

Manuals+

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

[manuals.plus](#) /

› [iRobot](#) /

› [iRobot Roomba Authentic Replacement Parts - Roomba e, i, & j Series Replenishment Kit User Manual](#)

iRobot 4639168

iRobot Roomba Authentic Replacement Parts User Manual

Model: 4639168

INTRODUCTION

This manual provides essential information for the iRobot Roomba Authentic Replacement Parts Kit, designed to maintain the cleaning performance of your Roomba e, i, and j Series Robot Vacuums. This kit includes 3 High-Efficiency Filters, 3 Edge-Sweeping Brushes, and 1 Set of Multi-Surface Rubber Brushes.



Image: Overview of the iRobot Roomba Authentic Replacement Parts Kit, showing three high-efficiency filters, three green edge-sweeping brushes, and one set of two green multi-surface rubber brushes.

COMPATIBILITY

This replenishment kit is compatible with iRobot Roomba e, i, and j Series Robot Vacuums only. Ensure your Roomba model is within these series for proper fit and function.

MAINTENANCE AND PART REPLACEMENT

Regular maintenance of your Roomba's components is crucial for optimal cleaning performance. The following sections detail how to replace the filters, edge-sweeping brushes, and multi-surface rubber brushes.

Replacing Multi-Surface Rubber Brushes

- 1. Open the Cleaning Head Module door:** Push on the green tab located on the right side of the multi-surface brushes to open the module door.

1. Open the Cleaning Head Module door by pushing on the green tab on the right side of the *multi-surface* brushes.

2. Remove the brushes from the robot and ensure hair and debris are removed from the square and hex pegs of the *multi-surface* brushes.

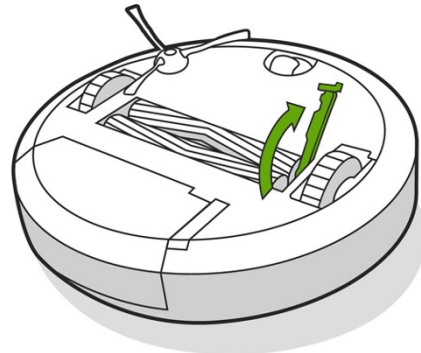


Image: Step 1 and 2 for brush replacement. A diagram illustrates opening the cleaning head module by pushing a green tab and then removing the brushes, with arrows indicating the direction of removal.

2. Remove and Clean Brushes: Remove the old brushes from the robot. Ensure any hair and debris are thoroughly removed from the square and hex pegs of the *multi-surface* brushes.

3. Clear Debris and Insert Bearings: Clear any debris on and under the gray bearings. Insert the bearings onto the new *multi-surface* brushes.

3. Clear debris on and under the gray bearings.

4. Insert the bearings on the *multi-surface* brushes.

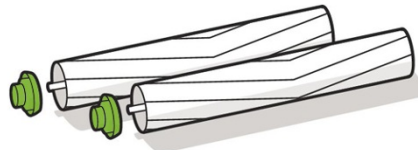


Image: Step 3 and 4 for brush replacement. A diagram shows two *multi-surface* brushes with green bearings, illustrating the process of clearing debris and inserting the bearings.

4. Ensure Clear Vacuum Path and Install New Brushes: Verify that the vacuum path is clear of obstructions. Match the shape of the new *multi-surface* brushes' pegs with the corresponding shapes on the Cleaning Head Module and insert them securely.

5. Ensure the vacuum path is clear.
6. Match the shape of the *multi-surface* brushes pegs with the shape on the Cleaning Head Module.

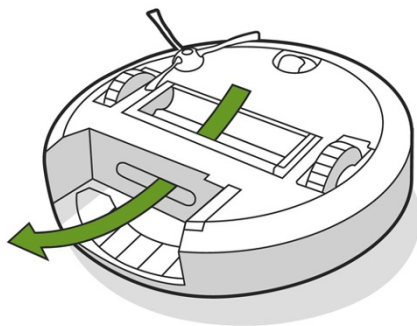


Image: Step 5 and 6 for brush replacement. A diagram shows the underside of the Roomba with the cleaning head module open, illustrating how to align and insert the new multi-surface brushes.

Replacing Edge-Sweeping Brushes

The edge-sweeping brush is held in place by a screw. Use a small screwdriver to remove the screw, then remove the old brush. Align the new edge-sweeping brush and secure it with the screw. Ensure the brush spins freely after installation.

Replacing High-Efficiency Filters

To replace the filter, open the dust bin door on your Roomba. Remove the old filter by pulling it out. Insert a new high-efficiency filter into the designated slot, ensuring it is seated firmly. Close the dust bin door.

TROUBLESHOOTING

If your Roomba's cleaning performance declines after replacing parts, consider the following:

- Reduced Suction:** Ensure the new filter is correctly installed and the dust bin is empty. Check for any blockages in the vacuum path or brushes.
- Unusual Noises:** Verify that the multi-surface brushes are properly seated and free of tangled hair or debris. Check the edge-sweeping brush for obstructions.
- Poor Edge Cleaning:** Confirm the edge-sweeping brush is securely attached and not damaged.

For persistent issues, refer to your Roomba robot vacuum's main user manual or contact iRobot customer support.

