

Manuals+

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

[manuals.plus](#) /

› [LICHIFIT](#) /

› [LICHIFIT Replacement Parts User Manual for Ecovacs DEEBOT OZMO 950 Robotic Vacuum Cleaner](#)

LICHIFIT OZMO 950 Accessories

LICHIFIT Replacement Parts User Manual

For Ecovacs DEEBOT OZMO 950 Robotic Vacuum Cleaner

1. PRODUCT OVERVIEW

This manual provides detailed instructions for the installation, operation, and maintenance of LICHIFIT replacement parts designed for the Ecovacs DEEBOT OZMO 950 robotic vacuum cleaner. These accessories are crucial for maintaining your vacuum's optimal cleaning performance and extending its lifespan. The kit includes a main brush, side brushes, HEPA filter screens, and duster cloths.

2. PRODUCT COMPONENTS

Your LICHIFIT replacement kit includes the following components:



Main Brush

The main brush is a central component responsible for sweeping dirt and debris from various floor surfaces into the vacuum's suction inlet. It features a combination of bristles and rubber fins for effective cleaning.



Side Brushes (Pairs)

These brushes extend from the sides of the vacuum, sweeping dirt and dust from edges and corners into the path of the main brush. The kit includes multiple pairs for replacement.



HEPA Filter Screen

The HEPA filter captures fine dust particles, allergens, and pet dander, preventing them from being released back into the air. Regular replacement ensures optimal air quality and vacuum performance.



Duster Cloth

These cloths are designed for mopping functions, attaching to the vacuum to wipe down hard floors and provide a deeper clean after vacuuming.

3. SETUP AND INSTALLATION

Follow these steps to install or replace the components in your Ecovacs DEEBOT OZMO 950.

3.1. Main Brush Installation

1. Turn off the robotic vacuum cleaner and place it upside down on a clean, flat surface.
2. Locate the main brush cover, usually secured by two tabs or screws. Open or remove the cover.
3. Carefully lift out the old main brush.
4. Insert the new LICHIFIT main brush, ensuring the ends align with the slots in the vacuum.
5. Replace the main brush cover and secure it.

3.2. Side Brush Installation

1. Ensure the vacuum is powered off and upside down.
2. Locate the side brushes. They are typically held in place by a single screw.
3. Unscrew and remove the old side brush.
4. Align the new LICHIFIT side brush with the corresponding post and screw it into place. Ensure it is securely fastened but not overtightened.

3.3. HEPA Filter Screen Installation

1. Open the top cover of your DEEBOT to access the dust bin.
2. Remove the dust bin from the vacuum.
3. Open the dust bin cover to reveal the filter compartment.
4. Remove the old HEPA filter and foam filter.
5. Insert the new LICHIFIT HEPA filter and foam filter into the dust bin, ensuring they fit snugly.
6. Close the dust bin cover and reinsert the dust bin into the vacuum.

3.4. Duster Cloth Installation

1. Locate the water tank/mopping plate on your DEEBOT.
2. Attach the LICHIFIT duster cloth to the bottom of the water tank/mopping plate using the hook-and-loop fasteners or designated slots.
3. Ensure the cloth is securely attached and evenly spread.
4. Reattach the water tank/mopping plate to the vacuum if it was removed.

4. OPERATING PRINCIPLES

The LICHIFIT replacement parts are designed to work seamlessly with your Ecovacs DEEBOT OZMO 950, restoring its original cleaning efficiency. The main brush agitates and lifts debris, while the side brushes sweep particles from edges and corners into the main cleaning path. The HEPA filter ensures that fine dust and allergens are captured, and the duster cloth provides an effective mopping function for hard floors. Proper installation and regular maintenance of these components are essential for the vacuum to operate at its peak performance.

5. MAINTENANCE

Regular cleaning and timely replacement of these parts are crucial for optimal performance and longevity of your robotic vacuum cleaner.

5.1. Main Brush Maintenance

- **Cleaning:** Remove the main brush regularly (e.g., weekly) and use the cleaning tool provided with your vacuum (or scissors) to cut and remove any tangled hair or debris. Wipe the brush and its housing clean.
- **Replacement:** Replace the main brush every 6-12 months, or sooner if visible wear or reduced cleaning performance is observed.

