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Lefant M330 Pro

Lefant M330 Pro Robot Vacuum and Mop 3-in-1 User Manual

Model: M330 Pro



1. INTRODUCTION

The Lefant M330 Pro is an advanced 3-in-1 robot vacuum and mop designed to provide efficient and thorough cleaning for your home. Featuring dToF laser navigation, multi-level mapping, and powerful 5000Pa suction, it intelligently navigates and cleans various floor types. Its compact design allows it to reach under furniture, while smart features like custom cleaning plans, virtual no-go zones, and app/voice control offer a personalized cleaning experience. With up to 150 minutes of runtime, the M330 Pro ensures extensive coverage before automatically returning to its charging station.

2. PACKAGE CONTENTS

Please verify that all items are present in your package:

- Lefant M330 Pro Robot Vacuum
- 3-in-1 Water Tank + Dustbin
- Charging Station
- Power Adapter
- Cleaning Brush
- Mop Pad Holder
- Side Brushes (x2)
- Washable Mop Pad
- User Manual
- Disposable Mop Cloths (x5)
- HEPA Filter



Image: The Lefant M330 Pro robot vacuum cleaner shown with its charging station, side brushes, mop pad, and other included accessories.

3. PRODUCT OVERVIEW

3.1 Key Features

- **dToF Laser Navigation:** Provides precise mapping and efficient cleaning paths, day or night. Supports multi-level mapping for homes with multiple floors.
- **3-in-1 Cleaning:** Sweeps, vacuums, and mops simultaneously.
- **Smart Carpet Recognition:** Automatically increases suction power on carpets for deeper cleaning and reduces power on hard floors to save energy and reduce noise.
- **Compact Design:** With a slim profile of 28 cm, it easily maneuvers under chairs, sofas, and beds.
- **Customized Cleaning:** Use the Lefant app to create personalized cleaning plans, define specific rooms or zones for cleaning, and set virtual no-go zones.
- **Extended Runtime:** Up to 150 minutes of cleaning on a single charge, suitable for large homes. Automatically returns to the charging station.

- **Smart Control:** Control via the Lefant app or voice commands with Alexa and Google Assistant.

3.2 Navigation and Obstacle Avoidance

Navigation dToF pour des cartes personnalisables

Cartographie laser de précision pour un nettoyage mains libres optimal



Routines personnalisées



Cartographie multi-niveaux

Image: The robot vacuum actively mapping a room using its dToF laser navigation system, illustrating its ability to create personalized cleaning maps and multi-level maps.

The M330 Pro utilizes advanced dToF laser navigation for accurate mapping of your home, allowing for customized cleaning routines and multi-level mapping. Its precision obstacle avoidance system (PSD) helps prevent collisions with furniture and other objects, ensuring smooth navigation.

Détection et évitement d'obstacles de précision



Image: The robot vacuum detecting and avoiding various obstacles on the floor, highlighting its precision obstacle avoidance capabilities compared to other models.

3.3 Cleaning Mechanism

Puissance de nettoyage 3-en-1

Balayer, aspirer et passer la serpillière en une seule machine intelligente, de la poussière aux tâches, nous avons tout ce qu'il faut

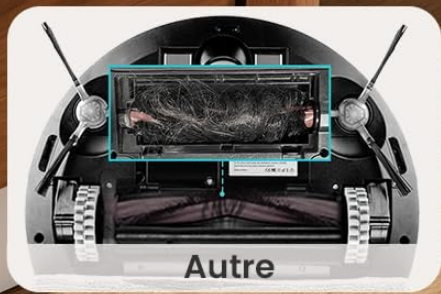


Image: An exploded view illustrating the internal components of the M330 Pro's 3-in-1 cleaning system, showing how it sweeps, vacuums, and mops.

The M330 Pro integrates sweeping, vacuuming, and mopping functions. It features a unique brush-less suction port to prevent hair tangling, making it ideal for pet owners. The intelligent carpet recognition system automatically adjusts suction power for optimal cleaning on different surfaces.

Adaptation intelligente des surfaces

Détection des tapis avec augmentation automatique de la puissance pour un nettoyage en profondeur



Image: The robot vacuum transitioning from a hard floor to a carpet, demonstrating its intelligent surface adaptation and automatic power increase for deep carpet cleaning.

4. SETUP

4.1 Initial Preparation

1. Remove all protective films and packaging materials from the robot and charging station.
2. Install the side brushes by pressing them onto the posts until they click into place.

