

Vileda 136135

Vileda Virobi Robotic Mop 136135 Instruction Manual

1. INTRODUCTION

Welcome to the instruction manual for your Vileda Virobi Robotic Mop, model 136135. This manual provides essential information for the safe and efficient use, setup, operation, and maintenance of your device. Please read this manual thoroughly before using the product and retain it for future reference.

The Vileda Virobi Robotic Mop is designed for daily intermediate cleaning of hard floors, effectively collecting dust, hair, and lint. Its compact design allows it to clean along edges and under furniture such as sofas and beds.

2. SAFETY INFORMATION

Always observe the following safety precautions to reduce the risk of injury or damage:

- Read all instructions before operating the appliance.
- Keep the appliance away from water or other liquids.
- 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.
- Supervise children to ensure they do not play with the appliance.
- Use only the power adapter supplied with the device.
- Ensure the floor area is clear of wires, small objects, or excessive clutter that could entangle the robot or cause it to get stuck.
- The Virobi Robotic Mop is designed for dry cleaning only. Do not use on wet or damp surfaces.
- Do not use the appliance to pick up flammable or combustible materials, or anything that is burning or smoking.

3. PACKAGE CONTENTS

Verify that all components are present in the package:

- Vileda Virobi Robotic Mop Unit
- Disposable Electrostatic Cleaning Pads (starter pack)

- Power Adapter / Charger

4. PRODUCT OVERVIEW

The Vileda Virobi Robotic Mop is a compact, circular device designed for automated dry floor cleaning. It features a flexible outer ring to navigate along edges and under furniture.



Vileda Virobi Robotic Mop packaging showing the device and its features.



Top view of the Vileda Virobi Robotic Mop, highlighting the power and program selection buttons.

Controls:

- **Power/Program Button:** Used to turn the device on/off and select cleaning programs.
- **Indicator Light:** Displays charging status and operational mode.

5. SETUP

5.1 Charging the Battery

Before first use, fully charge the Virobi Robotic Mop for at least 12 hours. For subsequent charges, an 8-hour charge provides approximately 120 minutes of runtime.

5.2 Attaching the Cleaning Pad

The Virobi uses disposable electrostatic cleaning pads to collect dust and debris.

1. Turn the Virobi unit upside down to expose the base.
2. Align a fresh disposable cleaning pad with the hook-and-loop fasteners on the base of the unit.
3. Press the pad firmly onto the fasteners to secure it in place. Ensure the pad covers the entire cleaning surface.



Illustration showing how to attach a disposable electrostatic cleaning pad to the Vileda Virobi Robotic Mop.



Close-up illustration of the cleaning pad attachment mechanism on the Vileda Virobi Robotic Mop.

6. OPERATION

6.1 Preparing the Area

Before starting the Virobi, ensure the floor is dry and free of large debris, liquids, or tangled wires that could obstruct its movement.

6.2 Starting a Cleaning Program

1. Place the Virobi Robotic Mop on the hard floor surface you wish to clean.
2. Press the Power/Program button once for the 30-minute short program.
3. Press the Power/Program button a second time for the 120-minute intensive program.
4. The indicator light will illuminate, and the Virobi will begin its cleaning cycle, moving randomly to cover the area.

Operating the Vileda Virobi Robotic Mop by pressing the program selection button.

6.3 During Operation

The Virobi is designed to navigate around obstacles and clean along edges. It will automatically turn off if it gets stuck. Its compact size allows it to clean under most furniture.



The Vileda Virobi Robotic Mop in operation, illustrating its random movement pattern for effective cleaning.



The Vileda Virobi Robotic Mop cleaning effectively in a corner.



The Vileda Virobi Robotic Mop cleaning under furniture, demonstrating its compact design.

VIROBi
robotic mop



*Étude réalisée en ligne sur une préélection de produits nouveaux de marques nationales vendus en France. Étude administrée par Nielsen en octobre 2013 avec 10 000 répondants effectifs, représentatifs de la population française âgée de 15 ans et plus.

www.produitsdelannee.com

925489

The Vileda Virobi Robotic Mop cleaning a hard floor in a living space.

A dog sitting next to the Vileda Virobi Robotic Mop, highlighting its suitability for homes with pets.

6.4 Stopping the Virobi

To stop the Virobi before a program finishes, press and hold the Power/Program button until the indicator light turns off.

7. MAINTENANCE

Regular maintenance ensures optimal performance and extends the lifespan of your Virobi Robotic Mop.

7.1 Cleaning Pads

- After each cleaning cycle, remove the used disposable pad.
- Dispose of the pad or, if lightly soiled, you may gently clean it (e.g., by vacuuming) for limited reuse.

7.2 Cleaning the Device

Periodically inspect and clean the Virobi unit itself:

- Wipe the exterior of the unit with a dry or slightly damp cloth. Do not use abrasive cleaners.
- Regularly check the wheels and wheel axles for accumulated dust, hair, or threads. Remove any obstructions to ensure smooth movement.
- Ensure no debris is lodged in the charging port.

7.3 Battery Care

- Always use the original Vileda power adapter for charging.
- Do not expose the battery to extreme temperatures.
- If the device will not be used for an extended period, charge it fully before storage and recharge every few months to maintain battery health.

8. TROUBLESHOOTING

If you encounter issues with your Virobi Robotic Mop, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Virobi does not start or stops unexpectedly.	Low battery; device is stuck; power button not pressed correctly.	Charge the battery; clear any obstructions around the wheels or under the device; ensure the power button is pressed firmly.
Virobi is not picking up dust effectively.	Cleaning pad is full or dirty; incorrect pad attachment; floor is wet.	Replace the cleaning pad; ensure the pad is securely attached; ensure the floor is completely dry before use.
Virobi gets stuck frequently.	Obstructions on the floor (wires, rugs, small objects); wheels are clogged.	Clear the cleaning area of potential obstacles; clean the wheels and axles of any accumulated debris.
Short runtime after charging.	Battery not fully charged; battery degradation.	Ensure the device is charged for the recommended 8 hours (or 12 hours for first use); if battery life significantly decreases, contact customer support.

9. SPECIFICATIONS

Technical specifications for the Vileda Virobi Robotic Mop 136135:

Feature	Specification
Brand	Vileda
Model Number	136135
Product Dimensions	29 x 29 x 7 cm

Feature	Specification
Weight	555 g
Power/Wattage	1600 watts
Voltage	230 Volt
Material	Plastic
Number of Speeds	2
Energy Efficiency Class	A
Noise Level	65 Decibels
Runtime	120 Minutes
Special Features	Bagless
Filter Type	Cloth
Cleaning Path Width	30 Centimeters

10. WARRANTY AND SUPPORT

For warranty information, technical support, or to purchase replacement parts and cleaning pads, please visit the official Vileda website or contact your local Vileda distributor.

Official Virobi Website: virobi.vileda.com