



Shark AV2501S AI Ultra Robot Vacuum Instruction Manual

[Home](#) » [Shark](#) » Shark AV2501S AI Ultra Robot Vacuum Instruction Manual 

Contents

- [1 Shark AV2501S AI Ultra Robot Vacuum](#)
- [2 SPECIFICATION](#)
- [3 WHAT'S IN THE BOX](#)
- [4 MATRIX CLEAN NAVIGATION](#)
- [5 ULTRA-CONVENIENT](#)
- [6 ULTRA FILTRATION](#)
- [7 ULTRA-POWERFUL](#)
- [8 ULTRA 360° VISION](#)
- [9 ULTRA ADAPTABLE](#)
- [10 ULTRA-PRECISE](#)
- [11 ULTRA CONTROL](#)
- [12 ULTRA COVERAGE](#)
- [13 PRODUCT DESCRIPTION](#)
- [14 FEATURES](#)
- [15 WARRANTY & SUPPORT](#)
- [16 FAQs](#)
- [17 Video](#)
- [18 Related Posts](#)

SHARK

Shark AV2501S AI Ultra Robot Vacuum



SPECIFICATION

- **SIZE** 30-Day Self-Empty Base
- **STYLE** Robot Vacuum
- **BRAND** Shark
- **MODEL NAME** AV2501S
- **SURFACE RECOMMENDATION** Carpets & Hard Floors
- **SPECIAL FEATURE** HEPA
- **COLOR** Dark Grey
- **PRODUCT DIMENSIONS** 7"L x 13.7"W x 4.1"H
- **CONTROLLER TYPE** Voice Control
- **INCLUDED COMPONENTS** (2) Side Brushes, Filter, Shark AI Robot, HEPA Self-Empty Base
- **FILTER TYPE** Felt + Washable Foam Filters (Pre-Motor) HEPA Filter (Post-Motor)
- **BATTERY LIFE** 120 minutes
- **BATTERY CELL COMPOSITION** Lithium Ion
- **ITEM WEIGHT** 42 Pounds
- **CONTROL METHOD** Voice

WHAT'S IN THE BOX

- Shark AI Robot
- HEPA Self-Empty Base
- Filter
- (2) Side Brushes

MATRIX CLEAN NAVIGATION

Cleans with multiple passes, leaving no spots missed.



ULTRA-CONVENIENT

Unlike traditional robots, this empties itself into a bagless base that holds up to 60 days of debris.



ULTRA FILTRATION

AACS technology captures and traps dust and allergens so you can breathe easily.



ULTRA-POWERFUL

Incredible suction picks up all types of debris on carpets & floors.



ULTRA PET HAIR PICKUP

Powerful suction and Shark's self-cleaning brushroll work together to pick up pet hair with no hair wrap.

ULTRA 360° VISION

Using advanced 360° sensors, your robot precisely cleans as it avoids furniture and other objects.



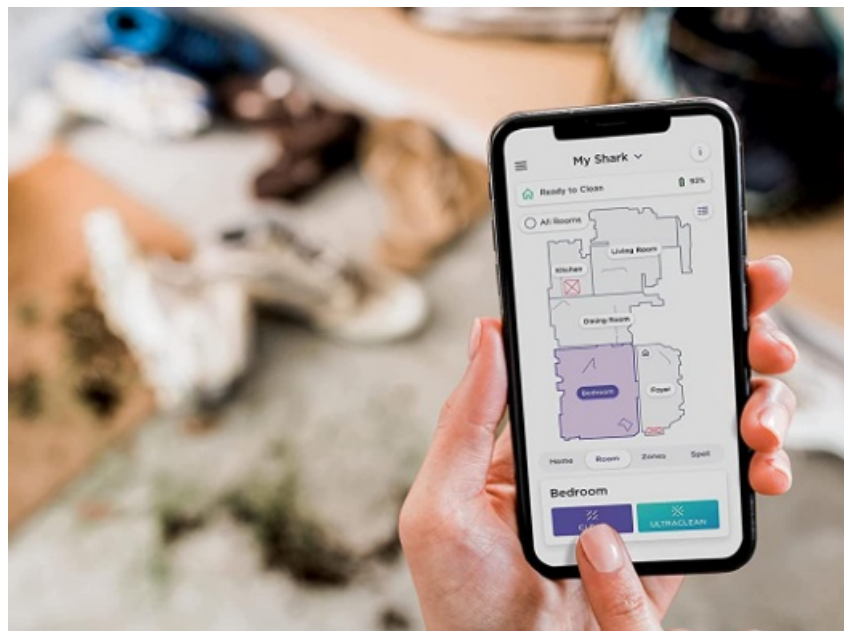
ULTRA ADAPTABLE

Easily navigates and cleans in dark conditions so you wake up to spotless floors.



