

Bagotte BG600

Bagotte BG600 MAX Robot Vacuum Cleaner User Manual

Model: BG600 MAX

1. INTRODUCTION

Thank you for choosing the Bagotte BG600 MAX Robot Vacuum Cleaner. This manual provides essential information for the safe operation, maintenance, and troubleshooting of your device. Please read it thoroughly before use and retain it for future reference.



Image 1.1: The Bagotte BG600 MAX Robot Vacuum Cleaner, a circular black device with a 'CLEAN' button on top, shown with a roll of boundary strip.

2. SAFETY INSTRUCTIONS

To reduce the risk of injury or damage, read these safety instructions carefully and keep them at hand when setting up, using, and maintaining your robot.

- This appliance can be used by children aged 8 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 should be supervised to ensure they do not play with the appliance.
- Cleaning and user maintenance shall not be made by children without supervision.
- Only use the original power adapter provided by the manufacturer.
- Do not use the robot in environments with open flames or fragile objects.
- Ensure the robot is not exposed to water or moisture.

- Remove any loose cables, small objects, or curtains that could entangle the robot before operation.

3. PRODUCT OVERVIEW

3.1 Components

- Main Robot Unit
- Charging Base
- Power Adapter
- Side Brushes (2 pairs)
- High-Efficiency Filter (pre-installed)
- Dustbin
- Cleaning Tool
- Boundary Strip (2 meters)
- Remote Control (with batteries)

3.2 Robot Structure

The Bagotte BG600 MAX features a low-profile design, allowing it to clean under furniture effectively.



Image 3.1: The Bagotte BG600 MAX robot vacuum cleaning under a chair, illustrating its ultra-thin 2.7-inch design for accessing tight spaces.

4. SETUP

4.1 Charging Base Placement

Place the charging base against a wall in an open, uncluttered area. Ensure there is at least 1 meter (3 feet) of clear space to the front and 0.5 meters (1.5 feet) to the sides of the charging base. Connect the power adapter to the charging base and plug it into a wall outlet.

4.2 Initial Charge

Place the robot onto the charging base, ensuring the charging contacts align. For first-time use, charge the robot for at least 5-6 hours to ensure the battery is fully conditioned.

Long-lasting battery life & Self-Charging



Image 4.1: The Bagotte BG600 MAX robot vacuum automatically returning to its charging base, demonstrating its self-charging capability and long-lasting battery life for cleaning up to 100 square meters for 100 minutes.

4.3 Installing Side Brushes

Attach the side brushes by pressing them onto the posts at the bottom of the robot until they click into place. Ensure the 'L' and 'R' markings on the brushes match the corresponding markings on the robot.

4.4 Using Boundary Strips

The included boundary strip can be used to create virtual walls, preventing the robot from entering specific areas. Cut the strip to the desired length and place it flat on the floor. Ensure the robot's sensors can detect the strip.

Only Clean Areas You Want

Set Vacuuming Zones with 2- Meter Boundary Strips



Image 4.2: The Bagotte BG600 MAX robot vacuum cleaning a room, with a boundary strip placed on the floor to define a 'no-go' zone, illustrating how to set specific cleaning areas.

5. OPERATION

5.1 Starting a Clean

Press the 'CLEAN' button on the robot or the remote control to start cleaning in Auto mode. The robot will automatically adjust its suction power based on the floor type.

Upgraded 2000Pa Super Strong suction



Image 5.1: The Bagotte BG600 MAX robot vacuum demonstrating its upgraded 2000Pa super strong suction power, effectively cleaning debris from a wooden floor.

5.2 Cleaning Modes

The Bagotte BG600 MAX offers multiple cleaning modes:

- **Auto Clean:** The robot automatically cleans the entire floor area.
- **Spot Clean:** The robot intensely cleans a specific area in a spiral pattern.
- **Edge Clean:** The robot cleans along walls and furniture edges.
- **Single Room Clean:** The robot cleans a designated room.
- **Scheduled Clean:** Set a specific time for the robot to start cleaning daily.
- **Max Clean:** Increases suction power to maximum for deeper cleaning.

Easy remote control & 6 Cleaning Modes



Image 5.2: A user operating the Bagotte BG600 MAX robot vacuum with a remote control, highlighting the six available cleaning modes: Single Room, Edge, Spot, Schedule, Auto, and Adjustable Suction.

5.3 Carpet Boost Technology

The robot automatically detects carpets and increases suction power to its maximum level (2000Pa) for a more thorough clean on carpeted surfaces, then reduces suction on hard floors (1500Pa) to conserve battery.

Intelligently Increase Suction



Image 5.3: The Bagotte BG600 MAX robot vacuum transitioning from a hard floor to a carpet, illustrating its intelligent suction increase from 1500Pa on hard floors to 2000Pa on carpets.

5.4 Mopping Function (Optional)

The Bagotte BG600 MAX supports a mopping function with a separate water tank (not included in the standard package). If you have the water tank, attach it according to its specific instructions. The robot will then vacuum and mop simultaneously.

2-in-1 Vacuuming&Mopping



Water tank isn't included in the package.

