



[Manuals.plus](#) /

› [VEODONT](#) /

› VEODONT Replacement Parts Instruction Manual

## VEODONT 2280

# VEODONT Replacement Parts Instruction Manual

Compatible with Ecovacs Debot N79, N79S, N79C, DN622 and Yeedi K600, K601G, K700 Robotic Vacuums

## INTRODUCTION

This manual provides detailed instructions for the installation, maintenance, and troubleshooting of VEODONT replacement parts for compatible robotic vacuum cleaners. Regular replacement of these parts ensures optimal performance and extends the lifespan of your vacuum.



Image: A set of eight white Hepa filters, designed to capture fine dust and allergens, essential for maintaining air quality during vacuum operation.

## COMPATIBILITY

---

These replacement parts are specifically designed to be compatible with the following robotic vacuum cleaner models:

- Ecovacs Debot N79
- Ecovacs Debot N79S
- Ecovacs Debot N79C
- Ecovacs Debot DN622
- Yeedi K600
- Yeedi K601G
- Yeedi K700

Ensure your vacuum model matches one of the listed compatible models before installation.

## PARTS OVERVIEW

This section provides an overview of the common replacement parts available and their functions.

### Hepa Filters

Hepa filters are crucial for trapping fine dust particles, pet dander, and allergens, preventing them from recirculating into the air. Regular replacement maintains the vacuum's filtration efficiency.

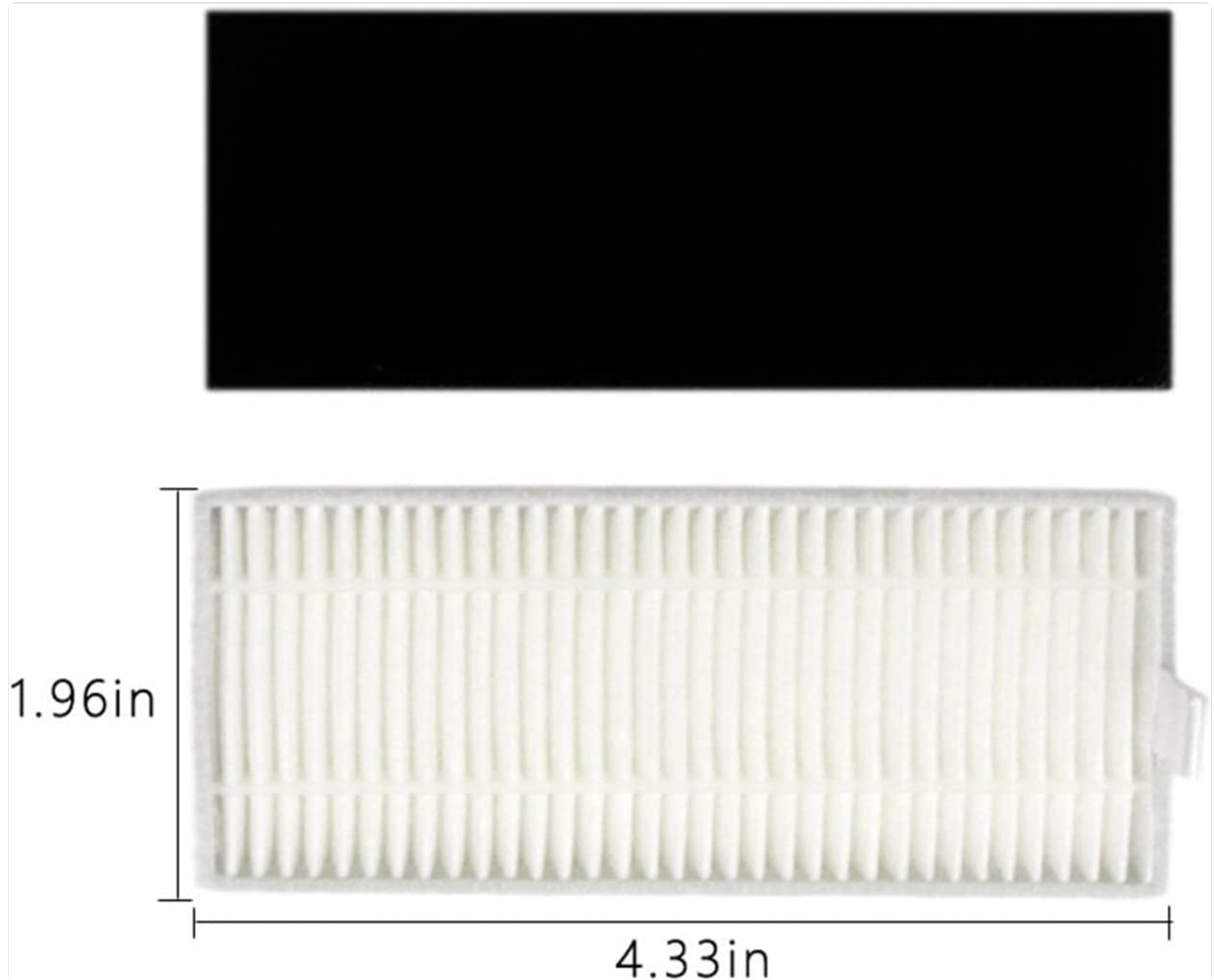


Image: A single Hepa filter shown with its approximate dimensions: 1.96 inches in height and 4.33 inches in width. This filter is designed to fit precisely into the vacuum's dustbin compartment.

