

roborock QV 35A

Roborock QV 35A Robot Vacuum and Mop User Manual

Model: QV 35A

1. PRODUCT OVERVIEW

The Roborock QV 35A is an advanced robot vacuum and mop designed to provide comprehensive floor cleaning. It features powerful suction, intelligent navigation, and a multi-functional docking station for automated maintenance.



Image 1.1: The Roborock QV 35A robot vacuum, its multi-functional docking station, and companion app interfaces on a smartphone and smartwatch.

Key Features:

- **HyperForce 8000 Pa Suction:** Delivers powerful vacuuming for deep cleaning carpets and hard floors.
- **Multi-functional Docking Station:** Automates dust emptying, water refilling, mop washing, and mop drying.
- **Dual Rotating Mops:** Two high-speed rotating mops (200 RPM) with 30 adjustable water levels for effective stain removal.
- **10mm Mop Lifting:** Automatically lifts mops when detecting carpets to prevent wetting.
- **Anti-Tangle Brush System:** Features an asymmetric side brush and an all-rubber main brush to prevent hair entanglement.
- **Reactive Tech Obstacle Avoidance:** Intelligently detects and avoids obstacles, and suggests no-go zones.
- **PreciSense LiDAR Navigation:** Rapid 360° scanning for precise mapping and efficient cleaning paths, supporting multi-floor mapping (up to 4 levels).
- **Roborock App Control:** Offers customized cleaning routes, scheduling, map management, and compatibility with voice assistants.

2. SETUP GUIDE

2.1 Unboxing and Component Check

Carefully unpack all components and verify against the packing list:

- Robot Vacuum * 1
- Dock (with pre-installed disposable dust bag) * 1
- Dock Base * 1
- Mop Module * 1
- Power Cord * 1
- User Manual * 1

Liste complète des packages

roborock **QV 35A**

Robot aspirateur * 1
Dock (sac à poussière jetable
préinstallé) * 1
Base de la station d'accueil * 1
Module de serpillière * 1
Cordon d'alimentation * 1
Manuel d'utilisation * 1

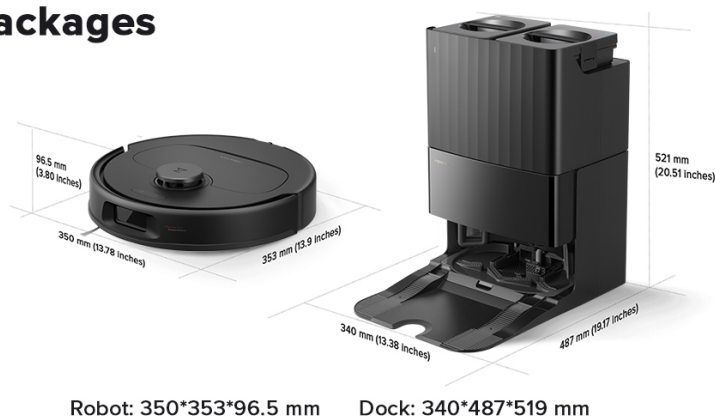


Image 2.1: A visual representation of the Roborock QV 35A package contents, including the robot, dock, and accessories, along with their dimensions.

2.2 Docking Station Placement

Place the multi-functional docking station on a hard, level surface against a wall. Ensure there is adequate clear space around the dock (at least 0.5 meters on both sides and 1.5 meters in front) for the robot to maneuver easily. Connect the power cord to the dock and plug it into a power outlet.

2.3 Initial Charging

Place the robot onto the docking station. Ensure the charging contacts align. The robot will begin charging automatically. For first-time use, it is recommended to fully charge the robot before operation.

2.4 App Installation and Connection

1. Download the Roborock app from your smartphone's app store.
2. Open the app and follow the on-screen instructions to create an account and add your Roborock QV 35A device.
3. The app will guide you through connecting the robot to your home Wi-Fi network.

2.5 Initial Mapping

Once connected, initiate a mapping run through the app. The robot will use its PreciSense LiDAR navigation system to scan your home and create a detailed map. This map is crucial for efficient cleaning and allows for advanced features like zone cleaning and virtual walls.

