# Robot Vacuum Cleaner Ultra M10



**User Manual** 

20250804 Ver.

The illustrations in this manual are for reference only, please subject to the actual product.



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# **Safety Instructions**

To avoid electric shock, fire or injury caused by improper use of the appliance, please read the user manual carefully before using the appliance and keep it for future reference.

# **Usage Restrictions**

- This product should not be used by children younger than 8 years old, nor
  persons with physical, sensory, intellectual deficiencies, or limited experience
  or knowledge without the supervision of a parent or guardian to ensure safe
  operation and to avoid any risks. Cleaning and maintenance shall not be
  performed by children without supervision.
- The appliance is only to be used with the power supply unit provided with the appliance.
- This appliance contains batteries that are only replaceable by skilled persons.
- Clear the area to be cleaned. Children shall not play with the appliance.
- Ensure children and pets are kept at a safe distance from the robot while it is operating.
- Do not install, charge or use the appliance in the bathrooms or around the pools.
- This product is for floor cleaning in a home environment only. Do not use it outdoors, on non-floor surfaces, or in a commercial or industrial setting.
- Ensure that the appliance operates correctly in a proper environment. Otherwise, do not use the appliance.
- If the power cord or adapter is damaged, it must be replaced by a special party or assembly available from the manufacturer or its service agent.

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# **Safety Information**

# **Usage Restrictions**

- Do not use the robot in an area suspended above ground level without a protective barrier.
- Do not place the robot upside down. Do not use the LDS cover, robot cover, or bumper as a handle for the robot.
- Use the robot in environments with an ambient temperature above 0°C and below 40°C. Make sure there is no liquid or sticky substance on the floor.
- To prevent damage or harm from dragging, clear any loose objects from the floor, and remove cables or power cords on the cleaning path before operating the appliance.
- Remove fragile or small items from the floor to prevent the robot from bumping into and damaging them.
- Keep hair, fingers, and other body parts away from the suction opening of the robot.
- Keep the cleaning tool out of reach of children.
- Do not operate the appliance in a room where an infant or child is sleeping.
- Do not place children, pets, or any item on top of the robot regardless of whether it is stationary or moving.
- Only clean water and the officially approved cleaning solution can be added to the clean water tank. Do not add any other liquid, such as alcohol or disinfectant. The ratio of the cleaning solution to clean water can be checked on the cleaning solution bottle. Keep the cleaning solution out of reach of children.

# **Safety Information**

# **Usage Restrictions**

- Do not use the robot to clean any burning objects. Do not use the robot to pick up flammable or combustible liquids, corrosive gases, or undiluted acids or solvents.
- Do not vacuum hard or sharp objects. Do not use the appliance to pick up objects such as stones, large pieces of paper or any item that may clog the appliance.
- Plug must be removed from the socket-outlet before cleaning or maintaining the appliance.
- Do not wipe the robot or the base station with a wet cloth or rinse them with any liquid. After cleaning washable parts, fully dry the parts before reinstalling and using them.
- Please use this product in accordance with the instructions in the User Manual.
   Users are responsible for any loss or damage that arise from improper use of this product.

# Batteries and Charging

- Do not use any third-party battery or base station. The robot can only be used with the model BSM10 base station, and the BSM10 can only use original charger SC36H-200180V or CZH036N200180EUWA for recharge.
- Do not attempt to disassemble, repair, or modify the battery or the base station on your own.
- Do not place the base station near a heat source.
- Do not use a wet cloth or wet hands to wipe or clean the base station's charging contacts.

# **Safety Information**

# Batteries and Charging

- Do not improperly dispose of old batteries. Unneeded batteries should be discarded at an appropriate recycling facility.
- If the power cord becomes damaged or broken, stop using it immediately and contact after-sales service.
- Make sure the robot is turned off when being transported and kept in its original packaging if possible.
- If the robot will not be used for a long period of time, fully charge it, then turn it off and store it in a cool, dry place. Recharge the robot at least once every 3 months to avoid over-discharging the batteries.

