

平面印刷品基本技术要求

科沃斯机器人股份有限公司

设计: 王心竺	日期: 2022.05.12	物料名称	说明书
尺寸: 210*145mm	材质: 105g 哑粉纸	型号	CH2123
页数: 52P	印刷颜色: CMYK 四色印刷	物料编号	451-2122-3100
比例: 1:1	装订方式: 骑马钉	版次	S00

变更记录:

受控发行-机密

22.05.17



Instruction Manual

Manuel d'instructions

Manual de instrucciones

Docking Station(Self-Empty Station)

Important Safety Instructions

IMPORTANT SAFETY INSTRUCTIONS

When using an electrical Appliance, basic precautions should always be followed, including the following:

READ ALL INSTRUCTIONS BEFORE USING (THIS APPLIANCE)

WARNING – To reduce the risk of fire, electric shock, or injury:

1. Do not use outdoors or on wet surfaces.
2. Do not allow to be used as a toy. Close attention is necessary when used by or near children.
3. The appliance is not to be used by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction. Children should be supervised not to play with the appliance.
4. Use only as described in this manual. Use only manufacturer's recommended attachments.

5. Do not use with damaged cord or plug. If appliance is not working as it should, has been dropped, damaged, left outdoors, or dropped into water, return it to a service center.
6. Do not pull or carry by cord, use cord as a handle, close a door on cord, or pull cord around sharp edges or corners. Do not run appliance over cord. Keep cord away from heated surfaces.
7. Do not unplug by pulling on cord. To unplug, grasp the plug, not the cord.
8. Do not handle plug or appliance with wet hands.
9. Do not put any object into openings. Do not use with any opening blocked; keep free of dust, lint, hair, and anything that may reduce air flow.
10. Keep hair, loose clothing, fingers, and all parts of body away from openings and moving parts.
11. Do not use to pick up flammable or combustible liquids, such as gasoline, or use in areas where they may be present.
12. Do not use without dust bag and/or filters in place.

13. Do not pick up anything that is burning or smoking, such as cigarettes, matches, or hot ashes.
14. Please make sure your power supply voltage matches the power voltage marked on the Self-Empty Station.
15. Do not use in extremely hot or cold environments (below 0°C/32°F or above 40°C/104°F).
16. The Self-Empty Station is not to be repaired and not to be used any longer if it is damaged or defective.
17. The Self-Empty Station must be used in accordance with the directions in this Instruction Manual. yeedi cannot be held liable or responsible for any damages or injuries caused by improper use.
18. Do not charge non-rechargeable batteries.
19. Unplug from outlet when not in use and before servicing.

SAVE THESE INSTRUCTIONS

For INDOOR household use ONLY.

To reduce the risk of electric shock, this appliance has a polarized plug (one blade is wider than the other). This plug will fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified electrician to install the proper outlet. Do not change the plug in any way.

NOTE: 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.

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.

- Consult the dealer or an experienced radio/TV technician for help.

Warning: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

To satisfy FCC / IC RF exposure requirements, a separation distance of 20 cm or more should be maintained between the antenna of this device and persons during device operation.

To ensure compliance, operations at closer than this distance is not recommended.

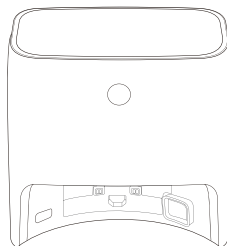
Contents

1. Package Contents	6
2. Using Self-Empty Station	9
3. Maintenance	12
4. Status Indicator.....	14
5. Troubleshooting	15
6. Product Specifications	17

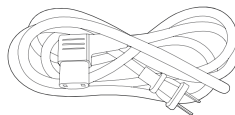
1. Package Contents/1.1 Package Contents



