

[Manuals.plus](#) /

> [iClebo](#) /

> iClebo YCR-M05 Series Robotic Vacuum Cleaner Mop Set Instruction Manual

iClebo YCR-M05 Series

iClebo YCR-M05 Series Robotic Vacuum Cleaner Mop Set Instruction Manual

Model: YCR-M05 Series

INTRODUCTION

This manual provides instructions for the iClebo YCR-M05 Series Robotic Vacuum Cleaner Mop Set. This set includes two microfiber mop pads designed for effective cleaning of hard floors. These pads are consumable items and require proper installation, use, and maintenance to ensure optimal performance of your robotic vacuum cleaner.



Image: Two purple microfiber mop pads, ready for use with the iClebo YCR-M05 Series robotic vacuum cleaner.

SETUP AND INSTALLATION

Follow these steps to properly install the microfiber mop pads onto your iClebo YCR-M05 Series robotic vacuum cleaner.

1. **Prepare the Mop Pad and Tray:** Ensure both the mop pad and the mop tray are clean and free of debris. The mop pad attaches to the tray via a hook-and-loop fastening system.



Image: A person's hands are shown attaching a purple microfiber mop pad to the grey mop tray component of the robotic vacuum cleaner.

2. **Attach Mop Pad to Tray:** Align the mop pad with the mop tray and firmly press it into place, ensuring the entire surface of the pad is securely fastened to the tray.
3. **Install Tray onto Robotic Vacuum:** Turn the robotic vacuum cleaner upside down. Locate the designated slot for the mop tray. Slide the assembled mop tray with the pad into this slot until it clicks securely into place.