Navigation et Cartographie PreciSense LiDAR

**6 fois plus
rapide**
pour cartographier

3D
pour l'affichage
des cartes

**Cartographie
multi-étages**
jusqu'à 4

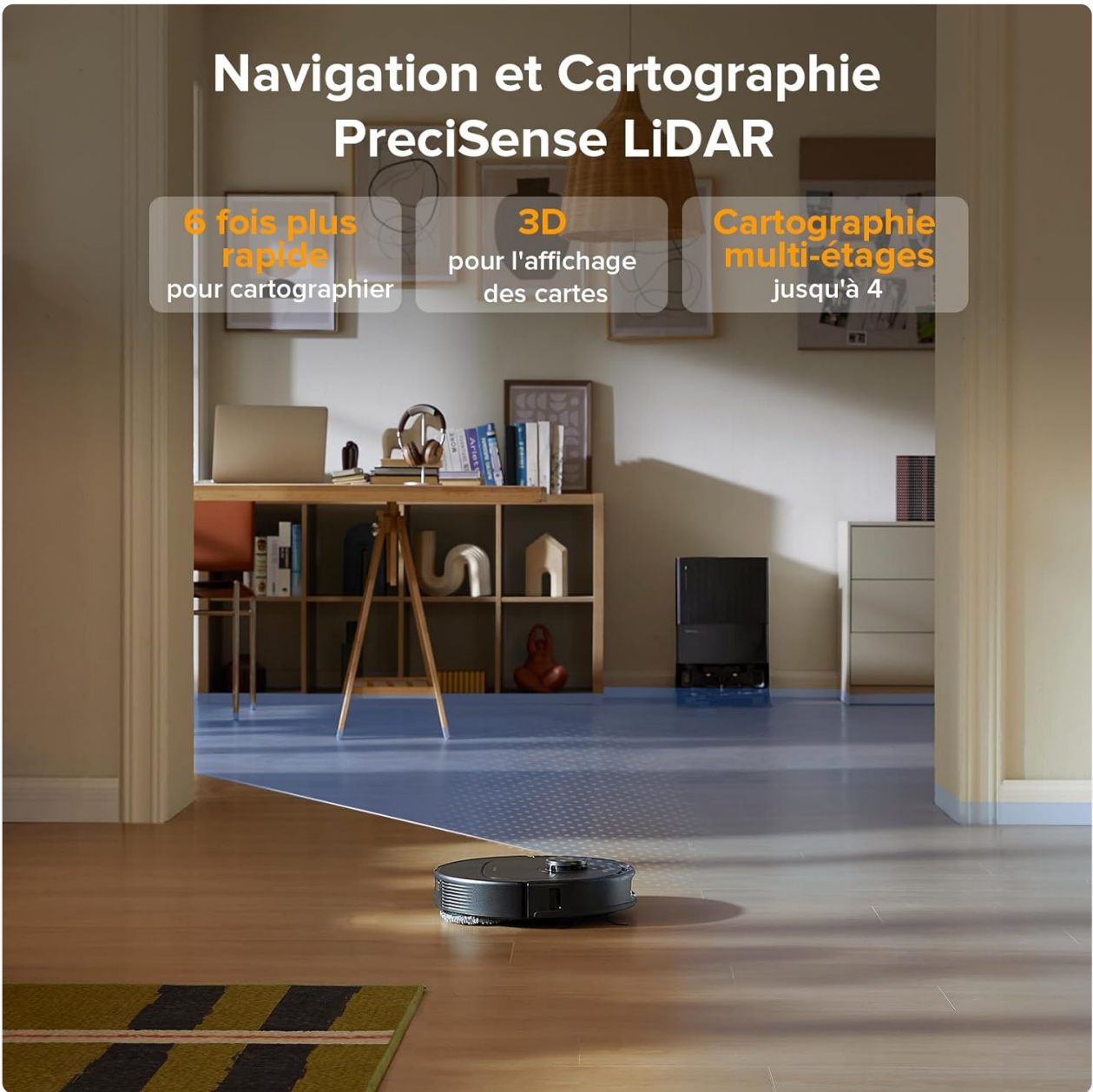


Image 2.2: The Rorobrock QV 35A utilizing its LiDAR sensor to rapidly map a room, displaying the 3D mapping capability.

