∃60 Robot Vacuum Cleaner User Manual

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Dear customers:

Thank you for choosing the artificially intelligent (AI) 360 Robot vacuum cleaner! Please read all the operating instructions carefully before using your Robot and keep the operating instructions for future reference. We know you will love this vacuum! 360 Robot is a highly intelligent sweeping robot that utilizes high-precision radar and an array of other sensors, all working together through navigation algorithms to create and follow sophisticated, accurate maps and plans. Sweeping, vacuuming, and mopping, all in one, with the end result being regular, efficient full indoor cleaning that can be performed without the need of any human assistance.

360 Robot Vacuum Cleaner Contact List

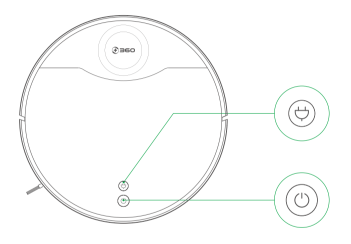
Region	Global
Website	https://smart.360.cn/en
Facebook Account	@360SmartAl
Tel./E-mail	support@360smartai.com
After-service Add.	_

Packing List



Product Overview

Main unit



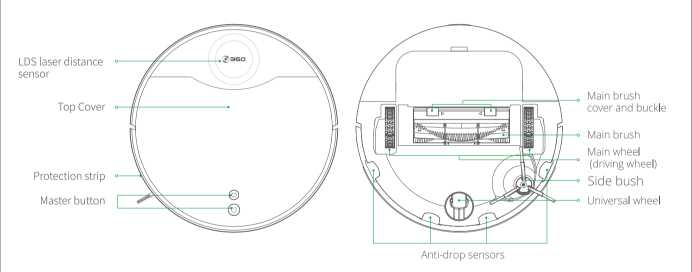
- Recharge / regional cleaning
 - ·Short press to recharge/pause
 - •Long press and hold to start regional cleaning

- Cleaning/power on or off machine
- Short press to start sweeping/pause
- •Press and hold for 3 seconds to turn on/off
- •If abnormal condition, please press and hold for 15 seconds to force poweroff

Note:

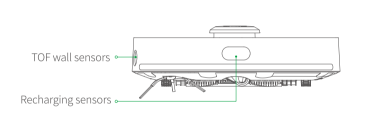
- Press any key while cleaning, recharging or regional cleaning to pause the current task.
- After power on, press both buttons and hold for 3 seconds to reset Wi-Fi

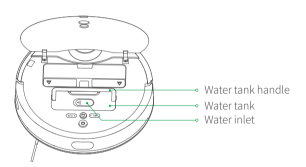
Main unit



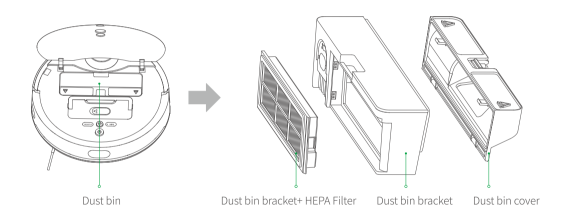
Main unit

Water tank

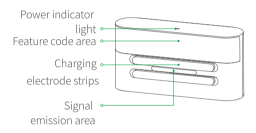


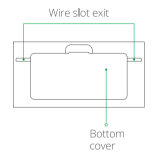


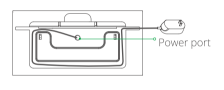
Dust bin



Charging dock

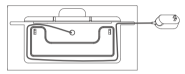






Installation Instructions

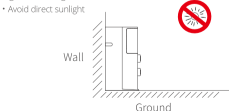
- 1) Connect the power cord, put extra wire in the slot.
- The extra power cord touched the ground can be pulled by the main unit to cause the interruption of charging.
- The charging dock indicator is always on and goes off when charging.



3) For the convenience of the robot vacuum cleaning and recharging properly, please do not frequently move the charging dock. If the location of the charging dock is changed, the robot vacuummay lose the map due to failure in positioning. When it works again, the robot vacuum will re-create and memorize the map.

