

Manuals+

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

manuals.plus /

› [roborock](#) /

› [roborock Qrevo Curv 2 Flow Robot Vacuum and Mop Instruction Manual](#)

roborock Qrevo Curv 2 Flow

roborock Qrevo Curv 2 Flow Robot Vacuum and Mop Instruction Manual

Model: Qrevo Curv 2 Flow

1. SETUP

1.1 Unboxing and Component Check

Carefully unpack all components from the box. Ensure all items listed below are present:

- Robot Vacuum
- Multifunctional Dock (with pre-installed disposable dust bag)
- Power Cord
- Instruction Guide

1.2 Dock Placement

Place the multifunctional dock against a wall in an open area. Ensure there is sufficient clear space around the dock for the robot to maneuver:

- At least 0.5 meters (1.6 feet) clear space on both sides.
- At least 1.5 meters (4.9 feet) clear space in front.

Plug the power cord into the dock and then into a wall outlet. Ensure the dock is powered on.

1.3 Water Tank Preparation

Open the top cover of the multifunctional dock. Remove the clean water tank and fill it with clean water. You may add a capful of roborock cleaning solution if desired. Reinsert the clean water tank into the dock.

Your browser does not support the video tag.

Video: Demonstrates how to prepare and fill the water tank for the Roborock Qrevo Curv 2 Flow.

1.4 Initial Robot Placement and Charging

Place the robot vacuum in front of the dock. Press and hold the Power button to switch on the robot. The robot

will automatically return to the dock to charge. Ensure the robot is fully charged before its first use.

1.5 App Setup and Wi-Fi Connection

Download the Roborock App from your device's app store. Open the app and follow the on-screen prompts to add your Qrevo Curv 2 Flow robot. You may need to press and hold both the Power and Dock buttons on the robot simultaneously to enter Wi-Fi pairing mode. The robot supports 2.4GHz Wi-Fi networks only.

2. OPERATING INSTRUCTIONS

2.1 Cleaning Modes and Features

The roborock Qrevo Curv 2 Flow offers various cleaning modes and intelligent features for optimal floor care:

- **SpiraFlow Real-Time Self-Cleaning Mop:** Utilizes eight hydration points for even water distribution and a built-in scraper to refresh the mop in real-time, preventing streaks. The edge-adaptive roller extends to clean corners and edges.
- **20,000 Pa HyperForce Suction:** Provides powerful suction for effective removal of dust, crumbs, and pet hair from various floor types.
- **Dual Zero-Tangle System:** Combines dual short rollers with an upgraded long-bristle side brush to minimize hair entanglement, certified for 0% hair entanglement rate.
- **AI-Powered DirTect & Dry-wet Strategy Cleaning:** Intelligent sensors identify different mess types. Suction is boosted for dry debris, while mop-only mode is activated for liquid spills (e.g., ketchup, coffee), lifting brushes to prevent spreading.
- **Smart Carpet Strategy:** Automatically increases suction on carpets and lifts the mop up to 15 mm to protect carpets from moisture. An innovative Roller Shield deploys to separate dry and wet zones.
- **Reactive AI Obstacle Recognition:** Identifies over 200 object types day or night using structured light sensors, navigating around cables, toys, and furniture.
- **PreciSense LiDAR Mapping & Multi-Level Mapping:** Creates real-time 3D layouts and supports up to 4 floor plans for seamless multi-level cleaning.
- **Smart No-Go Zones:** The robot detects and suggests areas prone to getting stuck as "No-Go Zones" to prevent incidents.

SpiraFlow Real-Time Self-Cleaning Mop

A Fresh Mop, Every Time



Multi-Points Hydration:
Even Water Distribution

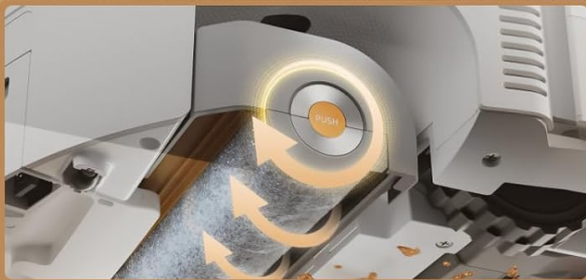


Built-In Scraper:
Prevent Streaks, Keeps Rollers Clean

Image: The SpiraFlow Real-Time Self-Cleaning Mop in action, showing hydration points and built-in scraper.

Reaching Edges Everywhere

The edge-adaptive, extra-wide roller mop extends to edges for complete coverage, cleaning more floor with every pass.



