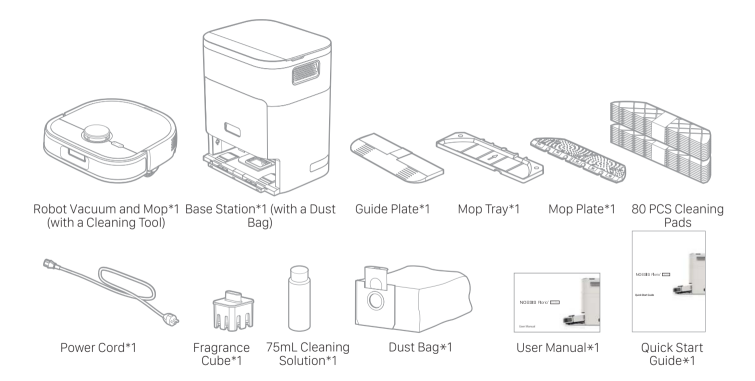
NOESIS Florio® F10 Pro

User Manual



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WHAT'S IN THE BOX



*The illustrations in this manual are for reference only. The actual appearance may vary.

SYMBOLS



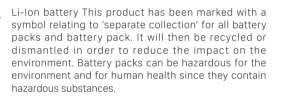
For indoor use only



Read the operator's manual



Caution





Do not burn



Batteries may enter water cycle if disposed improperly, which can be hazardous for ecosystem. Do not dispose of waste batteries as unsorted municipal waste.



Waste electrical products must not be disposed of with household waste. Please recycle where facilities exist. Check with your local authorities or retailer for recycling advice.



Functional earthing



Direct current



T4A

Alternating current

Double insulation

Fuse

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PRODUCT SAFETY

For Household Use Only

WARNING – Risk of Electric Shock. Dry location use only.

To Reduce the Risk Of Electric Shock – Do not use outdoors or on wet surfaces.

CAUTION – To Reduce The Risk Of Injury From Moving Parts – Unplug Before Servicing. CAUTION – To Reduce The Risk Of Injury From Moving Parts. Keep the power off Before Servicing.

CAUTION – Risk of Injury. Brush May Start Unexpectedly. Keep the appliance be switched off Before Cleaning or Servicing. CAUTION: In order to avoid a hazard due to inadvertent resetting of the thermal cut-out, this appliance must not be supplied through an external switching device, such as a timer, or connected to a circuit that is regularly switched on and off by the utility.

GENERAL SAFETY WARNINGS

▲ WARNING: Read all safety warnings and all instructions. Failure to follow the warnings and instructions may result in electric shock, fire and/

or serious injury.

Carefully read the instructions for the safe operation of the machine.

Save all warnings and instructions for future reference.

This appliance 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 the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.

The appliance is only to be used with the power supply unit provided with the appliance. WARNING: For the purposes of recharging the battery, only use the detachable supply unit provided with this appliance.

CAUTION: This hose contains electrical connections:

- do not use to suck up water (for vacuum cleaners only);
- 2) do not immerse in water for cleaning;

3) the hose should be checked regularly and must not be used if damaged.

The plug of base station must be removed from the socket-outlet before cleaning or maintaining the appliance.

Additional safety warnings

- 1. Do not expose the vacuum cleaner to rain. Water entering the vacuum cleaner will increase the risk of electric shock or malfunction.
- 2. The vacuum cleaner service must be performed only by qualified repair personnel. Service or maintenance performed by unqualified personnel could result in a risk of injury.
- 3. Do not allow children to play with the vacuum cleaner as a toy.
- 4. Use this battery operated vacuum cleaner only for its intended use as described in this manual. Use only the attachments recommended in this manual.
- 5. Do not put any objects in ventilation openings. Do not use with any opening blocked.
- 6. Use only manufacturer's attachments and

spare parts.

- 7. Do not use to pick up hard objects such as nails, screws, coins, etc. damage or injury could result.
- 8. Use only the charger recommended for your cordless vacuum cleaner. Do not substitute any other charger. Use of another charger could cause batteries to explode causing possible serious injury.
- 9. To reduce the risk of electric shock, use the vacuum indoors only.
- 10. Electric shock could occur if charged outdoors or on wet surface.
- 11. The metal hooks on both sides above the rag box are sharp and danger, do not touch them to avoid your hands being injured.
- 12. Do not pick up anything that is burning or smoking, such as cigarettes, matches, or not ashes.
- 13. Do not use without dust bag and/or filters in place.
- 14. This appliance contains batteries that are only replaceable by skilled persons.
- 15. WARNING: For the purposes of recharging the battery, only use the detachable supply unit NA0003 provided with this appliance.