Warning against recharging non-rechargeable batteries.

Rechargeable Battery Type: Lithium-ion battery

Rated Voltage: 14.4 V === Rated Capacity: 5200 mAh

# Laser Safety Information

The laser sensor in this product meets the IEC 60825-1:2014/EN 60825-1:2014/ A11:2021 Standard for Class 1 laser products. Please avoid direct eye contact with it during use.

CLASS 1 LASER PRODUCT
CONSUMER LASER PRODUCT
FN 50689:2021

# **Specifications**

# Robot

Ultra M10
φ350 x 108 mm
14.4 V
60 W
2400-2483.5 MHz
<20 dBm
5200mAh
0.8 L
1.0 L
< 180 mins
About 6 hours
< 75 dB

• Under normal use of conditions, this equipment should be kept a separation distance of at least 20 cm between the antenna and the body of the user.

## Adapter

Model	SC36H-200180V/ CZH036N200180EUWA
Rated Input	100-240 V ~ 50/60 Hz 1.2 A
Rated Output	20V === 1.8 A
No-load Power Consumption	0.1 W

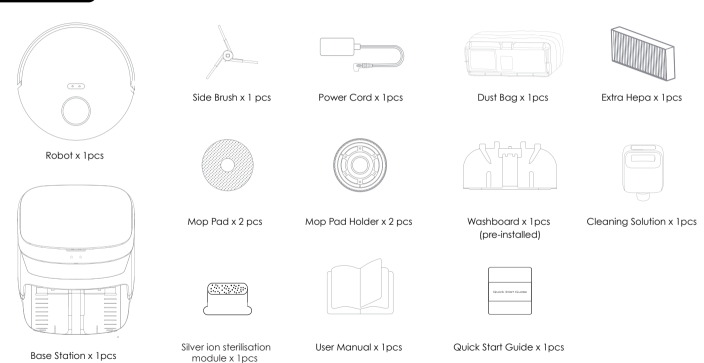
#### **Base Station**

Model	BSM10
Rated Input	20V === 1.8 A
Rated Output	20V === 0.8 A
Rated Power (during charging)	15 W
Rated Power (during cleaning and charging)	20 W
Rated Power (during drying)	32 W

• The data come from the lab of Mamibot Manufacturing USA Inc. It may be slightly different from the user's data, please subject to the actual products. For continuous products improvement, we reserve the right to any technical and design change without prior notice.

# **Product Overview**

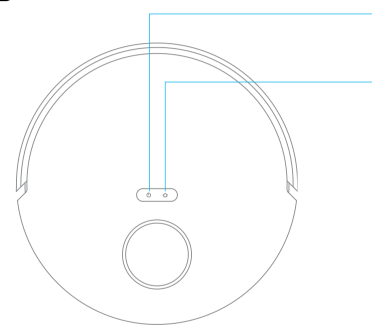
# Package Contents



Accessories of different batches may be slightly different and they are subject to the actual received products.

# **Product Overview**





(1) Power / Clean Button

Press and hold for 3 seconds to turn on or off.

Press to start cleaning after the robot is turned on.

Dock Button

Press to send the robot back to the base station.

Status Indicator:

Solid White: Cleaning or cleanup completed.

Breathing White: Charging (not low battery).

Solid Orange: Standby at low battery or paused at low battery.

Breathing Orange: Charging (low battery).

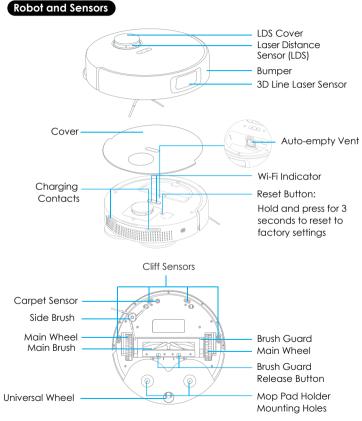
Blinking Orange: Error.

