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› [Proscenic M6 PRO Robot Vacuum Cleaner and Mop User Manual](#)

Proscenic M6 PRO

Proscenic M6 PRO Robot Vacuum Cleaner and Mop

USER MANUAL

1. Product Overview

The Proscenic M6 PRO is a Wi-Fi connected robot vacuum cleaner and mop designed to provide efficient and intelligent floor cleaning. It features advanced LiDAR navigation for precise mapping, app control, and compatibility with voice assistants like Alexa and Google Home. This manual provides essential information for setup, operation, maintenance, and troubleshooting.



Figure 1: Proscenic M6 PRO Robot Vacuum Cleaner and Mop. This image shows the top view of the robot vacuum cleaner, highlighting its sleek design and the LiDAR sensor on top. A smartphone screen displaying the control app is shown next to it, indicating smart control capabilities.

2. Setup and Initial Use

2.1 Unboxing and Placement

- Carefully remove all components from the packaging.
- Place the charging dock 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.
- Connect the power adapter to the charging dock and plug it into a power outlet.

2.2 Charging the Robot

Before first use, fully charge the robot. Place the robot onto the charging dock, ensuring the charging contacts align. The

indicator lights on the robot will show charging status. A full charge typically takes several hours.

Auto-Recharge & Resume: M6 PRO robotic vacuum cleaner resume cleaning on same spot after recharging battery

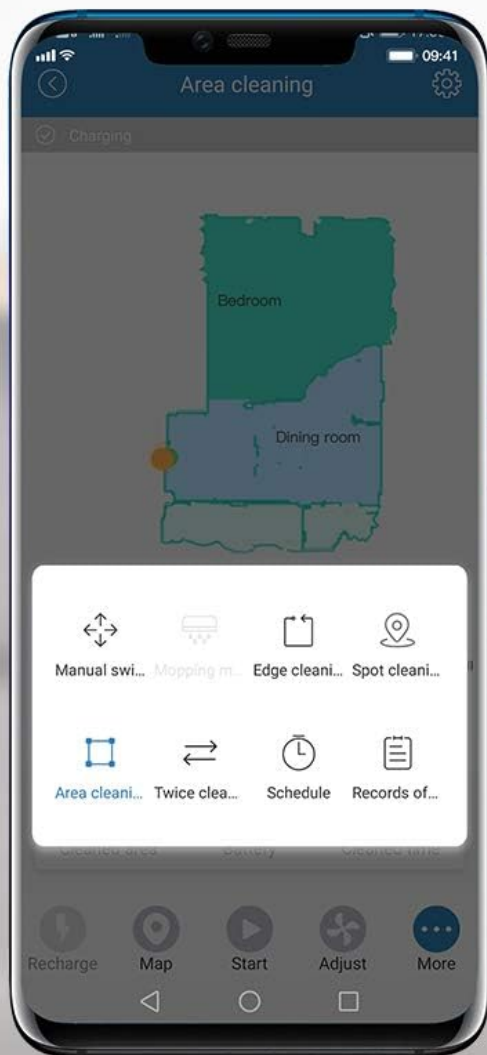


Figure 2: Auto-Recharge and Resume Function. This image illustrates the robot vacuum returning to its charging dock automatically when its battery is low and resuming cleaning from where it left off after recharging.

2.3 App and Wi-Fi Connection

- Download the "ProscenicHome" app from your smartphone's app store.
- Register an account and log in.
- Follow the in-app instructions to add your M6 PRO robot. Ensure your phone is connected to a 2.4GHz Wi-Fi network during setup.
- Once connected, you can control the robot, view maps, set schedules, and access advanced features.

App Control









-  Multi-floor Maps Saving
-  Forbidden Areas Setting
-  Selective Room Cleaning
-  Recharge & Resume
-  Remote Control
-  Mopping Mode
-  Scheduling
-  Positioning



Figure 3: ProscenicHome App Control. This image displays a smartphone screen showing the ProscenicHome app interface with various control options such as multi-floor map saving, forbidden areas setting, selective room cleaning, recharge & resume, remote control, mopping mode, scheduling, and positioning.

3. Operating the Robot Vacuum

3.1 Cleaning Modes

The M6 PRO offers versatile cleaning options:

- **Vacuum Mode:** For dry debris and dust.
- **Y-shaped Mopping Mode:** Simulates manual mopping for thorough wet cleaning.
- **Vacuuming and Mopping Simultaneously:** Cleans and mops in one pass.

