

ECOVACS OZMOU2+

ECOVACS DEEBOT OZMO U2 Pro Robot Vacuum and Mop Instruction Manual

Model: OZMOU2+ | Brand: ECOVACS

INTRODUCTION

This manual provides detailed instructions for the setup, operation, and maintenance of your ECOVACS DEEBOT OZMO U2 Pro robot vacuum and mop. Please read this manual thoroughly before using the product to ensure safe and efficient operation.

1. SETUP

1.1 Package Contents

Verify that all items are present in the package:

- DEEBOT Robot
- Docking Station
- Instruction Manual
- Main Brush
- Side Brushes (2 pairs)
- Cleaning Cloth Plate
- Tangle-Free Brush
- Washable/Reusable Microfiber Cleaning Cloth
- Disposable Cleaning Cloths
- Dust Bin and Reservoir
- XL Dustbin (800ml)
- High Efficiency Filter and Sponge Filter
- Boundary Strips

Original Package



Docking Station



Instruction Manual



Main Brush



Side Brushes



Cleaning Cloth Plate



Tangle-Free Brush



Washable/Reusable
Microfiber Cleaning Cloth



Disposable Cleaning
Cloths



Dust Bin and Reservoir



XL Dustbin (800mL)



High Efficiency Filter
and Sponge Filter



Offered for Free*

*Click the Promotion Message to Get the Free Boundary Stripe.

Image: All components included in the ECOVACS DEEBOT OZMO U2 Pro retail package, including the robot, charging dock, various brushes, dustbins, and cleaning cloths.

1.2 Charging the DEEBOT

Place the docking station against a wall in an open area. Ensure there is sufficient space around the docking station for the DEEBOT to navigate. Connect the power adapter to the docking station and plug it into a power outlet. Place the DEEBOT on the docking station to charge. The indicator light on the DEEBOT will show its charging status.

1.3 App Installation and Connection

Download the ECOVACS HOME app from your mobile device's app store. Follow the in-app instructions to connect your DEEBOT to your home Wi-Fi network. This enables remote control and scheduling features.

Works with Alexa/G+

2.4GHz
Wi-Fi



JUST ASK
amazon Alexa



works with the
G+ Assistant



Image: The DEEBOT OZMO U2 Pro shown alongside a smartphone displaying the control app and smart home voice assistant devices, illustrating connectivity options.

1.4 Setting Up No-Go Zones with Boundary Strips

The DEEBOT U2 Pro is compatible with boundary strips to define areas where the robot should not clean. Place the boundary strips on the floor to create virtual walls around specific zones, such as pet feeding areas or children's play zones. The robot will detect these strips and avoid entering the designated areas.



Image: A magnetic boundary strip is shown on the floor, indicating how it creates a virtual barrier that the DEEBOT will not cross during cleaning.

2. OPERATING THE DEEBOT

2.1 Cleaning Modes

The DEEBOT offers various cleaning modes to suit different needs:

- **Auto Mode:** For general cleaning, the DEEBOT will clean systematically.
- **Max Mode:** Increases suction power for deeper cleaning.
- **Max+ Mode:** Provides maximum suction for heavily soiled areas.
- **Hard Floor Mode:** Optimized for hard surfaces, following a back-and-forth pattern for thorough coverage.

Max+ Mode Maximizes Cleaning Performance



Image: The DEEBOT OZMO U2 Pro demonstrating its cleaning capabilities on a carpet, with icons indicating Eco, Max, and Max+ suction modes.

2.2 Vacuuming Function

The DEEBOT effectively vacuums dirt, dust, and pet hair from various floor types. The extra pet care kit includes an 800ml large dustbin and a tangle-free silicone main brush, specifically designed to manage pet hair without tangles.

Extra Pet Care Kit for Families with Pets

800ml large dust bin and specialized tangle-free brush.



Image: The DEEBOT OZMO U2 Pro with its specialized pet care kit, highlighting the 800ml large dustbin and tangle-free brush for effective pet hair collection.