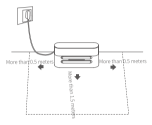
Note:

• e-creation may result in the loss of information of restricted zone and regional cleaning.

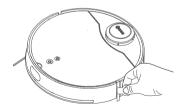


2) Place the charging dock on a level ground and connect the power supply.

Note: Please make sure that there are more than 0.5 meter space on both sides of the charging dock and more than 1.5 meters space in front of the charging dock.



4) Before use, be sure to remove the protective strip on the bumper to ensure proper operation of the device.

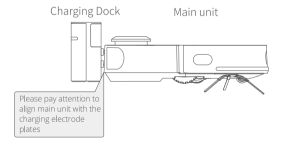


5) Power on and Charging

Method 1: Press and hold the Power () key to power on, wait for the ring indicator to light up and place the main unit within one meter of the charging dock. By tapping the charging () button, the device will automatically search for the charging dock and go to charging.

Method 2: Place the robot vacuum near the charging dock and align it with the charging electrode strip. The power indicator on the charging dock changes from bright to dark. The device automatically power on and starts charging by default. After the device is turned on, it can be used normally.

Note: If the battery is low, the machine will not turn on. Please place the main unit on the charging dock and the device will start automatically. The power of the device should be \geq 30% before it can work.



6) Download the mobile phone APP

Method 1: Scan the QR code below by using mobile phone to download the APP.

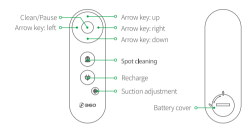


Method 2: Search for "360Smart" in Google Play or Apple Store, then find its APP and download it. Follow the APP to configure the network of the device.

Note: When the mobile phone is not connected to the cleaning robot, please refer to the "User's Manual" - "Reset Wi-Fi" to operate.

Remote Control Instructions

Product Appearance



Pairing and Unpairing Instructions

Pairing Procedure

- (1) Power on the device. The device enters the pairing mode within 30s after startup.
- (2) Immediately(within 10s)

press and hold the Clean/Pause button + (on the remote control for 3s after the device starts up to implement pairing.

(3) After the pairing succeeds, the blue LED indicator blinks. If the pairing is not successful in 30s, shut down the device and try pairing again from step 1.

Unpairing Procedure

- (1) Restart the device. The device releases the pairing within 30s after restart.
- 2) Press and hold the **(a)** + **(b)** buttons on the remote control for 3s. The red LED indicator is steady on for 2s. Then, the unpairing succeeds.
- (3) If you need to use the remote control again, you need to re-pair it with the device.

Battery Replacement Instructions

- Battery specifications: coin battery: CR2032, 3V, 225mAh;
- Open the battery cover in the direction of the arrow to change the battery. Please pay attention to the positive and negative poles.

Button Operation Instructions

Button	Operation	Description		
Clean/Pause	Press the button (when the device is paused).	The device starts to clean (if there is a cleaning task, it continues the task; if there is no cleaning task, it enables the automatic cleaning mode).		
	Press the button (when the device is working).	The device is paused or stopped, including paused for cleaning or stopped for homing to the charging dock.		
Arrow key: up		Enable the remote control cleaning based on received signals and move forwards.		
Arrow key: left	Press the button to operate Release the button to stop	Enable the remote control cleaning based on received signals and rotate left in place.		
Arrow key: right		Enable the remote control cleaning based on received signals and rotate right in place.		
Arrow key: down		Enable the remote control cleaning based on received signals and move backwards.		
Spot cleaning	Spot cleaning Press the button. Recharge Press the button.	Enable regional cleaning within a 2x2 m2 square centered on the current position of the device.		
Recharge		Enable the recharge to the charging dock. If you press the button for multiple times, recharge is enabled repeatedly.		
Suction adjustment	Press the button.	Press the button to adjust among suction levels circularly.		

