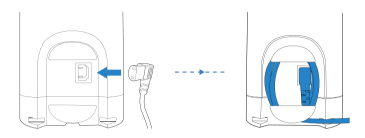
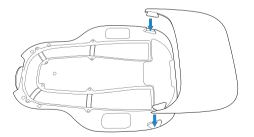
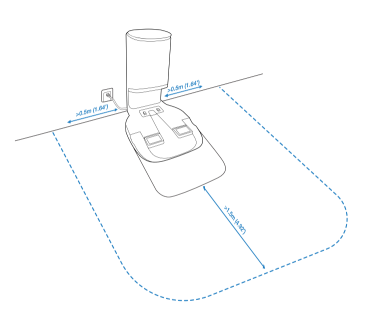
3 Assemble Self-empty Station





4 Install the Ramp Extension





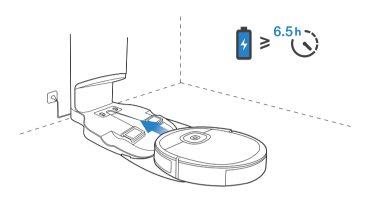
### 6 Install Edge Brush



### 7 Power ON



### 8 Charge Robot



**Note:** When Robot completes the cleaning cycle or when the battery gets low, Robot automatically returns to the Self-empty Station to recharge itself. Robot can also be sent back to the Self-empty Station at any time by using the yeedi App or by pressing the AUTO Button on the robot for 3 seconds.

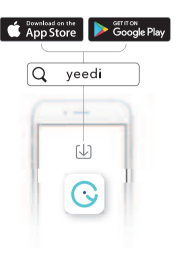
Empty remaining water from the Reservoir and remove the Mopping Pad Plate before charging Robot.

## 2. Operating and Programming/2.3 yeedi App

To enjoy all available features, it is recommended to control your Robot via the yeedi App.

#### Before you start, make sure that:

- Your mobile phone is connected to a Wi-Fi network.
- The 2.4GHz band wireless signal is enabled on your router.
- The Wi-Fi indicator light on Robot is slowly flashing.



#### Wi-Fi Indicator Light

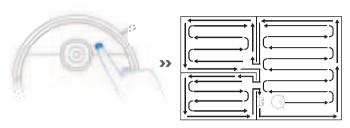
Slowly flashing	Disconnected to Wi-Fi or waiting for Wi-Fi connection
Rapidly flashing	Connecting to Wi-Fi
Solid	Connected to Wi-Fi

#### Tips:

If you have any problems during the Wi-Fi setup process, refer to the Troubleshooting > Wi-Fi Connection section in this manual.

## 2. Operating and Programming/2.4 Start, Pause, Wake Up, Power Off

1 Start



2 Pause



Note: The robot's Control Panel stops glowing after the robot is paused for a few minutes. Press the AUTO Mode Button on Robot to wake it up.

3 Wake Up



Press the AUTO button on Robot to wake it up

4 Power OFF

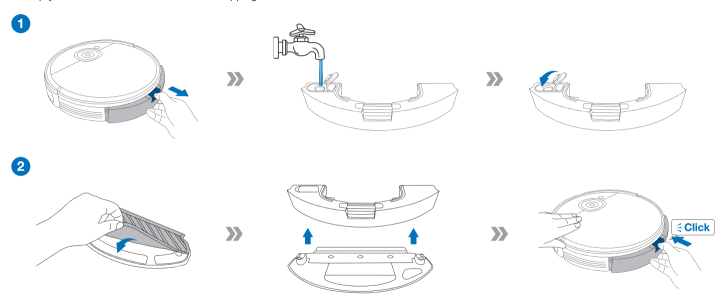


Note: When Robot is not working, it is recommended to keep it switched ON and charging.

## 2. Operating and Programming/2.5 Mopping System

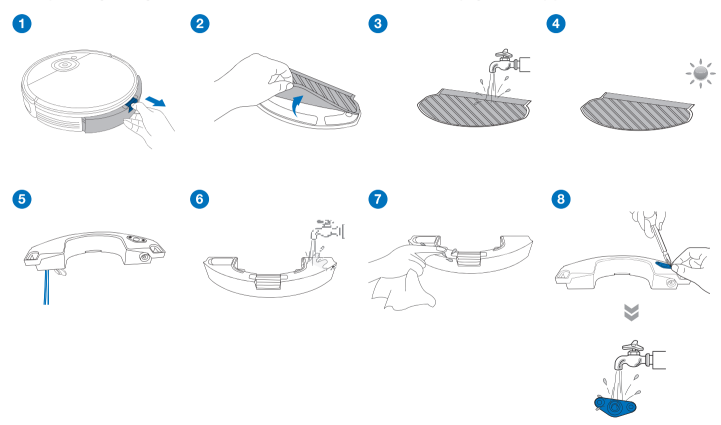
#### Note:

- 1. To prolong the service life of the reservoir, it is recommended to use purified water or softened water for the mopping system.
- 2. If you need to clean the carpet, please uninstall the Mopping Pad Plate first.
- 3. Empty the reservoir after Robot finishes mopping.

