

Po Box 6245
Silverwater 2128
www.bdirect.com.au
support@mygenie.net.au



Consumer Warranty

Pursonic would like you to enjoy your new purchase
This warranty card is provided to ensure that you get satisfaction

Our goods come with guarantees that cannot be excluded under Australian Consumer Law. You are entitled to a replacement or refund for a major failure for any other reasonably foreseeable loss or damage.

You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure. The benefits of this warranty are in addition to the consumer's rights and remedies under law.

Warranty Period

The warranty is 12 months from the date of purchase

Registering Your Purchase

Please register your purchase on www.bdirect.com.au –register your purchase

Procedure for claiming under warranty

Should you need to make a claim under this warranty please follow the prompts on www.bdirect.com.au – warranty claims or email direct to support@mygenie.net.au

Please retain your original receipt as proof of purchase



i9

Instruction Manual

Thank you for purchasing this product, which has been made to demanding high quality standards and is guaranteed for domestic use against manufacturing faults for a period of 12 months from date of purchase



For correct usage, read these instructions carefully and keep in a safe place for future reference

Table of Contents







Table of Contents	01
Safety Instructions	02
Advanced features	03-04
Product introduction	05
Structure of the cleaner	06
Panel of the cleaner	07-08
Battery installation for the cleaner	08
Introduction of the auto charging dock station	09
Introduction of the remote controller	10
Settings of the intelligent Water tank	11
Magnetic strip	11
Settings of schedule/time for the remote controller	12
Installation & removal and cleaning of the dust bin	13
Installation of the intelligent water tank/trailing bar/mop	14
Common failures and troubleshooting	15
Dimensions and Parameters	16

Safety Instructions










Before using this product, please read the following safety instructions and follow all routine safety precautions!

- Please read these instructions carefully.
- Please keep this book of instructions.
- Any operation not in compliance with this book is likely to cause damage to the product.
- The right to final interpretation resides in the Company.

Warning

<p>Anyone except our designated service technicians may not disassemble, repair or modify the product. Otherwise it may lead to fire, electric shock or injury.</p>		<p>Do not use any recharger other than the one accompanying this appliance. Otherwise it may cause fire resulting from product damage, electric shock or high voltage.</p>	
<p>Do not touch any high voltage power cable of the appliance with wet hands, as this may cause electric shock.</p>		<p>Don't over bend the power cord or place heavy objects on it. Doing so may damage the cord, causing a fire or electric shock.</p>	
<p>Attention must be made to avoid clothes or any part of body (head, fingers, etc.) getting involved in the brush or wheels of the vacuum cleaner. Doing so may result in personal injury.</p>		<p>Keep away from cigarettes, lighters, matches and heat source objects and from flammable materials (such as using gasoline to clean the machine).</p>	

Attention

<p>Turn off the power before transporting or relegating it to prolonged storage. Otherwise, the battery may be damaged.</p>		<p>Plug the power cord of the recharger tight, or it may cause electric shock, short circuit, smoke or fire.</p>	
<p>Check the connection between the recharger and the socket for reliability. Otherwise it may result in non-charging and consequential fire.</p>		<p>To prolong battery life, recharge it for at least 16 hours after the first use or before reuse after a long idle period. The battery will not achieve its optimum performance until 2-3 complete recharging-discharging cycles.</p>	
<p>Do not use the vacuum cleaner on commercial premises, otherwise product damage may follow excessive use.</p>		<p>Prior to use, remove all damage-prone objects (luminous objects, fabrics, glass bottles, etc.). Otherwise it may cause damage to these objects, or affect the performance the appliance.</p>	
<p>Attention: Do not let the robot inhale water and other liquids, Otherwise it may lead to product damage.</p>		<p>Do not use the vacuum cleaner in confined spaces (small table, chair) which may lead to product damage.</p>	
<p>Outdoor use is prohibited, as doing so may cause product damage.</p>			

Advanced features

01. Patent Intelligent programmable water tank

The cleaner can control the water seeping speed of the water tank automatically ,you may select the water seeping speed also through the remote controller to achieve the optimum uniform wet mopping effect. When charging, the water seeping will be shut automatically. This is a protection to prevent current leakage which results from water residue on the ground .

