

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

> [Mamibot](#) /

> [Mamibot UVLITE200 Cordless Mattress Vacuum Cleaner Instruction Manual](#)

Mamibot UVLITE200

Mamibot UVLITE200 Cordless Mattress Vacuum Cleaner

Instruction Manual

1. INTRODUCTION

Thank you for choosing the Mamibot UVLITE200 Cordless Mattress Vacuum Cleaner. This device is designed to provide a thorough and hygienic cleaning solution for your mattresses, sofas, pillows, and other fabric surfaces. Equipped with advanced UV-C light technology, high-frequency flapping, and powerful suction, the UVLITE200 effectively removes dust, allergens, and unseen particles, contributing to a cleaner and healthier living environment. Please read this manual carefully before operating the device to ensure safe and optimal performance.



Image 1.1: The Mamibot UVLITE200 Cordless Mattress Vacuum Cleaner, showcasing its compact and ergonomic design with the transparent dust cup and UV light indicator.

2. IMPORTANT SAFETY INSTRUCTIONS

To reduce the risk of fire, electric shock, or injury, please observe the following safety precautions:

- **UV-C Light Safety:** The UV-C lamp emits ultraviolet radiation. **Never attempt to direct the burning UV lamp towards any animal or human being, as direct exposure can cause harm.** The UV-C light is designed with a safety mechanism that activates only when the machine's wheels are pressed down flat against a surface and deactivates when lifted or not flat.
- **Power Source:** Use only the provided adapter and charging dock. Ensure the power supply voltage matches the specifications indicated on the charger.
- **Water and Moisture:** Do not immerse the device, charging dock, or adapter in water or other liquids. Do not use the vacuum on wet surfaces or to pick up liquids.
- **Filter Maintenance:** Regularly clean the HEPA and metal filters to maintain optimal performance and prevent overheating. Ensure filters are completely dry before reinserting.
- **Children and Pets:** Keep the device out of reach of children and pets. Supervise children to ensure they do not play with the appliance.
- **Storage:** Store the vacuum in a dry, cool place when not in use.
- **Damage:** Do not operate the vacuum if it has been dropped, damaged, left outdoors, or dropped into water. Contact customer support for assistance.

Various Usage Scenarios of Bed Vacuum Cleaners



Image 2.1: Illustration of the smart detection sensors that automatically turn off the UV lamp when the vacuum is lifted or tilted, ensuring user safety.

3. PRODUCT COMPONENTS

Familiarize yourself with the main parts of your Mamibot UVLITE200:

- **Main Unit:** Contains the motor, battery, and control panel.
- **Dust Cup:** Transparent container for collecting dust and debris.
- **HEPA Filter:** High-efficiency particulate air filter, captures fine particles.
- **Stainless Steel Filter:** Primary filter for larger debris.
- **UV-C Lamp:** Emits germicidal UV-C light for sanitization.
- **Flapping Pads:** Located on the underside, designed to beat surfaces at 8000 times/min to dislodge dust.
- **Charging Dock:** Base for convenient charging and storage.
- **Power Adapter:** For connecting the charging dock to a power outlet.

Mamibot Dual Filtration System



Easy to disassemble and wash
Dual filtration with HEPA and Metal filter

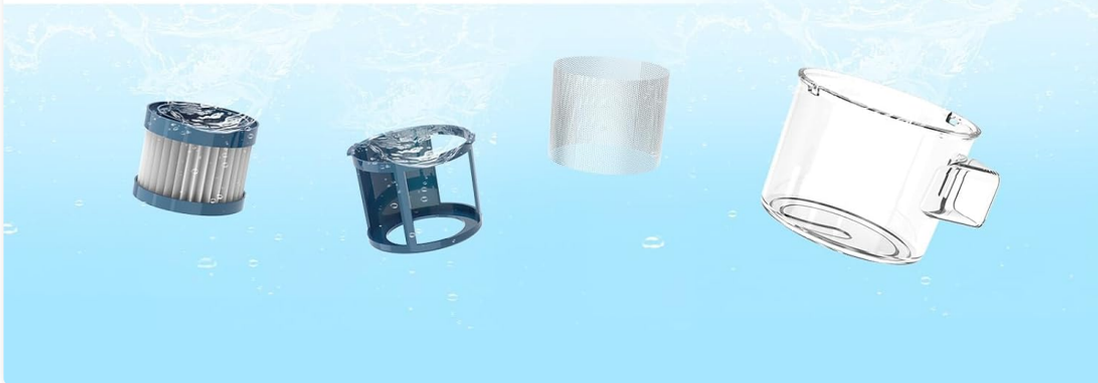


Image 3.1: An exploded view illustrating the components of the Mamibot UVLITE200's dual filtration system, including the dust cup, stainless steel filter, and HEPA filter.

