## Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- iRobot /
- › iRobot® Roomba® j9+ Self-Emptying Robot Vacuum Certified Refurbished

## **iRobot J955920**

# iRobot® Roomba® j9+ Self-Emptying Robot Vacuum

Model: J955920 Brand: iRobot

## INTRODUCTION

The iRobot Roomba j9+ is a self-emptying robot vacuum designed for comprehensive floor cleaning. It features enhanced suction power and adjustable cleaning settings to effectively remove dirt and pet hair from various floor types, including carpets. The integrated iRobot OS, with its Dirt Detective feature, intelligently adapts cleaning routines based on past performance, prioritizing areas that require more attention. This ensures a more thorough clean where it's needed most. This model also includes advanced object recognition to navigate around common household obstacles and a P.O.O.P. (Pet Owner Official Promise) guarantee for pet waste avoidance.



Image: The Roomba j9+ robot vacuum positioned next to its Clean Base Automatic Dirt Disposal unit. A smartphone screen showing the iRobot app is visible in the background, illustrating the smart control capabilities.

## SETUP GUIDE

# 1. Unboxing and Placement

- · Carefully remove all components from the packaging.
- Place the Clean Base charging station against a wall in an open, uncluttered area. Ensure there are no obstacles within 1.5 feet (0.5 meters) of either side of the base and 4 feet (1.2 meters) in front of it.
- Plug the Clean Base power cord into a wall outlet.

# 2. Initial Charge

- Place the Roomba robot onto the Clean Base charging contacts. The light ring on the robot will pulse white to indicate charging.
- Allow the robot to fully charge before its first use (approximately 3 hours).

## 3. Connecting to the iRobot Home App

• Download the iRobot Home app from your device's app store.

- Open the app and follow the on-screen instructions to connect your Roomba j9+ to your home Wi-Fi network. This step is crucial for accessing smart features, scheduling, and software updates.
- Ensure the robot's software is updated to the latest version for optimal performance and feature access.

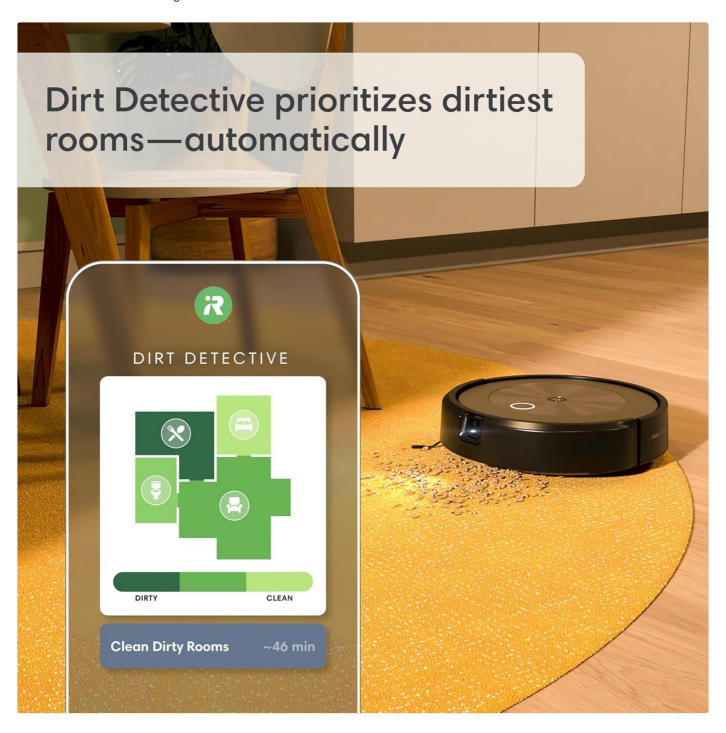
## **OPERATING INSTRUCTIONS**

## Starting a Cleaning Job

- Press the CLEAN button on the robot or use the iRobot Home app to start a cleaning cycle.
- The robot will automatically navigate and clean your home.

