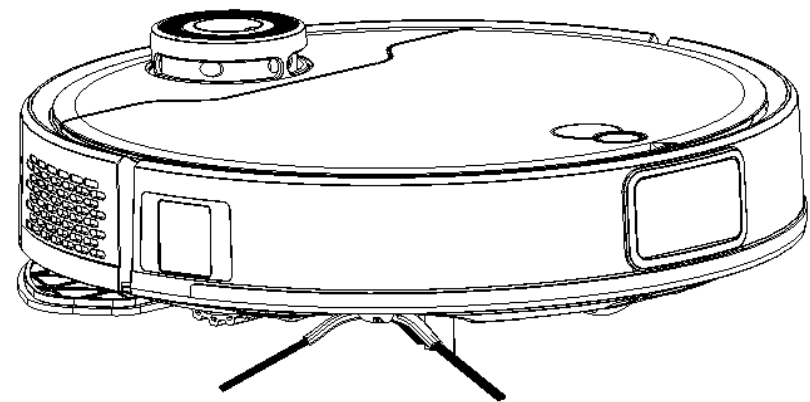


Robot Vacuum Cleaner

T10 Pro

User Manual



Please read this manual carefully before operating your product and retain these instructions for future reference

Welcome

Thank you for using T10pro.

This manual will help you get acquainted with T10pro and install and use it quickly. The manual also provides important information about use and maintenance for optimal user experience.

* As we continuously improve our product, the product you received may not be exactly the same as what described in this manual. We reserve the right to update product.

Safety Instructions

Always exercise caution when operating the vacuum robot. Read all safety and operating instructions before operating the vacuum robot. Retain the safety and operating instructions for future reference.

Important Tips:

1. Remove potential problems or risks before operating the robot. Clear power cords and tiny items from floor to prevent the robot being obstructed during cleaning. Put carpet tassels under the carpet and do not let hanging curtains or table cloth touch the floor.
2. If the room to be cleaned contains stairs or other high edges, please test whether the robot is able to detect the cliff and not fall off. A physical barrier should be used to prevent falling off. Please also make sure the barrier will not cause a tumble.
3. Only use the accessories recommended or sold by the robot manufacturer.
4. Ensure that power supply voltage matches the voltage specified on the charger base.
5. Make sure dust bin and filter are installed before use.
6. For safety reason, if power cord is broken, it must be replaced by manufacturer, service center or qualified service personnel.
7. Before you clean or maintain the product, please turn it off.
8. Before you clean or maintain the product, please remove its adapter from power outlet.
9. Before you discard the product, please remove the product from the charger base, turn it off and remove its battery.
10. Power off the product if it will not be used for a long period of time.
11. Before discarding the product, remove and dispose of its battery in compliance with your local laws and regulations.
12. Used batteries must be handled in compliance with local laws and regulations.
13. The product should not be used by children under 8-year-old or people with intellectual disability. Do not let kids ride or sit on the product or play with it.
14. The product is designed for indoor use and home environment only. Do not use the product outdoors or for commercial or industrial purpose.
15. Do not operate the product in the room where an infant is sleeping.
16. Do not use broken power cord or broken socket. When the robot cannot work normally because it has been damaged, used outdoors, fell off, or got wet, stop using the robot. To prevent further damage or harm, the robot should only be serviced by its manufacturer or customer care center.
17. The product must be operated by following our operating instructions. You are responsible for the damage and injury caused by improper use.

Warning:

1. Only use the charging base supplied by the robot manufacturer. Do not replace the battery on your own. If the battery is damaged, please contact the robot manufacturer, authorized distributor or other professionals for replacement.
2. Do not use this robot in a place that contains fire or fragile objects.
3. Do not use this robot in a place where temperature is higher than 40°C or lower than 4°C.
4. Do not let your hair, clothes, fingers or other parts get close to the opening or operating parts of the robot.
5. Do not use this robot on water or wet floor.
6. Do not use this robot to pick up stone, paper or other objects that may stick in the machine.
7. Do not use this robot to pick up flammable substances such as petrol and printer toner. Do not use this robot in a place that contains flammable substances.

8. Do not use this robot to pick up anything that is burning or smoking such as cigarettes, matches, ashes or other objects that may cause fire.
9. Do not block the suction opening. Do not use the device when the suction opening is blocked. Remove dust, cotton fiber and hair on the suction opening to ensure free air flow.
10. Use the power cord with caution. Do not use the power cord to drag or pull the appliance. Do not squeeze the power cord in a door crack. Do not pull the power cord around a corner or sharp edge. Do not operate the robot on the power cord. Keep the power cord away heat source.
11. Do not use malfunctioning charging base. The charging base can only be serviced by its manufacturer, authorized agent or other professional personnel.
12. Do not burn the appliance even when it has been severely damaged. The battery in the appliance may explode when it is burnt.

Battery Disposal

Do not discard the battery along with household waste. Take used batteries to a near battery recycling place or a service center.

