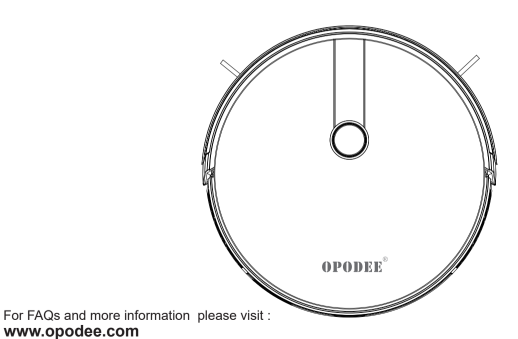
Robotic vacuum cleaner Instruction Manual



www.opodee.com

Important Safety Instructions

To reduce the risk of injury or damage, read these safety instructions carefully and keep them at hand when setting up, using, and maintaining this device.



WARNING SYMBOLS USED

This is the safety alert symbol. This symbol alerts you to potential hazards that could result in property damage and/or serious bodily harm or death.

- This device can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of this device in a safe way and understand the hazards involved.
- Children should be supervised to ensure they do not play with this device.
- Cleaning and maintenance shall not be performed by children without adult supervision.
- This device is only to be used with the power supply unit provided.
- For the purposes of recharging the battery, only use the detachable power supply unit provided with this device.
- The battery must be removed from this device before this device is disposed of. To remove the battery from this device, first remove the screws on the bottom, then remove the battery by disconnecting the quick connector.
- The used battery should be placed in a sealed plastic bag and disposed of safely according to local environmental regulations.
- The external flexible cable or cord of the power supply unit cannot be replaced; if the cord is damaged, the power supply unit shall be disposed of.
- . This device is for indoor use only.
- This device is not a toy. Do not sit or stand on this device. Small children and pets should be supervised when this device is operating.
- Store and operate this device in room temperature environments only.
- · Clean with a cloth dampened with water only.
- Do not use this device to pick up anything that is burning or smoking.
- . Do not use this device to pick up spills of bleach, paint, chemicals, or anything wet.

- Before using this device, pick up objects like clothing and loose paper. Lift up cords for blinds or curtains, and move power cords and fragile objects out of the way. If this device passes over a power cord and drags it, an object could be pulled off a table or shelf
- If the room to be cleaned has a balcony, a physical barrier should be used to prevent access to the balcony and to ensure safe operation.
- · Do not place anything on top of this device.
 - Be aware that this device moves around on its own. Take care when walking in the area where this device is operating to avoid stepping on it.
 - Do not operate this device in areas with exposed electrical outlets on the floor.
 - Do not expose the electronics of this device, its battery, or the integrated Charging Base. There are no user-serviceable parts inside.
 - Do not use this device on an unfinished, unsealed, waxed or rough floor. It may result in damage to the floor and this device. Use only on hard floor surfaces or lowpile carpet.
 - This device has been designed to be used on floors without scratching them. We still recommend that you test this device on a small area of the room to be cleaned to ensure no scratches are made before cleaning the whole room.

Notice



This symbol on the device or its packaging indicates: Do not dispose of electrical appliances as unsorted municipal waste; use separate collection facilities. Contact your local authority for information regarding the collection systems available. If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and well-being. When replacing old appliances with new ones, the retailer is legally obliged to take back your old appliance for disposal at least free of charge.

