



LAMBOT

USER MANUAL FOR LAMBOT Robotic Vacuum Cleaner

Please read this user manual carefully before using Lambot and then keep it properly.

Lambot, Live Clean and Smart

Welcome to Lambot

Thank you for choosing LAMBOT Robotic Vacuum Cleaner

Lambot is an intelligent vacuum robot with autonomous localization and navigation ability. With its bright eyes (the laser range scanner) and brilliant brain (the core algorithm chip), it explores its surrounding environment automatically and plans the best path for cleaning. Meanwhile, it keeps the areas where it has cleaned in mind and will load the maps of those areas quickly in its next task. Lambot improves its working efficiency via continuous learning so as to realize a clever walking and clean sweeping.

With Lambot mobile application and cloud services, you can remotely schedule cleaning tasks for your vacuum robot, check its performance and even directly control the work of your robot in real time.

We appreciate your choosing Lambot and hope that Lambot will help you get rid of the burden of cleaning and leave more time for your family and life.

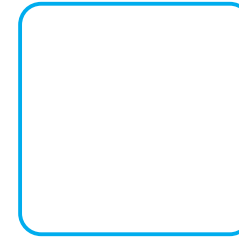
Enjoy your life with Lambot!

LAMBOT Robotic Vacuum Cleaner team

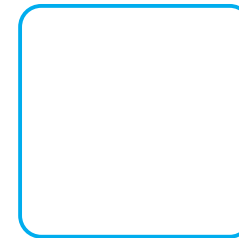
*The product is to prevail in kind. We reserve the rights to update the product and all updates are subject to change without notice.

Table of Contents

01	Unpacking
02	About Your Lambot
03	Preparation
04	Instruction
05	Maintenance
06	Specification
07	Hazardous Substance Report
08	Troubleshooting
09	FAQ
10	Safety
11	Warranty



Lambot Wechat Official Account

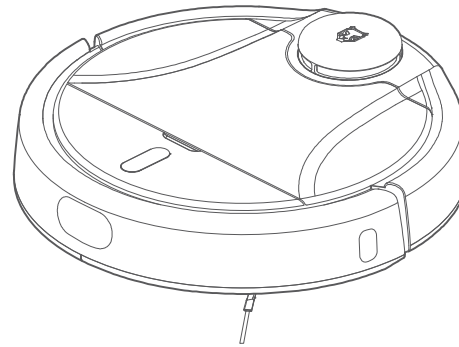


Lambot Mobile Application

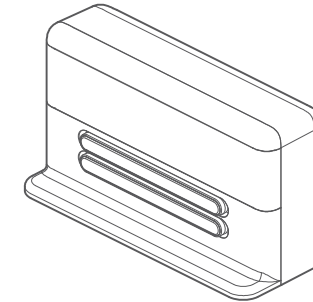
Unpacking

When you unpack the product box, you will find the following parts and accessories. Please check whether they have been included in the box.

Quick Start	X1
User Manual	X1
Lambot	X1
*Dust Bin	X1
*Filter	X1
*Side Brush	X2
*Main Brush	X1
Cleaning Brush	X1
Charging Station	X1
Power Cable	X1



Lambot

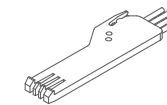


Charging Station

* Parts that have been installed in Lambot.