3. OPERATING INSTRUCTIONS

3.1 Starting a Cleaning Cycle

You can start a cleaning cycle in several ways:

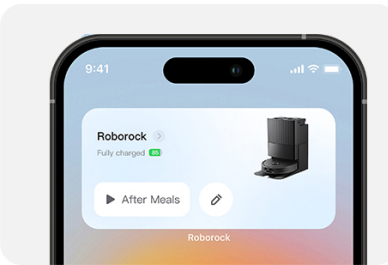
- **Via Rorobrock App:** Tap 'Clean' on the main screen. You can select full house cleaning, specific rooms, or custom zones.
- **On the Robot:** Press the power button on the robot once to start a full cleaning cycle.
- **Voice Control:** Use compatible voice assistants (Alexa, Google Home) with commands like "Start cleaning."

Méthodes de contrôle complètes



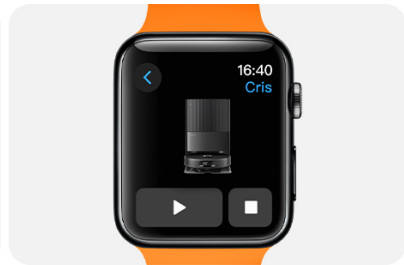
Commandes vocales tierces

Commandes vocales via Amazon Alexa, Siri Shortcuts d'Apple ou Google Home.



Widgets de lancement

Accédez facilement à vos options de nettoyage personnalisées en un seul geste.



Application pour Apple Watch

Cette application vous permet de démarrer un nettoyage ou de vérifier l'état de votre robot en un clin d'œil.

Image 3.1: Various control methods for the Rorobrock QV 35A, including third-party voice commands, launch widgets, and the Apple Watch application.

3.2 Cleaning Modes and Customization

The Rorobrock app offers extensive customization:

- **Suction Power:** Adjust suction levels (e.g., Quiet, Balanced, Turbo, Max, Max+).
- **Water Flow:** Control the water output for mopping (30 levels available).
- **Rorobrock SmartPlan:** Define room types and floor materials in the app for the robot to automatically adapt water flow and suction power.
- **Carpet Boost:** Automatically increases suction power when a carpet is detected.
- **Mop Lifting:** The robot automatically lifts its mops by 10mm when transitioning from hard floors to carpets.

Rorobrock SmartPlan

En définissant la pièce et le type de sol dans l'application Rorobrock, l'aspirateur robot s'adapte à votre maison avec différents débits d'eau et puissances d'aspiration pour un nettoyage parfait.

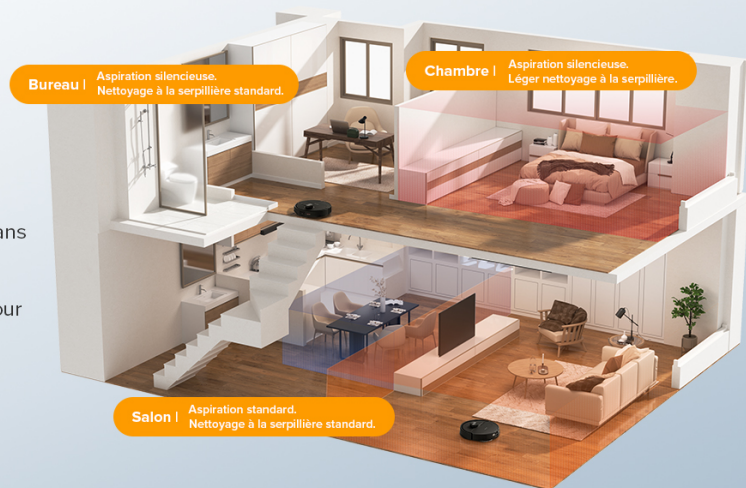


Image 3.2: The Rorobrock SmartPlan feature, showing how the robot adapts cleaning settings based on room type and floor material defined in the app.

3.3 Scheduling and Routines

Set up cleaning schedules and personalized routines via the Rorobrock app:

- **Daily Cleaning:** Program the robot to clean at specific times and days.
- **Custom Routines:** Create shortcuts for frequently used cleaning tasks (e.g., 'After Meals' for kitchen cleaning).
- **Temporary Cleaning:** Add or temporarily ignore zones as needed, then resume the original cleaning

task.



Image 3.3: The Roborock app interface demonstrating how to program daily cleaning schedules and save frequently used operations as shortcuts.

