

Manuals+

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

[manuals.plus](#) /

› [OKP Life](#) /

› [User Manual for OKP Life Robot Vacuum and Mop Combo L6 Aqua Ultra-mini Body with dToF Laser Navigation, Dual-Sided Brush, 450mL Dust Box, Carpet Detection, App/Voice Control, for Hard Floors, Carpets and Pet Hair](#)

OKP Life L6 Aqua

User Manual for OKP Life Robot Vacuum and Mop Combo

MODEL: L6 AQUA

Introduction

Thank you for choosing the OKP Life L6 Aqua Robot Vacuum and Mop Combo. This advanced 3-in-1 cleaning system is designed to provide efficient and thorough cleaning for your home, combining sweeping, vacuuming, and mopping functionalities. With its ultra-mini body, dToF laser navigation, and smart app control, the L6 Aqua offers a convenient and intelligent cleaning experience. Please read this manual carefully before using the product to ensure proper operation and maintenance.

Safety Information

Always follow basic safety precautions when using electrical appliances. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance. Do not use the robot in wet environments or near water. Do not allow the robot to pick up large objects, liquids, or burning materials. Ensure the charging dock is placed on a level surface against a wall, with no obstacles around it.

Package Contents

Please check the package contents to ensure all items are present:

- 1x OKP Life L6 Aqua Robot Vacuum and Mop Combo
- 1x Washable Mop Cloth
- 1x 450ml Dust Box (integrated)
- 1x 200ml Water Tank (integrated)
- 1x Charging Dock
- 1x User Manual
- 4x Side Brushes
- 1x Disposable Dry Mop Cloth

Product Overview

Familiarize yourself with the main components of your OKP Life L6 Aqua robot vacuum.



Image: The OKP Life L6 Aqua robot vacuum, its charging dock, and a washable mop cloth. The robot features a compact design with a clear dustbin cover and a dToF laser navigation sensor on top.

Precision Sensing, Perfect Dodging

9 sensors for precise obstacle detection.
190° wide-angle for detecting more obstacles.
Mini design for greater coverage and access to narrow spaces



Image: The OKP Life L6 Aqua robot vacuum operating in a living room, demonstrating its compact size and ability to navigate around furniture.

Setup

1. **Charging Dock Placement:** Place the charging dock against a wall in an open area, ensuring there are no obstacles within 1 meter (3 feet) to the front and 0.5 meters (1.5 feet) to the sides. Connect the power adapter to the dock and a power outlet.
2. **Initial Charging:** Place the robot vacuum onto the charging dock. Ensure the charging contacts on the robot align with those on the dock. The robot will begin charging automatically. For first-time use, fully charge the robot (approximately 4-5 hours) before operation.
3. **App Download and Connection:** Download the 'OKP' app from your smartphone's app store (available for iOS and Android). Follow the in-app instructions to connect your L6 Aqua robot vacuum to your home Wi-Fi network. The robot supports 2.4GHz and 5GHz dual-channel networks.
4. **Voice Assistant Integration:** Once connected to the app, you can link your robot to Amazon Alexa or Google

Home for voice control. Refer to the app's settings for detailed instructions on integrating with these smart home platforms.



Image: A user interacting with the OKP app on a smartphone, demonstrating various cleaning modes and map editing features. Icons for Wifi, Amazon Alexa, and Google Home are visible, indicating compatibility.

Operating Instructions

The OKP Life L6 Aqua offers various cleaning modes and smart features for optimal performance.

- **dToF Laser Navigation:** The robot uses advanced dToF laser mapping to scan your home in real-time, creating precise maps for efficient cleaning paths. This technology provides 190° ultra-wide-angle recognition and millimeter-level precision for obstacle avoidance.



Image: Diagram illustrating the 360° dToF LiDAR Navigation with a 15m range, highlighting fast and accurate mapping, 15m scanning radius, and 360° coverage up to 700 square meters (7535 sqft).

