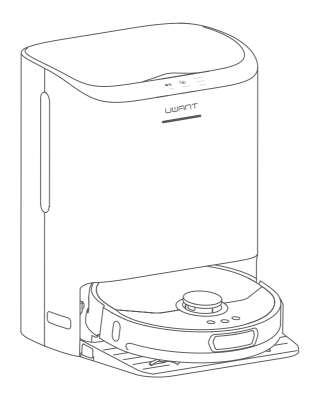


U200 Smart Robot Vacuum Cleaner

Instruction Manual



Please read this manual carefully before use , and keep it properly

Dear user:

Thank you for using this intelligent cleaning robot. This manual is suitable for model U200. The contents described in this manual are only for the user's reference during use and maintenance. For matters not covered, please consult our customer service department.

Contents

Precautions	01
Introduction	04
Installation and Use	08
Cleaning and Maintenance	13
Troubleshooting	19
Specifications	23
Names and Contents of Toxic or Hazardous Substances or Elements	24

Precautions

Please read all safety precautions before using this product.

Warning: In order to avoid injury to you and others and unnecessary property damage, please read carefully and observe the following "Safety Precautions" before use. Here, the safety precautions are divided into "Warning" and "Note". "Warning" and "Note" are important contents for safe use and must be observed.



Marning: Matters that may cause death or serious injury if handled incorrectly

Note: Matters that may cause minor injury or product damage if handled incorrectly

A Warning (main unit)

- Do not use this product in damp places such as water source and bathroom;
- Do not use it to clean up liquids, matches and wet rubbish;
- Do not use the main unit to clean flammable liquids such as kerosene, gasoline, objects with sparks, flammable dusts such as toner cartridges, or use this unit near the abovementioned items or in flammable and explosive gases, so as to avoid fire;
- · Do not disassemble, repair or modify the unit without permission in order to avoid fire, injury and poor operation, except for the replacement of consumables in accordance with this manual;
- If the roller brush is found abnormal during use, please turn off the switch immediately and check if the roller brush is entangled with hair or other long fibers, and clean it up in time;
- The battery is a hermetically sealed device and normally does not present a safety hazard. If liquid flows from the battery under extreme conditions, it may cause irritation or burns. In case of accidental contact, please follow the precautions below: In case of skin contact - wash with soapy water; in case of eye contact - rinse immediately with water for at least 15 minutes and seek medical help:
- This appliance is not intended for use 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 concerning use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance. (for non-EU market)
- 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. (for EU market)
- Please keep the robot away from the electromagnetic equipment in the hospital; supervise children to avoid them playing with the product; the robot can only be used with the cleaning base provided:
- The battery must be removed before disposing of the machine; turn off the power before removing the battery; use correct tool to remove the battery; first remove the bottom cover screw, then open the bottom cover of the product, unplug the battery connection terminal and remove the battery from the compartment. Waste battery packs should be safely recycled;
- When the unit is not used for long periods of time, it is recommended to charge it once a month.

▲ Warning (cleaning base)

- · Do not plug or unplug the power with wet hands;
- Do not use damaged power plug and loose socket;
- Do not add any unapproved cleaning solution/disinfectant to the water tank, or it may cause serious damage to the robot and base;
- Do not place any debris on the cleaning tray;
- When cleaning the base, please use the AC power supply of rated voltage, do not use the generator or DC power supply, so as to avoid fire and electric shock;
- Please use a dry cloth to clean the dust on the plug regularly to avoid fire due to poor insulation and other reasons;
- Be sure to insert the plug as far as it will go to avoid electric shock, short circuit and fire;
- When any failure occurs, please cut off the power immediately and stop using it, so as to avoid smoke, fire and electric shock;
- During charging or use of the product, if the body deforms abnormally, generates heat, smells of burning, or makes abnormal noises during operation, please cut off the power immediately, unplug the product, and place the product in an open area without flammable objects. Ensure safety and ask the manufacturer or its maintenance personnel to carry out replacement and maintenance so as to avoid danger;
- Be sure to pull out the plug from the power socket before cleaning and maintenance so as to avoid electric shock and injury;
- Do not pour water on the body and plug or immerse the body and plug in water;
- · Do not use other power cords to charge the unit;
- When unplugging, be sure to hold the insulating part of the base by hand, and do not pull the power cord;
- If the casing is damaged, do not clean the base in order to avoid electric shock;
- This cleaning base is only applicable to the robot designated by the manufacturer;
- Before charging, check if the cleaning base specification matches the required power supply voltage;
- If the power cord is damaged, it must be replaced with a dedicated cord or a dedicated component purchased from its manufacturer or service department.

