

Roborock Qrevo Curv

Tangle-Free Cleaning, Effortless Elegance





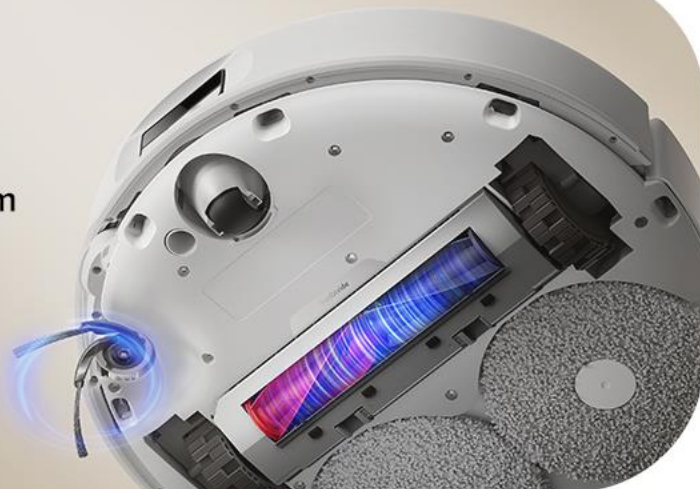
Introducing Roborock Qrevo Curv

Meet Roborock Qrevo Curv, blending elegance and innovation. The Dual Anti-Tangle System and AdaptiLift Chassis ensure exceptional performance by preventing hair tangles and adapting to various floor types for comprehensive, hassle-free cleaning. With 18,500 Pa HyperForce suction and FlexiArm Technology, every corner is spotless. Let Roborock Qrevo Curv bring warmth and unmatched performance to your home.

Key Features

Dual Anti-Tangle System

Featuring the DuoDivide Main Brush and FlexiArm Arc Side Brush for tangle-free cleaning.



Industry-First AdaptiLift Chassis

Smoothly transitions across different floor types for versatile cleaning.



Industry-Leading 18,500 Pa HyperForce

Powerful cleaning that captures even the finest particles.



FlexiArm Technology

With the extendable side brush and mop for precision cleaning in every nook and cranny.



Multifunctional Dock 3.0

Enhanced 75°C hot water mop washing for a deep, hygienic clean of your mops and floors.



A woman with dark hair in a bun, wearing a dark sweater and light-colored pants, sits on a grey sofa. She is holding a white ceramic cup of coffee with both hands and looking out a window with white curtains. In the foreground, a white circular robotic vacuum is on a wooden floor. The scene is dimly lit, suggesting an evening or indoor lighting.

No Tangles, Just Clean Floors

Cleanliness Without a Snag

Discover the revolutionary dual anti-tangle system with both main brush and side brush, perfect for handling long hair and pet-friendly homes. Enjoy tangle-free, hassle-free cleaning without constant brush maintenance.



100%

Hair Removal Rate

0%

Hair Tangling Rate



DuoDivide Main Brush

The DuoDivide Brush features two parallel short bristle rollers with spiral blades that guide hairs towards the central dustbin inlet, where powerful suction swiftly removes it.

DuoDivide



FlexiArm Arc Side Brush

The unique arc-shaped asymmetric brush harnesses centrifugal force to prevent hair tangling, guiding it effortlessly to the bristle ends.



A white robotic vacuum cleaner is positioned on a light-colored wooden floor. The vacuum is circular with a central control knob and a sensor array on top. It is partially enclosed by a white base or dock. The background shows a blurred living area with a white sofa and a window with curtains. The text "Reach New Heights" is overlaid in white, bold font across the center of the image.

Reach New Heights

Uplift Your Cleaning Standards

Elevate your cleaning with the industry-first* AdaptiLift Chassis, featuring independently adjustable three-wheel control for versatile lift states. Elevate the entire chassis by 10mm or lift the front, rear, left, or right halves to adapt effortlessly to any home environment. The AdaptiLift Chassis ensures optimal cleaning coverage, easily navigating obstacles and different floor types.

*Roborock was the first in the robot vacuum industry to mass-produce a product featuring a liftable chassis system with three-wheel control, officially launching this technology in Q3 2024.





4cm Maximum Threshold Crossing

Effortlessly handles high thresholds by automatically lifting its omni-wheel. It can overcome standard thresholds up to an impressive 3cm and even navigate complex double-layer thresholds up to 4cm, the highest in the industry*, ensuring uninterrupted movement across various surfaces.