02. Multi-function double dustbin

Each package include two dustbins: one large capacity dustbin 0.9L used for normal vacuum cleaning, and one big capacity water tank (0.6L) combined with one small dustbin (0.25L) used for wet mopping

03. Patent 3D filter

The 3D conditioning level filter (effectively preventing suction plugged when dustbin close to full) + HEPA filter prevent a secondary air pollution. The dust bin and 3D filter can be washed directly.


04. Super suction power

The suction power of the cleaner is up to 40W, and even fine dust will be cleaned up;


05. Intelligent suction adjustment

When detecting a lot of rubbish, the cleaner will adjust the suction power automatically, which not only greatly improves the cleaning efficiency, but also save as much as about 30% of the electricity;

06. Garbage detection

When detecting garbage, the cleaner will automatically increase suction power; when the dust bin is full, the cleaner will give automatic voice prompt, and light up the "" icon on the display panel;

07. User-friendly design

Regardless of elders or children, a simple touch on the "" on the cleaner and cleaner will run automatically.

08. Design of super wide off-road wheel

Super wide wheel will resolve the slipping problem which occurs to the cleaner when it wet mopping.

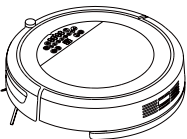
Product introduction

This product can be used in cleaning family homes, hotel rooms, and small offices, and cleans well a variety of short-pile carpets, wood floors, and ceramic tile ,etc.

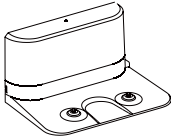
Functionality overview

It works on a rechargeable lithium-ion battery and under intelligent microcomputer control. It is an intelligent vacuum cleaner featuring UV sterilization, auto cleaning, vacuuming, intelligent wet mopping, timing, schedule cleaning, remote control, multiple identification protection functions, various automatic cleaning modes, and automatic recharging.

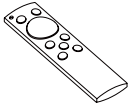
Cleaner and accessories



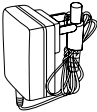
Cleaner × 1



Charging dock station × 1



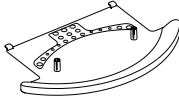
Remote control × 1



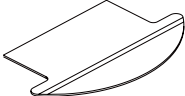
Power adapter × 1



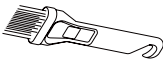
Magnetic strip × 1



Trailing bar × 1



Mop × 2



Cleaning brush × 1
(mounted on the dust bin)



HEPA × 1



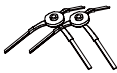
Instruction manual × 1



small dust bin × 1



water tank × 1

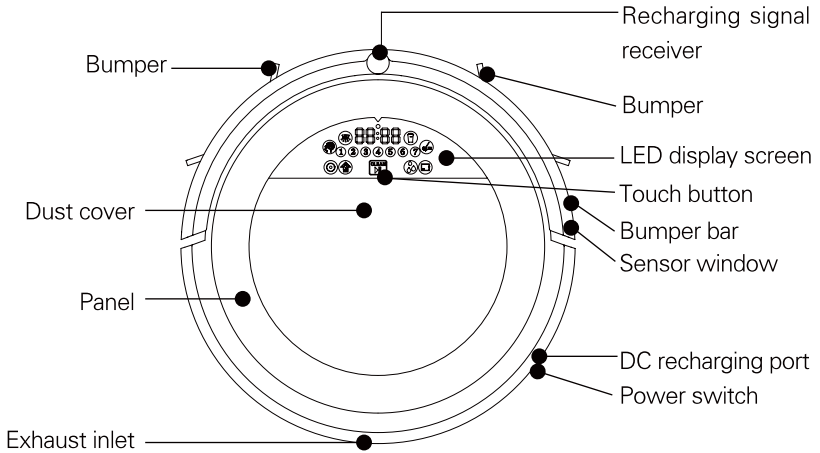


Side brush × 4
(Please fix 2 on the cleaner before
use payattention left or right)