220 RPM*
high-speed rotation



15 N
mopping pressure*

*Based on internal testing carried out by the manufacturer.

Image: The edge-adaptive roller mop extending to clean close to edges and furniture legs.

20,000 Pa* HyperForce Suction

Easy to Clean, No Tangles, No Worries.



0%
Hair Tangling Rate*

100%
Hair Removal Rate*



Zero-Tangle Main Brush

0%
Hair Tangling Rate*



Dual Zero-Tangle Side Brushes

Image: Illustrates the powerful 20,000 Pa suction and the Dual Zero-Tangle System for hair removal.

Reactive AI Obstacle Recognition

It spots and avoids over 200 types of common clutter, from tangled cables to pet surprises, day or night.

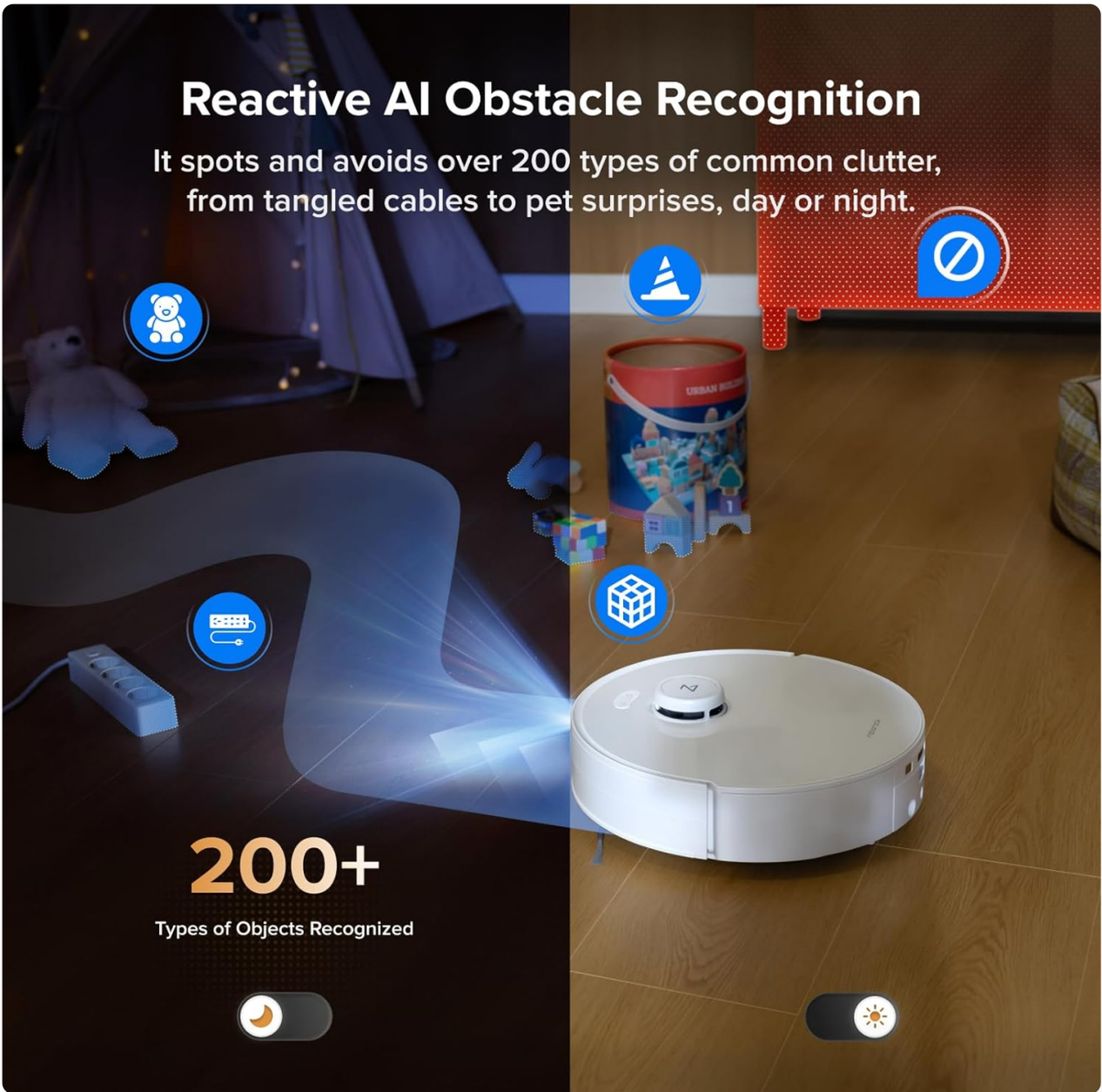


Image: The robot using Reactive AI Obstacle Recognition to identify and avoid over 200 types of clutter.

