

AMIBOT Animal H2O

AMIBOT Animal H2O Robot Vacuum and Mop User Manual

Your guide to efficient cleaning for homes with pets.

1. INTRODUCTION

Thank you for choosing the AMIBOT Animal H2O Robot Vacuum and Mop. This device is specifically designed to manage pet hair and provide both vacuuming and mopping functionalities, ensuring a cleaner home environment. Please read this manual thoroughly before operating the robot to ensure proper use and maintenance.

2. SAFETY INSTRUCTIONS

- Always ensure the robot is turned off before performing any maintenance or cleaning.
- Keep the robot away from water or wet surfaces to prevent electric shock.
- Do not allow children or pets to play with the robot.
- Use only the original charging adapter and accessories provided by AMIBOT.
- Clear the cleaning area of any loose cables, small objects, or fragile items that could obstruct the robot or cause damage.
- Do not operate the robot in areas with open flames or flammable materials.
- If the power cord is damaged, it must be replaced by the manufacturer, its service agent, or similarly qualified persons to avoid a hazard.

3. PACKAGE CONTENTS

Verify that all items are present in the box:

- AMIBOT Animal H2O Robot Vacuum and Mop
- Charging Dock
- Power Adapter
- Side Brushes (2 pairs, including 1 spare pair)

- Dustbin
- H2O Water Tank with Microfiber Cloth (2 cloths, including 1 spare)
- HEPA Filter (pre-installed)
- Cleaning Tool
- User Manual

4. PRODUCT OVERVIEW

4.1 Robot Components (Top View)



Image: Top view of the AMIBOT Animal H2O robot, showing the 'AUTO' button and 'amibot Animal' branding.

- **Control Panel:** Features the 'AUTO' button for starting/stopping cleaning and returning to the charging dock.
- **Dustbin Release Button:** Located at the rear, used to remove the dustbin.
- **Bumper:** Front bumper with sensors to detect obstacles.

4.2 Robot Components (Bottom View)



Image: Underside of the AMIBOT Animal H2O robot, displaying the main brush, side brushes, and wheels.

- **Side Brushes:** Two rotating brushes that sweep debris into the robot's path.
- **Main Brush:** A central roller brush designed to agitate and lift dirt and pet hair.
- **Driving Wheels:** Two large wheels for navigating various floor types.
- **Charging Contacts:** Metal contacts for docking and charging.
- **Cliff Sensors:** Detect edges and prevent the robot from falling.
- **Suction Inlet:** For direct vacuuming without the main brush, ideal for pet hair.

5. SETUP

5.1 Charging Dock Placement

Place the charging dock against a wall in an open area, ensuring there are no obstacles within 1 meter (3 feet) to the sides and 2 meters (6 feet) in front. Connect the power adapter to the dock and plug it into a wall outlet.

5.2 Initial Charging

Before first use, fully charge the robot. Place the robot onto the charging dock, aligning its charging contacts with those on the dock. The indicator light on the robot will show charging status. A full charge typically takes 4-5 hours.

5.3 Installing Side Brushes

Attach the two side brushes to the posts on the bottom of the robot. Press firmly until they click into place. Ensure they are correctly oriented (L for left, R for right).

5.4 Preparing the Cleaning Area

To optimize cleaning performance and prevent the robot from getting stuck, prepare the area:

- Remove power cords, small rugs, toys, and other obstacles.
- Open interior doors to allow the robot to clean multiple rooms.
- For mopping, remove any thick carpets or rugs from the cleaning path.

6. OPERATING THE ROBOT

6.1 Powering On/Off

Press and hold the 'AUTO' button on the robot for 3 seconds to power it on or off.

6.2 Cleaning Modes

The AMIBOT Animal H2O offers various cleaning modes:

- **Auto Cleaning:** Press the 'AUTO' button on the robot or remote control. The robot will automatically clean in a systematic pattern, adapting to the environment.
- **Spot Cleaning:** Place the robot in a specific dirty area and select Spot Cleaning from the remote. The robot will clean in a spiral pattern.
- **Edge Cleaning:** Select Edge Cleaning from the remote. The robot will clean along walls and furniture edges.

6.3 Vacuuming Mode

For vacuuming, ensure the dustbin is installed. The robot will use its side brushes and main brush (or suction inlet for pet hair) to collect debris into the dustbin.



Image: The AMIBOT Animal H2O robot actively vacuuming a tiled floor, demonstrating its cleaning capability.

6.4 Mopping Mode (H2O Tank)

To use the mopping function:

1. Remove the dustbin and install the H2O water tank.
2. Fill the water tank with clean water. A small amount of neutral floor cleaner can be added if desired.
3. Attach a clean microfiber cloth to the bottom of the water tank. It is recommended to slightly dampen the cloth before starting for immediate mopping action.
4. Start the robot in Auto or another desired cleaning mode. The robot will now vacuum and mop simultaneously.

Note: The mopping function is designed for light cleaning and maintaining floor cleanliness between deeper cleans. It is not intended for heavy scrubbing or removing stubborn stains.

6.5 Scheduling

The robot can be programmed to start cleaning at a specific time each day. Refer to the remote control instructions for detailed scheduling setup.

7. MAINTENANCE

Regular maintenance ensures optimal performance and extends the lifespan of your AMIBOT Animal H2O.