3. Place the charging station against a wall in an open area, ensuring there are no obstacles within 1 meter (3 feet) to the sides and 2 meters (6 feet) in front.
4. Connect the power adapter to the charging station and plug it into a power outlet.
5. Place the robot on the charging station to fully charge before first use. The indicator light will show charging status.

4.2 Connecting to the Lefant App

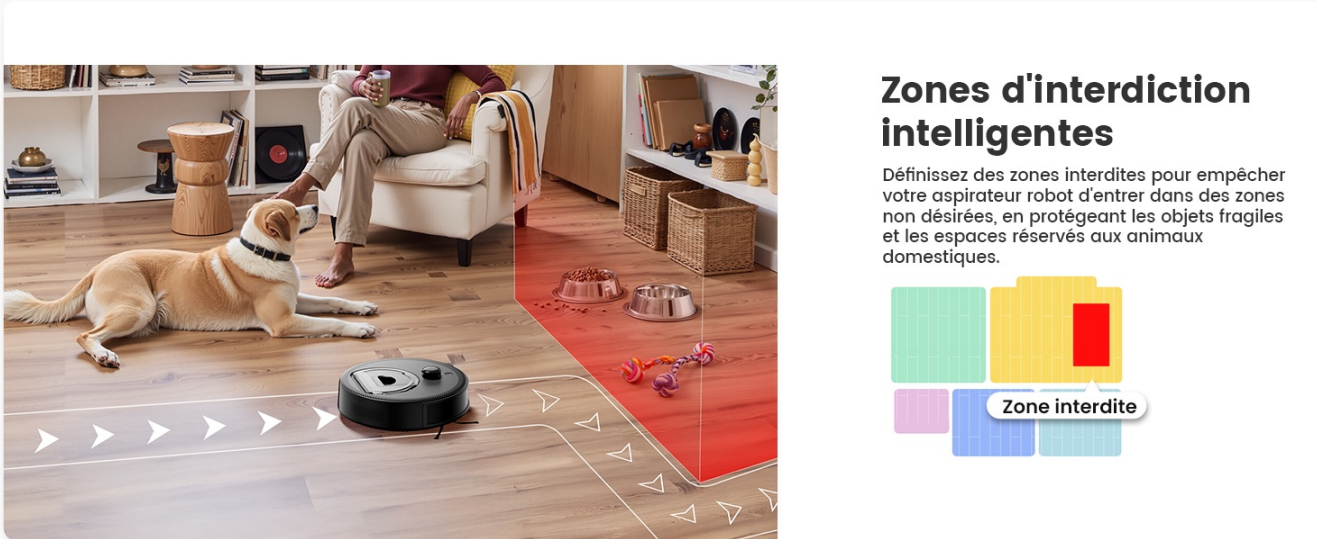


Image: A visual guide showing the step-by-step process of connecting the Lefant M330 Pro robot vacuum to the Lefant mobile application, including downloading the app, adding the device, and network configuration.

1. Download the Lefant app from your app market (App Store or Google Play).
2. Add your M330 Pro robot vacuum cleaner to the app.
3. Connect to a 2.4GHz/5GHz Wi-Fi network.
4. Position the blue button on the robot to "I" (On).
5. Press and hold the start button for 6 seconds.
6. Select the M330 Pro in the app and wait for successful pairing.

4.3 Connecting to Alexa



Image: A visual guide detailing the steps to link the Lefant M330 Pro with Amazon Alexa, including opening the Alexa app, enabling the Smart Life skill, and linking accounts for voice control.

1. Open the third-party 'Lefant APP' to access the service.

2. Register your voice account and password.
3. Open the 'Alexa APP' - Skills & Games.
4. Search for 'Smart Life'.
5. Click on 'Enable to Use'.
6. Select the region - Enter the voice account and password from step 2.
7. Wait for a successful connection.

5. OPERATING YOUR ROBOT VACUUM

5.1 Cleaning Modes

The M330 Pro offers various cleaning modes to suit your needs:

- **Auto Cleaning:** The robot intelligently navigates and cleans your entire home.
- **Spot Cleaning:** Directs the robot to clean a specific area with concentrated effort.
- **Edge Cleaning:** The robot cleans along walls and furniture edges.
- **Scheduled Cleaning:** Set specific times for the robot to clean automatically via the app.