*Based on research conducted by the manufacturer as of Sept 1, 2024, within the robot vacuum category.



Mid-to-Long-Pile Carpet Cleaning

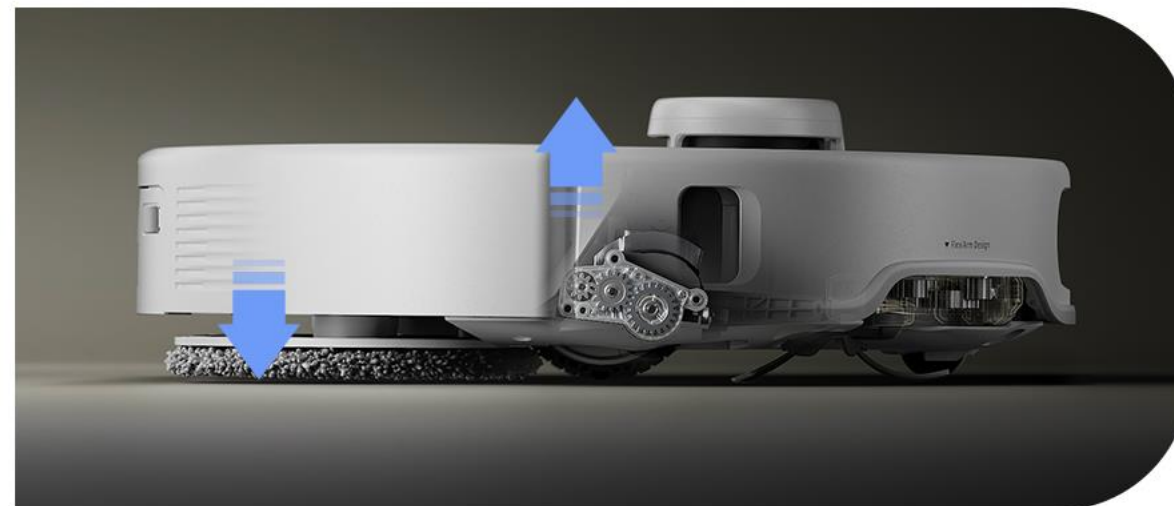
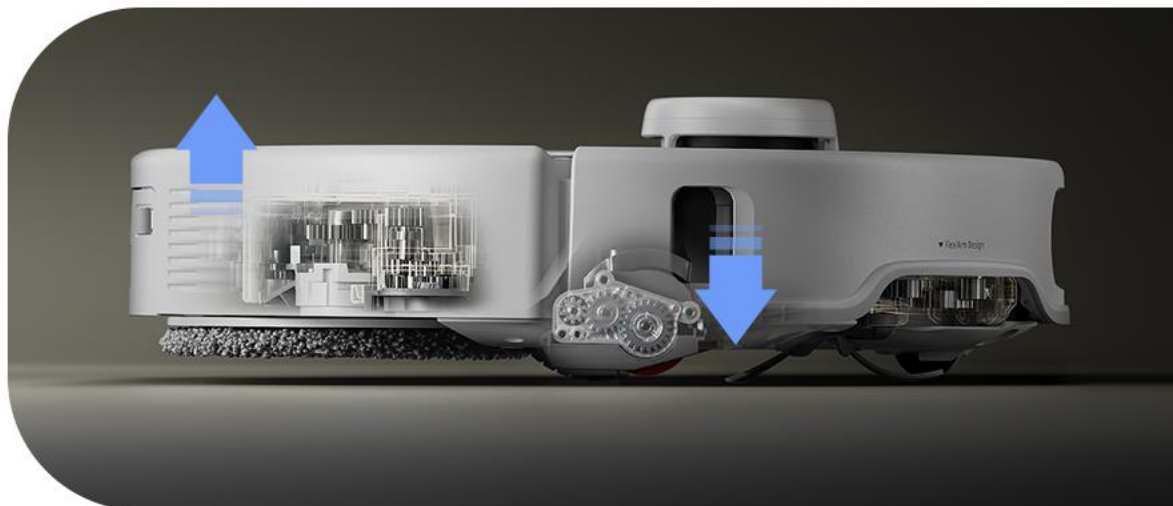
Clean mid-to-long-pile carpets with ease thanks to the AdaptiLift Chassis, which elevates the chassis by 10mm, allowing strong suction power to penetrate deep into carpet fibers without clogging. Enjoy cleaner carpets and superior cleaning results with Roborock Qrevo Curv.