# **Dirt Detective Technology**

The Roomba j9+ utilizes Dirt Detective, powered by iRobot OS, to learn from previous cleaning missions. It identifies high-traffic or consistently dirty areas and automatically adjusts its cleaning intensity and frequency for those specific zones. This ensures a more thorough clean where it's needed most.



# **PrecisionVision Navigation and Object Avoidance**

Equipped with PrecisionVision Navigation, the Roomba j9+ can identify and avoid common obstacles such as pet waste, charging cables, shoes, and socks. This intelligent navigation minimizes interruptions and ensures a complete cleaning cycle without user intervention.



Image: The Roomba j9+ robot vacuum demonstrating its object detection and avoidance capabilities, showing it intelligently maneuvering around obstacles such as pet toys and power cords on a wooden floor.

# **Mopping Functionality (Smart Scrub)**

The Smart Scrub technology provides a back-and-forth scrubbing motion with sufficient pressure to tackle dried spills on hard floors. The mop pad automatically retracts when the robot detects carpeted areas, preventing wetting of rugs and carpets.



Image: The Roomba j9+ robot vacuum operating on a tiled bathroom floor, demonstrating its ability to clean in various household environments.

# MAINTENANCE

# **Clean Base Automatic Dirt Disposal**

The Clean Base automatically empties the robot's dustbin into an enclosed bag, holding up to 60 days of debris. This significantly reduces the frequency of manual emptying.

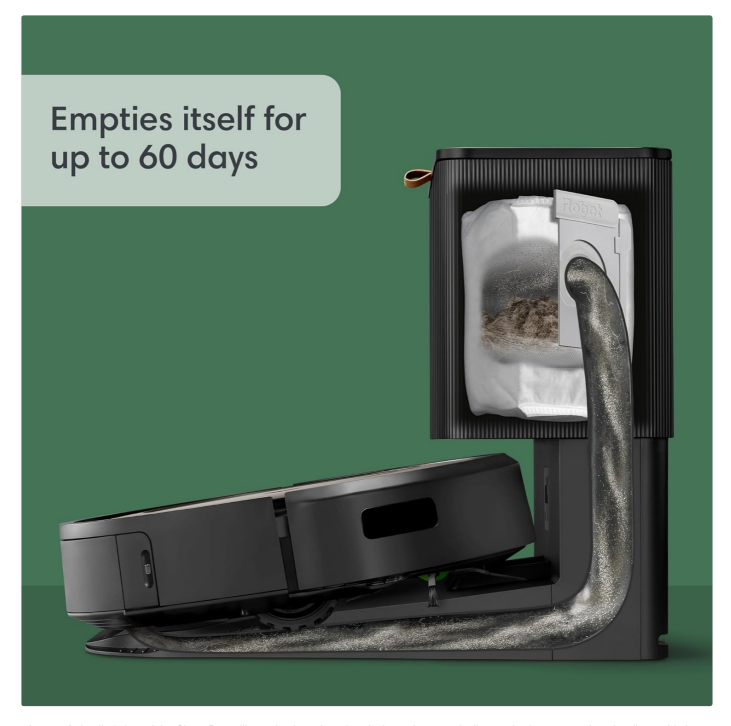


Image: A detailed view of the Clean Base, illustrating how the robot docks and automatically empties its contents into the disposable bag within the station, providing up to 60 days of hands-free operation.

# **Cleaning Components**

Regular cleaning of the robot's components ensures optimal performance. This includes:

- **Dual Multi-Surface Rubber Brushes:** These brushes are designed to prevent hair tangles and should be cleaned regularly by removing any accumulated hair or debris.
- Edge-Sweeping Brush: Check and clean this brush periodically to ensure it effectively sweeps debris from edges and corners.
- Filter: The cartridge filter should be tapped clean after each use and replaced every few months, depending on usage.
- Sensors: Wipe the robot's sensors with a clean, dry cloth to maintain accurate navigation.



Image: An annotated diagram of the Roomba j9+'s underside, detailing its key cleaning mechanisms: (1) edge-sweeping brush, (2) dual multi-surface rubber brushes, and (3) power-lifting suction, part of the AeroForce Cleaning System.

