

[1. About your Omni E25](#)

[1.1 What's in the Box](#)

[1.2 Overview](#)

[1.3 Button Controls](#)

[1.4 LED Indication](#)

[2. Preparing Your Omni E25](#)

[2.1 Prepare the Omni Station](#)

[2.2 Charge Your RoboVac](#)

[2.3 Download the App](#)

[2.4 Reset the Wi-Fi Connection](#)

[3. Using Your Omni E25](#)

[3.1 Important Tips Before Use](#)

[3.2 Mapping](#)

[3.3 Set Up No-Go Zone and No-Mop Zone](#)

[3.4 Schedule Cleaning](#)

[3.5 Select a Cleaning Mode](#)

[4. Using the Mopping System](#)

[5. Using RoboVac with Alexa, Siri, or Google Assistant Compatible Devices](#)

[6. Enabling / Disabling Child Safety Lock](#)

[7. Cleaning and Maintenance](#)

[7.1 Clean the Dustbin and Filter](#)

[7.2 Clean the Rolling Brush](#)

[7.3 Clean the Side Brush and CornerRover Arm™](#)

[7.4 Clean the Sensors, Cameras, and Charging Pins](#)

[7.5 Clean the Dirty Water Tank](#)

[7.6 Clean the Cleaning Tray](#)

[8. Troubleshooting](#)

[9. Specifications](#)

[10. Customer Service](#)

[1. About your Omni E25](#)

1.1 What's in the Box



Omni Station



Robot Vacuum Cleaner (RoboVac)



Detachable Base



Quick Start Guide



Floor Cleaner



Safety Sheet



Power Cord & Adapter

1.2 Overview



- 1 RGB Camera+ LED Light
- 2 Recharge Button and Power Button
- 3 Robot Cover
- 4 Navigation Lidar



- 5 Water Injection Port
- 6 Dirty Water Collection Port
- 7 Charging Contact Pins (x2)



- 1 Roller Mop
- 2 Drop Sensors (x6)
- 3 Wheels (x2)
- 4 CornerRover Arm™
- 5 Carpet Detection Sensor
- 6 Swivel Wheel
- 7 Side Brush
- 8 DuoSpiral™ Rolling Brushes
- 9 Brush Guard

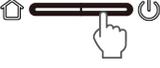
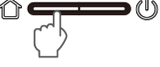
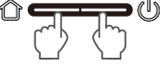


- 1 Dustbin
- 2 Handle
- 3 Release Latch
- 4 Filter



- 1 Detachable Base
- 2 Cleaning Tray
- 3 Disposable Dust Bag
- 4 Dirty Water Tank
- 5 Clean Water Tank
- 6 LED Indicator

1.3 Button Controls

	<ul style="list-style-type: none"> • Long press (3s): Power on or off • Short press: Pause / resume the current task when working
	<ul style="list-style-type: none"> • Short press: Return RoboVac to the Omni Station
	<ul style="list-style-type: none"> • Long press simultaneously (3s): Reset the Wi-Fi connection

1.4 LED Indication

You can see the status of RoboVac and Omni Station from the LED indicators.

	LED Indication	Description	Status
RoboVac		Pulsing white	Powered On
		Steady white	Working normally
		Breathing red	Low battery
		Steady red	<ul style="list-style-type: none"> •Low battery •Error (Please refer to in-app instructions for solutions)
		Flashing red quickly	Error (Please refer to in-app instructions for solutions)
Omni Station		The ring lights up in white	Powered on
		Steady white	Working normally
		Breathing white	Dust collection / Mop cleaning
		Steady red	Error (Please refer to in-app instructions for solutions)
		Off	Power disconnected

2. Preparing Your Omni E25

2.1 Prepare the Omni Station

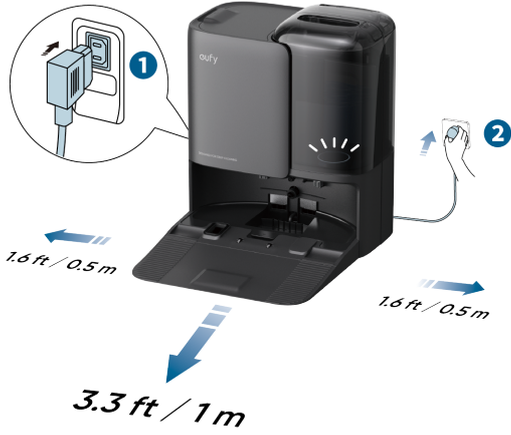
1. Install the detachable base by pressing down both sides of it firmly.



