

Manuals.plus /

› Eureka Forbes /

› Eureka Forbes SmartClean Auto Bin Turbo Robotic Vacuum Cleaner User Manual

Eureka Forbes GVCDFA7K00000

Eureka Forbes SmartClean Auto Bin Turbo Robotic Vacuum Cleaner User Manual

Model: GVCDFA7K00000 | Brand: Eureka Forbes

1. INTRODUCTION

This manual provides essential information for the safe and efficient operation, maintenance, and troubleshooting of your Eureka Forbes SmartClean Auto Bin Turbo Robotic Vacuum Cleaner. Please read this manual thoroughly before using the product to ensure optimal performance and longevity.

2. IMPORTANT SAFETY INFORMATION

Always adhere to the following safety guidelines to prevent injury or damage to the appliance:

- Do not allow children to operate the vacuum cleaner.
- Ensure the power cord is not damaged before use.
- Keep hair, loose clothing, fingers, and all parts of the body away from openings and moving parts.
- Do not pick up flammable or combustible materials, or anything that is burning or smoking.
- Use only as described in this manual.
- Do not immerse the appliance in water or other liquids.

3. PACKAGE CONTENTS

Verify that all items are present in the package:

- Robotic vacuum cleaner
- Battery (pre-installed or separate)
- Power cord
- Mopping cloth & mopping pad
- Auto-empty dust bin station



Image: The Eureka Forbes SmartClean Auto Bin Turbo robotic vacuum cleaner alongside its auto-empty dust bin station, with a smartphone displaying the companion app.

4. PRODUCT OVERVIEW

The Eureka Forbes SmartClean Auto Bin Turbo is an advanced robotic vacuum cleaner designed for automated floor cleaning. Key features include:

- **Self-Emptying Dust Bin:** Automatically disposes collected dust into a 2.5L bag, providing up to 40 days of hands-free cleaning.
- **7000Pa HyperSuction Power:** Powerful suction for effective removal of dust and debris from various floor types.
- **LiDAR 3.0 Navigation:** Precise mapping and navigation for efficient and thorough cleaning paths.
- **Wet Mopping:** Integrated mopping function for hard floors with 3S Mopping Technology.
- **Smart App Control:** Manage cleaning schedules, modes, and specific areas via the Smart Life app.
- **Voice Control:** Compatible with Amazon Alexa and Google Assistant for convenient hands-free operation.

No need to
**empty bin for
40 days***



*Based on Eureka Forbes standard lab tests with a daily dust pick rate of 60 grams. Actual results may vary depending on usage and environmental conditions.

Image: Illustration of the robotic vacuum cleaner automatically emptying its dust bin into the larger collection bag within the auto-empty station.

5. SETUP GUIDE

1. **Unpacking:** Carefully remove all components from the packaging. Retain packaging for future transport or storage.
2. **Charging Station Placement:** Place the auto-empty dust bin station against a wall in an open area. Ensure at least 0.5 meters (1.6 feet) of clear space on either side and 1.5 meters (5 feet) in front of the station for optimal robot navigation. Connect the power cord to the station and plug it into a power outlet.
3. **Initial Charge:** Place the robotic vacuum cleaner onto the charging contacts of the auto-empty station. Ensure it is properly docked. Allow the robot to fully charge before first use (approximately 3 hours). The indicator light on the robot will change when fully charged.
4. **App Installation:** Download the "Smart Life" app from your device's app store (available on iOS and Android).
5. **Pairing:** Open the Smart Life app and follow the on-screen instructions to register an account and add your robotic vacuum cleaner. This process will typically involve connecting the robot to your home Wi-Fi network and enabling

remote control and mapping features.

6. OPERATING INSTRUCTIONS

6.1. First Use and Home Mapping

For the first cleaning cycle, it is recommended to allow the robot to complete a full mapping run without significant obstacles. This creates a detailed and accurate map of your home, which is crucial for efficient future cleaning and advanced features like zone cleaning. LiDAR 3.0 technology enables quick home mapping, typically within 5 minutes for standard homes.



Image: The robotic vacuum cleaner actively mapping a room, with the corresponding map displayed on a mobile application.

6.2. Cleaning Modes

The vacuum cleaner offers various cleaning modes, accessible via the Smart Life app or physical buttons on the robot:

- **Auto Clean:** The robot intelligently cleans the entire mapped area, adjusting suction as needed.

- **Spot Clean:** Focuses on a specific dirty area, cleaning in a spiral pattern.
- **Edge Clean:** Cleans along walls and corners, ensuring thorough coverage of room perimeters.
- **Max Mode:** Provides 7000Pa HyperSuction for deep cleaning of heavily soiled areas.
- **Quiet Mode:** Operates with reduced noise for undisturbed cleaning, suitable for use during quiet hours.