Note:

1. Press any button on the robot to pause while the robot is cleaning or returning to charge.

2.Child Lock can be enabled/disabled through the Smart Life App.

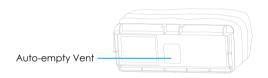
# **Product Overview**



#### **Dust Box**



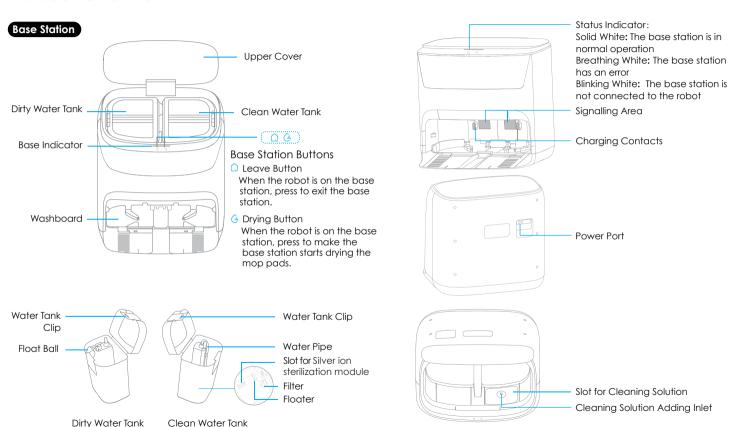
#### **Dust Bag**



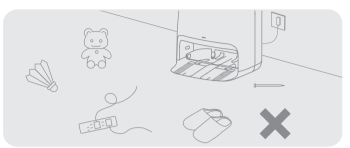
#### **Mop Assembly**



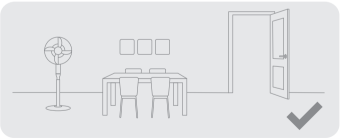
# **Product Overview**



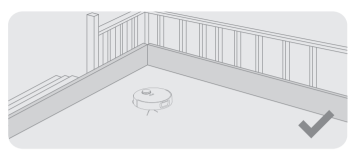
# **Preparing Your Home**



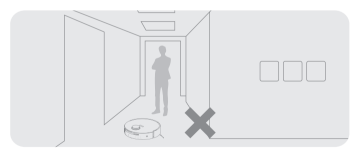
1.Before cleaning, please move away unstable, fragile, valuable or dangerous items, and clean up cables, cloths, toys, hard objects and sharp objects on the ground to avoid being entangled, scratched or knocked over by the robot and causing losses.



3. Open the door of the room to be cleaned, and put the furniture in its proper place to leave more space.



2. Before cleaning, place a physical barrier at the edge of the stairs to ensure the secure and smooth operations of the robot.



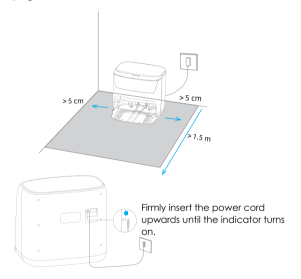
4. To prevent the robot from not recognising areas that need to be cleaned, do not stand in front of the robot, threshold, hallway, or narrow places.

#### Note:

- When operating the robot for the first time, follow it around while cleaning to remove any potential obstacles in time.
- Do not vacuum hard objects like stones, steel balls and toy parts, or sharp objects like construction waste, broken glass and nails, otherwise the ground may be scratched.

# **Before Use**

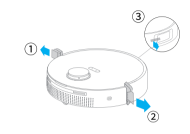
1. Place the base station and connect to an electrical outlet Place the base station in a location that is as open as possible with a good Wi-Fi signal. Remove any objects that are closer than 1.5 m from the front and 5 cm from either side of the base station. Insert the power cord into the base station and plug it into the socket.

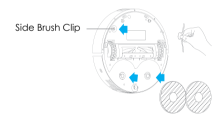


#### Note:

- 1). Make sure that no objects might block the signalling area.
- 2). To prevent water stains from wetting wood floors or carpets, placing the base station on tile floors or marble floors is recommended.