4. SETUP

1. **Unpacking:** Carefully remove all components from the packaging. Retain packaging for future storage or transport.
2. **Charging:** Connect the power adapter to the charging dock, then plug the adapter into a wall outlet. Place the Mamibot UVLITE200 onto the charging dock. The indicator light will show charging status. A full charge takes approximately 3.5 hours. Ensure the device is fully charged before first use.
3. **Filter Installation:** Ensure the HEPA filter and stainless steel filter are correctly installed inside the dust cup. The dust cup should be securely attached to the main unit.



Image 4.1: The Mamibot UVLITE200 placed on its charging dock, ready for use or recharging.

5. OPERATING INSTRUCTIONS

The Mamibot UVLITE200 offers versatile cleaning modes for different needs.

5.1 Powering On/Off

- Press the power button once to turn on the vacuum. It will start in the default cleaning mode.
- Press the power button again to turn off the vacuum.

5.2 Cleaning Modes

The device features three versatile cleaning modes:

- **Flap & Vacuum:** Ideal for general dust and debris removal. The flapping pads dislodge particles while the vacuum suctions them.
- **UV & Vacuum:** Focuses on sanitization. The UV-C light activates to eliminate unseen substances, combined with vacuuming.
- **UV & Flap & Vacuum:** Provides a comprehensive deep clean, combining the dislodging action of the flapping pads, the sanitizing power of UV-C light, and strong vacuum suction.

To switch between modes, use the mode selection button on the control panel.

5.3 Using the UV-C Light

The 253.7nm UV-C light is highly effective for sanitization. For safety, the UV-C light will only activate when the vacuum is placed flat on a surface, ensuring the gravity-sensing switches (located near the wheels) are engaged. If the vacuum is lifted or tilted by more than 15 degrees, the UV-C light will automatically turn off.

Smart Detection Sensors



Image 5.1: Visual representation of the 254nm high-efficiency UV light working to eliminate unseen particles on fabric surfaces.

5.4 High-Frequency Flapping

The integrated flapping pads beat the surface at 8000 times per minute, effectively loosening embedded dust mites, pet dander, and other fine particles from deep within fabrics, making them easier for the vacuum to suction.



Image 5.2: Diagram illustrating the high beating speed mechanism, showing how the flapping pads dislodge particles from fabric.

5.5 Recommended Usage Areas

The Mamibot UVLITE200 is suitable for various indoor fabric surfaces, including:

- Mattresses
- Pillows
- Sofas and upholstered furniture
- Cribs
- Carpets (low pile)
- Pet beds



Cordless Design release you from long-cables and uncomfor table cleaning experience



Image 5.3: The Mamibot UVLITE200 being used on a mattress, crib, sofa, and carpet, demonstrating its versatility.

6. MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your Mamibot UVLITE200.

6.1 Emptying and Cleaning the Dust Cup

The transparent dust cup allows you to easily see the collected debris. Empty the dust cup after each use or when it appears full.

1. Detach the dust cup from the main unit.
2. Open the dust cup cover and empty the contents into a waste bin.
3. Rinse the dust cup with water if necessary. Ensure it is completely dry before reattaching.

6.2 Cleaning the Filters

The dual filtration system (HEPA and stainless steel filters) should be cleaned regularly to maintain suction power and prevent dust from being released back into the air.

1. Remove the filters from the dust cup.
2. Tap the filters gently to remove loose dust.
3. Rinse both the stainless steel filter and the HEPA filter under running water.
4. **Important:** Allow both filters to air dry completely for at least 24 hours before reinserting them into the dust cup. Do not use a dryer or direct heat.
5. Once dry, reassemble the filters into the dust cup and attach the dust cup securely to the main unit.

Mamibot Dual Filtration System

Easy to disassemble and wash
Dual filtration with HEPA and Metal filter
ensure dust aren't released back into the
air.



Image 6.1: Visual guide on how to disassemble and wash the dual filtration system components (dust cup, stainless steel filter, and HEPA filter).

7. TROUBLESHOOTING

If you encounter issues with your Mamibot UVLITE200, refer to the following table for common problems and solutions.

