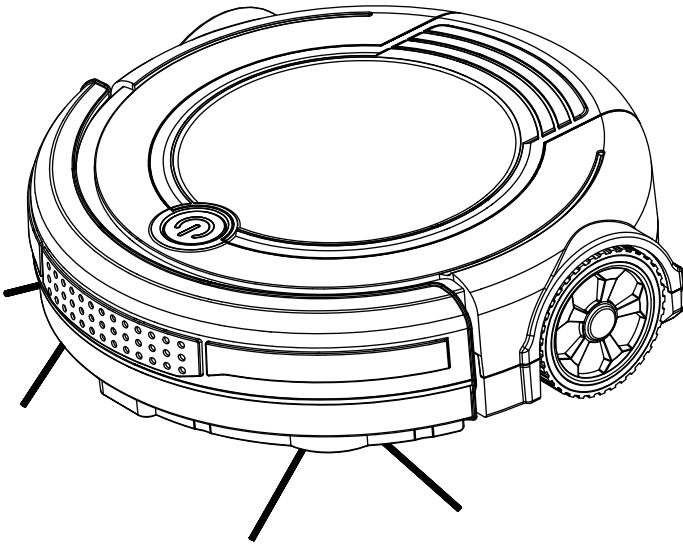


Mamibot

Robot Vacuum Cleaner

ProVac Plus

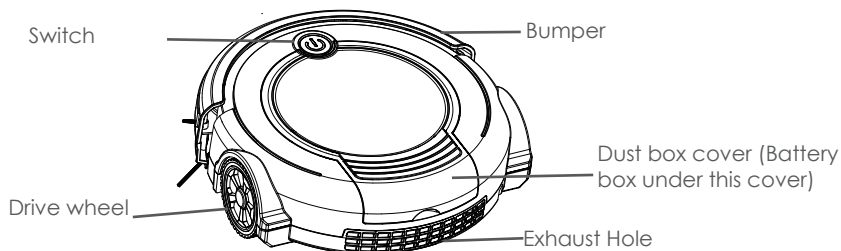


Thanks for purchasing Mamibot robot vacuum cleaner.
Please read this User Manual carefully before using and
keep it properly for future use.

