



Manuals.plus /

› Kewbily /

› Kewbily Robot Vacuum and Mop Combo User Manual

Kewbily RM

Kewbily Robot Vacuum and Mop Combo User Manual

Model: RM

INTRODUCTION

Welcome to the user manual for your new Kewbily Robot Vacuum and Mop Combo. This advanced cleaning device is designed to provide efficient and thorough cleaning of your home with minimal effort. Featuring powerful suction, intelligent navigation, and dual vacuuming and mopping capabilities, your robot will help maintain a pristine living environment. Please read this manual carefully before using the product to ensure proper operation and maintenance.



Image: The Kewbily Robot Vacuum and Mop Combo, showcasing its sleek design, the accompanying mobile app interface with a mapped floor plan, and a cat resting nearby, highlighting its pet-friendly features.

KEY FEATURES

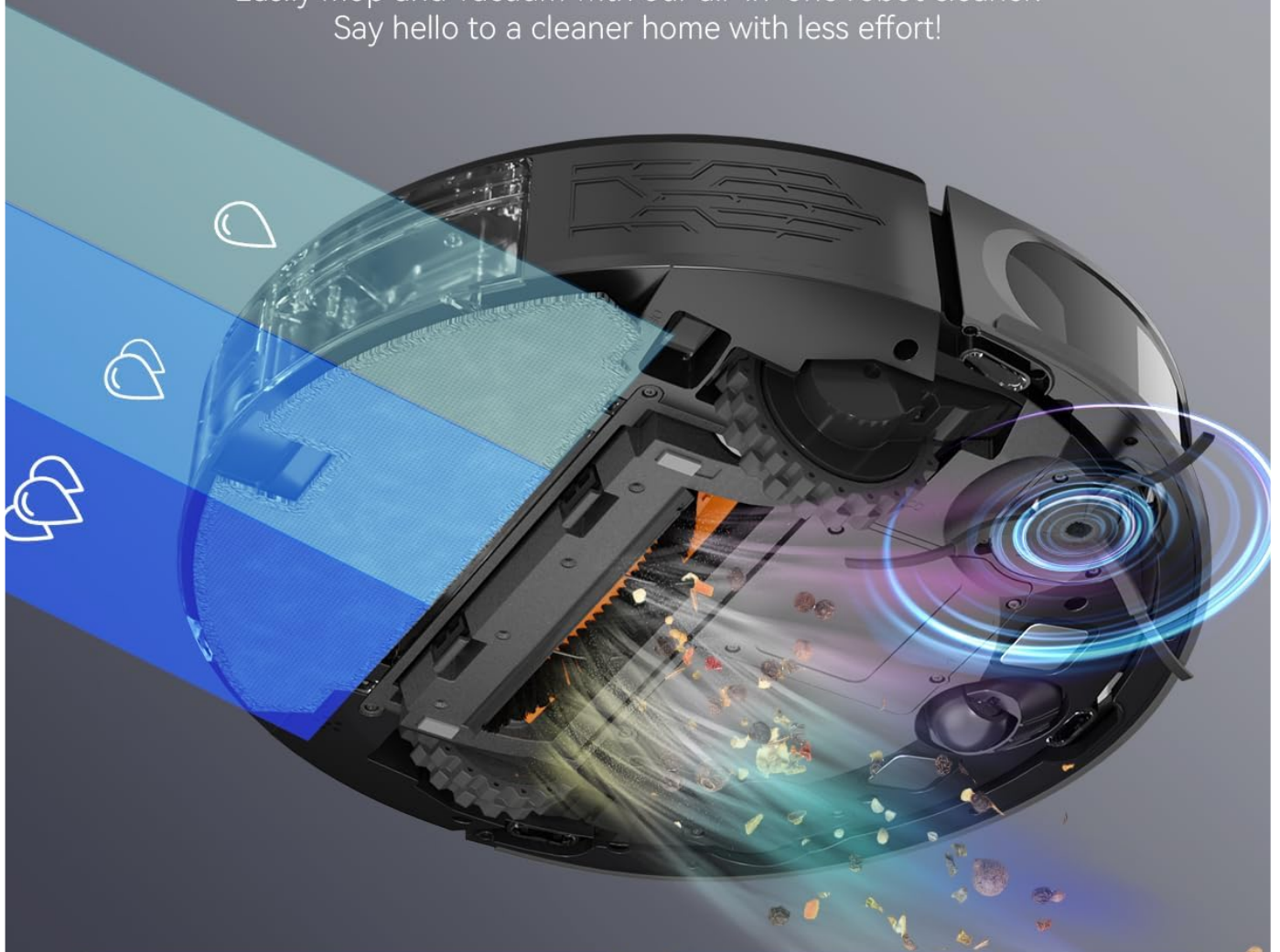
- **9000Pa Powerful Suction:** Equipped with a high-speed motor that automatically boosts suction on carpets, effectively removing pet hair, crumbs, and fine dust from all floor types.
- **Smart LiDAR Navigation & Multi-Floor Mapping:** Advanced LiDAR sensors accurately map your home, supporting up to 5 custom floor plans for multi-level homes.
- **Ultra-Slim Design:** At 2.99 inches, its sleek profile allows it to easily glide under furniture for comprehensive cleaning.
- **Dual-Function Vacuum & Mop System:** Combines a 260ml dustbin and a 290ml electronic water tank with 3 adjustable water flow levels for efficient vacuuming and mopping.
- **200-Minute Runtime & Auto Recharge:** Cleans for up to 200 minutes on a single charge and automatically returns to its base to recharge, resuming cleaning where it left off.
- **App & Voice Control:** Control your robot via a dedicated app or through voice commands using Amazon Alexa and

