

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [roborock](#) /

› [roborock Q10 S5+ Robot Vacuum and Mop with Self-Emptying, 10,000Pa Suction, Upgraded from Q8 max+, Obstacle Avoidance, Sonic Mopping, Dual Anti-Tangle Design, Auto Mop Lifting, Ideal for Pet Hair Q10 S5+ \(Black\)](#)

roborock Roborock Q10 S5+

Roborock Q10 S5+ Robot Vacuum and Mop User Manual

Brand: roborock | Model: Roborock Q10 S5+

1. PRODUCT OVERVIEW

The Roborock Q10 S5+ is an advanced robotic vacuum and mop designed for comprehensive floor cleaning. It features powerful suction, intelligent navigation, and automated maintenance capabilities to provide a hands-free cleaning experience.



Image: The Roborock Q10 S5+ robot vacuum, its self-emptying dock, and a smartphone displaying the control app.

2. SETUP GUIDE

2.1 Unboxing and Initial Placement

1. Remove all packaging materials and protective films from the robot and the auto-empty dock.
2. Place the auto-empty dock against a wall on a hard, level surface. Ensure there is at least 0.5 meters (1.6 feet) of clear space on both sides and 1.5 meters (4.9 feet) in front of the dock.
3. Connect the power cord to the dock and plug it into a power outlet.
4. Place the robot on the dock to charge. Ensure the power indicator on the robot lights up.

2.2 App Connection

1. Download the Roborock APP from your mobile app store (supports 2.4G WiFi only).
2. Follow the in-app instructions to add your device and connect it to your home Wi-Fi network.
3. Once connected, you can access full control features, including scheduling, suction adjustment, and mapping.

