



Manuals.plus /

- › eiton /
- › eiton A6Pro Robot Vacuum and Mop User Manual

## eitton A6Pro

# eitton A6Pro Robot Vacuum and Mop User Manual

Model: A6Pro | Brand: eiton

## 1. PRODUCT OVERVIEW

---

The eiton A6Pro is a 3-in-1 robot vacuum and mop designed for automated floor cleaning. It features 5000Pa suction power, LiDAR navigation for precise mapping, and a self-emptying station for up to 60 days of hands-free operation. This manual provides instructions for setup, operation, maintenance, and troubleshooting.

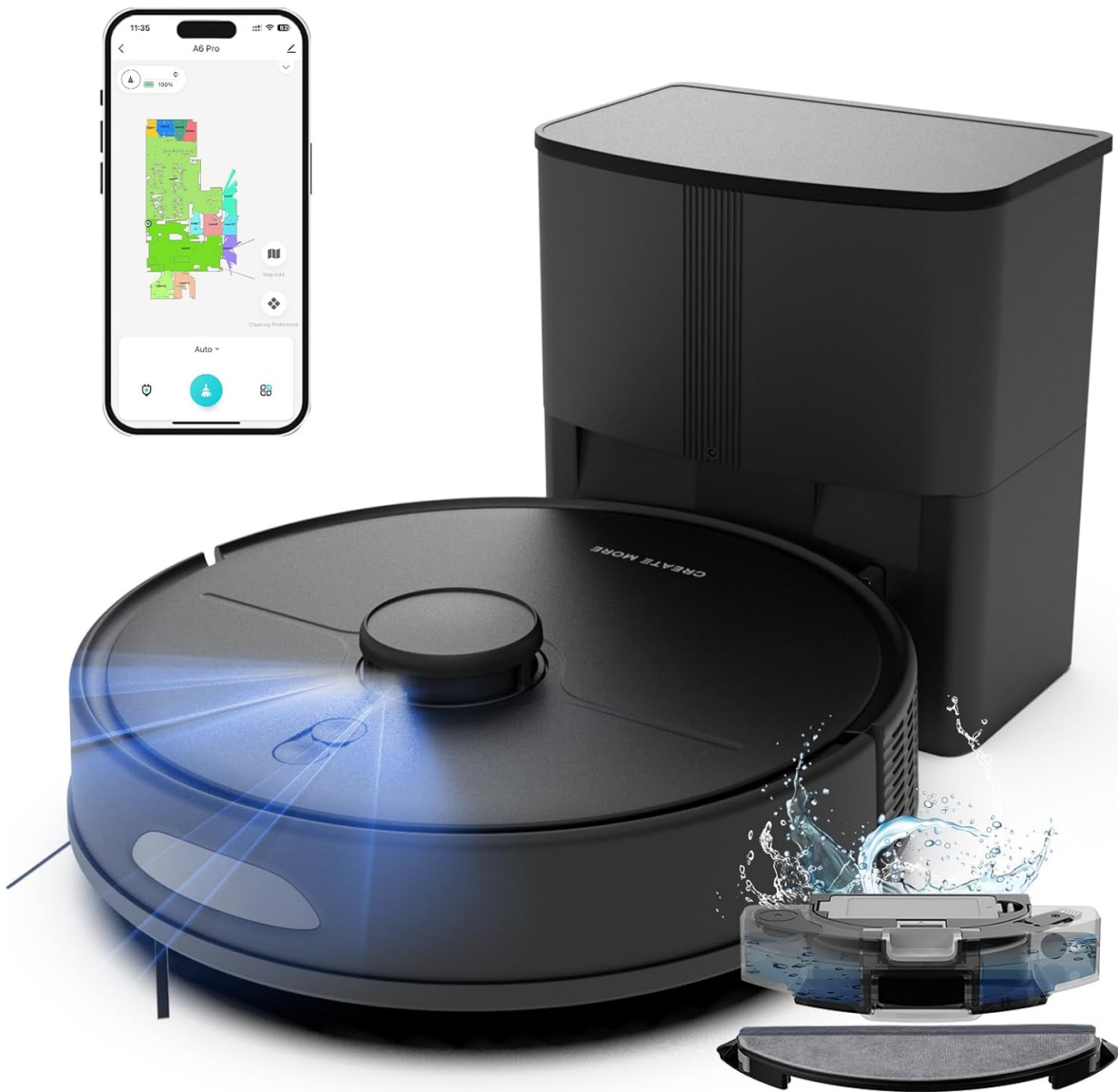


Image: The eiton A6Pro robot vacuum, its self-emptying charging station, and a smartphone displaying the companion app's mapping interface.