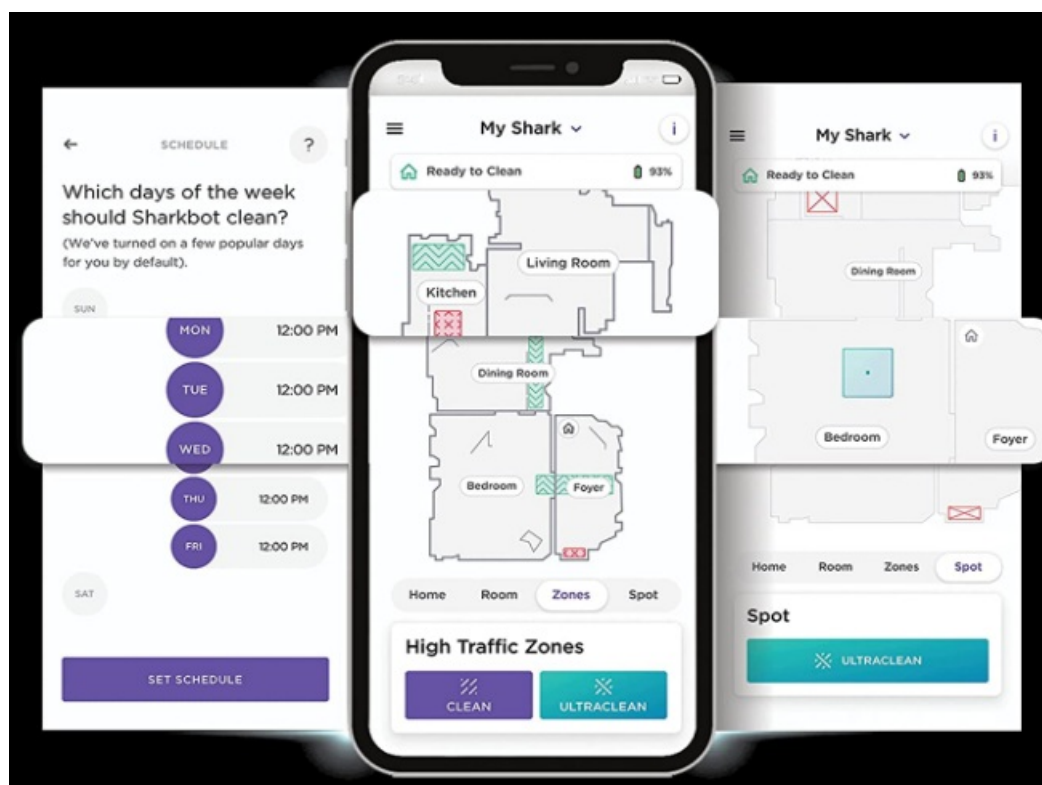
ULTRA-PRECISE

Target specific rooms, areas, or spots to clean, through the convenient Shark Clean app.



ULTRA CONTROL

Schedule whole-home cleanings, target areas, or select specific modes for deep cleaning.



ULTRA COVERAGE

120-minute runtime and Recharge & Resume for complete home coverage.



ULTRA REACH

With a low profile and side brushes, the robot easily cleans edges, corners, and under-furniture areas.

PRODUCT DESCRIPTION

For an ultra-complete home clean, the Shark AI ULTRA Robot Self-Empty combines extreme simplicity, intelligence, and power. Shark's powerful suction can remove all kinds of dirt and pet hair from floors as well as carpets. The robot cleans in several passes using Matrix Clean Navigation to make sure no areas are overlooked. With precision home mapping, the robot can clean, detect, and avoid obstacles in all lighting situations, including at night, thanks to an accurate map of your home. The user-friendly software allows you to schedule whole-house cleanings and focus on specific issues.

FEATURES

- **INCREDIBLE SUCTION** Powerful Shark suction picks up dirt and debris on all floor types—tackling even the toughest of messes in your home.
- **NO SPOTS MISSED** With Matrix Clean Navigation, the vacuum cleans in a precise matrix grid taking multiple passes over dirt and debris for the whole home, deep cleaning coverage.
- **IT EMPTIES ITSELF** The bagless, self-emptying base holds up to 30 days of dirt and debris while its true HEPA filtration captures and traps 99.97%* of dust and allergens (*down to .3 microns).
- **PRECISION HOME MAPPING** 360° LiDAR vision quickly and accurately maps your home so your robot can methodically clean detecting and avoid objects in its path, day or night, adapting to everyday changes in the home.
- **PERFECT FOR HOMES WITH PETS** With powerful vacuum suction, Shark's self-cleaning brushroll, and HEPA filtration system the robot captures pet hair, dust, dander and allergens with ease.
- **HANDS-FREE CONTROL** Set a cleaning schedule, initiate on-demand cleaning, or activate cleans all with the

sound of your voice using Amazon Alexa or Google Assistant.

