

Manuals+

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

[manuals.plus](#) /

› [Roborock](#) /

› [Roborock S6 MaxV Robot Vacuum Cleaner User Manual](#)

Roborock S6 MaxV

Roborock S6 MaxV Robot Vacuum Cleaner User Manual

MODEL: S6 MAXV

Introduction

This manual provides detailed instructions for the setup, operation, and maintenance of your Roborock S6 MaxV Robot Vacuum Cleaner. Please read this manual thoroughly before using the product to ensure optimal performance and safety.



The Roborock S6 MaxV is a sophisticated robotic vacuum cleaner designed for automated floor cleaning, featuring advanced navigation and mopping capabilities.

Key Features

ReactiveAI Obstacle Recognition

The S6 MaxV utilizes twin cameras and proprietary ReactiveAI technology to recognize and avoid common household obstacles, including pet waste, shoes, and power cords. This intelligent system ensures a worry-free cleaning experience by preventing collisions and getting stuck.

ReactiveAI

Powered by twin cameras, ReactiveAI allows MaxV to recognize and avoid everyday objects.



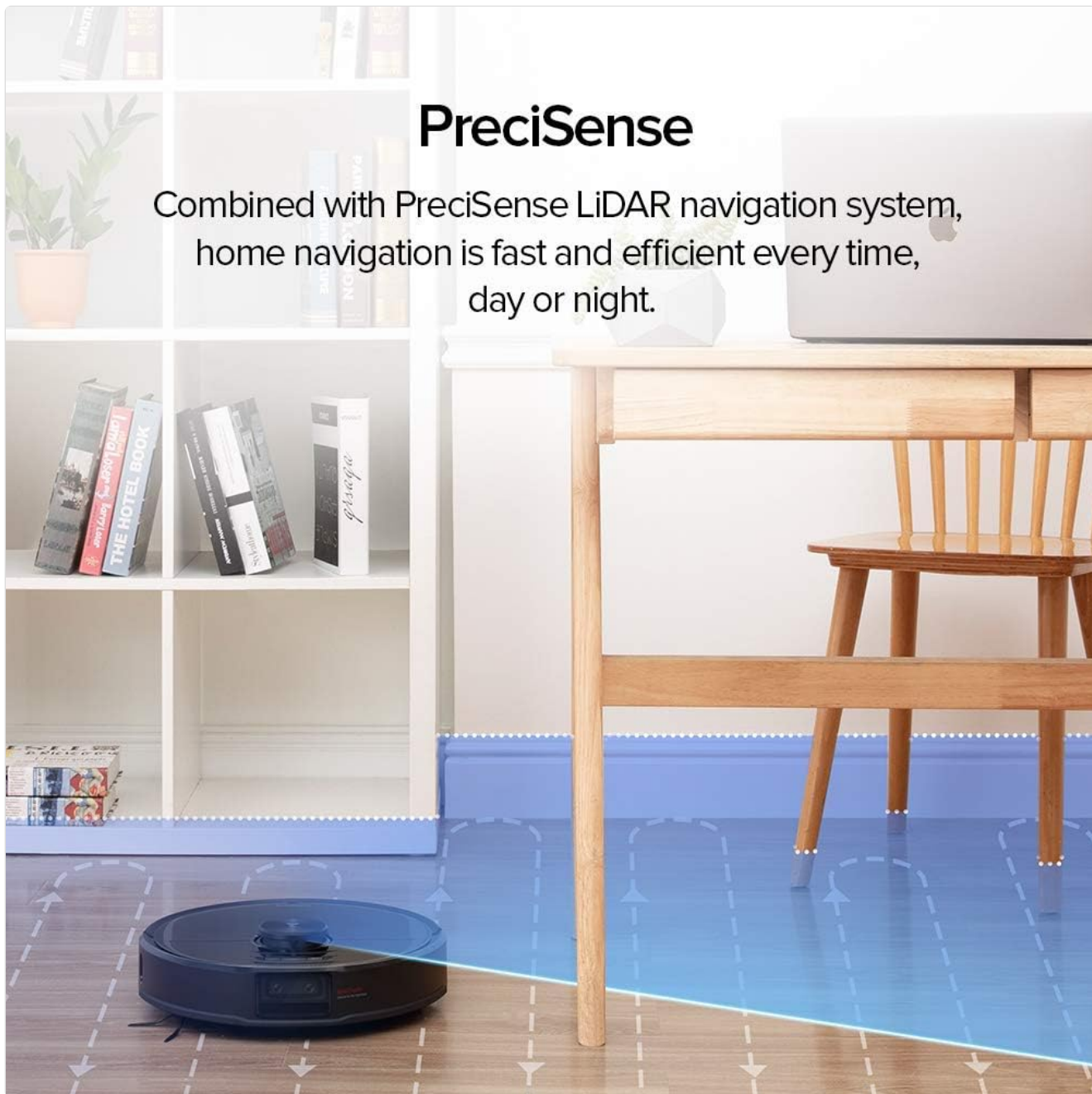
Equipped with twin cameras, the Roborock S6 MaxV uses ReactiveAI to identify and navigate around various objects on the floor, such as power strips and footwear, ensuring uninterrupted cleaning.



