

HONITURE Q5

HONITURE Q5 Robot Vacuum and Mop 2-in-1 User Manual

Model: Q5

1. INTRODUCTION

Thank you for choosing the HONITURE Q5 Robot Vacuum and Mop 2-in-1. This intelligent cleaning device is designed to simplify your home cleaning routine, offering powerful vacuuming and efficient mopping capabilities. Featuring 2000Pa suction, smart navigation, and multiple control options including an app and voice assistants, the Q5 ensures a thorough clean on various floor types. This manual provides essential information for setting up, operating, maintaining, and troubleshooting your robot cleaner to ensure optimal performance and longevity.

2. PRODUCT COMPONENTS

Before setup, please ensure all components are present and undamaged. The package typically includes the following:

- HONITURE Q5 Robot Vacuum and Mop
- Charging Dock
- Power Adapter
- Remote Control
- Side Brushes (spare set included)
- Main Brush
- Dustbin (600ml capacity)
- Water Tank (350ml capacity)
- Mop Pads (spare included)
- HEPA Filter (spare included)
- Cleaning Tool
- Boundary Strip



Image: Included accessories kit for the HONITURE Q5 robot vacuum, showing spare brushes, mop pads, filters, and the remote control.

3. SETUP

3.1 Charging Dock Placement

Place the charging dock against a wall in an open area, ensuring there are no obstacles within 1 meter (3 feet) to the front and 0.5 meters (1.5 feet) to the sides. Connect the power adapter to the charging dock and plug it into a power outlet. Ensure the indicator light on the charging dock is on.