⚠ Note: (main unit/cleaning base)

- Do not use this product in outdoor, non-ground, commercial or industrial environments;
- Do not use it in a suspended environment without a protective fence;
- Do not block the vent (to avoid deformation, malfunction or fire due to overheating);
- Do not drag the machine (so as not to scratch the ground):
- Do not swing the machine or let children play with the machine (so as not to cause injury or damage to the machine);
- Do not drop the machine, collide with other objects, or apply pressure to the machine (to avoid fire or electric shock due to malfunction);
- Please be sure to install the roller brush and filter element before use (so as not to affect the cleaning performance of the machine);
- Before charging, please check if the charging cable of the clean base is in good condition;

- When the machine is running, keep the carpet flat to prevent the product from being blocked during operation;
- Do not stand in front of the main unit when it is running, so that the main unit can recognize the area to be cleaned:
- Do not use and store the unit under extreme adverse conditions, such as extreme temperatures. It is recommended to use at indoor ambient temperature, and store it in a cool and dry place;
- Do not use the robot laser sensor protective cover, robot flip cover, front crash barrier or base flip cover as a handle to carry the machine;
- Please clean up fragile items and sundries (such as vases, plastic bags, etc.) placed on the ground to avoid damage to valuables at home when the robot is blocked or slightly touched during operation;
- Please use this product in accordance with the instructions in the manual. Any loss and injury caused by improper use shall be borne by the user;
- Do not use this product in a room where infants and children sleep;
- · Do not put your fingers in the crevices in order to avoid injury;
- Please clean or maintain the robot and base when it is powered off;
- Please put away the ground cables at home before use to avoid dragging the cables when the robot is running;
- Do not place low objects such as floor mats and shoes in places where the robot may fall, such
 as the stairway. Otherwise, it may interfere with the normal operation of the robot's cliff sensor
 and cause the robot to fall:
- Please avoid hard or sharp objects (such as decoration waste, glass, iron nails, etc.) on the ground where the robot works, or the robot and the ground may be scratched.
- This appliance contains batteries that are non-replaceable.
- For the purposes of recharging the battery, only use the detachable supply unit provided with this appliance.