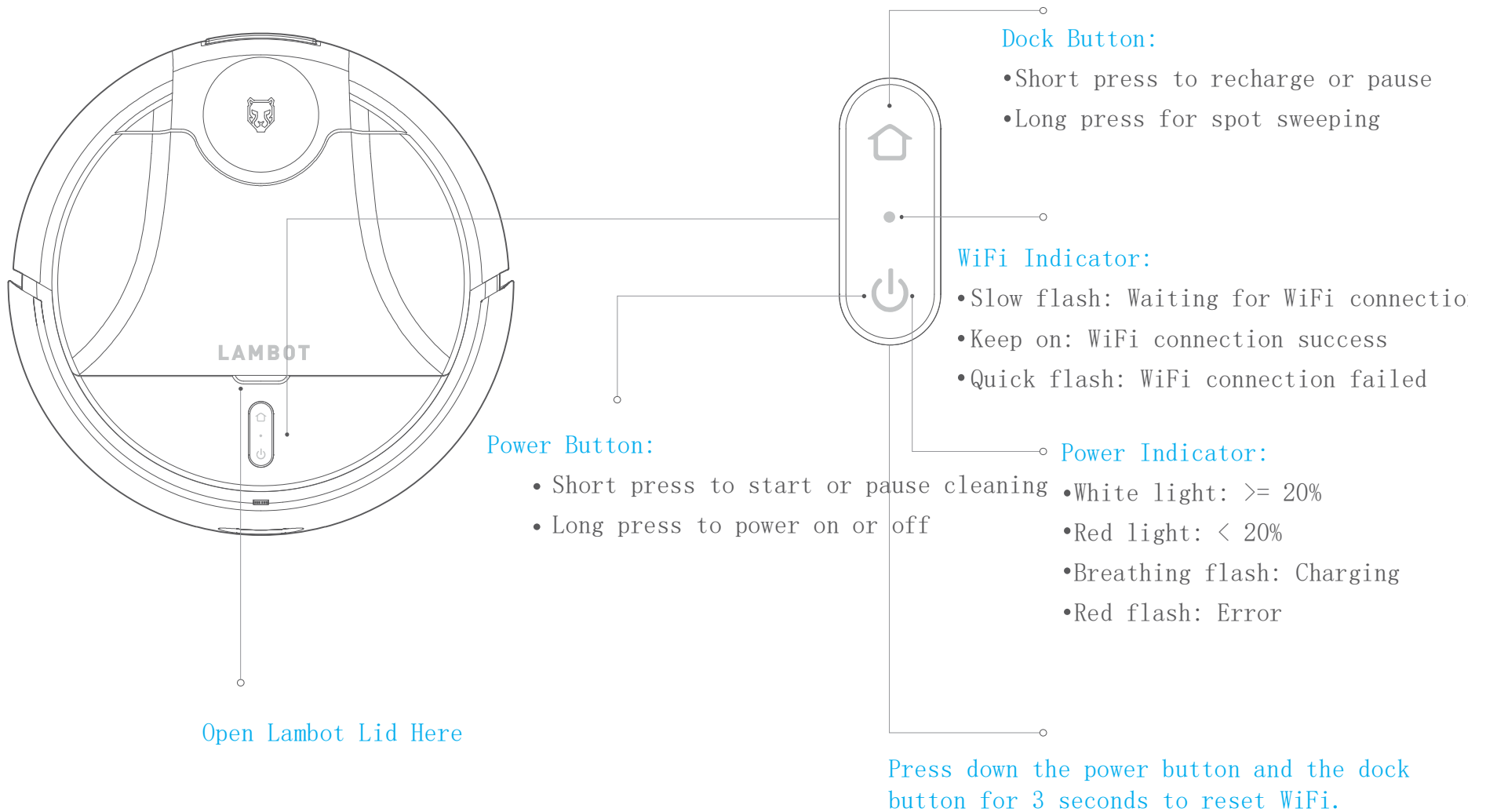
Power Cable



Cleaning Brush

About Your Lambot

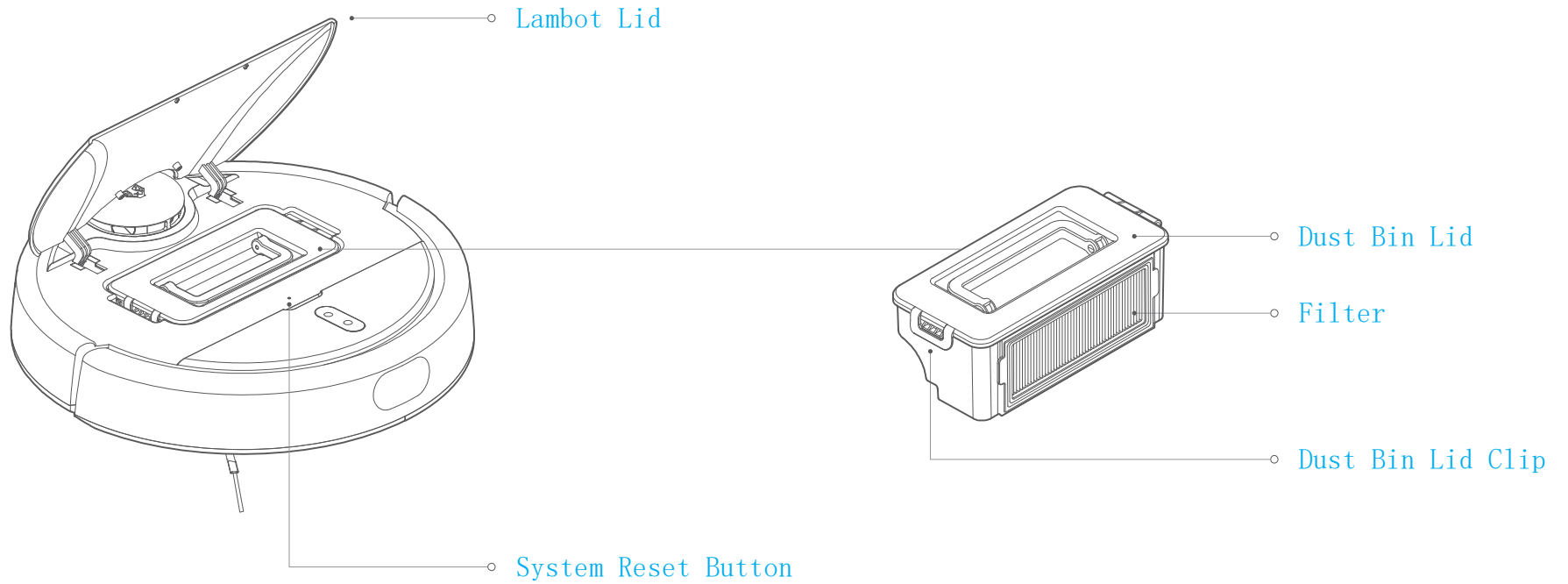
Lambot



About Your Lambot

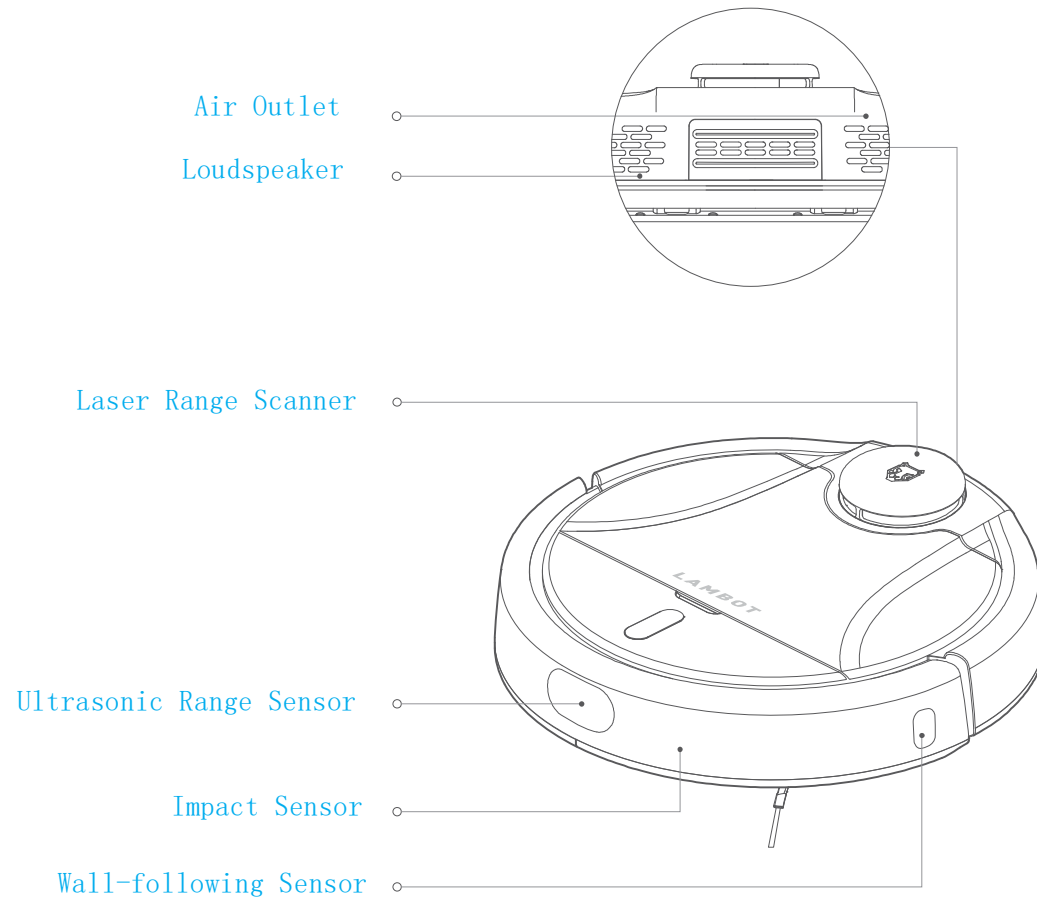
Lambot

Dust Bin

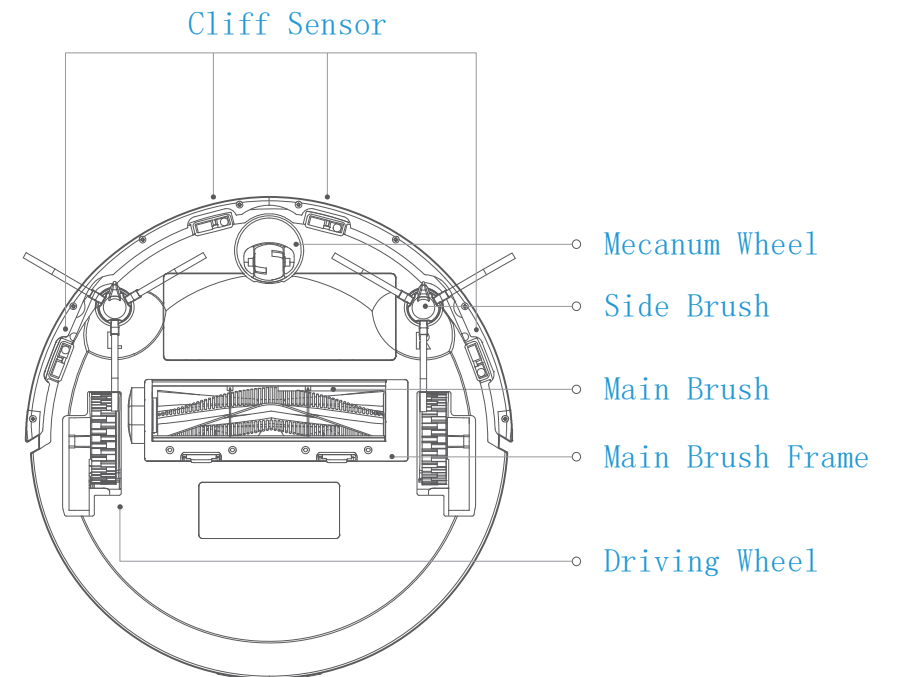


About Your Lambot

Top View

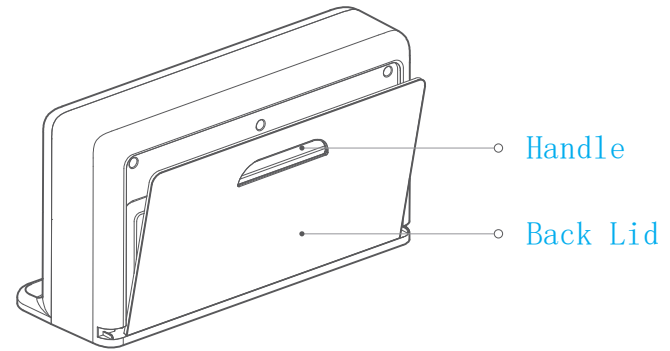
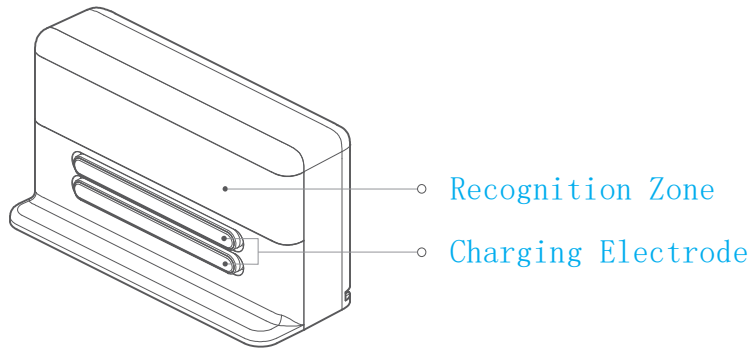


Bottom View

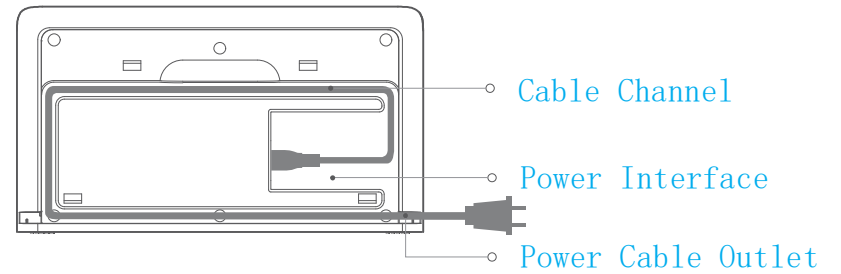
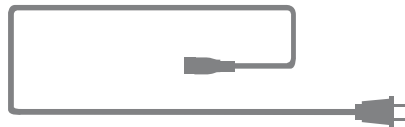


About Your Lambot

Charging Station



Power Cable

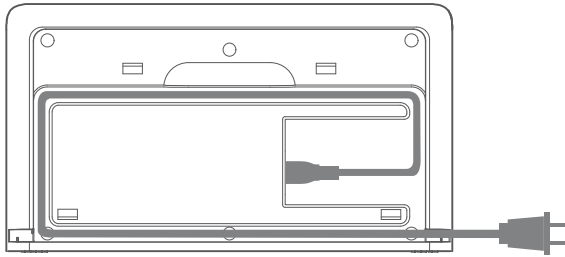


*There are cable outlets on both sides of the charging station.