 • Make sure the detachable base is seamlessly connected to the Omni Station, otherwise RoboVac will fail to return to the Omni Station smoothly.

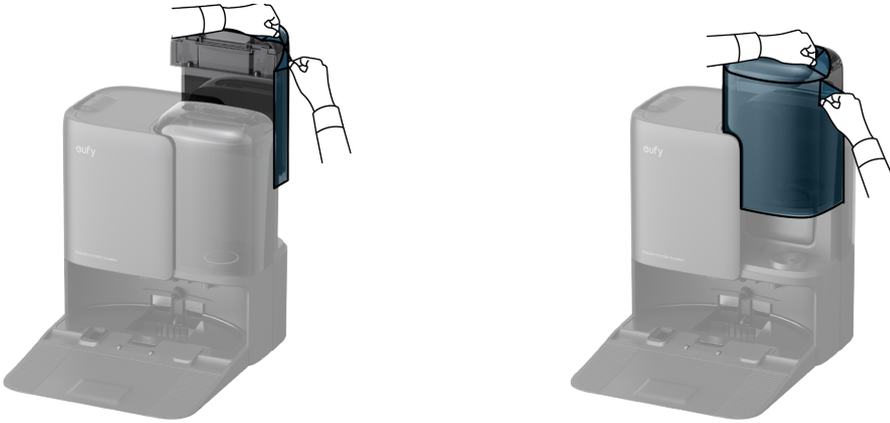
2. Place the Omni Station in a location that has strong Wi-Fi signal and RoboVac can easily access. It is recommended to place it against a wall and on a

hard, level surface. Then connect the power cord to the Omni Station and a wall outlet. When the Omni Station connects to AC power, the LED indicator of the clean water tank will light up.



- The recommended clearance on the illustration is a suggested value based on testing, to ensure RoboVac operates optimally, returns to the station for charging, and cleans the designated area effectively. You may adjust the clearance distance as necessary to suit the actual working environment of RoboVac.
- Always keep the Omni Station plugged in to ensure the infrared connection between RoboVac and the Omni Station is successful, otherwise RoboVac will not automatically return to it.

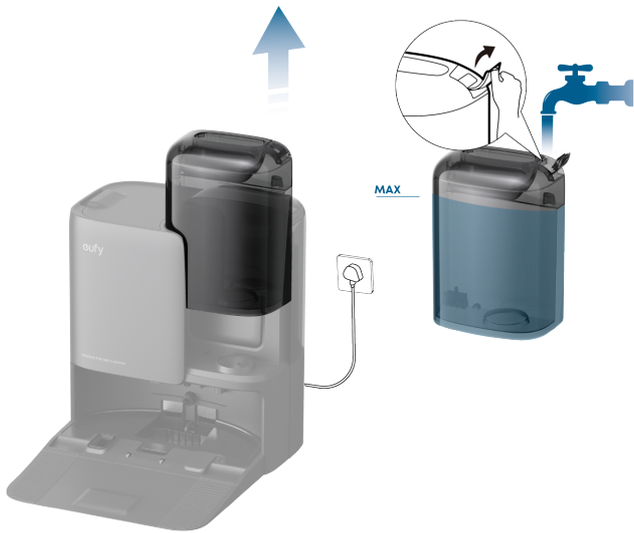
3. Remove the protective films on the clean water tank and dirty water tank.