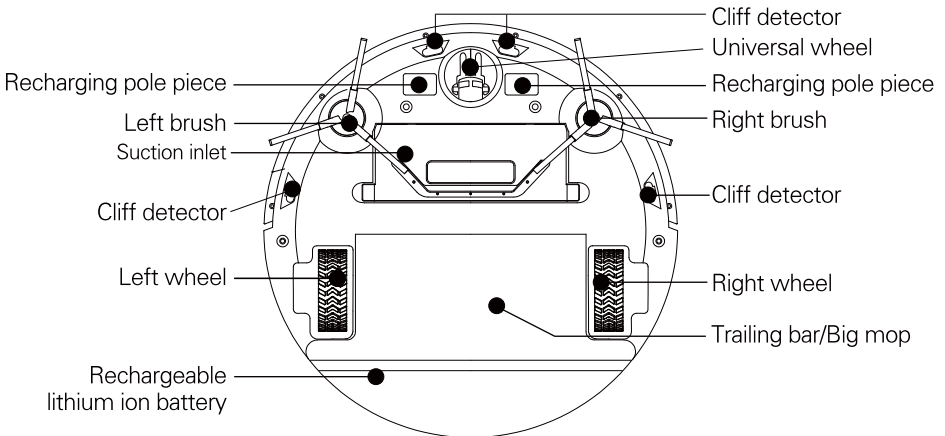


Structure of the cleaner

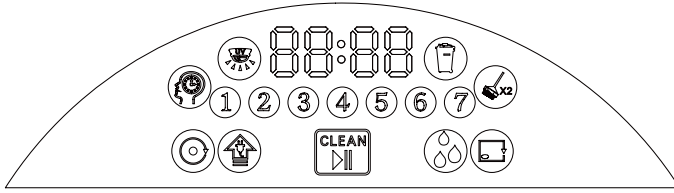
Unit top



Unit bottom



Panel the cleaner



Before cleaning, tidy up the small items or obstacles in the room, especially the power cord and other easy entanglements; where the battery is low during cleaning, the cleaner will stop cleaning and give five beeps, light up the recharging touch light, and automatically rolling back to the docking station.



Auto cleaning button

Press this button and the cleaner will start automatic cleaning until the power is low at which point of time it will automatically go back to the auto charging dock station. In the course of cleaning, touch this button and the cleaner will stop.



Spot cleaning indicator

When this button is on, it will automatically enter into a spot cleaning mode in a spiral pattern within about 1 square meter for approximately 2–3 minutes; in the course of cleaning process, press any button on the remote controller, it will stop.



Docking indicator

Press the "HOME" on the remote control, and as this button is on, the cleaner will seek the docking station for charging automatically.



Schedule indicator

Press TIMER "TIMER" button and SPOT "SPOT" button on the remote controller, the "TIMER" icon on the cleaner panel will be on, and the cleaner enters into the current week day hour/minute setting and schedule week day, hour/minute setting (see page 11 for the schedule setting of the remote controller).



Digital indicator

- An error code will be displayed for an error, for instance: E001 will be displayed as "E001"
- Display week day, hour/minute, for instance: Tuesday 08:28A.M. will be digitally displayed as 2nd "08:28".
- Recharging display: "1111" In the course of recharging, a "1" will be lit up in turn on the When it is charged full capacity, "FULL" is displayed.
- Display of weekday: 1,2,3,4,5,6,7



Attention: Before charging, make sure turn the power switch of the cleaner to ON!

Panel of the cleaner



Garbage

The "🗑️" icon lit up on the cleaner indicating the suction inlet is blocked or the dust bin is full, or the garbage sensors is covered with dust.



Display of FULL GO

When the cleaner is at stand by, press the "🔊" icon on the remote controller and the cleaner will enter the FULL GO mode. (Definition of FULL GO: When choosing this function the cleaner will automatically clean one more time after it is fully charged again.)



Display of wall follow cleaning

When the cleaner stands by, press "WALL" on the remote controller, and the cleaner will enter the wall follow cleaning mode.