### Included Components:

- A6Pro Robot Vacuum
- Automatic Emptying Charging Station
- Cleaning Brush
- Mop Cloth Holder
- 2 Mop Cloths
- 2 Side Brushes
- 2 Dust Bags
- 2 HEPA Filters
- 1 C Battery (pre-installed)

## 2. SETUP

### 2.1 Unboxing and Initial Placement

1. Carefully remove all components from the packaging.

2. Place the automatic emptying charging station against a wall in an open area, ensuring there is at least 1.5 feet (0.5 meters) of clear space on either side and 5 feet (1.5 meters) in front of the station. Avoid placing it near stairs or obstacles.
3. Connect the power cord to the charging station and plug it into a power outlet. Ensure the station is powered on.
4. Place the robot vacuum onto the charging station. Ensure the charging contacts on the robot align with those on the station. The robot will begin charging. For first use, allow a full charge before operation.

## **2.2 App Download and Wi-Fi Connection**

The eiton A6Pro operates via a dedicated mobile application. Ensure your smartphone is connected to a 2.4GHz Wi-Fi network during the setup process, as the robot only supports this frequency.

1. Download the 'eitton Home' app (or similar, refer to packaging for exact app name) from your smartphone's app store (iOS or Android).
2. Open the app and create an account or log in.
3. Follow the in-app instructions to add your A6Pro robot vacuum. This typically involves selecting your device model, connecting to the robot's temporary Wi-Fi hotspot, and then connecting the robot to your home 2.4GHz Wi-Fi network.

# APP and Voice **Control!**

Eitton Robot Vacuum only support 2.4GHz network



"Alexa, turn on A6 Pro"

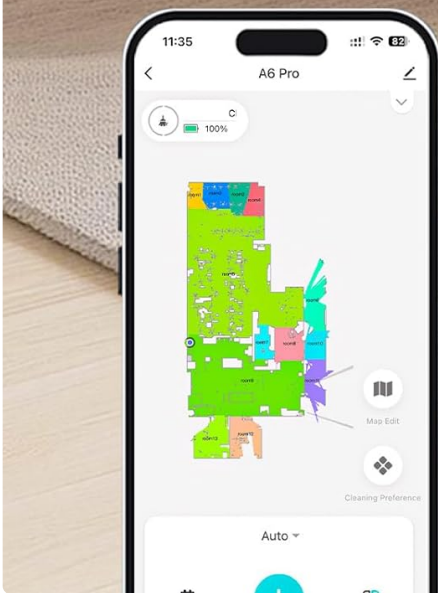


Image: The eitton A6Pro robot vacuum and a smartphone showing the app interface, illustrating app and voice control compatibility.

## 2.3 Initial Mapping

After successful app connection, initiate the first cleaning cycle. The robot will use its LiDAR navigation to create a detailed map of your home. Ensure all doors are open and clear any small obstacles to allow for comprehensive mapping.



Image: The eiton A6Pro robot vacuum emitting laser beams to perform LiDAR navigation and precise mapping in a living room environment.

### 3. OPERATING INSTRUCTIONS

#### 3.1 Cleaning Modes

The A6Pro offers multiple cleaning modes accessible via the mobile app:

- **Vacuuming:** Utilizes 5000Pa suction to remove dust, debris, and pet hair from hard floors and carpets.
- **Mopping:** Uses the water tank and mop cloth for wet cleaning of hard floors.
- **Sweeping, Vacuuming & Mopping (3-in-1):** Performs all three functions simultaneously for comprehensive cleaning.
- **Spot Cleaning:** Focuses on a specific area for intensive cleaning.
- **Edge Cleaning:** Cleans along walls and furniture edges.
- **Zigzag Cleaning:** Standard systematic cleaning pattern.
- **Manual Control:** Control the robot's movement directly via the app.