- 16. Warning: Do not using non-rechargeable batteries.
- 17. WARNING- To Reduce the Risk of Fire and Electric Shock due to internal component damage, use only NOESIS cleaning fluid intended for use with the appliance. See the Cleaning Fluid section of this manual.

SAFETY WARNINGS FOR BATTERY PACK INSIDE THE TOOL

- a) Do not dismantle, open or shred battery pack.
- b) Do not short-circuit a battery pack. Do not store battery packs haphazardly in a box or drawer where they may short-circuit each other or be short-circuited by conductive materials. When battery pack is not in use, keep it away from other metal objects, like paper clips, coins, keys, nails, screws or other small metal objects, that can make a connection from one terminal to another. Shorting the battery terminals together may cause burns or a fire.
- c) Do not expose battery pack to heat or fire. Avoid storage in direct sunlight.
- d) Do not subject battery pack to mechanical shock.

- e) In the event of battery leaking, do not allow the liquid to come into contact with the skin or eyes. If contact has been made, wash the affected area with copious amounts of water and seek medical advice.
- f) Keep battery pack clean and dry.
- g) Battery pack needs to be charged before use. Always refer to this instruction and use the correct charging procedure.
- h) Do not maintain battery pack on charge when not in use.
- After extended periods of storage, it may be necessary to charge and discharge the battery pack several times to obtain maximum performance.
- Recharge only with the charger specified by NOESIS. Do not use any charger other than that specifically provided for use with the equipment.
- k) Do not use any battery pack which is not designed for use with the equipment.
- I) Keep battery pack out of the reach of children.
- m) Retain the original product literature for future reference.
- n) Dispose of properly.

- o) Do not mix cells of different manufacture, capacity, size or type within a device.
- p) Keep the battery away from microwaves and high pressure.

User manual requirements for wireless product

a) Operation of this device 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.

- b) Caution: 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.
- c) NOTE: 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.

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

SAFETY PRECAUTIONS WHEN USING THIS PRODUCT

CAUTION: Remain alert and follow the procedure below: Please read this manual carefully before using the product and keep it properly. The robot is not a toy. Supervise children and pets when the robot is cleaning DO NOT place anything on top of the unit. Take care when walking in work areas to avoid stepping on or tripping over the unit as it moves on its own. DO NOT operate unit on floors with exposed electrical outlets. DO NOT immerse robot in water or other liquids.

- 1. Problems that may arise when the mopping robot sweeps the floor should be solved as soon as possible. Please clean up power cords and small objects on the floor so they will not block the path when mopping. Fold the fringe underneath the carpet, and keep hanging curtains and tablecloths away from the floor.
- 2. In an environment that has stairs or drop-offs, please test

the product first to check if it can detect ledges. Consider blocking off stairs or edges of drop-offs with a protective fence to prevent the product from falling. It should be ensured that the protective device will not cause personal injury such as by tripping.

- 3. Please use the product by following the instructions in the manual. Only use accessories recommended or sold by the manufacturer.
- 4. Ensure that the supply voltage matches the voltage rating shown on the charging stand.
- 5. If the power cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- 6. Please turn off the product before cleaning and maintaining the product.
- 7. The plug must be removed from the power socket before cleaning and maintaining the product.
- 8. Before discarding the product, please remove it from the charging stand, turn off the power switch.
- 9. If the product will not be used for a long time, please disconnect the product from the power supply.
- 10. The product must be discarded in accordance with local laws and regulations.
- 11. The used battery must be discarded in accordance with local laws and regulations.
- 12. This appliance 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 the appliance in a safe way and understand the

hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.

- 13. Use the product only in an indoor home environment. Do not use the product in outdoor, commercial, or industrial places.
- 14. Do not use the product with a damaged power cord or power socket. Do not continue to use the product when the product cannot work properly due to falling, damage, outdoor use or water ingress. The product should be repaired by the manufacturer or its after-sales service in order to avoid accidental injury.
- 15. Please use the product by following the instructions in the manual. Our company is not responsible for any loss and damage caused by improper use.

WARNING

- 16. Users shall not replace the battery by themselves. If the battery is suspected to be damaged, please contact the manufacturer, authorized dealer or similarly qualified persons to replace it.
- 17. The product should not be used in an environment with open flames or fragile objects.
- The product should not be used in an overly hot (above 40°C) or overly cold (below 0°C) environment.
- 19. Do not allow hair, clothes, fingers, or any other parts of human body to be close to the opening and operating parts of the product.
- 20. The product should not be used on wet or watery ground.
- 21. The product should not mop any flammable materials such as gasoline or toner powder for printers and photocopiers.