3.4 Obstacle Avoidance and No-Go Zones

The Reactive Tech system enables the robot to detect and avoid common household obstacles. You can also define specific areas:

- **Virtual Walls:** Create invisible barriers the robot will not cross.
- **No-Go Zones:** Designate specific areas the robot should avoid entirely.
- **Intelligent Suggestions:** The robot can suggest areas where it might get stuck as potential no-go zones.



Image 3.4: The Reactive Tech system in action, showing the Roborock QV 35A detecting and navigating around common household items like a teddy bear and slippers.

4. MAINTENANCE

Regular maintenance ensures optimal performance and extends the lifespan of your Roborock QV 35A.

4.1 Docking Station Maintenance

- **Auto Dust Emptying:** The dock automatically empties the robot's dustbin into a 2.7L sealed bag, requiring manual emptying approximately every 7 weeks.

- **Auto Water Refill:** The dock refills the robot's water tank from its 4L reservoir, covering up to 330 m² on a single fill.
- **Mop Washing and Drying:** The dock washes the robot's mops and then air-dries them to prevent odors and mildew.
- **Detachable Dock Base:** The base of the dock is fully removable for easy cleaning to prevent clogging.



Image 4.1: An overview of the Roborock QV 35A's multi-functional docking station, highlighting its automated maintenance capabilities.

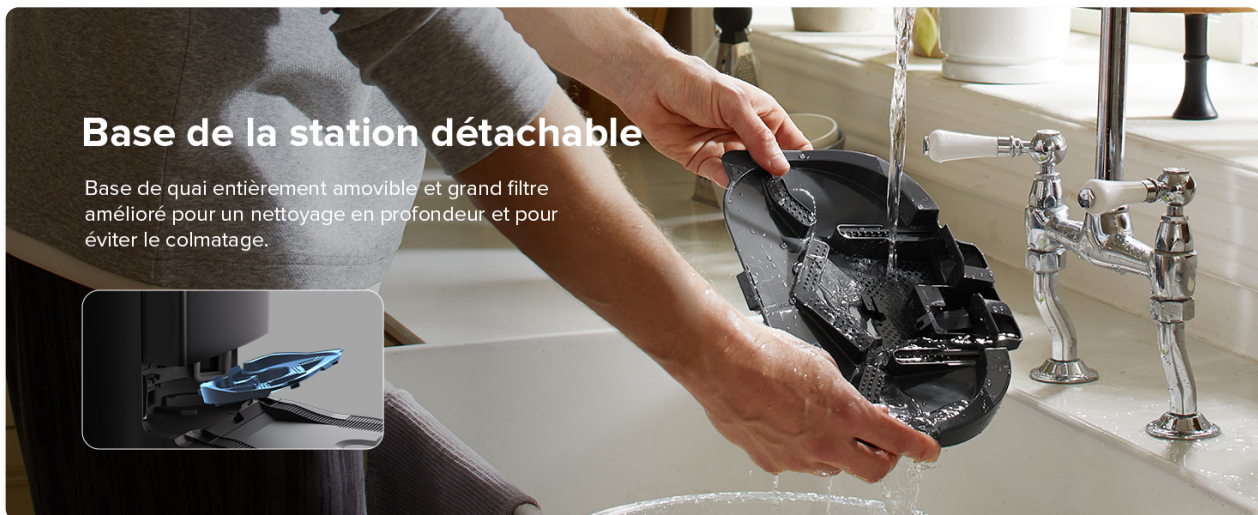


Image 4.2: The detachable base of the docking station being cleaned under a faucet, demonstrating ease of maintenance.

4.2 Robot Components Cleaning

- **Main Brush:** Regularly check and clean the main brush for tangled hair or debris. The all-rubber design helps prevent entanglement.
- **Side Brush:** Inspect and clean the asymmetric side brush.
- **Mop Pads:** While the dock washes them, periodically check the mop pads for excessive wear or stubborn stains.
- **HEPA Filter:** Clean or replace the HEPA filter as indicated by the app or every 3-6 months, depending on usage.
- **Sensors:** Wipe the robot's sensors (LiDAR, cliff sensors, obstacle avoidance sensors) with a dry cloth to ensure accurate navigation.

Technologie Anti-enchevêtrement Supérieure

Dites adieu aux nœuds de cheveux grâce à la brosse principale et à la brosse latérale de conception unique, conçues pour assurer le bon fonctionnement et l'efficacité du robot.



