



Manuals.plus /

- › Shark /
- › Shark RV2610WA AI Ultra 2-in-1 Robot Vacuum & Mop User Manual

Shark CRT2SRKRV2610WARB

Shark RV2610WA AI Ultra 2-in-1 Robot Vacuum & Mop User Manual

Model: CRT2SRKRV2610WARB

INTRODUCTION

The Shark AI Ultra 2-in-1 Robot Vacuum & Mop is designed to provide a comprehensive cleaning solution for your home. This advanced system combines powerful vacuuming capabilities for carpets and hard floors with sonic mopping for effective stain removal. Featuring Matrix Clean technology, Precision Home Mapping with LiDAR vision, and a bagless self-emptying base, this robot ensures thorough and convenient cleaning.

This manual provides detailed instructions on setting up, operating, maintaining, and troubleshooting your Shark AI Ultra 2-in-1 Robot Vacuum & Mop to ensure optimal performance and longevity.



Image: The Shark AI Ultra 2-in-1 Robot Vacuum & Mop alongside its self-emptying base, showcasing its sleek design and integrated features.

WHAT'S INCLUDED

Upon unboxing your Shark AI Ultra 2-in-1 Robot Vacuum & Mop, please verify that all the following components are present:

- Shark AI Ultra 2-in-1 Robot
- XL HEPA Self-Empty Base
- 1 Filter
- 1 Side Brush
- 2 Microfiber Mopping Pads

SETUP

1. Unpacking and Placement

1. Carefully remove the robot, self-empty base, and all accessories from the packaging.
2. Choose a suitable location for the XL HEPA Self-Empty Base. Ensure it is placed against a wall, on a hard, level surface, with at least 3 feet of clear space in front and 1.5 feet on either side. Avoid areas with direct sunlight or obstructions.
3. Plug the power cord of the self-empty base into a wall outlet.

2. Charging the Robot

1. Place the robot onto the charging dock of the self-empty base. Ensure the charging contacts on the robot align with those on the base.
2. The robot's indicator lights will illuminate to show charging status. Allow the robot to fully charge before its first use (approximately 6 hours).

Anti-Allergen Complete Seal

Traps 99.97%* of dust and allergens, keeping them out of the air you breathe.

*Down to 0.3 microns.