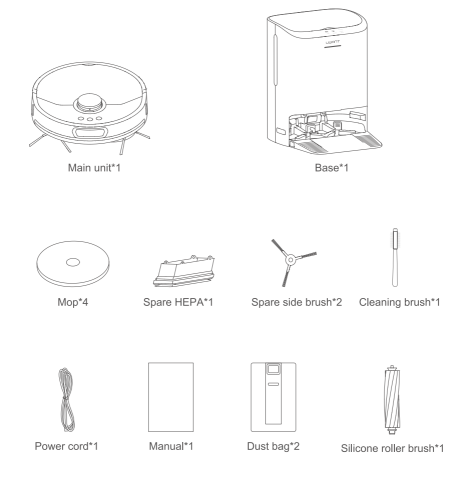
The max e.i.r.p.: 19 dBm

Frequency band of operation:2400-2483.5MHz

Operating Temperature: 0 °C ~ 40 °C

Introduction

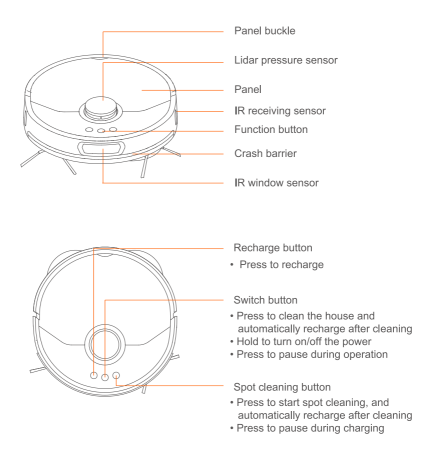
• Product and List of Accessories

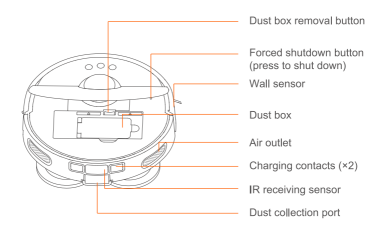


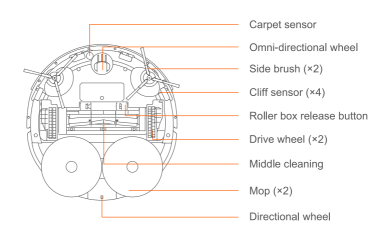


Standard roller brush*1

Introduction

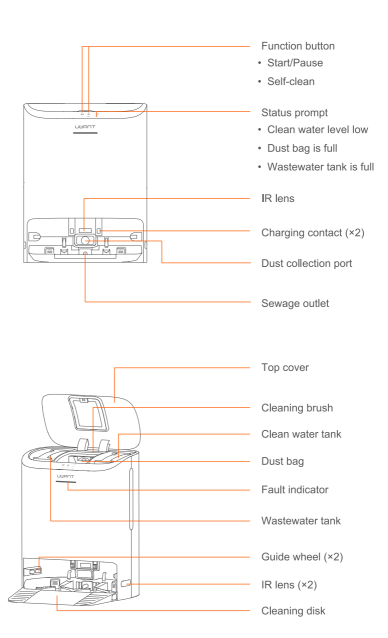








· Cleaning base

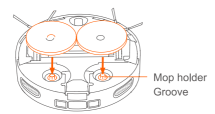


Installation and Use

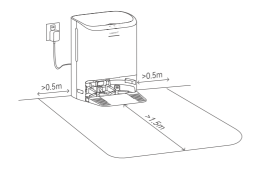
· Product usage



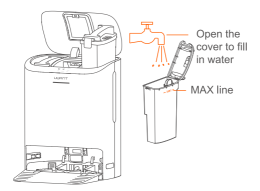
① Take out the robot vacuum from the PET bag;



② Put the mop holder assembly into the bottom groove;

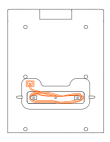


③ Place the base of the intelligent cleaning robot and ensure that the adapter is connected to the power supply (Note: 0.5m is required on both sides of the base, and 1.5m in front of the open area);



Take out the clean water tank and open the cover, inject clean water (below the MAX line), add detergent to the clean water tank by the ratio of 1:200 (1 bottle cap is about 6ml), put on the cover of the clean water tank, and put back to the cleaning base.

Note: the volume of the clean water tank at the MAX line is 3400ml.



(5) The power cord on the back can be stored in the back slot of the base.

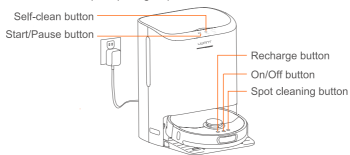
- App installation and usage Before you start, make sure that:
- · Your phone is connected to a Wi-Fi network.
- Your router has 2.4GHz band wireless signal enabled. App installation and networking:
- Scan the QR code, or search for "UWANT HOME" in the iOS App Store or Android App Store to download the App.