Brosse latérale à arc anti-enchevêtrement



Brosse principale tout caoutchouc anti-enchevêtrement

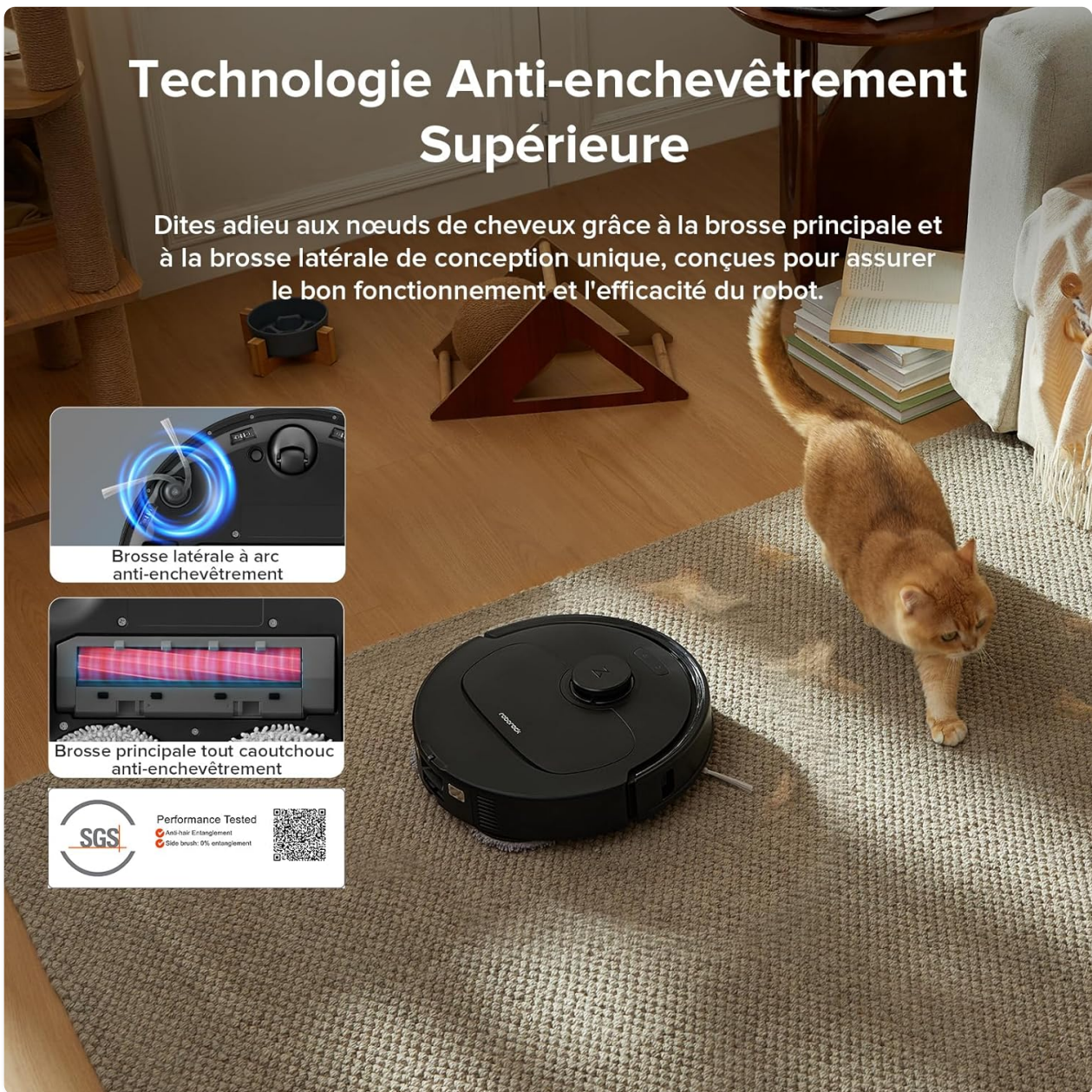
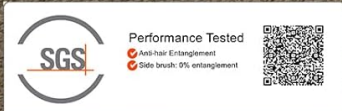


Image 4.3: The anti-tangle brush system of the Roborock QV 35A, featuring an asymmetric side brush and an all-rubber main brush designed to prevent hair entanglement.

