

AIRROBO BJ-T20-SHUIXIANG

AIRROBO Dust Box Water Tank Instruction Manual

For Models: T20+, T25+, T30+ Robot Vacuums

1. PRODUCT OVERVIEW

This manual provides essential information for the proper installation, operation, and maintenance of your AIRROBO Dust Box Water Tank, a replacement part designed for AIRROBO T20+, T25+, and T30+ series robot vacuums. This integrated unit serves as both a dust collection bin and a water reservoir for the mopping function of your robot vacuum.



Image 1.1: The AIRROBO Dust Box Water Tank. This component combines the dust collection bin and the water reservoir for your robot vacuum's cleaning functions.

2. SETUP AND INSTALLATION

Follow these steps to correctly install the Dust Box Water Tank into your AIRROBO robot vacuum.

- Preparation:** Ensure your robot vacuum is powered off and disconnected from its charging dock.
- Remove Old Tank (if applicable):** Locate the release button or latch for the existing dust box/water tank on your robot vacuum. Press it and carefully slide out the old unit.
- Install New Tank:** Align the new AIRROBO Dust Box Water Tank with the slot on your robot vacuum. Gently push it in until you hear a click, indicating it is securely latched into place. Ensure there are no gaps and the tank sits flush with the robot's body.

- Initial Fill (Water Tank):** Open the water tank cap (usually a rubber stopper) and fill the tank with clean, distilled water. Close the cap securely to prevent leaks.
- Check Filter:** Verify that the HEPA filter is properly seated within the dust box compartment of the new tank.

3. OPERATING INSTRUCTIONS

Once installed, the Dust Box Water Tank functions as an integral part of your robot vacuum's cleaning system.

- Dust Collection:** As the robot vacuum cleans, dust and debris will be collected in the dust box compartment of the tank.
- Water Dispensing (Mopping):** When the mopping function is activated, the robot vacuum will draw water from the tank to dampen the mop pad, facilitating wet cleaning.
- Monitoring Water Level:** Periodically check the water level in the tank, especially before mopping cycles, to ensure sufficient water is available. Refill as needed.
- Emptying Dust Box:** After each cleaning cycle, or when the dust box is full, remove the tank from the robot vacuum and empty the collected debris into a waste bin.

4. MAINTENANCE

Regular maintenance of your Dust Box Water Tank is crucial for optimal performance and longevity.

- Emptying the Dust Box:** After each use, remove the tank and open the dust box compartment. Empty all collected dust and debris.
- Cleaning the Dust Box:** Rinse the dust box with clean water. Ensure it is completely dry before reinserting the filter and placing it back into the robot vacuum. Do not wash the HEPA filter with water unless specified by the robot vacuum's main manual.
- Cleaning the Water Tank:** Periodically rinse the water tank with clean water to prevent mineral buildup or algae growth. For thorough cleaning, you may use a mild detergent and rinse thoroughly.
- Cleaning the HEPA Filter:** Tap the HEPA filter gently over a trash can to remove accumulated dust. If the filter is washable (check your robot vacuum's main manual), rinse it under running water and allow it to air dry completely for at least 24 hours before reinstallation. Replace the HEPA filter every 3-6 months, or as recommended by your robot vacuum's manual, to maintain filtration efficiency.
- Drying:** Always ensure all components are completely dry before reassembling and reinserting the tank into the robot vacuum.

5. TROUBLESHOOTING

If you encounter issues with your Dust Box Water Tank, refer to the following common problems and solutions.

- Related Documents**



[AIRROBO T20+ Robot Vacuum Cleaner User Manual](#)

Comprehensive user manual for the AIRROBO T20+ Robot Vacuum Cleaner with LDS Laser Navigation and Automatic Dirt Disposal. Includes setup, operation, maintenance, troubleshooting, and safety information.



[EU Declaration of Conformity for AIRROBO Robot Vacuum Cleaner](#)

This document is the EU Declaration of Conformity for the AIRROBO Robot Vacuum Cleaner, including models T25+, L50+, TBT35+, GT26, and GT28. It details the product's compliance with relevant EU and UK legislation and harmonized standards.



[AIRROBO P20 Robot Vacuum Cleaner User Manual](#)

This user manual provides comprehensive instructions for the AIRROBO P20 Robot Vacuum Cleaner, covering proper use, safety information, and maintenance. Learn about setup, operation, app connectivity, and specifications.



[AIRROBO T10+ Robot Vacuum App Connection Guide](#)

A step-by-step guide on how to connect your AIRROBO T10+ Robot Vacuum to the Tuya Smart app via Wi-Fi, including troubleshooting tips for 2.4GHz connections.