Display of water seeping speed of the Intelligent water tank

First install the small dustbin with the intelligent water tank (refer to page18 for the installation method), the cleaner will automatically launch to the water tank mopping mode. Press the "CLEAN" button to start auto cleaning& mopping and the "🌀" will be lit up or blinking. when the water tank runs out of water, this icon will light off, display error code E012; and make a voice prompt"inject water , please"; if you want to continue this function during cleaning, please take out the water tank and refill it (standard water seeping speed , and blinking indicates it is in fast water seeping speed, as configured in the settings by the remote controller. See page11 for more).



1. It is suggested to clean the suction inlet and dust sensor each time emptying the dust bin.
2. When the cleaner is at work, the cleaning path follows default Settings but when it detects any dust, it will automatically switch to focused spiral cleaning.
3. To maximize the wet mopping effect; Before start, please refill the water tank to the fullest.

Battery installation for the cleaner

1. To install the cleaner battery, please use a screwdriver to loosen the four screws on the half-moon shaped bottom shell, and remove the battery installation cover (see Fig.1).
2. When installing the battery, please correctly connect the snap joints of the two terminals (see Fig. 2).
3. When not in use, place the cleaner into recharging status, which will maintain the battery in optimal use.
4. If the machine is left unused for a long time, please recharge the cleaner once a month on a regular basis to maintain the battery in optimal use.
5. The battery can only be replaced with the battery from the original manufacturer, otherwise it may cause damages or accidents to the cleaner.

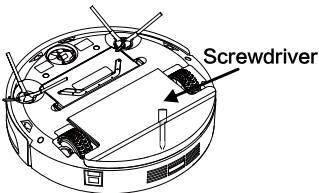


Fig.1

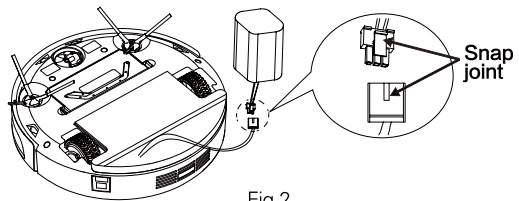


Fig.2

Introduction of the auto charging dock station

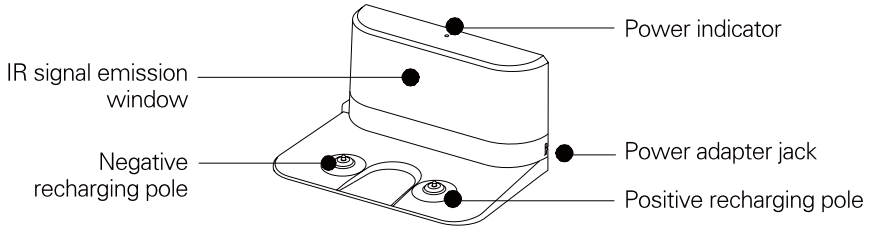


Fig.1

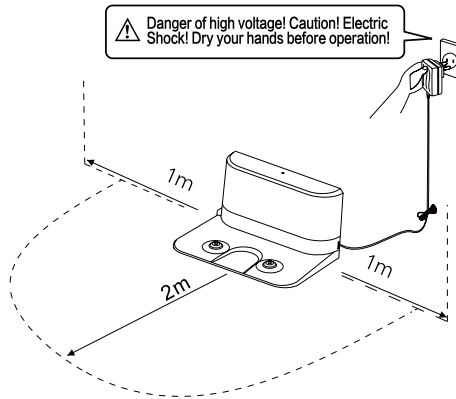


Fig.2

Instructions for the charging dock station

1. Securely mount the charging dock station onto a flat ground and a wall near and perpendicular to the ground.
2. Avoid obstacles and uneven areas within 2m in front of the docking station and 1 m on both sides.
3. If the infrared signal emission surface of the docking station is blocked, the cleaner will be unable to find the docking station for charging .
4. Please keep tidy the DC power cord of the docking station, and do not put the power cord on the ground, otherwise it will affect to search the docking station