4. Peel off the cover of the Floor Cleaner and install it on the Omni Station.



5. Fill the clean water tank with water until it reaches the MAX line, then reinstall the clean water tank.



2.2 Charge Your RoboVac

1. Remove the foam blocks and all the protective films on RoboVac.



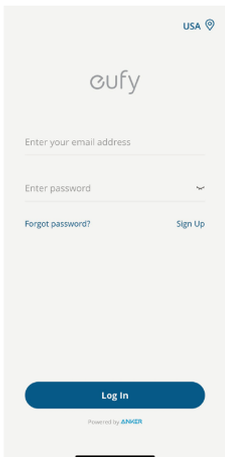
2. Attach RoboVac to the Omni Station. RoboVac will power on and start charging automatically.



2.3 Download the App

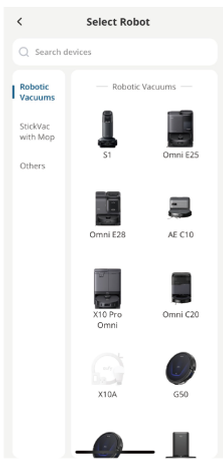
To enjoy all the available features, it is recommended to download the app.

1. Download the app from the App Store (iOS devices) or Google Play (Android devices). You can also get the app by scanning the QR code printed on the Quick Start Guide (included in the package).



2. Open the app, create a new account or log into your own eufy account.

3. Tap the “+” icon to add the device.



4. Follow the instructions in the app to set up the Wi-Fi connection.

2.4 Reset the Wi-Fi Connection

If you bump into issues when connecting your RoboVac to the eufy app, try to reset the Wi-Fi connection. Press and hold the power and recharge buttons simultaneously for 3 seconds until you hear a voice prompt.



You will hear a voice prompt when the Wi-Fi connection has been reset, and the LED indicators on RoboVac will quickly flash white. Now you can follow the instructions in the app to set up the Wi-Fi connection.

3. Using Your Omni E25

 • All UI images shown in this section are for illustration only, and they may be subject to change due to software updates. Please refer to the actual App interface for the most accurate information.

3.1 Important Tips Before Use

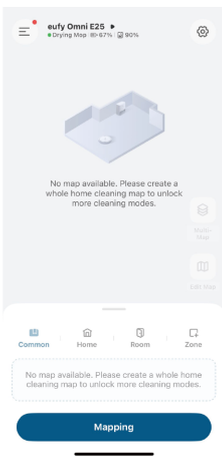
- A. Remove power cords and small objects (socks/toys/slippers/towels/weighing scales, etc.) from the floor that may entangle RoboVac.
- B. Fold tasseled edges of rugs underneath to prevent tangling RoboVac. Avoid cleaning high-pile rugs or rugs thicker than 0.83 in / 21 mm as they may cause RoboVac to malfunction.
- C. Before mapping, it is strongly recommended to place physical barriers in front of fireplaces and certain areas (i.e. air vents) that may cause damage to the robot if entered. For future use, set up virtual boundaries in the eufy app to prevent the robot from falling down staircases.
- D. Avoid vacuuming large amounts of water as it will potentially damage the device.
- E. RoboVac may climb on top of objects less than 0.83 in / 21 mm in height. Remove these objects if possible.
- F. Anti-drop sensors will prevent RoboVac from tumbling down stairs and steep drops in most cases. Sensors are less effective if dirty or used on carpeted / reflective floors. Place physical barriers or set a "No-Go" zone to block off areas where RoboVac may fall.

3.2 Mapping

This feature is designed to help your RoboVac efficiently learn the layout of your home, ensuring thorough and systematic cleaning. By creating a detailed floor plan, your RoboVac can navigate and clean with precision.

