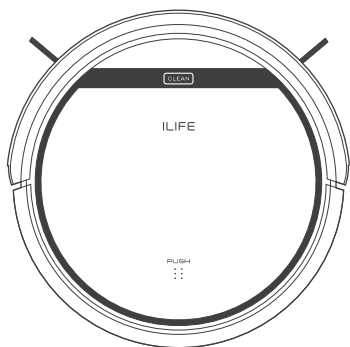


ILIFE-V5s Max

Robotic vacuum cleaner

User Manual



For more detailed information,
please visit: www.iliferobot.com | **ILIFE**

Dear Customer,

Thank you for purchasing the ILIFE V5s Max Robotic Vacuum Cleaner! You've joined the millions of people cleaning with robots - the smartest way to do it.

Please take a few moments to read through this manual and familiarize yourself with your robot to achieve the best performance. If you encounter any issues with your robot, feel free to contact our customer service or visit our website at www.iliferobot.com for further assistance. Stay connected with us on "X" to enjoy these exclusive benefits:

- Get tailored support for your specific robot, including answers to your questions, maintenance tips, video demonstrations, live chat, and more.
- Receive product updates and other valuable information, be among the first to discover new robots, exclusive discounts, and special promotions.

Connect with us now on
X: https://x.com/ilife_Global

Enjoy comprehensive cleaning every day! Best regards,
ILIFE Innovation

ILIFE Customer Service



1-800-631-9676 (Toll free for North America)
Mon-Fri: 8:00 - 16:30 CST



service_us_ca@iliferobot.com (North America)
service_mx@iliferobot.com (Mexico)

Contents

1. Safety Information	3
2. About Your V5s Max	5
2.1 What's in the Box	5
2.2 Technical Specifications	6
2.3 Product Overview	6
2.4 Buttons and Indicator Lights Instruction	8
2.5 Remote Control Guide	9
3. Getting Started	10
3.1 Important Pre-Cleaning Notes	10
3.2 Installing and Using the Charging Dock	11
3.3 Charging the Robot	12
3.4 Schedule Mode	13
4. Using the ILIFE Clean App	15
4.1 Downloading the App	15
4.2 Wi-Fi Pairing Modes	16
5. Voice Assistant Setup (Alexa/Google Assistant)	18
6. Cleaning & Maintenance	19
6.1 Maintenance Frequency	19
6.2 Cleaning the Dustbin & Filter	20
6.3 Cleaning the Side Brushes, Side Wheels and Front Wheel	21
6.4 Cleaning Sensors and Charging Pins	22
6.5 Battery Care and Activation	22
7. Troubleshooting	23
8. FCC Warning	25

1.1 Safety Information

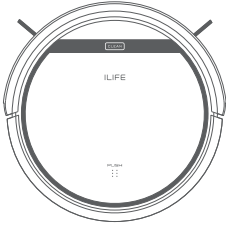
Important Safety Instructions

- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.
- Remove hazards such as power cords, small items, or loose objects from the floor before cleaning.
- Fold carpet tassels under the rug and lift hanging curtains or tablecloths off the floor.
- For staircases or elevated areas, test whether the robot detects edges. Use barriers if necessary.
- Use only manufacturer-recommended accessories and original rechargeable battery and charging dock.
- Ensure the voltage matches the specifications on the charging dock.
- This device is for indoor home use only. Do not use outdoors or in commercial environments. 🏠
- Do not use water to rinse the device or wipe it with a wet cloth.
- Do not operate the robot on wet or flooded surfaces.
- Do not use near open flames or fragile items.
- Keep hair, fingers, and loose clothing away from moving parts and openings.
- Do not vacuum hard, sharp, flammable, or burning objects.
- Do not use a damaged charging dock or power cord.
- Keep the power cord away from heat sources and do not allow the robot to run over it.
- If the power cord is damaged, have it replaced by a qualified technician.
- Ensure the dustbin and filter are installed correctly before use.
- Do not operate in a room where an infant is sleeping.
- Stop using the device if it has been dropped, damaged, exposed to water, or used outdoors. Contact customer service.
- Not suitable for high-pile carpets or certain dark-colored carpets.

