

Manuals+

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

[manuals.plus](#) /

› [roborock](#) /

› [Roborock Saros 10 Robot Vacuum and Mop User Manual](#)

roborock roborock Saros10

Roborock Saros 10 Robot Vacuum and Mop Instruction Manual

Brand: roborock | Model: roborock Saros10

INTRODUCTION

The Roborock Saros 10 is an advanced robotic vacuum and mop designed to provide a comprehensive and effortless cleaning experience for your home. Featuring powerful suction, intelligent navigation, and a self-cleaning dock, this device is engineered for optimal performance and convenience. This manual will guide you through the setup, operation, maintenance, and troubleshooting of your new Roborock Saros 10.



Figure 1: Roborock Saros 10 Robot Vacuum and Mop with its self-empty dock.

SETUP

Before using your Roborock Saros 10, ensure all components are properly set up. The package includes the robot vacuum, the RockDock Ultra (dock with disposable dust bag pre-installed), a power cord, and a user manual.

- **Unboxing:** Carefully remove all items from the packaging.
- **Dock Placement:** Place the RockDock Ultra on a hard, flat surface against a wall, ensuring there are no obstacles within 0.5 meters to either side and 1.5 meters in front. Plug in the power cord.
- **Initial Charge:** Place the robot onto the dock. Ensure it is properly aligned and charging. The robot will automatically turn on.
- **App Connection:** Download the Roborock app from your smartphone's app store. Follow the in-app instructions to connect your robot to your home's 2.4GHz Wi-Fi network.

NEW Generation Rockdock Ultra



 Auto Mop Removal

 176°F Dynamic Mop Washing

 140°F Heated Air Drying

 Hot Water Dock Self-Cleaning

 Auto Detergent Dispenser

 Auto Dust Emptying

 Auto Tank Refilling

 Intelligent Dirt Detection

 30% Fast Charging

Figure 2: The RockDock Ultra, an advanced docking station for the Roborock Saros 10.

OPERATING

The Roborock Saros 10 is designed for intelligent and efficient cleaning. Utilize the Roborock app for full control and customization of your cleaning routines.

Key Features:

- Ultra-Thin Design & Navigation:** The 3.14-inch ultra-thin design allows the robot to clean under low furniture. Its retractable LDS and RGB camera work together for optimal Dirt Detection and path planning, even in low-light and tight spaces.

NEW Version: 3.14-inch Incredibly Thin With Retractable LDS

Lowering the LDS still provides a 100° field of view, ensuring strong localization and path planning in low spaces.



Figure 3: The robot's thin profile and retractable LDS for enhanced navigation.

- **Powerful Suction & Mopping:** Experience 22,000Pa HyperForce Suction Power with a zero-tangling main brush. The Hot Water Sonic Vibration Mopping delivers up to 4000 times/min vibrations for superior stain removal.

Next-Level Suction Power

22,000 Pa

HyperForce Suction Power

0%

Hair Tangling

100%

Hair Removal Rate on Carpet



*For anti-hair entanglement in different modes, the certification no. is PT/24/GEN/0453. For sidebrush anti-hair entanglement, the certification no. is PT/24/GEN/045. Actual results may vary depending on usage conditions.

Figure 4: Illustration of the robot's powerful suction and main brush.

- **VibraRise 4.0 Self-Detaching Mopping System:** The mop can automatically detach when mopping is not required, preventing carpets from getting wet. The 18mm Auto-Lifting Brush and Mop adapt to various surfaces.

Mop, Unclip!

Roborock

The mop can automatically detach in modes where mopping is not required.



Figure 5: The robot detaching its mop pad at the dock.

- **Reactive AI 3.0 Obstacle Recognition:** An advanced perception system with triple structured light, an RGB camera, and VertiBeam lateral structured light ensures precise obstacle detection and real-time responses.
- **Smart Voice Assistant Integration:** Control your robot with voice commands using “Hello Rocky” or integrate with Alexa, Siri, and Google Home for easy scheduling.

No Internet? No Worries, Still Work!

Whether your home internet is down or the app isn't connected—you can still control the robot using voice commands.



Multiple voice control options: Alexa, Siri, Google Home, Apple Watch, Matter Supported

Figure 6: Voice command options for the Roborock Saros 10.

- **Pet-Friendly Features:** Utilize Pet Snaps and Video Call & Cruise to monitor your pets. Powerful suction and specialized modes effectively tackle pet hair and dander.



Figure 7: Pet-friendly features including video call and deep cleaning near pet supplies.

MAINTENANCE

Regular maintenance ensures optimal performance and longevity of your Roborock Saros 10. The RockDock Ultra simplifies many maintenance tasks.