*The mid-to-long-pile carpet cleaning settings need to be activated manually in the Roborock app.

Tailored Solutions for Every Task

For various cleaning needs, the brush and mops automatically lift to enhance effectiveness and prevent stains after cleaning.

	Vacuum-only	Mop-only	Carpet cleaning	Returning to dock	Mop drying
Mops Lifted	✓		✓ low-pile carpet	✓	✓
Mops & Chassis Lifted			✓ mid-to-long-pile carpet		
Brush Lifted		✓		✓	





Elite Power, Better Than Ever

Amp Up Your Cleaning

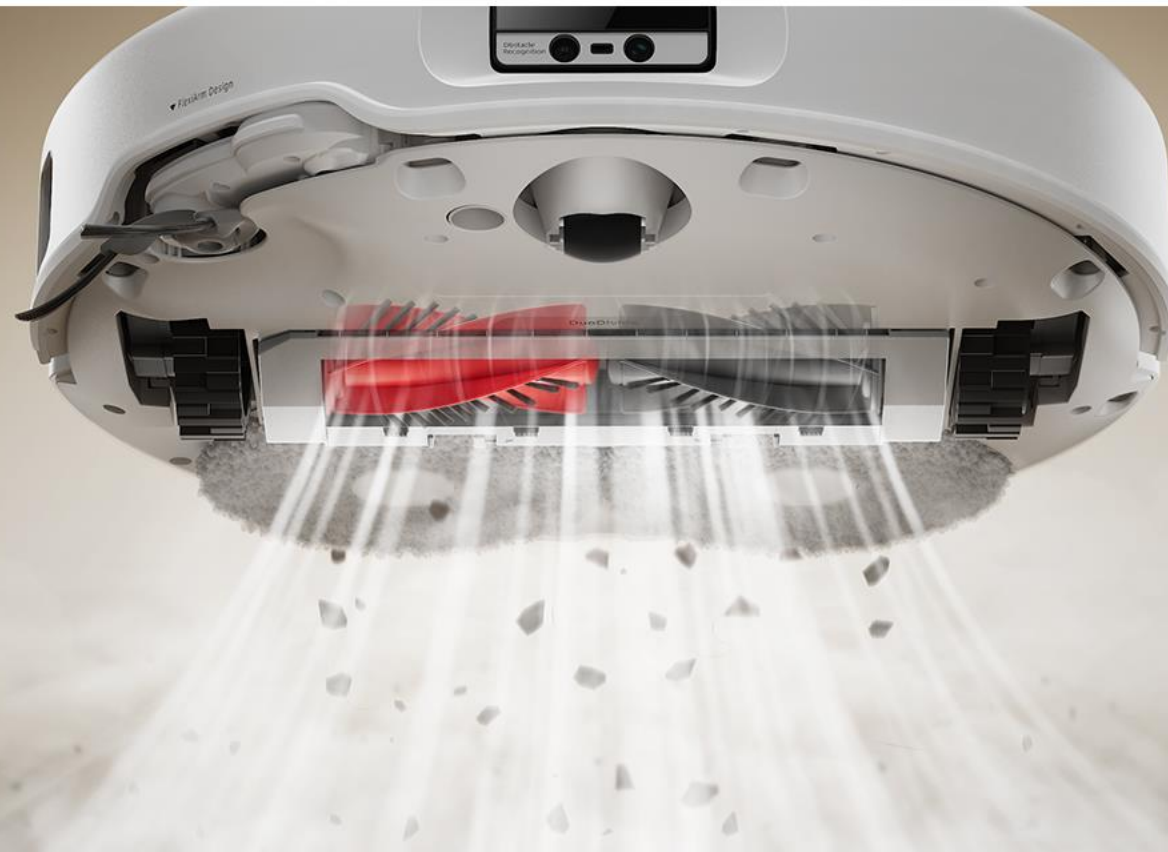
Industry-leading 18,500 Pa HyperForce suction paired with DuoDivide bristle brush ensures that Roborock Qrevo Curv tackles tough cleaning challenges such as carpets and hard floor gaps, removing even the smallest particles.

18,500 Pa

HyperForce Suction

99.5%

Hair Removal Rate
on Carpet



Cover Every Inch

Roborock's exclusive FlexiArm Arc Side Brush and Edge Mopping System deliver exceptional cleaning coverage, eliminating blind spots and ensuring no dirt is left behind.

