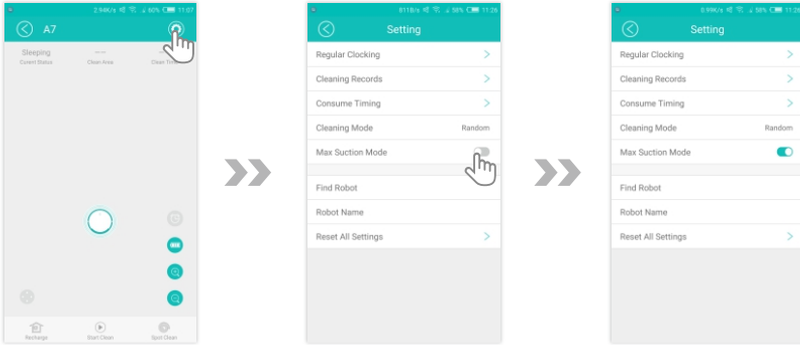


APP download & operation

3. MAX mode

To use MAX mode, make sure the robot is in a preset or AUTO mode, and the dustbin is installed.



Note: MAX mode can be turned on or off in "Setting."

4. Point mode

Choose a robot from the device list to enter "Setting."

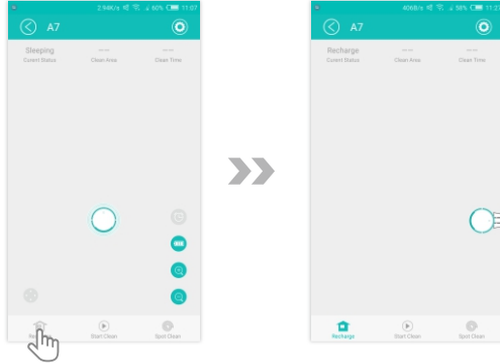


Note: After finishing Point mode, the robot will enter sleep mode. Click "Spot Clean" again to stop the cleaning.

APP download & operation

5. Self-charging

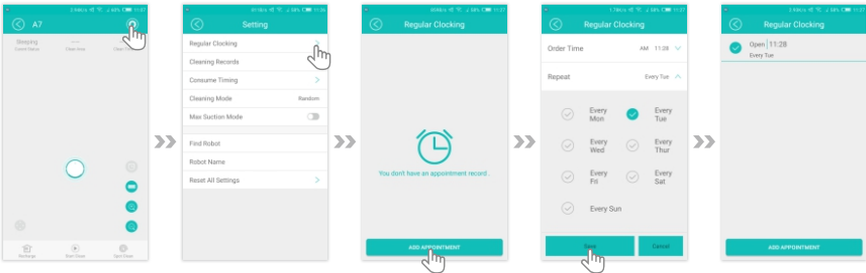
Choose a robot from the device list to enter "Setting."



Note: Self-charging begins after the robot finds and returns to the charging base. Click "Recharge" again to stop it from finding the charging base.

6. Setting a schedule

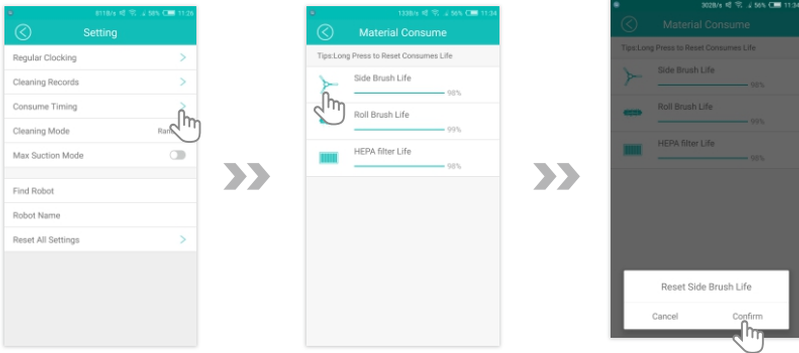
Choose a robot from the device list to enter "Setting."



APP download & operation

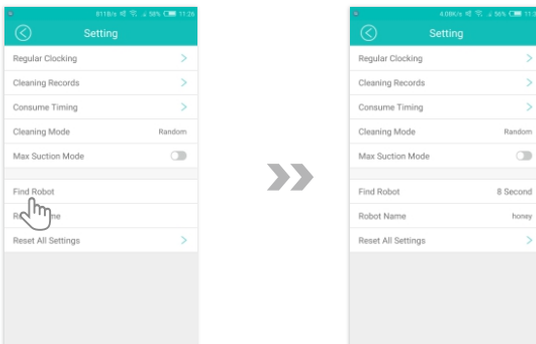
7. Replacing parts

- Choose a robot from the device list to enter "Setting."
- In "Material Consume," check the life of each part. Click on and hold a part to reset its life, and "Confirm."



