

Replacement Parts Kit

Instruction Manual: Generic Replacement Parts

Compatible with Ecovacs OZMO Slim 10/11 (DK33, DK35, DK36, DK45) and DEEBOT U3 Series Robot Vacuums

1. INTRODUCTION

This manual provides instructions for the installation and maintenance of generic replacement parts designed for Ecovacs OZMO Slim 10/11 (models DK33, DK35, DK36, DK45) and DEEBOT U3 series robot vacuum cleaners. Regular replacement of these parts ensures optimal performance and extends the lifespan of your robot vacuum.

2. PRODUCT OVERVIEW

This replacement kit typically includes the following components:

- **Side Brushes:** Designed to sweep debris from edges and corners into the robot's cleaning path.
- **HEPA Filter:** Captures fine dust particles and allergens, improving air quality.
- **Mop Cloth:** Used for wet mopping functions, absorbing water and cleaning floors.



Image: A pair of side brushes, one with a green center and one with a red center, each featuring three black bristles. These brushes are crucial for sweeping debris from edges and corners.

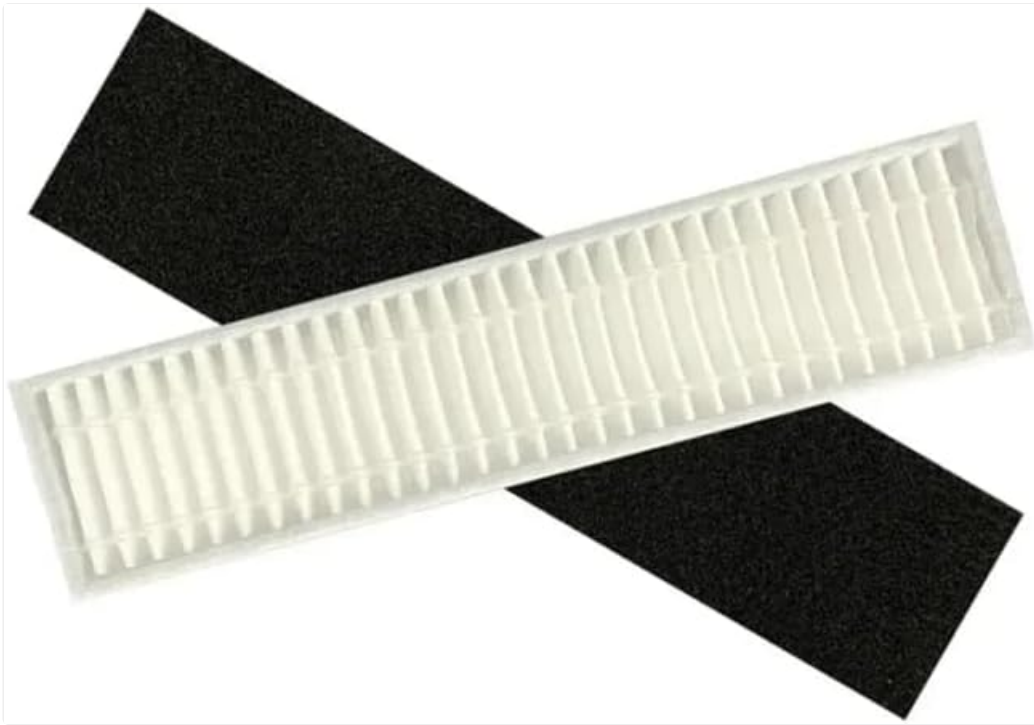


Image: A white pleated HEPA filter positioned over a black foam pre-filter. This combination is essential for trapping fine dust and allergens.



Image: A blue mop cloth with a distinct striped texture, designed for effective wet mopping and floor cleaning.

3. INSTALLATION GUIDE

Always power off your robot vacuum and disconnect it from the charging dock before performing any maintenance or part replacement.

3.1. Replacing Side Brushes

1. Turn the robot vacuum upside down.
2. Locate the side brushes. Each brush is typically held by a single screw.
3. Using a screwdriver, remove the screw holding the old side brush.
4. Gently pull the old brush upwards to remove it.
5. Align the new side brush with the post and press it down firmly. Ensure the color coding (if present) matches the robot's base.
6. Secure the new brush with the screw.

3.2. Replacing HEPA Filter

1. Open the top cover of your robot vacuum to access the dustbin.
2. Remove the dustbin from the robot.
3. Locate the filter compartment on the dustbin. This usually involves opening a small latch or cover.
4. Remove the old HEPA filter and any associated foam pre-filter.
5. Insert the new foam pre-filter (if included) first, followed by the new HEPA filter, ensuring it sits flush in the compartment.
6. Close the filter compartment cover and reinsert the dustbin into the robot.

3.3. Replacing Mop Cloth

1. If your robot has a water tank or mopping plate, remove it from the robot.
2. Detach the old mop cloth from the mopping plate. Mop cloths are typically attached with Velcro or slide into grooves.
3. Attach the new mop cloth to the mopping plate, ensuring it is securely fastened and evenly spread.
4. Reattach the mopping plate (with the new cloth) to the robot.