100%

Edge and Corner Coverage

0mm

Along the Edge and Corner



FlexiArm Arc Side Brush

When detecting corners, the arc side brush quickly extends to sweep away messes for thorough cleaning.



FlexiArm Mop

The extendable right-side mop precisely cleans along edges and adjusts dynamically to corners.

Leave Floors Picture-Perfect

Achieve spotless floors effortlessly. Dual mops rotate with consistent pressure and humidity, effectively lifting and removing stains with ease.

200 RPM

Spinning Speed

30 Levels

Water Flow Options



**Where Elegance
and Functionality Converge**



Designed for the Contemporary Home

Roborock Qrevo Curv's dock features a smooth, rounded form with graceful curves, exuding softness and sophistication. Enhancing your home's aesthetic appeal, it embodies Roborock's dedication to creating a pristine environment.





Deep Clean, Maximum Hygiene

Clean stubborn stains and greasy messes from mops without trouble using 75°C (167°F) hot water, perfect for kitchens and dining areas. The hot water eliminates over 99.99% of bacteria from the mops, ensuring optimal hygiene. With three adjustable temperature settings, you're prepared for any cleaning scenario.

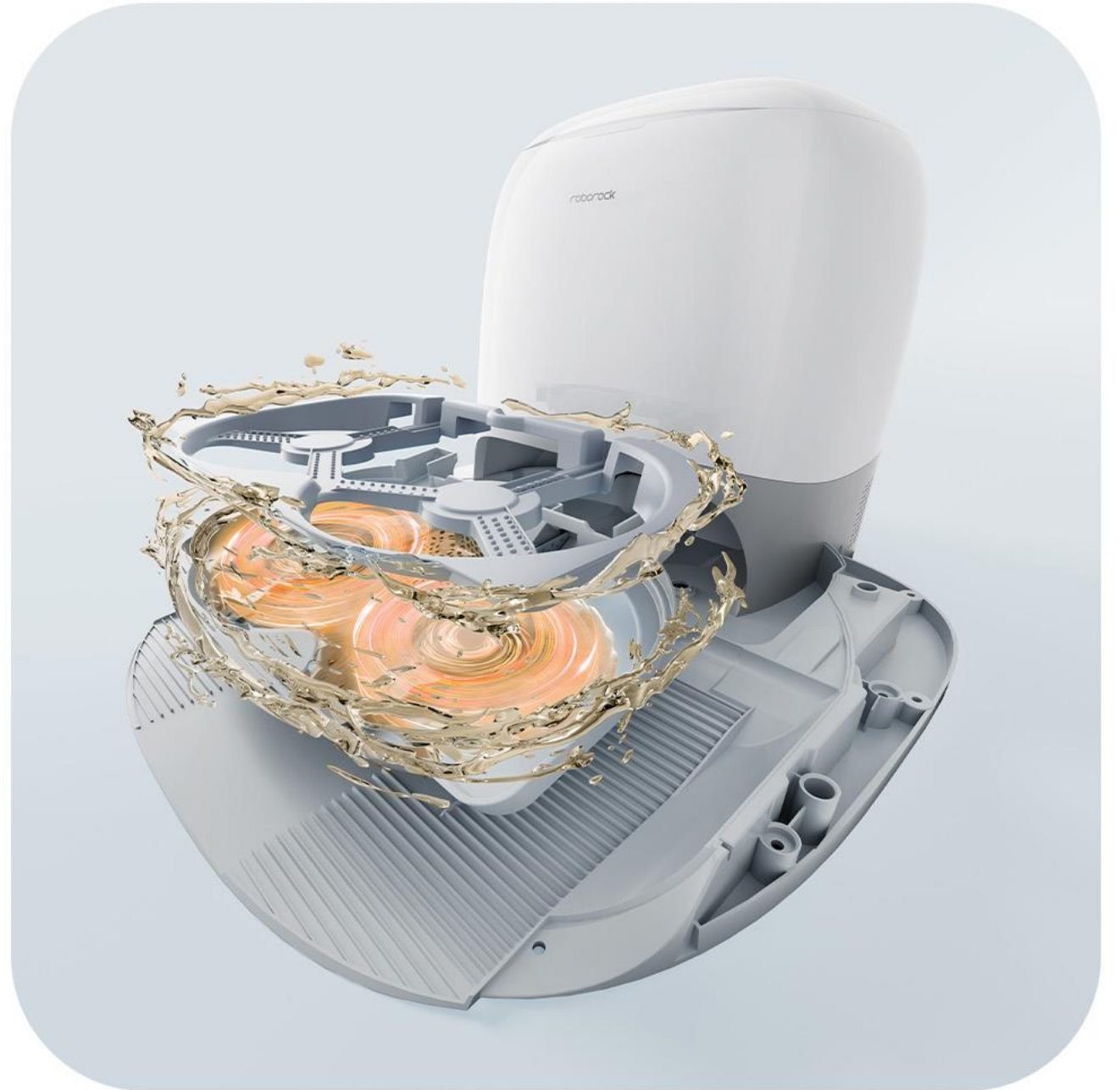


99.99%

Bacteria Removal Rate

Zero-Touch Cleanliness

The incorporated self-driven cleaning module uses rotating scrapers and hot water to effortlessly clean the dock base, eliminating the need for manual maintenance.



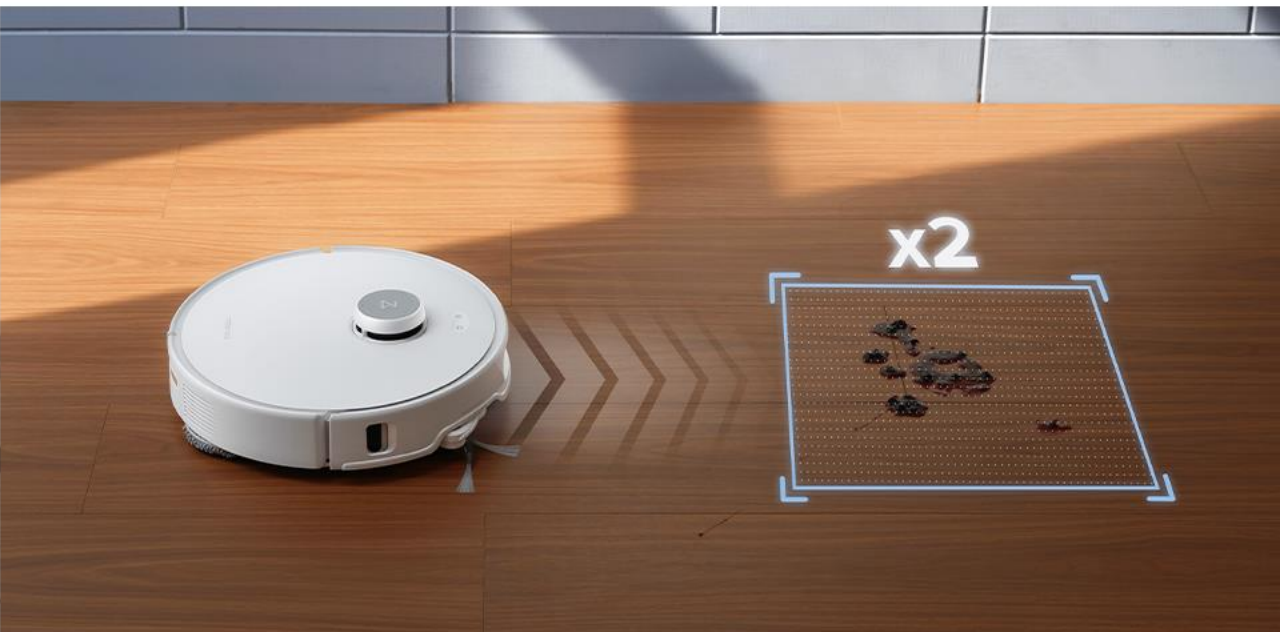
Intelligent Dirt Detection

Enhanced Cleaning Excellence



Re-Wash

During mop washing, detection checks mop cleanliness, ensuring they are re-washed as needed for impeccable results.