The following instructions are intended for the person who processes used battery instead of common users.

⚠ Caution!

- Battery leakage is harmful!
- Do not let battery leakage get in contact with your eyes or skin.
- In case of eye or skin contact, wash thoroughly with clean water and seek medical attention immediately.

Battery Removal

Notice:

Refer to the following information only when you are going to discard the robot vacuum.

Remove battery only after it has been discharged completely. The battery must not come into contact with metal in any cases.

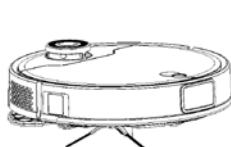
How to remove battery:

1. Run your robot vacuum until its battery is completely discharged.
2. Power off the robot vacuum.
3. Loosen the screws on the bottom.
4. Take off the bottom shell.
5. Disconnect the battery and remove it.

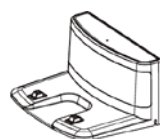
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1. Introduction / 1.1 Package Contents



Vacuum robot



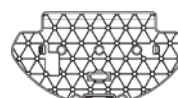
Charging base



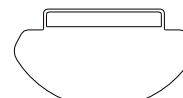
User manual



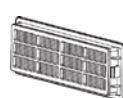
Side brush



Mop holder



Washable mop



Filter module

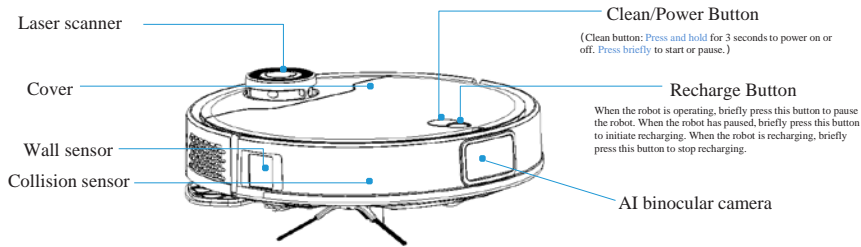


Adaptor

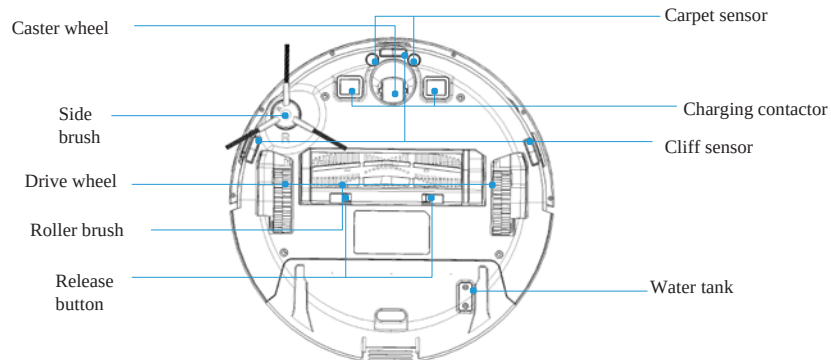
* Pictures shown in this manual are for illustration purposes only. Actual product may vary.

1. Introduction / 1.2 Components

Top view



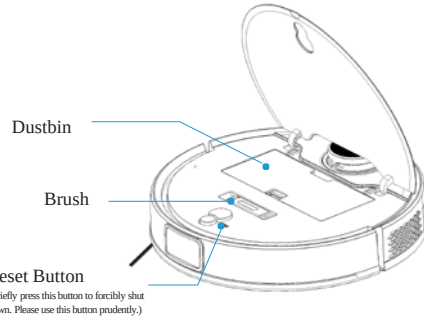
Bottom view



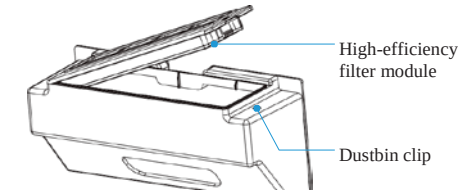
WiFi Indication Light Status

Status	Backlight (CLEAN/RECHARGE Button)
WiFi not connected	White
Resetting network	White light blinking
WiFi connected	Blue light

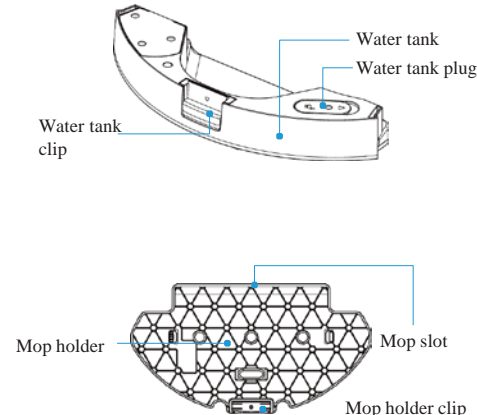
Inside (under the faceplate)