Preparation

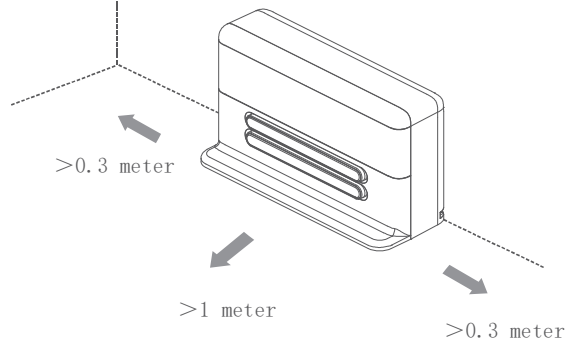
01 Power Cable Connection and Put in Order

*Put the overlong part of the power cable into the cable channel in case the cable disconnects from the charging station due to dragging by the moving Lambot.



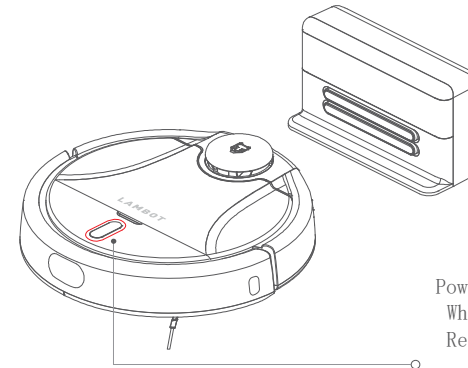
02 Place the Charging Station and Connect It to Power

*Place the charging station against a wall and ensure there is at least 0.3 meter on each side of the charging station and at least 1 meter in front of the charging station.



03 Charge Lambot on the Charging Station

*Lambot will automatically power on after docking on the charging station.



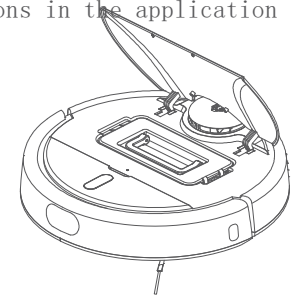
Power Indicator:
White light: $\geq 20\%$
Red light: $< 20\%$
Breathing flash: Charging
Red flash: Error

04 Install Mobile Application and Bind Your Lambot

Search Lambot in the application store or scan the following QR code to download and install the mobile application.

*When you cannot connect to Lambot via the mobile application, please follow the instructions in the application to reset WiFi.

APP Download



05 Start Working

Short press the power button or click in the Lambot mobile application to start a sweeping task.

*If the battery gets low, Lambot will not start working. It is suggested that you fully charge Lambot before you use it for the first time.

(After Lambot being fully charged, the power indicator keeps on in white.)

Instruction

Power On/Off

1. Lambot will automatically power on after docking to the charging station.
2. Lambot cannot power off while docking to the charging station.
3. When long pressing the power button, Lambot will power on and its power indicator will light up. If launching successfully, Lambot will send out a voice prompt.

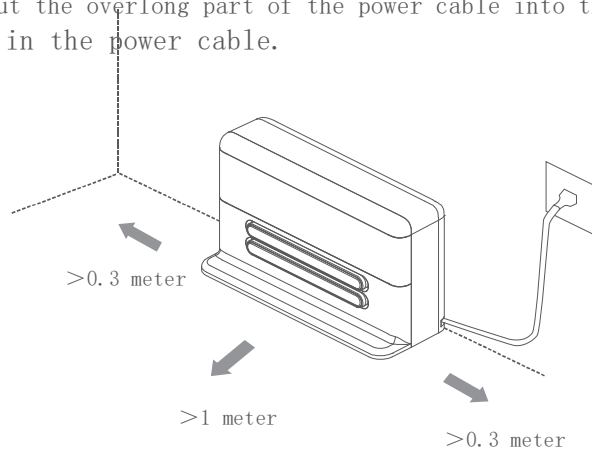
Charge

Place the charging station.

Place the charging station against a wall on a level ground and ensure that there is enough space on both sides of the charging station and in front of the charging station.

Connect the power cable with the power interface on the charging station and put the overlong part of the power cable into the cable channel.

Plug in the power cable.



*Please make sure the charging station is placed in an area with consistent WiFi coverage so that Lambot can connect to the network while charging itself.

1. Lambot will automatically go back to the charging station after finishing all the sweeping tasks. If it cannot find the way back, please take it back to the charging station manually.
2. If the battery gets lower than 20%, Lambot will automatically go back to the charging station to fully recharge itself and then automatically return to where it left off and complete the rest job.
3. If Lambot automatically powers off when running out of battery, please take it back to the charging station manually. Please ensure that the charging electrodes are connecting properly and the power indicator lights up with breathing flash.

Network Configuration

Before setting network for your Lambot, please make sure your smart phone and Lambot are within a consistent WiFi coverage and if possible, take them close to the router.

If you cannot connect to your Lambot via your smart phone due to changes of the password or the router settings, please reset the WiFi of Lambot and rebind it to your smart phone.

Reset Network:

Press down the power button and the dock button for 3 seconds until Lambot sends out a voice prompt and the WiFi indicator lights up with slow flash.

Bind Your Lambot:

Open the Lambot mobile application and follow the instructions to add your Lambot.

* 5G Wi-Fi is not supported by Lambot for the moment.

Instruction

Sweep

There are two ways to make Lambot start sweeping:

1. Short press the power button on Lambot to start a sweep task.
2. In the Lambot mobile application, go to the device page and click Sweep button to start a sweep task.

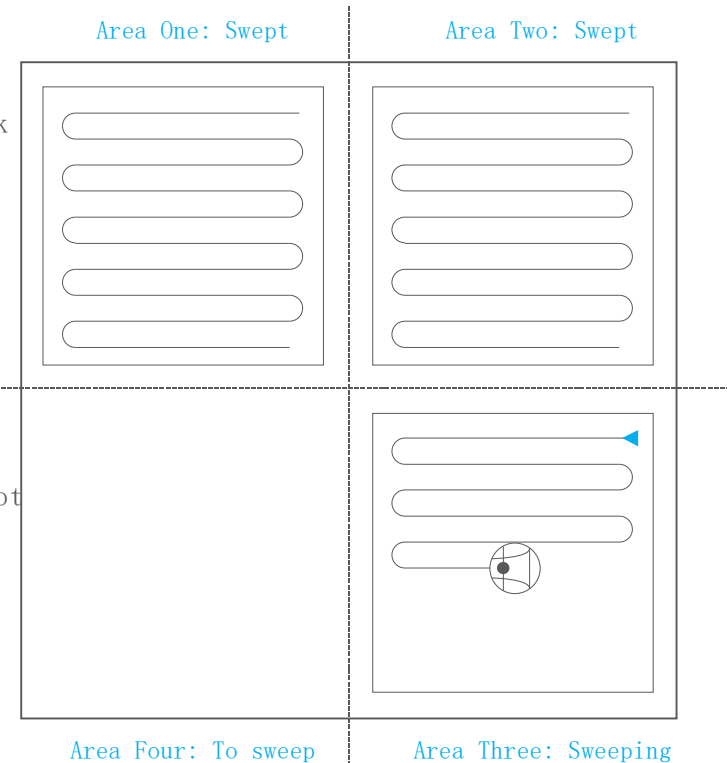
Sweep Plan:

Lambot automatically explores its surrounding environment, builds a map for it and divides the map into several sweeping areas.

In each sweeping area, Lambot first follows the wall to sweep all the wall corners and then sweeps the left area back and forth, just like a human. After the job in one sweeping area is done, Lambot goes to the next sweeping area and starts sweeping automatically. If Lambot finishes the tasks in all the sweeping areas, it will return to the charging station to recharge itself.

Resume Sweeping:

If the battery gets low before Lambot finishing a sweeping task, Lambot will go back to the charging station to fully recharge itself and then automatically returns to where it left off and completes the rest job.