The ReactiveAI system is designed to detect and avoid unexpected obstacles, such as pet accidents or spilled items, preventing messes and ensuring a smooth cleaning process.

Precision LiDAR Navigation

Equipped with Precision LiDAR navigation, the S6 MaxV accurately maps your home, allowing for efficient and systematic cleaning paths. This technology enables the creation of detailed floor plans for customized cleaning options, day or night.

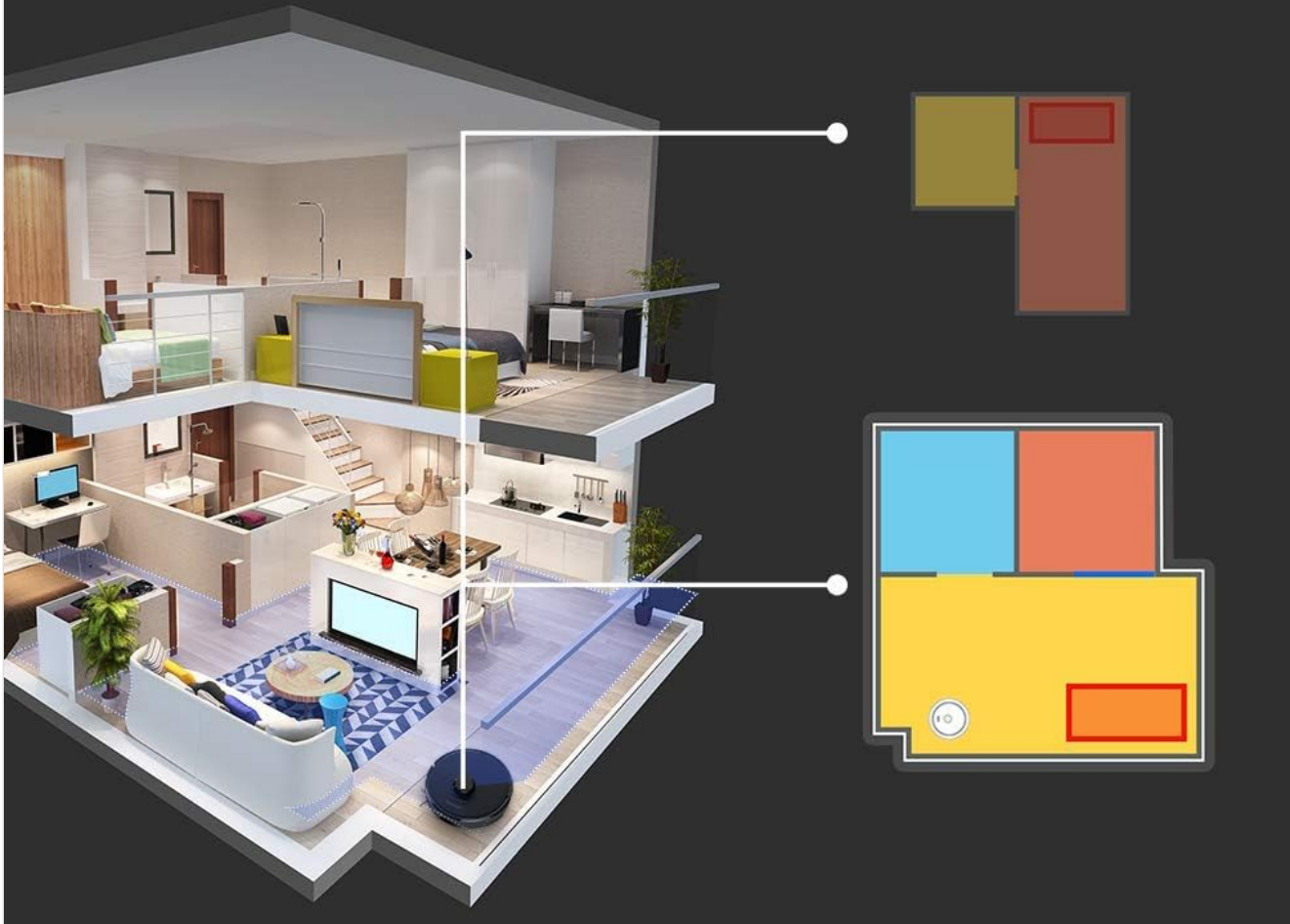


Combined with PreciSense LiDAR navigation system,
home navigation is fast and efficient every time,
day or night.

The robot vacuum employs PreciSense LiDAR navigation to create precise maps of your home, facilitating efficient and thorough cleaning by understanding its environment.

Reach More Floors

Every floor can have independent No-go Zones, Invisible Wall, and No-mop Zones.



