

manuals.plus /

› [roborock](#) /

› [Roborock Q7 L5+ Robot Vacuum Cleaner with Auto-Empty Dock - User Manual](#)

roborock Q7 L5+

Roborock Q7 L5+ Robot Vacuum Cleaner with Auto-Empty Dock - User Manual

Model: Q7 L5+

1. PRODUCT OVERVIEW

The Roborock Q7 L5+ is an advanced robot vacuum cleaner designed to provide efficient and thorough cleaning for your home. It combines powerful vacuuming with mopping capabilities and features an automatic emptying dock for convenience. This manual will guide you through its setup, operation, and maintenance.



Image 1.1: Roborock Q7 L5+ Robot Vacuum Cleaner and Auto-Empty Dock.

Package Contents

- Robot Vacuum Cleaner (1)
- Auto-Empty Dock (1)
- Dust Bags (2, one pre-installed)
- Power Cable (1)
- Mop Module (1)
- Waterproof Mat (1)
- User Manual (1)

2. SETUP

2.1 Unboxing and Dock Placement

1. Carefully remove all components from the packaging.
2. Place the Auto-Empty Dock against a wall on a hard, level surface. Ensure there is at least 0.5 meters (1.6 feet) of clear space on both sides and 1.5 meters (4.9 feet) in front of the dock for optimal robot navigation.

3. Connect the power cable to the dock and plug it into a power outlet.

2.2 Initial Charging

Place the robot vacuum onto the charging contacts of the Auto-Empty Dock. The robot will automatically begin charging. For first-time use, ensure the robot is fully charged before operation. The indicator light on the robot will show charging status.

2.3 Connecting to the Roborock App

1. Download the Roborock app from your smartphone's app store (iOS or Android).
2. Open the app and create an account or log in.
3. Follow the in-app instructions to add your Roborock Q7 L5+ device. This typically involves pressing specific buttons on the robot to enter pairing mode and connecting to its temporary Wi-Fi network.
4. Once connected, you can access all smart features, including mapping, scheduling, and cleaning mode selection.

3. OPERATION

3.1 Starting and Stopping Cleaning

- **Start Cleaning:** Press the power button on the robot or use the Roborock app to start a cleaning cycle. The robot will automatically map your home using LiDAR navigation and plan an optimized cleaning path.
- **Pause/Resume:** Press any button on the robot or use the app to pause a cleaning cycle. Press again to resume.
- **Return to Dock:** Press the home button on the robot or use the app to send the robot back to its Auto-Empty Dock for charging and dustbin emptying.

Navigazione LiDAR PreciSense

Il sistema di navigazione LiDAR scansiona a 360° e crea mappe dettagliate in tempo reale per pianificare percorsi ottimizzati.



Image 3.1: Precision LiDAR Navigation for efficient path planning.

3.2 Cleaning Modes and Features

- **Powerful Suction:** The Q7 L5+ features 8000Pa HyperForce suction, effectively removing dust, debris, and pet hair from various floor types.

Aspirazione HyperForce da 8.000 Pa

Con una potente forza di aspirazione da 8.000 Pa, questo sistema è progettato per rimuovere peli e detriti anche dalle fessure del pavimento e in profondità nei tappeti.



Image 3.2: 8000Pa HyperForce Suction for deep cleaning.

- **Vacuum and Mop 2-in-1:** The robot can vacuum and mop simultaneously. Adjust water flow levels via the app to suit different floor types.

Pulisci come preferisci con l'intensità d'acqua regolabile

Grazie ai tre livelli di flusso d'acqua regolabili, puoi adattare l'intensità della pulizia alle esigenze del tuo pavimento.



Image 3.3: Adjustable water levels for customized mopping.

- **Carpet Boost:** The robot automatically detects carpets and increases suction power for a deeper clean.
- **Obstacle Climbing:** The Q7 L5+ can easily overcome obstacles, thresholds, and carpets up to 2 cm (0.8 inches) in height.

Superamento soglie senza sforzo

Attraversa facilmente soglie, battiscopa e piccoli ostacoli fino a 2 cm per una pulizia continua e senza interruzioni.



Image 3.4: Effortless obstacle climbing up to 2 cm.