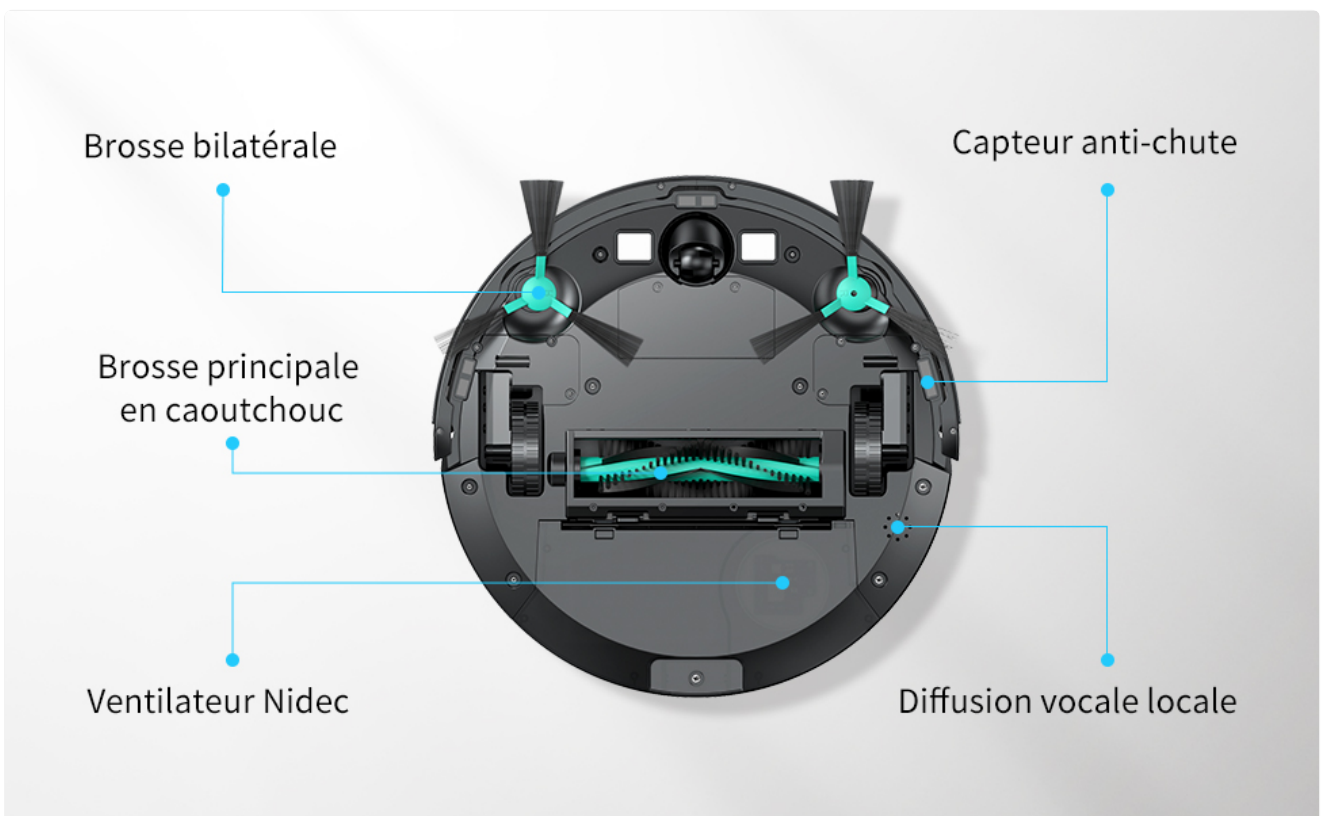


Image: An overhead view of a house floor plan showing the HONITURE Q5 robot vacuum returning to its charging dock, illustrating the auto-recharge function and optimal dock placement.

3.2 Initial Charging

Place the robot onto the charging dock. The robot will automatically align itself and begin charging. For first-time use, charge the robot for at least 6 hours to ensure the battery is fully conditioned. The LCD display on the robot will show the charging status.

3.3 App Connection (Honysmart App)

1. Download the 'Honysmart' app from your smartphone's app store (iOS or Android).
2. Register an account and log in.
3. Ensure your phone is connected to a 2.4GHz Wi-Fi network.
4. Follow the in-app instructions to add your HONITURE Q5 robot. This typically involves pressing and holding a button on the robot to enter pairing mode.

3.4 Voice Assistant Integration (Alexa/Google Assistant)

Once connected to the Honysmart app, you can integrate your robot with Amazon Alexa or Google Assistant. Follow the instructions within the Honysmart app or your voice assistant's app to link the accounts and enable voice control commands.

4. OPERATING INSTRUCTIONS

4.1 Cleaning Modes

The HONITURE Q5 offers 4 cleaning modes, selectable via the app, remote control, or buttons on the robot:

- **Auto Cleaning:** The robot intelligently navigates and cleans the entire accessible area.
- **Spot Cleaning:** Focuses on a specific dirty area, cleaning in a spiral pattern.
- **Edge Cleaning:** Cleans along walls and furniture edges.
- **Scheduled Cleaning:** Set specific times for the robot to clean automatically.

4.2 Vacuuming Function

The Q5 features a powerful 2000Pa suction motor and bilateral brushes to effectively pick up dust, debris, and pet hair from various surfaces including carpets, hardwood, and tile. The 600ml dustbin collects all the dirt.