- After installation, please follow the instructions on the mobile app page to complete the registration and login.
 - Open the homepage of the APP, tap "+" on the page or add your device according to the page prompts.
- * Tip: Due to the app upgrade, the actual operation may be slightly different from the above description. Please follow the current app guide.

- About 433 pairing
- As shown in the figure below, first connect the power to the cleaning base, press and hold "①" + "⑥" of the robot for 5 seconds to start pairing, and voice broadcasts "the robot starts pairing with the base. Please press and hold "▶ ¶" + "⑥" on the base to start pairing".
- Press and hold " | " + " o " on the base for 5 seconds, the base buzzer makes a long beep; if the pairing is successful, the robot broadcasts "Robot paired successfully with the base", and the pairing is completed.

(*Note: The pairing needs to be performed within 1 minute after the base is powered on. After 1 minute, first power off the base, wait for the indicator light to go out, then power on again, and follow the above steps to pair again.)

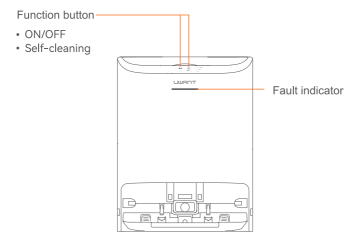


- Instructions for switching on/off and cleaning
 - ① Switch on/off
 - Switch on: Press and hold the " button, the indicator light will turn on, and the main unit will enter standby state;
 - Switch off: Press and hold the " " button, the indicator light will turn off slowly and the robot will shut down.
 - * Tips: The robot can't be turned off while charging
 - 2 Charging
 - In power-on state, press the " (a)" button, and the main unit enters the recharge mode;
 - After cleaning, the main unit automatically enters the recharge mode, automatically returns to the cleaning base and charges;
 - If the main unit does not start cleaning from the cleaning base, the recharge function may fail; it needs to be manually placed on the cleaning base;
 - 3 House cleaning
 - After cleaning for the first time, it will scan and divide into smart maps, and the cleaning will be done in wall following mode first and then in random bounce mode. After cleaning, it will automatically return to the cleaning base.
 - 4 Spot cleaning
 - When the main unit is in standby or paused, press the "(*)" button to start spot cleaning. The cleaning area is a 1.6mx1.6m square with the main unit as the center. After cleaning, the main unit will automatically return to the starting position and stop working.
 - ⑤ Failure
 - When there is an abnormality in the running state of the main unit, the power button indicator light flashes red quickly and the voice broadcasts. Please refer to the manual for troubleshooting to solve the problem.
 - 6 Sleep
 - If the main unit does not operate for more than 20 minutes, it will automatically enter the sleep state. In this state, the base can't control the main unit. You need to enter the app or press any button on the main unit to wake it up.

- (7) Automatic dust collection
- After cleaning, it will automatically return to the cleaning base for dust collection.
- 8 Forced shutdown button
- When the button is unresponsive or can't be turned on, please try to reset the system, press
 this button to force shut down. After shutting down, the schedule cleaning settings and
 cleaning mode settings of the main unit will be cleared.
- Factory setting
- Press and hold the "�", " ①" and " ①" button at the same time to restore factory settings in 5 seconds.

⚠ Note

- It is recommended to place the main unit in the charging position of the cleaning base to start cleaning:
- When the power is insufficient during the cleaning process, the main unit will automatically return to the cleaning base for charging, and return to the interrupted position to continue cleaning after sufficient power is replenished;
- Before using the product, please arrange the table, chairs, household items and floor items neatly, and clean the power cord and small items on the ground to avoid the product being blocked during cleaning;
- Do not stand in front of the main unit when the machine is running, or the main unit can't recognize the area to be cleaned.
- Introduction to the button display of the cleaning base



▶∥ ON/OFF	Press to start/pause cleaning; press and hold for 3 seconds, the main unit enters the recharge mode.
Self-cleaning	Sweeping + mopping, mopping only mode: when the main unit is on the base, press it to wash and dry the mop, and charge; when the main unit is not on the base, press it and the robot returns to the base to wash the mop, and continue cleaning after washing; if the robot enters standby or sleep outside the base (non-working state), it dries automatically after washing the mop. You can press and hold for 3 seconds to stop drying. Sweeping only: The button is invalid.