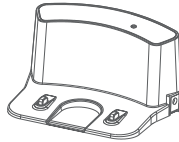
Danger – Critical Safety Warnings

- Disconnect the product from power if not used for a long period.
- Always unplug the charging adapter before maintenance.
- **WARNING:** Non-rechargeable batteries must not be recharged.
- This appliance contains batteries that are only replaceable by skilled persons.
- If any battery leakage is found, stop using the product immediately and contact the after-sales service center for assistance.
- Do not power the device via external switches or circuits controlled by utility services.
- If the power cord is damaged, it must be replaced by the manufacturer or authorized agent.
- Maintain at least 20 cm distance between the antenna and your body during operation.
- Before discarding the product, power it off and remove the battery.
- Dispose of batteries according to local regulations.
- Do not incinerate the product or battery even if damaged.
- Use the product only as described in this manual. ILIFE is not responsible for loss or injury from misuse.

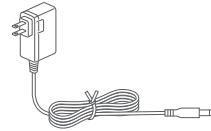
2.1 What's in the Box



Main Body



Charging Dock



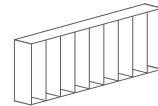
Power Adapter



Remote Control



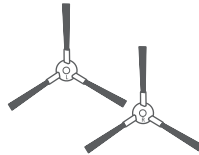
Cleaning Brush



High Performance Filter



User Manual



Side Brush x 2



AAA Battery x 2

Note:

Product illustrations in this manual are for reference only. Due to updates and improvements, actual products may differ slightly from illustrations.

2.2 Technical Specifications

Robot

Specification	Details
Model	V5s Max
Dimensions	300 × 300 × 81 mm
Battery Type	Li-ion
Charging Type	Auto Charging / Manual Charging
Charging Time	< 350 minutes
Dustbin Capacity	0.3 L
Net Weight	2.2 kg
Cleaning Modes	Auto, Spot, Edge, Daily Schedule
Main Body Button Type	Touch Button

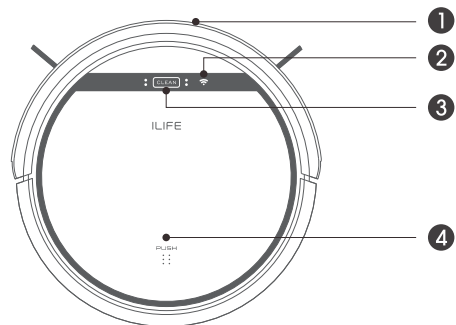
Note:

Specifications are subject to change without notice as we continuously improve our products.

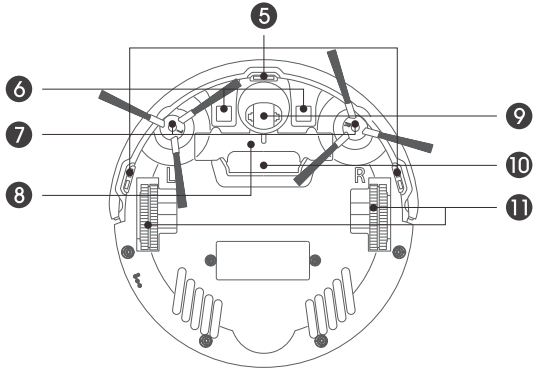
2.3 Product Overview

Robot Components

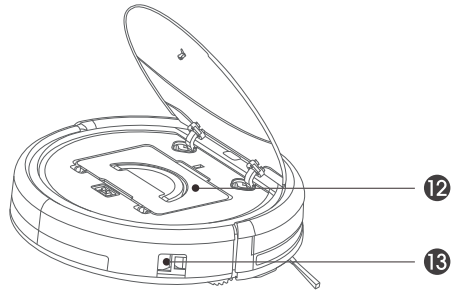
- ① Bumper
- ② WiFi Indicator
- ③ Start/Pause Button
- ④ Middle Cover



- ⑤ Cliff Sensors
- ⑥ Charging Pins
- ⑦ Side Brush
- ⑧ Battery Compartment
- ⑨ Front Wheel
- ⑩ Suck Passage
- ⑪ Side Wheels

