#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- KarmoP /
- KarmoP Compatible Replacement Parts for Mova L600 Z500 RLS4 Robot Vacuum and Mop Cleaner HEPA Filters Instruction

  Manual

# KarmoP Mova L600 Z500 RLS4 Compatible Parts

# KarmoP Compatible Replacement Parts for Mova L600 Z500 RLS4 Robot Vacuum and Mop Cleaner

Instruction Manual

## 1. Introduction

This manual provides instructions for the installation, maintenance, and general use of KarmoP compatible replacement parts for the Mova L600, Mova Z500, and RLS4 robot vacuum and mop cleaners. Proper care and timely replacement of these parts ensure optimal performance and longevity of your robot cleaner.

# 2. PRODUCT OVERVIEW

The KarmoP replacement parts kit is designed to maintain the cleaning efficiency of your robot vacuum. The kit typically includes:

- Main Brush: Responsible for deep cleaning and agitation of debris.
- Side Brushes: Designed to sweep debris from edges and corners into the main cleaning path.
- HEPA Filters: Captures fine dust particles and allergens, improving air quality.
- Mop Cloths: Used for wet mopping to clean hard floor surfaces.

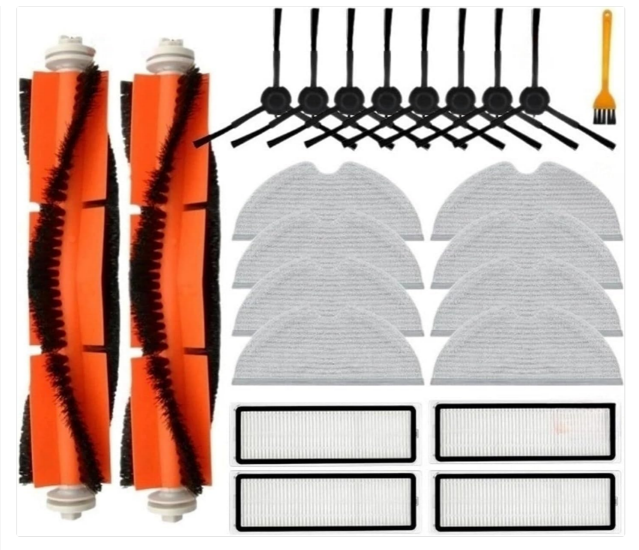


Figure 2.1: Complete set of KarmoP compatible replacement parts.

# 3. Installation Guide

Before installing any replacement part, ensure your robot vacuum is powered off and disconnected from its charging base.

# 3.1. HEPA Filter Installation

- 1. Locate the dustbin on your robot vacuum.
- 2. Open the dustbin and remove the old HEPA filter.
- 3. Insert the new KarmoP HEPA filter into the designated slot in the dustbin, ensuring it fits securely.
- 4. Close the dustbin and reinsert it into the robot vacuum.

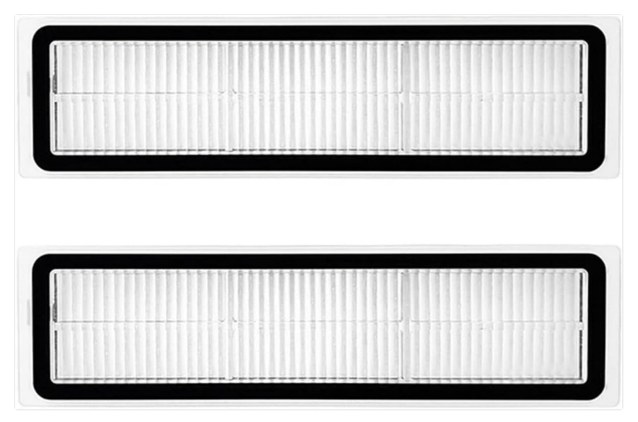
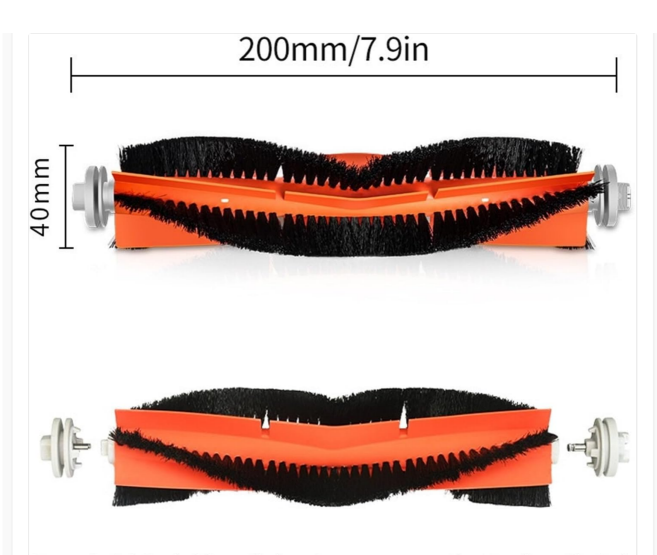


Figure 3.1: KarmoP HEPA Filters.