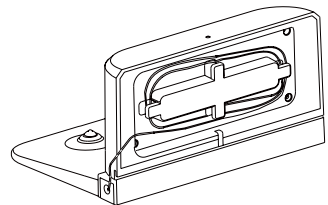


Fig.3

Introduction of the remote controller



Fig.1

Button functions of the remote controller

- Press "HOME" and the cleaner will enter the auto charging mode.
- Press "POWER" and the cleaner will enter the sleep/wake-up mode (in sleep mode, press and hold this button for 10 seconds to enter the wake-up mode).
- Press "TURBO" and the cleaner will enter the Turbo cleaning mode, suitable for very dirty floor or hairy carpet.
- Press "WALL" and the cleaner will enter the wall follow cleaning mode.
- Press "SPOT" and the cleaner will enter the spot cleaning mode.
- Press "FULL GO" and the cleaner will enter the FULL GO mode.
- Press "TIMER" and the cleaner will enter the Settings of appointment/time, UV lamp ON/OFF, Water tank outflow (this is a combination button, see page 11–12 for more).
- Press "START/STOP" and the cleaner will enter the automatic cleaning mode.
- Press "▲" and the cleaner will start forward movement.
- Press "▼" and the cleaner will start backward movement.
- Press "◀" and the cleaner will start leftward movement.
- Press "▶" and the cleaner will start rightward movement.

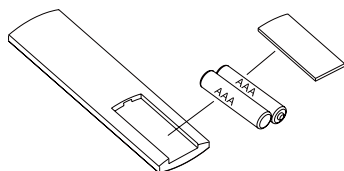


Fig.2

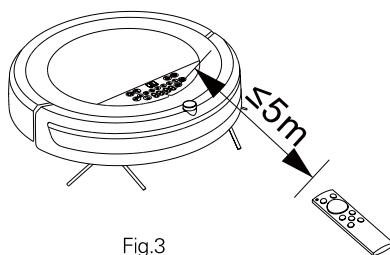


Fig.3



Attention

1. Place two AAA batteries to use the remote controller. (As shown in Fig. 2)
2. When controlling the cleaner with the remote controller, aim the controller at the sensor head of the cleaner, and keep it within 5M from the cleaner.

Settings of the intelligent water tank on the remote controller

1. Settings of the intelligent water tank :

At default mode from the factory, it is standard water seeping mode; if you want to use quick water seeping mode, follow the follow guide for setting.

- a. In standby mode, press the "TIMER" button, then press the "WELL" button to enter the Settings of the water tank seeping speed (the water droplet icon on the cleaner will flash);
- b. Press the "▲" button, and the water droplet icon on the cleaner is on, the screen displays "1111", indicating the water tank is in a standard water seeping mode, suitable for wooden floor, as too much water will ruin the wooden floor. This mode is also suitable for clean floor.
- c. Press the "STOP/STOP" button to save the current settings and return to the standby mode.
- d. Press the "▼" button, the water droplet icon on the cleaner is off, the screen displays "0000"; indicating the water tank is in a quick water seeping mode, suitable for tile/marble floor or dirty floor.
- e. Press the "STOP/STOP" button to save the current settings and return to the standby mode.

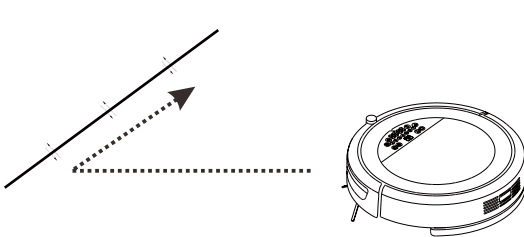


Attention

Can only use water tank for floor wet mopping;
Only after vacuum cleaning, or use the floor have less large garbage.

Magnetic strip



Unable to cross the magnetic strip




Settings of Schedule/time for the remote controller

1. Settings of current week day, hour/minute


a. Settings of current week day:

In the standby mode, press the  "button, then press the  "button to enter the Settings of current week day; press the "◀", "▶" buttons to switch Monday/Sunday;

Press the "▲" button until it is normally on to select a week day; press the "▼" button until it flashes to cancel a week day;


Press the  to save the current week day and enter the settings of current hour/minute;

b. Settings of current hour/minute:

After the Settings of current week day is done, press the  "button to enter the specific Settings of current hour/minute.