* Tip: Touch the button with finger to start

- ① Wastewater tank is full
- The text on the right is displayed in orange.



- ② Wastewater tank is full
- The text on the right is displayed in orange.



- 3 Clean water level is low
- The text on the right is displayed in orange.



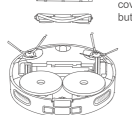
- 4 Working status indicator
- During work, the blue indicator light is on;
- During charging, the blue light indicator is breathing;
- When the base is abnormal, the orange indicator light is on;
- In standby or when fully charged, the indicator light turns off.



Cleaning and Maintenance

Marning: The following cleaning steps should be carried out only when the power is turned off!

· Clean the roller brush



Roller brush cover release button

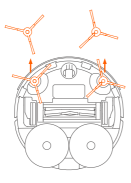
the center and remove the roller brush cover; take out the roller brush and clean the surface attachments;

① Removing roller brush

Turn the machine over, pinch the roll

brush cover release button, move to

· Cleaning side brush



- ② Cleaning roller brush
 Use the cleaning brush to pick up and
 cut off the hair and fibrous substances
 attached to the roller brush to separate
 it from the roller brush. It is
 recommended to replace the roller
 brush every 3-6 months.
- ① Removing side brush Turn the machine over, use a screwdriver to unscrew the screws, and take out the side brush:

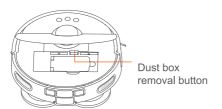


2 Cleaning side brush

Use a cleaning brush to pick up and cut off the hair and fibrous substances attached to the side brush to separate it from the side brush. It is recommended to replace the side brush every 3-6 months to ensure the cleaning effect.

⚠ Note

- · Please replace with original side brush, so as not to affect the cleaning effect;
- · Please use a screwdriver to replace the side brush carefully to avoid scratching yourself;
- The cleaning brush has a sharp blade, which is used to cut the entanglement that is difficult to clean. Keep the cleaning brush away from children.
- · Cleaning dust box and filter element

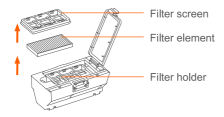


① Removing dust box

Open the upper cover upward, press the dust box removal button to take out the dust box;



② Pour out the trash in the dust box Open the release buckle of the dust box, align the dust box with the trash can, pour out the dust, and use the cleaning brush to clean the hard-to-reach corners;



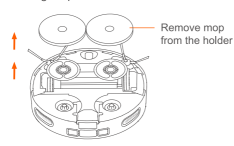
3 Removing filter element

You can decide whether to clean the filter element as needed. If cleaning is necessary, please remove the filter holder, take out the filter element, clean it with a cleaning tool and then put it back in the original order, or replace it with a new filter element:

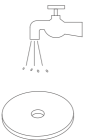


④ Cleaning dust box Rinse the dust box/filter element with clean water and use it after drying in order to prevent dust caking and unpleasant odors when using it again.

· Cleaning mop



① Removing mop Remove the mopping module from the chassis, and take out the mop from the holder:



② Washing mop Rinse the mop with clean water and use it after drying to prevent dust caking and unpleasant odors when it is used again.

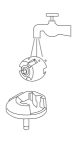
⚠ Note

- Please replace with the original mop, so as not to affect the cleaning effect of the main unit;
- Be sure to remove the mop for cleaning to avoid backwashing of dirty water;
- It is recommended to replace the mop every 3-6 months to ensure the cleaning effect.