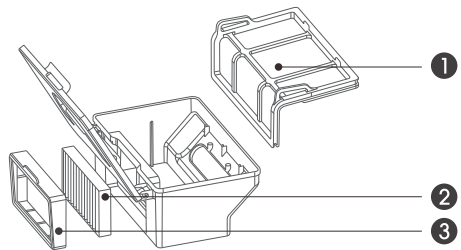


- ⑫ Dustbin
- ⑬ Power Switch



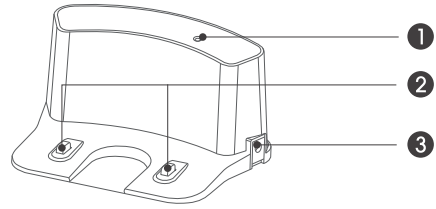
Dustbin

- ① Primary Filter
- ② High Performance Filter
- ③ Filter Frame



Charging Dock

- ① Signal Light
- ② Charging Pins
- ③ Power Supply Socket



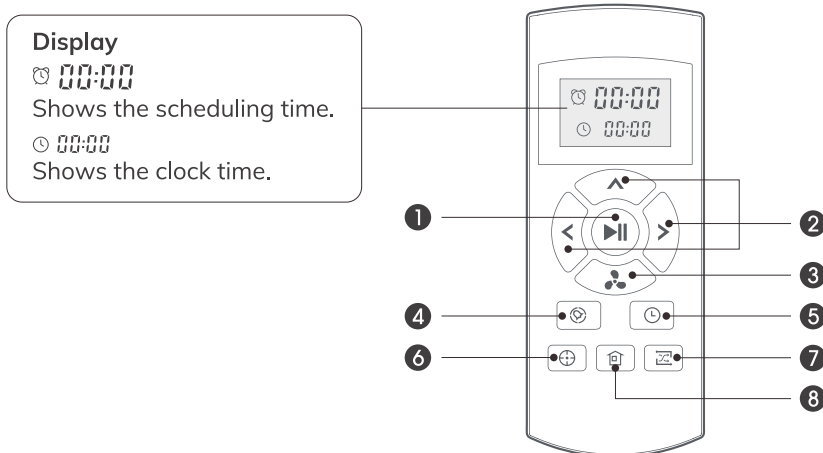
2.4 Buttons and Indicator Lights Instruction

CLEAN Button Status

Robot status	Light status
Charging	All lights pulse in a regular, rhythmic cycle
Charging finished	All lights turn solid (they will turn off automatically after remaining lit for several minutes)
In selected mode	All lights flash slowly
When robot in error	All lights flash
Low battery	Lower lights flash
In home mode	Lower lights flash slowly
In cleaning mode	Lower lights turn solid
In edge mode	Upper lights turn solid, lower lights flash
In spot mode	Lower lights turn solid, upper lights flash
Network configuration mode	All lights flash
Network configuration successful	All lights stay on solid for 1 second

2.5 Remote Control Guide

Before using the remote, insert two AAA/R03 batteries.
Remove the batteries if not used for a long time.



• Remote Control Buttons

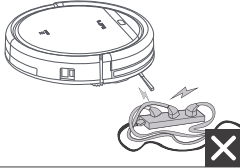
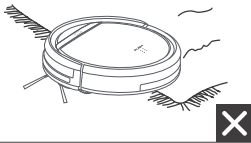
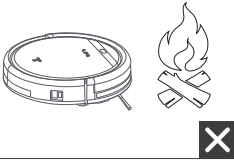

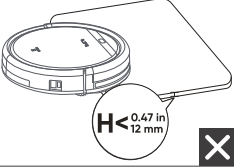
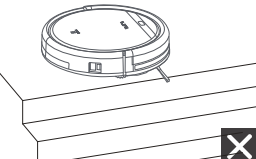
Button	Function
① Power	Start or pause cleaning
② Direction	In standby mode: Forward, Left, Right (Not functional during running)
③ MAX Mode	Switch Suction Level by Each Press: Standard → Max → Standard
④ Schedule	To enter schedule mode. To confirm cleaning schedule.
⑤ Clock	To enter clock mode. To confirm time setting.
⑥ Spot Mode	Deeply cleans a 1.5m × 1.5m area in a spiral pattern
⑦ Edge Mode	Cleans along walls and furniture edges
⑧ Home	Send the robot back to the charging dock manually

3.1 Important Pre-Cleaning Notes

Daily Use Encouraged

Frequent use helps the robot learn your home layout for more efficient path planning and reduced missed spots.