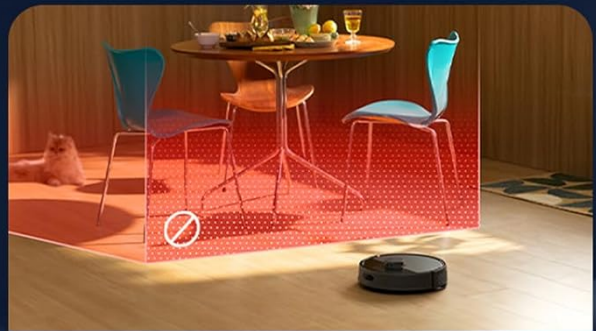
3.3 Smart Features via Roborock App

- **Multi-floor Mapping:** The robot can store up to 3 different floor maps, making it suitable for multi-level homes.
- **Customized Cleaning:** Define specific rooms or areas for cleaning, set no-go zones, and virtual walls to restrict access.
- **Scheduling:** Program daily cleaning schedules to automate your cleaning routine.
- **Voice Control:** Integrate with Amazon Alexa or Google Home for hands-free control.
- **Child Lock:** Activate the child lock feature in the app to prevent accidental starts by children or pets.
- **Off-Peak Charging:** Schedule charging during off-peak hours to save energy.

App Roborock tutto-in-uno



Pulizia personalizzata per stanza



Suggerimenti intelligenti per le zone da evitare



*Assicurati di aggiornare il software del prodotto all'ultima versione disponibile.

Image 3.5: Roborock App interface for comprehensive control.

4. MAINTENANCE

Regular maintenance ensures optimal performance and extends the lifespan of your Roborock Q7 L5+.

4.1 Auto-Empty Dock and Dust Bag

1. The Auto-Empty Dock automatically transfers dust from the robot's dustbin to a larger dust bag in the dock, allowing for up to 7 weeks of hands-free cleaning.
2. **Dust Bag Replacement:** When the dust bag is full (indicated by the app or dock light), open the dock's top cover, remove the full bag, and insert a new one. Ensure the bag is properly sealed before disposal.

Si occupa dello sporco al posto tuo

Il capiente sacchetto per la polvere consente di pulire fino a 7 settimane senza doverlo svuotare, ideale per famiglie con animali domestici e per ridurre la dispersione di polvere.*



*La frequenza effettiva dello svuotamento può variare in base all'uso e all'ambiente.

Image 4.1: Auto-Empty Dock for up to 7 weeks of cleaning without manual emptying.

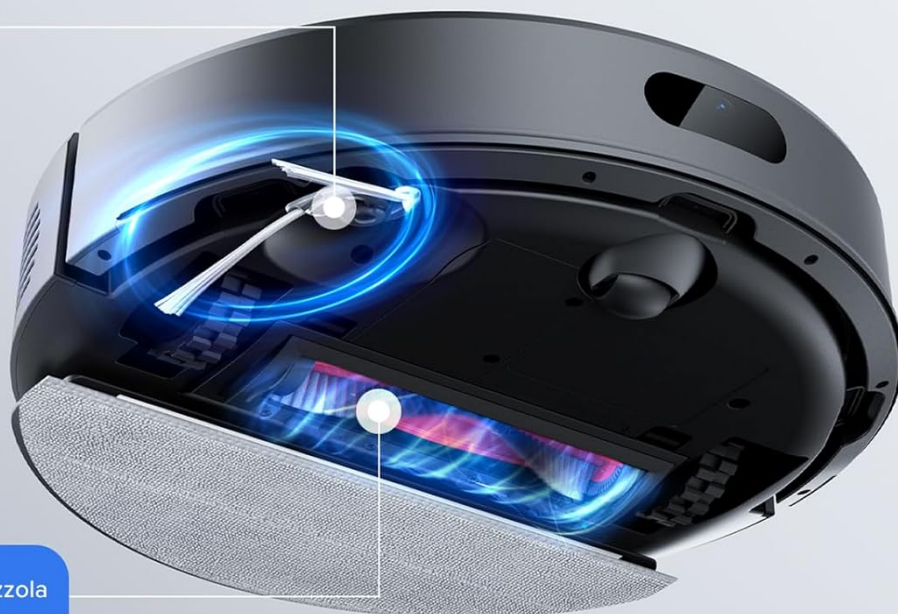
4.2 Brushes and Filters

- **Main Brush:** The robot features a dual anti-tangle system with JawScrapers to prevent hair from tangling around the main brush. Regularly check and clean the main brush by removing it from the robot and cutting away any tangled hair.
- **Side Brush:** Inspect the side brush for tangled hair or debris. Remove and clean as needed.

Doppio sistema anti-groviglio

Meno grovigli. Meno problemi.