Navigation intelligente

Cartographie et planification de l'itinéraire

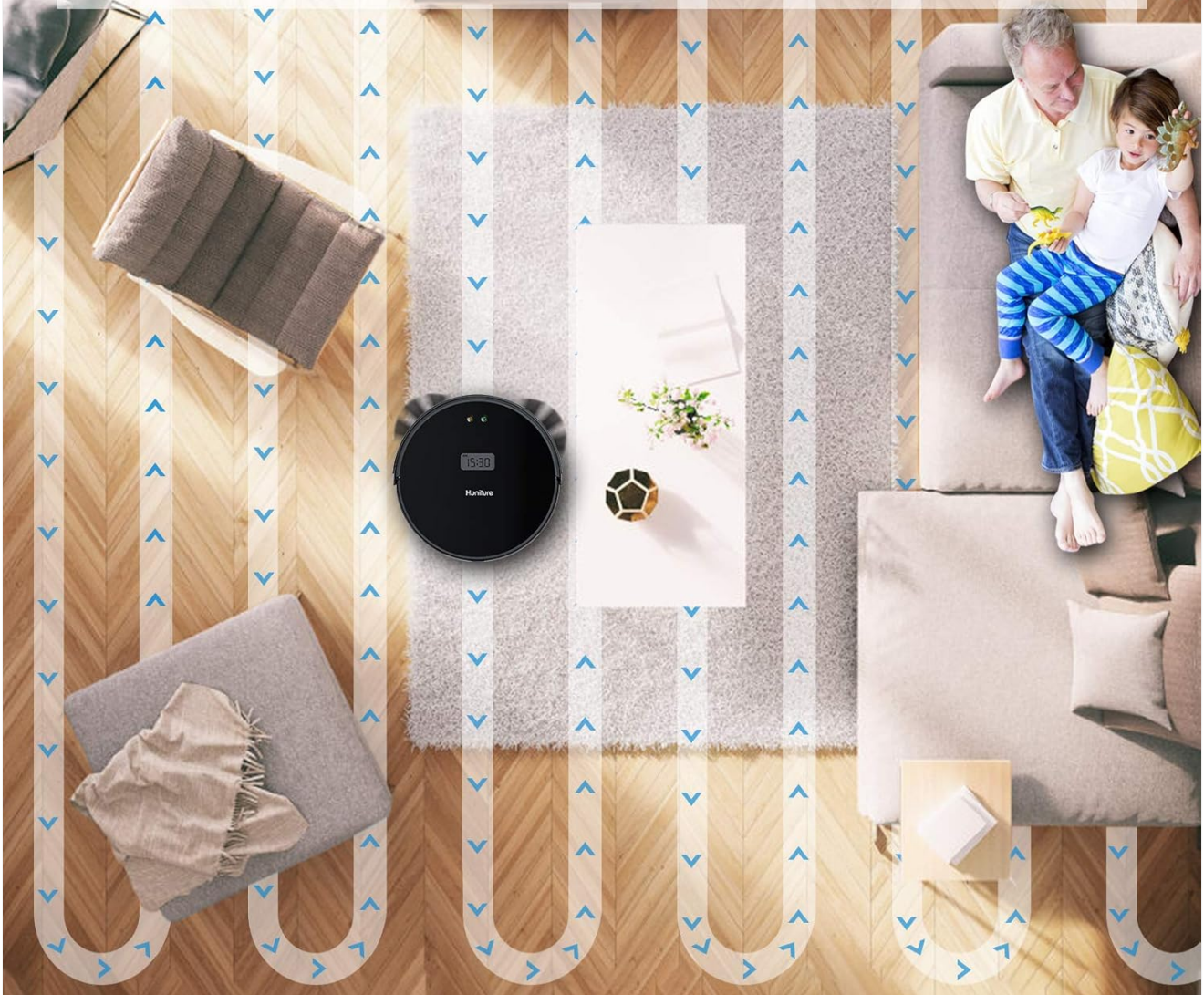


Image: The HONITURE Q5 robot vacuum actively cleaning a carpet, demonstrating its 2000Pa suction power by collecting debris.

4.3 Mopping Function

To use the mopping function, fill the 350ml electric water tank with clean water and attach a mop pad. The app allows you to adjust the water flow rate according to your floor type and cleaning needs. Ensure the dustbin is empty before mopping to prevent clogging.

Contrôle de l'application intelligente Pouvoir contrôler à distance



Image: A smartphone screen displaying the HONISMA app interface for the HONITURE Q5, showing options to adjust water flow for the E-tank mopping function.



Image: A diagram illustrating the dual functionality of the HONITURE Q5 as both a robot vacuum with powerful suction and a robot mop with an electronic water tank.

4.4 Intelligent Navigation

Equipped with gyroptic navigation technology, the Q5 plans an efficient cleaning path, ensuring comprehensive coverage and avoiding random cleaning patterns. This technology helps the robot navigate systematically through your home.