Follow these guidelines before each use to protect your home and maximize the robot's cleaning efficiency:

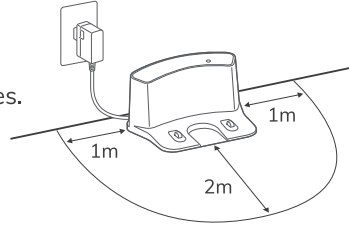
	<p>A. Remove loose items from the floor Clear cables, clothing, or small objects that could get tangled in the wheels or brushes.</p>
	<p>B. Fold the rug's tassel trim underneath Prevent tangling during cleaning. Avoid using on high-pile or thick rugs.</p>
	<p>C. Block off dangerous zones For areas like fireplaces, vents, or staircases, place physical barriers or set "No-Go Zones" in the app.</p>
	<p>D. Avoid use on floor with excessive water Avoid vacuuming large amounts of water as it will potentially damage the</p>
	<p>E. Obstacle height limit The robot can climb over thresholds up to 12mm (0.47").</p>
	<p>F. Cliff sensor limitations Although the robot includes anti-drop sensors, performance may decrease on dark carpets or reflective surfaces, or in the situation the sensors get stained. Use physical barriers as needed.</p>

3.2 Installing and Using the Charging Dock

Installation Steps

● Placement Guidelines

1. Place the charging dock on a hard, flat surface against a wall.
2. Ensure there are no obstacles within 2 meters in front and 1 meters on both sides.
3. Avoid placing it in areas with strong sunlight or reflective surfaces.
4. Keep it away from places where pets sleep to avoid noise disturbance.

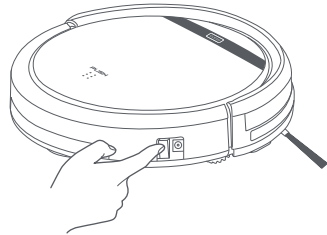


● Power Connection

Connect the adapter with the charging dock. Plug in the power cable. Once powered, the signal light of the dock will light up.

Turn On the Robot

Turn on the power switch around power socket, then display panel will flash. (If no command received, the robot will turn to sleeping mode after 10 minutes.)




Note:

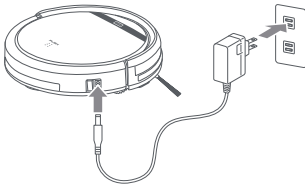
- Please always keep the power switch turning on. If not, it is unable to make the robot work.
- If power switch is turned off, all the scheduling will be lost.
- Before charge the robot, please make sure the power switch is turned on, or else the robot can not be charged.

3.3 Charging the Robot

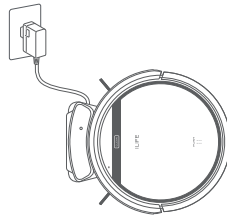
Two Charging Methods

1. Plug into an outlet.
2. Press the  button on the remote control to make the robot return to the charging dock for automatic charging.

1



2



• Proper Placement

Align the robot with the charging pins on the charging dock. When connected properly, all lights will pulse in a regular, rhythmic cycle. This distinctive breathing light pattern is your indicator that the robot is charging.

• Charging Completes

When all lights stay on solid, it indicates that the battery has been fully charged. The robot will automatically enter sleep mode if no operation is detected within two minutes.

Note: Recharging the robot after each use helps extend battery life.

Important Notes

• In Daily Use

1. Make sure the charging pins on the robot and charging dock remain clean to avoid poor contact.
2. Store the robot on the charging dock with the charging dock powered on.
3. Before first use, charge the robot overnight. When charging is finished, display panel will turn off.



• When Not in Use

For long-term storage, fully charge the robot, turn it off and store it in a dry, ventilated place.

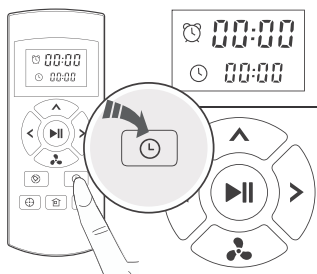
3.4 Schedule Mode

To offer a complete automatic cleaning experience, robot receives preset cleaning schedules. Set local time and schedules with the remote control. Robot will start cleaning automatically at the preset time every day.

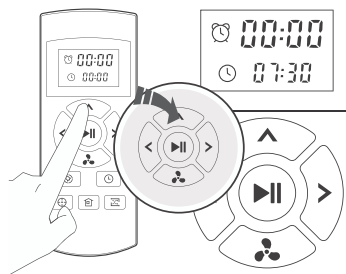
Note:





1. If the robot is not connected to the network, scheduled programs set via the remote control will be lost after a power outage. However, once the robot connects to the network and synchronizes with internet time, scheduled programs set at that point will be saved.
2. Before setting local time and cleaning schedules, make sure  on the robot is switched on. A green flashing light indicates robot is activated from Sleep mode. To activate robot, tap  on the robot or remote control.

