remove the dust bin from the robot vacuum.
2. Carefully pull the filter out of its compartment within the dust bin.
3. Tap the filter gently over a trash can to remove loose dirt and dust. Do not wash the filter with water, as this can damage it.
4. Brush off any remaining debris with a small brush (not included) if necessary.
5. Reinsert the clean filter into the dust bin, ensuring it is seated correctly.

6.3 Replacing the Filter

The filter should be replaced every 2-3 months, or sooner if it appears heavily soiled or damaged. A clogged filter can reduce cleaning performance. Use only compatible replacement filters (part #1172FK870).

1. Remove the dust bin from the robot vacuum.
2. Remove the old filter from the dust bin.
3. Insert a new, clean filter into the filter compartment, ensuring it fits snugly.
4. Reinsert the dust bin into the robot vacuum.

7. TROUBLESHOOTING

If you encounter issues after installing the replacement dust bin, refer to the table below:

Issue	Possible Cause	Solution
Dust bin does not fit or is loose.	Incorrect model compatibility; improper installation.	Verify your robot vacuum model against the compatibility list. Ensure the bin is aligned and pushed in until it clicks.
Reduced suction power.	Clogged filter; full dust bin.	Empty the dust bin. Clean or replace the filter as per maintenance instructions.

Issue	Possible Cause	Solution
Robot vacuum error related to dust bin.	Dust bin not properly installed.	Remove and reinsert the dust bin, ensuring it is fully seated and latched.

8. SPECIFICATIONS

- **Brand:** Generic
- **Item Weight:** Approximately 10.5 ounces
- **Package Dimensions:** Approximately 10.47 x 6.97 x 2.99 inches
- **Compatible Devices:** Shark ION Robot Vacuum (AV753, AV752, RV850, RV850BRN, RV850C, RV850WV, RV851WV, RV860WVC)
- **Reusability:** Dust bin is reusable; filter is replaceable.
- **Number of Pieces:** 1 (Dust Bin with pre-installed filter)

9. WARRANTY AND SUPPORT

This product is a third-party replacement part. For specific warranty information regarding this Generic replacement dust bin and filter, please refer to the seller's return policy or contact the seller directly through your purchase platform. For issues related to your Shark ION Robot Vacuum itself, please refer to your original vacuum's instruction manual or contact Shark customer support.