Innovative Carpet Protection

Carpets? We've Got It Covered



15 mm
Roller Mop Lifting*



Innovative Roller Shield

The shield effectively prevents water from wetting the carpet and avoids water stains.

*Based on internal manufacturer testing. Actual results may vary depending on environmental factors.

Image: The robot lifting its mop by 15 mm and deploying a Roller Shield for carpet protection.

2.2 App and Voice Control

Control your robot vacuum using the Roborock App or voice commands. The SmartPlan 3.0 feature adapts to your rooms and routines, allowing you to schedule cleanings, set no-go zones, and utilize Smart Return-to-Wash for customized results. Compatible with "Hello Rocky" voice commands and other smart assistants.

Control at Your Command

Control at Your Command

Hello Rocky,
empty the dustbin

Roborock APP
(*Supports 2.4GHz Wi-Fi only.)

- Roborock SmartPlan 3.0
- Smart No-Go zone
- Schedule Cleaning
- Smart Return-to-Wash Strategy
- Temporary Cleaning
- Carpet Cleaning Setting
- Pet Areas Deep Cleaning
- Dock Setting

Matter Protocol

matter

Image: A user interacting with the Roborock App to control the robot vacuum, highlighting various app features.

3. MAINTENANCE

3.1 Multifunctional Dock Maintenance

The multifunctional dock is designed for hassle-free maintenance:

- **High-Temperature Mop Cleaning (167°F):** Automatically refreshes the mop.
- **Hot-Air Drying (131°F):** Dries the mop and dock base to prevent odors and mildew.
- **Intelligent Dirt Detection:** Triggers re-washing and re-mopping for consistently clean floors.
- **Auto Dust Emptying:** Allows up to 65 days of use without manual dustbin emptying.
- **Auto Tank Refilling:** Automatically fills the robot's water tank.
- **Detachable Dock Base:** For easy upkeep and cleaning of the base.

The Brand-New Multifunctional Dock

New

Experience Elevated, Hassle-Free Convenience



167 °F Mop Cleaning



131 °F Air Drying



Intelligent Dirt Detection



Auto Tank Refilling



Auto Dust Emptying



Detachable Dock Base



167°F Mop Cleaning



131°F Air Drying



Intelligent Dirt Detection

Image: Overview of the multifunctional dock's features, including mop cleaning, air drying, and auto-emptying.

3.2 Robot Component Cleaning

Regularly clean the robot's components to ensure optimal performance:

- **Roller Mop:** Easily folds to remove for deep cleaning.
- **Dirty Water Tank:** Remove and clean as needed.
- **Built-in Scraper:** Ensure it is clean to prevent streaks.
- **Washable Filter:** Clean the filter regularly according to the user manual.

4. TROUBLESHOOTING

- **Wi-Fi Connectivity:** Ensure your router is broadcasting a 2.4GHz Wi-Fi signal. The robot does not support 5GHz networks.
- **Mopping Streaks:** If mopping streaks occur, adjust water flow settings, mop washing frequency, and cleaning direction via the Roborock App. Ensure the built-in scraper is clean.
- **Obstacle Avoidance:** While the robot has Reactive AI, it is recommended to clear small cables, toys, and other clutter from the floor before cleaning for best results.

- **Carpet Wetting:** Ensure the Smart Carpet Strategy is enabled in the app to lift the mop on carpets.

5. SPECIFICATIONS

| | |
|-------------------------------|--|
| Brand | roborock |
| Model Name | Roborock Qrevo Curv 2 Flow |
| Product Dimensions | 17.71"L x 17.71"W x 17.71"H |
| Item Weight | 31.6 pounds |
| Color | White |
| Power Source | Battery Powered |
| Battery Life | 242 minutes |
| Filter Type | Washable Filter |
| Control Method | App, Voice |
| Compatible Devices | Amazon Echo, Google Home, Smartphones, Smartwatches, Voice Control |
| Surface Recommendation | Wood, Tile, Carpet |
| UPC | 195043008608 |

6. WARRANTY AND SUPPORT

For warranty information, please refer to the official roborock website or the warranty card included with your product. For technical support, troubleshooting assistance, or service inquiries, please contact roborock customer support through their official channels or the Roborock App.