### Main Brush (Roller Brush)

The main brush is responsible for agitating carpet fibers and sweeping debris into the vacuum's suction path. It is a key component for effective cleaning on various floor types.



Image: A main roller brush, typically yellow and black, measuring approximately 6.57 inches in length. This brush features bristles and rubber fins for efficient debris collection.

## Side Brushes

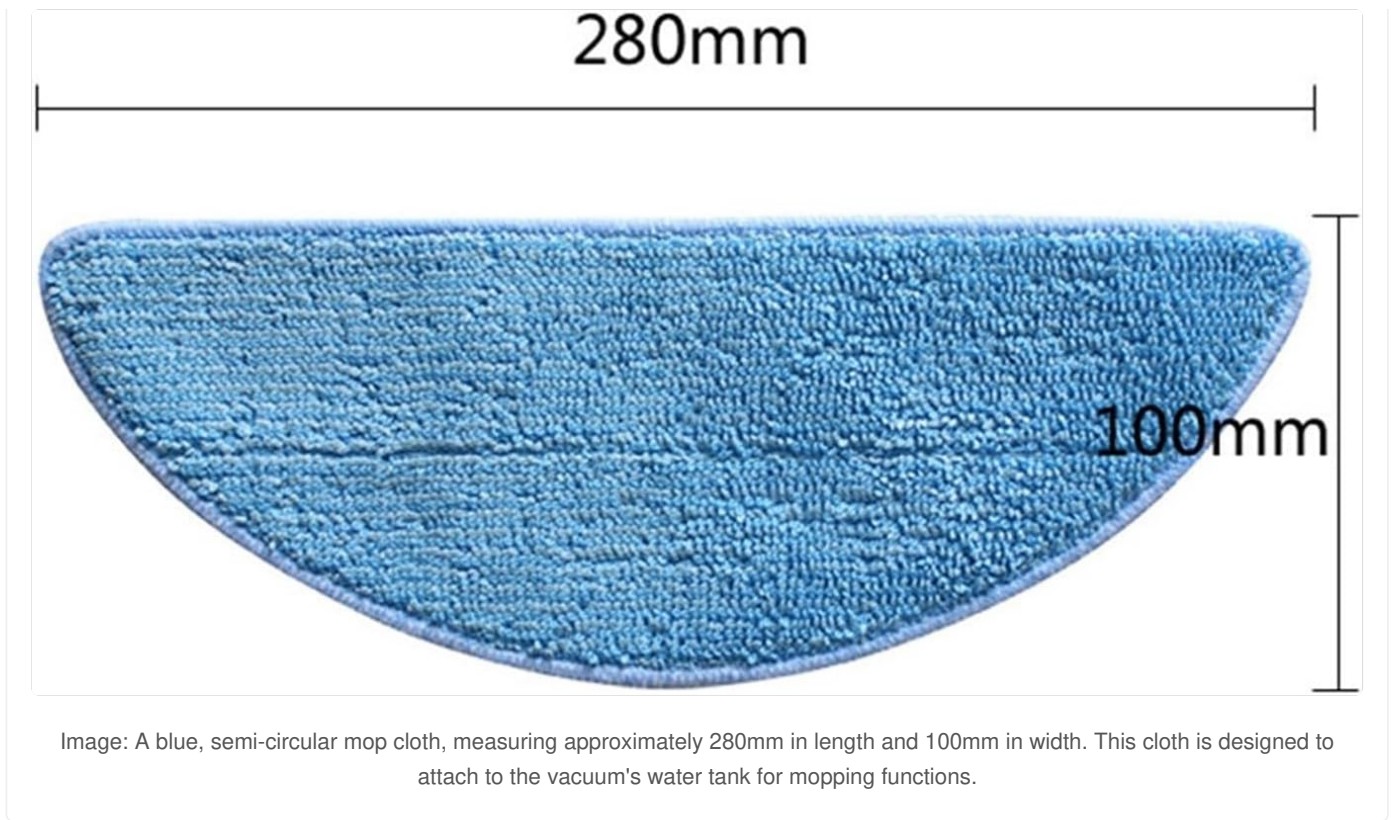
Side brushes sweep debris from edges and corners into the main cleaning path of the vacuum. They are essential for thorough cleaning along walls and around furniture legs.



Image: A pair of yellow and black side brushes, each with three black bristles. These brushes rotate to sweep debris from edges and corners into the vacuum's cleaning path.

## Mop Cloths / Rags

Mop cloths are used for wet cleaning functions, allowing the robot vacuum to mop hard floors. They absorb water and collect fine dust during the mopping cycle.



## SETUP AND INSTALLATION

Before installing any replacement parts, ensure your robotic vacuum cleaner is powered off and unplugged from its charging dock.