Operating Instructions

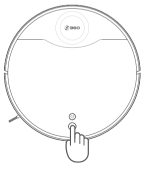
Clean/pause

Method 1: After the power is turned on, short press the Power key on the main unit to start cleaning (press any key to pause while cleaning).

Method 2: Click the clean key in the APP to start cleaning (press the pause key to pause the current task).

Note:

- · Robot vacuum cleaner cannot be used to clean liquids.
- When battery is lower than 15 %, the Robot will automatically return to the charging dock. After the battery reaches 80%, the Robot will stop the charging itself and start the cleaning again.
- Please remove all types of wire (including the power cord of the charging dock) on the floor before cleaning because dragging from the worked robot vacuum can cause a power failure and damage items or wire.



Method 1

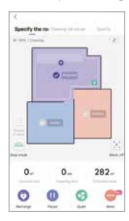


Method 2

Cleaning method

After startup, the robot will scan to generate maps and intelligently create areas. In these areas, the cleaning paths are planned as along the wall firstly, followed by the bow-shaped filling method. The cleaning in each area will be accomplished step by step with high efficiency and full coverage. After the cleaning is completed, Robot will automatically return to charging dock to recharge itself.

Note: Please don't move Robot frequently. Please place the device near the original place if you move it manually. Robot will try to reposition its coordinates when it is started again. If the positioning is successful, Robot will continue to work according to the planned clean path. If the positioning fails, Robot will give up the current task and re-create the map and may not be able to complete the recharge.



Loss of regional information

Case 1: Starting the Robot in a new area to clean can cause the Robot to re-create map.

Case 2: The main changes of the environment may result in the failure of reposition and may trigger to re-create the map.

Regenerating map will lose all the settings of the original one (including the restricted zone).

Recharge

Automatic mode: After cleaning is completed, the device will automatically return to the charging dock to recharge itself.

Manual mode: Under paused state, short press the charging
key to start the recharge, or the APP triggers the recharge.

Note: The ring indicator light flashes while Robot is charging.

Please make sure that the charging dock is connected to the power. If the Robot does not find the charging dock, it will return to the starting position. Please manually put the Robot back into the charging dock to recharge.

Spot cleaning

1) Customized area cleaning

Users can define one or more of the size and location of the cleaning area. Under such a condition, Robot will only clean the set area and will NOT clean the unset area. Meanwhile, the number of cleanings can be set. The default cleaning is 2 times and 1 time cleaning can also be set optionally.



2) Set up restricted zone

It is also possible to set certain area as a restricted area where Robot will not enter. The restricted area can also be set as a permanent forbidden zone which applies to a room or area that you do not want Robot enter it. (See the diagram below). Note:

- Robot may intrude into the restricted area due to incorrect positioning, sensor abnormality and some other reasons.
- The permanent forbidden zone may become invalid due to a big change in the location of the charger or furniture. Therefore, please try not to move or interfere with Robot during cleaning.
- \bullet Re-creation of map will lose the settings of the previous forbidden zone.



Specified room

The Robot will mapping automatically and divides the room. When you need to clean a room separately, you can select "Specified Room". After selecting a room on the map and starting to clean, the Robot will clean the room.



Regional cleaning mode

When Robot is off-line or when the mobile phone is not in the vicinity, you can press and hold the recharge button for 3 seconds, then Robot is centered on itself and is cleaned by 2m*2m. At this time, the user can manually move Robot to the designated location for regional cleaning.

Scheduled cleaning

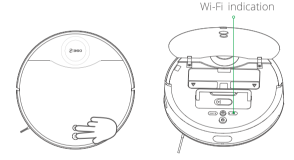
Use phone App to schedule a cleaning time, Robot will automatically start cleaning at the scheduled time, and automatically return to the charging dock after the cleaning is completed.

Accessories purchase

After the expiration of the accessories, the accessory can be purchased in the advanced function-accessories purchase, and reset operation is required after replacing the new accessory.

Reset Wi-Fi

When the router changes settings, passwords, or other reasons that prevent the phone from connecting to Robot, press and hold the Power (a) key and the (b) charging key simultaneously for 3 seconds till the voice prompts "Wi-Fi has been reset" and the Wi-Fi indicator changes to slow flashing blue light which indicates that the reset was successful.