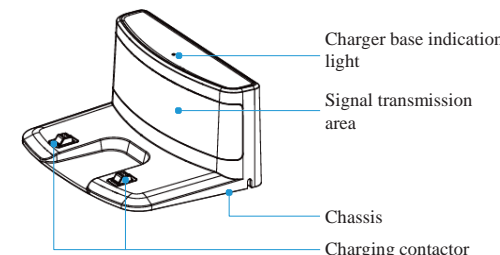
Dustbin



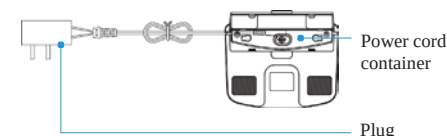
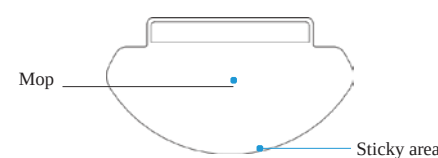
Mop module



Charging base



Tip: Open the bottom cover and connect the power cord to the power interface.

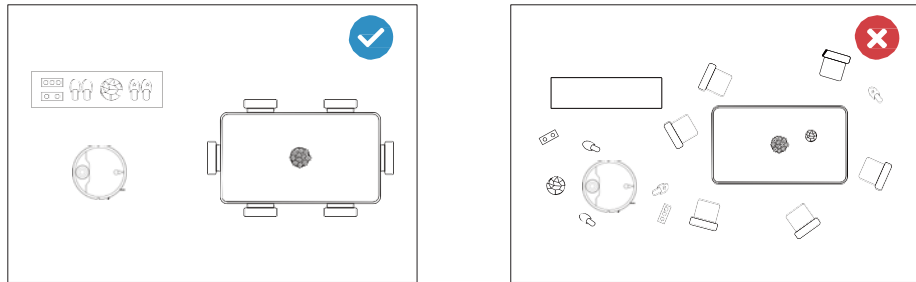


Tip: You can extend the power cord out from the left or right opening.

2. Operation Guide / 2.1 Precautions

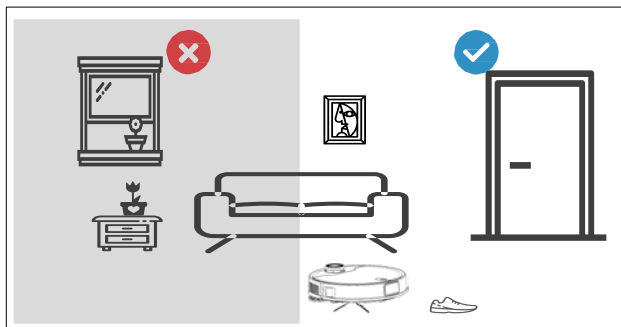
1 Tidy up room

Before the robot starts cleaning, please organize furniture and other objects to make as much room as possible for the robot to move around.



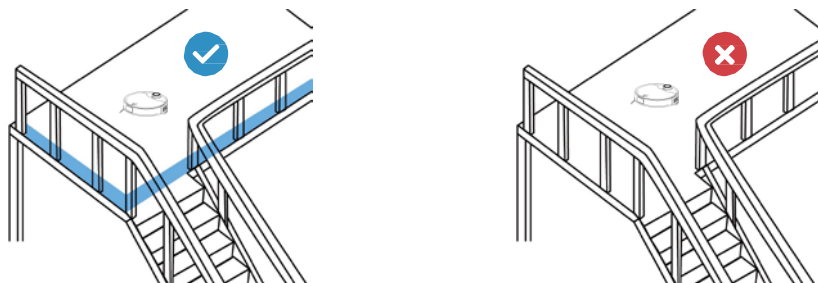
2 Create a bright environment

The robot can identify shoes, socks, wires and other items through the binocular camera, so please ensure that all the sweeping areas are in a well-lit state when cleaning, so as not to affect the effect of the robot to identify obstacles.



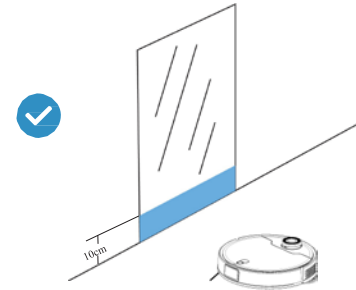
3 Prevent the robot from falling

Please put a fence on the edge of staircase or balcony to prevent the robot from falling.



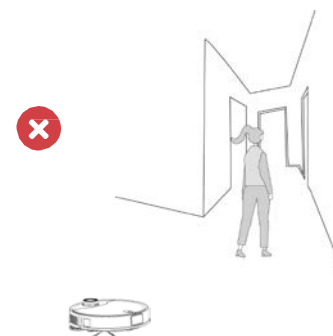
4 Cover reflective surface

Ensure that there is no reflective object within the height of 10cm above the floor. Please cover reflective surfaces as they may confuse the robot's route detection



5 Do not stand at narrow place

Do not stand at narrow places such as hall or threshold because the robot may not be able to identify the areas to be cleaned.