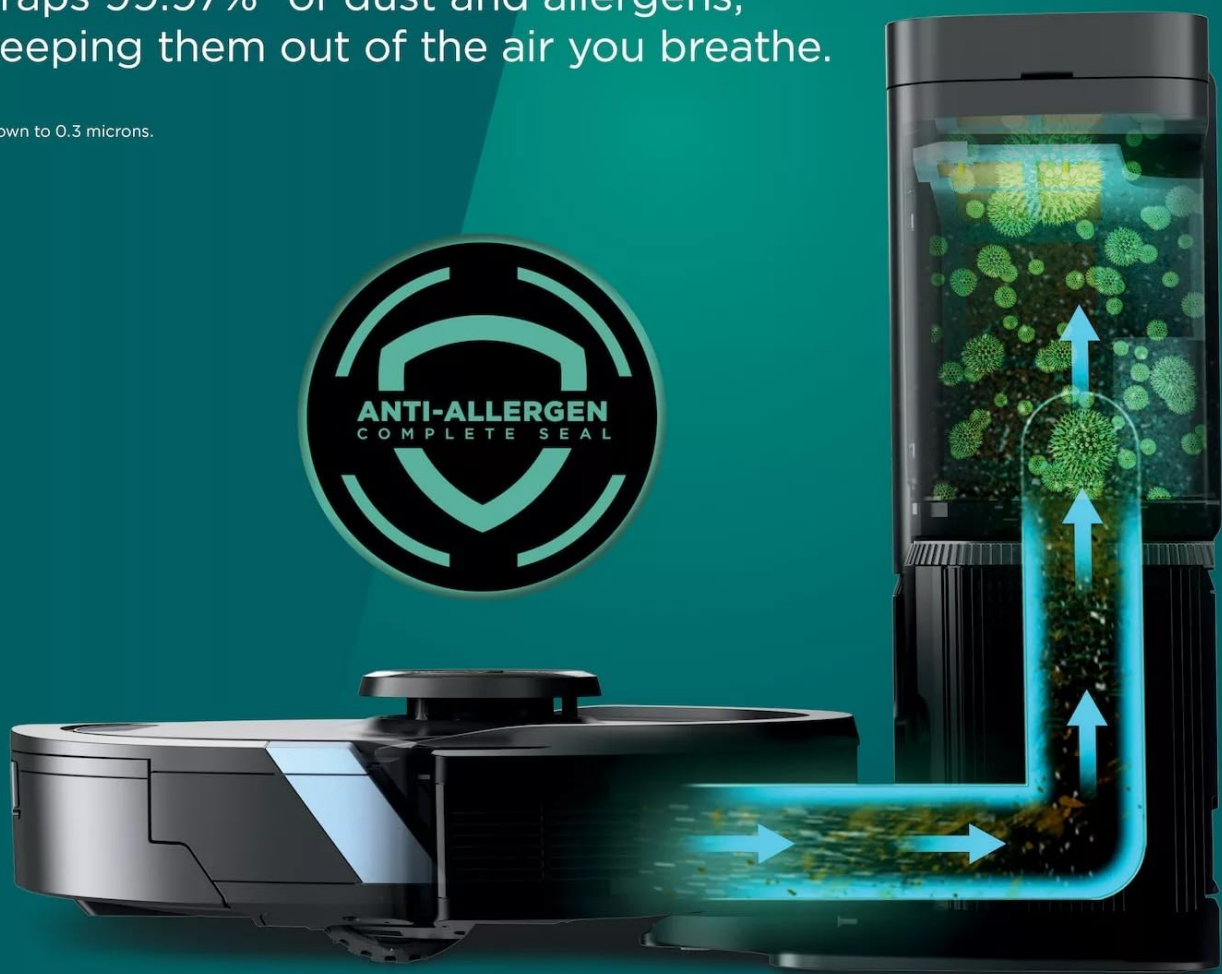


Image: The Shark AI Ultra Robot positioned on its self-empty base, indicating proper charging alignment.

3. App Connection (SharkClean App)

1. Download the SharkClean app from your mobile device's app store (available for iOS and Android).
2. Follow the in-app instructions to connect your robot to your home Wi-Fi network. This will enable advanced features like Precision Home Mapping, scheduling, and zone cleaning.
3. Ensure your Wi-Fi network is 2.4 GHz for optimal connectivity.

OPERATING INSTRUCTIONS

Vacuuming Function

The robot utilizes powerful suction to clean both carpets and hard floors. Its self-cleaning brushroll is designed to effectively pick up debris, pet hair, and dirt from various surfaces.



Image: The Shark AI Ultra Robot showcasing its strong suction power, effectively lifting debris from a carpeted surface.

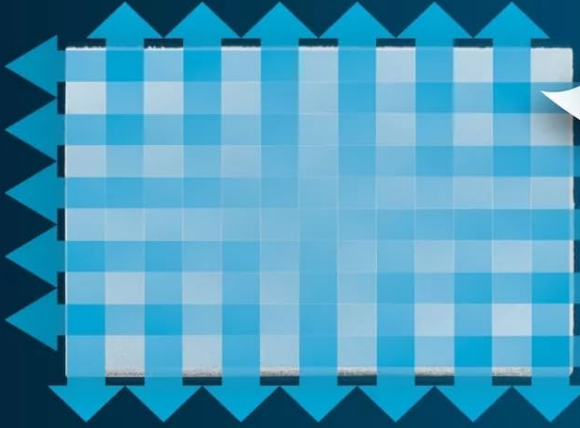
Matrix Clean: This feature allows the robot to clean in a precision grid pattern, making multiple passes over an area to

ensure no spots are missed and providing deep cleaning coverage.

MATRIX CLEAN – NO SPOTS MISSED

MATRIX CLEAN

Cleans in a precision grid, leaving no spots missed.

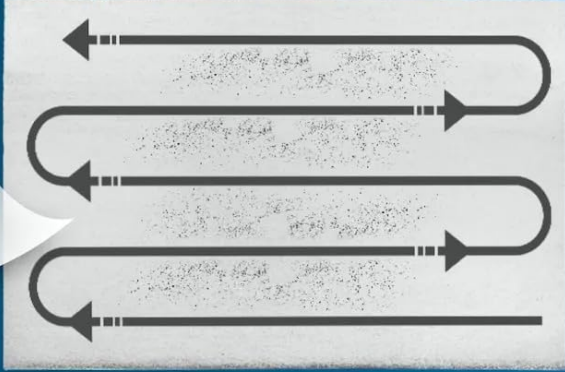


NO SPOTS MISSED

VS

SINGLE-ROW ROBOTS

Move in a single row, leaving debris behind.