· Cleaning other parts of the main unit



① Cleaning main unit sensor
Wipe and clean the charging contacts, cliff
sensor, lidar pressure sensor, infrared
sensor, and wall sensor on the back of the
main unit with a soft, clean cloth;



② Cleaning omni-directional wheel
Turn the machine upside down and pull
out the omni-directional wheel, clean the
hair and dirt on the wheel and the axle.
The wheel can be washed with water and
re-installed after drying.

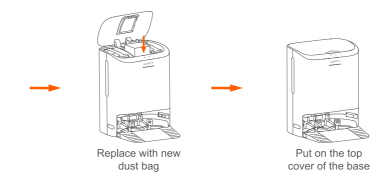
⚠ Note

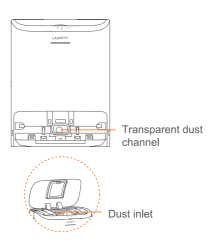
- Please use a dry cloth to clean the main unit sensor, infrared sensor and charging contacts to prevent damage caused by water ingress;
- Use a screwdriver to replace parts with care so as not to damage the parts.

· Cleaning the base

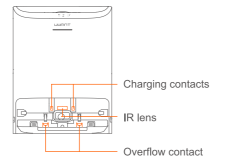
① Replacing the dust bag
When the dust bag is full, replace it according to the base prompt. It is recommended to
replace every 4 weeks;







② Cleaning the dust path
In power-off state, check if there is any
blockage between the transparent channel
and the dust inlet. If there is any blockage,
please clean up the foreign objects in
time;

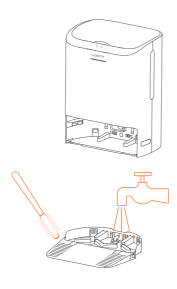


③ Clean IR lens and charging contacts Wipe and clean the IR lens and charging contacts with a soft, clean cloth to ensure the cleanliness.

· Cleaning other parts of the base



① Cleaning wastewater tank
Open the top cover of the cleaning base,
take out the wastewater tank, open the
release buckle and use the long cleaning
brush to clean the dirt in the tank, and put
it back to the base after cleaning and
drying;



- ② Cleaning the tray base Take out the tray base and use a cleaning brush to clean the dirt, and then put it back on the base.
- * Tips: When installing the cleaning disk, align the holes of the base and the installation is successful when there is a "click" sound.

Troubleshooting

Troubleshooting

If an exception occurs during the operation of the robot, the power button indicator light flashes quickly and voice prompt is given, you can use the following methods to try to solve the problem. If the fault can't be eliminated, please contact the after-sales service.

Failure (main unit)	Solution		
	Please check if the radar is blocked or stuck by foreign objects, and remove the blocking or foreign objects		
Error 1: Please check if the radar is blocked and move to a new position or check if the	Do not use in places with strong light		
radar is stuck	If the methods are invalid, please move the main unit to a new position		
Error 2: Please check if the crash barrier is stuck	Please check if the crash barrier is stuck by debris, remove the debris, and tap the crash barrier several times to check if it is flexible		
	Please check if the machine is trapped because the running space is too small, and move to a new position		
Error 3: Please wipe the cliff	Please check if the main unit is suspended, and move to a new position		
sensor and stay away from dangerous area	Please check if the cliff sensor is blocked by dust and other debris, and wipe the cliff sensor regularly		
	Please check if the main brush is entangled with wool, wires and other debris, remove the main brush and clean it		
Error 4: Please check if the main brush is stuck	Please check if there are wool, wires and other entangled objects on the indoor floor, and clean them up		
	The main brush is easily entangled and needs to be cleaned regularly		
	Please check if the side brush is entangled with wool, wires and other debris, remove the side brush and clean it		
Error 5: Please check if the side brush is stuck	Please check if there are wool, wires and other entangled objects on the indoor floor, and clean them up		
	The side brush is easily entangled and needs to be cleaned regularly		
Error 6: Please check if the main wheel is stuck	Please check if there is any debris stuck in the wheel and remove it		