5. TROUBLESHOOTING

If you encounter issues with your Roborock QV 35A, refer to the following common solutions:

5.1 Robot Not Charging

- Ensure the power cord is securely plugged into both the dock and the wall outlet.
- Verify that the robot is correctly docked and its charging contacts are aligned with the dock's contacts. Clean contacts if dirty.
- Check if the power outlet is functional.

5.2 Robot Stuck or Not Moving

- Clear any obstacles (cables, small toys, clothing) from the robot's path.
- Check if the main brush, side brush, or wheels are entangled with hair or debris.
- Clean the cliff sensors and obstacle avoidance sensors.

- If the robot is stuck on a threshold, ensure it is within the 2cm climbing capacity.

5.3 Poor Cleaning Performance

- Empty the dustbin and check the dust bag in the dock.
- Clean or replace the HEPA filter.
- Clean the main brush and side brush.
- Ensure the water tank is filled and the mop pads are clean and properly attached.
- Adjust suction power and water flow settings in the app to a higher level if needed.

5.4 App Connectivity Issues

- Ensure your Wi-Fi network is stable and the robot is within range.
- Restart your Wi-Fi router and the robot.
- Verify that the Roborock app is updated to the latest version.
- If issues persist, try re-pairing the robot with the app.

6. SPECIFICATIONS

Feature	Specification
Brand	roborock
Model Number	roborock QV 35A
Color	Black
Robot Dimensions (L x W x H)	35L x 35W x 9.65H cm
Dock Dimensions (L x W x H)	34L x 48.7W x 51.9H cm
Robot Weight	11.8 Kilograms (Total product weight)
Water Tank Capacity	370 Milliliters (Robot) / 4 Liters (Dock)
Power	60 Watts
Automatic Shut-off	Yes
Noise Level	64 dB (Balanced Mode) / 55 dB (Mop-only Mode)
Compatibility	Alexa, Amazon Echo, Google Home, Smartphone, Smartwatch
Special Features	Intelligent Mapping, Automatic Mop Washing, LiDAR Navigation, Advanced Personalized Cleaning, Obstacle Avoidance
Filter Type	HEPA
Power Source	Battery Powered
Control Method	Application

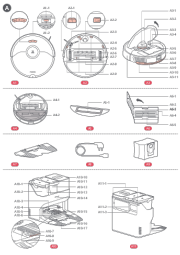




7. WARRANTY AND SUPPORT

For warranty information, please refer to the documentation included with your product or visit the official Roborock website. For technical support or service inquiries, please contact Roborock customer service through their official channels.

You can typically find support contact details within the Roborock app under the 'Help' or 'Support' section.

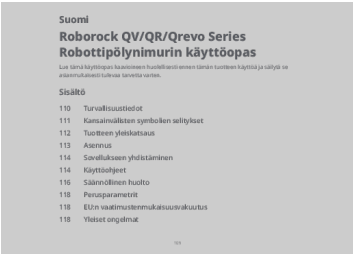
© 2025 Roborock. All rights reserved.

Related Documents - QV 35A

	<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 Q7 Robot Vacuum and Mop User Manual - Comprehensive Guide</p> <p>Explore the Roborock Q7 Robot Vacuum and Mop User Manual for detailed instructions on setup, operation, maintenance, and troubleshooting. Learn to maximize your cleaning experience with this advanced robotic cleaner.</p>
	<p>- Roborock S5 User Manual</p> <p>Comprehensive user manual for the Roborock S5 robot vacuum and mop, detailing setup, operation, maintenance, troubleshooting, and safety guidelines.</p>
	<p>Roborock P10 Robot Vacuum and Mop User Manual Setup, Operation, and Maintenance</p> <p>Comprehensive user manual for the Roborock P10 robot vacuum and mop. Learn how to set up, connect to the app, operate, maintain, and troubleshoot your device for optimal cleaning performance.</p>
	<p>Xiaomi Roborock 2 Robot Hoover User Manual: Setup, Operation, and Maintenance</p> <p>Comprehensive user manual for the Xiaomi Roborock 2 robot vacuum cleaner. Learn about setup, installation, operation, daily maintenance, troubleshooting, and safety guidelines for your Roborock S50/S55 model.</p>