The product should not be used for cleaning areas with flammable materials.

- 22. The product should not vacuum any burning items, such as cigarettes, matches, ashes and other items that may cause a fire.
- 23. Use the power cord carefully to avoid damage. It is forbidden to use the power cord to drag or lift the product and its charging stand. It is forbidden to use the power cord as a handle. It is forbidden to run the power cord through a door gap. It is forbidden to pull the power cord around a sharp corner or edge. Do not operate the product over a power cord. Keep the power cord away from heat sources.
- 24. It is forbidden to use the damaged charging stand. If the charging stand is damaged, it must be repaired or replaced by the manufacturer, authorized dealer or similarly qualified persons in order to avoid a hazard.
- 25. It is prohibited to burn the product even if it is severely damaged. The product battery may cause an explosion.

INSTRUCTIONS FOR DISCARDING BATTERY

If you want to discard the battery contained in this machine, please do not discard it along with household garbage. Instead, hand it over to the nearest used battery recycling station or after-sales service center for centralized disposal.

The following instructions are not for general users, but are to be used as the disposal instructions for the final battery disposer.

The chemical substances contained in the batteries of this machine will pollute the environment if handled improperly. Before discarding the robot, please be sure to take out the battery from the robot body in advance. The battery should be

handed over to a special battery collection point for centralized disposal.

Be careful! Leakage of the battery can cause human injury! If the battery leaks, do not allow the leakage to come into contact with eyes or skin. In case of accidental contact, please thoroughly wash your hands and eyes with clean water immediately. If you still feel uncomfortable, consult a doctor immediately.

TECHNICAL SPECIFICATIONS

Robot Vacuum and Mop			Base Station	
Model	NR200E] [Model	NA0003
Dimension	332 x 312 x 97mm	1	Dimension	332 x 392 x 470mm
Weight	4kg	1 [Weight	12.5kg (with full water), 10.5kg (with no water)
Battery capacity	Li Battery 5200mAh		Adaptor input	220-240V~50-60Hz 0.5A
Rated voltage	14.8V	-	Rated input	20V
Frequency bands for WIFI	2400-2483.5 MHz	1	Rated output	20V 2.5A
Maximum Transmitted Power for WIFI	20 dBm	1	Rated power	1200W

* Actual product may vary due to the continuous product enhancement. Our company reserves the right to make improvement to the product at any time.

FOR BATTERY TOOLS

The ambient temperature range for the use and storage of tool and battery is 0 °C-45 °C. The recommended ambient temperature range for the charging system during charging is 4 °C-40 °C.

Details regarding safe disposal of used batteries

do not throw batteries away or throw them in the normal trash can. Also do not dispose of the battery with the machine. Remove the used battery from the machine and dispose of the used battery at the nearest or convenient dedicated recycling point.

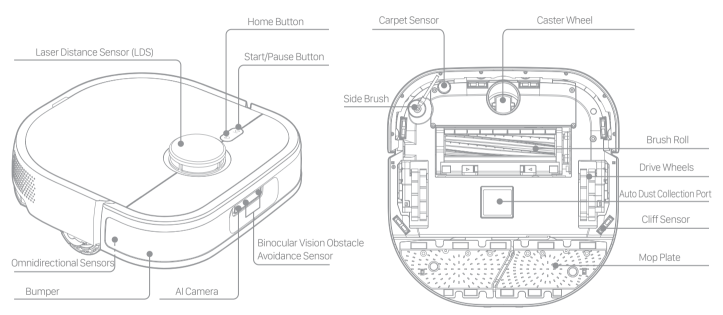
ENVIRONMENTAL PROTECTION

Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or retailer for recycling advice.

DETAILED PRODUCT COMPONENTS

TOP VIEW

BOTTOM VIEW



DETAILED PRODUCT COMPONENTS

Top Cover Dust Bag Dust Bin Cleaning Tool Front Cover Water Tank Water Outlet Q 0 Fragrance Cube Water Inlet 0 New Mop Pad Box Charging Contacts Used Mop Pad Box Reset Button $\left(\circ \right)$ ON/OFF Button Guide Plate OFF ON

FRONT VIEW

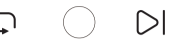
GETTING TO KNOW YOUR NR200E

OPERATION PANEL FOR ROBOT



Button	Operation and function
	Short press: Start/pause cleaning Long press for 2 seconds: Start spot cleaning mode
G	Short press when robot is cleaning: pause the robot Short press when robot is paused/in standby: send robot home to charge Long press for 2 seconds: replace the mop pad
lacksquare	Short press: Wi-Fi Configuration Long press for 5 seconds: Restore factory settings