# 3.2. Main Brush Installation

- 1. Flip the robot vacuum over to access its underside.
- 2. Locate the main brush cover, usually secured by latches or screws.
- 3. Open or remove the cover and lift out the old main brush.
- 4. Clean any debris from the brush compartment.
- 5. Insert the new KarmoP main brush, ensuring the ends align with the corresponding slots.
- 6. Replace the main brush cover and secure it.



Upgraded detachable main brush, more convenient to clean the hair

Figure 3.2: KarmoP Main Brush.

## 3.3. Side Brush Installation

- 1. Flip the robot vacuum over.
- 2. Locate the side brushes, typically held by a single screw.
- 3. Unscrew and remove the old side brush.
- 4. Align the new KarmoP side brush with the screw hole and secure it with the screw.



Figure 3.3: KarmoP Side Brushes.

# 3.4. Mop Cloth Installation

- 1. Locate the mop cloth attachment or water tank on your robot vacuum.
- 2. Remove the old mop cloth, if present.
- 3. Attach the new KarmoP mop cloth to the designated area, ensuring it is securely fastened (e.g., via Velcro or clips).
- 4. Ensure the mop cloth is evenly spread and not bunched up.



Figure 3.4: KarmoP Mop Cloths.

# 4. MAINTENANCE

Regular maintenance of replacement parts is essential for optimal cleaning performance.

# 4.1. HEPA Filter Maintenance

- **Cleaning:** Tap the filter gently over a trash can to remove loose dust. Do not wash HEPA filters with water unless explicitly stated by the robot vacuum manufacturer.
- **Replacement:** It is recommended to replace the HEPA filter every 1-3 months, depending on usage and household environment (e.g., pets, allergies).

#### 4.2. Main Brush Maintenance

- Cleaning: Regularly remove hair and debris tangled around the main brush. Use the cleaning tool provided with your robot vacuum or scissors to cut through tangled hair.
- Replacement: Replace the main brush every 6-12 months, or when bristles show significant wear.

#### 4.3. Side Brush Maintenance

- Cleaning: Check side brushes for tangled hair or debris. Clean as needed.
- **Replacement:** Replace side brushes every 3-6 months, or if bristles are bent or damaged, as this can affect cleaning effectiveness.

# 4.4. Mop Cloth Maintenance

- Cleaning: After each use, remove the mop cloth and wash it. Mop cloths are typically machine washable. Air dry completely before reattaching.
- **Replacement:** Replace mop cloths every 1-3 months, or when they become heavily stained or worn, to ensure effective mopping.

# 5. TROUBLESHOOTING

If your robot vacuum's cleaning performance decreases after replacing parts, consider the following:

- **Reduced Suction:** Check if the HEPA filter is clogged or incorrectly installed. Ensure the dustbin is empty and properly seated.
- **Ineffective Sweeping:** Inspect side brushes for tangles or damage. Ensure they are securely attached and rotating freely.
- **Poor Mopping:** Verify the mop cloth is clean and properly attached. Ensure the water tank (if applicable) is filled.
- **Unusual Noises:** Check main and side brushes for obstructions or incorrect installation. Remove any tangled hair or debris.

If issues persist, refer to your robot vacuum's original instruction manual or contact the robot vacuum manufacturer's support.