To maximize the efficiency and accuracy of the mapping process, please follow these steps:

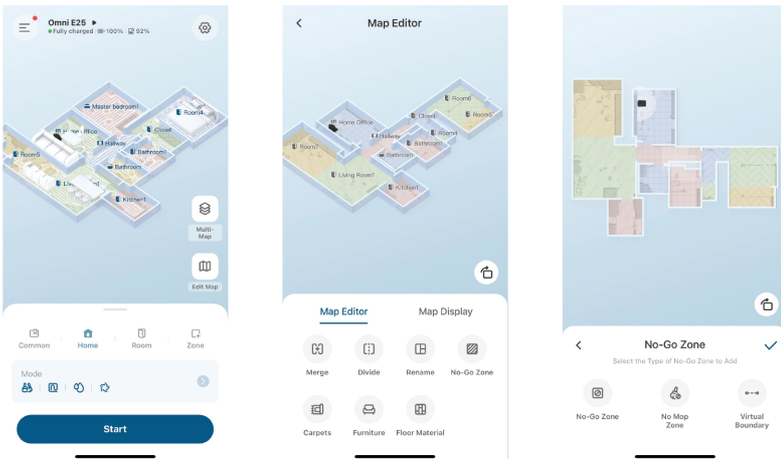
- **Open All Doors:** Ensure all doors within the cleaning area are open. This allows the robot to access and map each room seamlessly.
- **Block Off Restricted Areas:** If there are specific zones you don't want the robot to enter, use physical barriers to block these areas. This can enhance mapping accuracy and prevent the robot from entering unwanted spaces. After the mapping is completed, you can remove physical barriers, and set up restricted areas to prevent the robot from entering those areas.
- **Remove Obstacles:** Clear any objects, such as toys, cables, or small furniture, that might obstruct path or become entangled in its brushes. This helps RoboVac move freely and map the area without interruptions.
- **Do Not Move the Base Station:** Once the floor plan is created, avoid relocating the base station. RoboVac relies on the base station as a reference point for navigation and mapping. Moving it may disrupt the accuracy of the floor plan.



To start the mapping process, tap "Start" in the app.

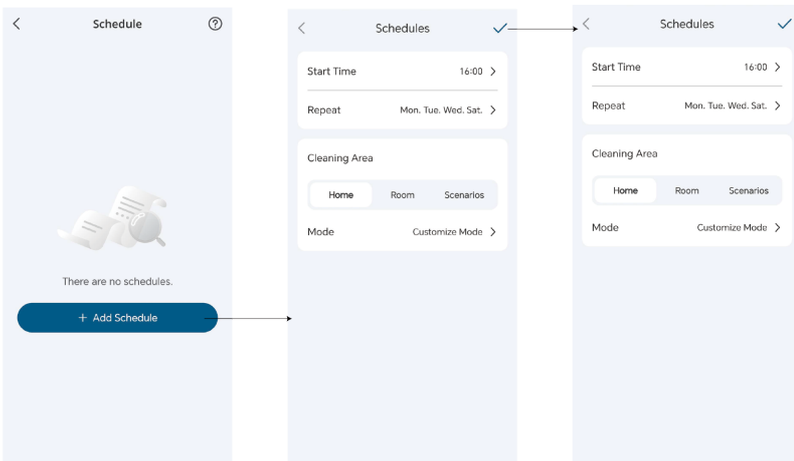
3.3 Set Up No-Go Zone and No-Mop Zone

With the eufy app, you can set up a “No-Go Zone” or “No-Mop Zone” as a restricted area. This eliminates the need to use physical barriers, including boundary strips. This feature is only designed for dividing the cleaning zones, not for isolating hazardous areas.



3.4 Schedule Cleaning

With the eufy app, you can schedule RoboVac to start cleaning at a particular time.

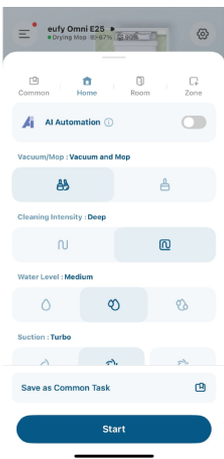


- 💡 You can set the time and customize cleaning schedules from Sunday to Saturday on the eufy app. This function is only available on the app.
- During the Do Not Disturb period, RoboVac will remain silent, with automatic dust collection and voice notifications disabled.

3.5 Select a Cleaning Mode

You can start / pause cleaning or select the desired cleaning mode via the eufy app.