Instruction

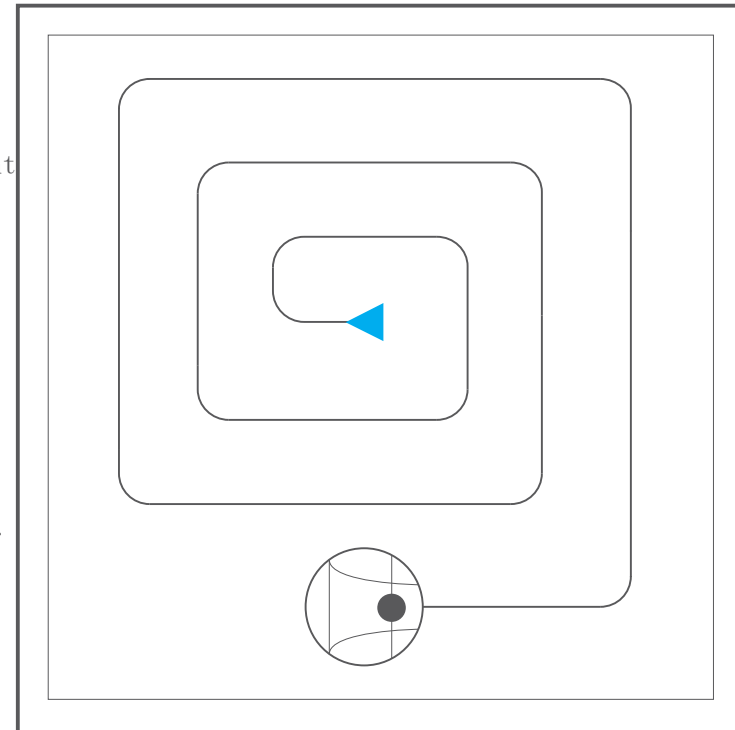
Spot Sweeping

Spot Sweeping:

In the Lambot mobile application, go to the device page and click the Spot button, choose the place in the map where you want Lambot to sweep and click the Start button. Lambot will automatically go to the chosen place and start sweeping the specified area.

Spot Sweeping Manually:

If your Lambot is offline or your smart phone is not at hand for the moment, you can manually take your Lambot to the specified area and long press the Dock button to start sweeping.



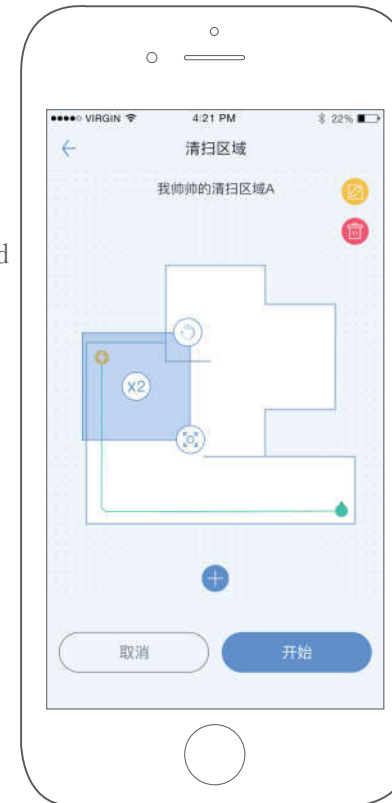
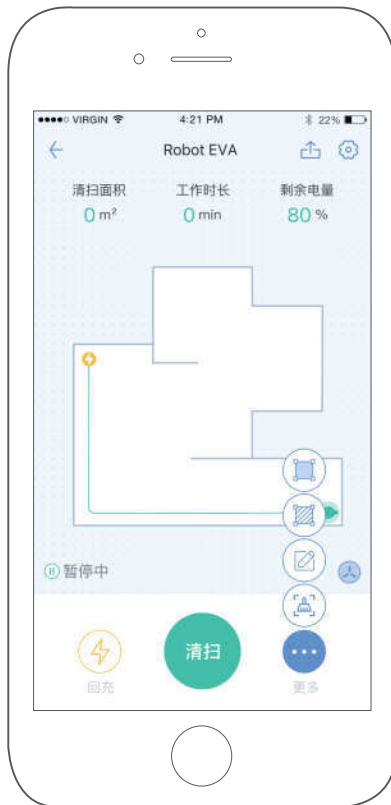
Sweep Plan:

During spot sweeping process, Lambot will move to the specified area automatically and start sweeping. When the task is done, Lambot will return to the charging station. While sweeping the specified area, Lambot will select an area of 1.5m*1.5m based on the specified area as its center and sweep this area from inside out.

Instruction

Set Sweeping Areas

In the Lambot mobile application, go to the device page, click the “...” button and choose the first icon to set sweeping areas. You can divide the map into several areas and mark them as sweeping areas with different names. You can also set the sweeping times for each area from 0 to 2 times (the default sweeping time is 1). The divided areas will be saved for future usage so you don't need to set it repeatedly.



* When the map is cleared or Lambot loses its localization, the divided sweeping areas will be unavailable.

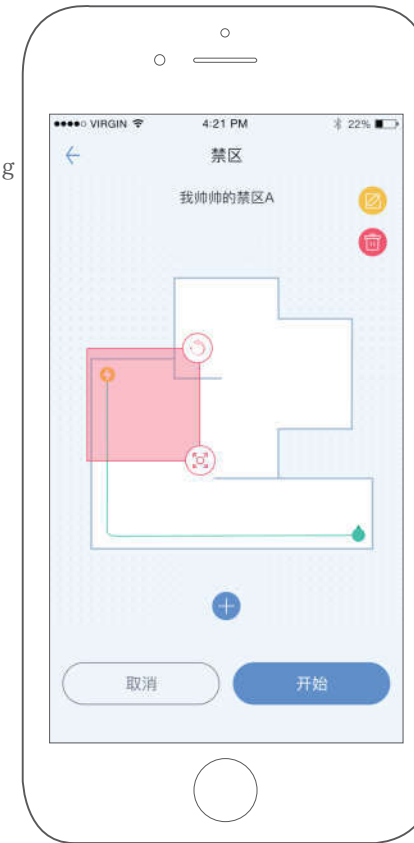
Sweep Plan:

When you choose divided area sweeping, Lambot will automatically go to sweep the specified areas and sweep each area in a zigzag way. When the task is done, Lambot will automatically return to the charging station.

Instruction

Add Restricted Areas

In the Lambot mobile application, go to the device page, click the “...” button and choose the second icon to add restricted areas. You can add one or more restricted areas on the map. Once you add the restricted areas successfully, Lambot will not enter those areas during sweeping process. The restricted areas will be saved for future usage so you don't need to set it repeatedly.



* When the map is cleared or Lambot loses its localization, the restricted sweeping areas will be unavailable.

* Lambot may enter into the restricted areas by mistake due to sensor error

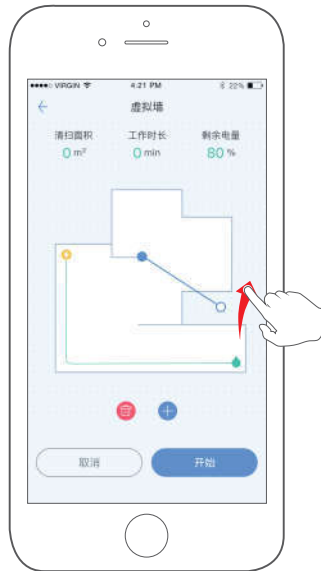
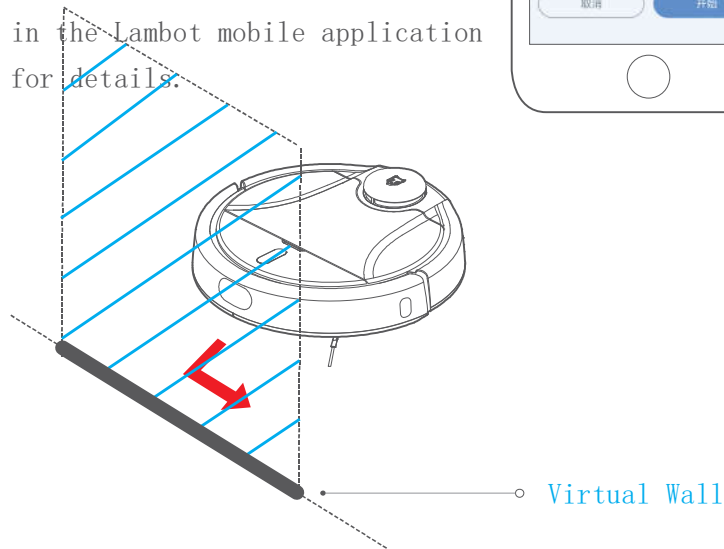
* Improper restricted areas may hinder the sweeping or recharging of Lambot.

For example, if you set the only way back to the charging station as a restricted area, Lambot will not find the way back to recharge itself.