## **TROUBLESHOOTING**

If your Roomba j9+ encounters an issue, consult the iRobot Home app for specific error messages and troubleshooting steps. Common issues and general solutions include:

- **Robot not charging:** Ensure the Clean Base is plugged in and the robot is properly aligned with the charging contacts. Clean the charging contacts on both the robot and the base.
- Poor cleaning performance: Check and clean the brushes, filter, and dustbin. Ensure the Clean Base bag is not
- **Navigation issues:** Clean the robot's sensors. Ensure there are no new obstacles or changes in the environment that might confuse the robot.
- Robot stuck: Clear any tangled cords or debris from the wheels and brushes.
- Wi-Fi connectivity issues: Restart your router and the robot. Ensure the robot is within range of your Wi-Fi network.

For persistent issues, refer to the comprehensive troubleshooting section within the iRobot Home app or visit the official iRobot support website.

## **SPECIFICATIONS**

Feature	Detail
Brand	iRobot
Model Name	iRobot® Roomba® j9+ Self-Emptying Robot Vacuum
Model Number	J955920
Special Feature	Self-Emptying
Color	Black
Product Dimensions	3.4"L x 13.3"W x 13.3"H
Included Components	Docking Station (Clean Base)
Filter Type	Cartridge
Battery Life	180 minutes
Power Source	Battery Powered
Control Method	Арр
Item Weight	23.2 pounds

## WARRANTY AND SUPPORT

For detailed warranty information, please refer to the documentation included with your product or visit the official iRobot website. iRobot provides customer support for product inquiries, technical assistance, and warranty claims.

It is recommended to register your product upon purchase to facilitate warranty service and receive important updates.

Online Support: Visit www.irobot.com/support

Phone Support: Contact iRobot Customer Care (details available on their website).

© 2025 iRobot Corporation. All rights reserved.

 $\label{lem:Roomba} \textbf{Roomba} \textbf{@} \ \textbf{is a registered trademark of iRobot Corporation}.$ 

## Related Documents - J955920



## Robot Roomba 205 DustCompactor User Manual and Guide

Comprehensive user manual for the iRobot Roomba 205 DustCompactor robot vacuum. Learn about setup, operation, maintenance, troubleshooting, and features. This guide provides detailed instructions for optimal use and care of your Roomba robot.

The gradient of the control of the c	Roomba i3+ Robot Vacuum FAQ - iRobot Frequently asked questions about the iRobot Roomba i3+ robot vacuum, covering cleaning performance, smart features, maintenance, and compatibility.
Robot Roombor vanistic quart side vanistic page side Kullanci Kdavuzu 900 Serisi bacar side Nice, Nice, Side, Side,	iRobot Roomba 900 Serisi Kullanıcı Kılavuzu Kullanım kılavuzu ve bakım bilgileri iRobot Roomba 900 Serisi robot süpürge için. Güvenlik talimatları, kurulum, kullanım, sorun giderme ve garanti bilgileri içerir.
User Mexical of Product to Plates theories do. (IRIS) and discipling Mark Vision— Plates the Control of Contr	<u>iRobot Roomba s9+ (9550) Self-Emptying Robot Vacuum User Manual</u> Comprehensive user manual for the iRobot Roomba s9+ (9550) Self-Emptying Robot Vacuum, covering safety, operation, maintenance, troubleshooting, and regulatory information. Features Wi-Fi connectivity, smart mapping, and powerful suction.
Robot Rombin Rom	iRobot Roomba i1/i3/i4 Owner's Guide Comprehensive guide for iRobot Roomba i1, i3, and i4 robot vacuums, covering safety, setup, operation, maintenance, and troubleshooting.
Recomber Plus 405	iRobot Roomba Combo 405+ AutoWash Dock User Manual Comprehensive user manual for the iRobot Roomba Combo 405+ with AutoWash Dock, covering setup, operation, cleaning, maintenance, and troubleshooting.