OPERATION PANEL FOR BASE STATION





MODE CHANGE BUTTON

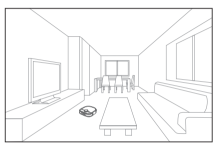
INDICATOR START BUTTON HOME BUTTON

Button / Indicator	Operation and function
ţ,	Short press: Change the cleaning mode NOTE: You can also change the cleaning mode in the app
\bigcirc	Indicates current status
	Short press: Start/pause cleaning
Ŵ	Short press: Robot leaves the base station (if robot is in the base station) Robot returns to the base station for recharging (if robot is not in the base station)
⊳l + ଜ	Long press for 3 seconds: Turn on/off the child lock

TIPS BEFORE CLEANING

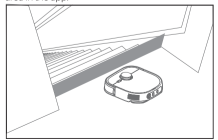
Organize the space to be cleaned

Before using the robot, pick up any items or low objects (like a weight scale) to maximize the space for cleaning.



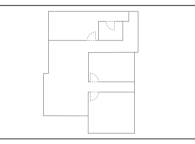
Prevent the robot from falling

The robot is equipped with cliff sensors to prevent falling, but for extra security, place a protective fence or set areas with drop-off's as a "no-go" area in the app.



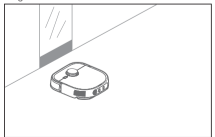
Open doors for an accurate floorplan map

In order to better help the robot explore the entire space and build a home map, please open the door of each room before using it for the first time.



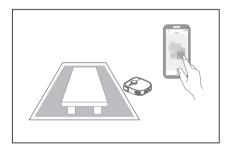
Cover objects with strong reflective surfaces

Ensure that there is no object with a strong reflective surface (ex: mirror) within 10cm/3.5 inches on the ground as it will confuse the robot navigation lasers.



Create Virtual Boundaries

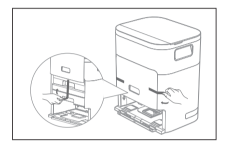
After mapping your floor plan, create virtual "no-go" areas via the NOESIS app to limit areas/ rooms that you do not want the robot to clean and ensure that the robot runs smoothly.



BASE STATION PREPARATION

1. Remove the packaging tapes

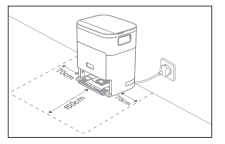
Remove all tape from the front cover and mop pad boxes in the base station.



4. Place and power on the base station

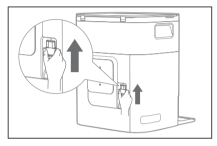
Place the base station against the wall and connect the power.

Please ensure enough space on each side of the base station as shown below.



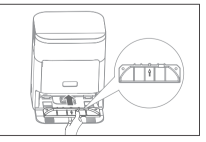
2. Insert power cord into the base station

Take out the power cord and then insert it into the base station (please insert the power cord firmly).



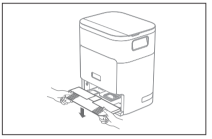
5. Install mop tray

Push the mop tray into the back of the base station. Follow the directional arrow on the tray. NOTE: The robot will provide a voice alert letting you know if installation was successful.



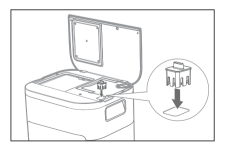
3. Install guide plate

Align the buckles of guide plate with the slots in front of the base station and snap to install as shown.



6. Install the fragrance cube

Remove the fragrance cube from the packaging and place it into the base station.

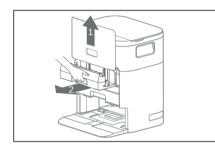


*The base station will be reset when it is powered on. Please do not place the robot in the base station at this time.

BASE STATION PREPARATION

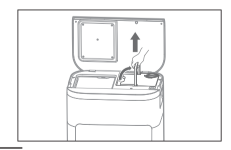
7. Insert new mop pads

Slide up the front cover of the base station
 Pull out the new mop pad box



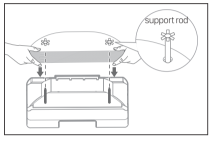
8. Fill water

Open the top cover of base station and take out the water tank.

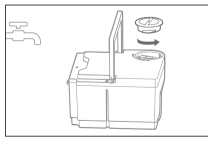


3) Remove the new mop pads from their packaging.
4) Turn the mop pads with the granular textured side down (Please notice the instruction label on mop pads).