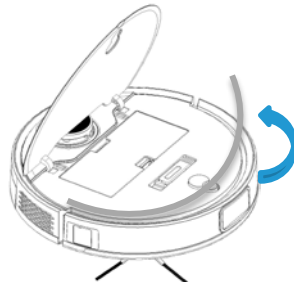


Tip: When you use the robot for the first time, please follow behind it all the way to help it work smoothly.

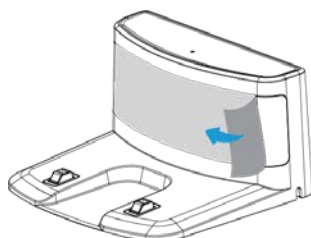
2. Operation Guide / 2.2 Get Ready

1 Remove protectors

Open the faceplate. Remove the protective strip.

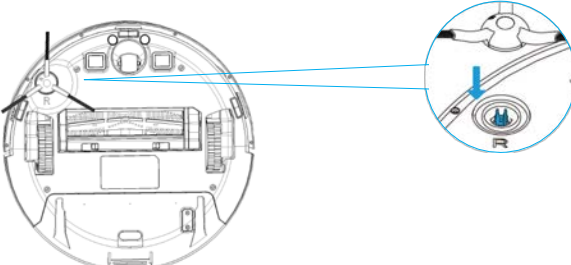


Remove the protective film on the charging base.



2 Install side brushes

* Install the side brush until you hear a snap sound.



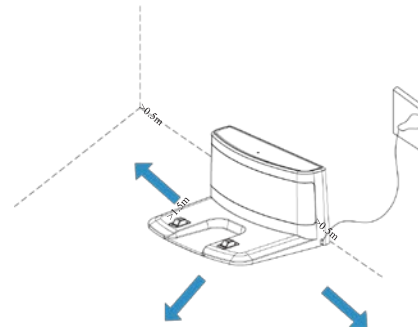
2. Operation Guide / 2.3 Charge the Robot

1 Place charging base

Put the charging base on a level floor, against the wall. Connect the power cord. To have a better app experience, please put the charging base within the coverage of your WiFi network.

Tips:

1. Ensure that the charging base has at least 0.5m clear space at left and right sides and 1.5m clear space at front.
2. If the power cord is laid on the floor, it may be dragged by the robot, causing the charging base to move away or disconnect to power supply.
3. When powered, the indication light on the charging base remains on. When the robot is being charged, the light turns off.
4. Do not place the charging base under direct sunlight or cover the signal transmission area. Otherwise, the robot may fail to dock on the charging base.

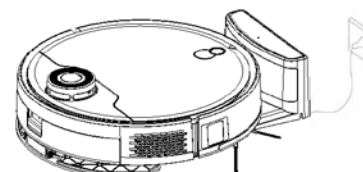


2 Power on and charge

Press and hold the Clean button to power on. Wait until the indication light remains on. The robot says “The robot is powered on”. Put the robot on the charging base to recharge it. The robot is powered by a high performance li-ion battery pack. To maintain the battery’s performance, please keep the robot charged during daily use.

Tips:

1. When battery is low, the robot may not be powered on. Please put the robot on the charging base to recharge it.
2. During recharging, do not install the mop module in order to keep the robot dry.
3. To make sure the robot can successfully return to the charging base, we recommend letting the robot start from the charging base in each cleaning task and do not move the charging base.



The Recharge indication light shows battery level. Blink:
● fully charged
● Solid: fully charged

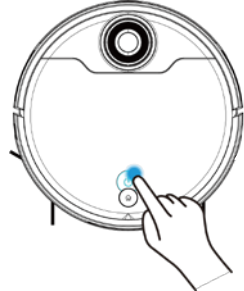
2. Operation Guide / 2.4 Robot Operation

1 Power on / off

Press and hold the  button to power on. The  button and the  button are backlit. The robot is ready to work. When the robot is still, power off to end this cleaning task.

Note:

1. The robot cannot be powered off when it is being charged.
2. When the robot has been paused for 10 hours, it will be powered off.

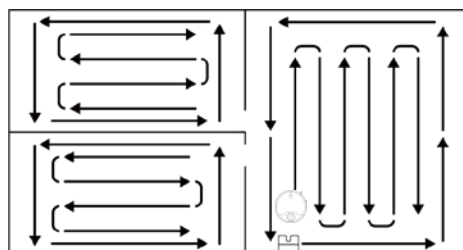


2 Start cleaning

Press the  button to start cleaning. The robot will dynamically plan its cleaning route according to the map it created. The robot will clean along the walls at first and then completely clean the whole divided area in pattern Z.