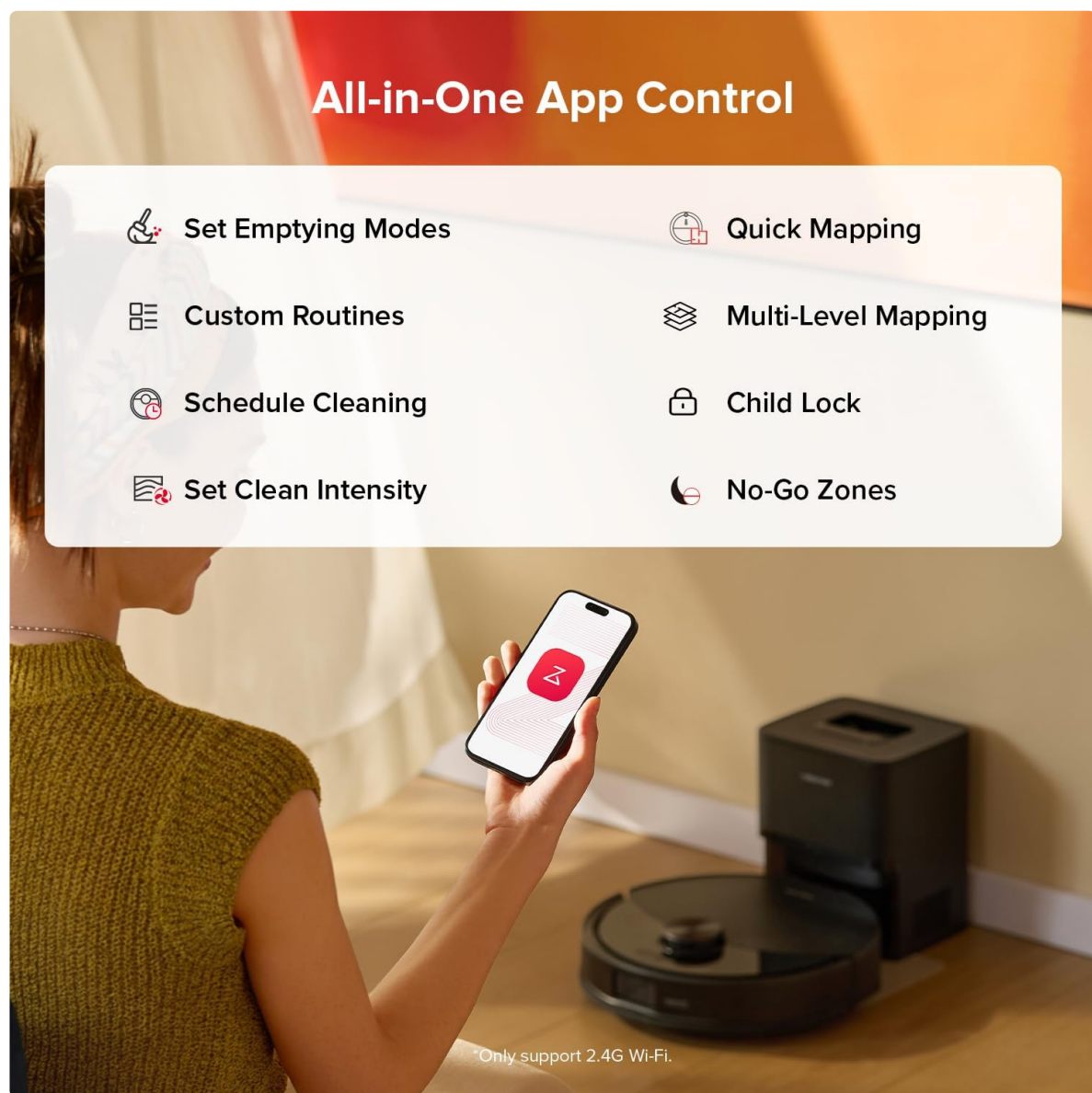


Image: A hand holding a smartphone displaying the Roborock app interface, with the robot vacuum and dock in the

3. OPERATING INSTRUCTIONS

3.1 Cleaning Modes

- **Vacuum & Mop:** Simultaneous vacuuming and mopping for comprehensive cleaning.
- **Vacuum Only:** Ideal for carpets or when mopping is not desired.
- **Mop Only:** For hard floors requiring only mopping.
- **Vacuum then Mop:** Robot first vacuums, then mops the area.
- **Custom:** Allows setting specific cleaning preferences for each room via the app.

3.2 Suction Power and Water Volume

Adjust suction power (up to 10,000 Pa HyperForce) and water volume (3 levels) via the Roborock app to suit different floor types and cleaning needs. The robot automatically increases suction on carpets for deeper cleaning.



Image: An illustration showing the powerful 10,000 Pa HyperForce suction of the Roborock Q10 S5+ lifting various debris like hair, crumbs, and coffee grounds from the floor.

3.3 Navigation and Obstacle Avoidance

Equipped with PreciSense LiDAR Navigation, the robot scans your home in 360° to create detailed maps for efficient route planning. ReactiveTech Obstacle Avoidance helps it navigate around common household items, ensuring uninterrupted cleaning.