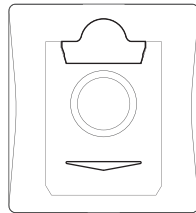
Cleaning Base



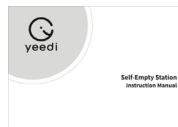
Self-Empty Station



Power Cord



Dust Bag
(Pre-installed)



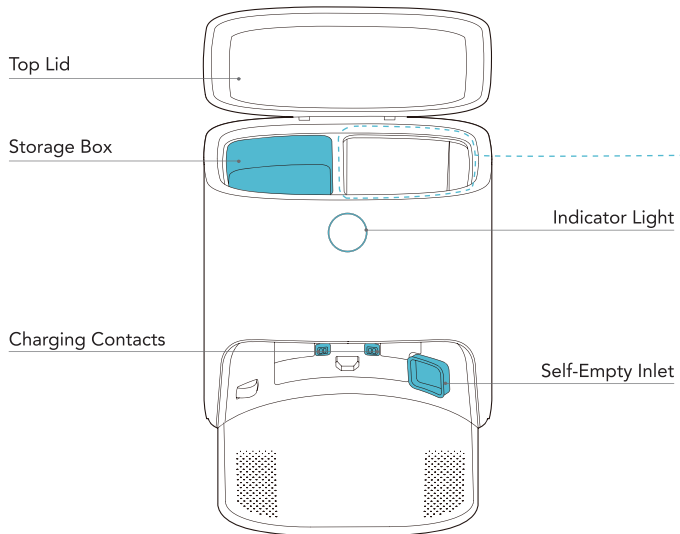
Instruction Manual

Note:

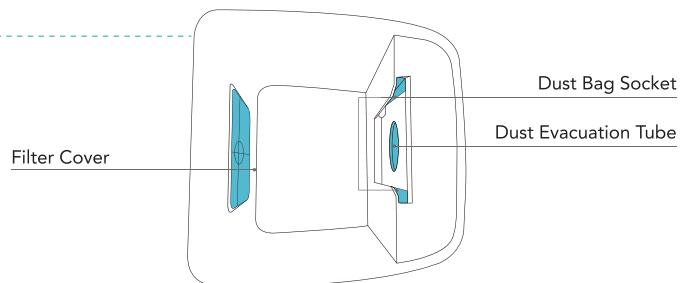
1. Figures and illustrations are for reference only and may differ from actual product appearance.
2. Product design and specifications are subject to changes without notice.

1. Package Contents/1.2 Product Diagram

Self-Empty Station

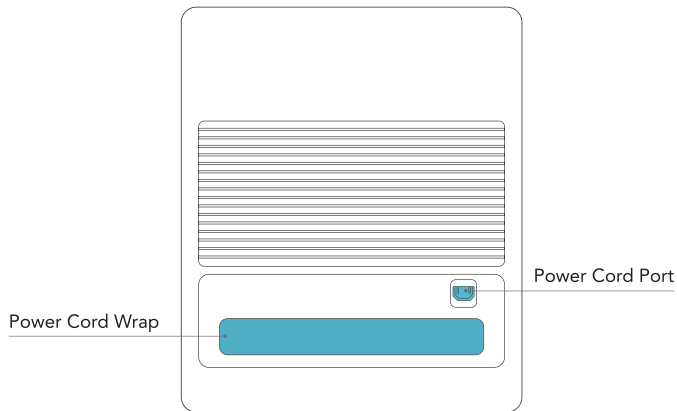


Self-Empty Station (Top)

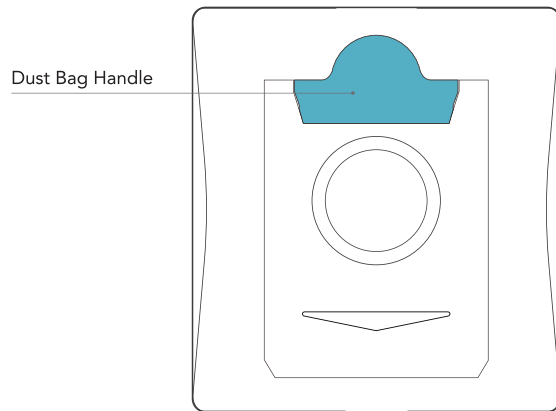


1. Package Contents/1.2 Product Diagram

Self-Empty Station (Back)