Press the "◀" and "▶" buttons to switch hour/minute;

Press the "▲" button to increment the current time, and press the "▼" button vice versa;

Press the  to save the Settings of appointment hour/minute and exit to the standby mode;

2. Settings of Schedule cleaning


a. Settings of Schedule week day:

In the standby mode, press the  "button, then press the  "button to enter the Settings of schedule week day; press the "◀", "▶" buttons to switch Monday/Sunday;

Press the "▲" button until it is normally on to select a week day ; press the "▼" button until it flashes to cancel a week day;

Press the  to save the appointed week day and enter the Settings of appointed hour/minute;

b. Settings of schedule hour/minute:

After the Settings of schedule week day is done, press the  "button to enter the Settings of appointed hour/minute.

Press the "◀" and "▶" buttons to switch hour/minute;

Press the "▲" button to increment the appointed time, and press the "▼" button vice versa;

Press the  to save the settings and enter the week day settings of schedule cleaning.

Installation & removal and cleaning of the dust bin

1. Installation & removal of the dust bin of the cleaner

01. Press "PUSH" on the panel to pop out the dust cover (Fig. 1).
02. Take out the dust bin (Fig. 2).

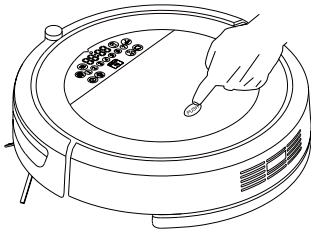


Fig.1

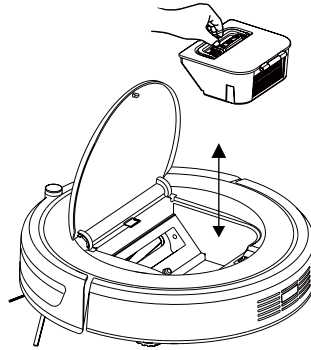


Fig.2

2. Cleaning of the dust bin

01. Open the upper cover of the dust bin, pour out the dirt and other junk (Figs. 3,4, and 5).
02. The dust bin and the filter screen can be rinsed with water (Fig. 6).

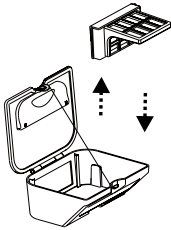


Fig.3

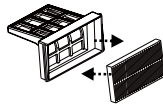


Fig.4

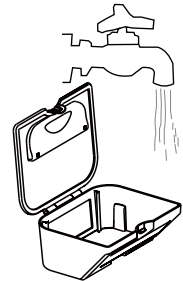


Fig.5



Attention

1. After rinsing, dry the dust bin, filter and HEPA before replacing them (with cool air from an electric hair dryer).
2. Please strictly follow the instructions when removing and installing the dust bin.
3. Water tank can not wash!

Installation of the intelligent water tank/ trailing bar/ mop

1. Installation of the trailing bar/ mop:

1. Install the mop onto the position where it is to be adhered.
2. As shown in Fig. 1, mount the trailing bar onto the unit by aligning it with holes.

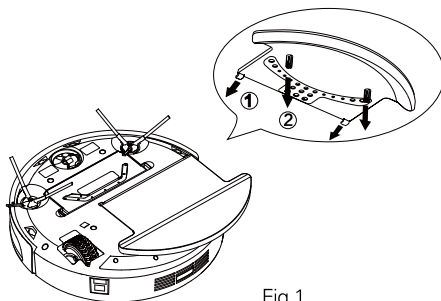


Fig.1

2. Installation of the intelligent programmable tank:

1. As shown in Fig. 2, mount the small dust bin onto the water tank first before use.
2. As shown in Fig. 3, take out the water tank, open the flexible plastic inlet, inject clear water, and replace the inlet lid.
3. As shown in Fig. 4, place the water tank into the cleaner, replace the cover and the unit is ready to mop.