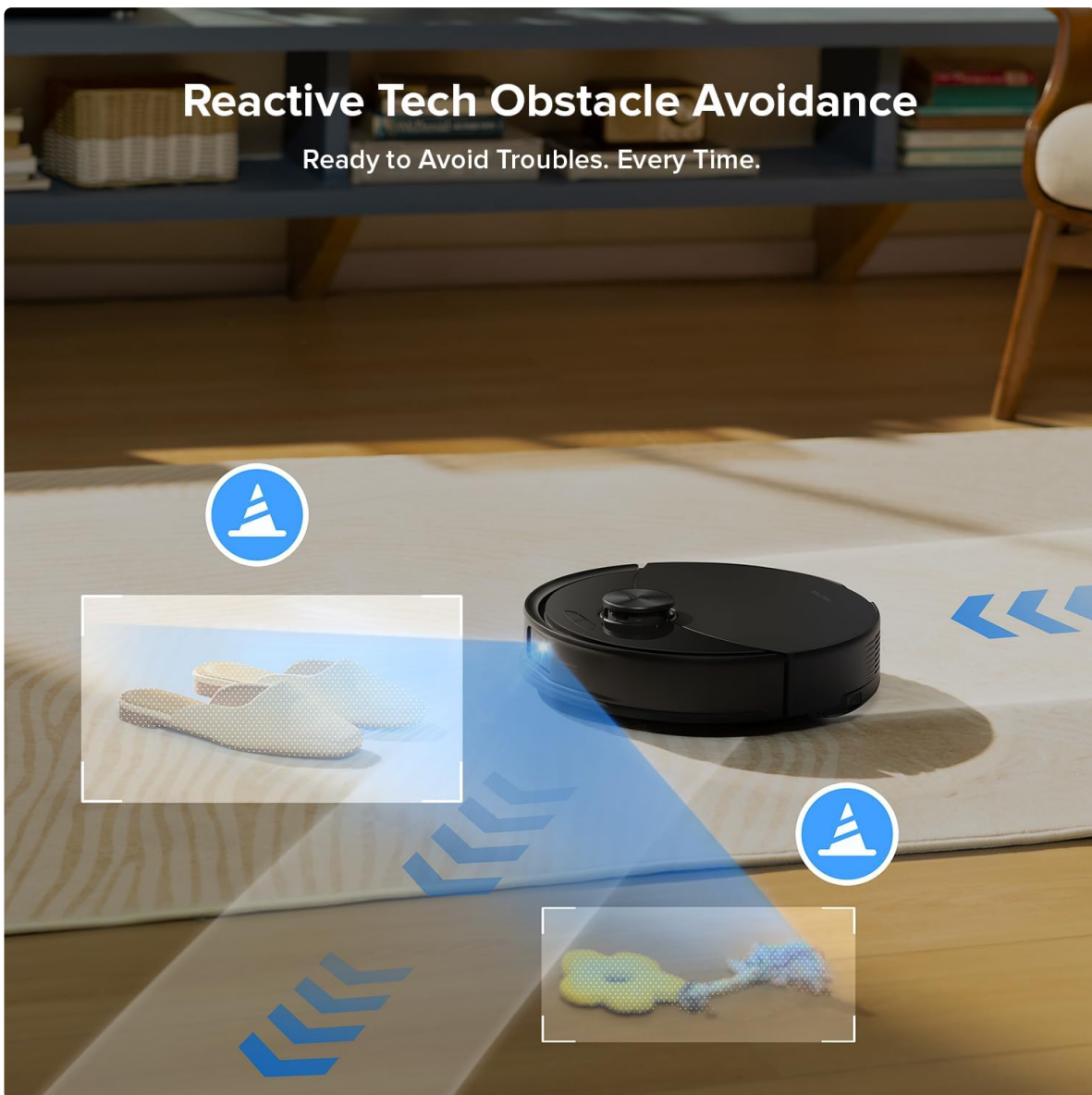


Image: The Roborock Q10 S5+ robot vacuum navigating around obstacles like slippers and toys, demonstrating its ReactiveTech Obstacle Avoidance system.

3.4 Auto Mop Lifting

The VibraRise 2.0 Mopping System automatically lifts the mop module by up to 8mm when detecting carpets, preventing wetting and allowing seamless transitions between hard floors and carpets.