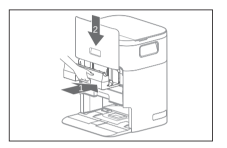
5) Align the mop pad holes with the positioning posts in the new mop pad box, insert mop pads and remove the support rods.



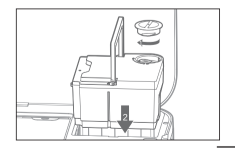
Unscrew the lid and fill with water. NOTE: To add cleaning solution, add 75ml of solution to the clean water tank. *It is recommended to use only the NOESIS cleaning solution with the robot.



6) Place the new mop pad box back into base station and close the front cover.



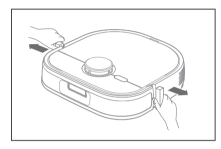
Screw the lid and put the water tank back into base station.



ROBOT PREPARATION

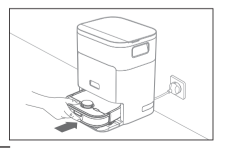
1. Remove protective packaging from the robot

Remove the protective strips on either side of the robot.



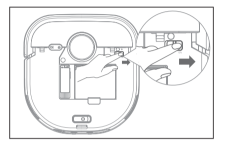
4. Charge the robot

Gently push the robot into the base station to charge. NOTE: The robot will provide a voice alert when charging has started. The side with camera should be facing outside.



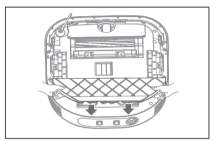
2. Turn on the robot

Open the cover of the robot. Push the ON/OFF button to the right to turn on the robot.



3. Install mop plate

Install the mop plate onto the robot as shown. NOTE: The robot will provide a voice alert if the installation is successful.



DOWNLOAD THE APP

For best experience, download the NOESIS app to customize your cleaning, set a schedule and access even more features.

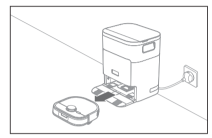
Scan the QR code below or visit your mobile application store to download the "NoesisHome" app



START CLEANING

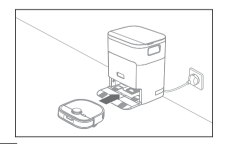
1. Start Cleaning

Short press " on the base station, or Short press " " on the robot, or Short press " " in APP, and the robot will start cleaning. (In order to have a better cleaning experience, it is recommended to use the vacuuming mode for the first use.)



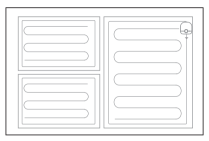
4. Automatically add water

When the water is low in the on-board water tank, the robot will automatically return to the base station to refill from the water tank.



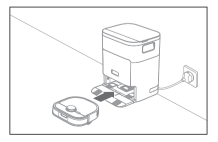
2. Map and Planned Cleaning

During the first cleaning, the robot will be building a map of your home. NOTE: You can access your map in the app.



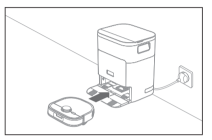
5. Auto-Empty

After vacuuming, the robot will return to the base station and automatically empty itself into the sealed bag found at the top of the base station.



3. Automatically replace the mop pad

If mopping, the robot will start the automatic mop pad replacement function when it completes the default mopping area (the default area is 25 m²) or the current cleaning task. NOTE: You can customize the mop pad replacement by area or by room cleaned through the app.



6. Cleaning task completed

When cleaning has completed, the robot will return to the base station to recharge. Before recharging, it will empty the dust bin, refill the water tank and replace the dirty mop pad.

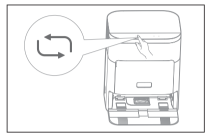
NOTE: the robot will automatically return to the base station to recharge if the power is less than 15%. Once it is fully recharged, it will return to finish cleaning.



CLEANING MODES

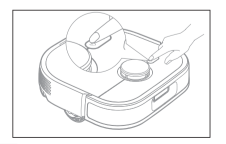
1. Changing the Cleaning Mode

Short press " - " on the base station once to select the cleaning mode, or select the cleaning mode in the APP.

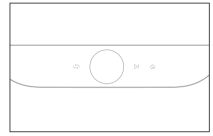


2. Mop Pad Replacement

To change the mop pad in the middle of a cleaning task, long press " G " on the robot, or short press " C " in the APP. NOTE: After replacing the mop pad, the robot will continue any unfinished cleaning task.