SPOTS MISSED

The image is a comparison graphic. On the left, a blue grid with arrows pointing in all directions is labeled 'MATRIX CLEAN' and 'Cleans in a precision grid, leaving no spots missed.' Below it is a circular inset showing a clean wooden floor labeled 'NO SPOTS MISSED'. In the center is a white circle with 'VS'. On the right, a single horizontal line with arrows pointing back and forth is labeled 'SINGLE-ROW ROBOTS' and 'Move in a single row, leaving debris behind.' Below it is a circular inset showing a wooden floor with dark spots labeled 'SPOTS MISSED'.

Image: A visual comparison demonstrating the thorough coverage of Matrix Clean compared to the less efficient single-row cleaning method.

Mopping Function (Sonic Mopping)

The Sonic Mopping feature scrubs hard floors 100 times per minute to effectively remove stuck-on stains. For enhanced cleaning, activate Matrix Mop in the SharkClean app for targeted deep cleaning zones.

Sonic Mopping™

Picks up dry debris and scrubs **100x per minute** to remove stuck-on stains.

SAFE FOR USE ON ALL SEALED HARD FLOORS INCLUDING WOOD, TILE, & LAMINATE.



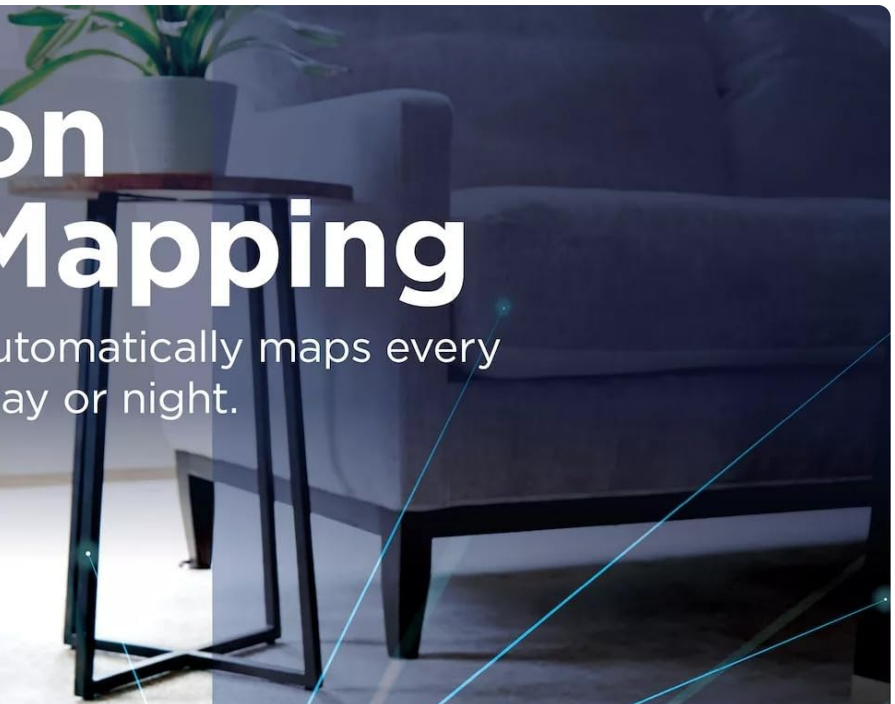
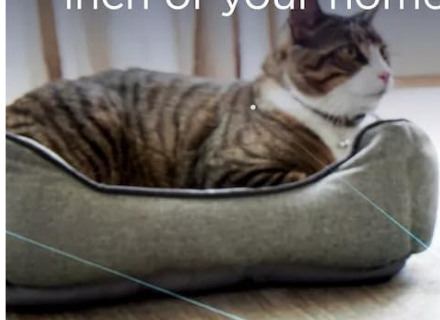
Image: The Shark AI Ultra Robot actively mopping a hard floor, illustrating the sonic mopping action.

Navigation and Mapping (Precision Home Mapping)

Equipped with 360° LiDAR vision, the robot quickly and accurately maps your home, allowing for methodical cleaning and object avoidance. This mapping creates a detailed layout in the SharkClean app, enabling you to set specific cleaning zones, no-go zones, and cleaning schedules.

Precision Home Mapping

360° LiDAR vision automatically maps every inch of your home, day or night.