2.3 Mopping Function (OZMO Technology)

The DEEBOT U2 Pro features the OZMO mopping system with a 300ml electronic adjustable water tank. You can set different water flow levels via the app to suit various cleaning needs and floor types.

Advanced OZMO™ Technology to adjust water flow for specific cleaning needs

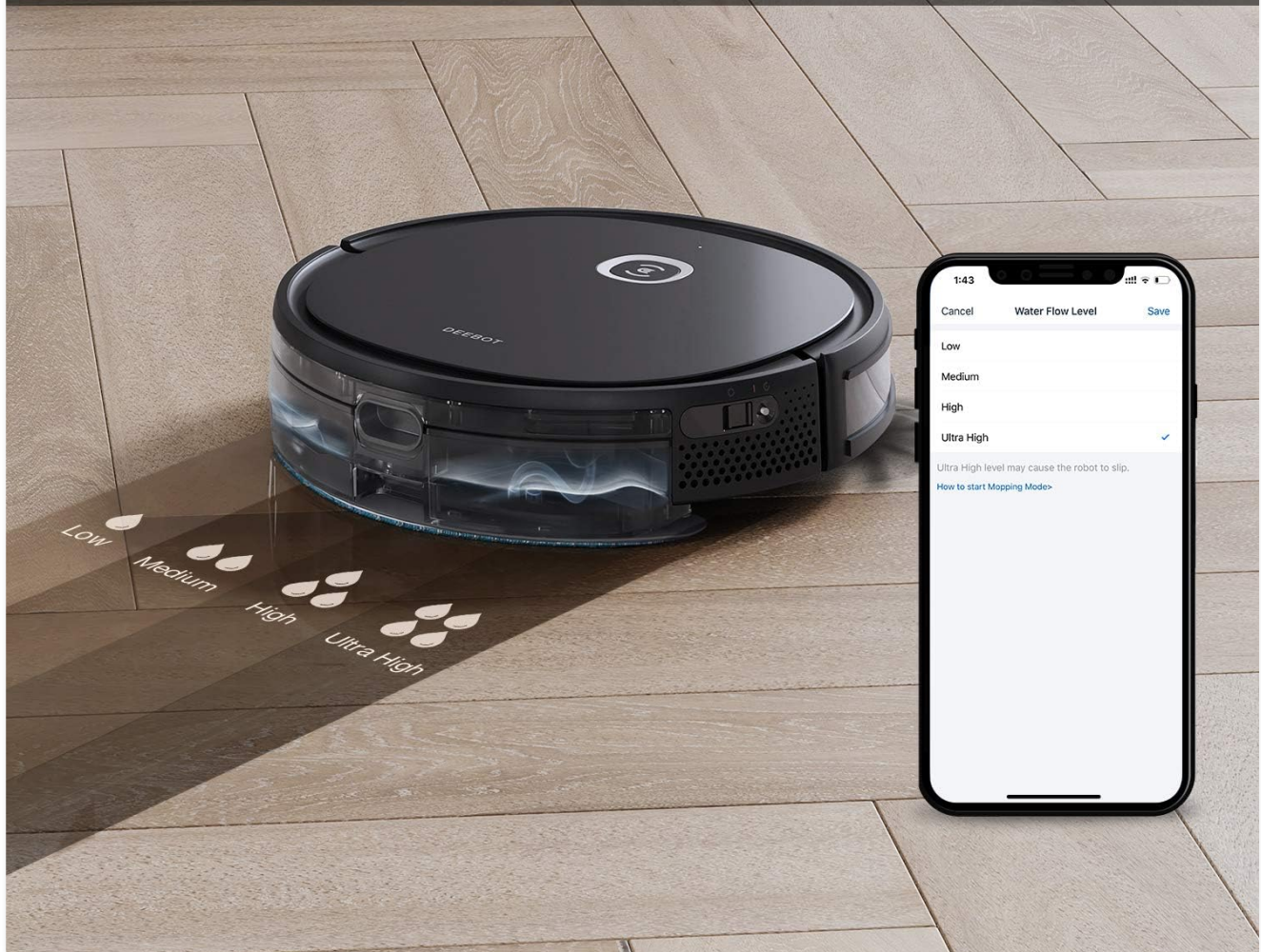


Image: The DEEBOT OZMO U2 Pro demonstrating its mopping function with adjustable water flow levels (Low, Medium, High, Ultra High) controlled via the smartphone app.