SPECIFICATIONS

Brand	iRobot
Model Name	Roomba i Series (Replenishment Kit)
Model Number	4639168
Included Components	3 High-Efficiency Filters, 3 Edge-Sweeping Brushes, 1 Set of Dual Multi-Surface Rubber Brushes
Compatible Devices	Roomba e, i, and j Series Robot Vacuums
Item Weight	7 ounces

Product Dimensions	4.51" L x 2" W x 7.13" H
UPC	885155018502

WARRANTY AND SUPPORT

This iRobot Roomba Authentic Replacement Parts Kit comes with a **1-year limited warranty**.

For warranty claims, technical support, or further assistance, please contact iRobot customer service. It is important to note that iRobot does not certify the quality or authenticity of products purchased from non-authorized resellers and will not cover claims, provide service, or offer replacements for products purchased from these sellers.

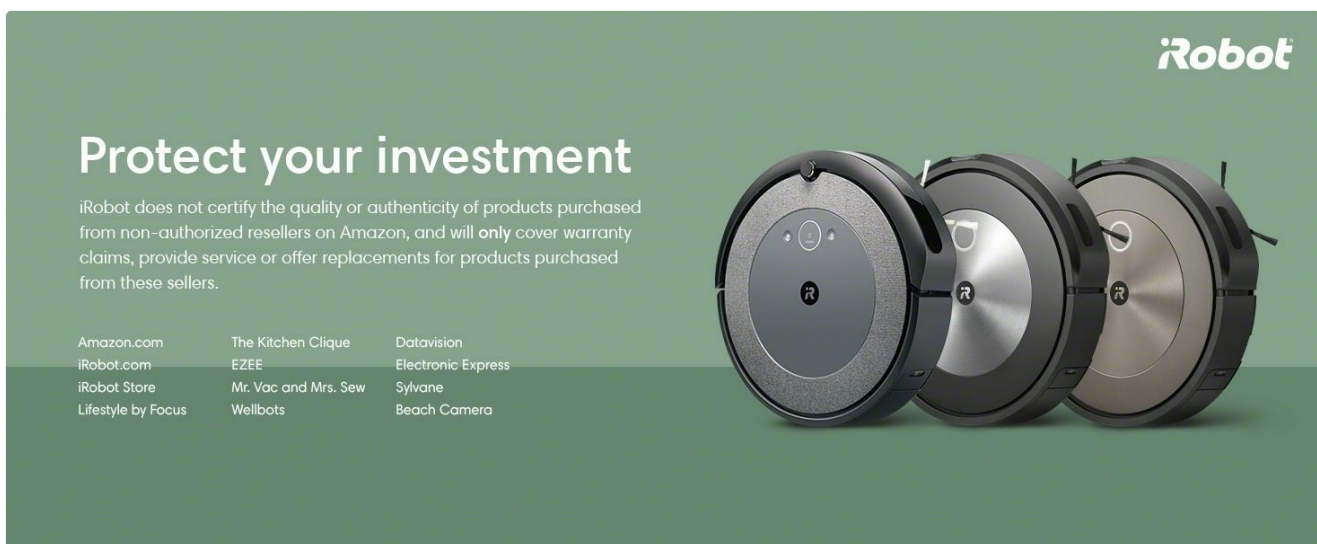


Image: Important notice from iRobot regarding purchasing from authorized resellers to ensure product authenticity and warranty coverage.

You can find more information and support on the official [iRobot Store on Amazon](#).

© 2023 iRobot Corporation. All rights reserved.

Related Documents - 4639168

	<p>Roomba e5 Care and Maintenance Guide</p> <p>Instructions for maintaining your iRobot Roomba e5 robot vacuum, including cleaning the bin, filter, brushes, and sensors for optimal performance.</p>
	<p>iRobot Roomba 694 Robot Vacuum: High Performance, Wi-Fi Connected Cleaning</p> <p>Discover the iRobot Roomba 694, a Wi-Fi connected robot vacuum featuring a 3-Stage Cleaning System, Dual Multi-Surface Brushes, Edge-Sweeping Brush, and Dirt Detect™ Technology for efficient cleaning of carpets and hard floors.</p>

 <p>iRobot Roomba 960 Filter Replacement Written By: Vanessa Grayson</p>	<p>iRobot Roomba 960 Filter Replacement Guide A step-by-step guide on how to replace the filter in your iRobot Roomba 960 vacuum cleaner. Learn how to access and replace the AeroForce® High-Efficiency Filters.</p>
 <p>iRobot Roomba 770 Battery Replacement Written By: iRobot Staff</p>	<p>iRobot Roomba 770 Battery Replacement Guide A step-by-step guide to replacing the battery in an iRobot Roomba 770, including necessary tools and parts.</p>
 <p>iRobot Roomba 4160 Spinning Edge Brush Replacement Written By: Garrett Rasmussen</p>	<p>iRobot Roomba 4160 Spinning Edge Brush Replacement Guide A step-by-step guide for replacing the spinning edge brush on the iRobot Roomba 4160 robotic vacuum cleaner, including necessary tools and safety precautions.</p>
 <p>Kullanıcı Kılavuzu 900 Serisi</p>	<p>iRobot Roomba 900 Serisi Kullanıcı Kılavuzu Kullanım kılavuzu ve bakım bilgileri iRobot Roomba 900 Serisi robot süpürge için. Güvenlik talimatları, kurulum, kullanım, sorun giderme ve garanti bilgileri içerir.</p>