FCC Statement

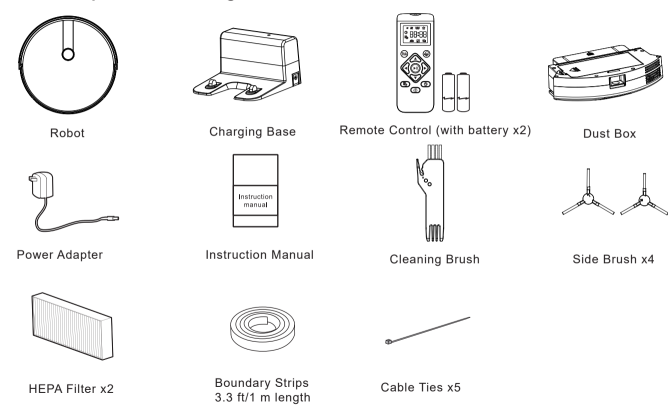
- 1. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

1

Contents

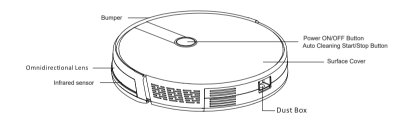
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Product Composition / Package Contents

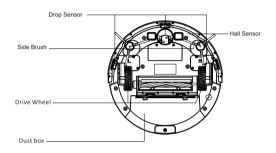


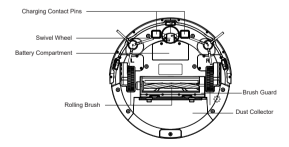
Product Composition / Part Name

Front Robot

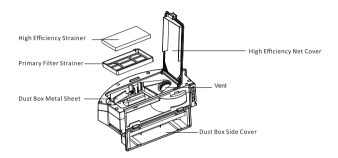


Back Robot

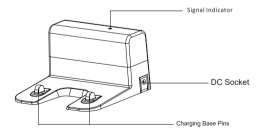




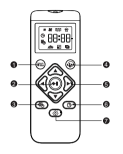
Dust Box



Charging Base



Remote Control

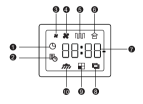


- Start Auto Cleaning
 Adjust suction power level in Auto Cleaning Mode
- Start Auto Cleaning Stop Cleaning
- 3 Schedule Auto Cleaning start time
- Mode Switching:

Spot Cleaning Mode Single Room Cleaning Mode Edge Cleaning Mode

- 6 Control cleaning direction manually Adjust the hour and minute
- 6 Adjust time
- Return to Charging Base

Remote Control Display



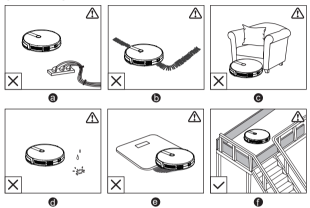
- Time Setting
- Schedule cleaning time
- Standard suction power
- Strong suction power
- 6 Auto Cleaning Mode
- Returning to Charging Base
- Clock
- 8 Edge Cleaning Mode
- Single Room cleaning Mode
- Spot Cleaning Mode



Install 2 AAA batteries before using the remote control for the first time. Make sure The positive and negative ends are facing the correct polarity direction as marked in The battery compartment.

Product Usage / Preparation

Important Tips Before Use



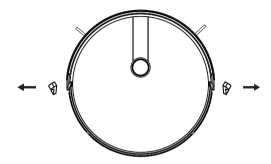
- @ Remove power cords and small objects from the floor that may entangle Robot. You can use the supplied cable ties to organize your wires and power cords.
- Fold tasseled edges of area rugs underneath to prevent tangling Robot. Avoid cleaning very dark-colored high-pile rugs or rugs thicker than 1.02 in/26 mm as they may cause Robot to malfunction.
- Keep Robot away from spaces lower than 2.87 in/73 mm to prevent Robot from getting stuck. If necessary, place a physical barrier to block off the problem areas.
- Meep Robot away from wet areas.
- Θ Robot may climb on top of objects less than 0.63 in/16 mm in height. Remove these objects if possible.
- Anti-drop sensors prevent Robot from tumbling down stairs and steep drops. They may work less effectively if dirty or used on reflective/very dark-colored floors. It is recommended to apply the Boundary Strip(s) to block off areas where Robot may fall.



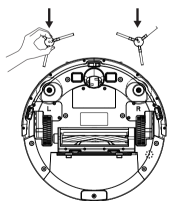
Place physical barriers or Boundary Strips in front of fireplaces and areas that may cause damage to Robot if entered.