Do-not-disturb mode

During the Do-Not-Disturb period, Robot will not automatically power off and play voice. The Do-Not-Disturb mode is enabled by default after the main unit has been deployed with internet for the first time. The open period is from 22:00 to 08:00. You can use the phone App to turn off the Do not disturb mode or modify the Do-Not-Disturb mode time period.

Cleaning mode

Quiet, automatic, powerful and Max modes can be chosen by the phone App. The default is automatic mode.



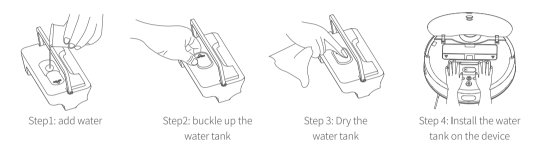
Mopping mode

In mopping only mode, Robot can work at an extreme silent manner because suction power is extremely low. Therefore, you are recommended to use this mode after the room is completely cleaned once.



Water Tank Use Instructions

Note: In order to have a better mopping effect, it is recommended to use the water tank to mop after the robot vacuum completes at least three indoor cleanings.

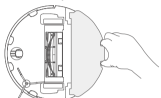


- Exercise caution when using the water tank if the floor is covered by carpets.
- Do not inject water into the water tank when it is installed on the robot vacuum cleaner.
- Do not remove the water tank when the robot vacuum cleaner is working or moving.
- Please place the water tank in position when install it on the robot vacuum cleaner.
- Please press the rubber cover in position after fully inject water to the water tank through the water inlet.

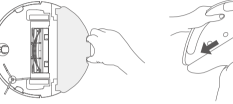
Routine maintenance

Mop bracket and mop

To ensure continuous and effective cleaning capability, please clean the mop bracket and the mop in a timely manner after using the water tank assembly.



Step 1: Pinch the two fasteners in the upper part of the mop bracket to remove the mop bracket.



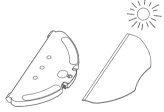
Step 2: Remove mopping cloth



Step 3: Clean mopping cloth



Step 4: Dry the mop bracket.

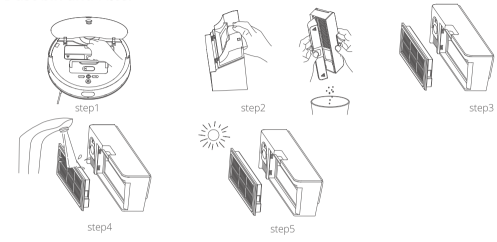


Step 5: Dry the mop bracket and mop for subsequent use.



Step 6: Soak the mop evenly and wring it out before using it.

Dust bin and Filter



Step1: Open cover to remove the dust bin.

Step2: Open the dust bin buckle and empty the dust bin. To avoid spilling the dust, keep the top cover of the dust bin facing up, hold the top cover with your right hand and the transparent dust bin with your left hand. To avoid clogging of the filter, tap the dust bin when you empty it (it is recommended to clean it at least once a week).

Step3: After a longer period of use, remove the filters component: the high-efficiency HEPA washable filter (recommended to replace a set of filters every 6-12 months to ensure good cleaning results).

Step4: Rinse dust bin and filters (not too frequent, recommended monthly cleaning).

Step5: After rinsing, dry the water droplets. Be sure to dry dust bin and filters completely before reinstalling them to ensure the lifetime of the device.

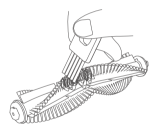
Note: Please rinse with clear water without any detergent. Please do not clean the filer with brush or fingers.

Do not put an incomplete dust bin into the device which can avoid the air flow channel (wind channel) to be blocked or damaged when cleaning.

Main brush (recommended weekly cleaning)

- 1) Turn the robot vacuum over, open the main brush cover by pressing the buckle on it, and then remove the main brush.
- 2) Use a blade attached to the dusting brush to cut off the entangled hair around the main brush.
- 3) The main brush bearings on both sides of the main brush can be removed to facilitate removal of the entangled hair in the gaps at both ends.

