

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

- › [roborock](#) /
- › [Roborock Q8 Max Plus Smart Robot Vacuum Cleaner User Manual](#)

roborock ROBOROCK Q8 MAX PLUS ROBOT SÜPÜRGE SİYAH

Roborock Q8 Max Plus Smart Robot Vacuum Cleaner User Manual

Model: ROBOROCK Q8 MAX PLUS ROBOT SÜPÜRGE SİYAH

PRODUCT OVERVIEW

The Roborock Q8 Max offers a high-level cleaning solution with its high performance and smart features. With 5,500 Pa HyperForce suction power and the DuoRoller brush system, it easily collects hair, while its 240-minute operating time allows it to clean areas up to 300 m². PreciSense LiDAR technology creates precise maps for your home, determining the most efficient cleaning routes, and reactive obstacle avoidance technology cleans without damaging your furniture. Offering customizable cleaning options with voice command support and 30 different water flow levels, the Roborock Q8 Max performs vacuuming and mopping simultaneously.



Image: The Rororock Q8 Max Plus robot vacuum cleaner positioned with its auto-empty docking station.

KEY FEATURES

- **5,500 Pa Powerful Suction:** Deeply cleans pet hair and human hair with HyperForce technology.
- **DuoRoller Brush System:** Provides more effective cleaning with a dual brush structure that prevents hair tangles.
- **240 min Operating Time:** Capable of vacuuming up to 300 m² on a single charge.
- **Voice Command Support:** You can control cleaning operations with voice commands.
- **PreciSense LiDAR Mapping:** Advanced mapping for precise maps and the most efficient cleaning route.
- **Reactive Obstacle Avoidance:** Detects and avoids furniture and obstacles for safe cleaning.
- **Vacuuming and Mopping Function:** Customizable cleaning with 30 water flow levels.



Self-Emptying



**PreciSense®
LiDAR Navigation**



DuoRoller™ Brush



3D Mapping



**5500Pa
Extreme Suction**



**Reactive Tech
Obstacle Avoidance**



App Control



**Simultaneous
Vacuum and Mop**

Image: An infographic highlighting the main features of the Roborock Q8 Max Plus, including self-emptying, LiDAR navigation, DuoRoller brush, 3D mapping, 5500Pa suction, reactive obstacle avoidance, app control, and simultaneous vacuum and mop capabilities.

SETUP GUIDE

1. Unpacking and Placement

Carefully remove all components from the packaging. Ensure all protective films and packing materials are removed from the robot and the auto-empty dock. Place the auto-empty dock on a hard, flat surface against a wall, ensuring there is at least 0.5 meters (1.6 feet) of clear space on both sides and 1.5 meters (4.9 feet) in front of the dock. This allows the robot to easily return for charging and emptying.



Image: The Rororock Q8 Max Plus robot vacuum next to its auto-empty dock, with a smartphone displaying the mapping interface of the companion application.

2. Charging the Robot

Connect the power cable to the auto-empty dock and plug it into a power outlet. Place the robot 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.

3. App Installation and Connection

Download the Rororock app from your mobile device's app store (available on iOS and Android). Open the app and follow the on-screen instructions to add your Rororock Q8 Max Plus. This typically involves connecting the robot to your home Wi-Fi network. The app allows for advanced control, scheduling, and mapping features.

1. Initial Mapping

After setup, initiate an initial mapping run through the app. The robot will use its PreciSense LiDAR navigation to scan your home and create a detailed map. Ensure all doors are open to areas you wish to map. This map is crucial for efficient cleaning routes and advanced features like selective room cleaning.



Image: The Roborock Q8 Max Plus robot vacuum actively mapping a living room area using its PreciSense LiDAR navigation system, with blue lines indicating its scanning path.

2. Starting a Cleaning Cycle

You can start a cleaning cycle in several ways:

- **Via App:** Use the Roborock app to start, pause, or stop cleaning. You can also select specific rooms or zones to clean.
- **On-Robot Button:** Press the power button on the robot to start a full cleaning cycle. Press again to pause.
- **Voice Command:** If integrated with a smart home assistant (e.g., Amazon Alexa, Google Assistant), use voice commands to initiate cleaning.

The robot features Reactive Obstacle Avoidance, which helps it detect and navigate around common household objects, reducing the need to clear floors before cleaning.

Reactive Tech Obstacle Avoidance

Detects and avoids objects on the floor easily, so you don't have to pick them up before starting a cleanup.



Image: The Roborock Q8 Max Plus robot vacuum illustrating its reactive obstacle avoidance technology, showing how it detects and navigates around various objects on the floor.

3. Adjusting Suction Power and Water Flow

Through the Roborock app, you can customize the cleaning experience:

- **Suction Power:** Choose from multiple suction modes (e.g., Quiet, Balanced, Turbo, Max) to suit different floor types and cleaning needs. The 5,500 Pa HyperForce suction is ideal for deep cleaning.
- **Water Flow:** For mopping, select from 30 different water flow levels to control the dampness of the mop pad, suitable for various floor surfaces.

5500Pa Extreme Suction

With 5500Pa* extreme suction, dirt and dust are easily removed from different floor types.



Quiet



Balanced



Turbo



Max

5500Pa



Image: An illustration demonstrating the 5500Pa extreme suction power of the Roborock Q8 Max Plus, with icons for Quiet, Balanced, Turbo, and Max suction modes.

Twin Cleaning Power

Vacuum and mop simultaneously to capture fine dirt that vacuuming alone might miss.

30 Water Flow Levels

Electronic Mopping

2960 sqft*

Maximum Mopping Range



Actual results may vary, depending on the room characteristics.

