

roborock QX Revo

Roborock QX Revo Robot Vacuum and Mop Combo User Manual

Model: QX Revo

1. PRODUCT OVERVIEW

The Roborock QX Revo is an advanced robot vacuum and mop combo designed for comprehensive floor cleaning. It features a multifunctional dock for automated maintenance, powerful suction, dual spinning mops, and intelligent navigation capabilities.



Image: The Roborock QX Revo robot vacuum and its accompanying multifunctional dock, along with included accessories such as dust bags, washable filters, and mop cloths.

2. SETUP GUIDE

2.1 Unboxing and Component Check

Carefully remove all components from the packaging. Verify that all items listed in the 'Included Components' section are present.

- Robot Vacuum (1)
- Multifunctional Dock (1)

- Dust Bag (2)
- Washable Filter (2)
- Mop Cloth (8)
- Power Cable (1)
- User Manual (1)

2.2 Dock Placement

Place the multifunctional dock on a hard, flat surface against a wall. Ensure there is adequate clear space around the dock for the robot to maneuver (at least 0.5 meters on both sides and 1.5 meters in front). Connect the power cable to the dock and plug it into a power outlet.

2.3 Initial Charging

Place the robot vacuum onto the charging contacts of the dock. The robot will automatically begin charging. For first-time use, it is recommended to fully charge the robot before its initial cleaning cycle.

2.4 App Installation and Connection

Download the Roborock App from your mobile device's app store. Follow the in-app instructions to connect your QX Revo to your home's 2.4G WiFi network. This will enable full control and access to advanced features.

3. OPERATING INSTRUCTIONS

3.1 Starting a Cleaning Cycle

Press the power button on the robot or use the Roborock App to start a cleaning cycle. The robot will automatically map your home using PreciSense LiDAR Navigation and begin cleaning.

PreciSense LiDAR Navigation

Precise LiDAR navigation creates accurate maps of your home and accurately tracks routes.



Image: The Roborock QX Revo robot vacuum demonstrating its PreciSense LiDAR Navigation, creating a precise map of the room for efficient cleaning.

3.2 Cleaning Modes and Features

- **Vacuuming:** The robot utilizes 5500Pa extreme suction and an all-rubber brush to effectively pick up dust and debris from various floor types.

5500Pa* Extreme Suction

with All-Rubber Brush

Tackle hair without tangling, the brush floats on a multi-directional frame for effective cleaning.



*Based on internal testing carried out by the manufacturer according to IEC 62885-2:2021/5.11 standards, using Max+ mode with a full battery.

Image: A cutaway view of the Roborock QX Revo illustrating its powerful 5500Pa suction and the all-rubber brush designed to prevent hair tangles.

- **Mopping:** Dual spinning mops operate at 200 RPM with consistent downward pressure to remove stains. You can customize 30 water flow levels via the app.

Dual Spinning Mops

The dual mops rotate while mopping, easily removing dirt and ensuring clean floors every time.



Image: The underside of the Roborock QX Revo showing its dual spinning mops, designed for effective stain removal.

- **Auto Mop Lifting:** Mops automatically lift by 7mm when vacuuming carpets or returning to the dock, preventing wetting carpets and leaving streaks.

7mm* Mop Lifting

With Auto Mop Lifting the mop lifts when vacuuming on carpets to keep floors clean and leave no streaks behind when docking.



Image: The Roborock QX Revo robot vacuum transitioning from a hard floor to a carpet, with an inset showing the 7mm automatic mop lift feature.

- **Reactive Tech Obstacle Avoidance:** The robot detects and avoids common household obstacles, reducing the need for pre-cleaning.

Reactive Tech Obstacle Avoidance

Q Revo makes it easy to detect and avoid potential risks, so you don't have to pick them off the floor before you start cleaning.



Image: The Roborock QX Revo robot vacuum navigating around various household items, demonstrating its Reactive Tech Obstacle Avoidance system.

3.3 App Control and Customization

The Roborock App provides extensive control over your QX Revo:

- Manage Mop Washing and Drying modes.
- Control Auto Emptying settings.
- Adjust suction power and water flow levels.
- Set No-Go Zones and Invisible Walls.
- Schedule cleaning routines for specific rooms or times.