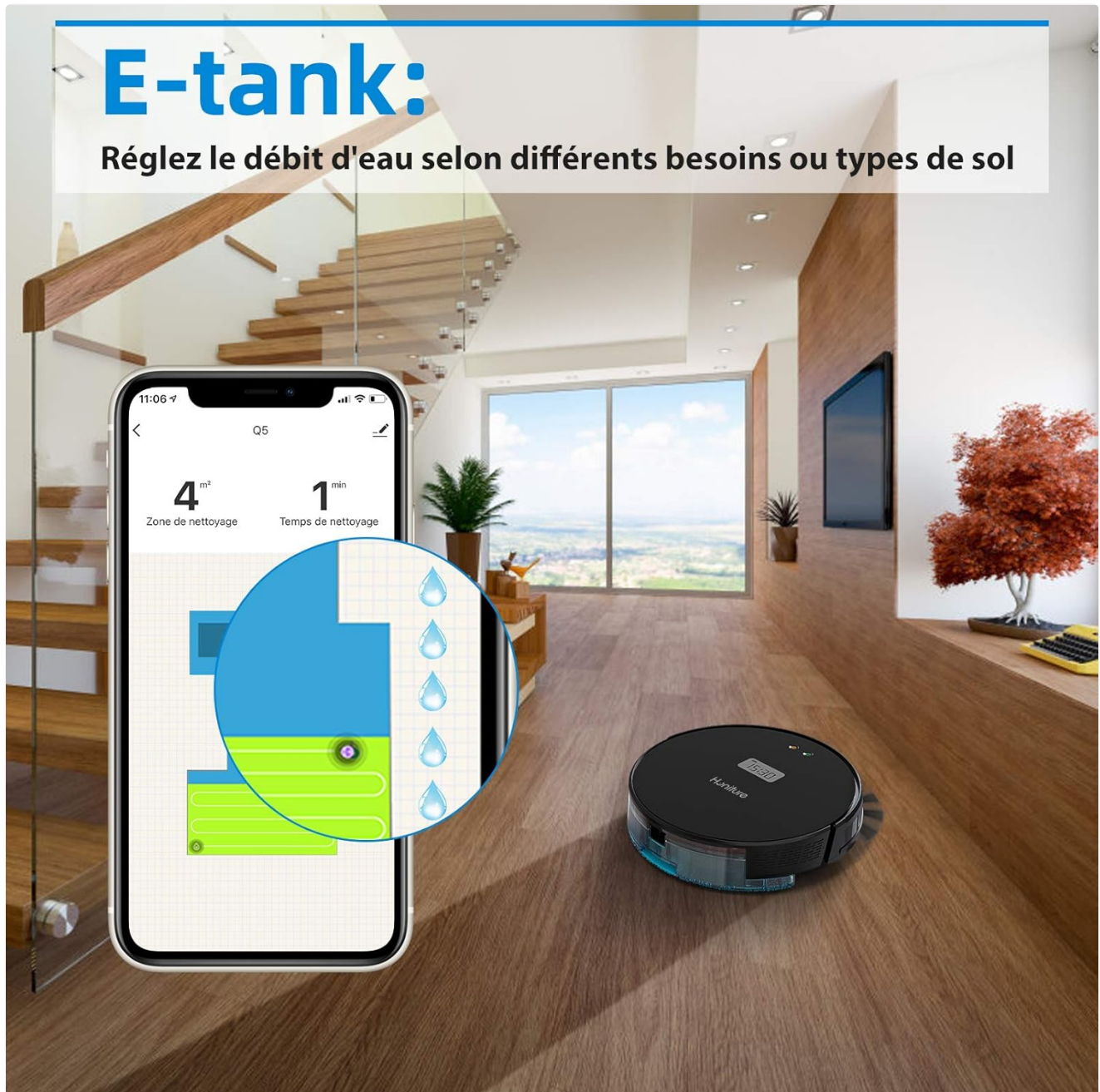


Image: An overhead view of a room showing the HONITURE Q5 robot vacuum following a systematic cleaning path, demonstrating its intelligent navigation capabilities.

4.5 Control Methods

You can control your HONITURE Q5 using multiple methods:

- **Honysmart App:** Full control over cleaning modes, suction power, water flow, scheduling, and real-time monitoring.
- **Remote Control:** Basic control for starting/stopping, changing modes, and directing the robot.
- **On-Robot Buttons:** Start/pause cleaning and send the robot back to the charging dock.
- **Voice Control:** Use Amazon Alexa or Google Assistant for basic commands like 'start cleaning' or 'return to dock'.

Auto-Recharge

lorsque la batterie est faible ou robot termine le travail



Image: A hand holding a smartphone displaying the Honymart app, controlling the HONITURE Q5 robot vacuum in a living room with a dog resting nearby.