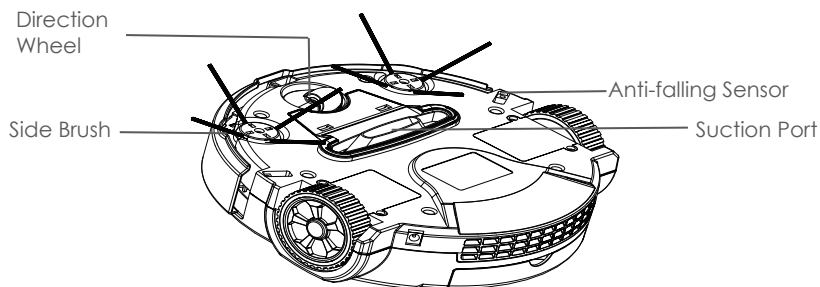
USER MANUAL

To Know Your ProVac Plus

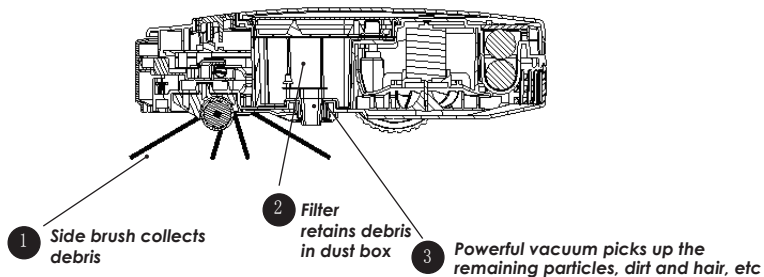
1. Top View



2. Bottom View



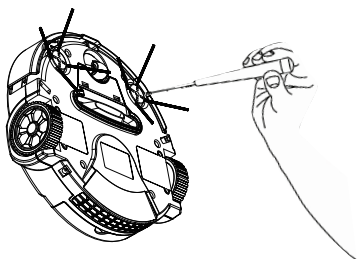
3. Cleaning System



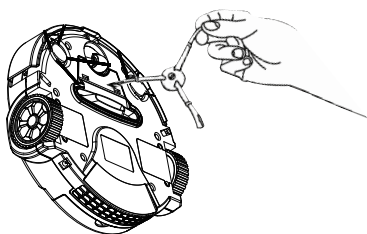
To Maintain Your ProVac Plus

1 Clean or replace the side brush

Remove side brush screw



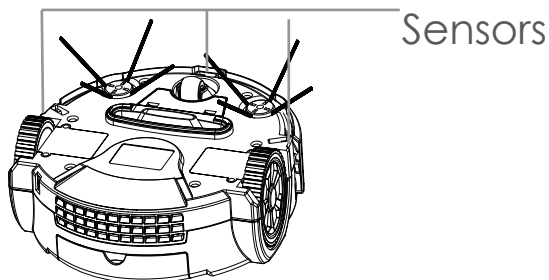
Take off side brush



The side brushes can sometimes be deformed during transportation or when the product is used under particular conditions. If this happens, it is possible to return to the original shape by putting bristles in hot water.

2 Clean Anti-falling sensors

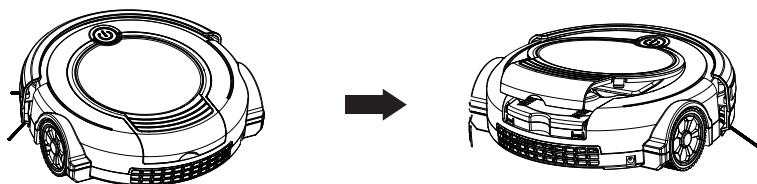
Wipe three anti-falling sensors with a clean, dry cloth.



To Maintain Your ProVac Plus

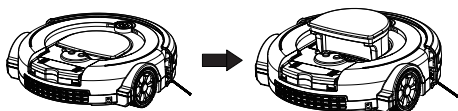
3 Clean the Dust Bin and Filter

- 1 Remove and empty the dust bin after each use

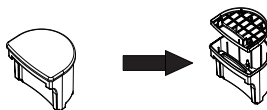


- 2 Clean the dust bin

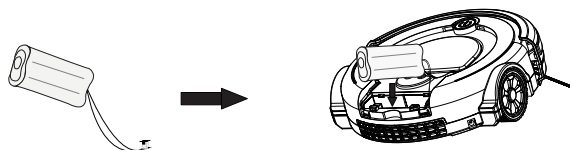
A. Push out the cover and clean filter



B. Clean or replace filter



4 Remove or Install Battery



To Use Your ProVac Plus

1. Big room cleaning: Press twice (2 times) the Switch On/Off  button to start, it cleans 60 minutes and stops automatically;

2. Small room cleaning: Press Once (1 time) the Switch On/Off  button to start, it cleans 30 minutes and stop automatically.

Frequent Asked Questions

● **Q: Why does the Side Brush occasionally spin backwards?**

A: When caught on items such as carpet tassels or wires, the Side Brush may spin slowly or briefly spin backwards to free itself. This may also occur on thick or high-pile carpets. If this behavior should occur on hard floor surfaces or when on tassels or wires are presented, the Side Brush should be cleaned. Using a small screwdriver, to move the screw from the center of the Side Brush first, then remove the Side Brush and clean any hair or debris wrapped around the shaft thoroughly. Re-install the Side Brush properly after cleaning it.

● **Q: Why does ProVac Plus occasionally make a squeaky sound?**

A: When its brushes encounter items such as carpet tassels or wires, the brushes will briefly reverse direction to get free. This action causes a squeaky sound that can be heard approximately once per second until the brushes are free from obstruction. If your ProVac Plus makes such a sound when no tassels or wires are presented, the main brush/side brush should be cleaned.

● **Q: Why doesn't ProVac Plus slow down as it approaches certain obstacles?**

A: The ProVac Plus uses its light Touch Bumper technology to identify walls and other obstacles, allowing it to slow down and gently touch the obstacles with its bumper before changing direction. It may be less effective at sensing and slowing down from extremely dark or black surfaces, or for objects that are less than two inches wide.

Cleans Multiple Floors

- The ProVac Plus works on wood, carpet, tile, vinyl, and linoleum, and adjusts automatically to different floor types.
- The ProVac Plus automatically senses stairs and other cliffs. It might stall when confronting rounded edges and might slide over particularly slippery surfaces.