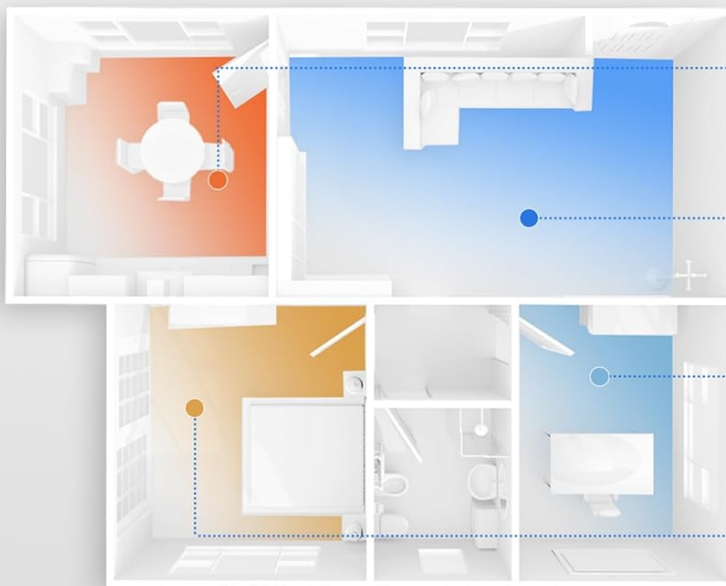
Easy-to-use App



Set Clean Intensity



Custom Routine



Schedule Room Clean

Image: Screenshots of the Roborock mobile application, showing options for setting clean intensity, custom routines, and scheduling room cleaning.

3.4 Voice Control

The QX Revo supports voice control via Amazon Alexa and Siri Shortcuts, allowing for hands-free operation.

- Example command: "Alexa, ask Roborock to clean."

Voice Control

Just a Call Away

With Amazon Alexa, Google Home, or Apple Siri Shortcuts you can start cleaning your house or specific rooms simply by using your voice. It's super convenient and just a call away.



Image: A user interacting with the Roborock QX Revo using voice commands through a smart assistant device, demonstrating the convenience of voice control.

4. MAINTENANCE

Regular maintenance ensures optimal performance and extends the lifespan of your Roborock QX Revo.

Multifunctional Dock For Your Convenience

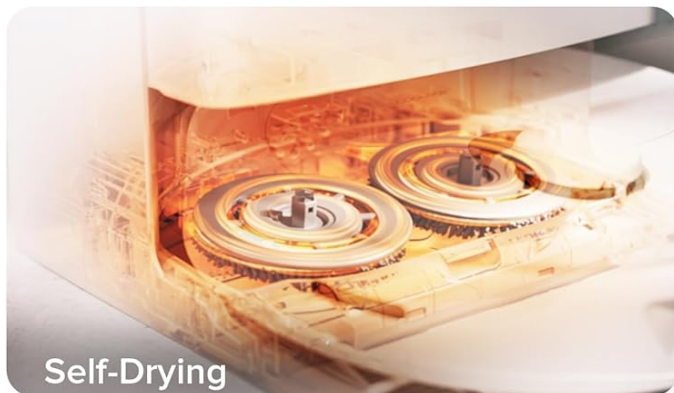
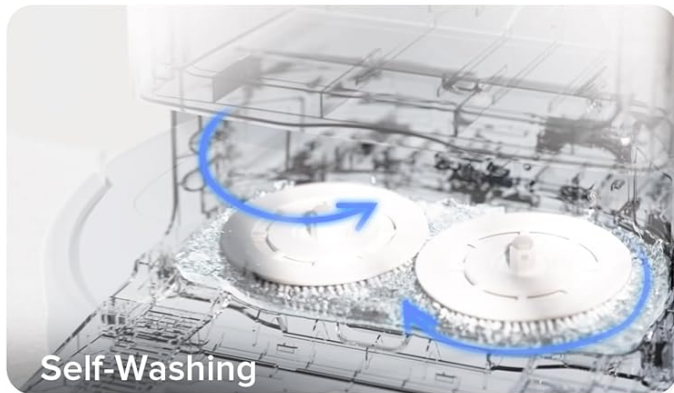


Image: A collage illustrating the key features of the multifunctional dock: self-washing of mops, self-emptying of the dustbin, hot air drying of mops, self-refilling of the water tank, and a detachable base for easy cleaning.

4.1 Multifunctional Dock Maintenance

- **Auto Mop Washing:** The dock automatically washes the mops during and after cleaning. Periodically check the dirty water tank and empty it as needed.
- **Hot Air Drying:** After mop washing, the mops are hot air dried to prevent odors. Ensure the drying vents are clear.
- **Self-Emptying:** The dock automatically empties the robot's dustbin into a disposable dust bag. Replace the dust bag when full (up to 7 weeks of hands-free cleaning).
- **Self-Refilling:** The dock refills the robot's water tank. Ensure the clean water tank in the dock is filled.
- **Detachable Base:** The dock base is easily detachable for convenient cleaning of the washing tray and surrounding area.

4.2 Robot Components Maintenance

- **Dustbin and Filter:** Empty the robot's dustbin after each cleaning cycle if not using auto-emptying. The washable filter should be rinsed with water regularly and air-dried completely before reinstallation. Replace filters as recommended (typically every 3-6 months).
- **Main Brush:** Remove the main brush and clean any tangled hair or debris. The all-rubber brush is designed to minimize tangles.

- **Side Brush:** Check the side brush for tangled hair or debris and clean as needed.
- **Mop Pads:** The mop pads are automatically washed by the dock. For deeper cleaning, remove and hand wash or machine wash them. Replace worn-out mop pads.
- **Sensors:** Wipe all sensors (cliff sensors, wall sensor, charging contacts) with a soft, dry cloth to ensure proper operation.