Google Assistant.

- **Customizable Cleaning:** Set cleaning schedules, define no-go zones (up to 10), and virtual walls (up to 5) via the app.
- **Obstacle Avoidance & Anti-Drop Technology:** Built-in sensors detect and avoid obstacles and prevent falls from stairs.

Mop & Vacuum 2-in-1

Easily mop and vacuum with our all-in-one robot cleaner.
Say hello to a cleaner home with less effort!



300 300 ml
Dust Box

220 220 ml
Water Tank

3 3 levels
Water Levels

9000 9000 Pa
Suction power

Image: An internal view of the robot vacuum highlighting its 2-in-1 vacuum and mop system, showing the 300ml dust box, 220ml water tank, 3 water levels, and 9000Pa suction power.

Sleek 2.99-Inch Profile

Accessing Every Nook and Tight Spot

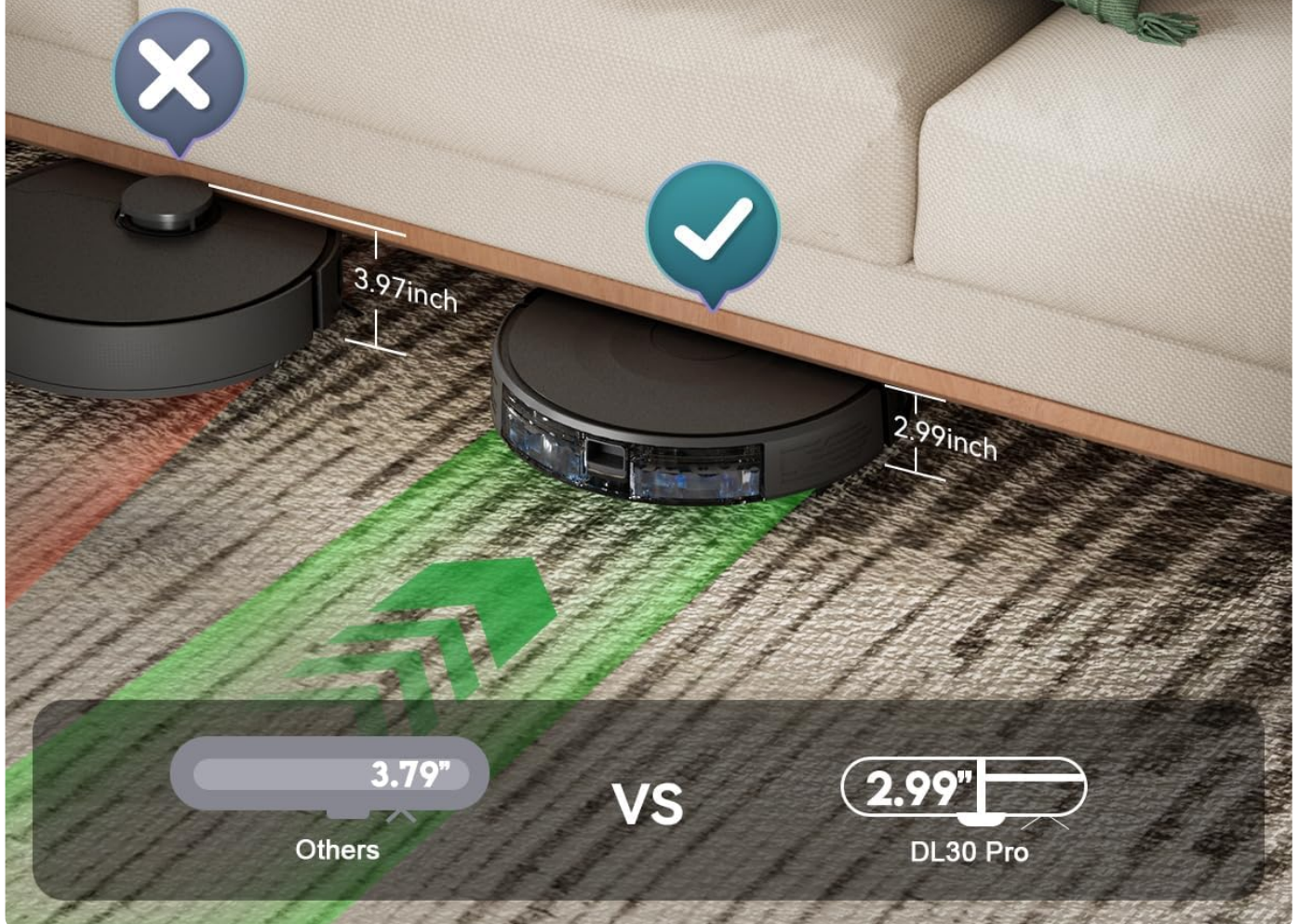


Image: A visual comparison demonstrating the robot vacuum's ultra-slim 2.99-inch profile, allowing it to clean effectively under low-clearance furniture compared to a thicker model.

SETUP

1. Unboxing and Component Check

Carefully remove all components from the packaging. Ensure you have the robot vacuum, charging dock, power adapter,

dustbin, water tank, side brushes, main brush, and user manual.

2. Charging Dock Placement

Place the charging dock against a wall in an open, uncluttered area. Ensure there is at least 1.5 feet (0.5 meters) of clear space on either side and 5 feet (1.5 meters) in front of the dock for optimal navigation and return to base.