2.4 Voice and App Control

Control your DEEBOT using the ECOVACS HOME app or through voice commands with Amazon Alexa or Google Assistant. You can initiate cleaning, pause, or send the robot back to its charging dock using simple voice prompts.

2.5 Automatic Charging

When the battery level is low, the DEEBOT will automatically return to its charging dock to recharge, ensuring it is always ready for the next cleaning cycle.

2.6 Obstacle Avoidance and Drop Cleaning

The DEEBOT is equipped with sensors to detect obstacles and prevent collisions. It can climb over door sills up to 0.79 inches and detect stairs to avoid falling, ensuring continuous and safe cleaning.

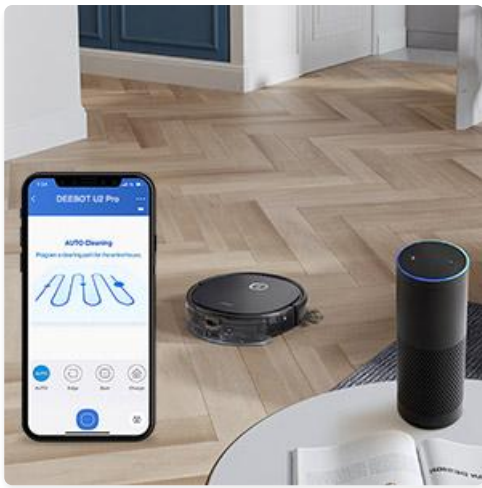


Image: A comparison illustrating the systematic, back-and-forth cleaning pattern of the DEEBOT U2 Pro versus the random cleaning path of a generic robot vacuum.

2.7 Run Time

With a built-in 3200mAh battery, the DEEBOT U2 Pro can clean for up to 150 minutes on a single charge, covering an area of up to 200 square meters.



Image: The DEEBOT OZMO U2 Pro on a wooden floor, highlighting its 150-minute working time and 3200mAh battery capacity.

3. MAINTENANCE

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

3.1 Emptying the Dustbin

The dustbin should be emptied after each cleaning cycle, especially when using the 800ml XL dustbin for pet hair. To empty, lift the top cover of the DEEBOT, remove the dustbin, open its lid, and discard the collected debris.

Video: This video demonstrates the process of removing and emptying the dustbin from the DEEBOT OZMO U2 Pro, showing how to access the compartment and dispose of collected debris.

3.2 Cleaning Brushes

Regularly inspect and clean the main brush and side brushes. The tangle-free silicone main brush minimizes hair entanglement, but occasional cleaning is still recommended. Remove any hair or debris wrapped around the brushes using the cleaning tool provided.



Image: A visual comparison highlighting the design of the tangle-free brush, which is less prone to hair entanglement compared to a standard brush.

3.3 Cleaning Water Tank and Mopping Pad

After mopping, remove the water tank and empty any remaining water. Clean the mopping pad thoroughly and allow it to air dry before reattaching or storing. Replace disposable pads as needed.

3.4 Filter Maintenance

The high-efficiency filter and sponge filter should be cleaned periodically. Tap out dust and rinse if necessary, ensuring they are completely dry before reinstallation.

4. TROUBLESHOOTING

If you encounter issues with your DEEBOT, refer to the following common solutions:

- **DEEBOT not charging:** Ensure the docking station is properly plugged in and the DEEBOT is correctly aligned with

the charging contacts. Clean the charging contacts on both the robot and the dock.