0%
grovigli di capelli sulla
spazzola laterale*



*In base ai test effettuati da TÜV Rheinland. Certificato per la resistenza all'intreccio dei capelli in diverse modalità, n. certificazione: CN251UKF 001 (CN25141V 001). I risultati possono variare in base all'utilizzo.

Image 4.2: Dual Anti-Tangle System for reduced maintenance.

- **Air Filter:** The multi-layered air filter should be cleaned periodically. Tap it gently to remove dust or rinse it with water if it's washable (refer to specific instructions in the full manual). Ensure it is completely dry before re-inserting.

4.3 Water Tank and Mop Cloth

- **Water Tank:** After mopping, empty any remaining water from the tank to prevent odor and mold.
- **Mop Cloth:** Remove the mop cloth after each use and wash it. It can be hand-washed or machine-washed.

5. TROUBLESHOOTING

If you encounter issues with your Roborock Q7 L5+, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Robot does not charge	Charging contacts are dirty; Power cable not connected	Clean charging contacts on robot and dock; Ensure power cable is securely plugged in.
Robot gets stuck frequently	Too many obstacles; Loose cables/rugs	Clear the cleaning area; Use No-Go Zones in the app for problem areas.
Poor suction performance	Dustbin full; Filter clogged; Main brush tangled	Empty dustbin/replace dust bag; Clean or replace filter; Clean main brush.
Mop leaves streaks	Mop cloth dirty; Insufficient water flow	Wash mop cloth; Increase water flow setting in the app.
App connection issues	Incorrect Wi-Fi password; Router too far; 5GHz network	Ensure correct 2.4GHz Wi-Fi; Move robot closer to router; Reset Wi-Fi on robot and re-pair.

For more detailed troubleshooting, please refer to the comprehensive user manual available on the Roborock website or contact customer support.

6. SPECIFICATIONS

Key technical specifications for the Roborock Q7 L5+ Robot Vacuum Cleaner:



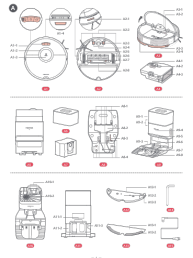



Feature	Detail
Brand	roborock
Model Name	Q7 L5+ Set
Color	Black
Product Dimensions (Robot)	32.5 x 32.5 x 9.9 cm (12.8 x 12.8 x 3.9 inches)
Product Dimensions (Dock)	21.2 x 17.8 x 25.9 cm (8.35 x 7.01 x 10.20 inches)
Weight	4.8 kg (10.58 lbs)
Suction Power	8000 Pa HyperForce
Noise Level	60 Decibels
Battery Runtime	Up to 2 hours 30 minutes
Mopping Area Coverage	Up to 220 m² (2368 sq ft) in standard mode
Navigation Type	LiDAR (PreciseSense)
Dust Bag Capacity (Dock)	2.7L (up to 7 weeks of use)
Compatible Devices	Smartphone (Roborock App), Amazon Alexa, Google Home

Image 6.1: Package contents and product dimensions.

7. WARRANTY AND SUPPORT

For warranty information, technical support, or service inquiries, please refer to the official Roborock website or contact Roborock customer service directly. Keep your purchase receipt as proof of purchase for warranty claims.

Related Documents - Q7 L5+

	Roborock S8 Pro Ultra Robotic Vacuum Cleaner User Manual Comprehensive user manual for the Roborock S8 Pro Ultra robotic vacuum cleaner, detailing safety precautions, product overview, installation, operation, maintenance, troubleshooting, and technical specifications.
	Roborock S8 Pro Ultra Robotic Vacuum Cleaner User Manual Comprehensive user manual for the Roborock S8 Pro Ultra robotic vacuum cleaner, detailing setup, operation, maintenance, troubleshooting, and technical specifications. Learn how to effectively use your device for optimal cleaning.
	Roborock Q7 Max+ Robot Vacuum Cleaner User Guide 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.
	Roborock Qrevo Plus Robotic Vacuum Cleaner User Manual Setup, Operation & Maintenance Comprehensive user manual for the Roborock Qrevo Plus robotic vacuum cleaner. Learn about setup, installation, operation, maintenance, troubleshooting, and safety information for your smart cleaning device.
	Roborock S8 Max Ultra Robot Vacuum Cleaner User Manual Comprehensive user manual for the Roborock S8 Max Ultra robot vacuum cleaner with auto-empty, wash, and refill system. Includes installation, operation, maintenance, and troubleshooting guides.
	Roborock Saros 10 Robot Vacuum Cleaner FAQ and Features 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.