2. Remove robot protections, and install the side brush and mop pads

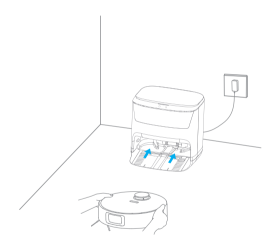




# **Before Use**

#### 3. Connect the robot to the base station

Press and hold the button  $\bigcirc$  on the robot for 3 seconds to turn it on. Place the robot onto the base station with the mop assembly facing toward the washboard. Then you will hear a voice notification when the robot successfully connects to the base station.

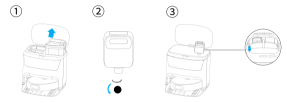


#### Note:

It is recommended to fully charge the robot before its first use. When the robot cannot be turned on after the battery is depleted, manually connect the robot with the station to charge it.

#### 4. Install the cleaning solution

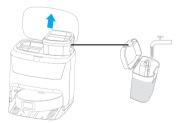
Open the upper cover of the base station and take out the clean water tank, tear off the upper seal of the cleaning solution bottle and then install it along the slot into place. The cleaning solution will be added automatically while working.



Note: Do not add any liquid other than the officially-approved cleaning solution to help prevent malfunction.

#### 5. Add water to the clean water tank

Take out the clean water tank from the base station and fill up the tank with clean water. Then install it back into the base station.



**Note:** Do not add hot water into the water tank, as this may cause the tank to become deformed.

# Instructions-Smart Phone APP

#### 1. APP connection

Please scan the "Smart Mamibot" App or "Smart Life" App from App store (IOS) or Google play (Andorid), and refer to the Quick Start Guide, connect the network, then use it via App.





**Smart Mamibot** 

Smart Life

#### 2. Firmware upgrade

Check the firmware upgrade function in the smart phone APP, if new firmware is detected, you can upgrade it as prompted.

#### Note:

The battery power should be ≥50% during firmware upgrade, so it's better to keep the robot on the charging staion.

# How to Use

#### Turn On/Off

Press and hold the button  $\bigcirc$  for 3 seconds to turn on the robot. The power indicator should be illuminated. Place the robot onto the base station, the robot should turn on automatically and begin charging. To turn off the robot, move the robot away from the base station and press and hold the button  $\bigcirc$  for 3 seconds

#### Fast Mapping

After configuring the network for the first time, follow the instructions in the app to quickly create a map. The robot will start mapping without cleaning. When the robot returns to the base station, the mapping process has been completed and the map will be saved automatically.

#### Pause/Sleep

When the robot is running, press any button to pause it. If the robot is paused for more than 10 minutes, it automatically enters sleep mode. All indicators on the robot will turn off. Press any button on the robot, or use the App to wake up the robot.

**Note:** If the robot is paused and placed on the base station, the current cleaning process will be ended.

## Auto Resume Cleaning

If the battery is too low, the robot will automatically return to the base station to charge. After charging to the appropriate battery level, it will resume unfinished cleaning tasks.

Note: To use this function, please enable it in the app.

#### Do Not Disturb (DND) Mode

When the robot is set to the Do Not Disturb (DND) mode, the robot will be prevented from resuming cleaning and the power indicator goes out. The DND mode is disabled by default at the factory. You can use the app to enable the DND mode or modify the DND period. The DND period is 22:00-8:00 by default.

#### Note:

The scheduled cleaning tasks will be performed as usual during the DND period.

The robot will resume clean up where it left off after the DND period expires.

#### Spot Cleaning

When the robot is on standby, press and hold the button  $\bigcirc$  for 3 seconds to enable the spot cleaning mode. In this mode, the robot cleans a square-shaped area of 1.5 × 1.5 meters around it and returns to its starting point once the spot cleaning is completed.

For more information or operations, please check and try the App.