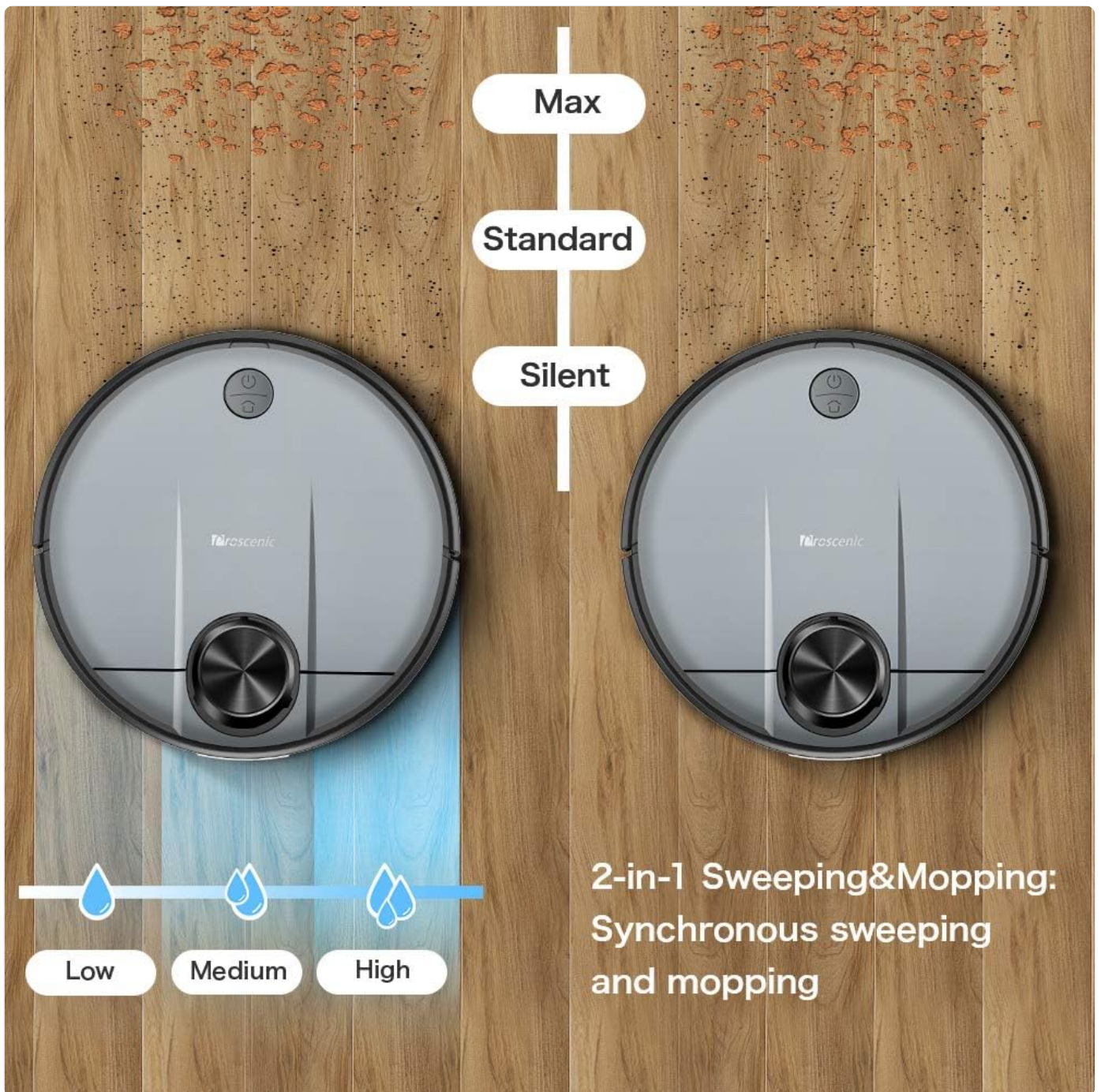


Figure 4: 2-in-1 Sweeping and Mopping. This image illustrates the robot vacuum's capability to perform both sweeping and mopping functions simultaneously, with indicators for different suction levels (Silent, Standard, Max) and water output levels (Low, Medium, High).

Y-Mopping

Special Y-shaped mopping cleaning path enable triple-pass mopping action and clean every dirt and grime



Figure 5: Y-Mopping. This image shows the robot vacuum moving in a Y-shaped pattern, indicating its specialized mopping cleaning path for enhanced dirt and grime removal.

3.2 Navigation and Mapping

The M6 PRO utilizes LiDAR navigation to create a real-time map of your home, ensuring efficient and systematic cleaning paths. It features 24 sensors for obstacle detection and anti-fall protection.