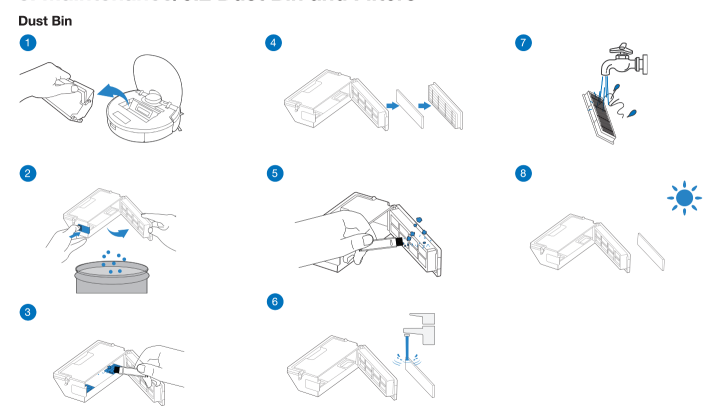


# 3. Maintenance/3.1 Mopping System

Before performing cleaning and maintenance tasks on Robot, turn the robot OFF and unplug the Self-empty Station.



### 3. Maintenance/3.2 Dust Bin and Filters



**Note:** 1. Please rinse the filter with water as shown above. 2. Do not use finger or brush to clean the filter. 3. Be sure to dry out the filter for at least 24 hours after washing.

## 3. Maintenance/3.3 Main Brush, Edge Brush and Mapping Sensor

Note: A Multi-Function Cleaning Tool is provided for easy maintenance. Handle with care, this cleaning tool has sharp edges.

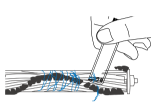
#### **Main Brush**



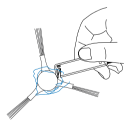








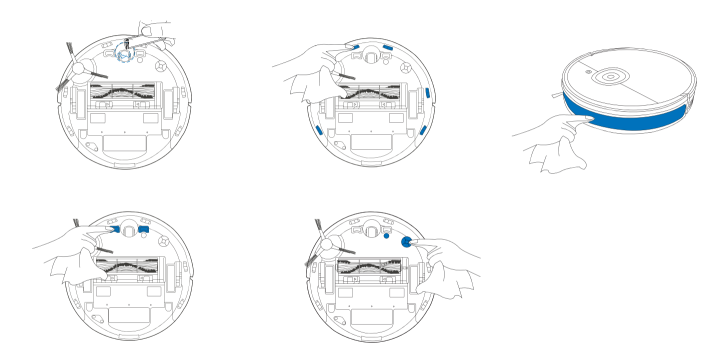
**Edge Brush** 



**Mapping Sensor** 



## 3. Maintenance/3.4 Other Components



Note: Before cleaning the robot's Charging Contacts and Self-empty Station Pins, turn the robot OFF and unplug the Self-empty Station.

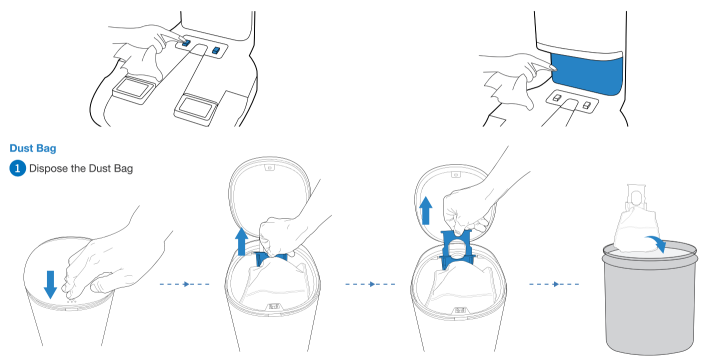
## 3. Maintenance/3.5 Self-empty Station

Note: Before performing cleaning and maintenance on Self-empty Station, unplug it first.

\* For a proper maintenance, wipe with a clean dry cloth, and avoid using any detergent or cleaning spray.