VibraRise 2.0 Mopping System

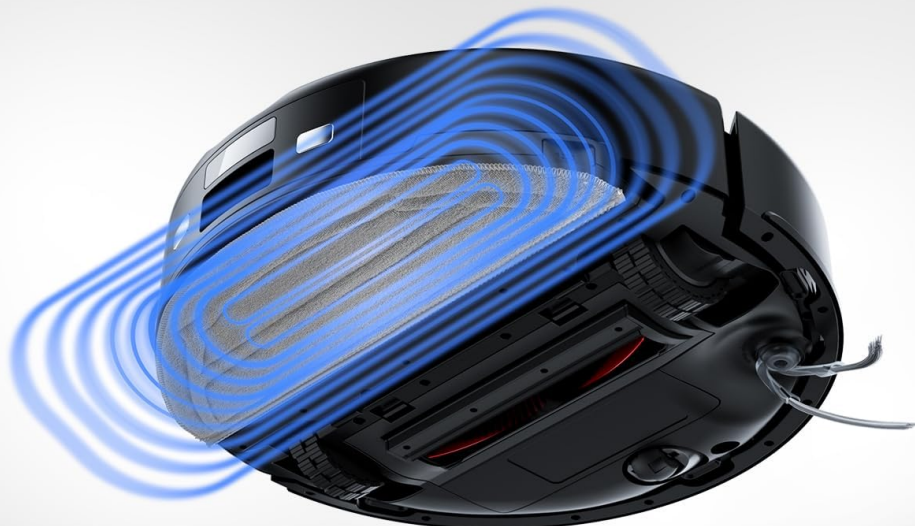


Image: An illustration of the VibraRise 2.0 Mopping System, showing the mop pad vibrating for scrubbing and lifting 8mm when transitioning to carpet.

4. MAINTENANCE

4.1 Self-Emptying Dock

The 2.7L dust bag in the auto-empty dock provides up to 7 weeks of hands-free cleaning. Replace the dust bag when full, typically every 7 weeks depending on usage.

Handles Your Dirty Work

Enjoy up to 7 weeks* of hassle-free cleaning with its large 2.7L dust bag.

7 Weeks
Dust Storage

2.7L
Disposable Dust Bag



Image: The Roborock Q10 S5+ robot vacuum docked at its self-emptying station, highlighting the 2.7L dust bag capacity for up to 7 weeks of dust storage.

4.2 Dual Anti-Tangle System

The robot features a JawScrapers Comb main brush and a specialized anti-tangle side brush to minimize hair tangling. Regularly check and clean these brushes to maintain optimal performance.

Less Tangle. Less Trouble.

Dual Anti-Tangle Design



Image: An illustration comparing the Roborock's anti-tangle main brush with a standard brush, showing how the JawScrapers Comb prevents hair tangling.

4.3 Washable Filter

The robot is equipped with a washable filter. Clean the filter regularly under running water and allow it to air dry completely before reinstalling to ensure consistent suction power.

5. TROUBLESHOOTING

- Robot not charging:** Ensure the power cord is securely plugged into the dock and the outlet. Check if the robot is correctly aligned with the charging contacts on the dock.
- Robot getting stuck frequently:** Clear obstacles from the cleaning path. Use the app to set no-go zones around problematic areas or delicate items.
- Reduced suction power:** Check if the dustbin is full and empty it. Clean the main brush and side brush for tangled hair or debris. Clean or replace the washable filter.
- Mopping not effective:** Ensure the water tank is filled. Check if the mop pad is properly attached and clean. For stubborn stains, select a higher water volume setting in the app.
- App connectivity issues:** Ensure your Wi-Fi network is 2.4G. Restart your router and the robot. Try re-pairing the robot with the app.

6. SPECIFICATIONS

Brand	roborock
Model Name	Roborock Q10 S5+
Color	Black
Product Dimensions	20.72" L x 13.89" W x 10.18" H
Suction Power	10,000 Pa
Battery Life	150 minutes
Dustbin Capacity	500 ml (robot) / 2.7L (dock)
Water Tank Capacity	200 ml
Control Method	App, Touch
Filter Type	Washable
Connectivity	2.4G WiFi only

7. OFFICIAL PRODUCT VIDEOS

Roborock Q10 S5+ Robot Vacuum and Mop - Black

Your browser does not support the video tag.

Video: An official product video showcasing the features and operation of the Roborock Q10 S5+ Robot Vacuum and Mop in black.

8. WARRANTY AND SUPPORT

This product comes with a standard manufacturer's warranty. For detailed warranty information, troubleshooting assistance, or to purchase replacement parts, please refer to the official Roborock user manual (PDF) or visit the Roborock support website.

- User Manual (PDF): [Download PDF](#)
- Roborock Store: [Visit Store](#)