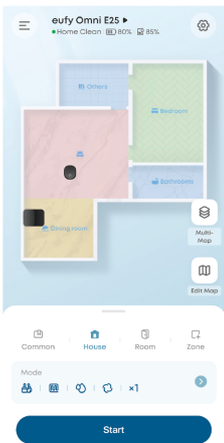
In each cleaning mode, you can further customize the modes, duration, water level, suction level, and other settings.



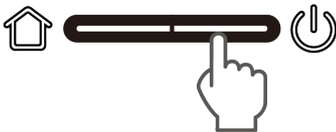
3.5.1 House Cleaning Mode

Tap "Start" in the eufy app to enable House Cleaning mode.

After startup, RoboVac moves from the Omni Station and automatically determines its cleaning route. When cleaning is finished, RoboVac automatically returns to the Omni Station.



- To pause cleaning, tap "Pause" in the eufy app, or press the power button on RoboVac.



3.5.2 Room Cleaning Mode

In this mode, your house is automatically divided into several rooms for cleaning in the eufy app. You can also customize your room settings in the app. RoboVac will clean the selected rooms only and return to the Omni Station after cleaning.



- Enable Room Cleaning mode only after RoboVac has created the map.
- It is recommended that RoboVac moves from the Omni Station to start room cleaning.

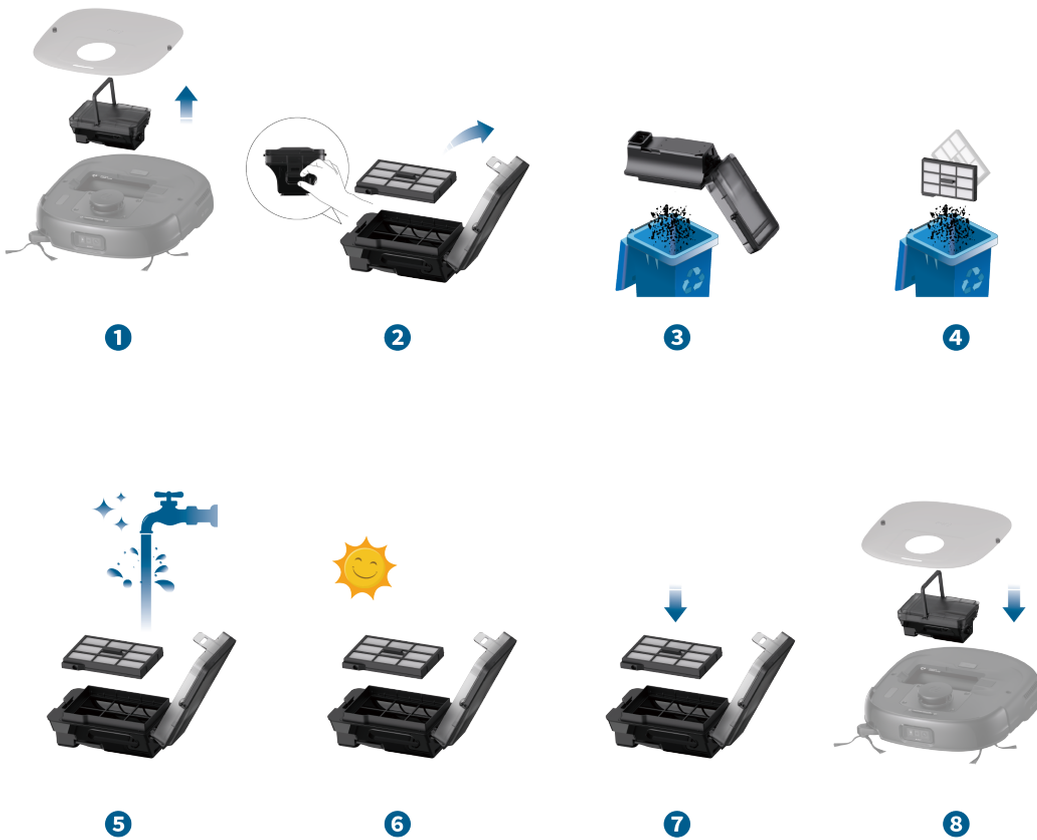
3.5.3 Zone Cleaning Mode

In this mode, you can set up a cleaning zone and customize its size in the eufy app, RoboVac will clean the selected zone only.