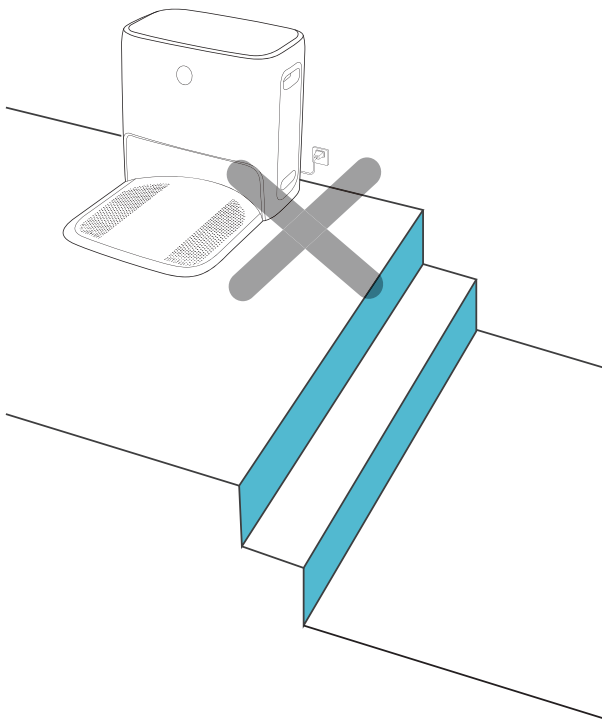


Dust Bag

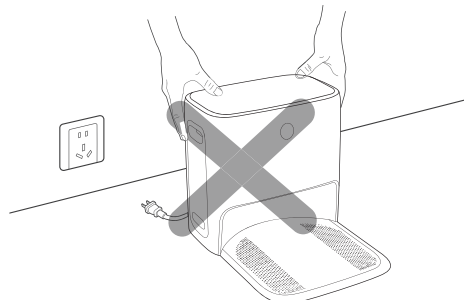


2. Using Self-Empty Station/2.1 Note before Using

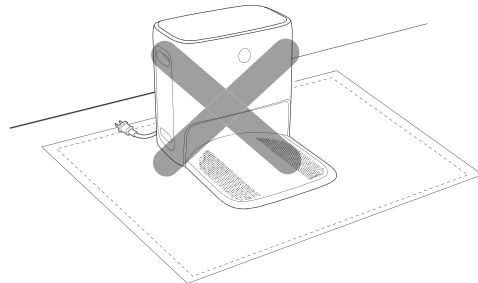
1 Do not place the Self-Empty Station near stairs or a drop-off to prevent Robot from falling over the edge.



2 In order to make sure Robot returns to the station successfully, avoid picking up and moving the Self-Empty Station during the cleaning. If the Self-Empty Station is moved, Robot may fail to locate itself and lose the map.



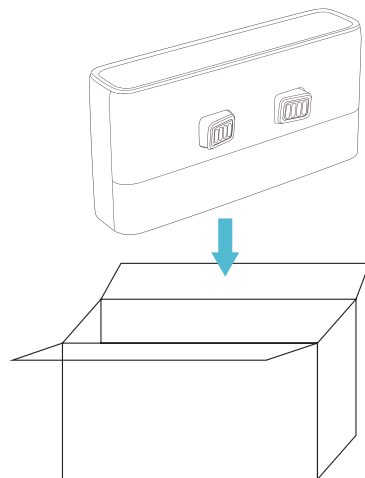
3 Please do not place the Self-Empty Station on the carpet, otherwise the Robot may not return to the Charging Station.