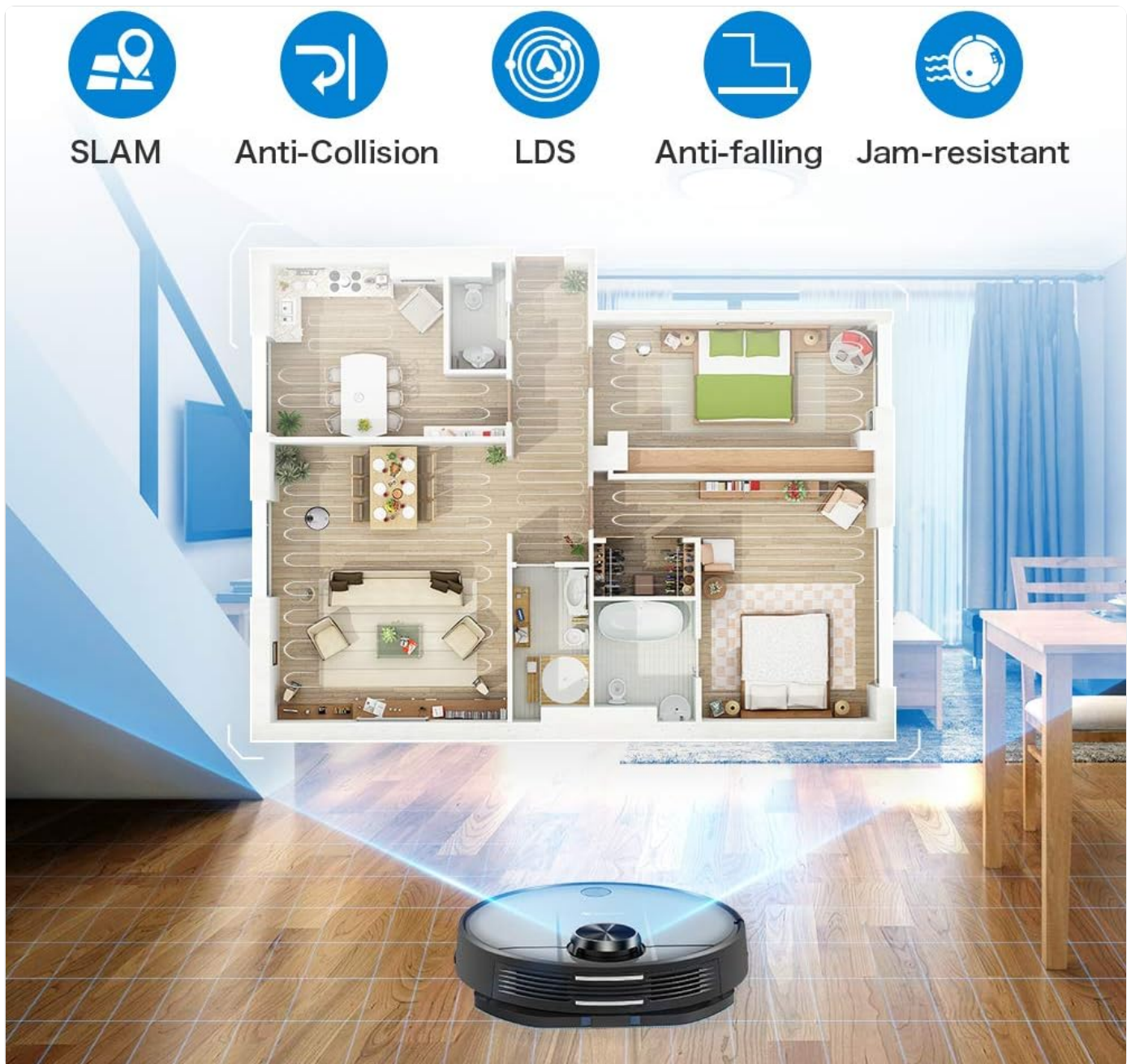


Figure 6: Advanced Navigation. This image highlights the robot vacuum's navigation capabilities including SLAM (Simultaneous Localization and Mapping), Anti-Collision, LDS (Laser Distance Sensor), Anti-falling, and Jam-resistant features, overlaid on a floor plan.

3.3 Customizing Cleaning Areas

- **No-Go Zones:** Use the app to define areas the robot should avoid, such as pet bowls or delicate furniture.
- **Selective Room Cleaning:** Divide your home map into multiple regions and select specific rooms for cleaning at scheduled times.
- **Spot Cleaning:** Direct the robot to clean a specific small area intensely.



Figure 7: No-go Zone Setting. This image demonstrates how to set up virtual boundaries or "no-go zones" within the app to prevent the robot from entering specific areas.

3.4 Voice Control

The M6 PRO is compatible with Alexa and Google Home. Enable the "ProscenicRobot" skill/action in your voice assistant app to control the robot using voice commands (e.g., "Alexa, tell Proscenic Robot to start cleaning").

4. Maintenance

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

4.1 Dust Bin and Filter Cleaning

- Empty the dust bin after each cleaning cycle or when prompted by the app.
- Clean the filter regularly by tapping it to remove debris or using a small brush. Replace the filter every 3-6 months, depending on usage.