Components	Cleaning Frequency	Replacement Frequency
Dustbin	Once a week	-
Large Filter of Dirty Water Reservoir	Once a month	-
Filter Valve Assembly	-	Every 6 months
Dirty Water Tank of Omni Station	Empty and clean once a week (or when full)	-
Dustbag	-	Every 3 months (or when prompted)
Cleaning Tray	Every 2 weeks	-
Roller Mop	-	Every 3-6 months
Filter	Once a week	Every 3-6 months
Side Brush	Once a month (or when the side brush is tangled with hair / prompted by an error)	Every 3-6 months (or when visibly worn)
Brush Guard	Once a month	Every 3-6 months (or when visibly worn)
Rolling Brush	Once a month (or when the side brush is tangled with hair / prompted by an error)	Every 6 months
Sensors	Once a month	-
Charging Pins	Once a month	-
Swivel Wheel	Once a month	-

7.1 Clean the Dustbin and Filter

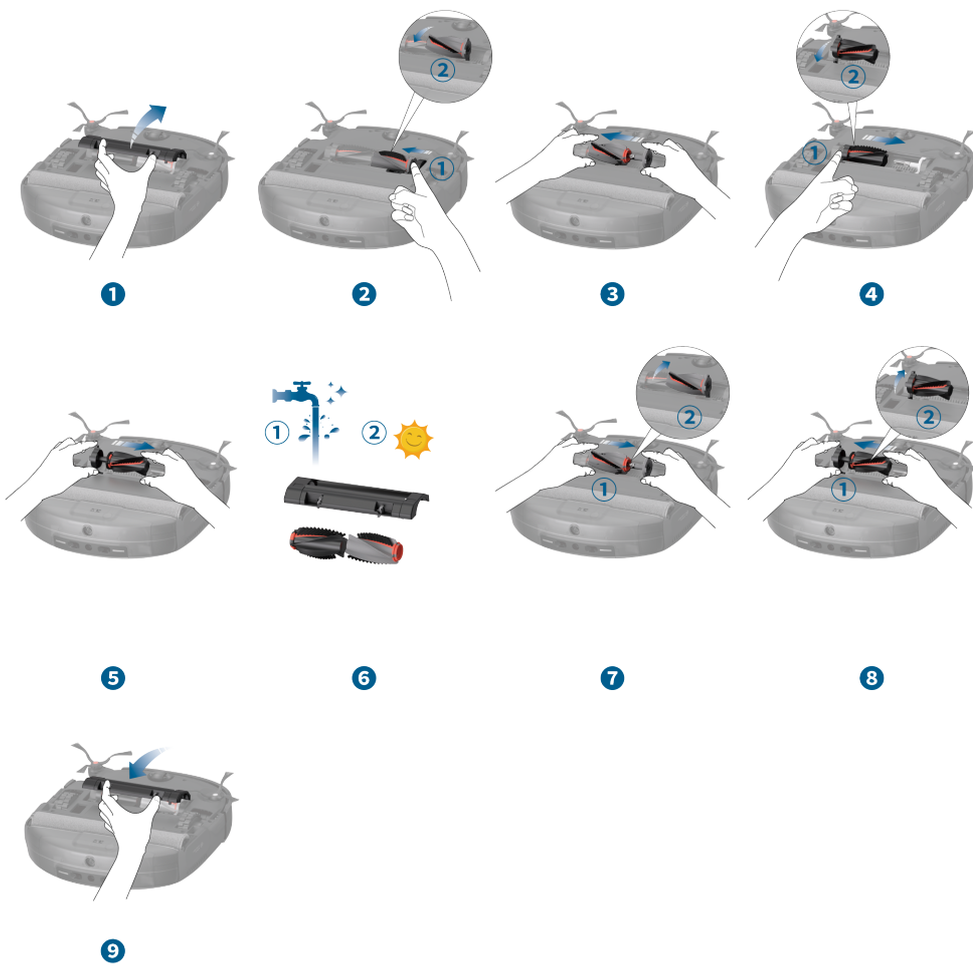
- ① Open the top cover and take out the Dustbin.
- ② Pull the release latch to open the cover. Take out the filter.
- ③ Empty the dustbin.
- ④ Tap the filter to remove dust.
- ⑤ Rinse the Dustbin and filter thoroughly with water.
- ⑥ Air-dry the Dustbin and filter completely before next use.
- ⑦ Place the filter back into the Dustbin.
- ⑧ Push the Dustbin back into the main unit.