Instruction

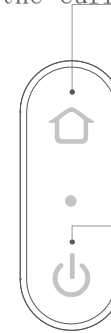
Software Virtual Wall

In the Lambot mobile application, go to the device page, click the “...” button and choose the “Add virtual wall” button to add virtual walls. You can add virtual walls in the map and click Save button to make those virtual walls take into effect. Please refer to the instruction in the Lambot mobile application for details.



Pause/Resume/End Task

You can short press the power button of Lambot to pause its current task while it is sweeping. And if you want to resume the current task, you can short press the power button again. After you pause the task of Lambot, you can manually take Lambot back to the charging station or short press the dock button to end the current task.



◦ Dock Button:

- Short press to recharge or pause
- Long press for spot sweeping

◦ Power Button:

- Short press to start or pause s
- Long press to power on or off

Schedule Task

In the Lambot mobile application, go to the device page and you can schedule sweeping tasks for your Lambot. Lambot will start sweeping task at the scheduled time and go back to the charging station automatically.

You can schedule a sweeping task to occur only once or repeatedly. Please refer to the instruction in the Lambot mobile application for details.

* When the map is cleared or Lambot loses its localization, the virtual wall will be unavailable.

Instruction

Restart Localization

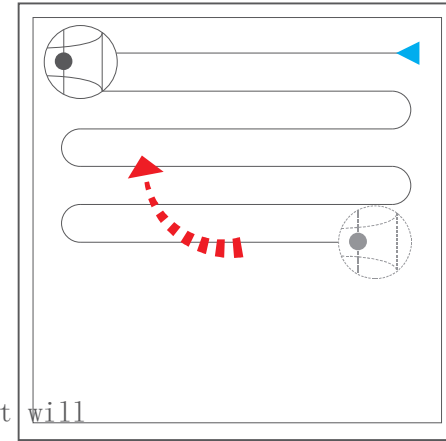
Lambot will restart localization in the following situations:

1. Lambot powers on or starts sweeping in an undiscovered area;
2. Lambot loses its localization due to indoor environment changes;
3. Sensor error;
4. The map is cleared manually (in this situation, Lambot will restart localization and rebuild the indoor map before sweeping).

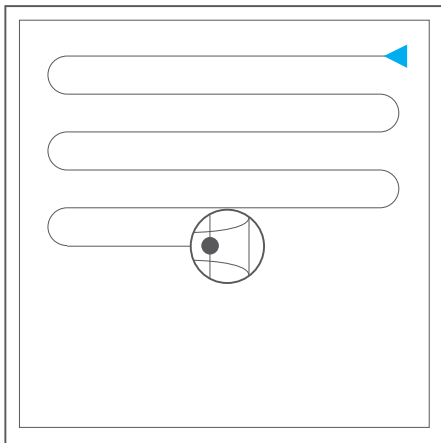
Restart Localization Success

If Lambot is moved elsewhere manually or unexpectedly, it will restart localization. During the above process, Lambot will rotate on the spot or have minimal shifts. Once Lambot restart localize itself successfully, it will resume the unfinished task.

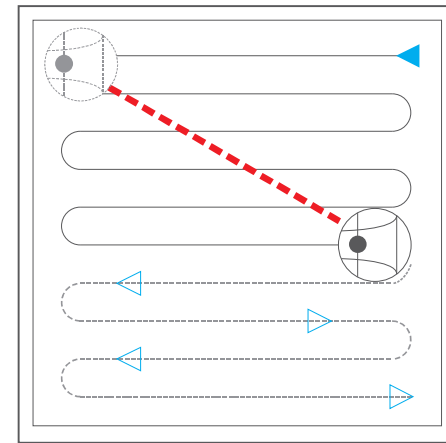
2. Being moved elsewhere.



1. Sweeping normally.



3. Restrt localize itself successfully and resume sweeping.



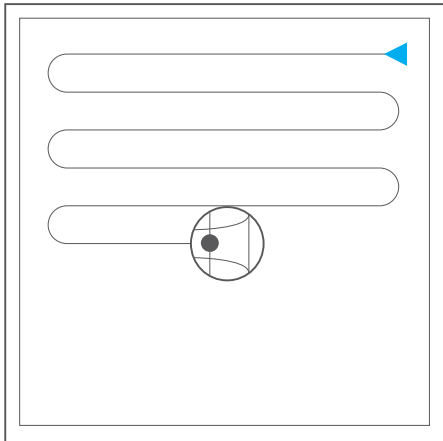
Instruction

Restart Localization Failure

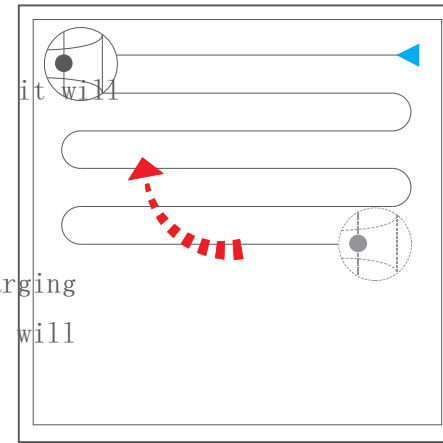
If Lambot is moved elsewhere manually or unexpectedly, it will restart localization. During the above process, Lambot will rotate on the spot or have minimal shifts. Once Lambot restarts localizes itself successfully, it will resume the unfinished task.

If Lambot cannot find its current location back, it will cancel the current task and clear the data including map, divided areas, virtual walls and restricted areas. In this situation, please take Lambot back to the charging station and dock it manually. If you set a new sweeping task for Lambot, it will rebuild a map and you can reset the virtual walls, divided areas and restricted areas as needed.

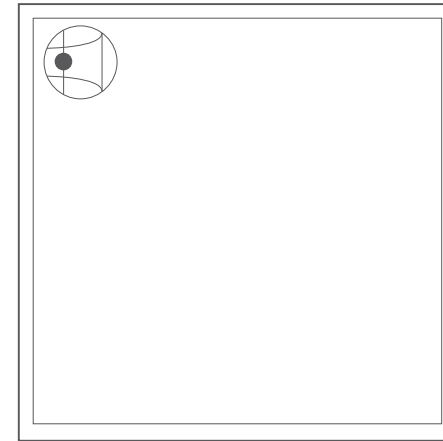
1. Sweeping normally.



2. Being moved elsewhere.



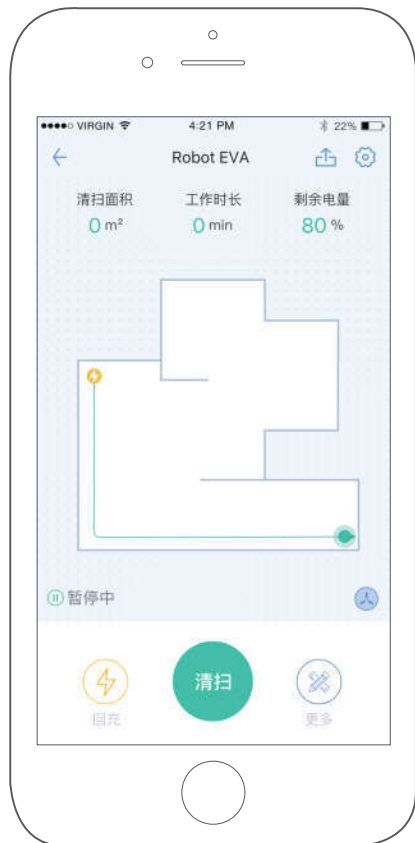
3. Restart localization failed. Lambot will cancel the current task and clear the data including map, divided areas, virtual walls and restricted areas.



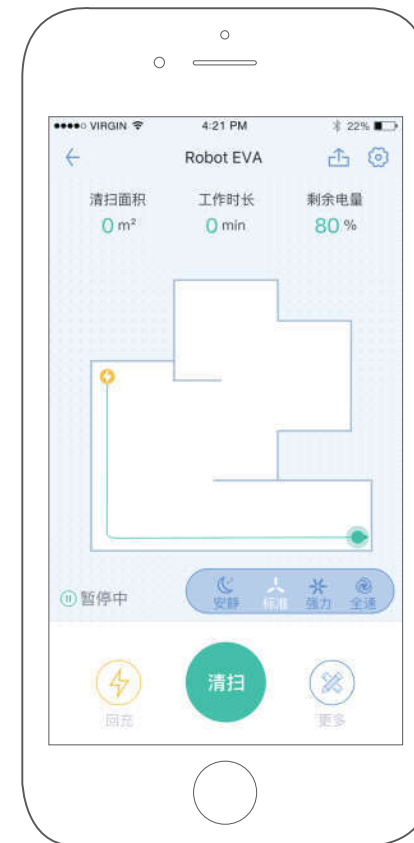
Instruction

Sweep Mode

In the Lambot mobile application, go to the device page and click the Sweep Mode button to choose a sweep mode for your Lambot. You can choose among silent mode, standard mode (default), powerful mode and full speed mode.