### Installing Hepa Filters

1. Open the dustbin compartment of your robotic vacuum.
2. Remove the old filter by gently pulling it out.
3. Insert the new Hepa filter into the designated slot, ensuring it is seated firmly.
4. Close the dustbin compartment.





Image: A blue plastic filter frame, which typically holds the Hepa filter in place within the dustbin. This frame ensures proper alignment and sealing of the filter.

## Installing Main Brush

1. Flip the vacuum cleaner over to access the underside.
2. Locate the main brush cover, usually secured by clips or screws.
3. Unlatch or unscrew the cover and remove the old main brush.
4. Clean any hair or debris from the brush compartment.
5. Insert the new main brush, aligning its ends with the designated slots.
6. Replace the main brush cover and secure it.

## Installing Side Brushes

1. Flip the vacuum cleaner over.
2. Locate the side brushes, typically held by a single screw or a snap-on mechanism.
3. Unscrew or gently pull off the old side brush.

4. Align the new side brush with the post and push it down or screw it into place.

## Installing Mop Cloths

1. Remove the water tank from the vacuum cleaner (if applicable).
2. Attach the mop cloth to the designated area on the water tank, usually with Velcro or a sliding mechanism.
3. Fill the water tank with clean water (and appropriate cleaning solution if recommended by your vacuum manufacturer).
4. Reinstall the water tank into the vacuum.

## OPERATING WITH NEW PARTS

---

After installing new replacement parts, your robotic vacuum should operate as normal, potentially with improved cleaning performance. No special operating procedures are typically required.

- **Hepa Filters:** Improved air filtration and reduced dust emission.
- **Main Brush:** Enhanced debris pickup on carpets and hard floors.
- **Side Brushes:** More effective cleaning along edges and in corners.
- **Mop Cloths:** Optimal water distribution and cleaning efficiency for mopping functions.

It is recommended to run a full cleaning cycle after replacing parts to ensure everything is functioning correctly.

## MAINTENANCE AND REPLACEMENT SCHEDULE

---

Regular maintenance and timely replacement of parts are crucial for the longevity and efficiency of your robotic vacuum. The replacement frequency depends on usage and environment.

### Hepa Filters

- **Cleaning:** Tap off loose debris weekly. Do not wash with water unless specified by your vacuum's original manual.
- **Replacement:** Every 1-3 months, or more frequently if you have pets or allergies.

### Main Brush

- **Cleaning:** Remove hair and debris from the brush and its ends weekly. Use a cleaning tool if provided with your vacuum.
- **Replacement:** Every 6-12 months, or when bristles show significant wear or damage.

### Side Brushes

- **Cleaning:** Remove tangled hair and debris weekly.
- **Replacement:** Every 3-6 months, or when bristles are bent or missing.

### Mop Cloths

- **Cleaning:** Wash after each use. Hand wash or machine wash on a gentle cycle. Air dry completely.
- **Replacement:** Every 3-6 months, or when they show signs of wear, reduced absorbency, or persistent staining.

## TROUBLESHOOTING

---

If you encounter issues after replacing parts, consider the following common solutions:

Problem	Possible Cause	Solution
Reduced Suction Power	Clogged Hepa filter or dustbin.	Clean or replace Hepa filter. Empty dustbin.
Poor Cleaning Performance	Worn main brush or side brushes. Hair tangled in brushes.	Clean or replace main/side brushes. Remove tangled hair.
Vacuum Making Unusual Noise	Debris caught in brushes or wheels. Incorrectly installed part.	Inspect and clean all brushes and wheels. Reinstall parts correctly.
Mop Function Ineffective	Mop cloth not properly attached or worn out. Water tank empty.	Reattach or replace mop cloth. Refill water tank.

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

## SPECIFICATIONS

The following specifications apply to the VEODONT replacement parts:

- **Brand:** VEODONT
- **Model Number (for this specific variant):** 2280
- **ASIN:** B0F4QWDVJ2
- **Compatibility:** Ecovacs Debot N79, N79S, N79C, DN622; Yeedi K600, K601G, K700
- **Material:** High-efficiency filter paper, plastic, nylon bristles, microfiber cloth (materials vary by part type)
- **Package Dimensions (approximate for 8 Hepa Filters):** 1.18 x 0.79 x 0.39 inches
- **Item Weight (approximate for 8 Hepa Filters):** 1.76 ounces

## WARRANTY AND SUPPORT

For specific warranty information regarding VEODONT replacement parts, please refer to the product packaging or contact the seller directly. As these are replacement parts, the warranty typically covers manufacturing defects. For technical support related to the installation or performance of these parts, please contact the VEODONT customer service. For issues related to your robotic vacuum cleaner itself, please refer to the original manufacturer's support channels.

*Note: This manual is for VEODONT replacement parts. For detailed operation of your robotic vacuum, consult its original user manual.*

© 2025 VEODONT. All rights reserved.

Product names, logos, brands, and other trademarks featured or referred to within this manual are the property of their respective trademark holders.