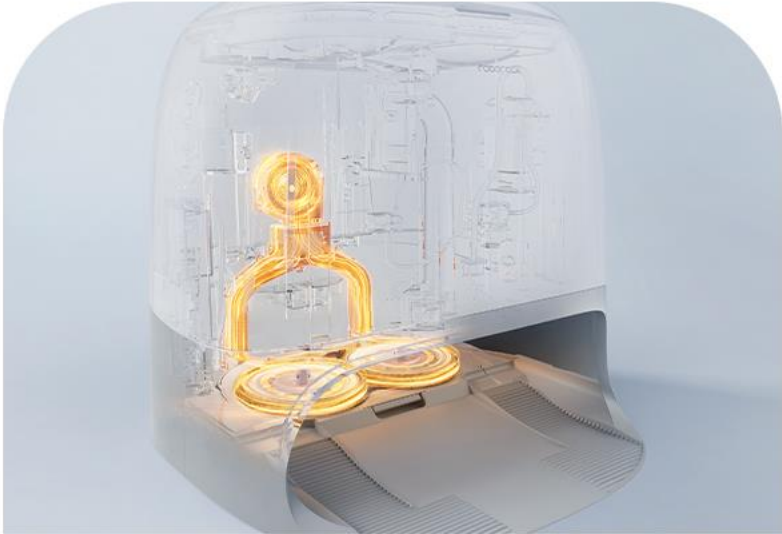


Re-Mop

For areas with stubborn dirt and stains, the floors receive an additional mopping to guarantee a pristine finish.

Multifunctional Dock 3.0

Minimum Maintenance with Maximum Convenience



Warm Air Drying

Dries the mops and dock base completely with 45°C of warm air, preventing the growth of mold and unpleasant odors.



Auto Dust Emptying

Allows for up to 7 weeks without emptying.



Auto Tank Refilling

Fills the water tank automatically when needed.

Intelligent Features that Set the Standard



Say "Hello Rocky" for Help

Just say "Hello Rocky" to start cleanups, adjust settings for the perfect cleanup, or summon the robot where it's needed, all without lifting a finger. Enjoy convenient cleaning with voice control, even offline, without needing WiFi or your phone to control the robot.



Start and
Pause Cleaning



Cleanups
by Call



Specify Room
Cleaning



Adjust Cleaning
Modes



Auto Dust
Emptying



Mop Washing
and Drying

*Intelligent voice assistant is available in selected languages, please refer to the Roborock app for more information.

Reactive AI Obstacle Recognition

Navigate Through Any Space

Equipped with structured light and an RGB camera, the robot detects and avoids 62 object types across 20 categories. It smoothly navigates around obstacles in both bright and dark environments, reducing the need for manual intervention.



Precise Routes for Precise Cleaning

PreciSense LiDAR Navigation creates detailed and accurate maps in real-time to find an optimal route to clean your home.



Pet-Friendly

Because Your Furry Friends Deserve the Best



Quiet Cleaning

Mopping noise levels as low as 55dB ensure a remarkably quiet cleaning experience so your pets stay relaxed and unbothered.



Video Call

Real-time video calls and two-way voice interaction allow you to "talk" with your cute pets in a unique way.



Automatic Pet Recognition

When approaching kittens or puppies, the robot will immediately stop its main brush, and move aside in advance to prevent frightening your beloved pets.

Roborock App

Clean As You Wish



Roborock SmartPlan Technology

Tailored cleaning modes to your habits, room types, and floor materials, Roborock SmartPlan intelligently generates cleaning modes, and adjusts settings and preferences automatically.

Real-Time Cleaning Progress Display

Experience enhanced cleaning management with the app's dynamic progress bar, easily tracking the robot's cleaning status.



Roborock App

Clean As You Wish



With easy-to-use and customizable app features, you've got everything you need to control the robot vacuum at your fingertips.

Smart Suggestions for No-Go Zones

Custom Cleaning Routine

Temporary Cleaning

Clean Along Floor Direction

Quick Mapping

3D Mapping

Multi-level Mapping

Child Lock

Off-Peak Charging

Cleaning Access, Always Within Reach



Third-Party Voice Control

Voice commands via Amazon Alexa,
Apple Siri, or Google Home.



Launcher Widgets

One-click access to custom
cleaning routines.



Apple Watch App

Quickly start cleanups or do a
status check.

Roborock Qrevo Curv

Tangle-free Cleaning, Effortless Elegance



Maximum Suction Power	18,500 Pa
Main Brush Type	DuoDivide Brush
FlexiArm Technology	✓ FlexiArm Arc Side Brush ✓ FlexiArm Mop
Dual Spinning Mops	✓
Navigation System	PreciSense LiDAR Navigation
Obstacle Recognition System	Reactive AI Obstacle Recognition
AdaptiLift Chassis	✓
Obstacle Crossing	Up to 4cm
Docking System	Multifunctional Dock 3.0
Product Dimensions (Water Tank Version)	Robot: 352*347*103mm Dock: 450*450*450mm
Product Dimensions (Refill and Drainage System Version)	Robot: 352*347*103mm Dock: 450*450*321mm