5.2 Using the Lefant App

APP et commande vocale en un seul site

Activé par la voix, amélioré par l'application : Une liberté de nettoyage inédite

-  Cartographie à plusieurs niveaux
-  Routines personnalisées
-  Smart No-Go Zone
-  Do Not Disturb Mode



"Alexa, allume le M330 Pro et le nettoyage des strates"

 Travailler avec Amazon Alexa

 Fonctionne avec Google Assistant

 Wi-Fi double bande (2,4GHz & 5GHz)

Image: A smartphone displaying the Lefant app interface, showing options for multi-level mapping, personalized routines, smart no-go zones, and do not disturb mode, along with integration with Alexa and Google Assistant.

The Lefant app provides comprehensive control over your M330 Pro:

- Customized Room Cleaning:** Define different cleaning modes and frequencies for each room.
- Targeted Zone Cleaning:** Select specific rooms or areas for deep cleaning.
- Flexible Zone Editing:** Divide or merge rooms to create a cleaning plan tailored to your home layout.
- Virtual No-Go Zones:** Set virtual boundaries to prevent the robot from entering specific areas.

Zones interdites personnalisées

Nettoyez exactement où vous voulez



Image: The robot vacuum cleaning a room while avoiding a designated 'no-go zone' marked in red, demonstrating the customized boundary feature.

5.3 Voice Control

Once connected to Alexa or Google Assistant, you can use voice commands to start, stop, or pause cleaning. For example, say "Alexa, start cleaning with Lefant M330 Pro."

6. MAINTENANCE

Regular maintenance ensures optimal performance of your Lefant M330 Pro.

6.1 Cleaning the 3-in-1 Dustbin and Water Tank

1. Press the release button to remove the 3-in-1 dustbin and water tank unit.
2. Open the dustbin cover and empty the debris into a trash can.
3. Rinse the dustbin and water tank with clean water. Ensure they are completely dry before re-installing.
4. For mopping, fill the water tank with clean water (and a small amount of neutral cleaning solution if desired, check product compatibility).



Image: A close-up of the robot vacuum's transparent dustbin, illustrating its 450ml capacity and visible debris, emphasizing less frequent emptying.

6.2 Cleaning the HEPA Filter

1. Remove the HEPA filter from the dustbin.
2. Tap the filter gently to remove loose dust. Do not wash the HEPA filter with water.
3. Use the included cleaning brush to remove any remaining debris.
4. Replace the HEPA filter every 3-6 months, depending on usage.

6.3 Cleaning Side Brushes

1. Pull the side brushes upwards to remove them.
2. Remove any hair or debris tangled around the brushes.
3. Re-install the side brushes, ensuring they click into place.

6.4 Cleaning Sensors and Charging Contacts

1. Wipe all sensors (cliff sensors, anti-collision sensors) and charging contacts on the robot and charging station with a clean, dry cloth.

7. TROUBLESHOOTING

If you encounter issues with your Lefant M330 Pro, please refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Robot does not turn on or respond.	Low battery; Power switch off; Robot stuck.	Charge the robot; Ensure power switch is ON; Clear any obstructions.
Robot cannot find charging station.	Charging station obstructed; Robot too far from station.	Ensure clear path to charging station; Place robot closer to station.
Poor cleaning performance.	Dustbin full; Filter clogged; Side brushes worn or tangled.	Empty dustbin; Clean/replace filter; Clean/replace side brushes.
Robot gets stuck frequently.	Too many obstacles; Loose cables/rugs.	Clear clutter from floor; Use virtual no-go zones for problem areas.
App connection issues.	Incorrect Wi-Fi password; Router too far; 5GHz network not supported (though M330 Pro supports both).	Verify Wi-Fi password; Move robot closer to router; Ensure 2.4GHz network is available. Repair if necessary.

8. SPECIFICATIONS

Feature	Specification
Brand	Lefant

Feature	Specification
Model Number	M330 Pro
Color	Black
Product Dimensions (L x W x H)	28 x 28 x 8 cm
Item Weight	2.15 kg
Dustbin Capacity	450 Milliliters
Water Tank Capacity	200 Milliliters
Voltage	19 Volts
Noise Level	52 Decibels
Battery Runtime	150 minutes
Product Compatibility	Smartphone (App Control)
Special Features	Anti-collision, Multi-floor Mapping, LiDAR Navigation, Obstacle Avoidance, Smart Carpet Recognition
Filter Type	HEPA
Connectivity	Wi-Fi (2.4GHz & 5GHz), Alexa, Google Assistant

9. WARRANTY AND SUPPORT

For warranty information, technical support, or spare parts inquiries, please contact Lefant customer service through the official website or the contact information provided in your product packaging.

Spare Parts Availability: Information unavailable.

