

100%
Hair Removal Rate

0%
Hair Tangling Rate



Breeze Through Tangles

Enjoy seamless, tangle-free cleaning with Roborock Grevo Edge's revolutionary dual anti-tangle system, featuring both main brush and side brush designed to tackle long hair and pet fur.



DuoDivide Main Brush

The DuoDivide Brush's dual parallel bristle rollers efficiently direct hair to the central dustbin inlet, where powerful suction removes it swiftly.



FlexiArm Arc Side Brush

The arc-shaped asymmetric brush creates centrifugal force, guiding hairs to the bristle ends and preventing tangling.



18,500 Pa
HyperForce Suction

99.5%
Hair Removal Rate on Carpet

Boost Your Cleaning Game

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



100%
Edge and Corner Coverage

0mm
Along the Edge and Corner

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.

Elevate Your Cleaning Solutions

Transform your cleaning with the industry-first* AdaptiLift Chassis. This cutting-edge system boasts independently adjustable three-wheel control, enabling the chassis to lift by 10mm or elevate the front, rear, left, or right sections. Experience unparalleled adaptability to any home environment and achieve optimal cleaning coverage with ease.



*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

With the AdaptiLift Chassis, the robot automatically lifts the omni-wheel to handle complex thresholds up to 4cm, the highest in the industry*, ensuring smooth movement across all surfaces.

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



Mid-to-Long-Pile Carpet Cleaning

With the AdaptiLift Chassis' 10mm lift, powerful suction penetrates deep into mid-to-long-pile carpets, preventing clogs and delivering superior cleaning results.

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

Multifunctional Dock 3.0

75°C (167°F) Hot Water Mop Washing

Dock Self-Cleaning with Hot Water

Intelligent Dirt Detection

Warm Air Drying

Auto Dust Emptying

Auto Tank Refilling



Say "Hello Rocky" for Help

Just say "Hello Rocky" to start cleanup, 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.

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





Reactive AI Obstacle Recognition

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.



Smarter Cleaning Guided by AI

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

Roborock Qrevo Edge

Robot

Product Size	352*347*103 mm
Suction	18,500 Pa¹
Main Brush Type	DuoDivide Brush
Mops	Dual Spinning Mops
Edge Cleaning	FlexiArm Side Brush and Mop
Automatic Mop Lifting	10 mm²
Navigation System	PreciSense LiDAR Navigation
Obstacle Avoidance	Reactive AI Obstacle Recognition
Obstacle Crossing	4 cm³
Battery Capacity	6400mAh

Dock

Product Size	340*487*521 mm
Dustbin Capacity	2.7 L
Clean Water Tank Capacity	4 L
Dirty Water Tank Capacity	3.5 L

¹ Based on internal testing carried out by the manufacturer according to IEC 62885-2:2016 / 5.8 standards, using Max+ mode with a full battery. Actual results may vary according to the home environment.

² Based on internal testing carried out by the manufacturer, the mopping modules can be lifted up to 10mm

³ Based on internal testing carried out by the manufacturer. Actual results may vary depending on environmental factors.



Roborock Qrevo Edge

Elevate Clean, Untangle Life

