

roborock Qrevo Curv S5X

roborock Qrevo Curv S5X Robot Vacuum and Mop User Manual

Model: Qrevo Curv S5X

INTRODUCTION

The roborock Qrevo Curv S5X is an advanced robotic vacuum and mop designed for comprehensive floor cleaning. This manual provides essential information for the setup, operation, and maintenance of your device to ensure optimal performance and longevity.

SETUP

1. Unboxing and Initial Placement

Carefully remove all components from the packaging. Place the Multifunctional Dock 3.0 on a hard, level surface against a wall, ensuring adequate space around it for the robot to maneuver. Connect the power cord to the dock and a power outlet.



The roborock Qrevo Curv S5X robot vacuum and its Multifunctional Dock 3.0, alongside the mobile application interface.

2. App Installation and Connection

Download the Roborock app from your device's app store. Follow the in-app instructions to connect your Qrevo Curv S5X to your home Wi-Fi network. The device supports 2.4GHz Wi-Fi only. The app allows for advanced control, scheduling, and monitoring of cleaning tasks.

Enhanced Carpet Care

Advanced carpet strategies for a deeper, more effective cleaning.

99.5%

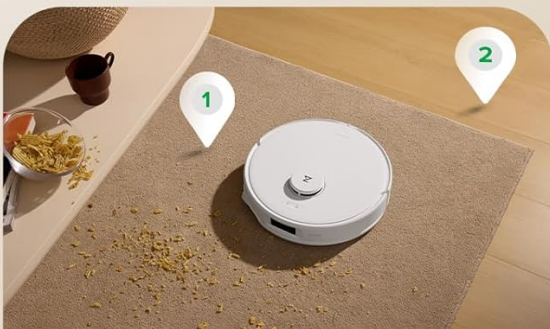
Hair Removal
Rate on Carpet



Carpet Boost



Deep Carpet Cleaning



Vacuum Carpet First



10 mm Mop Lifting*

*Based on internal testing carried out by the manufacturer, the mop modules can be lifted up to 10mm.

The Roborock app interface displaying a mapped floor plan with various cleaning zones and scheduling options.

OPERATING INSTRUCTIONS

1. Cleaning Modes and Suction Power

The Qrevo Curv S5X features 18,500 Pa HyperForce suction power and a DuoDivide brush, designed to effectively clean various floor types. You can select different cleaning modes via the Roborock app, including vacuum-only, mop-only, or combined vacuum and mop functions.

18,500 Pa Suction Power

Effectively pick up hair, debris, dust, and dirt, and tackle tough cleaning challenges such as carpets and hard floor gaps.