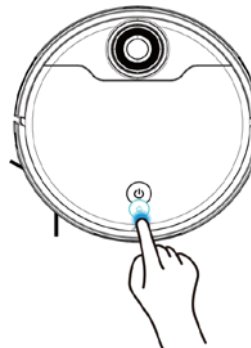
Tips:

1. If the battery level is too low, the robot will not be able to clean. Please recharge it at first.
2. Please tidy up the cables on the floor to prevent the robot from dragging or damaging them.
3. If a cleaning task is finished in less than 10 minutes, the robot will clean two times by default.
4. If the robot battery is insufficient during a cleaning task, the robot will automatically return to the charging base to recharge itself. After fully charged, it will automatically come back to the place it left and resume cleaning.



3 Pause / Wake up

- When the robot is working, press any button to pause it.
- Press the  button to resume cleaning. Press the  button, the robot will return to the charging base and end the cleaning task
- If the robot is paused for 10 minutes, all the lights on the robot turns off. To start cleaning, press any button to wake up the robot. After the lights turn on, press the  button and the robot will resume cleaning. You can also directly start the robot on the mobile app.



4 Recharge

- Automatically: When a cleaning task is finished, the robot automatically returns to the charging base to recharge itself.
- Manually: When the robot is paused, press the  button and the robot will return to the charging base.
- When the robot is being charged, the Recharge indication light blinks.
- When the sweeping robot is charging, the charge back indicator light breathes and flashes.

Note:

If the robot failed to find the location of the charging base, it will return to the place where it started. Please manually move the robot to the charging base.

5 Error status

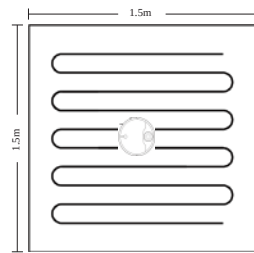
If an error occurs when the robot is working, the indication light turns red and blinks and the robot makes vocal warning. Please refer to the Troubleshooting section for solution.

6 Reset WiFi

To change router configuration, or if you forgot password or the app failed to connect to the robot, please press the Clean button and the Recharge button at the same time and hold 3 seconds. After you hear a beep sound, release the buttons and the robot is ready for network configuration.

7 Spot mode

When the robot is standby or paused, press and hold the button for 3 seconds to activate the Spot Mode. In this mode, the robot makes itself as the center and cleans a square area of 1.5m * 1.5m. After the cleaning task is finished, the robot returns to the start point and stops working.

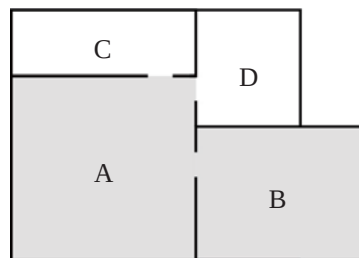


8 Clean selected area

You can select divided areas on the map on the app. The robot will clean selected areas or rooms.

Tips:

1. To use this function, you should let the robot clean all the areas and create a complete map at first. Then save the map on the app.
2. The robot may travel outside the selected area.



9 Schedule a cleaning task

You can schedule a cleaning task on the app. The robot will start cleaning at the scheduled time. After the cleaning task is finished, the robot will automatically return to the charging base.

10 Clean divided area

You can divide areas on the app. The robot will clean divided areas.

Tip:

During cleaning, the robot may travel outside the divided area.

11 Clean specified spot

You can specify a spot on the map on the app and the robot will automatically plan a route the spot.

12 Cleaning mode

You can set cleaning modes on the app including Quiet, Normal, Boost and Automatic. The default is Normal mode.

13 Adjust water volume

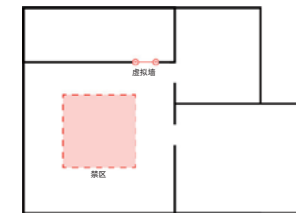
When the robot is mopping, you can select Low, Medium and High water volumes on the app. The default is Medium.

14 Do not disturb

You can set a period of time for the robot to not bother you. The robot will not resume cleaning and scheduled cleaning will be cancelled. During cleaning, lights and voice sound are turned off.

15 Forbidden area / virtual wall

You can set forbidden area or virtual wall on the app. The robot will not enter forbidden area or cross virtual wall.



16 Other app functions

Update map in real time	Pressure boost on carpet
View cleaning log	Count use time of consumable items
Change robot language	Adjust sound volume
Localize the robot	Manage map
View robot status	Update firmware

Tip:

Conditions for firmware upgrade: The machine power is greater than 50%, and the machine is charged at the base station.

2. Operation Guide / 2.5 Mop

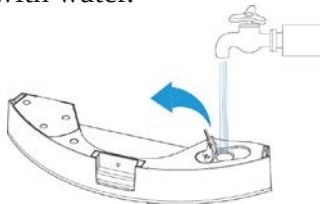
1 Take off water tank

Tips:

1. To get better mopping effect, before you use the mopping function for the first time, it is recommended performing three cleaning cycles.
2. To have an extended water tank lifetime, use purified water or softened water.
3. Do not mop on a carpet



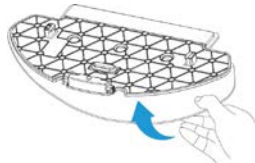
2 Open the lid and fill the water tank with water.