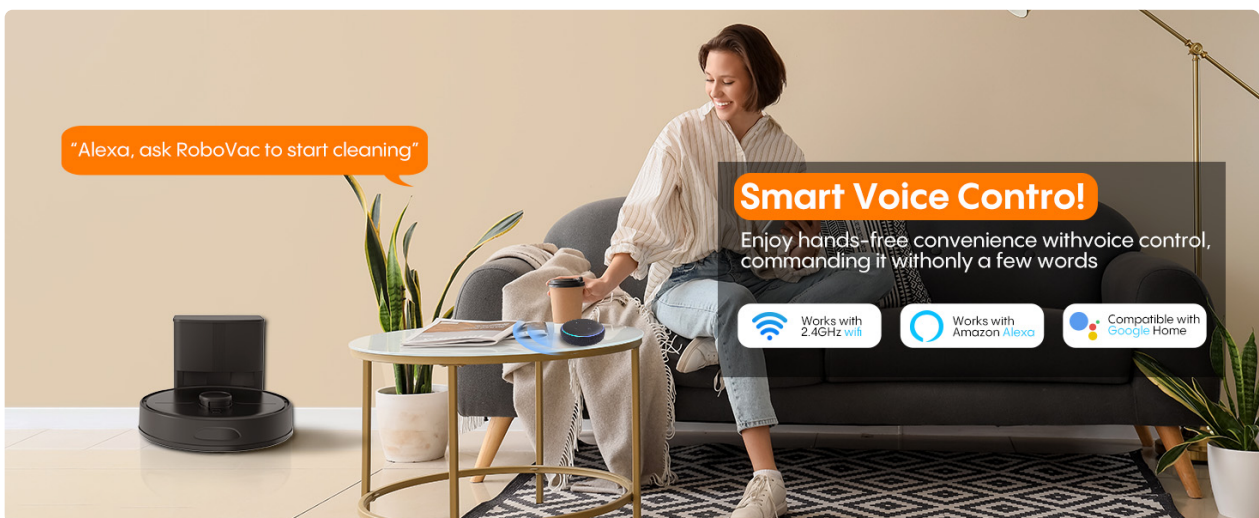


Image: The eiton A6Pro robot vacuum illustrating different cleaning modes, including edge cleaning, spot cleaning, manual control, and zigzag cleaning patterns on a tiled floor.

#### 3.2 Suction Power and Water Volume Adjustment

Adjust cleaning intensity through the app:

- **Suction Power:** Select from Quiet (1000Pa), Standard (2000Pa), Strong (3000Pa), or Super Strong (5000Pa).
- **Water Volume:** For mopping, choose Low, Medium, or High water flow to suit different floor types and cleaning needs. The electronic water pump ensures controlled water release, preventing leakage.



Image: The Eitton A6Pro robot vacuum demonstrating its 5000 Pa suction power and obstacle avoidance capabilities, showing it navigating around a pet bowl.

### 3.3 Smart Features

- **Scheduling:** Set specific cleaning times and modes for different rooms or areas via the app.
- **No-Go Zones & Virtual Walls:** Define areas the robot should avoid (e.g., pet feeding areas, delicate furniture) using the app's mapping feature.
- **Carpet Boost:** The robot automatically increases suction power when it detects carpet for deeper cleaning.
- **Multi-Floor Mapping:** The robot can store up to 4 different floor maps, ideal for multi-story homes.
- **Voice Control:** Compatible with Amazon Alexa and Google Home for hands-free operation.

# No-Go Zones & Virtual Walls



Image: The eiton A6Pro robot vacuum navigating around a designated 'No-Go Zone' and an 'Invisible Wall' to avoid children playing on the floor.

## UP TO 4 MAPS CAN BE CLEANED

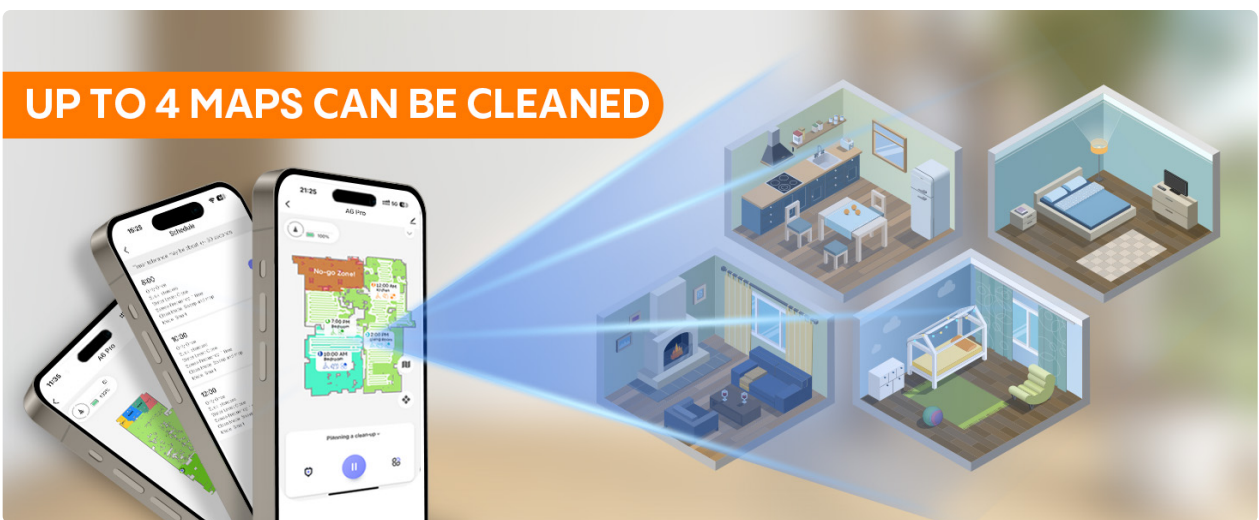


Image: A smartphone screen showing the eiton A6Pro app with multiple floor maps, indicating the robot's ability to store and clean up to four different levels or layouts.

