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› Water Tank Compatible for ROWENTA/Tefal Explorer Serie 60 Robot Vacuum Cleaner - Instruction Manual

RIMBILIE hanyilan

Water Tank Compatible for ROWENTA/Tefal Explorer Serie 60 Robot Vacuum Cleaner - Instruction Manual

Brand: RIMBILIE | Model: hanyilan

1. INTRODUCTION

This instruction manual provides essential information for the proper installation, operation, and maintenance of your new replacement water tank, designed for compatibility with ROWENTA/Tefal Explorer Serie 60 robot vacuum cleaners. Adhering to these guidelines will ensure optimal performance and extend the lifespan of your robot vacuum's water tank component.

2. PRODUCT OVERVIEW

The RIMBILIE replacement water tank is engineered to seamlessly integrate with ROWENTA/Tefal Explorer Serie 60 robot vacuum cleaner models, facilitating efficient wet cleaning operations. This component is crucial for the mopping function of your robot vacuum.

Key Features:

- **Water Tank Compatibility:** Specifically designed for ROWENTA/Tefal Explorer Serie 60 robot vacuum cleaners.
- **Maintains Water Purity:** Helps prevent dust and impurities from contaminating the cleaning water, ensuring clean water for mopping.
- **Enhances Mopping Quality:** Provides a consistent supply of clean water to the mop, improving stain removal and overall cleaning effectiveness.
- **Protects Internal Components:** Reduces the risk of damage to internal tank components, such as water level sensors and pumps, from debris.
- **Improves Operational Stability:** Contributes to the robot's stable and accurate operation during wet cleaning cycles.
- **Reduces Filter Blockage Risk:** Lessens the burden on the robot's filtration system, promoting normal filter function and reducing blockages.



Figure 2.1: Top view of the replacement water tank. This image shows the overall shape and transparent blue material of the tank, with black seals visible.

3. SETUP AND INSTALLATION

3.1 Before Installation:

- Ensure your robot vacuum cleaner is powered off and unplugged from its charging base.
- Remove the existing water tank or dustbin module from the robot vacuum.
- Clean any debris or dust from the robot's water tank compartment.

3.2 Installation Steps:

1. Carefully unbox the new replacement water tank.
2. Locate the water tank slot on your ROWENTA/Tefal Explorer Serie 60 robot vacuum cleaner. This is typically at the rear or underside of the robot.
3. Align the new water tank with the slot, ensuring the connection points match.
4. Gently slide the water tank into place until it clicks securely. Do not force the tank if it does not slide in easily; re-align and try again.
5. Once installed, the tank should sit flush with the robot's body.



Figure 3.1: View of the water tank, possibly showing its two main components or how it opens for filling. This image illustrates the tank's design, which may involve a removable top or bottom section for access.



Figure 3.2: Close-up view of the water tank's connection points. This image highlights the rubber seals and openings that interface with the robot vacuum for water delivery.

4. OPERATION

4.1 Filling the Water Tank:

1. Remove the water tank from the robot vacuum cleaner.
2. Locate the water inlet port, usually covered by a rubber stopper or cap.
3. Open the stopper/cap and carefully fill the tank with clean, distilled, or filtered water. Avoid using tap water with high mineral content to prevent clogs.
4. Do not overfill the tank; ensure the water level does not exceed the maximum fill line, if indicated.
5. Securely close the stopper/cap to prevent leaks.
6. Reinstall the filled water tank into the robot vacuum cleaner as described in Section 3.2.

4.2 Emptying and Cleaning After Use:

1. After each mopping cycle, remove the water tank from the robot.
2. Open the water inlet port and empty any remaining water.
3. Rinse the inside of the tank with clean water to remove any residue.
4. Allow the tank to air dry completely before reinstalling or storing to prevent mold or mildew growth.

5. MAINTENANCE

5.1 Regular Cleaning:

- **Daily/After Each Use:** Empty and rinse the water tank.
- **Weekly:** Inspect the water inlet and outlet ports for any blockages or mineral buildup. Use a soft brush or cotton swab to gently clean if necessary.
- **Monthly:** For thorough cleaning, you may use a mild detergent solution (e.g., diluted white vinegar) to clean the inside of the tank. Rinse thoroughly with clean water afterward to remove all traces of detergent.
- Ensure all rubber seals are clean and free from debris to maintain a watertight seal.

5.2 Storage:

When not in use for extended periods, ensure the water tank is completely empty and dry. Store it in a cool, dry place away from direct sunlight and extreme temperatures to prevent material degradation.

6. TROUBLESHOOTING

If you encounter issues with your water tank, refer to the table below for common problems and their solutions.

Problem	Possible Cause	Solution
Water tank leaking	Improper installation; Damaged or dirty rubber seal; Overfilled tank.	Reinstall tank securely; Clean or inspect seals for damage; Do not overfill.
No water dispensed during mopping	Tank empty; Clogged water outlet; Robot vacuum not in mopping mode.	Refill tank; Clean water outlet; Ensure robot is set to mopping function.
Tank difficult to insert/remove	Misalignment; Debris in compartment.	Ensure correct alignment; Clean robot's tank compartment.