Image: An image highlighting the twin cleaning power of the Roborock Q8 Max Plus, showing "30 Water Flow Levels" for electronic mopping and "2960 sqft" for maximum mopping range.

MAINTENANCE

Regular maintenance ensures optimal performance and extends the lifespan of your Roborock Q8 Max Plus.

1. Emptying the Dustbin and Auto-Empty Dock Bag

The auto-empty dock automatically empties the robot's dustbin. The 2.5L dust bag in the dock can hold debris for up to 7 weeks, depending on usage. Replace the dust bag when indicated by the app or when full.

Handles Your Dirty Work

Experience hassle-free cleaning convenience with the all-new RockDock Plus. The 2.5L dust bag lets you clean for up to 7 weeks* without emptying.

2.5 L



7 Weeks

*Actual emptying intervals will depend on use habits and environmental factors.

Image: The Roborock Q8 Max Plus auto-empty dock, illustrating its 2.5L dust bag capacity and the convenience of not needing to empty the robot's dustbin for up to 7 weeks.

2. Cleaning the DuoRoller Brushes

The DuoRoller brush system is designed to minimize hair tangles. However, it is recommended to periodically check and clean the brushes, especially the ends where hair might accumulate. Remove the brushes and use the cleaning tool provided to cut and remove any tangled hair.

DuoRoller™ Brush

Improved carpet vacuuming performance and ensures less hair tangles for a hassle-free cleaning experience.



Image: A close-up view of the Roborock Q8 Max Plus's DuoRoller brushes, highlighting their design for improved carpet vacuuming and reduced hair tangles.

3. Cleaning Filters and Sensors

- **Filter:** Tap the filter to remove loose dirt. Rinse the filter with water if necessary, and allow it to air dry completely before reinserting.
- **Sensors:** Wipe the cliff sensors, wall sensors, and charging contacts on the robot and dock with a soft, dry cloth to ensure proper operation.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Robot does not turn on or charge.	Battery is low or charging contacts are dirty.	Ensure the robot is properly placed on the dock. Clean charging contacts on both the robot and dock with a dry cloth.

Problem	Possible Cause	Solution
Robot gets stuck frequently.	Obstacles on the floor or dirty sensors.	Clear small objects, cables, and loose rugs from the cleaning path. Clean cliff sensors and reactive obstacle avoidance sensors.
Poor cleaning performance.	Dustbin full, brushes tangled, or filter clogged.	Empty the dustbin/replace the dust bag. Clean the DuoRoller brushes. Clean or replace the filter.
Robot cannot connect to Wi-Fi.	Incorrect Wi-Fi password, router issues, or robot too far from router.	Ensure correct Wi-Fi password. Restart your router. Move the robot closer to the router during setup.

SPECIFICATIONS

Feature	Detail
Brand	Roborock
Model Name	ROBOROCK Q8 MAX PLUS ROBOT SÜPÜRGE SİYAH
Product Model Number	Q8 Max+(Black)
Color	Black
Product Dimensions	35.3 x 9.65 x 35 cm
Weight	12 Kilogram
Dustbin Capacity	350 Millilitre (robot)
Auto-Empty Dock Dust Bag Capacity	2.5 Liters (up to 7 weeks)
Suction Power	5,500 Pa (HyperForce)
Operating Time	Up to 240 minutes
Cleaning Area per Charge	Up to 300 m²
Voltage	240 Volt
Power/Wattage	59 Watt Hours
Navigation	PreciSense LiDAR
Obstacle Avoidance	Reactive Tech
Brush Type	DuoRoller™ Brush
Mopping Features	30 Water Flow Levels, Simultaneous Vacuum & Mop
Special Features	Voice Command Support, MP3 Compatibility (as per product spec)

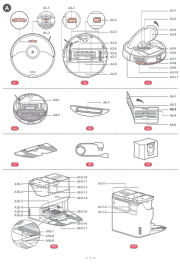
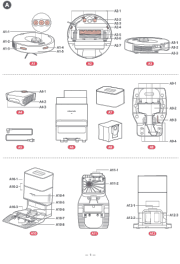


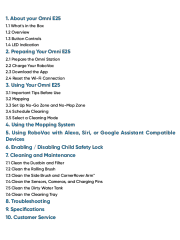

WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the official Roborock website or contact their customer service directly. Keep your purchase receipt as proof of purchase for warranty claims.

You can find more information and support resources at the official Roborock support page[Roborock Support](#)

© 2024 Roborock. All rights reserved.

Related Documents - ROBOROCK Q8 MAX PLUS ROBOT SÜPÜRGE SİYAH

	<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 Q5 DuoRoller+ and Q5 Max+ Robot Vacuum Components and Maintenance Guide</p> <p>Detailed diagram and parts list for Roborock Q5 DuoRoller+ and Q5 Max+ robot vacuums, including components, accessories, and basic maintenance illustrations.</p>
	<p>Narwal Freo Z Ultra Robot Vacuum and Mop User Manual</p> <p>User manual for the Narwal Freo Z Ultra Robot Vacuum and Mop, providing setup, usage, and maintenance instructions. Includes product overview, specifications, and troubleshooting.</p>
	<p>LYNKBEY M20 Pro Robot Vacuum and Mop Quick Start Guide</p> <p>Concise guide to setting up and using the LYNKBHEY M20 Pro Robot Vacuum and Mop, including product introductions, installation steps, and mobile app connection instructions.</p>
	<p>eufy Omni E25 Robot Vacuum and Mop User Guide</p> <p>Comprehensive user guide for the eufy Omni E25 Robot Vacuum and Mop, covering setup, operation, maintenance, troubleshooting, and specifications. Learn how to use the Omni Station, app features, and voice control integration.</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>