- **Dustbin & Dust Bag:** The robot features an intelligent dirt detection system and auto dust emptying into the dock's disposable dust bag. Replace the dust bag as needed (approximately every 7 weeks).
- **Mop Washing & Drying:** The RockDock Ultra provides 176°F hot water mop washing and 140°F heated air drying for the mop pads, ensuring they remain clean and odor-free.
- **Self-Cleaning Dock:** The dock itself has a self-cleaning function with warm water, minimizing manual cleaning effort.
- **Water Tanks:** The dock includes auto detergent dispenser and self-refilling for the clean water tank. The dirty water tank should be emptied and cleaned periodically.

NEW Generation Rockdock Ultra



Auto Mop Removal



176°F Dynamic Mop Washing



140°F Heated Air Drying



Hot Water Dock Self-Cleaning



Auto Detergent Dispenser



Auto Dust Emptying



Auto Tank Refilling



Intelligent Dirt Detection



30% Fast Charging

Figure 8: The RockDock Ultra's comprehensive self-maintenance capabilities.

TROUBLESHOOTING

If you encounter any issues with your Roborock Saros 10, refer to the following common troubleshooting tips:

- Obstacle Avoidance:** Ensure the robot's sensors (front triple structured light, RGB camera, VertiBeam) are clean and unobstructed. Clear small items from the floor before cleaning.
- Connectivity Issues:** Verify your home Wi-Fi is 2.4GHz. Ensure the robot is within Wi-Fi range. Restart the robot and your router if necessary.
- Cleaning Performance:** Check the dustbin and dust bag for fullness. Ensure the main brush and side brush are free of tangles. Clean mop pads regularly.
- Privacy Concerns:** Roborock prioritizes your privacy. Features capturing sensitive data like images and videos are off by default and require your consent to activate. Photos and videos are never stored on Roborock's cloud servers.

SPECIFICATIONS

Feature	Detail
Brand	roborock
Model Name	roborock Saros10
Product Dimensions	16.1" L x 17.31" W x 18.5" H
Item Weight	36.1 pounds
Suction Power	22,000Pa
Battery Life	220 minutes
Control Method	App, Voice (Alexa, Siri, Google Home)
Filter Type	Washable Filter
Special Features	Auto Mop Removal, 176°F Dynamic Mop Washing, Dock Self-Cleaning, Smart Elevation Chassis, 140°F Heated Air Drying

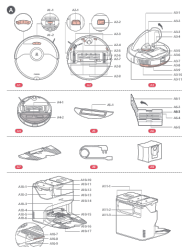
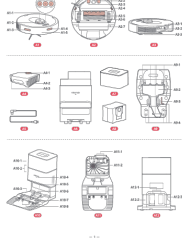
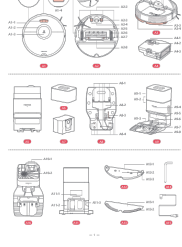
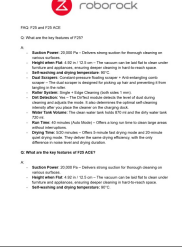
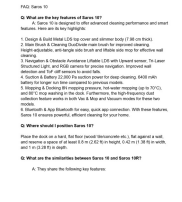
WARRANTY AND SUPPORT

For detailed information on product warranty, please refer to the official [User Manual \(PDF\)](#).

Optional protection plans are available for extended coverage.

For further assistance or support, please visit the [Roborock Store on Amazon](#).

Related Documents - roborock Saros10

	<p><u>Roborock S7 Max Ultra Robot Vacuum and Mop Combo: Components and Assembly Guide</u></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><u>Roborock Qrevo Curv FAQ: Features, Advantages, and Comparisons</u></p> <p>Frequently asked questions about the Roborock Qrevo Curv robot vacuum cleaner, covering its key features, the advantages of its DuoDivide brush and FlexiArm Design Arc Side Brush, its multifunctional dock capabilities, and comparisons with the Qrevo Master.</p>
	<p><u>Roborock Q5 DuoRoller+ and Q5 Max+ Robot Vacuum Components and Maintenance Guide</u></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><u>Roborock Q7 Max+ Robot Vacuum Cleaner User Guide</u></p> <p>This visual guide details the components and assembly of the Roborock Q7 Max+ Robot Vacuum Cleaner and its Auto-Empty Dock Pure, offering insights into setup and maintenance.</p>
	<p><u>Roborock F25 and F25 ACE: Frequently Asked Questions and Key Features</u></p> <p>Find answers to common questions about the Roborock F25 and F25 ACE robot vacuums, including key features, intelligent dirt detection, and cleaning modes.</p>
	<p><u>Roborock Saros 10 Robot Vacuum Cleaner FAQ and Features</u></p> <p>Explore the key features, positioning guidelines, and technical differences of the Roborock Saros 10 robot vacuum. This FAQ covers navigation, mopping, battery, and comparisons with the Saros 10R model.</p>