- **DEEBOT getting stuck frequently:** Clear obstacles from the cleaning path. Use boundary strips to block off problematic areas. Check for tangled brushes or wheels.
- **Poor cleaning performance:** Empty the dustbin, clean the main brush, side brushes, and filters. Ensure the water tank is filled for mopping and the mopping pad is clean.
- **App connectivity issues:** Ensure your DEEBOT is within Wi-Fi range and your router is functioning correctly. Restart both the DEEBOT and your mobile device.
- **Unusual noises:** Check for any foreign objects caught in the brushes or wheels. Clean all components as described in the maintenance section.



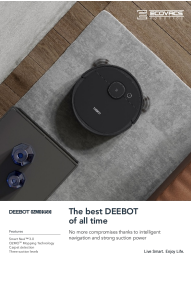
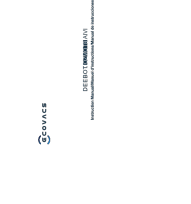


5. SPECIFICATIONS

Feature	Specification
Brand	ECOVACS
Model Number	OZMOU2+
Special Feature	Bagless, 2-in-1 Vacuum and Mop
Included Components	Brush, Dustbin, Water Tank, Mopping Pad, Filters
Filter Type	Cloth
Battery Life	150 minutes
Voltage	14.4 Volts
Dustbin Capacity	0.8 Liters (XL Dustbin)
Control Method	Voice, App (Smartphone)
Power Source	Battery Powered (1 Lithium Ion battery included)
Product Dimensions	13.1 x 13.1 x 3.1 inches
Item Weight	12.03 pounds
UPC	856560007979

6. WARRANTY AND SUPPORT

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

Related Documents - OZMOU2+

	<p>ECOVACS DEEBOT OZMO T8+ Instruction Manual - Setup, Operation & Troubleshooting</p> <p>Explore the official instruction manual for the ECOVACS DEEBOT OZMO T8+ robotic vacuum cleaner. Learn about safety, setup, operation, maintenance, and troubleshooting for optimal performance.</p>
	<p>ECOVACS DEEBOT X1 TURBO Instruction Manual and User Guide</p> <p>Comprehensive instruction manual for the ECOVACS DEEBOT X1 TURBO robot vacuum cleaner, covering setup, operation, maintenance, and troubleshooting. Learn how to use your DEEBOT X1 TURBO for efficient cleaning.</p>
	<p>ECOVACS DEEBOT OZMO 950: Intelligent Robotic Vacuum Cleaner</p> <p>Explore the ECOVACS DEEBOT OZMO 950 robotic vacuum cleaner, featuring advanced Smart Navi 3.0 mapping, OZMO™ Mopping Technology, and automatic carpet detection for efficient, customized home cleaning.</p>
	<p>ECOVACS DEEBOT OZMO 18 AIVI Instruction Manual</p> <p>Comprehensive instruction manual for the ECOVACS DEEBOT OZMO 18 AIVI robotic vacuum cleaner, detailing setup, operation, maintenance, troubleshooting, and technical specifications for optimal performance and safety.</p>
	<p>ECOVACS DEEBOT T9 Instruction Manual - Setup, Operation, and Maintenance Guide</p> <p>Comprehensive instruction manual for the ECOVACS DEEBOT T9 robot vacuum cleaner. Learn about setup, safety, operation, maintenance, troubleshooting, and technical specifications.</p>
	<p>ECOVACS DEEBOT X2 OMNI Instruction Manual Smart Robot Vacuum & Mop Guide</p> <p>Discover the ECOVACS DEEBOT X2 OMNI with this comprehensive instruction manual. This guide details setup, operation, safety precautions, and maintenance for the advanced robot vacuum and mop, ensuring optimal performance for your smart home cleaning needs. Find support and additional resources at ECOVACS.</p>