## 4. MAINTENANCE

Regular maintenance ensures optimal performance and extends the lifespan of your eiton A6Pro.

## 4.1 Automatic Emptying Station

The 2.5-liter automatic emptying station collects dust and debris from the robot's dustbin, providing up to 60 days of hands-free cleaning. Replace the dust bag when full.



Image: The eiton A6Pro robot vacuum docked at its auto-emptying station, illustrating the process of dust and debris being transferred from the robot to the station's 3-liter dust bag for up to 60 days of hands-free cleaning.

## 4.2 Robot Components

- **Dustbin and Filters:** Empty the robot's internal dustbin and clean the HEPA filter regularly (after each use or as needed). Replace HEPA filters every 3-6 months depending on usage.
- **Main Brush:** Remove and clean the main brush weekly. Use the included cleaning tool to cut and remove tangled hair or debris.
- **Side Brushes:** Check side brushes for wear or entanglement. Clean them regularly and replace if damaged.
- **Water Tank and Mop Cloth:** Empty and rinse the water tank after each mopping session. Wash the mop cloth after each use.
- **Sensors:** Wipe all sensors (cliff sensors, wall sensors, LiDAR sensor) with a clean, dry cloth monthly to ensure accurate navigation.
- **Charging Contacts:** Clean the charging contacts on both the robot and the charging station with a dry cloth periodically.

## Multiple cleaning modes



Image: A detailed view of the eiton A6Pro's 3-in-1 sweeping, vacuuming, and mopping capabilities, highlighting the filtration system that achieves up to 99% filtration and the integrated water and dust tank design.

## 5. TROUBLESHOOTING

If you encounter issues with your eiton A6Pro, refer to the following common problems and solutions:

- **Robot not charging:** Ensure the charging station is powered on and the robot's charging contacts are clean and properly aligned with the station.
- **Robot stuck or unable to navigate:** Clear any obstacles around the robot. Clean all sensors. Check the app for specific error messages or locations where the robot is getting stuck.
- **Poor cleaning performance:** Empty the dustbin, clean or replace filters, clean the main brush and side brushes. Ensure the suction power is set appropriately for the floor type.
- **Mopping not effective or water leakage:** Ensure the water tank is filled and properly installed. Check the mop cloth for cleanliness. Adjust water volume settings in the app. The A6Pro features an electronic water pump to prevent leakage; if leakage occurs, contact support.
- **App connectivity issues:** Ensure your home Wi-Fi is 2.4GHz. Restart your router, the robot, and your smartphone. Re-pair the robot with the app if necessary.
- **Voice control not working:** Ensure the robot is properly linked to your Alexa or Google Home account and that your voice commands are clear.

For persistent issues, consult the in-app help section or contact customer support.

Gyroscope Navigation	Functions	A6 Pro
3-4Hours	Charging time	2-3Hours
120min	Battery life	150min
*	Navigation For Quickly Build Maps	✓
*	Accurate Cleaning Path	✓
*	Select Area Cleaning	✓
*	Customize Cleaning Modes	✓
*	NO Repeat Cleaning	✓
★★	Get out of Stuck	★★★★★
1-2	No-Go Zones	10

Image: A comparison showing a generic robot vacuum experiencing water leakage versus the eiton A6Pro, which features an electronic water pump for controlled water volumes (Low, Medium, High) to prevent leakage.

## 6. SPECIFICATIONS

Feature	Specification
Brand	eiton
Model Name	A6Pro
Special Features	7-week Hands-free Cleaning, LiDAR Navigation, Pet Hair Cleaning, Self-Emptying, Carpet Boost
Product Dimensions	12.99"L x 12.87"W x 3.93"H
Included Components	HEPA, Robot Vacuum, Side Brush, Dust & Water Tank, Station
Filter Type	HEPA
Battery Life	Up to 150 minutes
Capacity (Dustbin)	3 Liters (Self-Emptying Station)
Power Source	Battery Powered
Control Method	App, Touch, Voice
Compatible Devices	Amazon Echo, Google Home, Smartphones
Item Weight	13.77 pounds
Manufacture Year	2025

## 7. WARRANTY AND SUPPORT

The eiton A6Pro Robot Vacuum and Mop comes with a **two-year worry-free warranty**. Additionally, eiton provides **lifetime technical support** for this product.

For warranty claims, technical assistance, or any product-related inquiries, please refer to the contact information provided on the official eiton website or within the 'eiton Home' mobile application.