Image 5.4: The Bagotte BG600 MAX robot vacuum performing both vacuuming and mopping functions on a hard floor, with a visible water tank attachment. Note: Water tank is sold separately.

5.5 Intelligent Protection

The robot is equipped with infrared sensors to avoid collisions and anti-drop technology to prevent falls from stairs or ledges.

Intelligenter Schutz



Image 5.5: The Bagotte BG600 MAX robot vacuum approaching a ledge, with blue waves indicating its intelligent sensors detecting the drop-off and preventing it from falling.

6. MAINTENANCE

Regular maintenance ensures optimal performance and extends the lifespan of your robot vacuum.

6.1 Cleaning the Dustbin and Filter

1. Press the dustbin release button and pull out the dustbin.
2. Open the dustbin cover and empty its contents.
3. Remove the high-efficiency filter and foam filter. Tap them gently to remove dust. Do not wash the high-efficiency filter with water.
4. Rinse the dustbin and foam filter with water. Ensure they are completely dry before reassembling.

6.2 Cleaning Side Brushes

Periodically check the side brushes for tangled hair or debris. Use the cleaning tool to cut and remove any entangled material. If brushes are worn, replace them.

6.3 Cleaning Sensors and Charging Contacts

Wipe the anti-drop sensors, infrared sensors, and charging contacts on both the robot and the charging base with a clean, dry cloth. This ensures proper navigation and charging.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Robot does not turn on	Low battery; Power switch off	Charge the robot; Turn on the power switch
Robot cannot charge	Charging contacts dirty; Charging base not powered	Clean charging contacts; Ensure charging base is plugged in
Robot gets stuck frequently	Too many obstacles; Loose cables	Clear the cleaning area; Use boundary strips
Poor cleaning performance	Full dustbin; Dirty filter; Worn brushes	Empty dustbin; Clean/replace filter; Clean/replace brushes

8. SPECIFICATIONS





- **Model:** BG600 MAX
- **Brand:** Bagotte
- **Suction Power:** Up to 2000 Pa
- **Battery Type:** Lithium-ion
- **Battery Life:** Up to 120 minutes
- **Dustbin Capacity:** 600 ml (approx.)
- **Filter Type:** HEPA
- **Noise Level:** < 55 dB
- **Dimensions:** 12.99 x 12.99 x 3.11 inches (33 x 33 x 7.9 cm)
- **Weight:** 4.6 kg (approx.)
- **Special Features:** Wet/Dry, Edge Cleaning, Scheduling, Carpet Boost, Anti-drop, Anti-collision


9. WARRANTY AND SUPPORT

Bagotte provides a 30-day money-back service and a 24-month quality service for the BG600 MAX Robot Vacuum Cleaner. If you have any questions or require assistance, please do not hesitate to contact Bagotte customer support.

For further support, please refer to the official Bagotte website or contact their customer service channels.

Related Documents - BG600

	<p>Bagotte BG600 Robot Vacuum Cleaner Owner's Manual</p> <p>Comprehensive guide for the Bagotte BG600 Robot Vacuum Cleaner, covering safety, setup, operation, maintenance, and troubleshooting for optimal performance.</p>
	<p>Bagotte BG600 Robot Vacuum Cleaner Owner's Manual</p> <p>Comprehensive owner's manual for the Bagotte BG600 Robot Vacuum Cleaner, covering safety instructions, product features, operation, maintenance, troubleshooting, and specifications.</p>
	<p>Bagotte BG600MAX Robot Vacuum Cleaner Owner's Manual</p> <p>Discover how to use and maintain your Bagotte BG600MAX Robot Vacuum Cleaner with this comprehensive owner's manual. Learn about safety precautions, setup, operation modes, and troubleshooting tips for optimal performance.</p>
	<p>Bagotte BG600 Robotic Vacuum Cleaner User Manual</p> <p>Comprehensive user manual for the Bagotte BG600 Robotic Vacuum Cleaner. Find instructions on setup, operation, safety, maintenance, and troubleshooting for your Bagotte BG600.</p>
	<p>Bagotte BG950 Max Robotic Vacuum Cleaner User Manual</p> <p>Comprehensive user manual for the Bagotte BG950 Max Robotic Vacuum Cleaner, covering safety, installation, operation, maintenance, troubleshooting, and specifications. Learn how to set up, use, and care for your robot vacuum.</p>

 The image shows the front cover of the instruction manual for the Bagotte BG950 Max Robotic Vacuum Cleaner. At the top, it says "ROBOTIC VACUUM CLEANER". Below that is a yellow graphic of the vacuum cleaner with "BG950 Max" written on it. Underneath is "Instruction Manual" and a small note: "Please read this manual carefully before using the product." At the bottom is the Bagotte logo and "Model: BG950 Max".	<p>Bagotte BG950 Max Robotic Vacuum Cleaner Instruction Manual</p> <p>Comprehensive instruction manual for the Bagotte BG950 Max Robotic Vacuum Cleaner, covering setup, operation, maintenance, troubleshooting, and specifications. Learn how to use your robot vacuum effectively and keep it in optimal condition.</p>
---	--