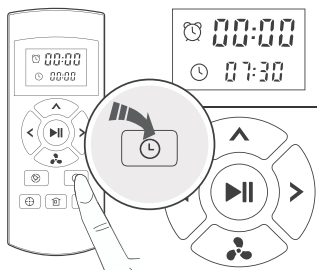
Set local time with remote control




Tap  button. Remote control display will show  and flashing 00:00.

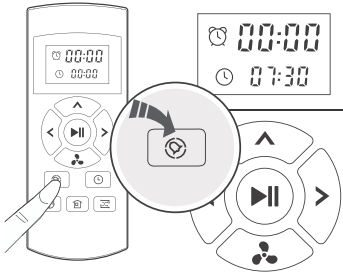




Adjust time with “” “” button. To set local time, press “” “” to change from hours to minute.

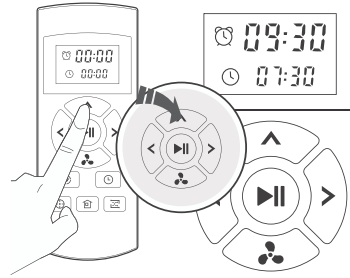


Press  to save local time. Successful setting will be confirmed by a “beep” sound.

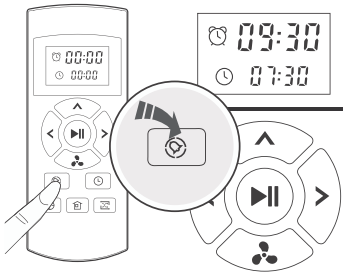
Set a schedule




Tap . Remote control display will show  and flashing 00:00.



Use direction buttons to adjust schedule time.

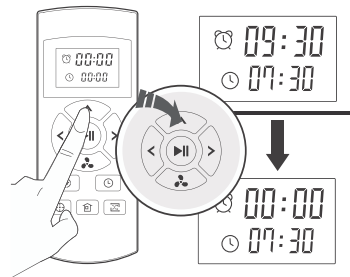


Press  to save a schedule. Successful scheduling will be confirmed by a "beep" sound. And robot will start working at the preset times.

Cancel a schedule

Adjust time to "00:00" and save; or turn off the power switch on the robot.

- Please pay attention to the prompt to see if the robot is successfully scheduled.
- Rescheduling is required after changing batteries in the remote control.



4.1 Download the App

To access all features, it's recommended to control the robot through the ILIFE Clean App.

Network Compatibility

Only 2.4GHz Wi-Fi is supported; 5GHz Wi-Fi is not supported.

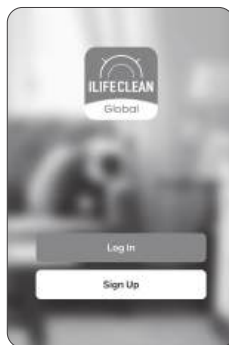
If your router provides mixed Wi-Fi connection, we recommend separating the 2.4GHz and 5GHz connections with different SSID names and passwords.

Step-by-Step Setup

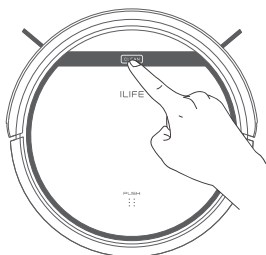
- 1 Download the App**
 Scan the QR code or search for "ILIFE Clean" in your app store.



- 2 Register/Login**
 Open the app and sign up or log in with your credentials.



- 3 Enable Pairing Mode**
 First start the robot vacuum cleaner, press and hold the CLEAN button for 6 seconds, release the button once the indicator light flashes, and the device will enter pairing mode, it means that the robot has entered the networking mode.



- 4 Add Device**
 Tap "Add Device" or the "+" icon in the top right corner to begin connecting.