Figure 8: Dust Bin and Brush. This image illustrates the internal components related to dust collection and the main brush, indicating areas for regular cleaning.

4.2 Water Tank and Mopping Pad Maintenance

- After mopping, empty any remaining water from the tank.
- Remove and clean the mopping pad. It can be hand-washed or machine-washed. Allow it to air dry completely before reattaching.



Figure 9: Water Tank. This image provides a diagram of the water tank, showing the water flow system for mopping.

4.3 Brushes and Sensors Cleaning

- Periodically remove hair and debris from the main brush and side brushes. A cleaning tool is often provided for this purpose.
- Wipe the charging contacts on the robot and charging dock with a dry cloth.
- Clean the cliff sensors and other optical sensors on the robot's underside with a soft, dry cloth to ensure proper navigation.

5. Troubleshooting

If you encounter issues with your Proscenic M6 PRO, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Robot does not start or stops unexpectedly.	Low battery; main power switch off; stuck on an obstacle.	Ensure robot is fully charged. Check if the main power switch is on. Clear any obstacles.
Robot cannot return to charging dock.	Charging dock obstructed; robot too far from dock; dock not powered.	Ensure clear path to dock. Place robot closer to dock. Verify dock is plugged in and powered.

Problem	Possible Cause	Solution
App connection issues or map disappears.	Incorrect Wi-Fi network (not 2.4GHz); app bug; temporary network issue.	Ensure 2.4GHz Wi-Fi. Restart app and robot. Repair if necessary. Contact support if persistent.
Poor cleaning performance.	Full dust bin; clogged filter; tangled brushes; dirty sensors.	Empty dust bin. Clean/replace filter. Clean main and side brushes. Wipe all sensors.
Robot gets stuck frequently.	Cables, rugs, or small objects on floor; robot too tall for certain areas.	Clear floor of obstacles. Use No-Go Zones for problematic areas.

For more detailed troubleshooting or persistent issues, please refer to the ProscenicHome app's help section or contact customer support.

6. Specifications

Feature	Detail
Brand	Proscenic
Model Name	Proscenic M6 PRO
Special Feature	LiDAR Navigation, No-Go Zone, Selective Room Cleaning
Color	Gray
Included Components	ProscenicHome app, Battery
Filter Type	Cartridge
Voltage	3.7 Volts
Power Source	Battery Powered
Control Method	Voice, App, Remote Control (if applicable, not explicitly listed as included but mentioned in reviews)
Lithium Battery Voltage	3.7 Volts
Compatible Devices	Amazon Echo, Google Home, Smartphones
Form Factor	Robotic
Product Dimensions	13.78 x 13.78 x 3.7 inches
Item Weight	13.02 pounds
Manufacturer	Proscenic
Item Model Number	M6 PRO
Batteries Required	1 AAA batteries (included for remote, if applicable)

7. Warranty and Support

Proscenic is committed to providing high-quality products and excellent customer service.

- **Warranty:** The Proscenic M6 PRO typically comes with up to a 12-month warranty. Please refer to your purchase documentation for specific warranty terms and conditions.
- **Money-Back Guarantee:** A 30-day money-back guarantee may apply. Check with your retailer for details.
- **Customer Support:** Proscenic offers a 24/7 rapid responding service team. For technical assistance, warranty claims, or general inquiries, please visit the official Proscenic website or contact their customer support directly.
- **Parts and Accessories:** Genuine replacement parts and accessories can be purchased from authorized retailers or the official Proscenic store to ensure continued optimal performance.

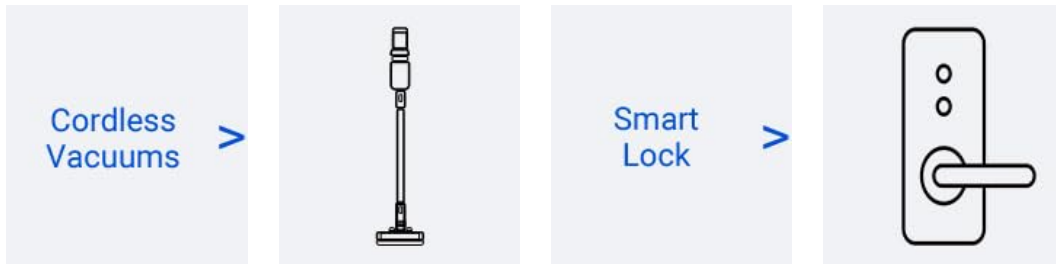


Figure 10: Proscenic Service Policy. This image displays icons representing key service policies: 24/7 Rapid Responding Service Team, 30-days Money-Back Guarantee, Up to 12-months Warranty, and Fast Shipping from Local Warehouses.