8. Finding robot

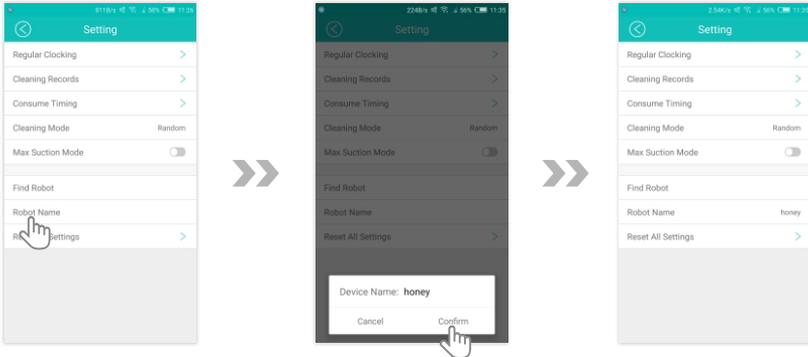
- Choose a robot from the device list to enter "Setting."
- Choose "Find Robot" in 'Setting.' The robot will buzz three times within 10 seconds to announce its position.



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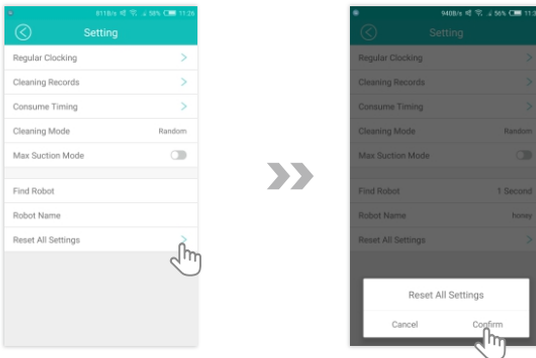
9. Device name

- Choose a robot from the device list to enter "Setting."
- Choose "Robot Name" in "Setting," enter a name and click "Confirm."



10. Resetting device

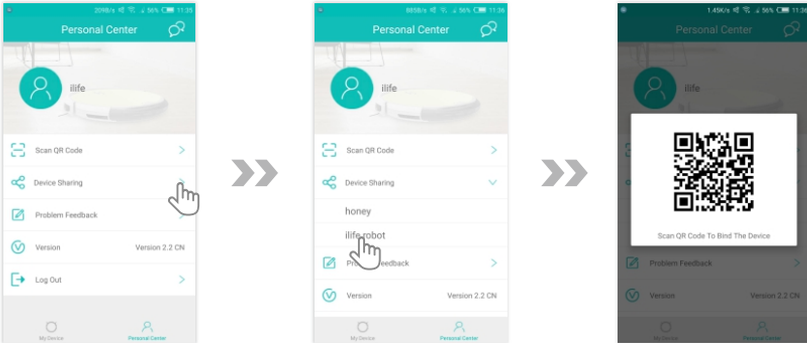
- For administrator use only.
- Choose "Reset All Settings" to enter "Setting."
- Click "Reset All Settings," then "Confirm" to reset all data, eg. "History Record" and "Consume Materials." All devices will be unbound. The devices will disconnect from WiFi and enter "AP Distribution Mode" for future binding.
- After resetting, the first user binding a device will become the administrator.



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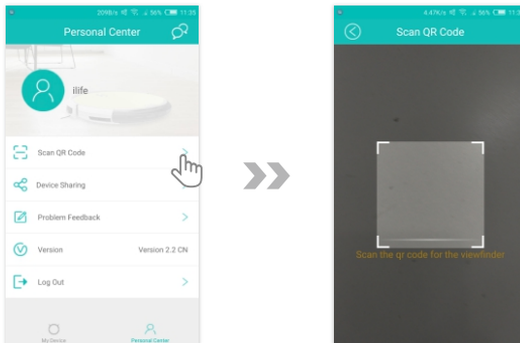
Device sharing

- For administrator use only.
- Click "Device Sharing" in "Personal Center." A popup device list will appear.
- Click on "Device Sharing." A QR code will appear. Other users can scan the QR code to use the device.



Accepting device sharing

Scan the QR code shared by the administrator to use the robot via the APP.



APP download & operation

Problem feedback

Choose "Problem Feedback" and enter your contact and feedbacks.



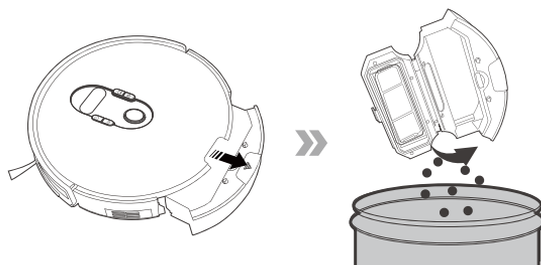
Maintenance

Switch off the robot and disconnect power supply from the charging base before maintenance.