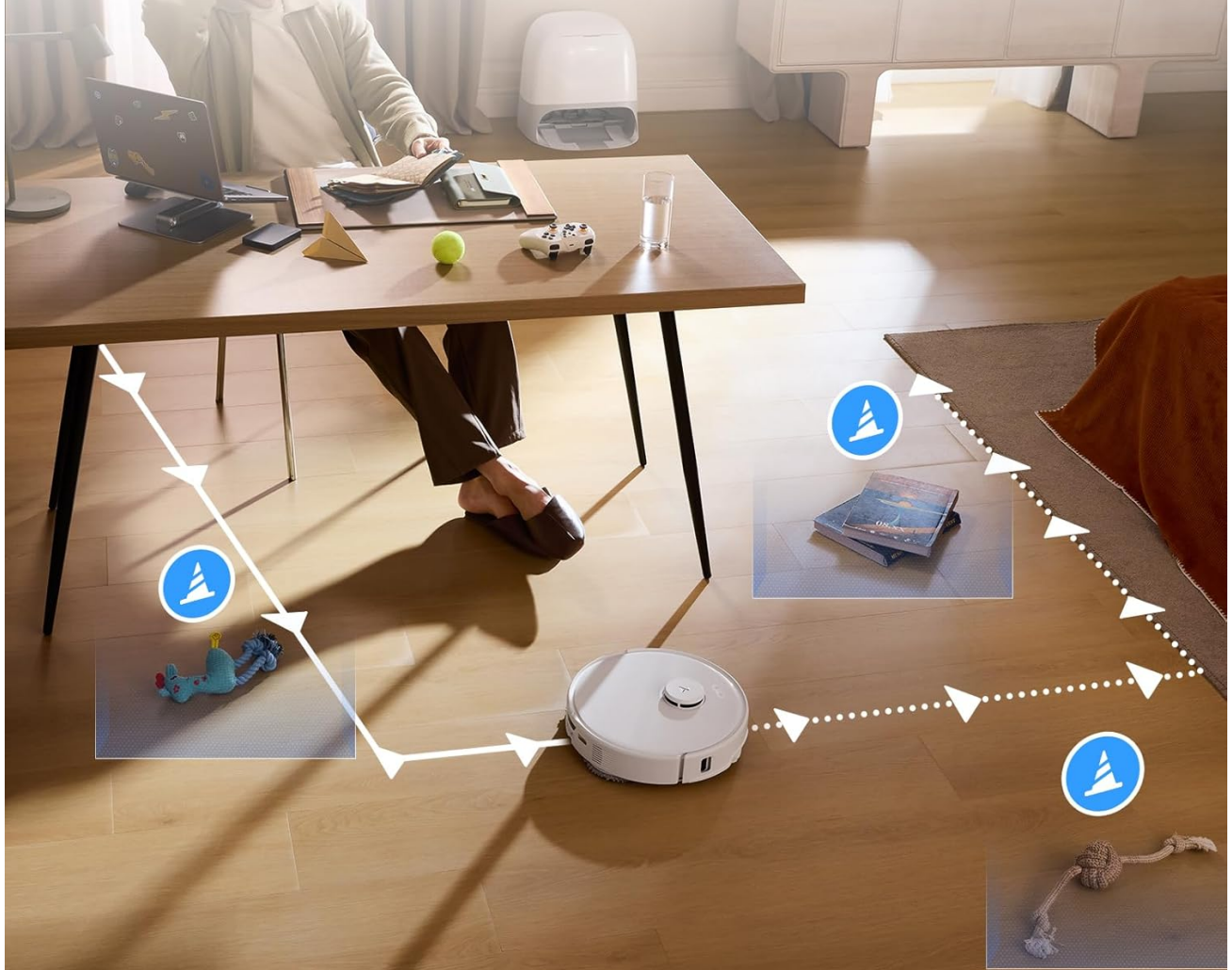
The roborock Qrevo Curv S5X demonstrating its 18,500 Pa suction power on a hard floor, effectively cleaning various types of debris including hair, dust, and spilled food.

2. AI Reactive Tech Obstacle Avoidance

Equipped with structured light and LiDAR navigation, the robot vacuum detects and avoids obstacles in various lighting conditions. This technology ensures smooth navigation and minimizes collisions with household items.

Reactive Tech Obstacle Avoidance

Structured light technology detects and avoids obstacles, enabling smooth, hands-free cleaning.



The robot vacuum utilizing Reactive Tech Obstacle Avoidance to navigate around common household items like toys and furniture legs.

3. FlexiArm Technology for Edge Cleaning

The FlexiArm Arc Side Brush and Edge Mopping System automatically extend to clean corners and edges, such as along walls and around furniture legs, ensuring thorough coverage and eliminating blind spots.

FlexiArm Technology

The side brush and edge mopping system automatically extend to clean corners and along edges, such as walls, chairs, and table legs.

100%

Edge and Corner Coverage

0mm

Along the Edge and Corner



Effective
Cleaning of
Edges and
Corners

www.tuv.com
ID 0217010051



A top-down view illustrating the FlexiArm Arc Side Brush and Edge Mopping System extending to clean tight corners and edges.

4. Enhanced Carpet Care

The Roborock Carpet Boost+ System provides specialized carpet cleaning. Features include Carpet Boost for increased suction, Deep Carpet Cleaning, and Vacuum Carpet First modes. The mop modules can lift up to 10mm to avoid wetting carpets during mopping tasks.

Clean As You Wish

Just tap the Roborock App to enjoy hands-free cleaning.



Visual representation of the Roborock Carpet Boost+ System, including Carpet Boost, Deep Carpet Cleaning, Vacuum Carpet First modes, and 10mm mop lifting capability for carpets.