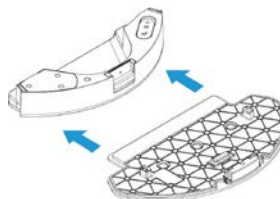
3 Put the lid back.



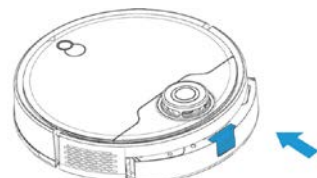
4 Stick a mop on the mop holder.



5 Install the mop holder on the water tank.



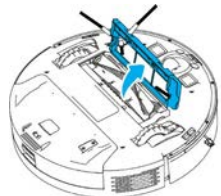
6 Reinstall the water tank module in the device.



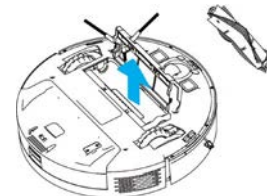
3. Regular Maintenance / 3.1 Roller Brush and Side Brush

1 Clean roller brush

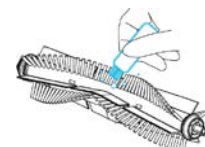
1. Open the roller brush cover.



2. Take off the roller brush.

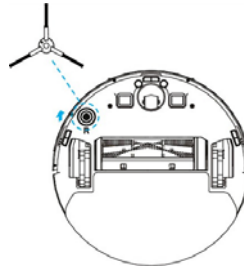


3. Clean the roller brush.

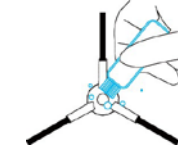


2 Clean side brush.

1. Take off the side brush



2. Clean the side brush.



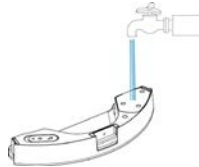
3. Regular Maintenance / 3.2 Water Tank and Mop

1 Clean water tank

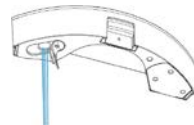
1. Press the water tank release button to take off the water tank.



3. Wash the water tank.



2. Empty the water tank.

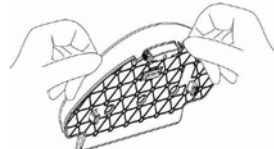


4. Dry the water tank.

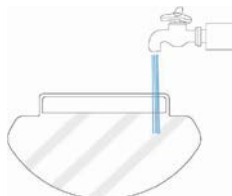


2 Clean mop

1. Take off the mop.



2. Wash the mop.



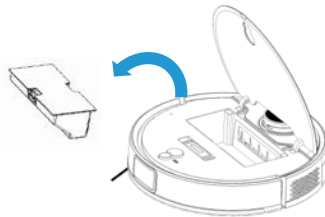
3. Dry the mop.



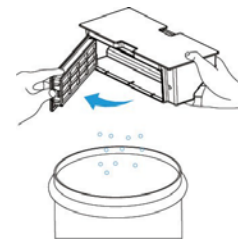
3. Regular Maintenance / 3.3 Dustbin and HEPA

1 Clean dustbin

1. Remove the faceplate and take out the dustbin.



2. Open the dustbin and empty it.

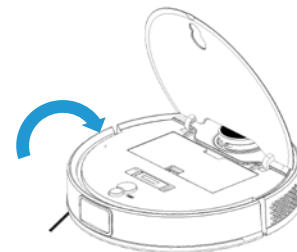


2 Clean HEPA

1. Repeatedly pat the HEPA to shake dirt off.

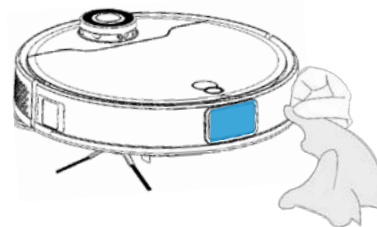


2. Reinstall the HEPA and put the dustbin back.



3. Regular Maintenance / 3.4 Sensor

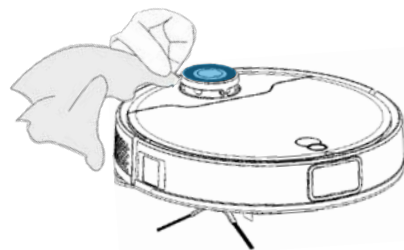
Clean the AI binocular camera.



Clean the laser scanning module.

Tip:

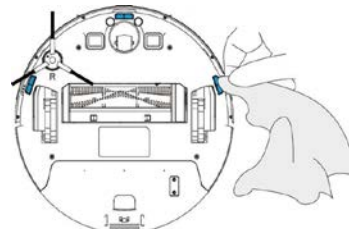
Use clean soft cloth to wipe the recharging sensor and the laser scanning module. Do not use detergent or spray.