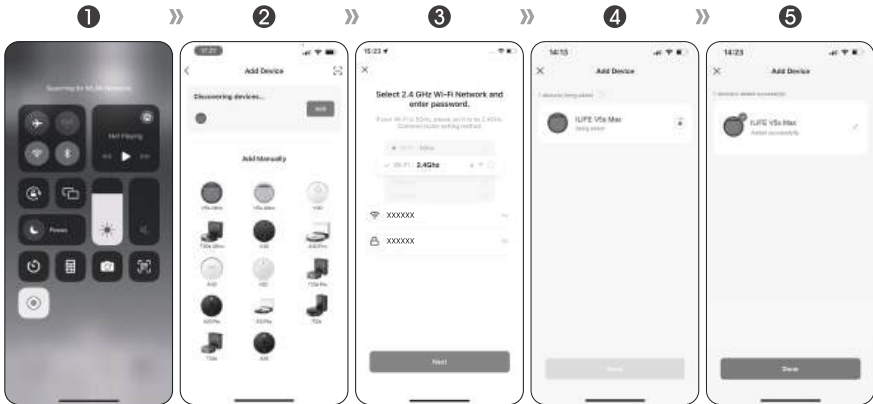
4.2 Wi-Fi Pairing Modes

Bluetooth Pairing Mode ⇌

Enable Bluetooth on Your Phone

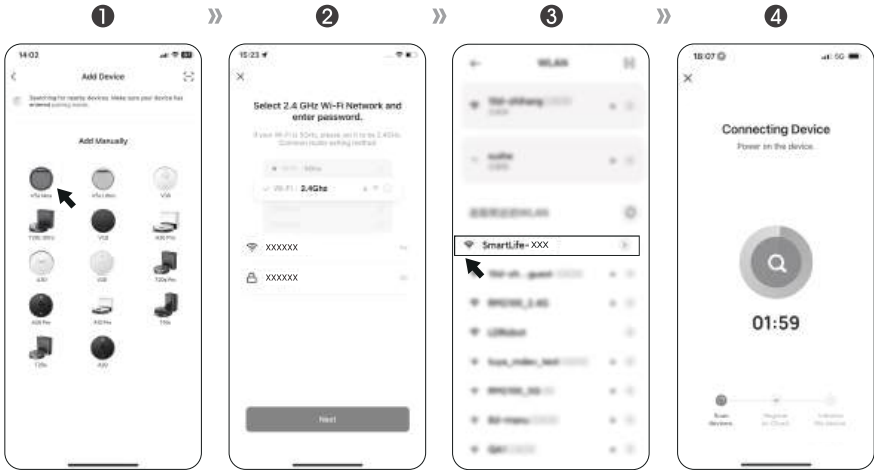
• Pairing Steps

1. Go to your phone's settings, turn on Bluetooth and enable Bluetooth permission for ILIFE Clean app .
2. Return to the ILIFE Clean app — the device will appear automatically and tap "Add" to begin.
3. Select your 2.4GHz Wi-Fi network and enter the password to go next.
4. The device starts downloading
5. Device is added successfully and done.



AP (Access Point) Pairing Mode ⇌

1. In the app, choose your specific robot model.
2. Choose your 2.4GHz Wi-Fi network and enter the password.
3. Go to your phone's Wi-Fi settings and connect to a network that starts with "SmartLife". Return to the app once connected.
4. Wait for the app to complete the device connection process.



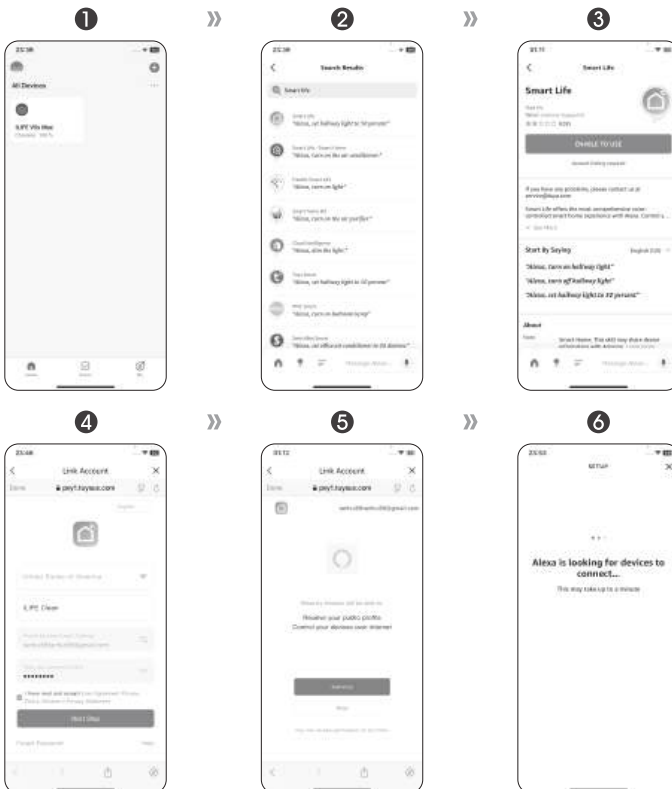
5.1 Voice Assistant Setup (Alexa/Google Assistant)