Sweep Mode Button



Sweep Modes

Instruction

Do Not Disturb Mode

In the Lambot mobile application, go to the device page and click the gear icon to set the Do Not Disturb mode. You can enable this mode and set a time for it. During the Do Not Disturb mode, Lambot will not resume sweeping for paused task and not send out voice prompts automatically. By default, Do Not Disturb mode is disabled.



Do Not Disturb Mode

Parental Lock

In the Lambot mobile application, go to the device page and click the gear icon to set the Parental Lock mode.

If you enable the Parental Lock mode, Lambot will only support to reset WiFi, power on and power off, and you cannot start sweeping or spot sweeping by clicking the buttons on the robot. If you want you start a task for your Lambot, you can only set it in your mobile application.

By default, Parental Lock mode is disabled.

If your Lambot is offline or your smart phone is not at hand for the moment, you can disable the Parental Lock via the system reset button on Lambot.

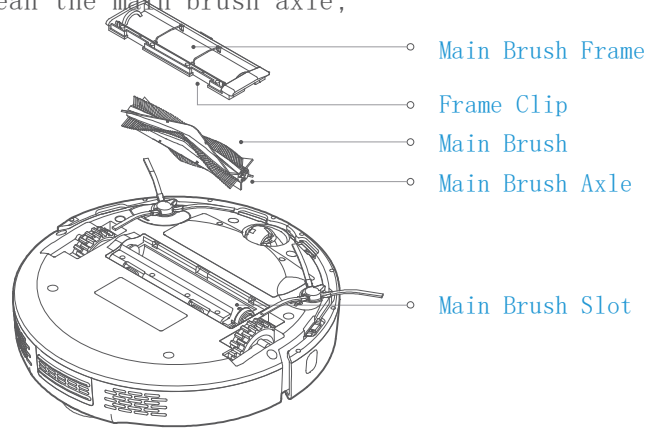


Parental Lock Mode

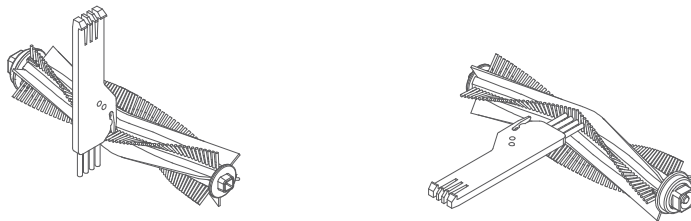
Maintenance

Main Brush

1. Turn Lambot upside down, press the clip to take the main brush frame down;
2. Take the main brush down;
3. Clean the main brush slot;
4. Clean the main brush axle;



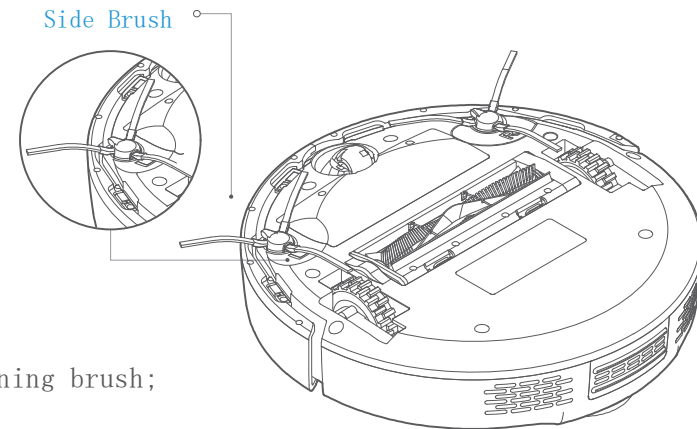
5. Clean the tangled stuff on the main brush with the attached cleaning brush;
6. Reinstall the main brush and fasten the main brush frame.



- * The main brush should be cleaned once per week.
- * The side brush should be replaced every 6-12 months. Or you can follow the replacement notice in the Lambot mobile application.

Side Brush

1. Turn Lambot upside down and remove the two side brushes;
2. Clean the side brushes;
3. Clean the tangled things on the side brush axles;
4. Reinstall the side brushes. Please ensure that they are installed properly.

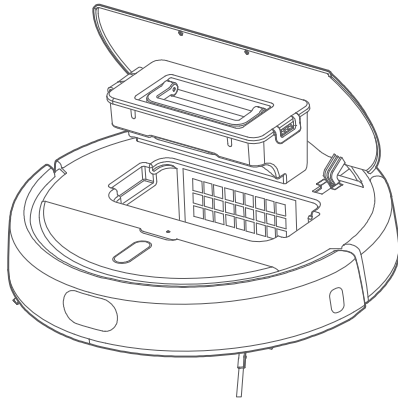


- * The side brush should be cleaned once per month.
- * The side brush should be replaced every 3-6 months. Or you can follow the replacement notice in the Lambot mobile application.

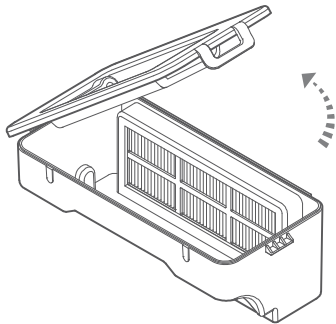
Maintenance

Dust Bin and Filter

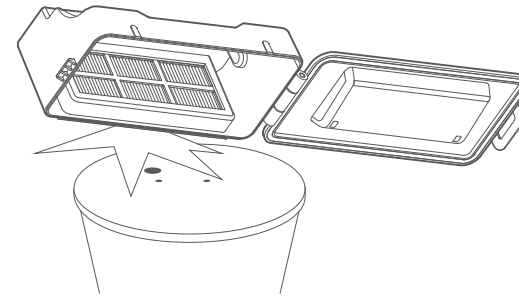
1. Open the Lambot lid;
2. Take the dust bin out;



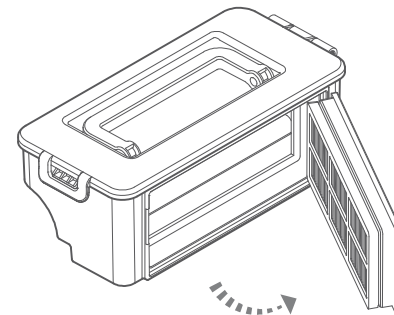
3. Open the dust bin lid;



4. Empty the dust bin;



5. Wash the dust bin and the filter with water;
6. Ensure the dust bin and the filter are dry and then reinstall them into Lambot.

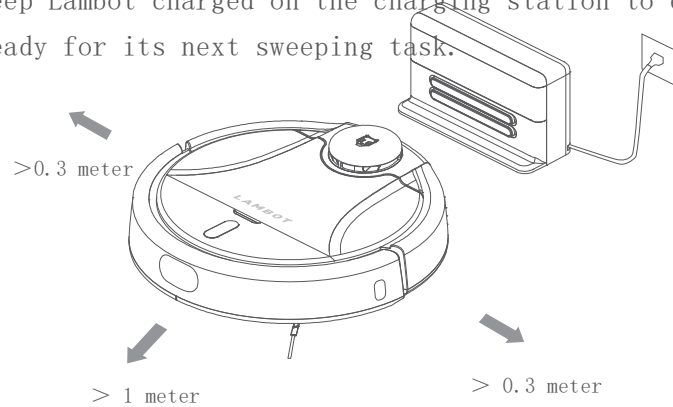


* To ensure the best cleaning performance, the filter should be replaced every 6-12 months. Or you can follow the replacement notice in the Lambot mobile application.

Maintenance

Battery

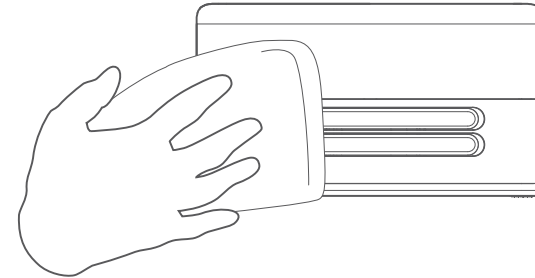
Lambot has a high-performance Lithium Ion battery pack installed. The battery is free from memory effect, so you don't need to worry about the repeated charge-discharge issue. For best experience, while Lambot is idle, please also keep Lambot charged on the charging station to ensure that it is ready for its next sweeping task.



* During storage, Lambot should be powered off and the charging station should be disconnected from power. And Lambot should be charged every three months to prevent over-discharge.

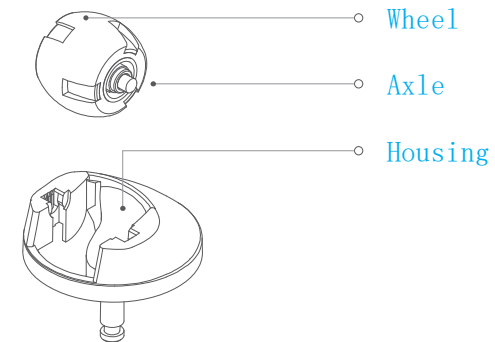
Charging Electrode

After disconnecting from power, clean the electrodes on the charging station and Lambot with a dry and soft cloth.