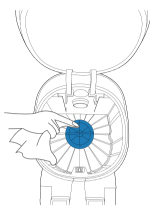
#### **Self-empty Station Pins**

### **Infrared Signal Emitter**

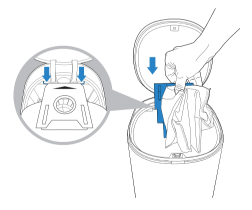


<sup>\*</sup> The Dust Bag will be sealed by the handle so the dust will not leak.

2 Clean the Blower Cover



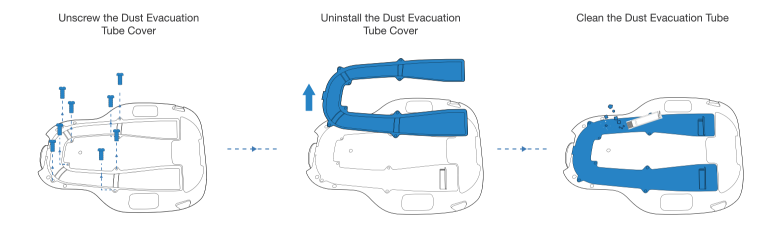
3 Install the Dust Bag



4 Close the Dust Container Lid



#### **Dust Evacuation Tube**



# 3. Maintenance/3.6 Regular Maintenance

To keep Robot running at peak performance, perform maintenance tasks and replace parts with the following frequencies:

Robot Part	Maintenance Frequency	Replacement Frequency
Washable Mopping Pad	After each use	Every 50 washings
Reservoir/Mopping Pad Plate	After each use	/
Edge Brush	Once every 2 weeks	Every 3-6 months
Main Brush	Once per week	Every 6-12 months
Sponge Filter/High Efficiency Filter	Once per week	Every 3-6 months
Universal Wheel Anti-Drop Sensors Bumper Mapping Sensor Charging Contacts Self-empty Station Pins	Once per week	/

A multi-function Cleaning Tool is provided for easy maintenance. Handle with care, this cleaning tool has sharp edges.

Note: yeedi manufactures various replacement parts and fittings. Please contact Customer Service for more information on replacement parts.

# 4. Indicator Light

#### Robot

Robot will tell you something is wrong with an indicator light and voice report. More detailed support is available through the yeedi app and online website.

Indicator Light	Scenario
AUTO Mada Distraction a polici MUUTE	The robot is cleaning.
AUTO Mode Button glows a solid WHITE.	The robot is paused while cleaning.
	The robot is charging.
AUTO Mode Button flashes WHITE.	The robot is starting.
	The robot is relocating.
AUTO Mode Button glows a solid RED.	The robot has low battery.
AUTO Mode Button flashes RED.	The robot has a problem.

#### **Self-empty Station**

The light effect of the Status Indicator on Self-empty Station corresponds to different conditions and solutions. For more support, please refer to yeedi App or the Troubleshooting Section of this manual.

Light Effect	Status	Solutions
Indicator light off	The Self-empty Station is in standby.	/
Indicator light off	Robot is in Do Not Disturb Mode.	/
	Robot returns to the Self-empty Station and starts to self-empty.	/
Glowing a solid WHITE	Robot is self-emptying.	/
	The Self-empty Station's suction power decreased.	Please check the Dust Bag.
	The Dust Bag is not installed.	Please install the Dust Bag.
Glowing a solid RED	The Self-empty Station failed to self-empty the dust.	Please check the solution in the App.
	The Dust Container Lid is not closed.	Please make sure the Dust Container Lid is firmly closed.

# 5. Troubleshooting/5.1 Troubleshooting

No.	Malfunction	Possible Causes	Solutions
1	Robot is not able to connect to the home Wi-Fi network.	Incorrect home Wi-Fi username or password entered.	Enter the correct home Wi-Fi username and password.
		Robot is not within range of your home Wi-Fi signal.	Make sure Robot is within range of your home Wi-Fi signal.
		Network setup started before Robot was ready.	Turn ON Power Switch. Press the RESET Button for 3 seconds. Robot is ready for network setup when it plays a musical tune and its Wi-Fi Indicator light flashes slowly.
2	Robot is not charging.	Robot is not switched ON.	Switch ON Robot.
		Robot has not connected to the Self-empty Station.	Be sure that the robot's Charging Contacts have connected to the Self-empty Station Pins.
		The Power Cord is not connected to the Self- empty Station.	Make sure the Power Cord is firmly connected to the Self-empty Station.
		The battery is completely discharged.	Re-activate the battery. Switch ON. Place Robot on the Self-empty Station by hand, remove after charging for 3 minutes, repeat 3 times; then charge normally.
		Make sure the Self-empty Station is connected to the power supply.	The Self-empty Station is not connected to the power supply.