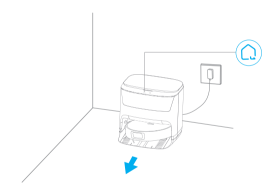
# How to Use

#### Vacuum and Mop

**Note:** When using the mop assembly for the first time, the robot performs the "**Vacuum and Mop**" task by default.

#### 1. Start cleaning

Press the button  $\bigcirc$  on the base station, or use the app to make the robot start from the base station. Then the robot will plan the optimal cleaning route and perform the cleaning task based on the created map.

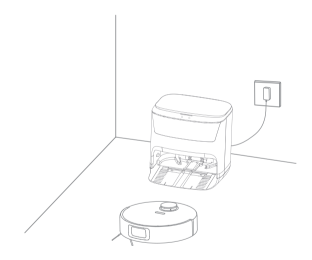


#### Note:

- 1). The mop pads will be cleaned before the robot starts mopping, please wait patiently.
- 2).To ensure the robot easily returns to the base station after cleaning, it is strongly recommended to make the robot start from the base station.
- 3).Do not move the base station, the clean water tank, the used water tank, or the washboard during operation.

#### 2. Auto mop washing

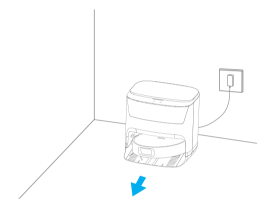
When cleaning, the robot will automatically return to the base station to wash mop pads based on the mop pad cleaning frequency specified in the App.



# How to Use

#### 3. Automatically wash and dry the mop pads

After the robot finishes a cleaning task and returns to the base station to charge, the base station will automatically wash and dry the mop pads.



#### 4. Clean the dirty water tank

After the robot has completed its task, please clean the dirty water tank to prevent any odour.

#### Mop after Vacuuming

Enable the mopping after vacuuming function in the app, and the robot will automatically lift the mop assembly to vacuum the floor. After vacuuming is completed, the robot will start mopping after lowering the mop assembly.

# Vacuum Only

Enable the vacuuming function in the app, and the robot will automatically lift the mop assembly and start vacuuming.

#### Mop Only

Enable the mopping function in the app, and the robot will check if the mop assembly is installed. If not, manually install the mop assembly, and then the robot will automatically start mopping.

# **Routine Maintenance**



To keep the robot in good condition, it is recommended to refer to the accessory usage in the App or the following table for routine maintenance.

Part	Maintenance Frequency	Replacement Period
Dirty water tank	After each use	Dananda an ugaga
Clean water tank	Once every 2 weeks	Depends on usage
Main brush		Every 6 to 12 months
Dust box's filter		Even (2 to / menths
Side brush		Every 3 to 6 months
Mop pad holders		Depends on usage
Washboard		
Base station's signaling area		
Charging contacts		
Universal wheel	Once every month	Depends on usage
Laser Distance Sensor (LDS)		
3D line laser sensor		
Carpet sensor		
Cliff Sensors		

Part	Maintenance Frequency	Replacement Period
Bumper	Once every month	/
Robot's auto-empty vent		
Bottom of the robot		
Cleaning solution adding inlet		
Dust box	Clean it as needed	
Dust bag	/	Every 1 to 2 months
Mop pads		Every 1 to 3 months

Note: The maintenance and replacement frequency will depend on your usage of the robot. If an exception occurs due to special circumstances, the parts should be maintained or replaced promptly.

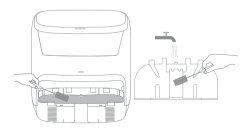
#### Washboard Base

The base station will perform washboard base self-cleaning along with each mop pad cleaning. For deep cleaning, please refer to the following steps.

1. Unplug the power source, take out the robot from the base station. Then take out the washboard.



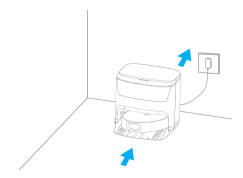
2. Rinse the washboard with clean water, and use a proper cleaning tool to clean the washboard base.