Mecanum Wheel

1. Turn Lambot upside down;
2. Clean the hair and dust on the wheel and its axle.



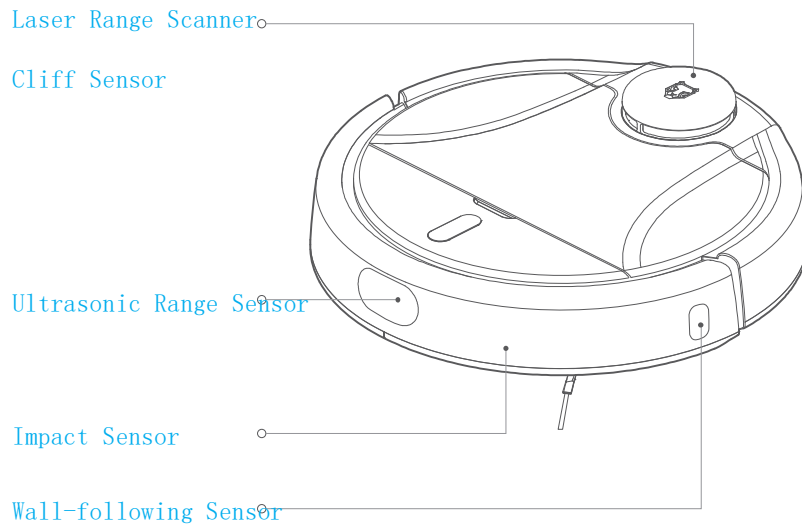
Maintenance

Sensor

Clean the dust and dirty stuff on the surface of all the sensors with a dry and soft cloth.

Sensors:

1. Wall-following Sensor
2. Ultrasonic Range Sensor
3. Cliff Sensor
4. Laser Range Scanner
5. Impact Sensor

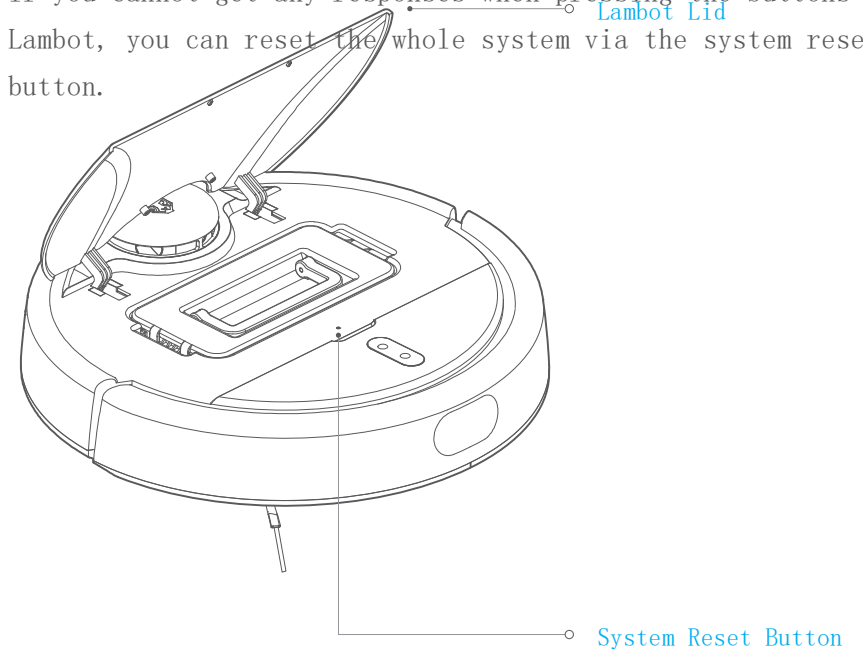


Firmware Upgrade

In the Lambot mobile application, go to the device setting page and you can check the latest firmware update and update it as you like. Please keep Lambot been charged and the battery is not lower than 60% when you are updating the firmware for it. Please refer to the update instruction in the Lambot mobile application for details.

Reset System

If you cannot get any responses when pressing the buttons on Lambot, you can reset the whole system via the system reset button.



Specification

Lambot

Item	Parameter
Dimensions	346 x 346 x 97mm
Battery Capacity	5200mAh
Weight	
Wireless Connection	
Rated Voltage	14.8V ---
Rated Power	48W

Charging Station

Item	Parameter
Dimensions	134 x 240 x 90mm
Rated Voltage	
Rated Input	100-240V~ 50/60Hz
Rated Output	24V --- 2A
Rated Frequency	

Hazardous Substance Report

Part Name	Hazardous Substances					
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr(VI))	Polybromobiphenyl (PBB)	Polybromodiphenyl ethers (PBDE)
Circuit Board						
Metal Parts						
Housing						
Battery						
Other Parts						

This table is compiled on the basis of SJ/T 11364 regulations.

○ indicates that the hazardous substance content in all homogeneous materials of this part is below the limit requirements specified in GB/T 26572.

× indicates that the hazardous substance content in at least one kind of homogeneous materials of this part is exceeds the limit requirements specified in GB/T 26572.

Troubleshooting

If your Lambot does not work as expected, its power button will light up with quick red flash. Please check the following table or follow the instructions in Lambot mobile application for solutions.

No.	Exception Message	Solution
1	Lidar error.	The Lidar gets stuck or obscured. Please remove the obstacles, put Lambot back on the charging station and relaunch it.
2	Impact sensor error.	The impact sensor gets stuck. Please pat the impact bar several times to recover its position. Move Lambot to a different place and relaunch it.
3	Wall-following sensor error.	Please clean the surface of the wall-following sensor to ensure there is no dust or dirty stuff on it.
4	Lambot is lifted up.	Please make sure the ground is level and remove the obstacles that lift Lambot. If the error still exists, please clean the cliff sensors in the bottom of Lambot.
5	Cliff sensor error.	Please clean the cliff sensors in the bottom of Lambot.
6	Dust bin error.	Please clean the dust bin and make sure that it is installed properly.
7	Side brush error.	Please take the side brushes down, clean the tangled stuff on them and then reinstall them properly.
8	Main brush error.	Please take the main brush down, clean the tangled stuff on it and then reinstall it properly.
9	Wheel error.	Please check whether the wheels get stuck by some stuff. Please remove the stuff and then relaunch Lambot.
10	Lambot is getting stuck.	Please clean the obstacles that hindered Lambot, move Lambot to a different place and relaunch it.
11	Low battery.	Lambot gets low battery. Please take it back to the charging station to fully recharge itself.
12	Battery error.	Lambot cannot work properly due to extreme battery temperature. Please retry after the battery temperature recovers to normal.
13	Vacuum fan error.	The vacuum fan cannot work properly. Please clean the dust bin and the filter, and then relaunch Lambot.
14	WiFi connection fail.	Please check whether the WiFi user name and password are correct. Take Lambot and smart phone close to the Router when setting the network.

Troubleshooting

No.	Exception Message	Solution
15	Localization lost.	Lambot will try to relocalize itself. If Lambot fails to relocalize itself, it will clear the map and the virtual walls. Please rebuild the map and add the virtual walls again.
16	Map loading fail.	Lambot will automatically load the previous map during its launching process. If Lambot fails to load the map, it will clear the map and the virtual walls. Please rebuild the map and add the virtual walls again.
17	Charging station not powered on.	Please make sure that the power cable of the charging station is connected properly.
18	Lambot cannot find way home.	Please make sure that there are enough open space around the charging station. You can manually take Lambot back to the charging station to recharge itself.
19	Need to replace filter.	Please clean and replace the filter regularly.
20	System error.	Please reset Lambot.

* For part of exceptions, you can relaunch Lambot, reset its WiFi and rebind it with your Lambot mobile application.