The Roborock S6 MaxV supports multi-floor mapping, allowing users to define independent No-go Zones, Invisible Walls, and No-mop Zones for each level of their home.

Intelligent Mopping System

The S6 MaxV features an intelligent mopping system with app-controlled customization. You can schedule mopping, define room-specific mopping areas, adjust water flow, and set No-Mop Zones to protect carpets and rugs.

Genius Level Mopping

Click in the 297ml SnapMop system to unlock a suite of advanced mopping features.



The Roborock S6 MaxV's 297ml SnapMop system offers advanced mopping features, controllable via the app to adjust water levels and define mopping areas.

Powerful Suction

With a maximum suction power of 2500Pa, the S6 MaxV delivers deep cleaning performance, effectively removing dust, dirt, and debris from various floor types.

Suction to the Max

A maximum suction power of 2500Pa**
means deeper cleaning.



An internal view of the Roborock S6 MaxV highlights its powerful 2500Pa suction, capable of picking up diverse particles like oats, pet hair, dirt, and small candies.

Setup

Unpacking and Placement

Carefully remove all packaging materials. Place the charging dock against a wall on a hard, level surface, ensuring there is adequate clear space around it (at least 0.5m on both sides and 1.5m in front). Connect the power cable to the charging dock.

Charging the Robot

Place the Roborock S6 MaxV onto the charging dock. The indicator light will pulse, indicating it is charging. For first-time use, fully charge the robot before operation.

Connecting to the App

Download the Roborock app from your mobile device's app store. Follow the in-app instructions to connect your robot vacuum to your Wi-Fi network and complete the initial setup. This will enable advanced features like mapping, scheduling, and zone cleaning.

Operating Instructions

Starting a Clean

Press the power button on the robot or use the Roborock app to start a cleaning cycle. The robot will automatically map its environment and begin cleaning.

Pausing and Resuming

Press any button on the robot or use the app to pause a cleaning cycle. Press the power button again or use the app to resume cleaning.

Returning to Dock

Press the home button on the robot or use the app to send the robot back to its charging dock.

Customizing Cleaning

Use the Roborock app to set up No-go Zones, Invisible Walls, and No-mop Zones. You can also schedule cleaning times, select specific rooms for cleaning, and adjust suction power and water flow levels.

Maintenance

Regular maintenance ensures the longevity and optimal performance of your Roborock S6 MaxV.

Emptying the Dustbin

Open the top cover of the robot and remove the dustbin. Open the dustbin cover and empty its contents. It is recommended to empty the dustbin after each cleaning cycle.

Cleaning the Filter

Remove the filter from the dustbin. Tap the filter against a trash can to remove loose dirt. The filter can be rinsed with water; ensure it is completely dry before reinserting.

Cleaning the Main Brush

Flip the robot over and remove the main brush cover. Take out the main brush and use the cleaning tool to remove tangled hair and debris. Reinstall the brush and cover.

Cleaning Side Brush

Inspect the side brush for tangled hair or debris. If necessary, remove the screw holding the side brush, clean it, and reattach.

Cleaning Sensors

Wipe all sensors (cliff sensors, wall sensor, charging contacts) with a soft, dry cloth to ensure proper functionality.

Cleaning the Mop Cloth

Remove the mop cloth from the water tank. Rinse the mop cloth thoroughly with water and allow it to air dry completely before reattaching.

Troubleshooting

If you encounter issues with your Roborock S6 MaxV, refer to the following common problems and solutions:

- Robot not charging:** Ensure the charging dock is powered on and the robot is properly aligned with the charging contacts. Clean the charging contacts on both the robot and the dock.
- Robot getting stuck frequently:** Clear obstacles from the cleaning path. Ensure the ReactiveAI cameras are clean. Check for tangled wires or small objects.
- Poor cleaning performance:** Empty the dustbin and clean the filter. Clean the main brush and side brush. Adjust suction power settings in the app.
- Mopping not effective:** Ensure the water tank is filled and the mop cloth is clean and properly attached. Check water flow settings in the app.
- App connectivity issues:** Ensure your Wi-Fi network is stable and the robot is within range. Restart the robot and your router. Re-pair the robot with the app if necessary.

For persistent issues, consult the Roborock app for further diagnostics or contact customer support.

Specifications

Feature	Detail
Brand	Roborock
Model Name	MaxV
Special Feature	Waterproof
Color	S6max V
Filter Type	Cloth, Cartridge
Power Source	Battery Powered
Batteries Included	Yes (1 Lithium Metal)
Control Method	App
Compatible Devices	Amazon Echo
Form Factor	Robotic
UPC	649661438137
Package Dimensions	19.4 x 16 x 6 inches

Item Weight	12.1 pounds
Manufacturer	roborock
Suction Power	2500Pa

Warranty and Support

Your Roborock S6 MaxV Robot Vacuum Cleaner comes with a 90-day limited warranty. For warranty claims, technical support, or further assistance, please refer to the contact information provided in the Roborock app or on the official Roborock website.