5.2. Side Brush Maintenance

- **Cleaning:** Check side brushes frequently (e.g., weekly) for tangled hair or debris. Remove any obstructions.
- **Replacement:** Replace side brushes every 3-6 months, or if they become bent, worn, or ineffective at sweeping.

5.3. HEPA Filter Screen Maintenance

- **Cleaning:** Tap the filter gently over a trash can to remove accumulated dust. Do not wash the HEPA filter with water, as this can damage it. The foam filter can be rinsed and air-dried.
- **Replacement:** For best results and to maintain cleaning performance while reducing dust into the air you breathe, filters should be replaced every 2-3 months.

5.4. Duster Cloth Maintenance

- **Cleaning:** After each use, remove the duster cloth and rinse it thoroughly with water. Allow it to air dry completely before reattaching.
- **Replacement:** Replace duster cloths as needed, typically when they show signs of significant wear, tear, or reduced cleaning effectiveness.

6. TROUBLESHOOTING

If you encounter issues after installing the replacement parts, refer to the following common problems and solutions:

- **Issue: Side brushes are not spinning or appear tangled.**

Solution: This can occur if the side brushes are slightly longer than the original or if debris is caught. Turn off the vacuum, remove the side brushes, and thoroughly clean any hair or debris from the brush and its mounting post. Ensure the brush spins freely by hand before reattaching. If the issue persists, verify the brush is correctly seated and not overtightened. Some users have reported that slightly longer side brushes can rub against the wheels; ensure they have clearance.

- **Issue: Reduced suction or cleaning performance.**

Solution: Check the main brush for tangled hair or debris. Ensure the HEPA filter is clean and properly installed. A clogged filter significantly reduces suction. Replace the filter if it's past its recommended lifespan (2-3 months).

- **Issue: Vacuum making unusual noises.**

Solution: Inspect the main brush and side brushes for any obstructions or damage. Ensure all components are securely installed and not loose. Clean the brush bearings if accessible.

7. SPECIFICATIONS

Product Name	LICHIFIT Replacement Parts for Ecovacs DEEBOT OZMO 950
Compatible Model	Ecovacs DEEBOT OZMO 950 Robotic Vacuum Cleaner
Main Brush Length	Approximately 183mm
Filter Material	HEPA
Package Contents	1 Main Brush, 3 Pairs of Side Brushes, 3 HEPA Filter Screens, 3 Duster Cloths (as per specific kit)
Reusability	Duster Cloths are Reusable; Filters and Brushes are Replaceable

8. WARRANTY AND SUPPORT

For any questions regarding the LICHIFIT replacement parts, please contact your retailer or the manufacturer directly. While these parts are designed for durability and performance, specific warranty details may vary by seller. Always refer to the purchase documentation for warranty information.

For further assistance with your Ecovacs DEEBOT OZMO 950, please consult the original vacuum cleaner's user manual or contact Ecovacs customer support.