India's largest &
Widest Service Network


Widest Service Network
covering **over 19,000 Pincodes**


12-hour* support via
toll-free call


Video Call Assistance Within
24 Hours

*Customer Service Support available from 8 AM to 8 PM

Image: The robotic vacuum cleaner performing corner cleaning, illustrating its ability to reach edges.

6.3. Wet Mopping

To enable wet mopping, attach the mopping cloth to the designated mopping pad and fill the water tank (if applicable, refer to the specific water tank instructions in your product's quick start guide). The 3S Mopping Technology allows for customizable water flow levels suitable for various hard floor types, including tiles, marble, and wooden floors.

Wet Mopping



Image: The robotic vacuum cleaner actively mopping a wooden floor.

6.4. Smart App and Voice Control

Use the Smart Life app to schedule cleaning times, select specific rooms or zones for cleaning, adjust suction power, and monitor cleaning progress in real-time. For hands-free operation, link your device to Amazon Alexa or Google Assistant and use simple voice commands to start, stop, or schedule cleaning tasks.

7. MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your robotic vacuum cleaner.

7.1. Auto-Empty Dust Bin Maintenance

The 2.5L dust bag in the auto-empty station typically requires replacement every 40 days, depending on usage frequency and debris volume. Monitor the indicator on the station for bag full alerts. Follow the station's instructions for safe and hygienic bag replacement.

7.2. Robot Dust Bin and Filter Cleaning

Although the robot self-empties, periodically check and clean the internal dust bin and the HEPA H13 grade filter to maintain optimal suction performance. Tap out debris from the filter. If the filter is washable, rinse it with water and allow it to air dry completely before reinserting.

7.3. Brush Cleaning

Regularly remove hair and debris from the main brush and side brushes. Use the cleaning tool provided (if any) to cut and remove tangled hair and fibers. Ensure brushes spin freely after cleaning.

7.4. Sensor Cleaning

Wipe the anti-collision and anti-drop sensors located on the robot's bumper and underside with a clean, dry cloth. Clean sensors ensure proper navigation and prevent the robot from falling down stairs or colliding with furniture.

8. TROUBLESHOOTING

Problem	Possible Cause	Solution
Robot not charging	Not properly docked; power cord loose; charging contacts dirty.	Ensure robot is correctly aligned with charging contacts; check power cord connection; clean charging contacts on both robot and station.
Reduced suction power	Dust bin full; filter clogged; brushes tangled; suction inlet blocked.	Empty dust bin; clean/replace filter; clean main and side brushes; check and clear suction inlet.
Robot gets stuck frequently	Sensors dirty; obstacles in path; uneven surfaces.	Clean sensors; clear cables, rugs, and small objects from cleaning area; ensure robot can navigate floor transitions.
App connection issues	Wi-Fi signal weak; incorrect pairing; router settings.	Ensure strong 2.4GHz Wi-Fi signal; re-pair device following app instructions; check router settings (e.g., firewall).
Mopping not effective	Mopping cloth dry; water tank empty/clogged; cloth dirty.	Dampen mopping cloth before use; refill water tank; clean mopping cloth; check for clogs in water dispenser.

9. SPECIFICATIONS

Brand: Eureka Forbes

Model Name: FORBES SMARTCLEAN with AUTO BIN TURBO

Model Number: GVCDFSA7K00000

Suction Power: 7000Pa (Max mode)

Battery: 3200mAh (typical)

Runtime: Up to 3 hours (Quiet mode)

Dust Bin Capacity (Auto-Empty Station): 2.5L

Navigation: LiDAR 3.0

Filtration: HEPA H13 Grade

Product Dimensions (Robot): 35L x 35W x 10H Centimeters

Item Weight: 4 Kilograms

Color: Black

Country of Origin: China

Advanced LiDAR 3.0 Technology for Quick Home Mapping



Image: Detailed dimensions of the robotic vacuum cleaner and its auto-empty station.

10. WARRANTY AND SUPPORT

For detailed warranty information, service requests, or technical assistance, please contact Eureka Forbes customer service. A complimentary virtual demo is available post-purchase to help you fully understand all features and functionalities of your new SmartClean Auto Bin Turbo.

Eureka Forbes is committed to providing excellent customer support, offering a wide service network covering over 19,000 Pincodes across India. Support includes 12-hour assistance via toll-free call and video call assistance within 24 hours.

Corner Cleaning



Image: Information about Eureka Forbes' extensive service network and customer support options.