Before using the Robot, remove the protective strip on the Robot.

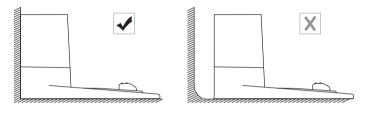
Remove Protection



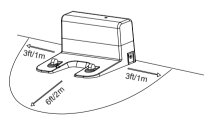
2 Install the side brushes before use.



Place the Charging Base on a hard, level surface and against a wall.



Remove objects within 3 ft/1 m on both sides and within 6 ft/2 m in front of the charging base.



- Plug the adapter into the a wall outlet and pulg the DC jack into the DC socket of the Charging Base.
 - When the Charging Base connects to AC power, the LED indicator on the Charging Base is SOLID GREEN

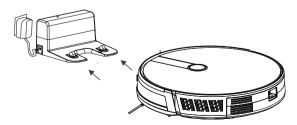


Charge Your Robot

- Robot has a pre-installed rechargeable battery that has to be fully charged before use.
- Robot returns to the Charging Base at the end of a cleaning cycle or when its battery is running low

Method 1

 Attach Robot to the Charging Base by aligning its charging pins with the charging pins on the base.



Method 2

 Press on the remote control to return Robot to the Charging Base



Turn On and Turn Off

Turn On: Press () on the Robot until the indicator light on the Robot turns on and the "welcome to use sweeping robot" Prompt Tone



Turn Off: Press (1) on the Robot until the indicator light on the Robot turns off.

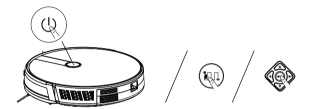


Turn off the Robot if it will not be used for a long period of time. To preserve the battery's lifespan,recharge at least once every 6 months.

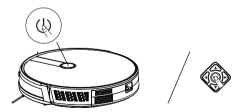
Start / Stop / Wake up



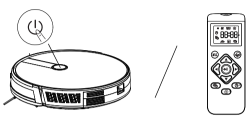
Make sure the Robot is turned on before use.



2. Press (\cup) on the Robot or (\cup) on the remote control to stop cleaning



3. Press (1) on the Robot or any key on the remote control to wake up



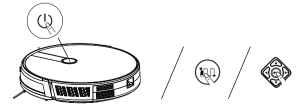


If the Robot stops working for more than ten minutes, it will automatically enters the sleep mode (all the lights on the robot will turn off)

Select a Cleaning Mode

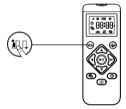
1. Auto Cleaning

- · Robot optimizes its cleaning path by selecting different cleaning modes automatically until cleaning is complete. This is the most commonly used cleaning mode.
- Press (I) on the Robot or (III) / (III) on the remote control to start cleaning in Auto Mode





- Robot will return to the Charging Base automatically when the battery level becomes low or when Robot finishes cleaning.
 - By default, Robot starts in Auto Cleaning mode when it is turned on.
- •Press n on the remote control repeatedly to adjust the suction power level.



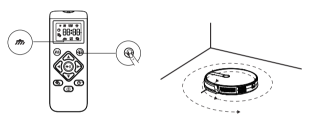
• Adjust the suction power to ensure the best clean. It is ideal for cleaning thicker carpets and hard-to-sweep messes, which will reduce the total cleaning time, but increase the noise level.



-This feature only works in Auto cleaning modes.

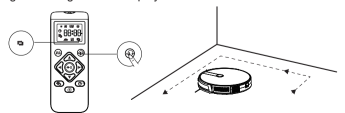
2. Spot Cleaning

- Robot intensively cleans a specific area in a spiral pattern within the 5 ft radius, useful if there is a concentrated area of dust or debris.



