

Manuals+

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

manuals.plus /

› [roborock](#) /

› [Roborock Qrevo S Robot Vacuum and Mop User Manual](#)

roborock Roborock Qrevo S

Roborock Qrevo S Robot Vacuum and Mop User Manual

Model: Roborock Qrevo S | Brand: Roborock

INTRODUCTION

The Roborock Qrevo S is an advanced robot vacuum and mop designed to provide comprehensive floor cleaning with minimal user intervention. It features powerful suction, intelligent navigation, and a multifunctional docking station for automated maintenance.

1. SETUP

Proper setup ensures optimal performance of your Roborock Qrevo S. Follow these steps to get started:

1.1 Unboxing and Placement

- Carefully remove all components from the packaging: Robot Vacuum, Multifunctional Dock, Dock Base, Power Cable, Disposable Dust Bag, Rotating Mop Modules.
- Place the Multifunctional Dock on a hard, flat surface against a wall, ensuring there is adequate clear space around it (at least 0.5m on both sides and 1.5m in front).
- Connect the power cable to the dock and plug it into a power outlet.



Image: The Roborock Qrevo S robot vacuum docked with its multifunctional station, ready for operation.

1.2 App Installation and Initial Mapping

- Download the Roborock app from your device's app store.
- Follow the in-app instructions to add your Roborock Qrevo S. This typically involves connecting to a 2.4G WiFi network.
- Initiate the initial mapping process. The robot will use PreciSense LiDAR Navigation and 3D Mapping Technology to create a detailed map of your home. Ensure all doors are open to areas you wish to map.
- The app allows for multi-level mapping, supporting up to 4 levels.

2. OPERATING INSTRUCTIONS

Understand the various features and modes to effectively operate your Roborock Qrevo S.

2.1 Cleaning Modes and Suction Power

- The robot features a powerful 7000Pa suction, capable of extracting dust, dirt, and pet hair from various floor types.
- Adjust suction power and water flow levels (up to 30 levels) via the app to customize cleaning intensity for different floor types.
- The multi-directional floating brush ensures thorough cleaning and minimizes hair tangling.



Image: The robot vacuum actively cleaning a carpet, illustrating its powerful 7000Pa suction.

2.2 Mopping Functionality

- Equipped with dynamic dual spinning mops operating at 200 RPM, the robot effectively tackles spills and dried messes.
- The 10mm auto mop lifting feature allows seamless transition between vacuuming carpets and mopping hard floors, preventing wet streaks on carpets.

10mm Auto Mop Lifting

Features a convenient 10mm auto mop lifting function, allowing a seamless transition between vacuuming carpets and mopping floors without worrying about the mop wetting the carpets.



Image: The robot vacuum demonstrating its 10mm auto mop lifting capability as it moves onto a carpet.

Dual Spinning Mops for Stubborn Stain Removal

Boasting 200rpm rotation speed with 30 levels of water flow adjustment ensures thorough and efficient mopping, leaving your floors gleaming with every pass.

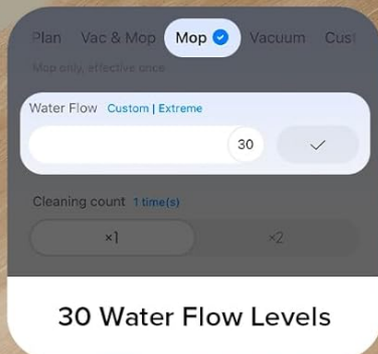


Image: Close-up of the robot's dual spinning mops effectively cleaning a liquid spill on a hard floor.

2.3 Smart Navigation and Obstacle Avoidance

- Reactive Tech Obstacle Avoidance precisely detects and circumvents potential hazards, ensuring uninterrupted cleaning.
- PreciSense LiDAR Navigation and 3D Mapping Technology create accurate maps for efficient cleaning routes.

Reactive Tech Obstacle Avoidance

Navigates smoothly around furniture, walls, and other obstacles with precision and care. Say goodbye to collisions and interruptions during cleaning.



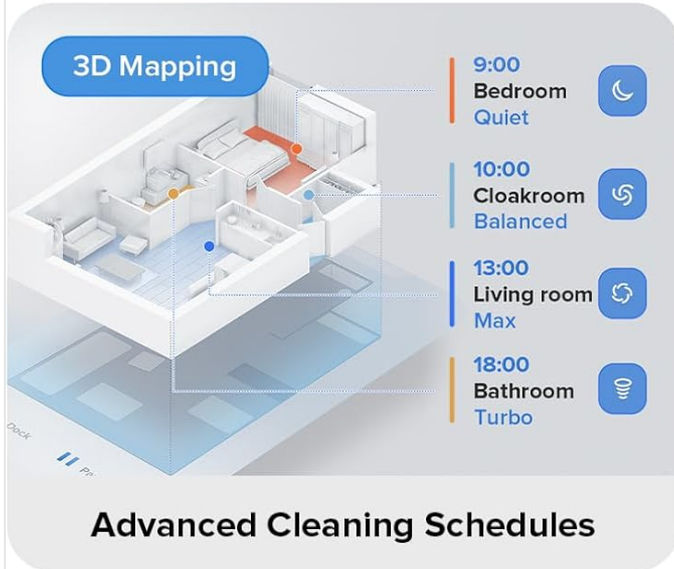
Image: The robot vacuum navigating around common household obstacles such as slippers and furniture.