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Related Documents - M330 Pro

 Lefant N3 User manual 	<p><u>Lefant N3 Robot Vacuum User Manual - Setup, Operation, and Maintenance Guide</u></p> <p>Comprehensive user manual for the Lefant N3 robot vacuum cleaner. Includes setup instructions, operating guide, mopping features, app integration, maintenance schedule, troubleshooting tips, technical specifications, and warranty information.</p>
 User manual <small>LEFANT M330 PRO ROBOTIC VACUUM CLEANER</small> 	<p><u>Lefant M330 Pro Robotic Vacuum Cleaner User Manual</u></p> <p>Comprehensive user manual for the Lefant M330 Pro Robotic Vacuum Cleaner, covering setup, operation, maintenance, troubleshooting, and safety instructions.</p>

Congratulations on the purchase of your Lefant robot. We hope you will be happy with your purchase. This manual will keep your home clean and provide you a high-quality life.

Should you encounter situations that have not been properly addressed in this manual, please contact our customer service center or visit our website www.lefant.com or send email to the following email address: support@lefant.com.

The Lefant team is always working to improve the Lefant technology and/or design changes to this product continuous improvement.

IMPORTANT SAFETY INSTRUCTIONS

WARNING: Read all safety warnings and instructions. Failure to follow all instructions listed below may result in electric shock, fire, or personal injury. **Do not use this product near water.**

For household use only.

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

1. The robot must be used in accordance with the directions in this user manual. If a company cannot be held liable or responsible for damage or injury, it is the user's responsibility to read and understand the instructions.

2. Do not allow it to be used as a toy. Close attention is necessary when used near children.

3. Do not allow children to use the vacuum.

4. Use only the power cord and power adapter that came with the robot.

5. Do not use the robot if the cleaning base plate is step or stuck.

6. You should operate the robot to ensure that it can detect the step necessary to place a physical barrier at the edge to keep the unit from falling off the edge of the step.

7. Only use as described in this manual. Only use attachments recommended by the manufacturer.

8. Please make sure your power supply voltage matches the power voltage of the robot.

9. Do not handle or plug in appliance with wet hands.

10. Do not use the robot in areas where there is a lot of dust.

11. Do not use the robot in areas where there are lit candles or fragile objects.

12. Do not use the robot in extremely hot or cold areas.

13. Do not use the robot in areas where the robot may charge in temperature above 10°C/50°F and below 40°C/104°F (below 0°C/32°F will damage the battery). Do not use the robot in areas where the appliance outside of the temperature range specified is not recommended. Use of the robot outside of the specified range may damage the battery and increase the risk of fire.

14. Do not use the robot to clean clothing, towels, and parts of body away from the operating or working parts.

15. Do not use the robot in areas where an infant or child is sleeping.

16. Do not use the robot in outdoor, commercial or industrial environments. Do not use appliance on wet surfaces.

17. Do not allow the robot to pick up large objects like stones, large pieces of debris, or other sharp objects.

18. Do not use the robot to pick up flammable or combustible materials, such as cigarette, paper or copper wire, or use it around where they may be present.

19. Do not use the robot to pick up any sharp objects, hot stones, or anything that could cause it to break.

20. Do not allow the robot to open any object that is not safe with any opening located. Keep free of dust, dirt, hair, and anything that may interfere with the opening.

21. Do not use the robot to damage the power cord. Do not pull or carry the robot by the power cord. Do not pull or carry the robot by the power cord or handle, close or open the door on the power cord or pull power cord to close or open the door. Do not use the robot to move the power cord keeping power cord away from hot surfaces. Do not damage by pulling on cord to unplug, grasp the plug, or the cord.

22. Do not damage the power cord if it is damaged by the robot. Turn off the robot if the power cord is damaged.

23. Do not use the locking station if it is damaged.

24. Do not use the robot if the robot or any part of the robot is not working properly. If the robot has been dropped, damaged, left outdoors, or in contact with water, do not use the robot until checked by the manufacturer or its service agent in order to avoid a hazard.

25. Do not damage the power cord before cleaning or monitoring the robot. Turn off the robot if the power cord is damaged.

26. The plug must be removed from the receptacle before cleaning or monitoring the robot.

27. Remove the robot from the docking station, and turn off the power before cleaning or monitoring the robot.

28. Do not use the robot for disposal.

29. The robot must be removed and discarded according to local laws and regulations before disposal of the robot.

30. Do not dispose of used batteries according to local laws and regulations.

31. Do not damage the robot when it is severely damaged. The customer can replace it in the.

32. When not using the docking station, please clean the robot.

33. Prevent understand starting. This manual is a useful guide for using the robot. Please read the manual before using the robot.

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