Before setting up, please make sure:

1. V5s Max is fully charged and connected to ILIFE Clean app.
2. You own a supported voice assistant device (e.g., Amazon Echo, Google Nest). **These devices are sold separately.**
3. Alexa or Google Home app is installed on your mobile device.
4. You have an active account for your voice assistant.

• Alexa Setup

1. Connect your robot to the ILIFE Clean app.
2. Open the Alexa app → Tap Skills & Games → Search SmartLife.
3. Tap "Enable to Use".
4. Enter your ILIFE Clean account credentials and authorize access.
5. Tap "Authorize".
6. Alexa will search and link your robot automatically.



6.1 Recommended Maintenance Frequency

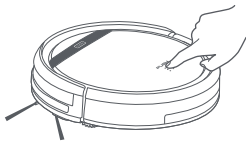
Always turn off the robot and unplug the power adapter before performing maintenance.

Component	Clean Frequency	Replace Frequency
Dustbin	Weekly	N/A
Filter	N/A	Every 1–1.5 months
Side Brush	Weekly	Every 3–6 months (or if damaged)
Side Wheels	Monthly	N/A
Cliff Sensors	Monthly	N/A
Charging Contacts	Monthly	N/A

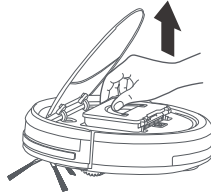
6.2 Cleaning the Dustbin and Filter

1. To open the robot's (top) cover, press the button marked PUSH.
2. Remove the dustbin and check if there is any debris in the suction inlet, and then clean it.
3. Open the dustbin lid, Remove the primary filter
4. Empty the dustbin.
5. Remove the high performance filter and rinse the dustbin with water.
6. Clean the primary filter and the high performance filter with the cleaning brush.
7. Replace the high performance filter if necessary and reinsert the dustbin.
8. Wipe the dustbin dry with a clean cloth and reinstall it into the robot.

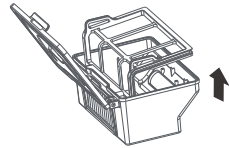
1



2



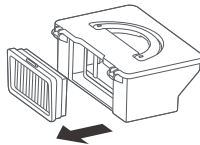
3



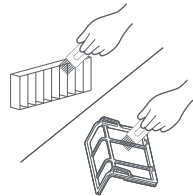
4



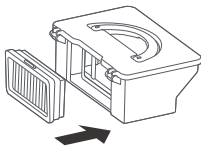
5



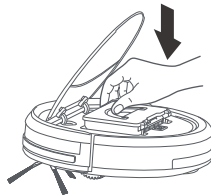
6



7



8



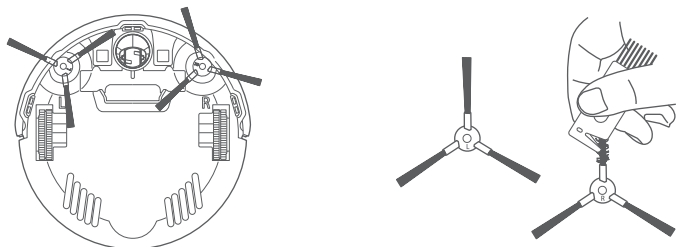
Note:

- A primary filter is replaceable and should be washed with water after having been in use for about 15-30 days, after which it should be dried in a cool and well-ventilated place and not to be squeezed.
- High performance filter can not be cleaned with water. To prolong the life of the filter it can be cleaned by shaking the filter.

6.3 Cleaning the Side Brushes, Side Wheels and Front Wheel

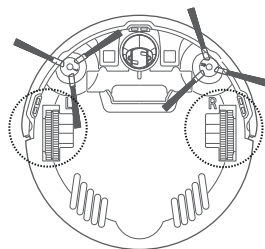
Side Brushes

- Remove the screws and then remove the side brush, clean off the hair and other foreign objects tangled in it and wipe it off with a clean cleaning cloth.
- When replacing the side brush, please distinguish the corresponding installation position of the "L" "R" side brush.