Related Documents - OZMO 950 Accessories

 <p>The best DEEBOT of all time. The OZMO 950 is the latest addition to the DEEBOT family, featuring intelligent navigation and strong suction power. Live Smart. Enjoy Life.</p>	<p>ECOVACS DEEBOT OZMO 950: Intelligent Robotic Vacuum Cleaner</p> <p>Explore the ECOVACS DEEBOT OZMO 950 robotic vacuum cleaner, featuring advanced Smart Navi 3.0 mapping, OZMO™ Mopping Technology, and automatic carpet detection for efficient, customized home cleaning.</p>																																								
 <p>Table of Contents</p> <table><tr><td>1. Welcome and Instructions</td><td>1</td></tr><tr><td>2. Package Content and Technical Specifications</td><td>2</td></tr><tr><td>3. 3D Map Layout</td><td>3</td></tr><tr><td>4. Product Overview</td><td>4</td></tr><tr><td>5. Smart Navigation</td><td>5</td></tr><tr><td>6. Cleaning Mode</td><td>6</td></tr><tr><td>7. Cleaning Schedule</td><td>7</td></tr><tr><td>8. Cleaning Settings</td><td>8</td></tr><tr><td>9. Cleaning Status</td><td>9</td></tr><tr><td>10. Cleaning Results</td><td>10</td></tr><tr><td>11. Cleaning Schedule</td><td>11</td></tr><tr><td>12. Cleaning Settings</td><td>12</td></tr><tr><td>13. Cleaning Status</td><td>13</td></tr><tr><td>14. Cleaning Results</td><td>14</td></tr><tr><td>15. Error Codes and Fixes</td><td>15</td></tr><tr><td>16. Cleaning Schedule and Cleaning Results</td><td>16</td></tr><tr><td>17. Cleaning Settings</td><td>17</td></tr><tr><td>18. Cleaning Status</td><td>18</td></tr><tr><td>19. Cleaning Results</td><td>19</td></tr><tr><td>20. Troubleshooting</td><td>20</td></tr></table>	1. Welcome and Instructions	1	2. Package Content and Technical Specifications	2	3. 3D Map Layout	3	4. Product Overview	4	5. Smart Navigation	5	6. Cleaning Mode	6	7. Cleaning Schedule	7	8. Cleaning Settings	8	9. Cleaning Status	9	10. Cleaning Results	10	11. Cleaning Schedule	11	12. Cleaning Settings	12	13. Cleaning Status	13	14. Cleaning Results	14	15. Error Codes and Fixes	15	16. Cleaning Schedule and Cleaning Results	16	17. Cleaning Settings	17	18. Cleaning Status	18	19. Cleaning Results	19	20. Troubleshooting	20	<p>ECOVACS DEEBOT OZMO 930 User Manual: Operation, Maintenance, and Troubleshooting</p> <p>Comprehensive user manual for the ECOVACS DEEBOT OZMO 930 robot vacuum cleaner, covering safety instructions, setup, operation, cleaning modes, mopping system, maintenance, and troubleshooting.</p>
1. Welcome and Instructions	1																																								
2. Package Content and Technical Specifications	2																																								
3. 3D Map Layout	3																																								
4. Product Overview	4																																								
5. Smart Navigation	5																																								
6. Cleaning Mode	6																																								
7. Cleaning Schedule	7																																								
8. Cleaning Settings	8																																								
9. Cleaning Status	9																																								
10. Cleaning Results	10																																								
11. Cleaning Schedule	11																																								
12. Cleaning Settings	12																																								
13. Cleaning Status	13																																								
14. Cleaning Results	14																																								
15. Error Codes and Fixes	15																																								
16. Cleaning Schedule and Cleaning Results	16																																								
17. Cleaning Settings	17																																								
18. Cleaning Status	18																																								
19. Cleaning Results	19																																								
20. Troubleshooting	20																																								

	<p>ECOVACS DEEBOT OZMO 18 AIVI Instruction Manual</p> <p>Comprehensive instruction manual for the ECOVACS DEEBOT OZMO 18 AIVI robotic vacuum cleaner, detailing setup, operation, maintenance, troubleshooting, and technical specifications for optimal performance and safety.</p>
	<p>ECOVACS DEEBOT OZMO T8 PURE Instruction Manual</p> <p>Comprehensive instruction manual for the ECOVACS DEEBOT OZMO T8 PURE robotic vacuum cleaner, covering setup, operation, maintenance, and troubleshooting.</p>
	<p>ECOVACS DEEBOT OZMO 950 User Manual Setup, Operation, and Maintenance</p> <p>Comprehensive user manual for the ECOVACS DEEBOT OZMO 950 robot vacuum cleaner. Includes setup instructions, operating procedures, maintenance guidelines, troubleshooting tips, and technical specifications.</p>
	<p>ECOVACS DEEBOT OZMO 920 Instruction Manual - Setup, Operation & Maintenance</p> <p>Your guide to the ECOVACS DEEBOT OZMO 920 robotic vacuum. Learn about safety, setup, cleaning modes, maintenance, and troubleshooting for efficient home cleaning.</p>