- **3-in-1 Cleaning System:** The L6 Aqua combines sweeping, vacuuming, and mopping functions. It features a 200ml water tank and a 450ml exposed dust box. You can select from Quiet, Standard, or Strong suction levels via the app.

Advanced 3-in-1 Robot Vacuum Cleaner with Mop

Combined functions of sweeping, vacuum and mopping

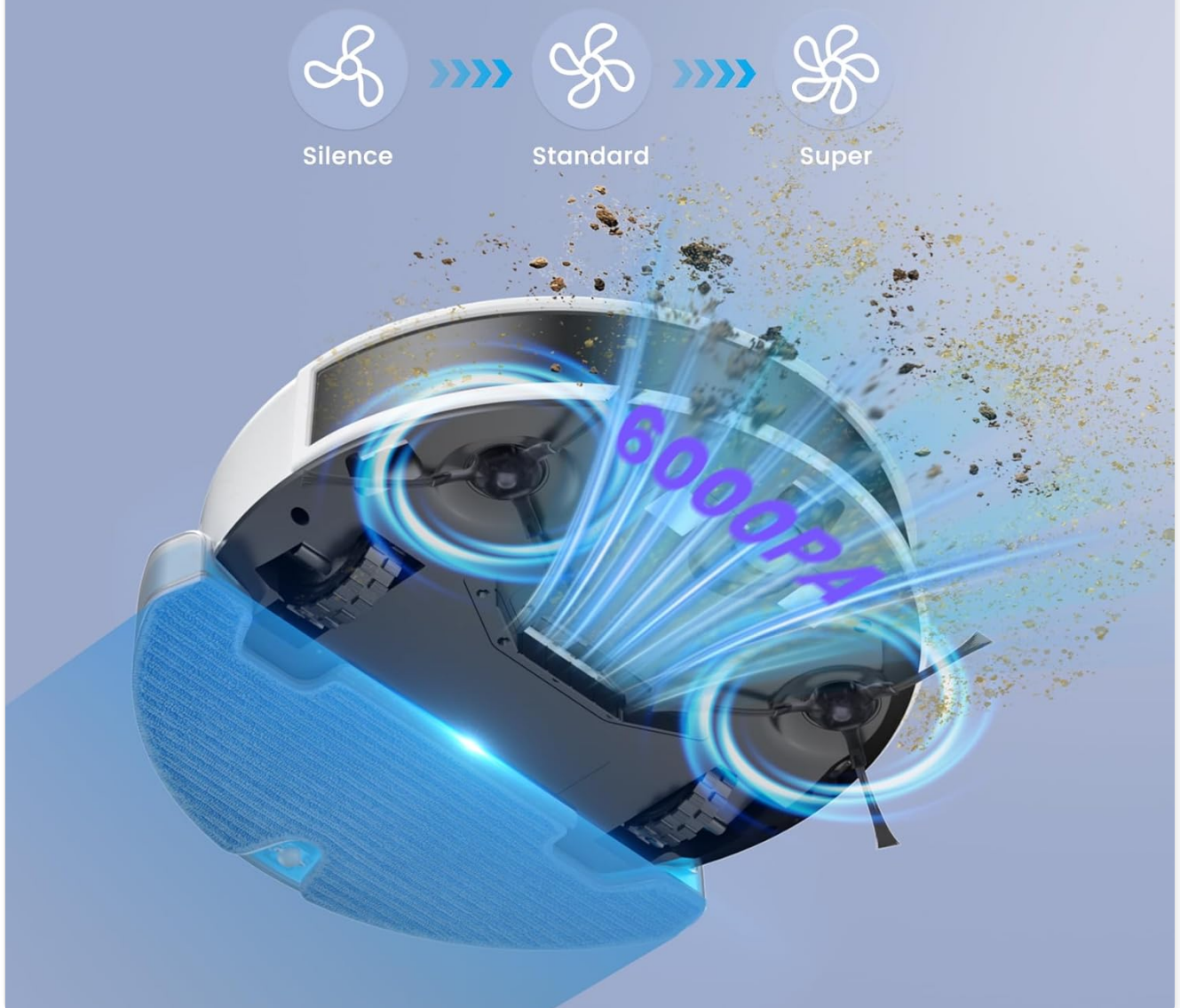


Image: Visual representation of the 3-in-1 cleaning system, showing icons for sweeping, vacuuming, and mopping, along with suction levels: Silence, Standard, and Super (6000Pa).

