

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [Kokido](#) /
- › [Kokido RC32CBX Manga Plus Cordless Robotic Pool Cleaner User Manual](#)

## Kokido RC32CBX

# Kokido RC32CBX Manga Plus Cordless Robotic Pool Cleaner User Manual

Model: RC32CBX | Brand: Kokido

## 1. INTRODUCTION AND OVERVIEW

---

The Kokido Manga Plus Robotic Pool Cleaner is designed to provide efficient and convenient cleaning for both in-ground and above-ground pools with flat bottoms. This cordless unit eliminates the need for electrical connections and cables near the water, offering a safe and hassle-free cleaning experience. Its intelligent "stop and go" system ensures thorough coverage by automatically changing direction upon contact with pool walls.



Figure 1: Front view of the Kokido Manga Plus Robotic Pool Cleaner.

## Key Features:

- **Universal Pool Cleaner:** Suitable for both in-ground and above-ground pools with flat bottoms.
- **Intelligent System:** Features a "stop and go" system that enables the cleaner to automatically turn around upon contact with pool walls.
- **Cordless Design:** Operates without electric connection or cables, enhancing safety and convenience.
- **Innovative Motor:** The motor activates only when submerged in water, conserving battery life.
- **Complete Package:** Includes all necessary assembly parts, a charging cord, and instructions for immediate use.

## 2. SAFETY INFORMATION

---

Please read and understand all safety warnings and instructions before operating the Kokido RC32CBX Manga Plus Robotic Pool Cleaner. Failure to follow these instructions may result in property damage, serious injury, or death.

- Always ensure the unit is fully charged before use.
- Do not operate the cleaner out of water. The motor is designed to activate only when submerged.
- Keep children and pets away from the pool area while the cleaner is in operation.
- Do not attempt to open or repair the unit yourself. Refer to qualified service personnel for maintenance.
- Use only the provided charging cord and adapter.

- Store the cleaner in a cool, dry place when not in use.
- Ensure the pool water chemistry is balanced before operating the cleaner for optimal performance and longevity of the unit.

### 3. PRODUCT COMPONENTS

---

The Kokido RC32CBX Manga Plus Robotic Pool Cleaner comes with the following main components:

- Robotic Pool Cleaner Unit
- Charging Cord
- Squeegees (for assembly)
- Rake Brush (for assembly)
- User Manual (this document)



Figure 2: Side view of the robotic cleaner, showing its compact design.

### 4. SETUP INSTRUCTIONS

---

Follow these steps to prepare your Kokido RC32CBX Manga Plus for its first use:

1. **Assemble the Unit:** Align and insert all squeegees into the underside notches of the cleaner. Secure the rake brush in its designated position. Ensure all parts are firmly attached.

2. **Charge the Battery:** Connect the charging cord to the cleaner and plug it into a suitable power outlet. Fully charge the battery for 5 to 6 hours before initial operation. The charging indicator will confirm the charging status.
3. **Prepare for Deployment:** Once fully charged, ensure the cleaner is ready for submersion.



Figure 3: The cleaner with its handle in the upright position, ready for deployment or retrieval.

## 5. OPERATING INSTRUCTIONS

---

Operating your robotic pool cleaner is straightforward:

1. **Submerge the Cleaner:** Carefully place the cordless robot into the pool water. Ensure it is fully submerged before it begins operation. The motor will activate automatically once submerged.
2. **Cleaning Cycle:** The cleaner will operate for up to 90 minutes, systematically vacuuming the bottom of your pool.
3. **Intelligent Navigation:** The "stop and go" system allows the cleaner to automatically turn around when it encounters a pool wall, ensuring comprehensive coverage.
4. **Monitoring:** While the cleaner operates autonomously, occasional monitoring is recommended to ensure optimal performance.
5. **Retrieval:** After the cleaning cycle is complete or the battery runs low, the cleaner will typically float to the surface or stop. Use the retrieval cord (if applicable) or carefully lift the unit out of the water using its handle.



Figure 4: Rear view of the cleaner, showing the water outlet and general design.

## 6. MAINTENANCE

---

Regular maintenance ensures the longevity and optimal performance of your Kokido RC32CBX Manga Plus Robotic Pool Cleaner.

- **Filter Cleaning:** After each use, remove and clean the internal filter. Rinse it thoroughly with a hose to remove all debris. Ensure the filter is completely dry before reinserting.
- **Unit Cleaning:** Wipe down the exterior of the cleaner with a soft, damp cloth. Do not use harsh chemicals or abrasive cleaners.
- **Squeegee and Brush Inspection:** Periodically check the squeegees and rake brush for wear and tear. Replace them if they show signs of damage to maintain effective cleaning.
- **Storage:** When not in use for extended periods, store the cleaner in a cool, dry, and shaded area. Ensure the battery is fully charged before storage and recharge it every three months to maintain battery health.



Figure 5: Close-up of the cleaner's side, highlighting the brand logo and design details.

## 7. TROUBLESHOOTING

If you encounter issues with your robotic pool cleaner, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Cleaner does not move or stops prematurely.	Low battery charge. Obstruction in the motor or wheels. Filter basket is full.	Ensure the battery is fully charged (5-6 hours). Check for and remove any debris from the wheels or motor area. Empty and clean the filter basket.
Cleaner is not picking up debris effectively.	Filter basket is full or clogged. Worn or damaged squeegees/brush.	Clean the filter basket thoroughly. Inspect squeegees and brush for damage and replace if necessary.
Cleaner does not turn around at pool walls.	Sensor malfunction or obstruction. Uneven pool bottom or steep slopes (for flat-bottom models).	Ensure no debris is blocking the sensors. Verify the cleaner is used in a pool with a flat bottom as specified.
Cleaner floats to the surface during operation.	Air trapped inside the unit.	Gently shake the cleaner underwater to release any trapped air before starting.



Figure 6: Detail of the cleaner's handle, used for easy lifting and deployment.

## 8. SPECIFICATIONS

---

Technical specifications for the Kokido RC32CBX Manga Plus Robotic Pool Cleaner:

- **Brand:** Kokido
- **Model Name:** Manga Plus
- **Model Number:** RC32CBX
- **Power Source:** Battery Powered (Lithium)
- **Special Feature:** Cordless
- **Control Method:** Remote *(Note: The primary operation is autonomous via the "stop and go" system. "Remote" may refer to basic power functions if applicable.)*
- **Efficiency:** High
- **Load Capacity:** 50 Pounds
- **Assembly Required:** No *(Initial assembly of squeegees and brush is required as per setup instructions.)*
- **Installation Type:** Robotic
- **Warranty Type:** Limited
- **UPC:** 844268013422, 844268021335



Figure 7: Detail of the cleaner's wheel, designed for effective movement across pool surfaces.

## 9. WARRANTY AND SUPPORT

---

The Kokido RC32CBX Manga Plus Robotic Pool Cleaner comes with a **Limited Warranty**. For specific details regarding warranty coverage, duration, and terms, please refer to the warranty card included with your product or contact Kokido customer support directly.

For technical assistance, troubleshooting beyond this manual, or to inquire about replacement parts, please visit the official Kokido website or contact their customer service department. Keep your purchase receipt and model number (RC32CBX) handy when contacting support.

**Manufacturer:** Kokido