Problem	Possible Cause	Solution
Vacuum does not turn on.	Battery is depleted.	Charge the vacuum fully (approx. 3.5 hours).
UV-C light does not activate.	Vacuum is not flat on the surface or lifted.	Ensure the vacuum is placed flat on the cleaning surface to engage the safety sensors.
Reduced suction power.	Dust cup is full or filters are clogged.	Empty the dust cup and clean the HEPA and stainless steel filters. Ensure filters are completely dry before reinserting.
Unusual noise during operation.	Debris caught in the flapping mechanism or motor.	Turn off the vacuum and inspect the underside for any obstructions. Remove carefully. If noise persists, contact support.
Battery runtime is shorter than expected.	Battery degradation or improper charging.	Ensure the vacuum is charged using the original adapter and dock. If battery life significantly decreases, contact customer support.

8. SPECIFICATIONS

Feature	Specification
Brand	Mamibot
Model Name	MAMIBOT LITE200 (UVLITE200)
Special Feature	Cordless, UV-C Light, High-Frequency Flapping
Filter Type	HEPA Filter, Stainless Steel Filter
Included Components	Adapter, Charging Dock
Capacity (Dust Cup)	0.5 Liters
Wattage	155 watts
Runtime	Up to 20 minutes
Charging Time	3.5 Hours
Maximum Suction	8000 Picometer (as per source)
Flapping Speed	8000 times/min
Form Factor	Handheld
Color	Blue
Product Dimensions (L x W x H)	10.82" x 9.45" x 6.3"
Battery Type	Lithium-Ion (1 included)
Noise Level	75 dB
Item Weight	4.52 pounds
Control Method	Touch
Indoor/Outdoor Usage	Indoor

9. WARRANTY AND SUPPORT

Mamibot products are manufactured to high-quality standards. For warranty information, please refer to the warranty card included with your purchase or visit the official Mamibot website. If you require technical assistance, have questions about operation, or need to report a defect, please contact Mamibot customer support through the contact information provided on the official website or your purchase documentation.

Please note: No official product videos were embedded as suitable URLs with 'Seller' creator type were not available in the provided data.

	<p>Mamibot EXVAC880 Wisor Robot Vacuum Cleaner User Manual</p> <p>Comprehensive user guide for the Mamibot EXVAC880 Wisor Laser SLAM Robot Vacuum Cleaner, covering setup, operation, maintenance, troubleshooting, and specifications.</p>
	<p>MAMIBOT PetVac 280 Robotic Vacuum Cleaner User Manual</p> <p>Comprehensive user manual for the MAMIBOT PetVac 280 automatic vacuum cleaner, covering features, operation, maintenance, and troubleshooting.</p>
	<p>Mamibot PROVAC TITAN Robot Vacuum Cleaner User Manual</p> <p>Comprehensive user manual for the Mamibot PROVAC TITAN Robot Vacuum Cleaner, covering safety regulations, product components, operation, maintenance, troubleshooting, specifications, and recycling information.</p>
	<p>Neatsvor Robot Vacuum Cleaner User Manual</p> <p>Discover the Neatsvor Robot Vacuum Cleaner user manual, providing comprehensive instructions for setup, operation, and maintenance. Learn about its advanced laser navigation, app control features, multiple cleaning modes (automatic, turbo, mopping, spot), and how to manage no-go areas. This guide covers everything from initial charging and Wi-Fi connectivity to troubleshooting and proper disposal, ensuring optimal performance and longevity for your smart home cleaning device.</p>
	<p>Mamibot EXVAC880 Wisor Robot Vacuum Cleaner User Manual</p> <p>User manual for the Mamibot EXVAC880 Wisor Laser SLAM Robot Vacuum Cleaner, covering setup, operation, cleaning, maintenance, and troubleshooting.</p>
	<p>Mamibot W120 iGLASSBOT Robot Window Cleaner User Manual</p> <p>Comprehensive user manual for the Mamibot W120 iGLASSBOT Robot Window Cleaner, covering safety instructions, product features, installation, operation, maintenance, troubleshooting, warranty, and environmental information.</p>

Documents - Mamibot – UVLITE200



[\[pdf\]](#) User Manual Instructions Specifications

UVLITE200 English Manual 201106 Download MAMIBOT DOWNLOAD CENTER MANUAL OF SPECIFICATIONS ENG IT ES F mamibot files ugd 8a82ed a4b71d69599f43568b23706695c38657 index true |||

UVLITE 200 EN EN-DE-FR-ES-IT Before Using Products Introduction The Mamibot UVLITE 200 is an UV .. il servizio post- vendita. 9 Specifiche Desc. Aspirapolvere UV senza fili Modello no. **UVLITE200** Potenza noi 155 W Potenza massima 155 W Scatola della polvere 350 ml Lampada U...

lang:en score:44 filesize: 4.68 M page_count: 62 document date: 2022-10-08