7.1 Emptying the Dustbin

Empty the dustbin after each cleaning cycle. Press the release button and pull out the dustbin. Open the dustbin cover and discard collected debris.

7.2 Cleaning Filters

Tap the HEPA filter to remove dust. Rinse the primary filter and dustbin with water. Allow all components to air dry completely before reassembling. Replace the HEPA filter every 3-6 months, depending on usage.

7.3 Cleaning the Main Brush

Remove the main brush cover and lift out the brush. Use the provided cleaning tool to remove hair and debris tangled around the brush and its ends. Reinstall the brush and cover.

7.4 Cleaning Side Brushes

Periodically check the side brushes for tangled hair or debris. If necessary, remove them by unscrewing the central screw (a Phillips head screwdriver is required) and clean them. Replace if worn or damaged.

7.5 Cleaning the H2O Water Tank and Microfiber Cloth

After each mopping session, empty any remaining water from the tank. Remove and rinse the microfiber cloth. Allow both to air dry completely. The microfiber cloths are washable and reusable.

7.6 Cleaning Sensors and Charging Contacts

Wipe the cliff sensors, anti-collision sensors, and charging contacts on both the robot and the charging dock with a clean, dry cloth to ensure proper function.

8. TROUBLESHOOTING

Problem	Possible Cause	Solution
Robot does not turn on	Low battery; Power switch off	Charge the robot; Ensure power switch is on
Robot not charging	Charging contacts dirty; Dock not powered	Clean charging contacts; Check power adapter connection
Poor cleaning performance	Dustbin full; Brushes tangled; Filter clogged	Empty dustbin; Clean brushes; Clean/replace filter
Robot gets stuck frequently	Obstacles in path; Cliff sensors dirty	Clear cleaning area; Clean sensors
Mopping is ineffective	Water tank empty; Microfiber cloth dry/dirty	Refill water tank; Dampen/clean microfiber cloth

9. SPECIFICATIONS

Feature	Detail
Brand	AMIBOT
Model Number	Animal H2O
Dimensions (L x W x H)	31 x 31 x 7.2 cm
Weight	2.5 Kilograms
Power	25 Watts
Noise Level	50 Decibels
Battery Type	Lithium-ion (1 included)
Filter Type	HEPA
Surface Recommendation	Multi-surfaces
Control Type	App Control (Remote Control also available)

10. WARRANTY AND SUPPORT

10.1 Warranty Information

The AMIBOT Animal H2O typically comes with a standard manufacturer's warranty. An extended warranty of up to 3 years may be available upon online registration of your product. Please refer to the warranty card included in your package or visit the official AMIBOT website for specific terms and conditions.


10.2 Customer Support

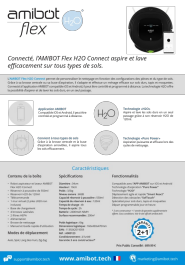
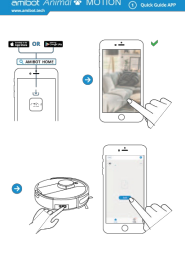
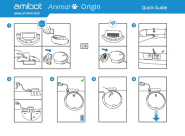
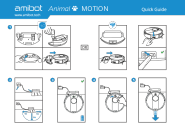

For technical assistance, troubleshooting, or warranty claims, please contact AMIBOT customer support:

- **Email:** support@amibot.tech
- **Website:** www.amibot.tech

Please have your product model and purchase date ready when contacting support.

Related Documents - Animal H2O

	<p>AMIBOT Animal Robot Vacuum and Mop User Manual</p> <p>Comprehensive user manual for the AMIBOT Animal Robot Vacuum and Mop, covering product overview, operation modes (vacuum, mop, auto, spot, random, MAX), charging, programming, maintenance, troubleshooting, technical specifications, safety precautions, and recycling guidelines. Optimize your cleaning experience with this versatile robot.</p>
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	<p>AMIBOT Flex H2O Connect : Aspirateur Robot Laveur Intelligent pour Tous Sols</p> <p>Découvrez l'AMIBOT Flex H2O Connect, un aspirateur robot laveur polyvalent. Personnalisez le nettoyage, contrôlez à distance via l'application, et profitez de la technologie H2O pour des sols impeccables sur tous types de surfaces.</p>
	<p>Amibot Animal MOTION App Quick Start Guide</p> <p>Learn how to set up and use the Amibot Animal MOTION robot vacuum cleaner with this quick guide for the mobile application. Download the app, connect your robot, and manage cleaning.</p>
	<p>Amibot Animal Origin Quick Start Guide - Setup and Operation</p> <p>A concise quick start guide for the Amibot Animal Origin robot vacuum cleaner, detailing setup, charging, and initial operation steps.</p>
	<p>Amibot Animal Motion Quick Start Guide</p> <p>A quick guide for setting up and charging the Amibot Animal Motion robot vacuum cleaner, including placement instructions for the charging dock and initial docking procedures.</p>
	<p>AMIBOT Spirit PREMIUM & PREMIUM STATION Robot Vacuum User Manual Setup & Operation Guide</p> <p>Comprehensive user manual for the AMIBOT Spirit PREMIUM & PREMIUM STATION robot vacuum. Learn how to set up, operate, maintain, and troubleshoot your smart cleaning device. Includes app integration details.</p>