3. Initial Charge

Connect the power adapter to the charging dock and plug it into a wall outlet. Place the robot vacuum onto the charging dock. The indicator light on the robot will show charging status. For first use, fully charge the robot (approximately 4-5 hours).

Your browser does not support the video tag.

Video: Demonstrates the initial setup of the Kewbily robot vacuum, including placing it on the charging dock and its first movements for mapping the home environment.

4. App Download and Connection

Download the "Kewbily Smart" app from your smartphone's app store. Follow the in-app instructions to connect your robot vacuum to your home Wi-Fi network (2.4GHz only). This will enable advanced features like remote control, scheduling, and mapping.

Easy-to-Use

App Control

Customize your own cleaning plan



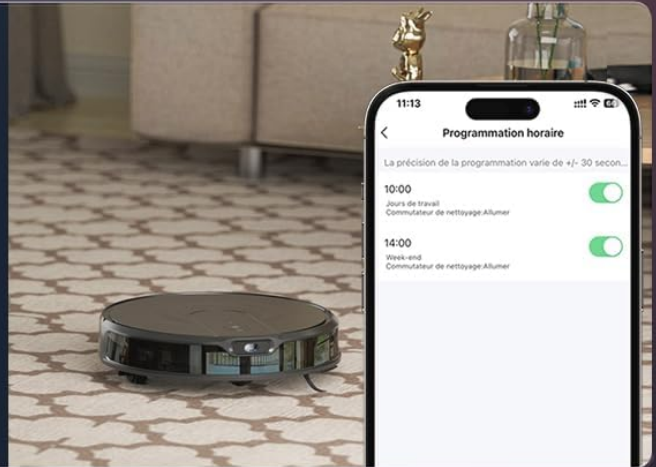
Schedule
Cleaning



Adjustable
Suction



Adjustable
Water Volume



Voice Control

Say the word, the robot will do the rest



Simple Mode

One button to get started

Start cleaning or let robot go back to charge with just one press



Image: The "Easy-to-Use" section illustrating app control features such as scheduling, adjustable suction, and water volume, alongside voice control compatibility with Amazon Alexa and Google Assistant.