Note: It is recommended to replace the main brush every 6-12 months to ensure good cleaning results.



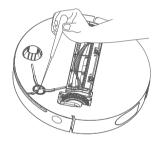
The main brush bearing

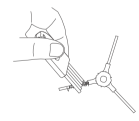


Side brush (recommended monthly cleaning)

- 1) Turn the robot vacuum over, remove the screw of side brush, remove and clean the internal entangled hair and dirt, then reinstall it.
- 2) The entangled hair on the side brush can also be removed by using the blade attached to the dusting brush.

Note: It is recommended to replace the side brush every 3-6 months to ensure good cleaning results.



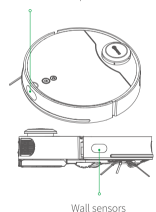


Sensor

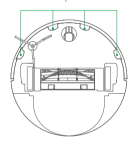
Wipe Robot sensors with a soft, dry cloth, including:

- 1)Wall sensor on the right side of Robot
- 2) Four anti-drop sensors on the bottom of Robot
- 3) Infrared anti-collision sensor in front of Robot

Infrared collision protection sensor

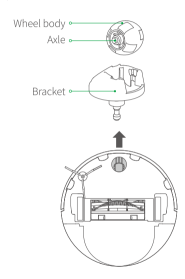


Anti-drop Sensors



Universal wheel (recommended monthly cleaning)

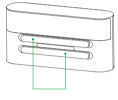
Turn robot vacuum upwards, pull out the universal wheel, clean up the wheel body, hair and dirt on the axle, and then reinstall and compress it.



Charging electrode strips

The part, as shown in the diagram, is the charging electrode strips. Please clean the charging electrode strips of Robot and the charging dock with a dry rag (Please turn off the electricity when cleaning. It is recommended to clean it monthly).





Charging electrode plates

Charging electrode plates

Battery

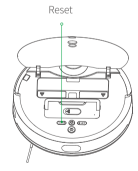
- Robot has a built-in high-performance rechargeable lithium battery pack. To maintain battery performance, please always keep Robot charged for daily use.
- If the Robot will not be used for a long time, please power off and store it. The Robot should be fully charged at least once every three months to avoid the battery damage due to over draining.

Firmware Upgrade

The firmware can be upgraded through the phone App. After detecting the new firmware, follow the prompts to carry out the upgrade. When the firmware is upgraded, the power needs to be at least 50%. It is recommended to place Robot on the recharging dock for firmware upgrade.

Reset

Open the cover, and there is a small round hole next to the silk screen print "reset" (see the picture below), pork it to reset.



Specifications

Main unit		
Name	Parameter	
Dimensions	350*350*100mm	
Product weight	3.9kg	
Battery capacity	Minimum: 5000mAh, 72Wh Standard: 5200mAh, 74.8Wh	
Rated voltage	14.4V	
Rated power	30W	

Charging dock		
Name	Parameter	
Dimensions	255*130*67mm	
Rated power	48W	
Rated output	48W	

- non-rechargeable batteries are not to be recharged;
- different types of batteries or new and used batteries are not to be mixed;
- batteries are to be inserted with the correct polarity;
- exhausted batteries are to be removed from the appliance and safely disposed of;
- if the appliance is to be stored unused for a long period, the batteries should be removed;
- the supply terminals are not to be short-circuited.

Beijing One More Hour Technology Co., Ltd.

Room 701, 7th Floor, Building 2, 1st to 17th Floors, No.6 yard, No.102, Jiuxiangiao Road, Chaoyang District, Beijing, China

EU Declaration of Conformity

Product description: 360 Robot Vacuum Cleaner

Type designation(s): S9,S6 Pro

Trademark: 360

We, Beijing One More Hour Technology Co.,Ltd.declare under our sole responsibility that the product described above is in conformity with the relevant Union harmonization legislations:

Low Voltage Directive 2014/35/EU

RadioEquipment Directive 2014/53/EU

RoHS Directive 2011/65/EUanditsamendment2015/863/EU

The 2.4 GHz band is limited to operate between 2400 MHz – 2483.5 MHz with a maximum EIRP output power of 20 dBm at 2412 MHz.