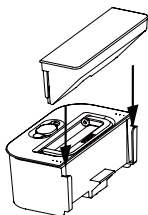


Fig.2

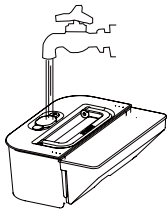


Fig.3

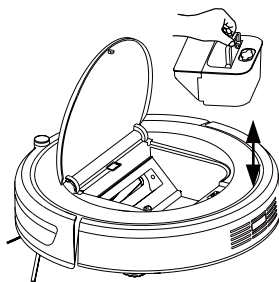


Fig.4



Attention

1. Before injecting water into the water tank, take the tank out rather than directly replenishing the water tank lest any water go into the unit and lead to short circuit.
2. When using the water tank, it is prohibited to turn over the unit, lest water get into the machine and cause damage.
3. After the water tank is refilled, clean it if there is water around the water tank.
4. The cleaner will display error code E012 if the water tank runs out of water (see page 8 for more).

Common Failures and Troubleshooting



Attention

The cleaner will sound the alarm when it stops working or fails to start working in the following circumstances; users may follow the prompts to respond accordingly.

Failure Code	Cause	Failure Identification	Troubleshooting
E001	Failure of ground detection	The sensor head is blocked or the cleaner is stuck in stairs	Clean the cliff sensor ground detector or manually pick up the cleaner
E002	The suction inlet is blocked	The dust sensor head is covered with dust or the passage is blocked	Clean the foreign objects off the dust sensor head and the suction inlet
E003	The left and right wheels fail to work	The left and right drive wheels are entangled with wires	Clean the foreign objects on the left and right wheels to resume operation
E004	Failure of side brushes	The left or right side brushes are entangled with wires	Clean the foreign objects on the left or right side brushes to resume operation
E005	The left and right wheels are off the ground	The drive wheels are in the air	Place the cleaner back onto a flat ground to resume operation
E006	not in use	not in use	not in use
E007	Low battery	The cleaner won't work properly	Manually move the cleaner back to the docking station to charge
E008	The cleaner won't be recharged	The power switch of the cleaner is not turned on or the battery is not connected in place	Turn the power switch of the cleaner to ON or properly place the battery in place
E009	Wall detection failure	The sensor head for wall detection is blocked	Clean the transparent front collision member of the cleaner to resume operation
E010	Front bumper	The switch and the front bumper are blocked	Push heavily the front bumper, then check whether the front bumper bounces back
E011	Battery NTC	Check if the battery is properly installed	Unplug the battery terminals or replace the battery
E012	Low level of the water tank	Check whether there is water in the water tank	Take out the water tank and fill it with water



Remark

If failure persists after troubleshooting instructed above, please contact our after-sale service department.

Dimensions and Parameters

Technical specification for the cleaner

No.	Item	Index parameter	Remark
1	Model	i9	
2	Rated voltage	DC 14.8V	
3	Rated power	30W	
4	Operating temperature range	-10°C ~45°C	
5	Input voltage/current	DC 24V/0.5A	
6	Infrared remote control	38KHZ	
7	Dimension	Φ 350mmX87.5mm	
8	Weight	2.9KG	
9	Battery	Lithium-ion 2200mAh	
10	Dust bin capacity	900ml	
11	Small dust bin and water tank	250ml+600ml	

Technical specification for the charging dock station

No.	Item	Index parameter	Remark
1	Applicable model	i9	
2	Dimension	L × W × H: 194X15X105 mm	
3	Input voltage/current	DC 24V/0.5A	
4	Operating temperature range	-10°C ~45°C	
5	Operating humidity range	≤ 85RH	

Technical specification for the remote controller

No.	Item	Index parameter	Remark
1	Applicable model	i9	
2	Dimension	L × W × H: 146X45X15 mm	
3	Battery	DC 3V(AAA)	
4	Remote control method	Infrared	
5	Emitting and receiving distance	≤ 5M	
6	Operating temperature range	-10°C ~45°C	
7	Operating humidity range	≤ 85RH	