The START BUTTON on the base station and the light ring of the indicator will flash in white. It will revert to the previous cleaning mode if there is no confirmation action within 10 seconds.

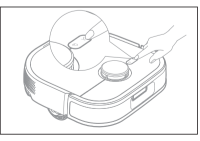


3. Spot Cleaning

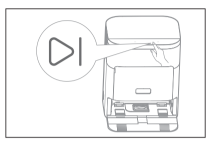
To spot clean a certain area, manually place the robot in the area to be cleaned and long press "DI " on the robot for 2 seconds. or

select a specific area on your map with the " • " in the APP.

NOTE: the spot cleaning area is a rectangular space of 1.6m $^{*1.6m}$ with the robot as the center point.



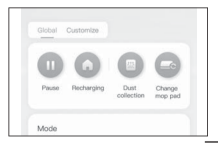
Short press " DI " on the base station once or confirm the pop-up information in the APP to select the cleaning mode.



4. Start the auto dust colleaction task

Short press the DUST COLLECTION BUTTON "

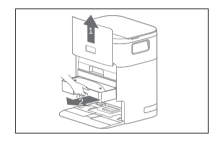
" in the APP.



MAINTENANCE: BASE STATION

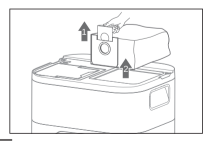
Empty the Dirty Mop Pad Box

Open the front cover and remove the used mop pad box from the base station.

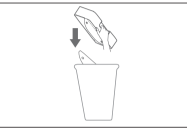


Replace the Sealed Dust Bag

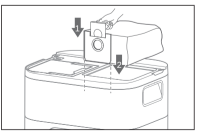
When completely full, open the top cover of the base station and lift the dust bag out.



Dispose of the dirty mop pads. NOTE: one side of mop pad is made from degradable fiber and polyester fiber for the other side.



Put a new dust bag by aligning it with the upper slot in the base station.

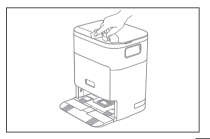


Wipe out the dirty mop pad box as needed and replace it in the base station.



Wipe the base station

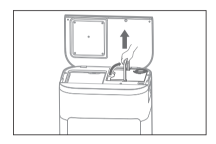
Wipe the base station and the compartment with a clean, dry cloth. NOTE: Use a dry cloth only. Do not use water to clean the base station.



MAINTENANCE: BASE STATION

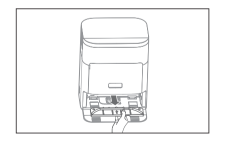
Clean the water tank

Open the top cover of the base station and remove the water tank.

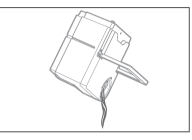


Clean the mop tray

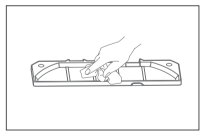
Remove the mop tray from the base station.



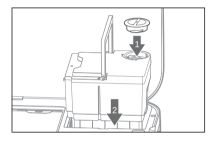
Open the cap of the water tank and pour out the water.



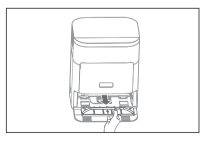
Wipe the mop tray clean with a cloth.



Rinse out the water tank and replace it in the base station after wiping it dry or letting it air dry.



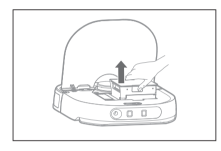
Put it back in the base station after letting it air dry.



Clean the dust bin

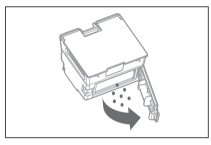
NOTE: in normal use, the robot will self-empty the dust bin at the base station.

Open the cover of robot and remove the dust bin.

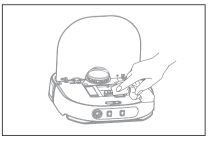


Rinse the dust bin and filter screen with water (do not use a brush to scrub the filter screen).

Open the cover of dust bin and dump the debris.



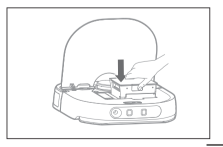
Wipe the dust bin compartment with a dry cloth.



Remove the filter screen from the dust bin.

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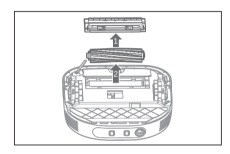
After air drying the dust bin and filter screen, put it back to the robot. NOTE: Ensure the dust bin and filter are completely dry before replacing it in the robot.