Please feel free to contact Lambot if you have any unsolved problems:

Technical Support Hotline: 400-800-0566

Technical Support Email: support@lambot.ai

FAQ

Question	Solution
Unable to launch.	<ol style="list-style-type: none"> 1. Lambot gets low battery. Please fully charge it before use. 2. Extreme battery temperature. Please use Lambot within the temperature range of 0°C-40°C.
Unable to charge.	<ol style="list-style-type: none"> 1. Charging station is not powered on. Please make sure that the power cable is connected properly. 2. Charging electrodes are in poor contact. Please clean the electrodes on Lambot and the charging station.
Unable to go back to the charging station.	Please make sure that there are enough space around the charging station and its recognition zone is clean.
Unable to discover Lambot via mobile application.	Please reset the WiFi of Lambot. Enable the Bluetooth on your smart phone and keep it close to Lambot.
Unable to bind Lambot with mobile application.	Please make sure the charging station and Lambot are in an area with consistent and strong WiFi coverage, and then reset the WiFi of Lambot and rebind it with your smart phone.
Lambot is always offline.	Please make sure that the network is set properly and Lambot keeps in the area of consistent WiFi coverage.
There is abnormal noise during sweeping. Lambot moves slowly.	<p>Please remove the tangled stuff on the main brush, side brush and wheels and clean the bottom of Lambot and its impact bar.</p> <p>Please clean the ultrasonic sensor mesh cover in the middle of the impact bar and make sure the mesh holes are clean and free from any blocks.</p>
Decline in the ability to sweep.	Please empty the dust bin and clean the main brush and the filter. Replace the filter if it is blocked.
Unable to start scheduled task.	<ol style="list-style-type: none"> 1. Scheduled task will not start if Lambot gets low battery. Please fully charge Lambot before use it. 2. Scheduled task will not be synchronized between your smart phone and Lambot if Lambot is disconnected from network. Please
Is it required to power off the charging station after fully charging Lambot?	<p>Lambot consumes a small amount of power during its stand-by time. Therefore, to keep Lambot running at peak performance, you can always keep it charged on the charging station to ensure it is ready for its next sweeping task.</p> <p>While during storage for long term, Lambot should be powered off and the charging station should be disconnected from power.</p>
Is it required to charge Lambot for 24 hours for the first time to use it?	Lambot has a high-performance Lithium Ion battery pack installed. The battery is free from memory effect, so you don't need to wait for 24 hours to fully charge it for the first time you use it.
Is the laser lights emitted from Lidar harmful to human body?	<p>Lambot adopts the advanced and safe laser range scanner (Lidar).</p> <p>It reaches Class I laser safety standard, which ensures its safety to human and pet.</p>

Safety

Usage Restrictions:

- *Your robot is for home environment use only. Please do not use it in outdoor environment (open balcony), non-ground environment (sofa, dining-table, tea table and etc.), business places and industrial environment.
- *Do not use Lambot in the environment where it may fall down and cause bodily injury and property damage (such as the top of some furniture, loft house and etc.).
- *The operating temperature range of Lambot is 0°C-40°C. Please do not use Lambot under extreme temperature, or it may damage the battery and charging station of Lambot or cause bodily injury and property damage.
- *Do not use Lambot on the ground with liquid or goopy stuff.
- *Please pick up the small objects and power cables or any other stuff which may affect the performance of Lambot.
- *Before using Lambot, please make sure all fragile, unsteady, valuable or dangerous objects are taken in well, or it may cause bodily injury and property damage.
- *When you use Lambot for the first time, please observe the work of your Lambot and assist it in handling some little troubles: power cables on the ground, rugged area or the area where Lambot may get lifted or stuck. For the areas that may cause trouble, you can set the virtual walls around those areas in the Lambot mobile application to prevent it from moving into those areas during its future tasks.
- *Please make sure that the aged, the pregnant woman, the kids or other people who need special care in the family are aware of the usage of Lambot so as to prevent any bodily injury and property damage caused by colliding, stumbling or other accident.
- *Do not let people with disability in mind, body or perception (including kids) to use this product.
- *Please place Lambot, the charging station and all its parts well to prevent kids touch, any bodily injury and property damage.
- *Your Lambot is not a toy. Do not sit or stand on it. Small kids and pets should be supervised when it is working.
- *Please take away the cables on the ground. Or it may cause danger to your kids or pets or other accident.
- *Do not put your finger or anything else into the suction inlet or air outlet of Lambot when it is working.
- *Please make sure there are nothing hot or burning on the ground for Lambot to clean, like a burning cigarette or paper and etc.
- *Do not use Lambot to clean long hair carpet, or it may cause property damage.
- *Lambot may not work properly on some dark-color ground or blanket.
- *Do not use Lambot to pick up sharp objects like glasses, nails and etc.
- *Do not place anything on the top of your Lambot, such as thin film, protection cover, blanket and etc.
- *When manually moving Lambot, please make sure that its laser range scanner is protected well to prevent it from damage resulting from colliding or wobbling.
- *Please clean Lambot and its charging station after turning Lambot down and disconnecting the charging station from power.
- *Please clean Lambot and its charging station with a soft and dry cloth. Do not clean them with any wet cloth, cleaner or other liquid.
- *Please use Lambot as instructed by this user manual. Any bodily injury and property damage caused by improper usage of this product is at the user's own risk.

Safety

Battery & Charging:

- *Please make sure that the charging voltage meets the rated standard.
- *Do not use the battery, charging station or charging cable from any third parties.
- *Do not open, fix, modify the charging cable, power adapter, charging station and battery without permission.
- *Do not put Lambot or the charging station near any heat source device including but not limited to heating radiator, induction cooker, oven and etc.
- *Do not clean or touch the charging station and the charging electrodes of Lambot with any wet cloth.
- *Do not throw used battery about. Please send the used battery to professional recycle organization.
- *Do not use the power cable if it is broken or parted. Please contact our customer service to choose and purchase the quality cable for replacement.
- *If you need to transport this product, please make sure Lambot is power off and packaged with its original packing box,
- *If you don't use Lambot for a long time, please fully charge Lambot and turn it off. You need to store it in a cool and dry place and charge it every three months to prevent over-discharge.

Laser Safety Information: The laser range scanner installed in this product is subject to <IEC 60825-1:2014(Third Edition)> standard and will not produce harmful laser lights.

Product Executive Standard: GB4706.1-2005 GB4706.7-2014 GB 4343.1-2009 GB 17625.1-2012

Lambot Robotic Vacuum cleaner:

Manufacturer: Shanghai Lambot Intelligent Co.,Ltd.

Customer Service Hotline: 400-800-0566

Address: Building C, No.888, West 2nd Huanhu Road, Nanhui New Town, Pudong New District, Shanghai, China

Safety

Lambot Robotic Vacuum cleaner Performance Issue List

Lambot Robotic Vacuum cleaner Performance Issue List	
Part Name	Performance Issue
Lambot	Functions listed in this manual unavailable Unable to launch Main brush, side brushes, vacuum fan or driving wheels cannot work normally
Charging Station	Unable to charge Lambot vacuum robot normally
Charging Cable	Unable to provide power supply for charging station normally

Quality Certificate

Company Name: Shanghai Lambot Intelligent Co.,Ltd.

Product Name: Lambot Robotic Vacuum cleaner

This product is qualified according to the delivery inspection.



THANK YOU FOR PURCHASING
THE AMAZING LAMBOT VACUUM ROBOT
FOR MORE INFORMATION
PLEASE VISIT LAMBOT INTELLIGENT OFFICIAL WEBSITE
www.lambot.ai

Warranty

According to the Law of the People's Republic of China on the Protection of the Rights and Interests of Consumers and the Product Quality Law of the People's Republic of China, Lambot vacuum robot provides repair, replacement and return services in its after-sales service.

The service covers the following items:

Warranty Period

1. Within 7 days from the date of the original retail purchase of the product, if the product has the performance issue listed in Lambot Vacuum Robot Performance Issue List and the issue is verified by Lambot after-sales service center, we will provide product return or replacement service for free;
2. Within 8-15 days from the date of the original retail purchase of the product, if the product has the performance issue listed in Lambot Vacuum Robot Performance Issue List and the issue is verified by Lambot after-sales service center, we will provide product replacement or repairing service for free;
3. Within 12 months from the date of the original retail purchase of the product, if the product has the performance issue listed in Lambot Vacuum Robot Performance Issue List and the issue is verified by Lambot after-sales service center, we will provide product repairing service for free;

*Notice: to ensure the product safety during transportation, we suggest you keep the packing box at least 30 days from the date of the original retail purchase of the product.

Warranty Content

Type	Warranty Content	Warranty Period
Lambot	Lambot(with installed Lithium Ion battery pack)	1 year
Accessories	Charging station; charging cable	1 year
Consumables	Main brush; side brush; main brush frame; filter; cleaning brush	r/

What Is Not Covered

1. Defects and damage resulting from unauthorized maintenance, misuse, collision, negligence, abuse, liquid getting in, accident, modification, improper operation or usage of third-party parts on this product; defects and damage of products on which the seal or anti-fake label has been removed or modified;
2. Defects and damage out of the warranty period;
3. Defects and damage resulting from force majeure;

Warranty

4. Performance issue not listed in the Lambot Robotic Vacuum cleaner Performance Issue List;
5. Performance issue of Lambot and its parts listed in the Lambot Robotic Vacuum cleaner Performance Issue List but resulting from human-made causes.

Warranty Card

User Name	
Address	
Phone Number	
Product Name and Model Number	
Serial Number	
Purchase Date	

Maintenance Record

	Date	Problem Description & Parts Replacement	Maintenance Center	Maintenance Engineer
1				
2				
3				

Online Customer Service:

Service Hotline: 400-800-0566

Manufacturer: Shanghai Lambot Intelligent Co., Ltd.

FCC Caution

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.

*RF warning for Mobile device:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.