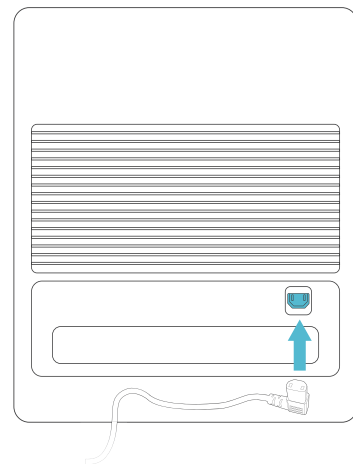
2. Using Self-Empty Station/2.2 Quick Start

Before using Self-Empty Station, please remove all protective films or protective strips on it.

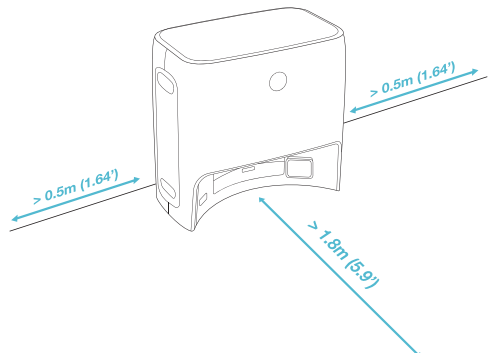
- 1 Put Away the Original Charging Station



- 2 Connect Power Cord



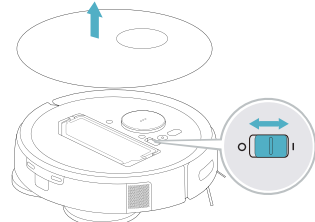
3 Place Self-Empty Station on Hard Floor and Charge it



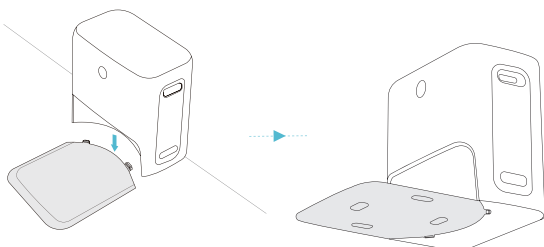
5 Connect the Self-Empty Station and the Robot

Please charge Robot directly on the Self-Empty Station till Indicator light glowing white and hearing voice prompt.

Note: If Robot has been connected to Self-Empty Station or Self-Clean Station, please restart Robot.



4 Connect the Self-Empty Station and the Base



6 Charge Robot

Before first use, please power ON Robot by switching O to I and place Robot on the Self-Empty Station to charge. Make sure Robot starts cleaning from the Self-Empty Station to help Robot return to charge successfully.



2. Using Self-Empty Station/ 2.3 Charging and Self-Emptying

When Self-Empty Station is connected to power, Robot automatically returns to the station to charge and empty the Dust Bin as it needs.

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

3. Maintenance/ 3.1 Regular Maintenance

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

Part	Maintenance Frequency	Replacement Frequency
Dust Bag	/	Dust Bags should be replaced when prompted by the yeedi App.
Self-Empty Station Pins	Once per week	/

Note:

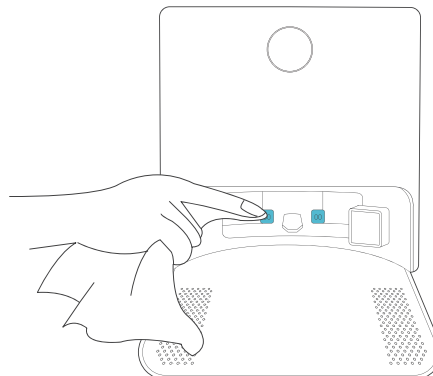
yeedi manufactures various replacement parts and fittings. Please refer to the yeedi App.