Clean bottom sensor

Tip:

Use dry cloth to clean the bottom sensor. To prevent water ingress, do not use wet cloth.

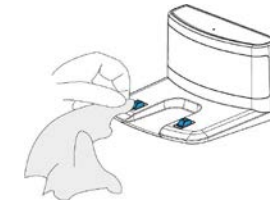
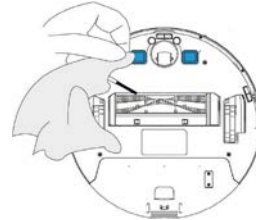


3. Regular Maintenance / 3.5 Charging Contact Point, Drive Wheel and Caster Wheel

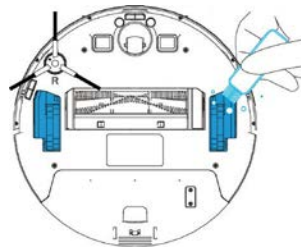
Clean charging contactor

Tip:

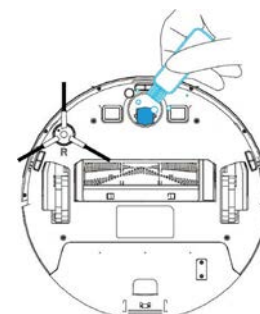
Use dry cloth to clean charging contactors. To prevent water ingress, do not use wet cloth.



Clean drive wheel



Clean caster wheel



4. Primary Parameters

Product Model	T10 pro		
Rated Input Voltage	14.4V		
Rated Power	40W		
Charging Time	About 6H		
Charging Base Model	T10-B		
Rated Input Voltage	100-240V	Rated Output Voltage	20V
Rated Output Power	12W	Rated Output Current	0.6A

Tips:

1. The model confirmation code is labeled on the device
2. As we continuously improve our product, we reserve the right to change the product. This manual may not accurately describe the product you received.

5. Troubleshooting

No.	Error	Likely Cause	Solution
1	The device failed to connect the app.	Incorrect router username or password.	Configure your router network. Ensure that the username and password are entered correctly.
		The device is not in the network coverage of the router.	Ensure that the robot is within the signal range of your router.
		The device is not ready for configuration.	You can configure the robot network only when it is ready for configuration. Power on the robot. Press the Clean button and Recharge button at the same time and hold for 3 seconds. The robot makes a beep sound. Release the buttons and the robot is ready for configuration.
		2.4 GHz network is not used.	The robot does not work with 5G network. Please use 2.4G in network configuration.
		Incorrect app may be downloaded.	Please scan the QR code on the robot or go to the app store to download correct app.
2	Map lost.	Manually moving the robot may lose map.	If the map has been saved before, manually select lost map in the storage to restore it.
3	Map not saved.	Map is not manually saved after cleaning.	After the robot finishes cleaning, manually save map on the app.
4	Water tank come off.	Water tank was not installed correctly.	Ensure that the water tank is in right position. When it is installed correctly, you will hear a snap sound.
5	Side brush come off.	Side brush was not installed correctly.	Ensure that the side brush is in right position. When it is installed correctly, you will hear a snap sound.
6	The robot cannot detect the charging base signal and cannot return to the charging base.	The charging base is not positioned correctly.	Please position the charging base by following the instructions in this manual.
		The charging base has been powered off or moved.	Please check whether the charging base is connected to power. Do not move the charging base.
		The robot has been paused.	Please let the robot finishes its cleaning task. Pause or move the robot as less as possible.
		The robot did not start from the charging base.	Make the robot start its cleaning route from the charging base.
		The robot's returning route is blocked. For example, the charging base is in a closed house.	Please ensure that the robot's returning route is cleared.
7	The robot returned to charging base before finishing a cleaning task.	The house is big and the robot needs to be recharged to clean the whole house.	When the robot battery is charged more than 80%, the robot will come back to the place where it stopped and resume working.
		Complex home environment may lead to low cleaning efficiency.	Please tidy up your room before the robot starts cleaning.