2.4 App Control and Customization

- Utilize the Roborock app for advanced control, including setting cleaning schedules, defining no-go zones, and customizing cleaning routines.
- Features like temporary cleaning, carpet strategies, and intelligent restricted areas offer personalized cleaning solutions.
- The robot supports multi-level mapping for homes with multiple floors.

All-in-One Roborock App

3D Mapping



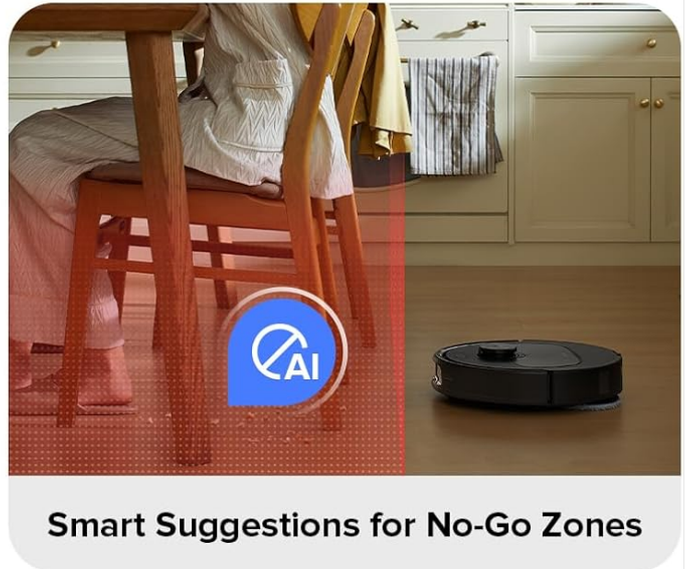
9:00
Bedroom
Quiet

10:00
Cloakroom
Balanced

13:00
Living room
Max

18:00
Bathroom
Turbo

Advanced Cleaning Schedules



Smart Suggestions for No-Go Zones

Custom Routines			Set Self-Emptying Mode
Set Cleaning Intensity			Multi-Level Mapping
Roborock SmartPlan Cleaning			Temporary Cleaning
Set Auto Drying Mode			Carpet Cleaning Setting
Set Mop-Washing Mode			Carpet Boost



Image: Screenshot of the Roborock app displaying options for advanced cleaning schedules and smart suggestions for no-go zones.

Care for your carpets as you do



Carpet Boost

Boost suction power when on carpets.



Deep Carpet Cleaning

Clean your carpet twice for each room.



Vacuum Carpet First

Vacuum carpet first with a drymop. Then start to mop.

Image: Visual representation of the robot's enhanced carpet care features, including Carpet Boost and Deep Carpet Cleaning.

3. MAINTENANCE

Regular maintenance ensures the longevity and efficiency of your Roborock Qrevo S.

3.1 Multifunctional Dock Maintenance

- The dock features Auto Mop Washing, which cleans the mop pads after each session.
- Hot Air Drying prevents odors by drying the mop pads.
- The Self-Emptying feature allows for up to 7 weeks of hands-free dust disposal into a disposable dust bag. Replace the bag as needed.
- The 5L water tank automatically refills the robot's tank for mopping. Ensure the clean water tank is filled and the dirty water tank is emptied regularly.
- The easily detachable dock base can be removed for thorough cleaning.

Effortless Cleaning with Multifunctional Dock



Self-Washing



Self-Drying



Self-Emptying



Self-Refilling



Detachable Base

Image: An infographic detailing the self-washing, self-drying, self-emptying, self-refilling, and detachable base features of the multifunctional dock.

3.2 Robot Vacuum Maintenance

- Regularly clean the main brush and side brush to remove tangled hair and debris.
- The filter is washable; rinse it under running water and allow it to air dry completely before reinserting.
- Wipe down the sensors (LiDAR, cliff sensors, obstacle avoidance sensors) with a clean, dry cloth to ensure accurate navigation.
- Inspect and clean the mop pads regularly.

4. TROUBLESHOOTING

If you encounter issues with your Roborock Qrevo S, refer to these general troubleshooting tips. For detailed solutions, consult the official Roborock app or the full user manual.

- **Robot not charging:** Ensure the dock is powered on and the robot is correctly aligned with the charging contacts. Clean the charging contacts on both the robot and the dock.

- **Robot getting stuck frequently:** Check for small obstacles or loose cables that might be interfering with navigation. Clean the Reactive Tech sensors.
- **Poor cleaning performance:** Empty the dustbin, clean the main brush and filter. Ensure mop pads are clean and wet.
- **App connectivity issues:** Ensure your Wi-Fi network is 2.4GHz and stable. Restart the robot and your router.
- **Unusual noises:** Check for foreign objects caught in the brushes or wheels.

For more in-depth troubleshooting guides and error code explanations, please refer to the official Roborock User Manual PDF available for download or contact Roborock customer support.

5. SPECIFICATIONS

Feature	Detail
Brand	roborock
Model Name	Roborock Qrevo S
Suction Power	7000Pa
Mop Rotation Speed	200 RPM
Auto Mop Lifting Height	10mm
Dock Water Tank Capacity	5 Liters
Battery Life	180 minutes
Product Dimensions	13.38"L x 19.17"W x 20.51"H
Item Weight	25.5 pounds
Filter Type	Washable Filter
Control Method	App, Voice (Amazon Echo, Siri, Google Home)
Connectivity	2.4G WiFi only
Voltage	100V-120V

6. WARRANTY AND SUPPORT

For warranty information, technical support, or to purchase accessories, please contact Roborock customer service or visit their official website.

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