3. Maintenance/ 3.2 Self-Empty Station

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

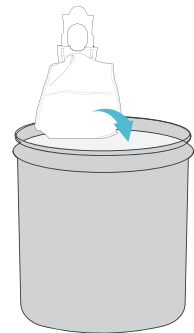
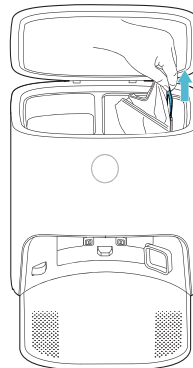
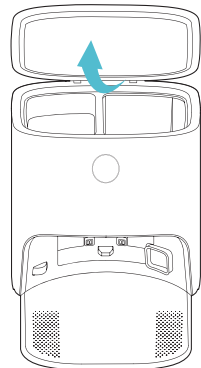
Clean with a clean dry cloth, and avoid using any detergent or cleaning spray.

1 Self-Empty Station Pins



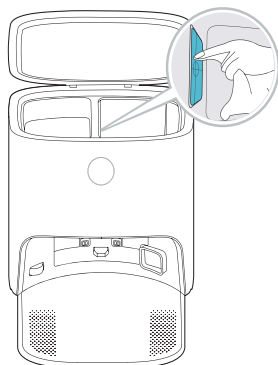
Dust Bag

1 Dispose the Dust Bag

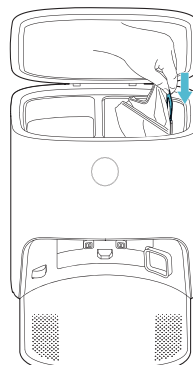


* Hold the Handle to lift out the Dust Bag, which can effectively prevent dust leakage.

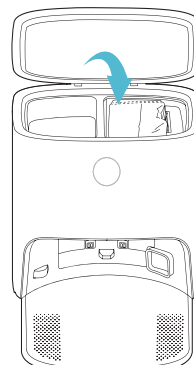
2 Clean the Filter Cover



3 Install the Dust Bag



4 Close the Self-Empty Station Lid



4. Status Indicator

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.	/
	Robot is in Do Not Disturb Mode.	/
Glowing a solid WHITE	Robot returns to the Self-Empty Station and starts to Self-Empty.	/
	Robot is Self-Emptying.	/
	Robot pairs successfully with Self-Empty Station.	/
Glowing a solid RED	The Self-Empty Station's suction power decreased.	Please check the Dust Bag.
	The Dust Bag is not installed.	Please install the Dust Bag.
	The Self-Empty Station failed to Self-Empty the dust.	Please check the solution in the App.
	The Self-Empty Station Lid is not closed.	Please make sure the Self-Empty Station Lid is firmly closed.

5. Troubleshooting

No.	Problem	Possible Cause	Solution
1	Robot does not start Self-Emptying after returning to the Self-Empty Station.	The Self-Empty Station Lid is not closed.	Close the Self-Empty Station Lid.
		The Dust Bag is not installed to the Self-Empty Station.	Install the Dust Bag and close the Self-Empty Station Lid.
		Manually move Robot to the Self-Empty Station will not trigger Self-Emptying.	In order to make sure Robot starts Self-Emptying successfully, avoid picking up and moving the Self-Empty Station during the cleaning.
		Robot returns to the Self-Emptying Station running Video Manager in the App.	This is normal.
		Do Not Disturb mode is enabled in yeedi App.	This is normal. Disable Do Not Disturb mode in the App, or start Self-Emptying manually.
		The Dust Bag is full.	Replace the Dust Bag and close the Self-Empty Station Lid.
		If the possible causes are excluded, it might be a component malfunction.	Please contact Customer Service.
2	Robot fails to Self-Empty the Dust Bin.	The Dust Bag is full.	Replace the Dust Bag and close the Self-Empty Station Lid.
		The Dust Disposal Port on the Dust Bin is stuck by debris.	Uninstall the Dust Bin and clean the debris on the Dust Disposal Port.
		Dust Evacuation Tube is blocked.	Clean the Dust Evacuation Tube.