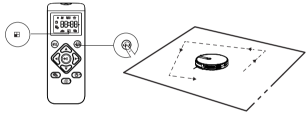
3. Edge Cleaning

- Robot reduces the moving speed when detects a wall and then followsthe wall to ensure the edge is cleaned thoroughly. Robot will return to the Charging Base when finish.



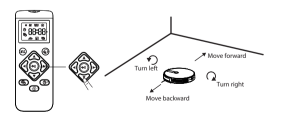
4. Single Room Cleaning

- Select this mode only when one specific room needs to be cleaned. Make sure to confine Robot to the room by closing the door. Robot will also clean the edges before finish.



5. Manual Cleaning

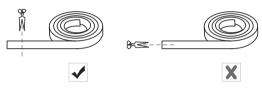
 You can direct Robot to clean a particular area by using the directional buttons on the remote control.



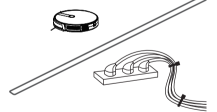
Use the Boundary Strip

With the Boundary Strip, you can keep Robot away from any area or item you do not want Robot to clean. Robot will recognize the Boundary Strip and will not cross into the blocked-off area.

- 1. Identify the area or item you do not want Robot to get close to.
- 2. If necessary, use scissors to cut the Boundary Strip to a shorter length. Be sure to correctly measure the length before cutting.



3. Apply adhesive tape to lay the Boundary Strip flat on the floor. Make sure the strip is placed FLAT on the floor or under an area rug.





- . If the Boundary Strip is rolled up, remove and then re-apply on the floor with adhesive tape. Otherwise the Boundary Strip may not work well.
 - Make sure the Boundary Strip is placed on the same surface plane Robot is used on.
 - Be careful not to damage the floor when using adhesive tape. It is not recommended for use on carpets.
 - Keep the Boundary Strip away from objects that emit excessive heat.

Set Time and Scheduled Cleaning

Set Time



- -Make sure the time is set correctly to your local time before setting a scheduled cleaning.
 - -Make sure the Robot is turned on
- 1. Press on the remote control. The time will blink on the display
- 2. Press ♠ △♥ to set the "hour" and "minute"
- 3. Press to save the setting.







Set a Scheduled Cleaning

- You can schedule Robot to start cleaning at a specified time.
- 3 seconds
 - 1. Press on the remote control. The time will blink on the display

 - 3. Press to save the setting.













Cleaning and Maintenance

For optimal performance, follow the instructions below to clean and maintain Robot regularly. The cleaning/replacement frequency will depend on your usage habits of Robot.

Recommended cleaning/replacement frequency:

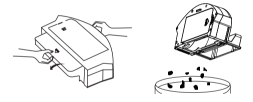
Robot Part	Cleaning Frequency	Replacement Frequen	
Filters	Once every week	Every 2 months	
Rolling Brush	Once every week	Every 6-12 months	
Side Brushes Once every month		Every 3-6 months (or when visibly worn)	
Brush Guard	Once every month	Every 3-6 months (or when the silicone rubber strip on the brush guard becomes visibly worn)	
Sensors	Once every month		
Charging Pins	Once every month		
Swivel Wheel	Once every month		

Clean the Dust Collector and Filters

1. Press the dust collector release button to pull the dust collector out



2. Open and empty the dust collector



3. Take out the foam filter and high-performance filter





4. Clean the dust collector and filters with a vacuum cleaner or a cleaning brush.



5. Use water to rinse the primary filter screen



6. The dust box can be scrubbed clean with dishcloth.

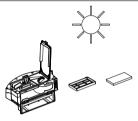


Do not allow water into the fan port during cleaning the dust box

7. Dry the dust box and filter assembly, and keep the robot dry to ensure its service life.

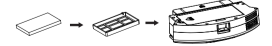


-It is recommended to clean the primary strainer with water every 15 - 30 days after been used. The use life of the high efficiency filter screen is 3 months.