- **Smart Carpet Detection:** The robot automatically detects carpets and adjusts suction power for optimal cleaning. It will also avoid mopping on carpeted areas to protect them.
- **Customizable Maps & No-Go Zones:** Use the OKP app to create and save multiple maps (up to 3). You can define virtual walls or 'No-Go Zones' (up to 8) to restrict the robot from entering specific areas.

Customizable Maps & No-Go Zones

Use the electronic invisible wall to keep your robot vacuum out of unwanted areas

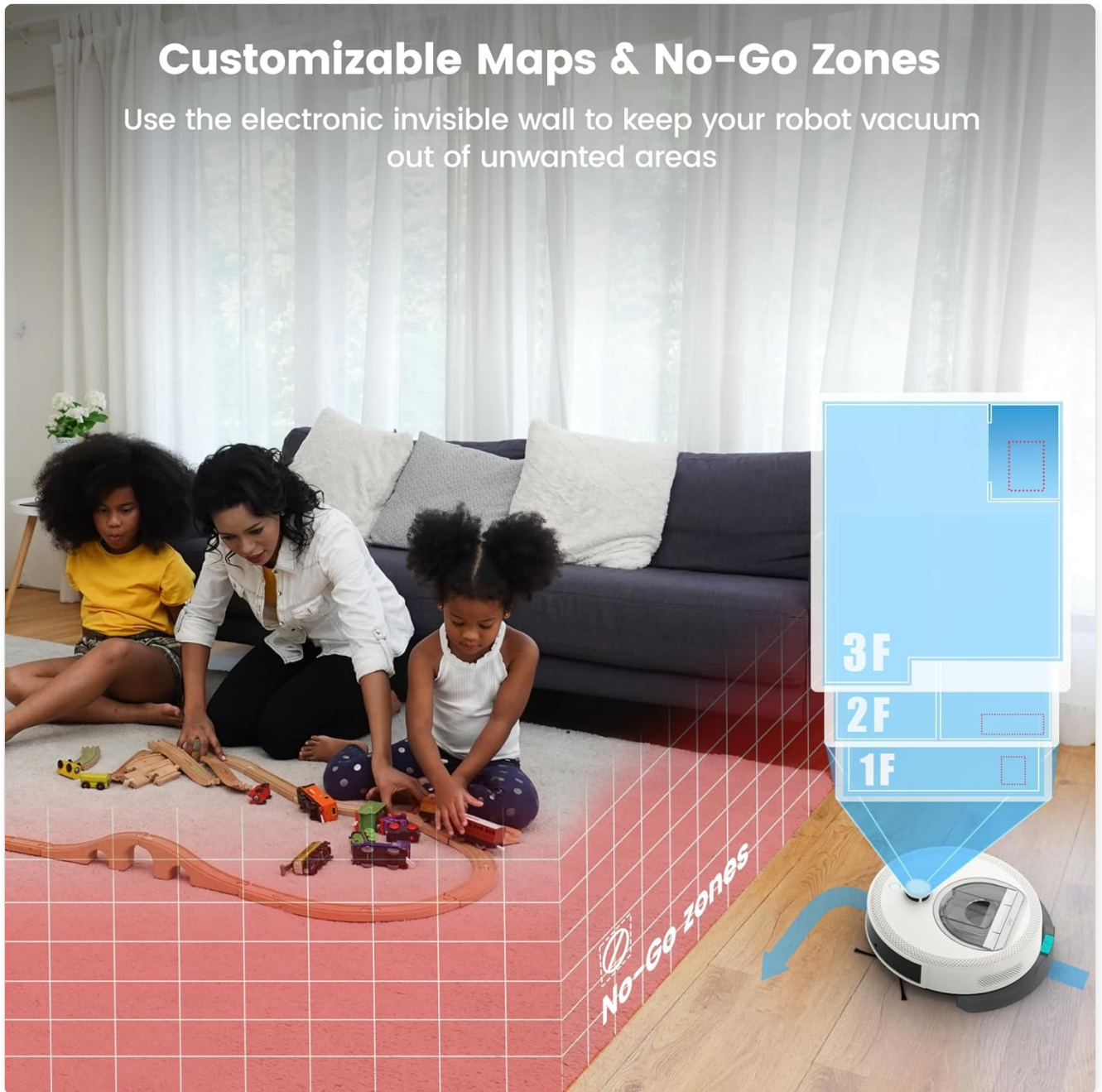


Image: An illustration showing how to set customizable maps and no-go zones using the app, with a robot vacuum avoiding a designated red 'No-Go Zone' area where children are playing.

- **Efficient Cleaning with Breakpoint Technology:** If the battery runs low (15%), the L6 Aqua will auto-dock for charging. Once recharged to 80%, it will resume cleaning from the exact breakpoint, ensuring no missed spots.
- **Precision Sensing:** Equipped with 9 sensors for precise obstacle detection and 190° wide-angle sensing for greater coverage and access to narrow spaces.

Upgrade Zero-Tangle System

L6 Aqua features a sealed LiDAR turret, brushless suction port, dual high-speed side brushes, straight-through airflow, and a seamless body—ensuring no hair wrap and zero dirt traps.

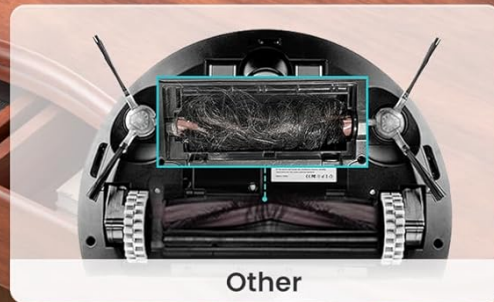