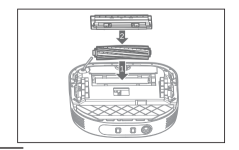
MAINTENANCE: ROBOT

Clean the brush roll

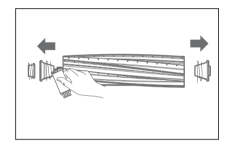
Gently turn the robot over. Open the cover and remove the brush roll.



Ensure the brush roll is completely dry before replacing it back in the robot.

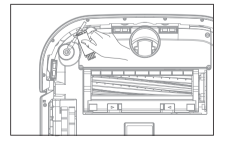


Pull out the end caps on either side of the brush roll and use the included cleaning tool to remove any hair or debris.



Clean the Side Brush

Remove any tangled hair or debris from the side brush.

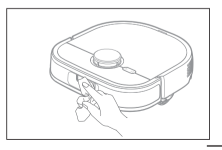


Replace the end caps and wipe or rinse the brush roll clean.

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Wipe the camera

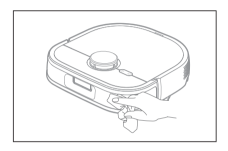
Using a dry cloth, wipe the camera sensors.



MAINTENANCE: ROBOT

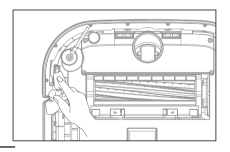
Wipe the bumper

Using a dry cloth, wipe the bumper.



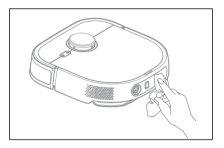
Wipe the cliff sensor

Gently turn the robot over. Using a dry cloth, wipe the cliff sensors.



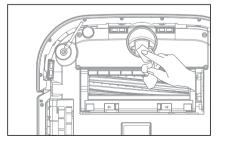
Wipe the charging sensor

Using a dry cloth, wipe the charging sensors.



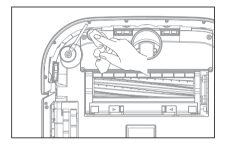
Clean up the caster wheel

Gently turn the robot over. Using a dry cloth, wipe the caster wheel.



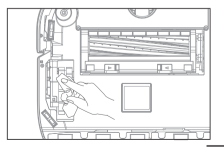
Wipe the carpet sensor

Gently turn the robot over. Using a dry cloth, wipe the carpet sensors.



Clean up the drive wheels

Gently turn the robot over. Using a dry cloth, wipe the drive wheels.



TROUBLESHOOTING

APP		
Error	Possible Cause	Solution
Cannot	Mobile phone OS version is out of date	Update your mobile phone under settings to the latest OS.
Connect To The APP	APP is not authorized to access the network	Set to allow APP to access the network in your mobile phone.
	The robot is not in the network connection mode	Scan the QR code to download and install the APP, click "+" in the upper right corner of the homepage after registration and login to select the
	The mobile phone is not connected to Wi-Fi	model and add the robot. 1. Place the base station in a suitable location and connect it with the
Failure To Add The Robot	Failed to connect the hotspot starting with NOESIS. It is recommended to turn off the 4G or 5G data of the mobile phone before connecting to the network.	power supply. 2. Make sure the robot is fully charged, and turn on the robot by pushing the ON/OFF BUTTON to the right. 3. Short press the RESET BUTTON and wait to hear the "WIFI has been
	 Incorrect input of WIFI password Home WIFI is 5G network Weak WIFI signal connected with robot 	 reset. Waiting to connect." prompt. 4. Correctly select the name of the 2.4GHz home Wi-Fi connected to your phone, and enter the Wi-Fi password. 5. Follow the directions on the app to connect to the "NOESIS-XXX" network under your Wi-fi networks. 6. Complete the Wi-Fi configuration.
Robot Off-line	1. APP can not be connected to the robot if the robot is powered off 2. The network signal is weak or unstable at the location of the robot	 Please check whether the robot is turned on and working normally. Push the robot ON/OFF button to the right to turn it on. The device cannot be connected to the home WI-Fi network, please place the robot in a normal network area and refresh the device status in the APP. Going off-line will not affect the cleaning progress when the robot is working normally. The robot will automatically return to on-line state when the network signal is good.

Error	Possible Cause	Solution
Failure To Update Firmware	User error	Firmware update prompt: Errors may occur if firmware directions are not followed correctly. 1. Before the firmware update, ensure the base station is powered on and the robot is in the base station fully charged. 2. During the firmware upgrade, please do not take the robot out of the base station, do not try to operate the robot or base station buttons, and do not try to use the robot. 3. Please keep the robot connected, make sure the Wi-Fi network is normal, and click on the APP to start the firmware upgrade. The firmware upgrade takes about 5-15 minutes. 4. The previous firmware version will be overwritten once the firmware is successfully upgraded. Please contact us if you have any questions.