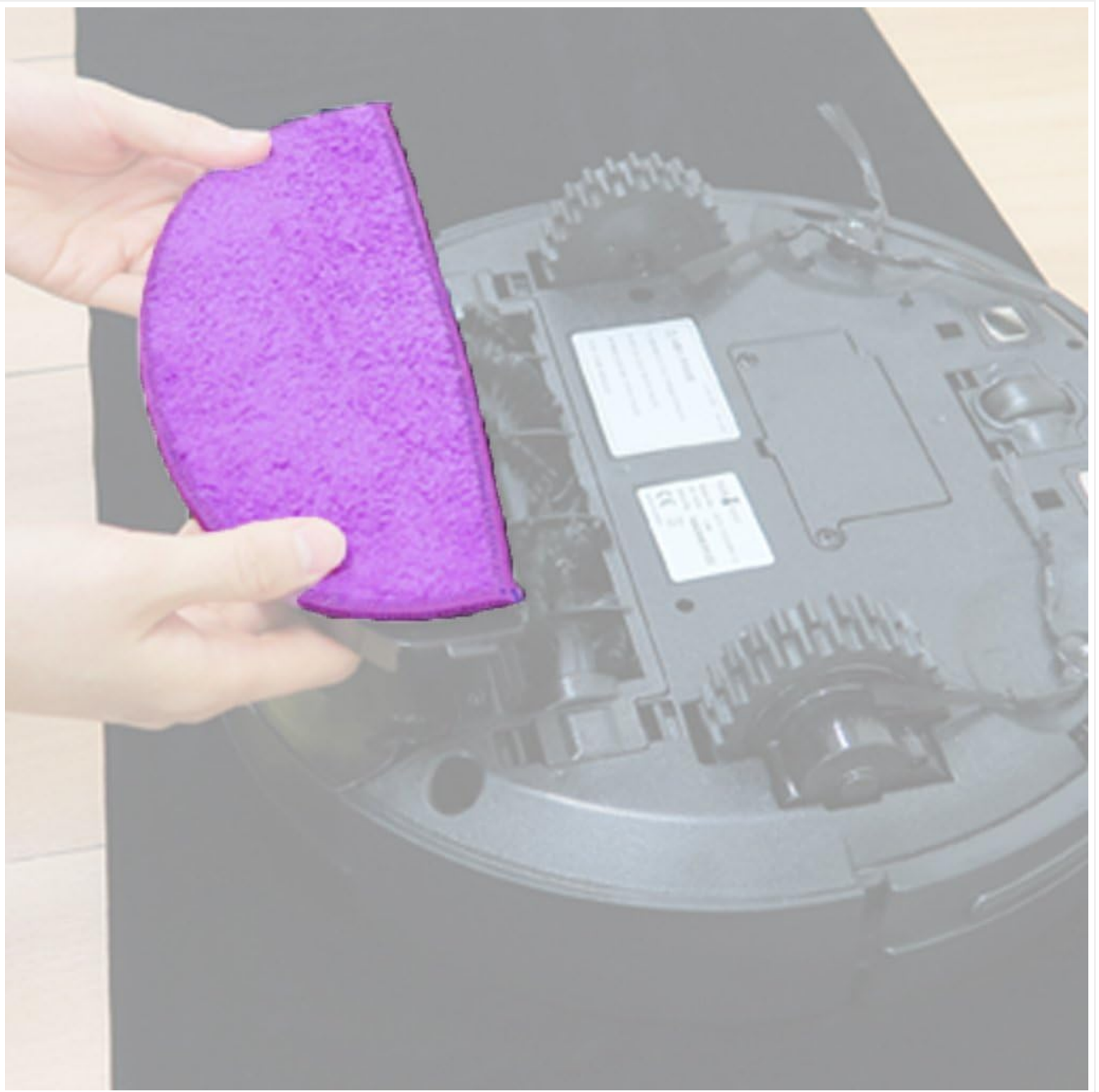


Image: A person's hands are shown installing the mop pad and tray assembly onto the underside of the iClebo robotic vacuum cleaner, demonstrating the attachment process.

OPERATION

Once the mop pads are installed, the iClebo YCR-M05 Series robotic vacuum cleaner can be operated according to its main instruction manual for cleaning hard floors. The mop pads are designed to effectively wipe and clean surfaces as the robot navigates.

- For optimal mopping performance, ensure the mop pad is slightly damp before starting a cleaning cycle, especially for dry mopping or light spills.
- Avoid using the mop function on carpets or rugs.
- Monitor the mop pad's saturation during extended cleaning sessions and re-dampen if necessary.

MAINTENANCE

Regular maintenance of the mop pads and other consumables is essential for the longevity and efficiency of your iClebo

robotic vacuum cleaner. The mop pads should be cleaned after each use and replaced periodically.

Cleaning the Mop Pads

- After each cleaning cycle, remove the mop pad from the tray.
- Rinse the mop pad thoroughly under running water until all dirt and debris are removed.
- For heavily soiled pads, hand wash with a mild detergent.
- Allow the mop pad to air dry completely before reattaching or storing. Do not tumble dry.

Consumable Replacement Cycle

Refer to the table below for recommended replacement cycles for various consumable parts of your iClebo robotic vacuum cleaner, including the mop pads.






Consumable replacement cycle			
Kinds	Image	Recommended replacement cycle	Reference contents
Hepa filter		4 weeks	disposable. Not reusable.
Mop		3 months	Or badly soiled, please replace when worn out
Main Brush		If necessary	If the brush is damaged or warped, replace it.
Side Brush			
Battery		1 years	Replace if charging time and cleaning time are shortened (Battery warranty period is 6 months)
Blade		If necessary	Replace if torn, worn or bent

Image: A table detailing the recommended replacement frequency for various parts of the robotic vacuum, such as the HEPA filter (4 weeks), mop (3 months or when worn out), main brush (if damaged), side brush (if damaged), battery (1 year), and blade (if torn).

Recommended Consumable Replacement Cycle

Kind	Recommended Replacement Cycle	Reference Contents
HEPA filter	4 weeks	Disposable. Not reusable.
Mop	3 months	Or if badly soiled, please replace when worn out.
Main Brush	If necessary	If the brush is damaged or warped, replace it.

Kind	Recommended Replacement Cycle	Reference Contents
Side Brush	If necessary	If the brush is damaged or warped, replace it.
Battery	1 year	Replace if charging time and cleaning time are shortened. (Battery warranty period is 6 months)
Blade	If necessary	Replace if torn, worn or bent.

TROUBLESHOOTING

If you encounter issues with the mop pads, consider the following common solutions:

- **Mop not cleaning effectively:**
 - Ensure the mop pad is clean and not overly saturated or too dry.
 - Check if the mop pad is securely attached to the mop tray.
 - Verify that the mop tray is correctly installed on the robot.
 - The mop pad may be worn out and require replacement. Refer to the maintenance section.
- **Mop pad detaching during operation:**
 - Ensure the hook-and-loop fasteners on both the pad and the tray are clean and not worn.
 - Press the mop pad firmly onto the tray during installation to ensure a secure fit.

SPECIFICATIONS

Feature	Detail
Product Type	Robotic Vacuum Cleaner Mop Set (2pcs)
Brand	iClebo
Model Name	YCR-M05 Series
Material	Microfiber
Compatibility	iClebo YCR-M05 Series Robotic Vacuum Cleaners
Product Dimensions	11.81 x 0.39 x 3.94 inches
Filter Type (related product)	Cartridge, Cloth, Foam
Form Factor (related product)	Robotic

WARRANTY AND SUPPORT

This product is a consumable accessory. For specific warranty information regarding the iClebo YCR-M05 Series Robotic Vacuum Cleaner or its accessories, please refer to the main product manual or contact iClebo customer support.

- **Return Policy:** A 30-day return policy typically applies from the date of purchase for new items. Please check with

your retailer for specific return conditions.

- **Battery Warranty:** While this product is a mop set, it's important to note that the battery of the iClebo YCR-M05 Series robotic vacuum cleaner typically has a warranty period of 6 months.
- For further assistance or technical support, please visit the official iClebo website or contact their customer service department.