Image: The robot vacuum demonstrating its precision sensing capabilities, navigating around various household objects like slippers, toys, and furniture with 190° wide-angle detection.

Maintenance

Regular maintenance ensures optimal performance and extends the lifespan of your robot vacuum.

- **Dust Box Cleaning:** The 450ml dust box should be emptied after each cleaning cycle or when full. Open the top cover, remove the dust box, and dispose of collected debris. Clean the filter regularly.
- **Water Tank Cleaning:** After mopping, empty any remaining water from the 200ml water tank. Rinse the tank with clean water and allow it to air dry.
- **Mop Cloth Care:** The washable mop cloth should be removed and cleaned after each use. Hand wash or machine wash with mild detergent and air dry completely before reattaching. Disposable mop options are also available.
- **Brush Cleaning:** The L6 Aqua features a brushless suction port and dual high-speed side brushes designed to prevent hair entanglement. Periodically check and clean the side brushes for any trapped hair or debris.



Image: Comparison showing the OKP L6 Aqua's sealed LiDAR turret, brushless suction port, dual high-speed side brushes, straight-through airflow, and seamless body designed to prevent hair wrap and dirt traps, contrasted with a generic robot vacuum that shows hair entanglement.

- **Sensor Cleaning:** Wipe the dToF laser navigation sensor, cliff sensors, and charging contacts with a clean, dry cloth regularly to ensure accurate navigation and charging.