No.	Error	Likely Cause	Solution
8	Failed to charge the robot.	The robot is not in full contact with the charging contact point on the charging base.	When the robot is in full contact with the charging contact point, the recharging light blinks. Check whether the charging contact points of the charging base and the robot are clean.
		The charging base is not connected to power supply.	Ensure that the charging base is connected to power supply.
		The robot battery has been over-discharged due to long inactivity.	We recommend using the robot regularly. If the robot battery cannot be charged due to long inactivity, please contact our service center.
0	The robot makes loud sound while working.	Side brush or main brush is tangled. Dust bin or HEAP module is blocked.	Please regularly clean side brush, main brush, dust bin, HEPA module, etc.
		The robot is working in Boost mode.	Set the robot to Normal mode.
10	The robot is trapped during cleaning.	The robot is tangled or blocked by cable, curtain or carpet.	The robot will try to escape the trap. If failed, please manually clear the trap.
		The robot may be stuck under furniture that has a low height space.	Please lift furniture up, block narrow space, or set virtual wall on the app.
11	The robot wanders around, repeatedly cleans an area, or miss an area.	Cables, slippers and other objects lying on the floor affect the operation of the robot.	Before the robot starts cleaning, please tidy the floor to reduce cables, slippers and other similar objects as much as possible. If the robot missed an area, do not manually move the robot or block its route. The robot will automatically clean missed area.
		The robot created a wrong map after its wheel slid when climbing stairs or threshold.	Close this area and let the robot clean the area separately. After cleaning, the robot automatically return to the start point.
		The robot does not run normally on a floor that has recently been waxed or polished.	Use the robot after the floor has dried.
		The robot cannot enter some areas due to complex home environment.	Please tidy up your room.
		The laser scan module is smirched or covered.	Use soft clean cloth to wipe the laser scan module and make sure it is not covered.
12	Remote control lags.	WIFI signal is weak.	Use the robot where the WIFI signal is strong.

* If an error cannot be solved by following the instructions above, please contact our service center.

FCC Statement:

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.

This equipment should be installed and operated with minimum distance of 20 cm between the radiator and your body. 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.
- Consult the dealer or an experienced radio/TV technician for help.

MODIFICATION: Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the device.

IC Statement:

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- 1: This device may not cause interference.
- 2: This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

1. L'appareil ne doit pas produire de brouillage;
2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 20 cm between the radiator and your body.

Cet équipement est conforme aux limites d'exposition aux rayonnements de la IC établies pour un environnement non contrôlé. Cet équipement doit être installé et fonctionner à au moins 20 cm de distance d'un radiateur ou de votre corps.

CAN ICES-003 (B) / NMB-003 (B)

IMPORTANT SAFETY INSTRUCTIONS

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

READ ALL INSTRUCTIONS BEFORE USING ROBOTIC VACUUM CLEANER

WARNING

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

- Do not leave appliance when plugged in. Unplug from outlet when not in use and before servicing.
- Do not use outdoors or on wet surfaces.
- Do not allow to be used as a toy. Close attention is necessary when used by or near children.
- Use only as described in this manual. Use only manufacturer's recommended attachments.
- Do not use with damaged cord or adapter. If appliance is not working as it should, has been dropped, damaged, left outdoors, or dropped into water, return it to a service center.
- 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.
- Do not unplug by pulling on cord. To unplug, grasp the plug, not the cord.
- Do not handle plug or appliance with wet hands.
- 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.
- Keep hair, loose clothing, fingers, and all parts of body away from openings and moving parts.
- Turn off all controls before unplugging.
- Do not use to pick up flammable or combustible liquids, such as gasoline, or use in areas where they may be present.
- Do not use without dust bag and/or filters in place.
- Place the cords from other appliances out of the area to be cleaned.
- Do not operate the vacuum in a room where an infant or child is sleeping.
- Do not operate the vacuum in an area where there are lit candles or fragile objects on the floor to be cleaned.
- Do not operate the vacuum in a room that has lit candles on furniture that the vacuum may accidentally hit or bump into.
- Do not allow children to sit on the vacuum.
- Do not use the vacuum on a wet surface.

WARNING

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

WARNING

: Read all safety warnings and instructions. Failure to follow the warnings and instructions

may result in electric shock, fire and/or serious injury.

- Use only with KA2401A-2001200US Power supply and T10 Pro Docking Station.
- Prevent unintentional starting. Ensure the switch is in the off-position before connecting to battery pack, picking up or carrying the appliance. Carrying the appliance with your finger on the switch or energizing appliance that have the switch on invites accidents.
- Recharge only with the charger specified by the manufacturer. A charger that is suitable for one type of battery pack may create a risk of fire when used with another battery pack.
- Use appliances only with specifically designated battery packs. Use of any other battery packs may create a risk of injury and fire.
- Under abusive conditions, liquid may be ejected from the battery; avoid contact. If contact accidentally occurs, flush with water. If liquid contacts eyes, additionally seek medical help. Liquid ejected from the battery may cause irritation or burns.
- Do not use a battery pack or appliance that is damaged or modified. Damaged or modified batteries may exhibit unpredictable behavior resulting in fire, explosion or risk of injury.
- Do not expose a battery pack or appliance to fire or excessive temperature. Exposure to fire or temperature above 130° C / 265° F may cause explosion.
- Follow all charging instructions and do not charge the battery pack or appliance outside of the temperature range specified in the instructions. Charging improperly or at temperatures outside of the specified range may damage the battery and increase the risk of fire.
- Have servicing performed by a qualified repair person using only identical replacement parts. This will ensure that the safety of the product is maintained.
- Do not modify or attempt to repair the appliance or the battery pack except as indicated in the instructions for use and care.

SAVE THESE INSTRUCTIONS