3. Wipe the washboard base with a soft and dry cloth, and put the washboard back into place.



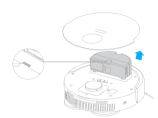
4. Plug in the power source, then use the app or briefly press the button on the robot to make the robot return to the base station.



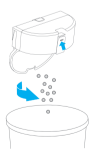
Note: During cleaning, do not make the robot return to the base station.

#### **Dust Box and Filter**

1. Remove the robot cover and press the dust box clip to remove the dust box.



2. With the dust box cover facing down towards the trash can, press the dust box release button, as shown in the figure, to empty the dust box.

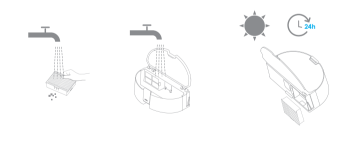


3. Remove the filter and tap the basket of it gently to remove the dirt.



Note: Do not attempt to clean the filter with a brush, a finger or sharp objects to prevent damage.

4. Rinse the dust box and filter with water and dry them completely before reinstalling.



#### Note:

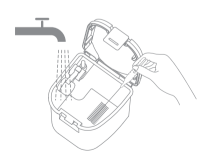
- 1). Rinse the dust box and filter with clean water only. Do not use any detergent.
- 2). Use the dust box and filter only when they are completely dry.

#### Dirty Water Tank

1. Remove the dirty water tank, open its cover and pour out the dirty water.



2. Rinse the dirty water tank with clean water, and use a proper cleaning tool to clean the inner wall of the dirty water tank.



Note: The float ball in the dirty water tank is a movable part. Do not apply too much force when cleaning it to avoid damaging it.

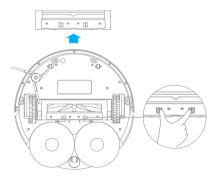
# **Cleaning Solution Adding Inlet**

If the cleaning solution adding inlet is dirty, wipe it with a soft, dry cloth.

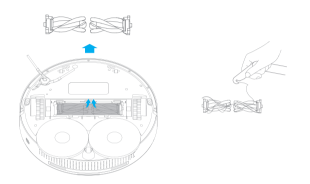


#### Main Brush

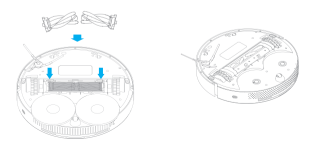
1. Press the brush guard clips inwards to remove the brush guard.



2. Lift the brushes from both the left and right sides, and remove any debris or hair tangled in the brushes.



3. Reinstall the brushes on the corresponding sides as shown in the figure, and press on the brush guard to lock it in place.

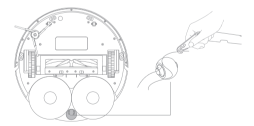


#### Side Brush and Mop Pad Holder

Remove and clean the side brush and mop pad holder.



#### **Universal Wheel**



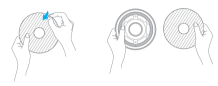
#### Note:

- 1). Use a tool such as a small screwdriver to separate the axle and tire of the universal wheel. Do not use excessive force.
- 2). Rinse the universal wheel under the running water and put it back after drying it completely.

# **Routine Maintenance**

# Mop Pad

Remove the mop pad from the mop pad holder to replace it.

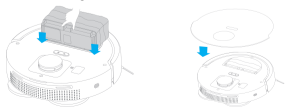


#### **Dust Bag**

1. Remove the robot cover and discard the dust bag.



2. Install a new dust bag and reinstall the robot cover.



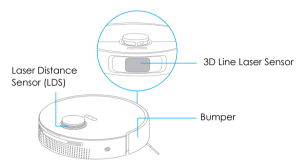
#### Battery

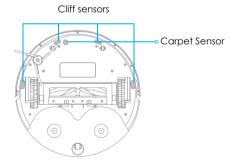
- 1). The robot contains a high-performance lithium-ion battery pack. Make sure that the battery remains well-charged for daily use to maintain optimal battery performance.
- 2). If the robot is not used for an extended period of time, turn it off and put it away according to the local legal regulations.
- 3). To prevent damage from over-discharging, charge the robot every three months at least if you do not use it for a long time.