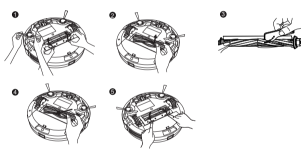


- 1. Before installing the filter screen, please ensure that the high efficiency filter screen and the primary filter screen are dry.
- 2. Do not expose the high efficiency strainer and primary strainer into the sun.
- 8. Put the filters and pre-filter back together in the dust collector.



Clean the Rolling Brush

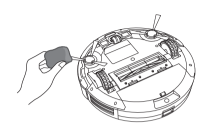
- Pull on the release tabs to unlock the brush guard as shown.
- Lift the rolling brush to remove.
- Olean the rolling brush with the provided cleaning tool or a vacuum cleaner.
- Reinstall the rolling brush by inserting the fixed protruding end first and then clicking into place.
- 9 Press down to snap the brush guard into place



Clean the Side Brushes

Foreign substances, such as hair, can easily get tangled in the side brushes, and dirt may adhere to them. Be sure to clean them regularly

- Remove the side brushes
- Carefully unwind and pull off any hair or string that is wrapped between the main unit and the side brushes
- Use a cloth dampened with warm water to remove dust from the brushes or to gently reshape them.



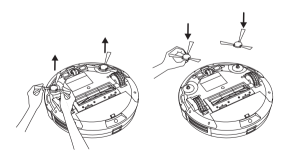


Only use the side brushes when completely dried.

Replace the Side Brushes

The side brushes may become bent or damaged after being used for a period of time. Follow the instructions below to replace them

Pull off the old side brushes and snap the new ones into place



Clean the Sensors and Charging Pins

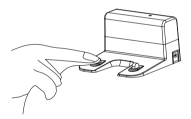
To maintain the best performance, clean the drop sensors and charging pins regularly.

Dust off the drop sensors and charging contact pins using a cloth or cleaning brush.

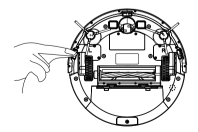


please use dry dishcloth for cleaning, and do not use wet dishcloth to prevent damage caused by water.

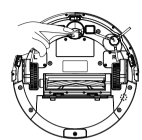
Clean up charging dock pins



Clean the down-view sensor



Clean drive wheels and swivel wheel



Troubleshooting

No.	Prompt Tone	Cause of Failure	Solution
1	Wheels off the ground	Robot suspended	Please put the Robot back to the ground and press the cleaning key again.
2	Dust box not installed	Dust box removed and not installed	Return the dust box to the Robot and press the cleaning key again.
3	Battery failure	Abnormal battery charging	Contact our cutomer service department to test battery.
4	Please check if the wheel is stuck	Wheel jammed	Check whether the wheel is entangled with foreign objects and clean up the entangled objects.
5	Please check if the front collision is stuck	Front impact bracket stuck	Check whether the front collision can rebound normally
6	The battery is low, please charge the machine	Battery power less than 20 %	The machine automatically enters the recharge mode
7	Please check whether the side brush is tangled or jammed	Abnormal edge brushing	Check whether the side brush is wound by wire and clean up the wound
8	Please move the machine to the open area.	The machine failed to get out of trouble.	Please move the Robot to an empty place and press the cleaning key again.

Product Parameter				
Classification	Projects	Parameter		
	Diameter	330 mm / 1.08 ft		
Structural class	Height	76mm / 0.25 ft		
	Net weight	3.0 kg / 6.61 lbs		
	Voltage	14.4 volts		
Battery	Battery	2500 mAh rechargeable lithium battery pack		
	Dust box capacity	600 ml		
	Charging type	Automatic charging / Manual charging		
	Cleaning mode	Auto / Single Room / Edge / Spot		
parameter	Primary charging time	About 5 hours		
	Working time	About 100 minutes		
Robot	Rated power (w)	28w		
Kopot	Operating voltage (v)	14.4v		

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^{*} Due to the continuous improvement of the product, this information product is subject to the physical object, and our company reserves the right to update the product.