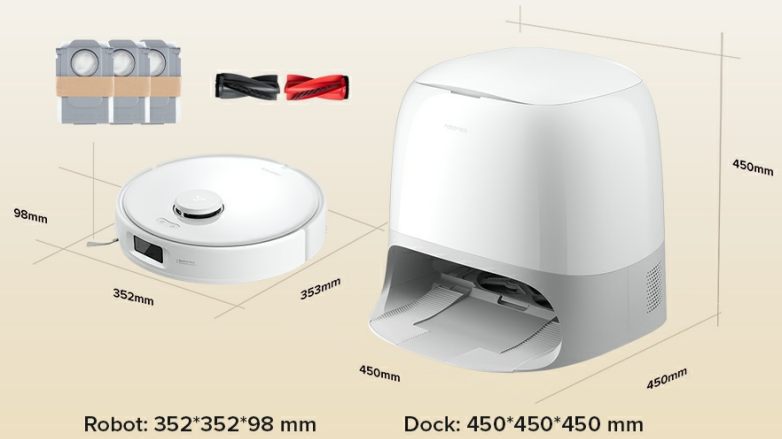
5. Smart App Control

The Roborock app offers comprehensive control over your device. Utilize SmartPlan for automated cleaning modes, set no-go zones, schedule cleanings, and monitor real-time progress. The app also supports temporary cleaning for unexpected messes.

What's in the Box

roborock Qrevo Curv S5X

1. Additional DuoDivide Main Brush (1)
2. Disposable Dust Bag (3)
3. Multifunctional Dock (1)
4. Robot Vacuum (1)
5. Mopping Module (1)
6. Power Cord (1)
7. User Manual (1)



The Roborock app interface showing various cleaning settings, dock settings, and map settings for customized operation.

MAINTENANCE

1. Dual Zero-Tangling System Maintenance

The robot features a dual anti-tangle system for its main and side brushes. Regularly inspect and clean the brushes to remove any accumulated hair or debris, ensuring efficient operation. The design minimizes hair wrap, reducing the frequency of manual detangling.

Zero-Tangle Main & Side Brushes

Designed to minimize the hassle of dealing with tangled hairs.

100%

Hair Removal Rate

0%

Hair Tangling Rate



The underside of the robot vacuum, highlighting the Dual Zero-Tangling System with its main and side brushes designed to minimize hair wrap.

2. Multifunctional Dock 3.0 Maintenance

The dock performs several self-maintenance tasks. It features 75°C hot water mop washing, self-cleaning with hot water, and warm air drying for the mops. The dock also includes auto dust emptying for up to 10 weeks and auto tank refilling. The detachable base allows for easy manual cleaning of the dock's internal components.

Multifunctional Dock 3.0



75°C Hot Water Mop Wash



Dock Self-Cleaning With Hot Water



Auto Tank Refilling



Auto Dust Emptying



Detachable Dock Base



Warm Air Drying



Intelligent Dirt Detection



75°C Mop Washing and Warm Air Drying



Intelligent Dirt Detection for Re-Wash and Re-Mop



Dock Self-Cleaning with Hot Water

A cutaway diagram of the Multifunctional Dock 3.0, illustrating features such as hot water mop washing, self-cleaning, warm air drying, auto dust emptying, and auto tank refilling.

3. Filter and Dust Bag Replacement

The device uses a washable filter. Regularly clean the filter according to the instructions in the app or full user manual. Replace disposable dust bags as needed; the dock's auto dust emptying feature extends the interval between replacements.



Disposable
Dust Bag **x 3**



Additional
DuoDivide
Main Brush **x 1**



Included accessories: three disposable dust bags and one additional DuoDivide main brush.

TROUBLESHOOTING

If you encounter any issues with your roborock Qrevo Curv S5X, please refer to the troubleshooting section within the Roborock app for diagnostic information and solutions. Common issues often relate to network connectivity, obstacle detection, or routine maintenance. Ensure the robot and dock are clean and free of obstructions. For persistent problems, consult the official roborock support resources.