5. TROUBLESHOOTING

This section addresses common issues you might encounter with your Roborock QX Revo.

Problem	Possible Cause	Solution
Robot does not turn on or charge.	Low battery; charging contacts are dirty; power cable not connected.	Ensure robot is properly docked. Clean charging contacts on both robot and dock. Check power cable connection.
Robot cannot connect to Wi-Fi.	Incorrect Wi-Fi password; 5GHz network used; robot too far from router.	Ensure correct 2.4G Wi-Fi password. Move robot closer to router. Reset Wi-Fi on robot and try again.
Cleaning performance is poor.	Dustbin full; filter clogged; main brush tangled; mop pads dirty.	Empty dustbin. Clean/replace filter. Clean main brush. Clean/replace mop pads.
Robot gets stuck frequently.	Obstacles on floor; cliff sensors dirty.	Clear obstacles from cleaning path. Wipe cliff sensors clean.
Dock not performing self-maintenance.	Water tanks empty/full; dust bag full; dock base clogged.	Check clean/dirty water tanks. Replace dust bag. Clean detachable dock base.

For more detailed troubleshooting, refer to the Roborock App or the official Roborock support website.

6. SPECIFICATIONS

Feature	Detail
Brand	roborock
Model Name	QX Revo
Special Features	Advanced Custom Cleaning, Auto Mop Washing, Self-Drying, Auto Mop Lifting (7mm), Reactive Tech Obstacle Avoidance, PreciSense LiDAR Navigation
Suction Power	5500Pa
Mop Rotation Speed	200 RPM
Battery Life	Up to 180 minutes
Water Tank Capacity (Dock)	5 Liters
Control Method	App, Voice (Amazon Alexa, Siri Shortcuts)
Connectivity	2.4G WiFi only
Product Dimensions	24.96" L x 16.77" W x 17.36" H
Item Weight	35.7 pounds

Feature	Detail
Included Components	Robot Vacuum (1), Multifunctional Dock (1), Dust Bag (2), Washable Filter (2), Mop Cloth (8), Power Cable (1), User Manual (1)

7. WARRANTY AND SUPPORT

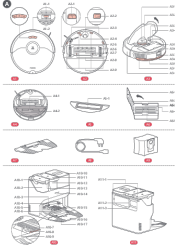
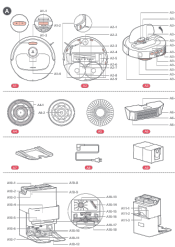
For warranty information, please refer to the warranty card included with your product or visit the official Roborock website. For technical support, troubleshooting assistance, or to purchase replacement parts, please contact Roborock customer service through their official channels.

You can often find support resources, FAQs, and contact information on the [Roborock Store on Amazon](#) or the main Roborock website.

© 2023 Roborock. All rights reserved.

This manual is for informational purposes only. Specifications are subject to change without notice.

Related Documents

	<p>Roborock S7 Max Ultra Robot Vacuum and Mop Combo: Components and Assembly Guide</p> <p>A comprehensive guide detailing the components and assembly steps for the Roborock S7 Max Ultra robot vacuum and mop combo, featuring its docking station and accessories.</p>
	<p>Roborock S8 Pro Ultra Robotic Vacuum Cleaner User Manual</p> <p>Comprehensive user manual for the Roborock S8 Pro Ultra robotic vacuum cleaner, detailing safety precautions, installation, operation, app connectivity, maintenance, troubleshooting, and technical specifications.</p>
	<p>Roborock QX Revo Robotic Vacuum Cleaner User Manual</p> <p>Comprehensive user manual for the Roborock QX Revo robotic vacuum cleaner, covering setup, operation, maintenance, and troubleshooting.</p>
	<p>Roborock Q Revo MaxV Assembly and Maintenance Guide</p> <p>A comprehensive guide to the assembly, maintenance, and operation of the Roborock Q Revo MaxV robotic vacuum cleaner and mop.</p>

Documents - roborock – QX Revo

[\[pdf\] User Manual Instructions Diagram](#)

Roborock QX Revo FCC User Manual support roborock hc en us article attachments 42020876326041 |||

Roborock QX Revo Robotic Vacuum Cleaner User Manual Read this user manual with diagrams carefully before using this product and store it properly for future reference. English 03 Franais 16 Espaol 28 Contents 04 Safety Information 05 Battery and Charging 05 International Symbols Explanat...

lang:en **score:41** filesize: 474.58 K page_count: 40 document date: 2025-01-03

 **Roborock QX Revo**
Robotic Vacuum Cleaner User Manual
Read this user manual with diagrams carefully before using this product and store it properly for future reference.

[Roborock QX Revo Robotic Vacuum Cleaner User Manual](#)

Comprehensive user manual for the Roborock QX Revo robotic vacuum cleaner, covering setup, operation, maintenance, and troubleshooting.

lang:en **score:22** filesize: 9.19 M page_count: 40 document date: 2023-11-14

 **Roborock QX Revo**
Robotic Vacuum Cleaner User Manual
Read this user manual with diagrams carefully before using this product and store it properly for future reference.