Error 7: Please put back the	Please put back the dust box and make sure the filter and dust box are in place			
dust box	If the error is still reported after it has been installed in place, please replace the filter screen			
Error 8: Low battery, please charge	Battery voltage is low, please charge before use			
Error 9: Recharge failed, please check if the connection between main unit and the base is normal	Use a dry cloth to wipe the charging contacts of the main unit and the base			
Error 10: Battery temperature is abnormal, please try again later	The battery temperature is too high or too low, please wait for the battery temperature to be normal before use			
Error 11: Please check the right wall sensor	The wall sensor is covered by dust, please wipe it			
Error 12: Put the machine on level ground	The machine is detected to be tilted, please put it on a level ground and restart			
Error 13: The fan is abnormal	The fan is not working properly, please try to reset the system			
Error 14: Please clean the filter screen	Please take out the filter screen inside the machine for cleaning			

Failure (cleaning base)	Solution
Error 1: Recharge failed, please clean up obstacles near the base	Please clear the obstacles near the base, ensure that there are no obstacles in 1.5m in front of the base
Error 2: Please restart away from the restricted area	Please move the machine away from the virtual wall or restricted area and restart
Error 3: Please check if the mop component is stuck	Please check if the mop assembly is entangled or blocked by debris, and remove it
Error 4: Please install the clean water tank	Please check if the clean water tank is in place or installed properly
Error 5: No water in clean water tank	Please check the clean water tank, and fill up the water to the MAX line
Error 6: Please install the wastewater tank	
Error 7: The wastewater tank is full	Please clean the wastewater tank and install it back

	Please check if the cover of wastewater tank is closed				
Error 8: Wastewater tank abnormal	Please check if the wastewater tank is properly installed				
	Please check if the wastewater outlet is blocked, and clean the outlet regularly				
Error 9: Please install the cleaning tray	Please check if the cleaning tray is in place or installed properly and reinstall it				
Error 10: The dust bag is not in	Please check if the dust bag is installed				
place, please check	If a dust bag is installed, please check if the dust bag is inserted to the bottom				
Error 11: The wind pressure of	Please check if the top cover of the base is closed properly				
the base is abnormal	Please check if the dust bag is full and replace it in time				
Error 12: The dust bag is full	If the dust bag is not full, please check if the dust duct of the base is blocked. If yes, try clearing the dust channel manually				
Error 13: Dust collection is	Please check if there are foreign objects in the dust collection port of the dust bag, and clean up the foreign objects				
abnormal	Please check if the dust box is blocked, and clean the dust box				
	When returning to the base in mopping state, the clean water tank is not in place or enters standby without water				
Error 14: Standby	In the mopping state, the wastewater tank is not in place or the robot returns to the base when the wastewater is full and enters standby without pouring out the wastewater				
	When returning to the base in mopping state, the robot enters standby when the cleaning disk is not in place				
	When returning to the base, the robot enters standby when the cleaning tank is full				