SPECIFICATIONS

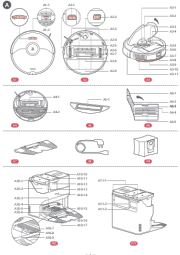

Feature	Specification
Brand	roborock
Model Name	roborock Qrevo Curv S5X

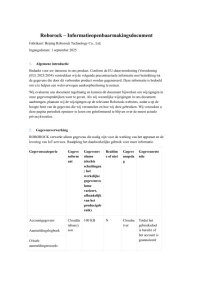



Suction Power	18,500 Pa HyperForce
Special Features	Zero-Tangling, DuoDivide Main Brush, FlexiArm Arc Side Brush, FlexiArm Mop, Dual Spinning Mops, 10mm Mop Lift, Reactive Tech Obstacle Avoidance, Hot Water Mop Washing, Intelligent Dirt Detection, Dock Self-Cleaning with Hot Water, Warm Air Drying, Auto Mop Drying, Auto Dust Emptying, Auto Tank Refilling, Detachable Base, PreciSense LiDAR Navigation, Smart Suggestions for No-Go Zones
Color	White
Product Dimensions	17.72"L x 17.72"W x 17.72"H
Included Components	Additional DuoDivide Main Brush (1), Disposable Dust Bag (3), Multifunctional Dock (1), Robot Vacuum (1), Mopping Module (1), Power Cord (1), User Manual (1)
Filter Type	Washable Filter
Battery Life	180 minutes
Control Method	App, Touch
Item Weight	30.6 pounds

WARRANTY AND SUPPORT

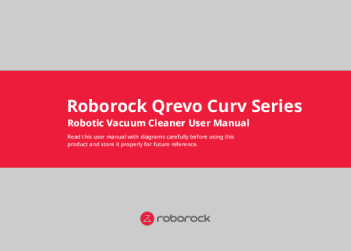
For detailed warranty information, product registration, and customer support, please visit the official roborock website. You can also find FAQs and additional resources there to assist with any queries or service needs.

Related Documents - Qrevo Curv S5X

	<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 – Informatieopenbaarmakingsdocument</p> <p>Dit document verstrekt precontractuele informatie over de gegevensverwerking door Roborock-producten conform de EU-dataverordening (EU) 2023/2854, inclusief gebruikersrechten en contactgegevens.</p>
	<p>Roborock Qrevo Curv Series Robotic Vacuum Cleaner User Manual</p> <p>User manual for the Roborock Qrevo Curv Series robotic vacuum cleaner, providing detailed instructions on setup, operation, maintenance, and troubleshooting.</p>
	<p>Manuel d'utilisation de l'aspirateur robot Roborock Qrevo Curv 2 Pro/ProX</p> <p>Manuel d'utilisation complet pour l'aspirateur robot Roborock Qrevo Curv 2 Pro/ProX, couvrant la sécurité, l'installation, l'utilisation, l'entretien et le dépannage.</p>
	<p>Roborock Qrevo Series HEPA Filter - Replacement and Maintenance Guide</p> <p>High-efficiency HEPA replacement filter for Roborock Qrevo series robot vacuums. Features 99.97% filtration of dust, lint, hair, and dander. Washable, reusable, and easy to maintain for optimal cleaning performance. Compatible with Qrevo S, Pro, Maxv, Curv, Plus, and Edge models.</p>

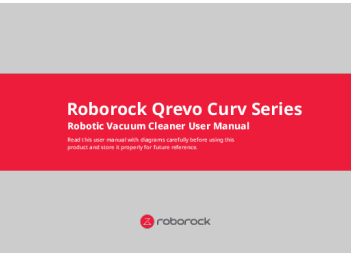
Documents - roborock – Qrevo Curv S5X



[Roborock Qrevo Curv Series Robotic Vacuum Cleaner User Manual](#)

Comprehensive user manual for the Roborock Qrevo Curv Series robotic vacuum cleaner, detailing setup, operation, maintenance, and troubleshooting. Learn how to use your robotic vacuum for efficient cleaning.

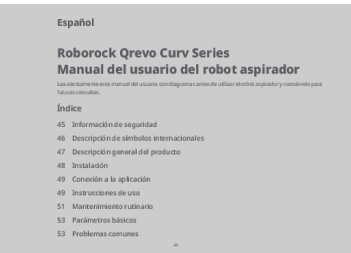
lang:en score:38 filesize: 927.7 K page_count: 104 document date: 2025-01-20



[Roborock Qrevo Curv Series Robotic Vacuum Cleaner User Manual](#)

User manual for the Roborock Qrevo Curv Series robotic vacuum cleaner, providing detailed instructions on setup, operation, maintenance, and troubleshooting.