- Do not use the filter if it is not completely dry, otherwise it may affect the cleaning performance.
- Do not use a brush, hot water, or any detergent to clean the filter.

7.2 Clean the Rolling Brush

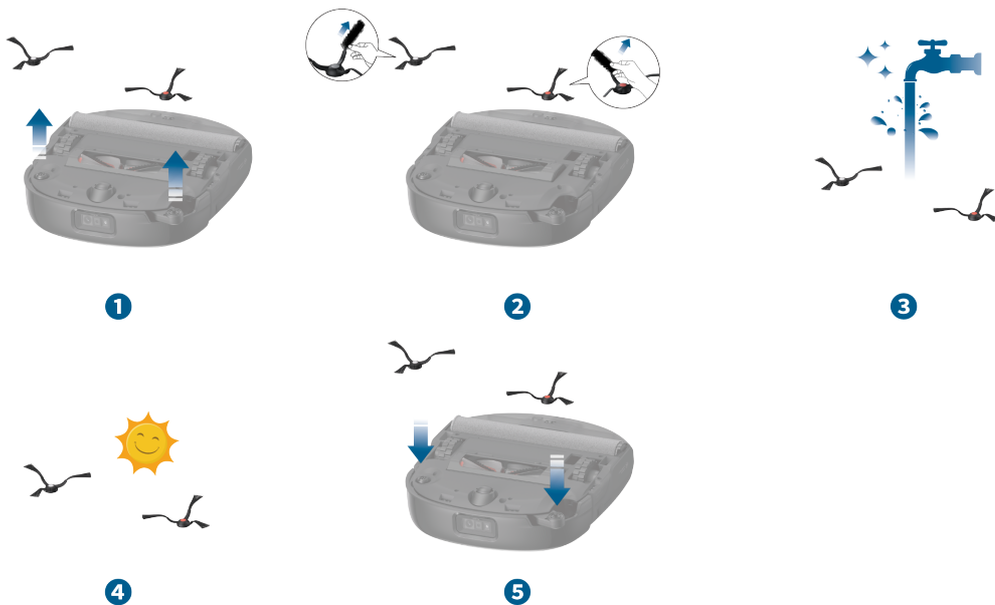
- 1 Push the release tabs to unlock the brush guard.
- 2 Push the side of one rolling brush inward and gently flip it up.
- 3 Gently twist and pull out the rolling brush.
- 4 Push the side of the other rolling brush inward and gently flip it up.
- 5 Gently twist and pull out the other rolling brush.
- 6 Rinse both rolling brushes and brush guard with running water. Air dry the rolling brushes and brush guard completely before next use.
- 7 Reinstall one side of the rolling brush and snap it into place.
- 8 Reinstall the other side of the rolling brush and snap it into place.
- 9 Press down to snap the brush guard into place.



7.3 Clean the Side Brush and CornerRover Arm™

Foreign substances, such as hair, can easily get tangled in the side brush and CornerRover Arm™, so it is best to clean them regularly.

- ① Remove the side brush.
- ② Carefully unwind and pull off any hair or substances attached to the side brush and CornerRover Arm™.
- ③ Clean the side brush with water.
- ④ Air dry the side brush before next use.
- ⑤ Reinstall the side brush on the machine.