4. MAINTENANCE AND REPLACEMENT SCHEDULE

Regular cleaning and timely replacement of parts are crucial for maintaining your robot vacuum's efficiency.

- **Side Brushes:** Inspect weekly for tangled hair or debris. Clean as needed. Replace every 3-6 months, or sooner if visibly worn or damaged.
- **HEPA Filter:** Tap clean weekly to remove loose dust. Do not wash. Replace every 1-3 months, depending on usage and pet presence.
- **Mop Cloth:** Wash after each use. Replace every 3-6 months, or if it shows signs of wear, reduced absorbency, or damage.

Note: These are general guidelines. Actual replacement frequency may vary based on usage, environment, and specific robot model.

5. TROUBLESHOOTING COMMON ISSUES

If your robot vacuum is not performing optimally after part replacement, consider the following:

- **Reduced Suction:** Ensure the HEPA filter is correctly installed and not clogged. Check the dustbin for proper seating.
- **Poor Edge Cleaning:** Verify that side brushes are securely attached and not bent or tangled. Replace if bristles are splayed.
- **Streaks or Ineffective Mopping:** Ensure the mop cloth is clean and properly attached. Check if the water tank (if applicable) is filled and dispensing water correctly.
- **Unusual Noise:** Check all installed parts for proper seating. Ensure no hair or debris is caught in the brushes or wheels.

6. SPECIFICATIONS

These generic replacement parts are manufactured to be compatible with the specified robot vacuum models. Dimensions are approximate and may vary slightly.

- **Compatibility:** Ecovacs OZMO Slim 10/11 (DK33, DK35, DK36, DK45), DEEBOT U3 series.

- **Materials:** ABS plastic, nylon bristles, microfiber cloth, HEPA filter paper.

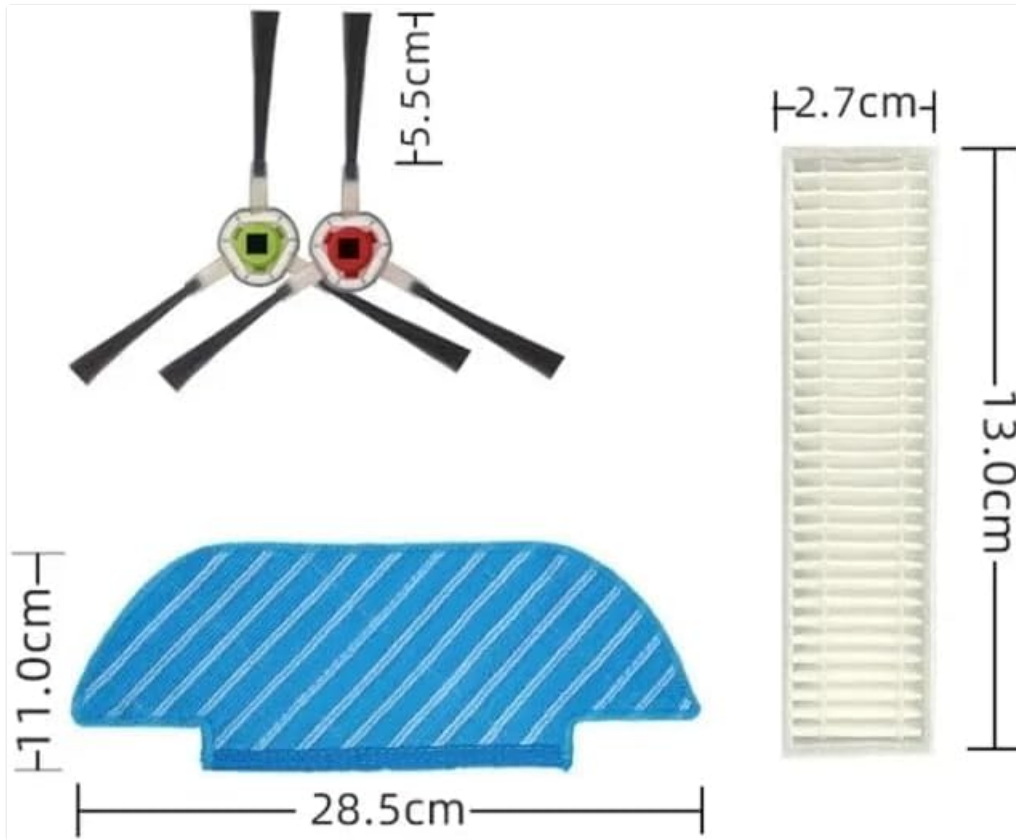


Image: A diagram showing approximate dimensions for the side brushes (5.5cm length), mop cloth (28.5cm width, 11.0cm height), and HEPA filter (13.0cm length, 2.7cm width).

7. WARRANTY AND SUPPORT

As these are generic replacement parts, specific warranty information may vary by seller. Please refer to your purchase documentation or contact the seller directly for details regarding returns or defects.

For issues related to the operation of your Ecovacs robot vacuum itself, please consult the original robot manufacturer's manual or support channels.