The following harmonized standards and/or other relevant standards have been applied, which included for Article 3.1a Health and Electrical Safety. Article 3.1b EMC. Article 3.2 Radio Spectrum requirements, requirements:

3.1a:Safety&Health: EN 60335-1: 2012 + A11:2014 + A13:2017+A1:2019+A2:2019

EN 60335-2-2: 2010 + A11: 2012 + A1: 2013

EN 62233: 2008

3.1b:EMC: EN 301 489-1 V2.1.1

EN 301 489-3 V2.1.1 EN 301 489-17 V3.1.1

EN 55014-1:2017

EN 55014-2:2015

EN 61000-3-3:2013

3.2:Radio:

EN 300 328 V2.1.1

EN 300 220-2 V3.1.

RoHS Directive 2011/65/EUanditsamendment2015/863/EU

Other application standards:

CUI EL application st

SGS-CSTC Standards Technical Services Co., Ltd. performed the conformity assessment according to the European Directive and issued the EU-type examination certificate and reports (Ref. No.:

).

European Contact for regulatory topics only:

Beijing One More Hour Technology Co.,Ltd.

Room 701, 7th Floor, Building 2, 1st to 17th Floors, No.6 yard, No.102, Jiuxianqiao Road, Chaoyang District, Beijing, China

Tel:+86-010-58781000

The Technical Documentation $\ (TD)\$, relevant to the product described above and which support this DoC is available from the EU contact address on this Doc.

Signed: | Date: 1031 1 6

Title: Product Manager

Place of issue: Beijing One More Hour Technology Co.,Ltd.

Frequently Asked Questions (FAQ)

Problem types	Causes and solutions
Unable to power on	1) When the battery is running low, please place Robot on the charging dock and align it with the charging electrode plates and Robot will power on automatically (when it's completely out of power, Robot needs to be charged for a while before it powers on automatically) 2) Ambient temperature is too low or too high (below 0°C/32°F or above 50°C/120°F), please use this product in temperature ranging from 0°C/32°F to 40°C/104°F.
Unable to charge	Please remove robot vacuum and check whether the charging dock indicator light is on. Make sure both of the charging dock and power adapter are all plugged in. Poor contact, please clean up the electric shock on the charging dock and the charging electrod shock on the Robot.
Unable to go back to charge	1) There are too many obstacles near the charging dock, please place the charging dock in an open area. 2) Robot is too far away from the charging dock. Please try to place Robot near the charging dock.
Abnormal behavior	Hold power key for seconds to shutdown and push to restart
Abnormal noise during cleaning	The main brush, side brush or wheel may be entangled by something, please shutdown and clean it.
The cleaning ability declines or dusting	1) The dust bin is full, please empty and clean it. 2) The filter is clogged, please clean or replace it. 3) The main brush is entangled by something, please clean it.
Cannot be connected to Wi-Fi	1) When Wi-Fi signal is poor, please make sure the Robot is within the good Wi-Fi coverage. 2) Wi-Fi connection is abnormal, please reset Wi-Fi and download the latest phone App to try to connect them again. 3) Incorrect password input. 4) The router is a 5G band. However, this robot only supports 2.4G band.
Scheduled Cleaning mode is invalid	Insufficient power! The scheduled time cleaning can only be started when the remaining battery capacity ≥30%.
Does the robot vacuum consume power when it is on the charging dock?	The power consumption is very low while Robot is charging, which helps to keep the battery at its best performance.
Does robot vacuum need to charge for 16 hours for the first three times uses?	Because of no memory, Lithium battery can be used after fully charged without waiting.