7. SPECIFICATIONS

Attribute	Detail
Brand	RIMBILIE
Model Name	hanyilan
Color	One Color (Transparent Blue)
Product Dimensions	Approx. 3"L x 2"W x 1"H (7.6cm L x 5.1cm W x 2.5cm H)
Item Weight	1.76 ounces (50 Grams)
Compatible With	ROWENTA/Tefal Explorer Serie 60 Robot Vacuum Cleaner

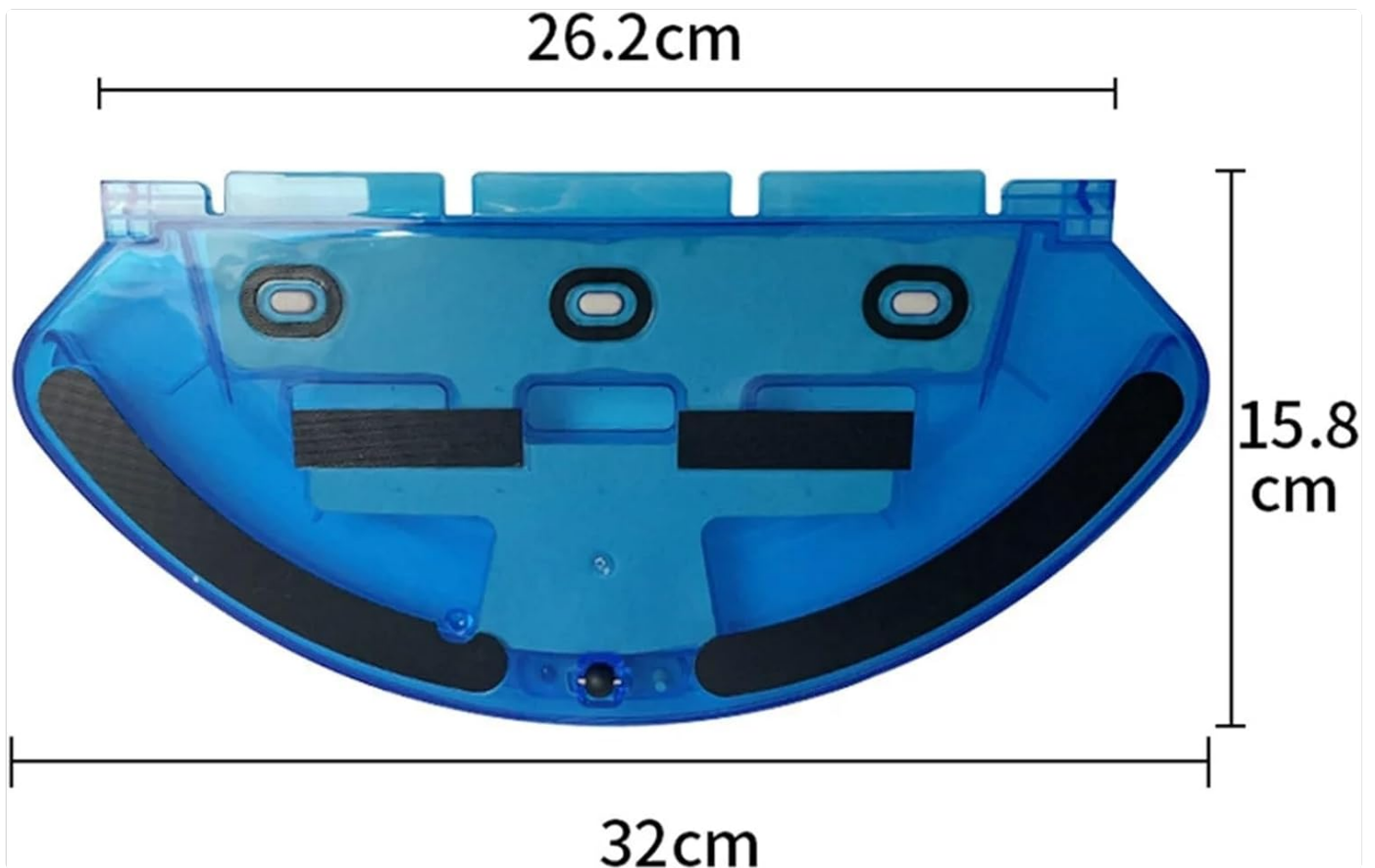


Figure 7.1: Product dimensions of the water tank. This image provides specific measurements in centimeters, indicating the length, width, and height of the tank.

8. WARRANTY AND SUPPORT

For any questions regarding the product, installation, or troubleshooting that is not covered in this manual, please contact the seller or manufacturer directly. Please refer to your purchase documentation for specific warranty information and contact details.