Anti-Tangle System

The ProVac Plus won't get stuck on cords, carpet fringe or tassels. When it detects that it had picked up a cord or tassel, it will automatically stop its main brushes or side brush and try to escape. It may make a clicking noise when anti-tangle is activated.

Important Safety Instructions

- ▶ This appliance should only be used for domestic cleaning, as described in this user guide.
- ▶ Always switch off and remove the charger from the socket before cleaning the appliance or any maintenance task.
- ▶ This Appliance can be used by children aged from 16 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.
- ▶ If the power cord is damaged, stop using the appliance immediately. To avoid a safety hazard, an authorized service engineer must replace the power cord.

If the area to be cleaned contains a balcony, a physical barrier should be used to prevent access to the balcony and ensure safe operation.

- ▶ Small children and pets must be supervised while the cleaner is cleaning.
- ▶ Use only the original charger supplied with the appliance. Check that your supply voltage is the same as that stated on the charger.
- ▶ Leaks from battery cells can occur under extreme usage or temperature conditions. If the liquid gets on skin, wash quickly with water. If the liquid gets into eyes, flush them immediately with clean water for a minimum 10 minutes. See medical attention.
- ▶ It is normal for the charger to become warm to the touch when charging.

Don't pick up hard or sharp objects, matches, hot ashes, cigarette ends or other similar items.

- ▶ Don't spray with or pick up flammable liquids, cleaning fluids, aerosols or their vapours.
- ▶ Don't continue to use your appliance or charger if it appears faulty.
- ▶ To ensure the continued safe and efficient operation of this appliance we recommend that any servicing or repairs are only carried out by an authorised service engineers.
- ▶ Don't replace the robot batteries with non-rechargeable batteries.
- ▶ End of life battery removal. If the appliance is to be disposed, the batteries must firstly be removed. It must be disconnected from the supply mains when removing the battery.

Specifications:

Model No.: ProVac Plus

Battery: 7.4V 2600mAh Lithium

Working time: 80-100min

Adapter: AC100-240V 50/60Hz

Noise Level: <60dB

Cleaning Modes: 3 modes (edge, spiral, random)

Charging time: 3-4 hours

Dimension: 25*24.5*7.6cm

Dust box: 0.28l

Cleaning surface: multiple (wooden, marble, ceramic, etc)

Quality

Factories have been independently assessed by authorized Party for quality and production management.

The Environment



The symbol on this appliance indicates that this appliance may not be treated as household waste. Instead it must be handed over to the applicable collection point for the recycling of electrical and electronic equipment. Disposal must be carried out in accordance with local environmental regulations for waste disposal. For more detailed information about treatment, recovery and recycling of this appliance, please contact your local city office, your household and waste disposal service or the shop where you purchased the appliance.



This appliance complies with the European Directives 2014/30/EU, 2014/35/EU, and 2014/53/EU.

Your Guarantee

The guarantee conditions for this appliance are as defined by our representative in the country in which it is sold. Details regarding these conditions can be obtained from the dealer from whom the appliance was purchased. The bill of sale or receipt must be produced when making any claim under the terms of this guarantee. Subject to change without notice.

Mamibot Manufacturing USA Inc.

Orange St. #600, Wilmington, New Castle, 19899, Delaware, US
sales@mamibot.com www.mamibot.com

Troubleshooting

Problems	Causes and Solutions
The robot cleaner doesn't work	<ul style="list-style-type: none">★ Check that the robot cleaner is switched on.★ Check the dust container, filter and motor are clean or not.★ Check if the robot cleaner needs to be charged.
Cleaning power is weak	<p>Turn power off and:</p> <ul style="list-style-type: none">★ Empty dust container.★ Check and clean the filter and motor.★ Check and clean the floor brushes.★ Check and clean the sensors.★ Check and clean the drive wheels..
The robot cleaner is very noisy while leaning	<ul style="list-style-type: none">★ Clean the dust container and filter.★ Check the brushes and drive wheels for dirt and debris.
The robot cleaner stops working/cleans intermittently	<ul style="list-style-type: none">★ Check the cleaning mode setting.★ No Power, charge the robot and use it again.
The robot cleaner fails to detect stairs	<ul style="list-style-type: none">★ Check and clean the sensors.
The robot cleaner is trapped	<ul style="list-style-type: none">★ The robot cleaner will attempt to free itself but in some cases assist the robot cleaner manually.