<div><div><div>English03</div><div>French14</div><div>German20</div><div>Italian30</div><div>Polish40</div><div>Portuguese50</div><div>Russian60</div><div>Spanish65</div></div></div>	<div><div>Roborock Q80ULL Robot Vacuum and Mop Cleaner User Manual with Auto-Empty Dock</div><div>Comprehensive user manual for the Roborock Q80ULL robot vacuum and mop cleaner, including safety information, product overview, installation, app connection, routine maintenance, basic parameters, and troubleshooting for models Q80ULL, CDZ12RR, CDZ20RR, AED06HRR, AED07HRR.</div></div>
--	---

Documents - roborock – QV 35A

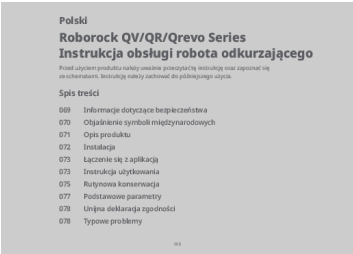


[\[pdf\]](#) User Manual

Roborock QV 35A CE FI User Manual support roborock hc en us article attachments 46140074459929 |||

Suomi Roborock QV/QR/Qrevo Series Robottiipölynimurin kyttopas Lue tm kyttopas kaavioineen huolellisesti ennen tmn tuotteen kytt ja silyt se asianmukaisesti tulevaa tarvetta varten. Sislt 110 Turvallisuustiedot 111 Kansainvlisten symbolien selitykset 112 Tuotteen yleiskatsaus 113 Asennus 114 Sovelluks...

lang:fi score:35 filesize: 178.16 K page_count: 12 document date: 2025-03-03

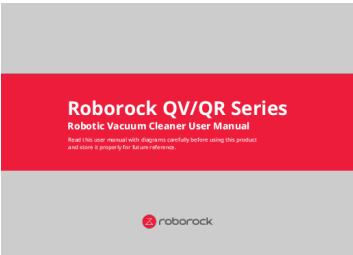


[\[pdf\]](#) User Manual

Roborock QV 35A CE PL User Manual support roborock hc en us article attachments 46140074428313 |||

Polski Roborock QV/QR/Qrevo Series Instrukcja obsługi robota odkurzającego Przed uyciem produktu naley uwanie przeczyta t instrukcj oraz zapozna si ze schematami. Instrukcj naley zachowa do pniejszego uycia. Spis treci 069 Informacje dotyczce bezpieczestwa 070 Objasnienie symboli midzynarodowych 071 O...

lang:pl score:35 filesize: 232.06 K page_count: 11 document date: 2025-03-03



[Roborock QV/QR Series Robotic Vacuum Cleaner User Manual](#)

User manual for the Roborock QV/QR Series Robotic Vacuum Cleaner, providing instructions for setup, operation, maintenance, and troubleshooting. Learn how to connect to the app, start cleaning, and care for your device.

lang:en score:29 filesize: 402.44 K page_count: 56 document date: 2025-03-03



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

Roborock QV 35A CE DE User Manualsupport roborock hc en us article attachments 46140074438937 |||

Deutsch Roborock QV/QR/Qrevo Series Benutzerhandbuch fr Roboter-Staubsauger Bitte lesen Sie dieses Benutzerhandbuch und die darin enthaltenen Diagramme sorgfftig durch, bevor Sie das Produkt benutzen, und bewahren Sie es fr spteres Nachschlagen sicher auf. Inhalt 025 Sicherheitsinformationen 026 Erl...

lang:de score:26 filesize: 179.33 K page_count: 11 document date: 2025-03-03



[\[pdf\]](#) Diagram

Manuale utente roborock QV 35A Set Robot Aspirapolvere Antigroviglio 8000Pa Panno Sollevabile

Autolavaggio Asciugatura ad Aria Stazione Tutto in Uno Evitare Ostacoli Strategie di Pulizia dei Tappeti Nero Amazon it Casa e cucina 71V7OZNUpEL ref dp product quick view m media amazon images I |||

Italiano Roborock QV/QR/Qrevo Series Robot aspirapolvere Manuale dell utente Leggere attentamente questo manuale dell utente insieme ai diagrammi in esso contenuti prima di utilizzare questo prodotto e conservarlo correttamente per riferimento futuro. Indice 036 Informazioni per la sicurezza 037 Sp...

lang:it score:25 filesize: 175.99 K page_count: 11 document date: 2025-03-03