- **EXTENDED RUNTIME** Up to 120 minutes of runtime for whole-home cleaning. And with Recharge and Resume, the robot will return to the dock, recharge, and can pick up where it left off.
- **BUILT, TESTED, AND PERFECTED** Shark puts their robots through rigorous testing to guarantee reliable, and high-quality performance.

WARRANTY & SUPPORT

If you'd like a copy of the manufacturer's warranty for a product found on Amazon.com, you can contact the manufacturer directly or visit their website for more information. Manufacturer's warranties may not apply in all cases, depending on factors like the use of the product, where the product was purchased, or who you purchased the product from. Please review the warranty carefully, and contact the manufacturer if you have any questions.

FAQs

How many years do Shark AV2501S robot vacuums last?

A model like the Roomba 675, which is less expensive, has a lifespan of up to two years. If you choose a higher-end model, like the iRobot j7+, our research and testing indicate that you can expect it to clean for up to five years with good upkeep.

Can Shark AV2501S robot vacuum go under beds?

The simplest answer is to purchase one of those robot vacuum cleaners after clearing out any clothing or things from underneath the bed. They can be programmed to clean even when you're not home, and they fit well under the bed.

What is the disadvantage of Shark AV2501S robot vacuum?

They not only require more frequent upkeep (such as cleaning the wheels and brushes), but they can also be more difficult and expensive to repair. Robotic vacuums, in contrast to conventional vacuums, are more likely to malfunction and go rogue, says our expert Kim.

Can I run my Shark AV2501S robot vacuum everyday?

The majority of owners think that vacuuming the floors with their robot vacuums four times per week is enough to keep the floors free of dust. However, you should use your robot vacuum more frequently if you have kids or pets. You should vacuum every day if you have seasonal allergies.

Should I leave my Shark AV2501S robot vacuum plugged in all the time?

To ensure a sufficient charge for the following cleaning, it is advised to keep the machine on the dock until it has been fully charged. There is no need to turn the machine off.

How often do Shark AV2501S robot vacuum need to empty?

The majority of robot vacuum manufacturers advise emptying the dustbins of their machines after each cleaning session. For their Roomba and Botvac models, iRobot and Neato both advise doing this.

Should you turn off your Shark AV2501S robot vacuum?

If you aren't changing the brushes or putting on the mop, you don't even need to turn it off. It will automatically redo the map and begin charging or cleaning when you switch it back on, depending on what you set it to do at that time.

Do Shark AV2501S robot vacuums wash the floor?

If you don't have enough room for both machines, hybrid robot mop vacuums are worthwhile. All of these will function as standard robot vacuum cleaners, collecting pet hair from low-pile carpets and hard surfaces as well as

from under furniture. They will also mop your hard floors to keep your home tidy.

Where should I Shark AV2501S vacuum my robot?

If at all feasible, situate it at least four feet from stairs, two feet from things on either side, and two feet from other pieces of furniture (including tables and chairs). In this manner, the vacuum has a clear passage that is unhindered.

How long does it take for a Shark AV2501S robot vacuum to map your house?

A fully produced Imprint Smart Map that you can subsequently personalize and utilise often results from three (3) to five (5) cleaning trips or Mapping Runs. To have Roomba clean and learn a full level of your house while the cleaning cycle is in progress, just select Clean All in the iRobot® HOME APP.

Do Shark AV2501S robot vacuums use a lot of electricity?

Despite the fact that robotics are advertised as being more energy-efficient, the authors found that homes using these appliances used more electricity. Robotic vacuum cleaners consume less electricity per hour than manual vacuums, which is why they are referred to as “energy-saving” equipment.

How long does it take for a Shark AV2501S robot vacuum to map your house?

A fully produced Imprint Smart Map that you can subsequently personalize and utilize often results from three (3) to five (5) cleaning trips or Mapping Runs. To have Roomba clean and learn a full level of your house while the cleaning cycle is in progress, just select Clean All in the iRobot® HOME APP.

Do Shark AV2501S robot vacuums map your house?

Robot vacuums map your home when they clean it for the first time, a process known as robot vacuum mapping. Most high-end models can clean both carpets and hard surfaces since mapping make it easier for the robot to comprehend how the house is laid out and to clean every area.

What sensors do Shark AV2501S robot vacuums use?

In order to clean a room, a Roomba uses a mix of infrared and photocell sensors. Even when cleaning after dark and with little natural light, the Roomba vacuum can sense the presence of an object thanks to an infrared sensor at the very front of the machine.



<https://manuals.plus/wp-content/uploads/2023/01/640x360-amazoncom-shark-robot-vacuum-mapping-2023-01-01.pdf>

Manuals+.com