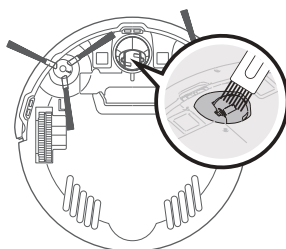
Side Wheels

Check and remove any obstructions caught in the wheels.



Front Wheel

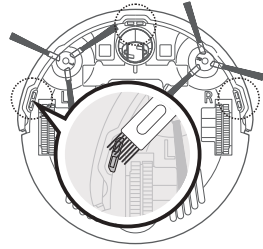
Clean any hair and foreign objects tangled in the front wheel, and wipe it with a clean cleaning cloth.



6.4 Cleaning the Sensors and Charging Pins

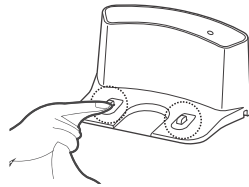
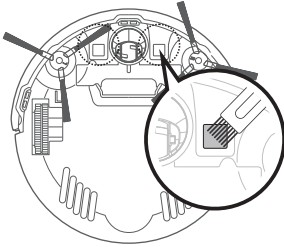
Cliff Sensors

Use a soft brush to gently clean the sensors on the underside of the robot.



Charging Pins

Wipe both the robot's and the charging dock's charging pins with a dry cloth to maintain charging efficiency.



6.5 Battery Care and Activation

For Long-Term Storage

1. Charge the robot fully.
2. Power it off.
3. Store in a dry, ventilated place. Recharge every 3 months to avoid battery degradation.

Battery Activation (After Deep Discharge or Long Inactivity)

1. Align the robot on the charging dock.
2. Charge it for 3 minutes and then remove it away.
Repeat this process 3 times.
3. Then charge continuously for 5–6 hours until it is fully charged when the indicator turns off.

7.1 Troubleshooting

Error Codes

The robot will remind you by beeping when it is malfunctioning.

- Short tones

NO.	Tone	Possible Cause	What to do
01	•	Wheels or side brushes or fan problems.	check and clean wheels, side brushes, and fans.
02	• •	OBS or bumper sensor or cliff sensor failure.	Check the bumper and OBS, and clean cliff sensor.
03	• • •	Robot gets stuck.	Move the robot.
04	• • • •	Gyro failure.	Detect and clean the gyro, and move the robot.

Error Appearance

Error appearance	Likely cause	Solution
Circle around a small area	Side wheels are jammed	<ul style="list-style-type: none"> - Remove hair and debris from side wheels. - While reinstalling, push the wheels in and out to make sure they can rotate freely. - Restart robot in another spot.
Keep moving backward	Cliff sensor is dirty or broken	Check cliff sensor lens. Clean or replace it if needed.
Bump into obstacles repeatedly	The bumper is stucked	<ul style="list-style-type: none"> - Tap the bumper 10-20 times to remove debris lodged in it. - Loosen the screw of the bumper.

Error appearance	Likely cause	Solution
Working time shortened	<ul style="list-style-type: none"> - Battery capacity dropped - Robot is not fully charged 	<ul style="list-style-type: none"> - Replace battery - Recharge robot
CLEAN button light is off while charging	<ul style="list-style-type: none"> - Hair or small debris stuck in charging pins. - Robot is not properly connected to charging pins. 	<ul style="list-style-type: none"> - Clean charging pins - Check if robot is connected to charging pins
Pick up less dirt and debris	Filter is dirty or wet	Clean or replace filter
Spit out litter	Dustbin is full	Empty the dustbin
Robot doesn't start at scheduled time	<ul style="list-style-type: none"> - Schedule was not saved successfully - Schedule was canceled after you restarted robot - Power Switch is off - Battery is low - Debris jammed in components 	<ul style="list-style-type: none"> - Reset schedule. Wait for a beep to confirm completion of scheduling. - Turn on power switch on robot. - Keep the robot's power switch on and put it on charging dock to make sure robot is fully charged for the next job. - Turn off the power switch on robot and empty the dustbin. - Clean side brushes and suck passage.

Note:

If all above solutions don't work, please take below actions.

1. Re-set the robot by re-turning on the power switch.
2. If restarting the robot still does not solve the problem, please send the machine to the after-sales center for repair.

8.1 FCC Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