OPERATING INSTRUCTIONS

1. Starting a Cleaning Cycle

You can start a cleaning cycle in several ways:

- **Manual Start:** Press the power button on the robot.
- **App Control:** Use the "Kewbily Smart" app to initiate cleaning, select specific rooms, or define custom cleaning areas.
- **Voice Control:** Integrate with Amazon Alexa or Google Assistant and use voice commands like "Alexa, start cleaning" or "Hey Google, turn on the robot."

2. Cleaning Modes

The robot automatically adjusts its cleaning mode based on the environment. You can also select specific modes via the app:

- **Auto Cleaning:** The robot intelligently navigates and cleans your entire home.
- **Spot Cleaning:** Direct the robot to clean a specific small area with concentrated power.
- **Edge Cleaning:** The robot cleans along walls and furniture edges.
- **Scheduled Cleaning:** Set recurring cleaning times through the app.

3. Multi-Floor Mapping and Customization

The robot can store up to 5 different floor maps. Use the app to:

- Create and save new maps.
- Define up to 10 no-go zones to prevent the robot from entering specific areas.
- Set up to 5 virtual walls to create invisible barriers.
- Adjust suction power and water flow levels for different floor types.

Multi-Level Mapping for 5 Floors

Easily create and save up to 5 floor maps with the DL30 Pro, ensuring efficient cleaning on every level without the need to re-map.



Image: A visual representation of the robot vacuum's multi-level mapping capability, illustrating its ability to create and save up to 5 distinct floor maps for efficient cleaning across different levels of a home.

MAINTENANCE

Regular maintenance ensures optimal performance and extends the lifespan of your robot vacuum.

1. Emptying the Dustbin

It is recommended to empty the dustbin after each cleaning cycle, especially if you have pets or clean frequently. To empty:

1. Press the release button to remove the dustbin from the robot.
2. Open the dustbin lid and discard collected debris into a trash can.
3. Clean the filter by gently tapping it to remove dust or using a cleaning brush.
4. Rinse the dustbin with water if necessary (ensure it is completely dry before reinserting).

2. Refilling the Water Tank

For mopping functions, ensure the water tank is filled with clean water. Do not use cleaning solutions that are not approved for robot vacuums, as they may clog the system.

3. Cleaning Brushes and Sensors

- **Main Brush:** Periodically remove the main brush and clean any tangled hair or debris using the provided cleaning tool.
- **Side Brushes:** Check side brushes for wear and tear. Replace them if they are bent or damaged. Clean any hair or debris wrapped around them.
- **Sensors:** Wipe the anti-drop sensors and obstacle avoidance sensors on the bottom and front of the robot with a clean, dry cloth to ensure proper function.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Robot does not turn on.	Low battery; power switch off.	Place robot on charging dock; ensure power switch is ON.
Robot cannot return to charging dock.	Charging dock obstructed; robot too far from dock.	Clear obstacles around dock; manually place robot closer to dock.
Suction power is weak.	Dustbin full; filter clogged; main brush tangled.	Empty dustbin; clean/replace filter; clean main brush.
Robot gets stuck frequently.	Too many obstacles; sensors dirty.	Clear clutter; clean all sensors.
Mopping function not working.	Water tank empty; water outlet clogged.	Refill water tank; clean water outlet.

SPECIFICATIONS

Feature	Detail
Brand	Kewbily
Model Name	RM
Suction Power	9000Pa
Navigation Type	LiDAR Navigation
Mapping Capability	Multi-Floor Mapping (up to 5 floors)
Dustbin Capacity	260ml
Water Tank Capacity	290ml
Battery Life	Up to 200 minutes (Quiet Mode)
Charging Time	Approx. 4-5 hours
Height	2.99 inches (Ultra-Slim)
Control Methods	App Control, Voice Control (Alexa, Google Assistant), Manual Button
No-Go Zones	Up to 10
Virtual Walls	Up to 5
Item Weight	8.58 pounds

WARRANTY AND SUPPORT

Your Kewbily Robot Vacuum and Mop Combo comes with a standard manufacturer's warranty. For detailed warranty information, please refer to the warranty card included in your product packaging or visit the official Kewbily website. For technical support, troubleshooting assistance, or to order replacement parts, please contact Kewbily customer service through the contact information provided on their website or in the product documentation.

For additional support, you may visit the Kewbily Store on Amazon.