7.4 Clean the Sensors, Cameras, and Charging Pins

To maintain the best performance, clean the sensors and charging contact pins regularly.

- Dust off the sensors and charging contact pins using a soft cloth.



7.5 Clean the Dirty Water Tank

- 1 Remove the dirty water tank from the Omni Station.
- 2 Empty the dirty water tank.
- 3 Rinse the dirty water tank thoroughly with running water.



1



2



3

7.6 Clean the Cleaning Tray

- 1 Remove the cleaning tray from the Omni Station.
- 2 Rinse the cleaning tray thoroughly with water, and clean it with a brush.
- 3 Place it back into the Omni Station.



1



2



3

8. Troubleshooting

When an error occurs, please refer to the in-app instructions for solutions. If the problem persists, please contact support@eufy.com for help.

9. Specifications

	Dimensions	346*327*111mm
	Weight	11.46 lbs
	Battery	Li-ion 5200mAh DC14.6
	Input	20V=1.8A
	Cleaning Time	Vacuum Only Mode Quiet Suction: 218min Standard Suction: 126min MAX Suction: 124min Vacuum and Mop Mode Quiet Suction: 145min Standard Suction: 126min MAX Suction: 114min
	Charging Time	3.5h
	Clean Water Reservoir	120ml
	Dirty Water Reservoir	180ml
	Dimensions	369*461*436mm
	Weight	15.92 lbs
	Input	US/JP/KR/CA Version: 100-127V, 50-60Hz; EU/UK/AU/MEA Version: 220-240V, 50-60Hz;
	Power (Dry and Charge)	130W MAX
	Power (Dust Collection)	900W
	Clean Water Tank	2.5L
	Dirty Water Tank	1.8L
	Disposable Dust Bag Capacity	3L

💡 • As voltages vary across different countries and regions, we recommend purchasing the machine version specific to your location to avoid potential safety hazards and equipment damage.

10. Customer Service

Contact Us:



support@eufy.com



www.eufy.com



(US/CA) +1 (800)994 3056
 (UK) +44 (0) 1604 936 200
 (DE) +49 (0) 69 9579 7960
 (JP) +81 03 4455 7823

For video tutorials, FAQs, warranty policies, and more information, please visit <https://support.eufy.com/>

Hereby, Anker Innovations Limited declares that this device is in compliance with The Product Security and Telecommunications Infrastructure (Security Requirements for Relevant Connectable Products) Regulations 2023. For the Statement of Compliance, visit the website: <https://www.eufy.com/uk/psti-related>.

A. the equipment does not have a standby mode or other equivalent state in terms of energy efficiency requirements, power management function or the ability to deactivate wireless network connections mode;

B. the power consumption of the equipment is likely to be higher than other equipment models meeting these functional requirements.

1. Power consumption in standby mode: $\leq 0.5\text{ W}$

2. Power consumption in standby mode with Display: $\leq 0.8\text{ W}$

3. Power consumption in networked standby mode: $\leq 2\text{ W}$

4. Power management: $\leq 20\text{ min}$

Network Configuration Instructions

Network Configuration Process:

By default, the device is configured via BLE (Bluetooth Low Energy) through the mobile app. If BLE configuration fails, a button to try another configuration method (AP mode) will appear.

1. BLE (Bluetooth Low Energy) Configuration:

Trigger Condition:

Activate Bluetooth network configuration by pressing the device's reset button.

Status Description:

When the device is not yet connected to a network, it will automatically enable BLE broadcasting and activate BLE services to provide Bluetooth-based network configuration.

2. AP (Access Point) Configuration:

Trigger Condition:

Activate AP network configuration by pressing the device's reset button.

Status Description:

When the device is not yet connected to a network, it will broadcast an open (no password) and visible AP hotspot to provide network configuration via AP mode.

The device will:

* Listen for network configuration requests on TCP port 9668.

* Broadcast via UDP port 9667 to support device discovery and connection.

Note:

During the BLE and AP configuration processes, please ensure your network environment is stable and follow the instructions to complete the setup. If you encounter any issues, you can press the reset button again to restart the configuration process.