

AT800

Generic Loorow AT800 Robot Vacuum Replacement Parts Kit Instruction Manual

Model: AT800

INTRODUCTION

This instruction manual provides essential information for the installation, maintenance, and optimal use of your Generic Loorow AT800 Robot Vacuum Replacement Parts Kit. This kit is designed to maintain the peak performance of your 3-in-1 robot vacuum by replacing worn components. Please read this manual thoroughly before replacing any parts.

PRODUCT OVERVIEW

The replacement parts kit includes the following components:

- **4 Side Brushes:** Designed to sweep debris from corners and edges.
- **3 Filters:** High-efficiency filters to capture fine particles and protect the vacuum motor.
- **3 Mop Pads:** Non-woven fabric pads for wet cleaning and dirt absorption.
- **3 Dust Bags:** For collecting dust and debris within the vacuum's dustbin.



Image: A collage showing the replacement parts kit (side brushes, filters, mop pads, dust bags) superimposed over images of different rooms where the robot vacuum operates, illustrating the kit's purpose in maintaining a clean home environment.

INSTALLATION GUIDE

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

1. Side Brushes Installation

1. Turn the robot vacuum upside down.
2. Locate the existing side brushes. Depending on your model, they may be held by a screw or snap into place.
3. If secured by a screw, use a screwdriver to remove it. Gently pull off the old brush.
4. Align the new side brush with the post on the vacuum and push it down until it clicks into place or re-secure it with the screw.



Image: Two side brushes, one showing the top view with three bristles and the other showing the underside with the mounting mechanism. These brushes are designed to sweep debris from edges.

2. Filter Installation

1. Open the dustbin compartment on your robot vacuum.
2. Remove the dustbin.
3. Locate the filter assembly within the dustbin. Remove the old filter by pulling it out.
4. Insert the new filter into the designated slot, ensuring it is seated correctly to maintain proper air filtration.
5. Close the dustbin and reinsert it into the vacuum.

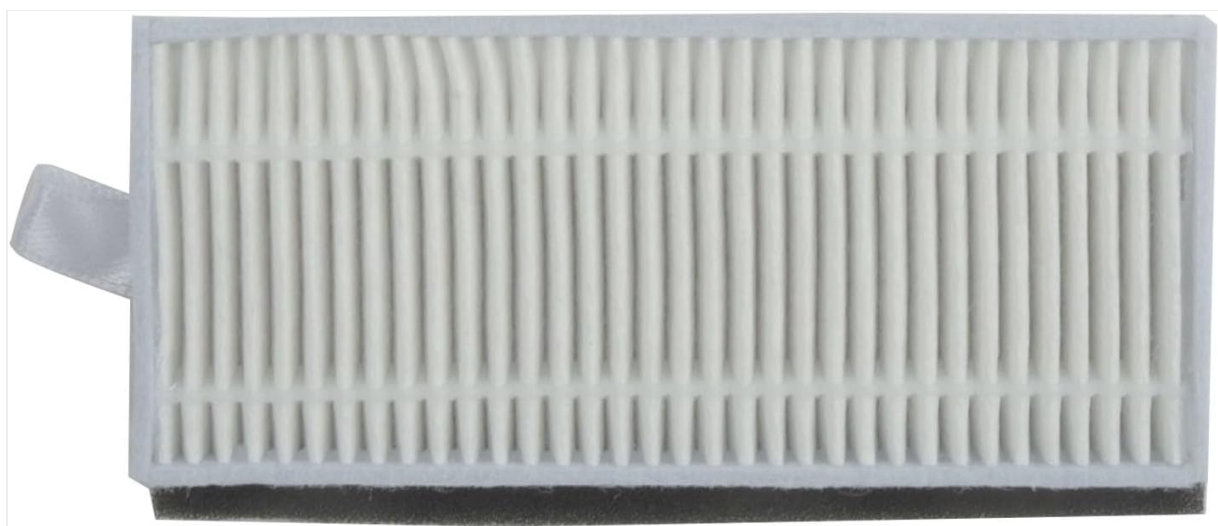


Image: A rectangular white filter with pleated material, designed to capture fine dust and allergens from the air exhausted

by the vacuum.

3. Mop Pads Installation

1. Locate the mop pad attachment on the underside of your robot vacuum.
2. Remove the used mop pad, typically by detaching it from a hook-and-loop fastener or sliding it out of a slot.
3. Attach the new mop pad to the mop module, ensuring it is securely fastened.



Image: Two blue mop pads, one showing the textured cleaning surface and the other showing the attachment side with elastic bands, used for wet cleaning of hard floors.

4. Dust Bags Installation

1. Open the dustbin compartment or the auto-empty station compartment, depending on your vacuum model.
2. Carefully remove the full dust bag. Ensure the opening is sealed if your bag has a self-sealing mechanism.
3. Insert a new dust bag into the compartment, aligning it with the bag holder and ensuring it is fully seated.
4. Close the compartment door securely.



Image: A white dust bag with a cardboard collar and a circular opening, designed to collect debris from the robot vacuum's dustbin or auto-empty station.

MAINTENANCE AND REPLACEMENT SCHEDULE

Regular maintenance and timely replacement of parts are crucial for your robot vacuum's efficiency and longevity. The following is a general guideline:

- **Side Brushes:** Inspect weekly for wear and entanglement. Replace every 2-3 months or when visibly worn.
- **Filters:** Clean weekly by tapping out debris. Replace every 2-3 months to maintain filtration efficiency and protect the motor.
- **Mop Pads:** Wash after each use. Replace every 2-3 months or when cleaning performance diminishes.
- **Dust Bags:** Replace when full. Frequency depends on usage and household debris levels, typically every 2-3 months.

Note: Actual replacement frequency may vary based on usage, pet hair presence, and environmental factors.

TROUBLESHOOTING

Dust Bag Does Not Fit Properly

If a dust bag does not fit perfectly into its compartment, it may require minor adjustment. Carefully inspect the bag's dimensions against the compartment. In some cases, a slight trimming of the bag's edges or collar might be necessary to ensure a snug fit without obstructing the vacuum's function. Ensure the bag's opening aligns correctly with the vacuum's suction port.

SPECIFICATIONS

Component	Quantity	Material
Side Brushes	4	ABS+nylon
Filters	3	Plastic + Filter Paper
Mop Pads	3	Non-woven fabric
Dust Bags	3	Non-woven fabric

Product Dimensions: 7.87 x 7.87 x 1.57 inches

Item Weight: 6.3 ounces

Fitment: For Loorow AT800 Accessories 3-In-1 Robot Vacuum

WARRANTY AND SUPPORT

This product is covered by the standard return policy of the retailer from which it was purchased. For specific warranty details or technical support, please refer to the documentation provided with your original robot vacuum or contact the seller directly. Keep your purchase receipt for any warranty claims.