Important Usage Notice

Usage restrictions

- For indoor use only. Do not use this Robot outdoor (such as open balcony), non-ground (such as sofa), commercial or industrial environments.
- Do not use Robot in a drop-off environment (eg duplex stairs, open balcony, furniture top) without physical barrier.
- Do not use Robot when the ambient temperature is higher than 40°C or lower than 0°C or if there is any liquid or viscous materials on the floor.
- Please hang up the ground cable in your home before use to avoid dragging the cable while Robot is running.
- Please put away the fragile items and debris on the ground to prevent Robot from being blocked or a minor collision during running which can cause damage to the valuables in the home.
- Do not allow the person (including children) with physical, mental or cognitive disabilities to use or operate this product.
- Do not allow children to use the Robot as a toy. Please supervise children and pets as far as possible when Robot is working.
- Please do not place the main brush cleaning tools in the areas where children can reach.
- Please do not sit any objects (including children, pets) on the Robot.
- · Please keep people or pet hair, fingers, etc. away from the suction intake when Robot is working.
- Please do not use Robot to clean the burning objects (such as burning cigarette butts).
- Please do not use Robot to clean the long-pile carpets (some dark color carpet may not be cleaned properly).
- Please do not allow Robot to pick up hard or sharp objects (such as decoration waste, glass, nails, etc.)
- Please do not handle Robot by using the laser range sensor cover, main body cover, or mounting buffer as a handle.
- Please clean or maintain the Robot and charging dock when they are powered off.
- Do not wipe the product anywhere with a damp cloth or any liquid.
- Please use this product following the instructions. Any loss or injury caused by improper use shall be the responsibility of the user.
- Please do not use mopping function on the carpet or the top of the furniture.
- Do not use the mopping function on carpet or on top of furniture.
- After unpacking, if there are water stains or residual water droplets in the water tank and machine spout, they are from special testing of the water tank before leaving the factory. It is a normal test phenomenon and does not affect the use.

Battery and charge

- Please do not use any third-party battery, charger, or charging stand.
- Please do not disassemble, repair, or modify the battery or charging dock.
- Please do not place the charging dock near to any heating source(such as the heater)
- Please do not wipe the charger pad with a damp cloth or wet hands.
- Please do not throw away the waste batteries. They should be handled by a professional recycling agency.
- If the power cord is damaged or broken, stop using it immediately and purchase or replace it through 360 official service.
- If the product needs to be transported, please make sure the Robot is turned off. It is recommended to pack the Robot in its original packing box.
- If the Robot will not be used for a long time, please fully charge it. Turn off the main dock and store in a dry/cool place. Charge the Robot at least every 3 month to avoid over drain.

Laser safety information

- This laser sensor meets the class 1 laser product standard of IEC60825 and does not produce dangerous laser radiation.
- Execution standard: IEC60335

Product performance failure table

Name	Performance failure
Main unit	Failure of listed functions in instruction Cannot power on
THE STATE	Main Brush, side Brush, fan or Driving wheel are not working.
Power adapter	Unable to provide power to the Charging Dock.
Charging dock	Unable to provide power to Robot.

This appliance contains batteries that are non-replaceable.

WARNING: For the purposes of recharging the battery, only use the detachable supply unit provided with this appliance.

- cleaning and user maintenance shall not be made by children without supervision