Troubleshooting

If you encounter issues with your robot vacuum, please refer to the following common solutions:

Problem	Possible Cause	Solution
Robot does not turn on	Low battery; Power button not pressed	Charge the robot; Press and hold the power button
Robot cannot find charging dock	Dock obstructed; Dock not powered	Clear area around dock; Ensure dock is plugged in





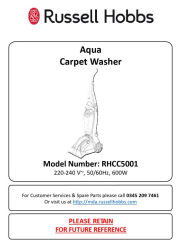
Problem	Possible Cause	Solution
Poor cleaning performance	Dust box full; Brushes tangled; Filter clogged	Empty dust box; Clean brushes; Clean/replace filter
Robot gets stuck frequently	Obstacles in path; Sensors dirty	Clear floor of clutter; Clean all sensors
App connection issues	Incorrect Wi-Fi password; Router too far; Network issues	Re-enter password; Move robot closer to router; Restart router/robot

Specifications

Feature	Specification
Brand	OKP Life
Model Name	L6 Aqua Robot Vacuum and Mop Combo
Special Features	360-Degree Swivel, Low Noise, No-Go Zone, Ultra-mini Body, dToF LiDAR Navigation
Color	White
Product Dimensions	11.02"L x 11.02"W x 3.14"H
Dust Box Capacity	450 Milliliters
Water Tank Capacity	200 Milliliters
Filter Type	Foam
Battery Life (Runtime)	Up to 150 minutes
Control Method	App, Remote, Touch, Voice
Compatible Devices	Amazon Echo, Google Home, Smartphones, Tablets
Item Weight	8 pounds

Warranty and Support

OKP Life products come with a standard manufacturer's warranty. For detailed warranty information, please refer to the warranty card included in your package or visit the official OKP Life website. If you have any questions, require technical assistance, or need to claim warranty service, please contact OKP Life customer support through the contact information provided in the app or on their official website.

<p>OKP</p> <p>User manual OKP L1 Robot Vacuum Cleaner</p>	<p>OKP L1 Robot Vacuum Cleaner User Manual</p> <p>Comprehensive user manual for the OKP L1 Robot Vacuum Cleaner, detailing setup, operation, maintenance, safety precautions, troubleshooting, and technical specifications.</p>
<p>2. Preparation / 2.1 Assembly and charge</p> 	<p>OKP L1 Lidar Robot Vacuum Cleaner: Setup, Operation, and Maintenance Guide</p> <p>Comprehensive user guide for the OKP L1 Lidar Robot Vacuum Cleaner. Learn how to assemble, charge, connect to the OKP app (2.4GHz Wi-Fi), and perform routine maintenance for your smart robotic vacuum.</p>
	<p>Philips HomeRun 3000 Series Aqua Robot Vacuum and Mop User Manual</p> <p>Comprehensive user manual for the Philips HomeRun 3000 Series Aqua robot vacuum and mop. Learn about product overview, setup, operation, maintenance, app connectivity, and troubleshooting.</p>
	<p>Laresar L6 Nex Robot Vacuum Cleaner User Manual</p> <p>User manual for the Laresar L6 Nex robot vacuum cleaner. This guide provides comprehensive instructions on setup, operation, maintenance, safety, app control, and troubleshooting for the 3500Pa robotic vacuum with Lidar navigation and self-emptying station.</p>
	<p>BODY FLEX Aquatic Stabilization Trainer: Exercises & Benefits</p> <p>Discover the BODY FLEX, an aquatic stabilization trainer designed to enhance core strength, stability, and overall fitness. This guide details various water-based exercises targeting the back, abs, pelvis, and glutes, along with important usage notes and information on DEHAG ACADEMY certification programs.</p>
	<p>Russell Hobbs Aqua Carpet Washer RHCC5001 User Manual and Guide</p> <p>Comprehensive user manual and guide for the Russell Hobbs Aqua Carpet Washer, model RHCC5001. Includes safety instructions, assembly, operating procedures, cleaning, maintenance, troubleshooting, and warranty information.</p>