

Manuals+

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

manuals.plus /

> [roborock](#) /

> [roborock Q5+ Robot Vacuum Instruction Manual](#)

roborock Q5+

roborock Q5+ Robot Vacuum Instruction Manual

Model: Q5+

1. PRODUCT OVERVIEW

The roborock Q5+ Robot Vacuum is an advanced robotic cleaning device designed to automate floor maintenance in your home. It features intelligent LiDAR navigation, powerful suction, and an auto-empty dock for hands-free dust disposal. The '+' in the model name signifies the inclusion of the Auto-Empty Dock Pure, which automatically empties the robot's dustbin.



Image: The roborock Q5+ Robot Vacuum alongside its Auto-Empty Dock Pure.

2. SETUP GUIDE

Setting up your roborock Q5+ is a straightforward process. Follow these steps to get your robot vacuum ready for cleaning:

- 1. Unboxing and Assembly:** Carefully remove all components from the packaging. The Auto-Empty Dock Pure comes in two parts that need to be screwed together. Place the assembled dock against a wall with sufficient space around it for the robot to maneuver.



Image: Components of the roborock Q5+ including the robot, auto-empty dock, and an extra dust bag.

- 2. Initial Charge:** Plug in the Auto-Empty Dock Pure. Place the robot vacuum onto the charging contacts. Allow the robot to fully charge before its first use. The indicator light on the robot will show its charging status.



Image: The roborock Q5+ robot vacuum docked for charging and automatic dustbin emptying.

3. **Connect to roborock App:** Download the roborock app from your smartphone's app store. Follow the in-app instructions to connect your robot vacuum to your home's Wi-Fi network. Keep your smartphone, robot, and Wi-Fi router close together during this process.



Image: Screenshot of the roborock app displaying the Wi-Fi connection steps for the robot vacuum.

4. **Home Mapping:** Once connected, send the robot out for its first cleaning run to create a detailed map of your home. The Q5+ uses LiDAR navigation to quickly and accurately map your space. This map is crucial for utilizing advanced features like room-by-room cleaning and no-go zones.



Image: The roborock app showing a generated 2D map of a home, with different rooms highlighted.

5. **Customize Map (Optional):** After the initial map is created, you can label specific rooms within the app for targeted cleaning. The Q5+ also supports multi-story mapping, allowing it to recognize and map up to four different floor levels without needing additional docks. Simply place the robot on the desired floor, and it will automatically detect and map the new environment.

3. OPERATING INSTRUCTIONS

The roborock Q5+ is designed for efficient and thorough cleaning across various floor types.

- **Cleaning Modes:** Utilize the roborock app to select various cleaning modes, including full clean, room-specific cleaning, or zone cleaning. The robot's LiDAR navigation ensures systematic coverage and avoids obstacles like furniture and walls.



Image: The roborock Q5+ robot vacuum cleaning a carpeted area, demonstrating its ability to transition between surfaces.

- **Carpet Boost:** The Q5+ automatically detects when it is on carpet and increases suction power to effectively remove dirt and debris embedded in carpet fibers. This feature is audibly noticeable as the suction intensity increases.
- **Cleaning Performance:** The robot demonstrates strong cleaning capabilities, effectively picking up fine particles like flour, as well as larger debris such as oatmeal, rice, and cracker pieces from both hard floors and carpets.



Image: The roborock Q5+ robot vacuum effectively cleaning spilled debris from a tiled hard floor.

- **Battery Life:** Equipped with a high-capacity 5200mAh battery, the Q5+ can clean large areas, such as a 1000 square foot main floor, in a single cleaning cycle without needing to return to the dock for recharging.
- **Voice Control:** The roborock Q5+ integrates seamlessly with smart home assistants like Google Home. You can initiate cleaning cycles or control the robot using voice commands after linking it through the respective smart home app.



Image: A Google Home smart speaker, indicating successful integration and voice control capabilities with the roborock Q5+.

4. MAINTENANCE

Regular maintenance ensures optimal performance and longevity of your roborock Q5+ Robot Vacuum.

- **Auto-Empty Dust Bag:** The Auto-Empty Dock Pure automatically transfers dirt from the robot's 470ml onboard dustbin into a larger 2.5-liter dust bag. This bag can hold up to 7 weeks of debris, depending on usage, and also filters 99% of pollen to maintain air quality. Replace the dust bag when full.



Image: A white dust bag visible inside the top compartment of the roborock Auto-Empty Dock Pure.

- **Brushes and Filters:** Periodically check and clean the main brush, side brush, and filters to prevent clogs and maintain suction power. Refer to the detailed instructions in the full user manual for specific cleaning procedures.
- **Sensors:** Wipe the robot's sensors with a soft, dry cloth to ensure accurate navigation and obstacle detection.

5. TROUBLESHOOTING

If you encounter any issues with your roborock Q5+, refer to the following common troubleshooting tips:

- **Robot not charging:** Ensure the charging contacts on both the robot and the dock are clean and free of debris. Verify that the power cable is securely plugged into the dock and a working power outlet.
- **Poor cleaning performance:** Check if the dustbin is full or if the dust bag in the dock needs replacement. Clean the main brush, side brush, and filters. Ensure there are no obstructions preventing the brushes from rotating freely.
- **Navigation errors or getting stuck:** Clean all sensors on the robot. Remove any loose cables, small objects, or obstacles from the cleaning path. Ensure the home map in the app is accurate and updated.
- **App connectivity issues:** Restart your Wi-Fi router, the robot, and your smartphone. Ensure the robot is within Wi-Fi range. If issues persist, try re-pairing the robot with the app.

For more detailed troubleshooting, please consult the full user manual or contact roborock customer support.

6. SPECIFICATIONS

Feature	Detail
Brand	roborock
Model	Q5+
Form Factor	Robotic
Surface Recommendation	Carpet, Hard Floor
Filter Type	Cartridge
Power Source	Battery Powered
Are Batteries Included	No (Refers to additional batteries, main internal battery is integrated)
Battery Capacity	5200mAh
Robot Dustbin Capacity	470ml

Auto-Empty Dust Bag Capacity

2.5L

7. WARRANTY AND SUPPORT

For information regarding product warranty, please refer to the warranty card included in your product packaging or visit the official roborock website. For technical support, troubleshooting assistance, or to purchase replacement parts, please contact roborock customer service through their official channels.

© 2023 roborock. All rights reserved.