

iRobot®

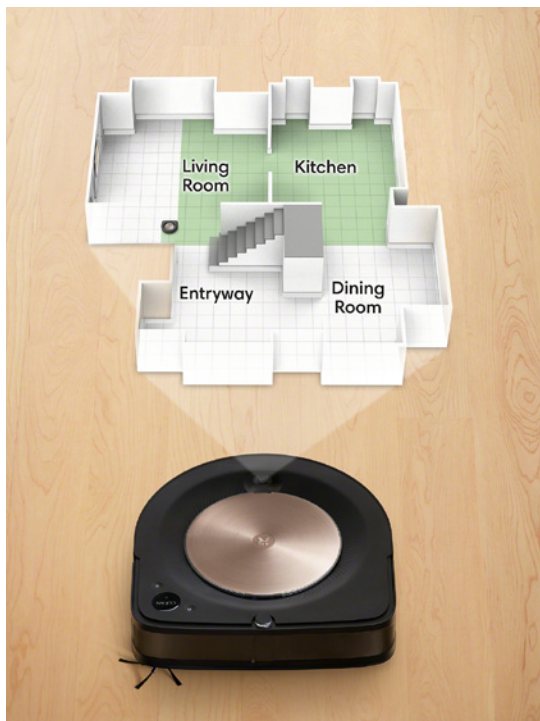
Roomba® Robot Vacuum



The iRobot® Roomba® s9+ robot vacuum with Clean Base™ Automatic Dirt Disposal is the most intelligent, powerful, and deepest cleaning Roomba robot to date. The Roomba s9+ offers customers the deepest clean yet with advanced 3D sensors, a powerful cleaning system and PerfectEdge® Technology.

Cleans where others can't

- iRobot combines the shape of the Roomba s9+ with new hardware and software to help it hug edges and get into corners. Thanks to PerfectEdge® Technology, the Roomba s9+ uses an advanced 3D sensor to constantly scan what's immediately ahead of it at a rate of 25 times per second, while new cleaning behaviors – like corner sweeping and 90 degree wall turns – help the robot get deep into corners, along edges and clean large areas efficiently.
- Instead of using a single bristle brush, the Roomba s9+ leverages 30 percent wider! Dual Rubber Brushes to provide more cleaning with every pass. Each brush is uniquely designed with rubber treads that stay in constant contact with different floor surfaces – from hard floors to carpets.
- The specially designed Corner Brush uses five 30mm arms to grab dirt and debris from deep in corners and along walls, directing it into the robot's path to be vacuumed up.

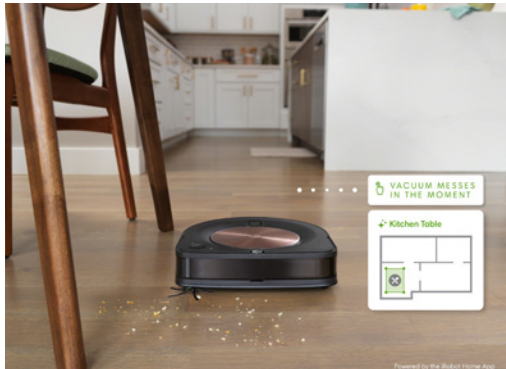


Powerful cleaning throughout the entire home

- The Roomba s9+ uses Imprint™ Smart Mapping technology to learn a home's floor plan, allowing users to create a Smart Map of one or multiple floor levels, clean specific rooms, and create Clean Zones and Keep Out Zones.
- iRobot's patented iAdapt® 3.0 Navigation with vSLAM® technology helps the Roomba s9+ seamlessly and efficiently navigate a home, keeping track of where it's been and where it has yet to clean.
- With Wi-Fi connectivity, the Roomba s9+ lets you customize cleaning with the iRobot Home App or control it hands-free² with Alexa enabled devices and the Google Assistant.
- The Roomba s9+ boasts a powerful cleaning system with up to 40X the suction³ over previous generation Roomba vacuums.
- Dirt Detect Technology, a patented technology found only on Roomba robot vacuums, enables the Roomba s9+ to recognize particularly dirty areas of the floor, prompting the robot to clean more thoroughly in that spot when triggered.
- When detecting carpeted floors, the Roomba s9+ employs Power Boost technology to automatically increase suction to pull in dirt and debris from deep within carpet fibers.

Automatic emptying, months at a time

- You don't have to touch dust and dirt for months because the Roomba s9+ automatically empties into the Clean Base™ with an enclosed bag that doesn't need to be replaced for up to 60 days – 2x as long as other brands claim. The bag traps dirt and debris for easy disposal without a dust cloud.
- The Roomba s9+ is designed to keep dirt and debris contained from the robot's dustbin through to the Clean Base Dirt Disposal bag – catching particles as small as .7 microns to prevent the release of dirty air back into the home.
- A High-Efficiency Filter captures 99 percent of cat and dog dander allergens, filtering particles as small as .5 microns.
- The Roomba s9+ automatically empties and recharges as needed and continues cleaning until the job is done.

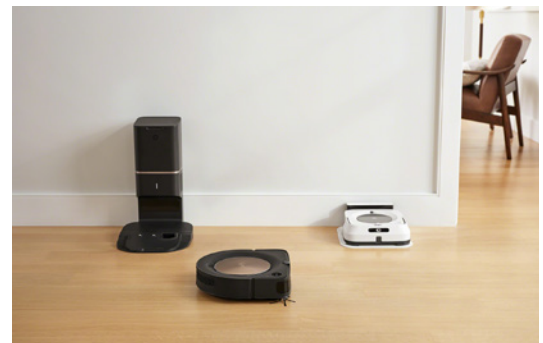


The Genius behind Roomba

- The Roomba s9+ is powered by the iRobot Genius Home Intelligence platform, which combines state-of-the-art robot software, AI, app control and consumer insights, to give users a level of robot personalization and control that is unmatched.
- The Roomba s9+ learns where and when users normally clean and can suggest personalized schedules based on recurring cleaning patterns. It also gets smarter over time through software updates and new features.
- The Roomba s9+ can even recommend an extra clean when it's allergy season in a user's area and the pollen count is high, or during pet shedding season.

Tag Team: Roomba® vacuums then Braava jet® mops

- Using Imprint™ Link Technology, the Roomba s9+ coordinates with the Braava jet m6 robot mop to deliver an extra level of clean by automatically vacuuming then mopping, without any effort from the user.
- Users can initiate a linked clean in the iRobot Home App, where they have the option to choose specific rooms for the robots to clean or an entire level of their home. The Roomba s9+ will go out and vacuum the selected area. Once the Roomba robot docks, the Braava jet m6 robot will leave its dock and begin mopping.



¹Compared to Roomba® 600 Series

²When paired with Alexa™ enabled devices or the Google Assistant

³Compared to Roomba® 600 Series AeroVac™ System