lang:en score:34 filesize: 578.08 K page_count: 56 document date: 2025-01-20



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

Roborock Qrevo Curv S5X CE ES User Manualsupport roborock hc en us article attachments 46138154296473 |||

Espaol Roborock Qrevo Curv Series Manual del usuario del robot aspirador Lea atentamente este manual del usuario con diagramas antes de utilizar el robot aspirador y consrvelo para futuras consultas. ndice 45 Informacin de seguridad 46 Descripcin de smbolos internacionales 47 Descripcin general del producto 48 Instalacin 49 Consejos a la aplicacin 49 Instrucciones de uso 51 Mantenimiento rutinario 53 Parámetros básicos 53 Problemas comunes

lang:es score:32 filesize: 257.07 K page_count: 10 document date: 2025-04-17



[pdf] Diagram

Roborock Qrevo Curv S5X Diagram support roborock hc en us article attachments 43460573525145 |||

...

lang:es score:25 filesize: 5 M page_count: 0 document date: 0000-00-00

Roborock – Informatieopenbaarmakingsdocument
Fabrikant: Beijing Roborock Technology Co., Ltd.
Ingangsdatum: 1 september 2025

1. **Algemene introductie**
Roborock heeft een interesse in uw product. Conform de EU-dataverordening (Verordening (EU) 2023/2854) verzamelen wij de volgende precontractuele informatie met betrekking tot de gegevens die door dit verboden product worden gegenereerd. Deze informatie is bedoeld om u te helpen een weloverwogen besluitvorming te nemen.
Wij evalueren onze documentatie regelmatig en kunnen dit document bijwerken om wijzigingen in onze gegevenspraktijken weer te geven. Als wij noodzakelijke wijzigingen in ons document aanbrengen, plaatsen wij de wijzigingen op de relevante Roborock-website, zodat u op de hoogte bent van de gegevens die wij verzamelen en hoe wij deze gebruiken. Wij verzoeken u dient pagina periodiek opnieuw te lezen om geïnformeerd te blijven over de meest actuele privacybeleid.

2. **Gegevensverwerking**
Roborock verzamelt alleen gegevens die nodig zijn voor de werking van het apparaat en de levering van IoT-services. Behandeling het daadwerkelijke gebruik voor meer informatie.

Gegevenscategorie	Gegevensbron	Gegevensomvang	Realtime of niet	Gegevensopslag	Gegevensverwerking
Accountgegevens	Cloud (100 KB)	N	Cloud	Tijdens het gebruik	Tijdens het gebruik
Aanmeldingsboek	Cloud (100 KB)	N	Cloud	Tijdens het gebruik	Tijdens het gebruik
Quota	Cloud (100 KB)	N	Cloud	Tijdens het gebruik	Tijdens het gebruik

Nederlands

**Roborock Qrevo Curv Series
Gebruiksaanwijzing robotstofzuiger**

Lees deze gebruikershandleiding met afbeeldingen zorgvuldig door voordat u het product gebruikt en bewaar de handleiding goed zodat u deze later kunt raadplegen.

Inhoud

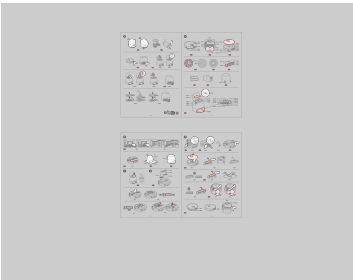
- 55 Veiligheidsinformatie
- 56 Uitleg van internationale symbolen
- 57 Productoverzicht
- 58 Installatie
- 59 Verbinding maken met de app
- 60 Gebruiksaanwijzing
- 61 Periodiek onderhoud
- 62 Basisparameters
- 63 Voorkomende problemen

10

[Roborock Qrevo Curv Series Robotstofzuiger Gebruiksaanwijzing](#)

Gedetailleerde gebruikershandleiding voor de Roborock Qrevo Curv Series robotstofzuiger, inclusief installatie, bediening, onderhoud en probleemoplossing.

lang:nl score:24 filesize: 155.33 K page_count: 10 document date: 2025-08-26



[pdf] Diagram

Vivian C CE Roborock Qrevo Curv S5X Diagram support roborock hc en us article attachments 43460427236633 |||

...

lang:nl score:22 filesize: 6.74 M page_count: 1 document date: 2025-02-13