ROBOT AND BASE STATION

Error	Possible Cause	Solution
Bumper Error	1. The bumper is stuck 2. The bumper is dirty	 Inspect the bumper for any foreign objects. Ensure the bumper can operate properly by being able to push it in and out Wipe the bumper clean with a dry cloth
Please Wipe The Cliff Sensor	The surface of cliff sensor is dirty	Wipe the cliff sensor and start it again after moving to a new position
Please inspect the carpet sensor	The carpet sensor is blocked by foreign objects	Remove the foreign objects blocking the carpet sensor
Please clean the drive wheels	The drive wheels of robot are stuck by foreign objects	Remove foreign objects stuck in the drive wheels
Please clean the brush roll	The brush roll is entangled or stuck by foreign objects	Remove foreign objects entangled or stuck in the brush roll

Error	Possible Cause	Solution
Please clean up the side brush	Side brush entangled	Clean up the entanglement from side brush
Please help the robot charge	1. The base station is not connected with the power supply 2. The communication window of the base station is blocked or moved	 Ensure that the base station is properly connected with the power supply Wipe the communication window of the base station or move the base station back to its original location If the above actions do not solve the problem, please manually place the robot into the base station
Please put the robot back on the ground	The robot is suspended in the air	Please put the robot back on the ground
Please help the robot out of trouble	1. The robot is entangled 2. The robot is trapped	1. Please check whether the robot is entangled 2. Put the robot back in an open area
Please wipe the vision sensor	The vision sensor is dirty	Please wipe the vision sensor and remove the dirt from its surface
Mop pad replacing failed	 New mop pad does not stick or stick in place The rubber cleaning pad base is dropped or not picked up No mop pad in the clean mop box 	 Remove mop pad and replace with a new one Install the rubber cleaning pad base on the robot and replace with a new one Add the clean mop pad
Dust collection failed	1. The top cover does not close 2. The dust bag is not installed properly	1. Close the top cover 2. Reinstall the dust bag properly
Water adding failed	 Water adding and connecting failed Removable water tank is not in place There is no water in the removable water tank 	 Try to connect again Install the removable water tank Please add water to the base station removable water tank

For additional troubleshooting please contact customer service by scanning the QR code below:



DECLARATION OF CONFORMITY

We,

Positec Germany GmbH Postfach 32 02 16, 50796 Cologne, Germany

On behalf of Positec declare that the product Description Robotic vacuum and mopping cleaner Type NR200E(200-designation of machinery, representative of Robotic vacuum and mopping cleaner) (Serial number is placed on the back page) with base station NA0003 Function Vacuum cleaning and sweeping the floor

Complies with the following Directives: 2011/65/EU&(EU)2015/863, 2014/53/EU, 2009/125/EC

Standards conform to EN 60335-1, EN 60335-2-2, EN 62233, EN IEC 55014-1, EN IEC 55014-2, (EU)2019/1782, (EC)No1275/2008, EN 300 328 V2.1.1, Draft EN 301 489-1 V2.2.0, Draft EN 301 489-17 V3.2.0, EN 62311

2023/04/27 Allen Ding Deputy Chief Engineer, Testing & Certification Positec Technology (China) Co., Ltd 18, Dongwang Road, Suzhou Industrial Park, Jiangsu 215123, P. R. China

DECLARATION OF CONFORMITY

We, Positec (UK & Ireland) Ltd PO BOX 6242, Newbury, RG14 9LT, UK

 On behalf of Positec declare that the product

 Description
 Robotic vacuum and mopping cleaner

 Type
 NR200E(200-designation of machinery, representative of

 Robotic vacuum and mopping cleaner) (Serial number is placed on the back

 page) with base station NA0003

 Function
 Vacuum cleaning and sweeping the floor

Complies with the following Regulations: The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations Radio Equipment Regulations 2017 Energy Information (Amendment) (EU Exit) Regulations 2019

Standards conform to BS EN 60335-1, BS EN 60335-2-2, BS EN 62233, BS EN IEC 55014-1, BS EN IEC 55014-2, (EU)2019/1782, (EC)No1275/2008, BS EN 300 328 V2.1.1, Draft BS EN 301 489-1 V2.2.0, Draft BS EN 301 489-17 V3.2.0, BS EN 62311



Park, Jiangsu 215123, P. R. China