Shark
MATRIX PLUS
M O P 2-IN-1 VACUUM

Image: The Shark AI Ultra Robot generating a detailed map of its surroundings using its advanced LiDAR navigation system.

CleanEdge Technology

CleanEdge Technology uses targeted blasts of air and corner recognition to pull debris away from edges and corners into the robot's cleaning path, ensuring thorough cleaning along walls and in tight spaces.

Cleans Edges & Corners



Uses blasts of air to pull debris into the cleaning path.



Image: The Shark AI Ultra Robot demonstrating its CleanEdge Technology, effectively cleaning debris from the edges of a room.

MAINTENANCE

Regular maintenance is crucial for the optimal performance and longevity of your Shark AI Ultra 2-in-1 Robot Vacuum & Mop.

Self-Empty Base

The bagless self-emptying base can hold up to 60 days of dirt and debris, reducing the frequency of manual emptying. Periodically check the dustbin level and empty as needed. The base is designed for easy, mess-free disposal.

Bagless Self-Empty

With each clean, the robot empties itself into the bagless base.

UP TO
60
DAY
CAPACITY



Shark
MATRIX PLUS
M O P 2-IN-1 VACUUM

Image: An illustration detailing how the robot automatically empties collected debris into the bagless self-empty base.

Filter Maintenance (Anti-Allergen Complete Seal)

The system features an Anti-Allergen Complete Seal, trapping 99.97% of dust and allergens down to 0.3 microns. Regularly clean or replace the HEPA filter as recommended in the SharkClean app or when performance decreases. Refer to the app for specific instructions on filter access and cleaning.

Anti-Allergen Complete Seal

Traps 99.97%* of dust and allergens, keeping them out of the air you breathe.

*Down to 0.3 microns.



Image: A visual representation of the Anti-Allergen Complete Seal technology, showing how it captures dust and allergens within the system.

Brushroll Cleaning

The self-cleaning brushroll is designed to minimize hair wrap. However, periodically check the brushroll for any tangled hair or debris and remove it manually if necessary to maintain optimal cleaning performance.

Mopping Pad Care

After each mopping cycle, remove the microfiber mopping pads from the robot. Wash them with water and mild detergent, then allow them to air dry completely before reattaching or storing. Replace pads when they show signs of wear or reduced effectiveness.

TROUBLESHOOTING

If you encounter issues with your Shark AI Ultra 2-in-1 Robot Vacuum & Mop, refer to the table below for common

problems and their solutions. For more detailed troubleshooting, consult the SharkClean app or the manufacturer's support website.

| Problem | Possible Cause | Solution |
|-----------------------------|--|---|
| Robot not charging | Charging contacts not aligned; Base unplugged; Battery issue. | Ensure robot is properly docked; Check power connection to base; Contact support if battery is suspected. |
| Poor cleaning performance | Full dustbin; Clogged filter; Tangled brushroll; Low battery. | Empty dustbin; Clean/replace filter; Clear brushroll; Recharge robot. |
| Robot gets stuck frequently | Obstacles in path; Dark surfaces; Robot stuck on high-pile carpet. | Clear obstacles; Use no-go zones for problem areas; Ensure adequate lighting. |
| Mopping not effective | Dry mopping pad; Low water in reservoir; Heavily soiled pad. | Dampen mopping pad before use; Fill water reservoir; Clean/replace mopping pad. |

SPECIFICATIONS

| Feature | Detail |
|--------------------|--|
| Model Name | CRT2SRKRV2610WARB |
| Special Features | Programmable, Self-Cleaning Brushroll, Self-Emptying |
| Color | Black/Silver |
| Product Dimensions | 21.4"L x 14.96"W x 5.69"H |
| Filter Type | Disk (HEPA) |
| Voltage | 14.4 Volts |
| Power Source | Battery Powered |
| Control Method | App |
| Compatible Devices | Amazon Echo |
| Item Weight | 16.98 pounds |
| Manufacturer | SharkNinja |
| UPC | 691835230948 |

WARRANTY AND SUPPORT

Your Shark AI Ultra 2-in-1 Robot Vacuum & Mop is covered by a manufacturer's warranty. Please refer to the warranty card included with your product for specific terms and conditions, including coverage duration and what is covered. For technical support, troubleshooting assistance, or to inquire about replacement parts, please visit the official SharkNinja support website or contact their customer service. Keep your model number (CRT2SRKRV2610WARB) and

purchase information readily available when seeking support.

Official Support Website: www.sharkclean.com/support