# 6. SPECIFICATIONS

| Component   | Material                                | Approximate Dimensions            | Reusability                           |
|-------------|---|-----------------------------------|---------------------------------------|
| HEPA Filter | HEPA filter material,<br>Plastic frame  | 155mm x 44mm (6.1 x 1.73 inches)  | Disposable (after recommended period) |
| Main Brush  | Plastic, Nylon bristles,<br>Rubber fins | 200mm x 40mm (7.9 x 1.57 inches)  | Reusable (with cleaning)              |
| Side Brush  | Plastic, Nylon bristles                 | Approx. 60mm diameter             | Reusable (with cleaning)              |
| Mop Cloth   | Microfiber fabric                       | 300mm x 125mm (11.8 x 4.9 inches) | Reusable (machine washable)           |

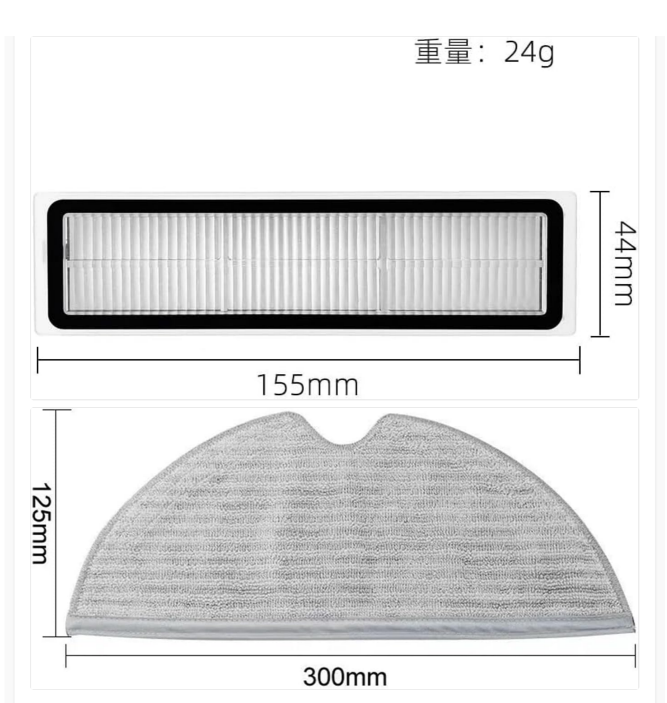


Figure 6.1: HEPA Filter and Mop Cloth Dimensions.

# 7. IMPORTANT SAFETY INFORMATION

- Always power off and unplug your robot vacuum before performing any maintenance or part replacement.
- · Keep replacement parts out of reach of children.
- · Use only genuine or compatible replacement parts to avoid damage to your robot vacuum.
- Dispose of old parts according to local regulations.

## 8. Customer Support

For questions regarding KarmoP replacement parts, please refer to the seller's contact information on the purchase platform. For issues related to the operation of your Mova L600, Z500, or RLS4 robot vacuum, please consult the original manufacturer's support channels.

#### Related Documents - Mova L600 Z500 RLS4 Compatible Parts



#### Eufy RoboVac Replacement Parts Kit: Comprehensive Overview

Detailed guide to replacement parts for Eufy RoboVac robot vacuums, including side brushes, main roller brush, high-efficiency filters, brush cover, and caster wheel. Covers specifications, materials, dimensions, and compatibility for models like 11S Max, 15C Max, 30C Max, and more.



#### Robot Vacuum Cleaner Replacement Parts Kit for Tesvor and Neatsvor Models

High-quality replacement parts kit for Tesvor X500, X500 Pro, M1 and Neatsvor X500, X520, X600, X600 Pro robot vacuum cleaners. Includes main roller brush, HEPA filters, side brushes, and cleaning tools for effective maintenance and peak performance.



## Robot Vacuum Cleaner Replacement Parts: Main Brush, Filters, Side Brushes - Compatibility Guide

Comprehensive guide to replacement parts for robot vacuum cleaners, including main brushes, high-efficiency filters, and side brushes. Details installation steps, care instructions, and compatibility with popular models like Goovi, Eufy, and Coredy.



#### Tapo Robot Vacuum Replacement Kit - Maintenance and Replacement Guide

Maintain your Tapo Robot Vacuum's optimal performance with this guide. Learn the recommended replacement frequencies for the main brush, side brush, and filter, along with step-by-step instructions for each part.



#### MOVA M1 Robot Vacuum and Mop User Manual | Smart Home Cleaning

Comprehensive user manual for the MOVA M1 Robot Vacuum and Mop. Learn how to set up, operate, and maintain your smart home cleaning device for efficient floor care. Features include app control and dual vacuuming/mopping functionality.



### MOVA S10 Robot Vacuum and Mop User Manual

User manual for the MOVA S10 Robot Vacuum and Mop, providing comprehensive guidance on setup, operation, maintenance, and troubleshooting for efficient home cleaning.