4.6 Safety Features and Obstacle Avoidance

The Q5 is equipped with multiple sensors to ensure safe operation:

- **Anti-Collision Sensors:** Detects obstacles and adjusts its path to avoid collisions.
- **Anti-Drop Sensors:** Prevents the robot from falling down stairs or ledges.
- **Boundary Strip Compatibility:** Use the included magnetic boundary strip to define restricted areas the robot should not enter.
- **Climbing Ability:** Can climb over obstacles up to 1.5 cm (0.6 inches) high, such as door sills or thin carpets.



Image: A collage of four images demonstrating the HONITURE Q5's features: using a boundary strip, automatic recharging, anti-fall sensors near stairs, and climbing over a rug.

5. MAINTENANCE

Regular maintenance ensures your HONITURE Q5 operates efficiently and extends its lifespan. Always turn off the robot before performing any maintenance.

5.1 Dustbin and Filter Cleaning

- **Empty Dustbin:** After each cleaning cycle, press the release button to remove the dustbin and empty its contents.
- **Clean Filter:** Remove the HEPA filter and primary filter from the dustbin. Tap them gently to remove dust. Rinse the primary filter and dustbin with water if necessary, but ensure they are completely dry before reinstallation. *Do not wash the HEPA filter.*

5.2 Water Tank and Mop Pad Cleaning

- **Empty Water Tank:** After each mopping cycle, empty any remaining water from the tank.
- **Clean Mop Pad:** Remove the mop pad and wash it thoroughly. Allow it to air dry completely before reattaching.

5.3 Brushes Cleaning

- **Main Brush:** Remove the main brush cover and lift out the main brush. Use the cleaning tool to remove hair and debris tangled around the brush and its bearings.
- **Side Brushes:** Unscrew and remove the side brushes. Clean any hair or debris. If brushes are worn or damaged, replace them with new ones.

5.4 Sensor Cleaning

Wipe all sensors (anti-drop sensors, collision sensors, charging contacts) on the robot and charging dock with a clean, dry cloth to ensure proper functionality.



Image: An exploded view of the underside of the HONITURE Q5 robot vacuum, highlighting components like bilateral brushes, main rubber brush, anti-drop sensors, and the Nidec fan for maintenance reference.

6. TROUBLESHOOTING

If your HONITURE Q5 encounters issues, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Robot does not charge	Charging dock not powered; poor contact; battery issue.	Ensure dock is plugged in and indicator is on. Clean charging contacts on robot and dock. Ensure robot is properly aligned.
Robot gets stuck frequently	Too many obstacles; tangled in cables/rugs; dirty sensors.	Clear floor of cables, small objects. Use boundary strips for problem areas. Clean anti-collision sensors.
Poor suction performance	Full dustbin; clogged filter; tangled main brush.	Empty dustbin. Clean or replace HEPA filter. Clean main brush and side brushes.
Mopping is ineffective	Empty water tank; dirty mop pad; incorrect water flow setting.	Fill water tank. Clean or replace mop pad. Adjust water flow rate in the app.
App connection issues	Incorrect Wi-Fi band; robot not in pairing mode; network interference.	Ensure 2.4GHz Wi-Fi. Restart robot and router. Re-enter pairing mode and try connecting again.
Robot makes unusual noise	Debris in brushes; foreign object in suction path; worn components.	Check and clean main brush and side brushes. Inspect suction inlet for obstructions. If noise persists, contact support.

7. SPECIFICATIONS

Feature	Specification
Model Number	Q5
Brand	HONITURE
Suction Power	2000Pa

Feature	Specification
Dustbin Capacity	600ml
Water Tank Capacity	350ml
Battery Type	Lithium-ion
Battery Life	Up to 100 minutes
Charging Time	Approximately 4-5 hours (initial charge 6 hours)
Noise Level	56 dB
Height	7.5 cm (2.9 inches)
Filter Type	HEPA
Control Methods	Remote Control, App Control, On-Robot Buttons, Voice Control (Alexa/Google Assistant)
Recommended Surfaces	Carpet, Hardwood, Tile
Weight	5.66 Kilograms

8. WARRANTY AND SUPPORT

For warranty information, please refer to the documentation included with your product packaging or visit the official HONITURE website. If you encounter any issues not covered in this manual or require further assistance, please contact HONITURE customer support through their official channels. Provide your model number (Q5) and purchase details for faster service.