# **Routine Maintenance**

#### **Robot Sensors**

Wipe robot sensors by using a soft and dry cloth, as shown in the below figure:





**Note:** A wet cloth can damage sensitive elements within the robot and the base station. Please use a dry cloth for cleaning.

## **Charging Contacts and Signaling Area**

Clean the charging contacts and the signaling area with a soft and dry cloth.





# **Troubleshooting**

Problem	Solution
The robot will not turn on.	The battery is low. Recharge the robot on the base and try again.  The temperature of the battery is too low or too high. It is recommended to operate the appliance at a temperature between 32°F (0°C) and 104°F (40°C).
The robot will not charge.	The base station is not connected to power, please make sure both ends of its power cord are correctly plugged in.     The contact between the charging contacts on the base station and the robot is poor, please clean the charging contacts.
The robot fails to connect to Wi-Fi.	<ul> <li>The Wi-Fi network password is incorrect. Make sure the password used to connect to your Wi-Fi network is correct.</li> <li>The robot does not support a 5 GHz Wi-Fi connection. Make sure the robot is connected to a 2.4 GHz Wi-Fi connection.</li> <li>The Wi-Fi signal is weak. Make sure the robot is in an area with good Wi-Fi coverage.</li> <li>The robot may not be ready to be configured. Please exit and re-enter the app, and then try again as instructed.</li> </ul>
The robot cannot find and return to the base station.	<ul> <li>The base station is disconnected from power or moved when the robot is not on it. Please connect the base station to the power supply or place the robot onto the base station to charge.</li> <li>There are too many obstructions around the base station. Place the base station in a more open area.</li> <li>Moving the robot may cause it to re-position itself, and it will recreate a map if re-positioning fails. If the robot is too far from the base station, it might not be able to automatically return on its own, in which case you will need to manually place the robot onto the base station.</li> <li>Wipe the signaling area on the base station to remove dust or debris.</li> <li>The robot did not start from the charging station or the power is low.</li> </ul>
The robot gets stuck in front of the base station and cannot return to it.	<ul> <li>Clear any obstruction within 5 cm on the left and right sides or within 1.5 m in front of the base station to prevent the robot from being blocked.</li> <li>The route for returning to charge is blocked, e.g. the door is closed.</li> <li>The robot may slip if the floor in front of the base station is overly wet. If so, clean the excess water before trying again.</li> <li>It is recommended to move the base station to a different place and try again.</li> </ul>
The robot will not turn off.	<ul> <li>The robot can not be turned off when it is charging. It is recommended to move the robot from the base station, and then hold and press the button () for 3 seconds to turn it off.</li> <li>If the robot can not be turned off by performing step 1, hold and press the button () for 10 seconds to forcibly turn off the robot, if the problem persists, please contact after-sales service.</li> </ul>