^{*} Tip: Resetting the system can eliminate some exceptions

• FAQ

Problem	Solution			
Unable to turn on	If the battery power is low, please use the base to charge it before use; if the battery temperature is too low or too high, please use it at 0-40°C			
Unable to charge	The base is not powered on, please confirm if both ends of the power cord are plugged in; if the contact is poor, please clean the base contact and the main unit charging contact; please confirm if the base display is on			
Low charging speed	When used in high temperature or low temperature, the main unit will automatically reduce the charging speed in order to prolong the batter life; the charging contact may be dirty, please clean it with a dry cloth			
Unable to recharge	There are too many obstacles near the base, please place the base in an open area; the main unit is too far from the base, please place the main unit near the base and try again			
Abnormal noise during cleaning	The main brush, side brush or main wheel may be entangled with foreign objects, please clean it after shutting down; the omni-directions wheel is dusted or entangled during cleaning, it is recommended to us a screwdriver to pry out and clean it			
	Wi-Fi function is not activated, please reset Wi-Fi and try again			
Can't connect to Wi-Fi	Wi-Fi signal is poor, please make sure that the main unit is in Wi-Fi signal coverage area			
	Wi-Fi connection is abnormal, reset the Wi-Fi, download the latest APP and try to connect again			
	APP does not support the current model, please check the specific supported models according to the APP prompts			
	Wi-Fi connection fails suddenly, it is suspected that the router setting is incorrect, please contact the after-sales service			
Does it need to charge for 16 hours for the first three uses	Lithium battery doesn't have memory effect and can be used immediately after being fully charged			
Recharge but not continue cleaning when battery is insufficient during cleaning	Make sure that the main unit is not in Do Not Disturb mode, in which it will not continue cleaning; it also will not continue cleaning after manual recharging or the main unit is put back to the base			
Unable to return to base after spot cleaning or moving location	The robot will regenerate the map after spot cleaning or long-distance movement. If the base is far away, it may not be able to automatically recharge. Please manually put the main unit back into the base for charging			
The robot misses some areas	The wall sensor or the cliff sensor is dirty, it is recommended to wipe with a soft dry cloth			
Decreased cleaning effect	The dust box is full, please clean the dust box; the filter screen is blocked, please clean the filter screen; the main brush is entangled with foreign objects, please clean the main brush			
Schedule cleaning does not work	Schedule cleaning can be started when the remaining battery is more than 15%			
Whether it consumes power when it is always at the base	The power consumption is low when the machine is always at the base, helping to keep the battery at peak performance			

Specifications

Product name	Smart Robot Vacuum Cleaner	Model	U200
Operating voltage	14.4V ===	Rated power	50W
Battery capacity	5200mAh	Charging current	1.2A
Net weight	4.1kg	Product size	354*98.5mm
Charging time	About 250 minutes	Noise	<70dB

CMIIT ID:2022DP6634

This device contains a radio module with type approval code: CMIIT ID: 2021WDP6733(M)

Product name	Smart Base Station	Model	JWU201-J-A
Rated power	35W (Charge); 1000W(Dust Collection), 1800W(heating), 200W(dry)	Rated input	220-240VAC 50/60Hz
Rated output	24V === 1.2A	Size	525*420*402mm
Net weight	11.8kg	Noise	<80dB

Device requirements: Devices that support Android 5.0 or iOS10 and above (iPhone 5 and above)

Executive standards: GB 4343.1-2018, GB 4706.1-2005, GB 4706.7-2014, GB 17625.1-2012

Names and Contents of Toxic or Hazardous Substances or Elements

Part name	Hazardous substances					
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (Cr(VI))	Polybrominate d biphenyls (PBB)	Polybrominate d diphenyl ethers(PBDE)
Plastic case	0	0	0	0	0	0
РСВ	Х	0	0	0	0	0
Cable	0	0	0	0	0	0
Battery	X	0	0	0	0	0
Magnet	0	0	0	0	0	0



Restricted use of harmful substance

Environment friendly use period of 10 years: Indicates the period that the harmful substances contained in this product will not leak or mutate, and no serious pollution to the environment or serious damage to personal and property will be caused when the user uses this product normally under the conditions described in the product manual; Arrow recycling symbol: Indicates that this product can be recycled. If it exceeds the service period or fails to work properly after maintenance, it should not be discarded at will. Please hand it over to a formal recycling channel and an enterprise qualified for the disposal of waste electrical and electronic products.

This table is prepared according to the provisions of SJ/T 11364.

- O: Indicates that the content of hazardous substances in all homogeneous materials of this part is below the limit requirement specified in GB/T 26572.
- X: Indicates that the content of the hazardous substance in at least one homogeneous material of the part exceeds the limit requirement specified in GB/T 26572.

This product complies with RoHS requirements; at present, there is no mature technology in the world that can replace or reduce the lead content in electronic ceramics and copper alloys. The EFUP marked on this product means that the harmful substances or elements contained in this product will not leak under normal use conditions.