Dustbin

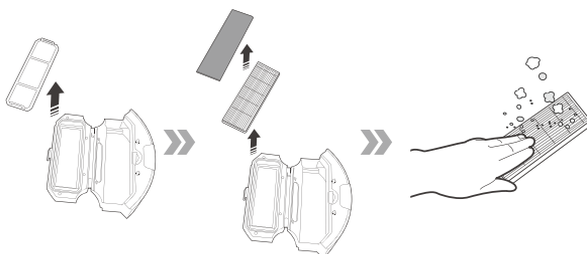
Remove the dustbin. Open the cover and empty the content.

1
Step



Remove filters. Tap to remove dust from the high-performance filter. Do not wash with water.

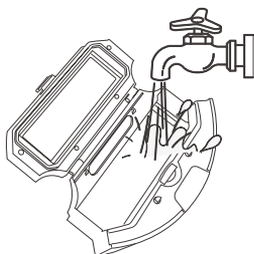
2
Step



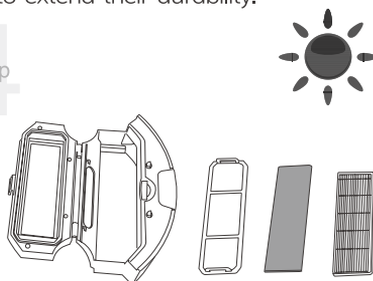
Rinse the dustbin and primary filter.

Air-dry the dustbin and filters. Keep them dry to extend their durability.

3
Step



4
Step

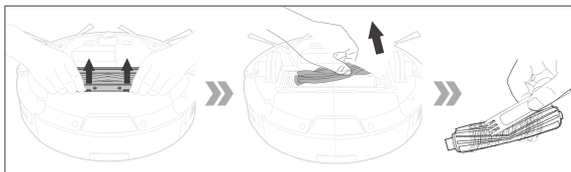


Maintenance

Main brush & side brushes

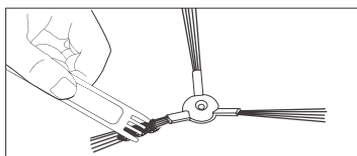
Cleaning main brush

Remove the cover and the brush. Cut the tangles around the brush for easy cleaning.



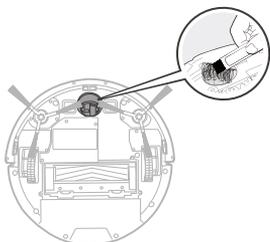
Cleaning side brushes

Remove the brushes. Remove the tangles with the enclosed cleaning tool.

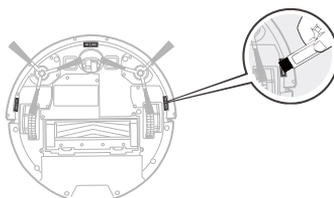


Other parts

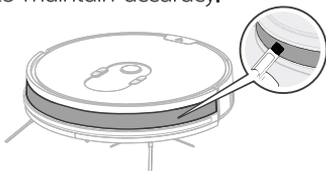
Clean the nose wheel with the enclosed cleaning tool.



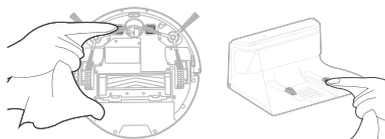
Clean the floor detector to maintain accuracy.



Clean the infrared sensor lens to maintain accuracy.



Clean the charging pads on the robot and charging base with a dry cloth.



- Remove the battery if the robot will not be used for a long time. In case of battery leakage, remove the battery and clean the holder.
- The robot is powered by a long-life battery. Frequent replacement is not necessary. Contact our customer service if you require a new battery.

Alerts

A7 gives different alert sounds if any of its part is not functioning properly. Here are some common problems and solutions:

No	Possible cause	Error code	Alert sound	Solution
01	Left wheel isn't working properly.	E 11 	1 buzz	Check the left wheel.
02	Right wheel isn't working properly.	E 12 	1 buzz	Check the right wheel.
03	Left side brush isn't working properly.	E 13  	1 buzz	Check the left side brush.
04	Right side brush isn't working properly.	E 14  	1 buzz	Check the right side brush.
05	Main brush isn't working properly.	E 15  	1 buzz	Check the main brush.
06	Robot isn't on a flat surface.	E 21 	2 buzz	Put the robot in an open area and restart.
07	Cliff sensor problem.	E 22 	2 buzz	Clean the cliff sensor.
08	Infrared anti-collision sensor problem.	E 23 	2 buzz	Clean the anti-collision sensor.
09	Robot is trapped.	E 31 	3 buzz	Put the robot in an open area and restart.
10	Fan isn't working.	E 32 	3 buzz	Restart the robot. If problem persists, contact our customer service.
11	Battery problem	E 41 	3 buzz	Replace the battery.
12	Front view sensor isn't working	E 42 	4 buzz	<ul style="list-style-type: none"> Restart the robot. If problem persists, contact our customer service.
13	Gyro error	E 43 	5 buzz	<ul style="list-style-type: none"> Restart the robot. If problem persists, contact our customer service.