# **Troubleshooting**

Problem	Solution
The charging speed is slow.	<ul> <li>It takes about 6 hours to fully charge the robot when its battery is low.</li> <li>If you operate the robot at temperatures outside of the specified range, the charging speed will automatically slow down to extend the battery life.</li> <li>The charging contacts on both the robot and the base may be dirty, please wipe them with a dry cloth.</li> </ul>
The noise increases while the robot is operating.	<ul> <li>Check whether the dust box filter is clogged. If so, clean it or replace it.</li> <li>A hard object may be caught in the main brush or the dust box. Check and remove any hard objects.</li> <li>The main brush or the side brush may become tangled. Check and remove any foreign objects.</li> <li>Switch the suction mode to Standard or Quiet.</li> </ul>
The robot moves without following the set route.	<ul> <li>Objects such as power cords and slippers should be organised before using the robot.</li> <li>Working on wet slippery surfaces causes the main wheel to slip. It is recommended to dry the wet places before using the robot.</li> <li>Wipe the 3D line laser sensor on the robot with a clean, soft cloth to keep it clean and unobstructed.</li> </ul>
The robot misses the rooms to be cleaned.	<ul> <li>Make sure that the doors of the rooms to be cleaned are open.</li> <li>Check whether there is a threshold higher than about 2 cm at the door of the room. The robot cannot climb over high thresholds or steps.</li> <li>The place in front of the room to be cleaned may be wet and slippery, causing the robot to slip and work abnormally. Please try drying the floor before using the robot.</li> </ul>
The robot will not resume cleaning after charging.	Make sure that the robot is not set to the Do Not Disturb (DND) mode, which will prevent it from resuming cleaning.     The robot will not resume cleaning after you manually place the robot on the base station or send the robot to charge via the app or the button

# **Troubleshooting**

Problem	Solution
The water level in the washboard is abnormal.	<ul> <li>Check whether the seal on the dirty water tank is loose or not correctly installed, and manually reset it if so. If the problem persists, please contact the after-sales service team.</li> <li>Gently press down on the dirty water tank to make sure it is installed correctly.</li> <li>Remove the washboard and check whether the sewage drain is blocked and clean it.</li> <li>Check the cleaning solution. Do not add any liquid other than the officially-approved cleaning solution.</li> </ul>
The mop pad holder is raised abnormally.	Please remove the mop pad holder to check if there is any foreign object stuck in it, and try to restart the robot. If the problem persists, please contact the after-sales service team.
There is water under the clean water tank or around the seal.	When taking out the clean water tank, some water in the pipe may be left under the tank or around the seal. This is normal. Please wipe with a dry cloth.
The indicator on the base station blinks rhythmically when the robot is charging.	1. Unplug the power source and wait for 5 seconds, then plug the power source again. 2. Take out the robot, hold and press the power button for 3 seconds to turn it off, then hold and press the start button for 3 seconds again to turn it on. 3. Put the robot back to the charging station, and hold and press the recharge button on the robot for 10 seconds until you hear the configuring prompt. 4. Hold and press the Leave button and Drying button on the base station at the same time for 10 seconds. 5. Waiting for the connection of the base station and the robot autamotically. 6. Use the robot after contact is established.

# Warranty

- The Ultra M10 has a 1-year limited warranty against original defects in workmanship or material.
- The warranty only applies to the authorized distributors of Mamibot.
- Improper usage or not in accordance with the user manual will void the warranty.
- The application of force majeure will be invalid.
- Normal reductions, such as battery aging, hepa aging, and dust bag agin gare not guaranteed Please keep and provide your proof of purchase, S/N when make a claim.

# **Battery Disposal and Removal**

The built-in lithium-ion battery contains substances that are hazardous to the environment. Before disposing of the battery, make sure the battery is removed by qualified technicians and discarded at an appropriate recycling facility.

- the battery must be removed from the appliance before it is scrapped;
- the appliance must be disconnected from the supply mains when removing the battery;
- the battery is to be disposed of safely.

#### CAUTION:

Before removing the battery, disconnect the power and run out the battery as much as possible.

Unneeded batteries should be discarded at an appropriate recycling facility.

Do not expose to high temperature environment to avoid the risks of explosion.

Under abusive conditions, liquid may be ejected from the battery. If contact occurs, flush with water and seek medical help.

#### Removal Guide:

- 1. Unplug the power source.
- 2. Turn over the robot, use a proper tool to remove the screws on the back of the robot, and then remove the cover.
- 3. Unplug the terminals between the battery and PCB board to remove the battery.

#### **WEEE Information**



The symbol on the product or on its packaging indicates that this product may not be treated as household waste. Instead it, should be taken to the appropriate collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. For more detailed information about the recycling of this product, please contact your local council, your household waste disposal service or the shop where you purchased the product.







MADE IN CHINA

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