Troubleshooting

Failure prompt voice	Problems and Solutions
Error 0: Dust bin is disappeared!	Sweeping when dust bin is removed
Error 1: The Top radar seems to be blocked.	The top radar is covered or placed in an open area (without any obstructions in the area of 6*6 square meters)
Error 2: Need to change location to start.	Pick up the Robot; or the Robot is vacant
Error 3: Please wipe the bottom Anti-Drop Sensors.	Anti-drop sensor is blocked or placed on the high
Error 4: Please wipe the front anti-Collision Sensors	Wall detected sensor is dirty or blocked
Error 5: Please wipe the right side wall sensors.	Wall sensor is dirty or blocked
Error 6: Please clean the top radar cover.	The radar cover anti-collision sensor is dirty or blocked
Error 7: Oh, the edges seems to be stuck!	Edges or Anti-Collision Sensors is stuck.
Error 8: Please clean the dust bin and sponge filter, install them in the correct position.	Dust Bin is full or the filter needs to be replaced.
Error 9: Please clean the dust bin and the filter net	After prompting error 8, the user removes the dust bin and triggers an error 9 prompt
Error 10: Stuck! Please help!	Robot is stuck!
Error 11: I was paralyzed, please put me up!	Robot slant!
Error 12: Oh, Driving Wheel seems to be stuck, help!	Main wheel (driving wheel) is stuck or entangled with something.
Error 13: Oh, Main brush seems to be stuck, Help!	Main Brush is stuck or entangled with something.
Error 14: Oh, Side Brush seems to be stuck, Help!	Side Brush is stuck or entangled with something.
Error 15: Where is the Charging Dock?	Did not find the charging dock for recharging or the charging dock was not plugged in.
Error 16: Malfunction! Please try to restart!	Unknown failure caused by abnormality, it is recommended to restart the Robot.
Error 17: Malfunction! Please power OFF.	There is a failure that Robot needs to be shut down. The user is reminded and then Robot is automatically shut down or recharged.
Error 18: Need Charging!	When the battery is extremely low (less than 10%) and it is not on the charging dock, sweeping is triggered.
Error 19: Can't shut down on charging dock	Power OFF is triggered when Robot is charging on charging dock.

When an abnormality occurs during cleaning, the ring indicator red light flashes quickly and the voice prompts. Please refer to the above table to solve the problem.

Description of Hazardous Material

Toxic and harmful	Accessory names					
substances and elements	Plastic shell	PCB	Power cord	Battery	Metal parts	Adapter
Lead (Pb)	0	X	X	X	0	X
Mercury (Hg)	0	0	0	0	0	0
Cadmium (Cd)	0	0	0	0	0	0
Hexavalent Chromium (Cr(VI))	0	0	0	0	0	0
Polybrominated Biphenyls (PBB)	0	0	0	0	0	0
Polybrominated Diphenyl Ethers (PBDE)	0	0	0	0	0	0

Environmental protection period (EPP): PCB 10 years, power cable 10 years, battery 5 years. EPP means the safety period without any leakage of hazardous substances under instructed use.

- : All components contain hazardous substances below the directive limit of SI/T11363-2006.
- At least one component contains hazardous substances beyond the directive limit of SI/T11363-2006.



Note: A small patch of electronic components for special purposes is marked with "X" in the table (such as high voltage resistors, ceramic resistors, diodes). Their quantity of Pb may exceed 0.1% due to high-performance consideration. As the core in the screws and in the data cable is made of high-quality alloy, Pb may also exceed 0.1%. All of these items comply with the exemption conditions of EU's RoHS directive, and no alternative technologies or components can be applied at present.

After-sales Service

Warranty period

The warranty period for Robot and accessories is 1 year. For detailed information, please contact your local authorized dealer.

Warranty content

Name	Warranty content	Warranty period
Robot	Robot (includes built-in lithium battery)	1 year
Accessorles	Charging dock; Power cord; Water tank	1 year
Consumables	Main brush, Side Brush, Main brush cover, Filter, Main brush cleaning tools, Dust bin	/

Note: consumables included have NO warranty.

Non-warranty regulations

- 1. Unauthorized repairs, misuses, collisions, negligence, accidents, modifications, improper use of non-product accessories, etc., or tearing, altering stickers or anti-counterfeiting labels.
- 2. Beyond the warranty period.
- 3. Damage caused by force majeure.
- 4. Does not meet the performance failures listed in the product performance failure table.
- 5. Due to human reasons, this product and its accessories have performance problems listed in the product performance failure table

FCC Warning

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

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 and your body.

Warranty Card

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Use	r's I	nfor	mat	ion

Name	Tel
E-mail	Post/Zip Code
Address	
Product Information	
Model	
Color	
Sorial No.	

Service Record

Service record	Failure information	Service date	Service technician signature