

manuals.plus /

› [GooIRC](#) /

› [GooIRC 2.4GHz RC Gasboat Remote Control Boat Instruction Manual](#)

GooIRC 3737AD

GooIRC 2.4GHz RC Gasboat Remote Control Boat Instruction Manual

Model: 3737AD

1. PRODUCT OVERVIEW

The GooIRC 2.4GHz RC Gasboat is a remote control boat designed for use in swimming pools and lakes. It features LED lights, a water shooting function, and 2.4GHz remote control technology for precise and interference-free operation. This manual provides essential information for safe and enjoyable use of your RC boat.



All-directional
Control



One-click
Demo



Waterproof



Spray water



Lighting

Image 1: The GoolRC RC Gasboat demonstrating its water shooting capability and LED lights.

2. PACKAGE CONTENTS

Please ensure all items are present in the package:

- Remote Control Boat
- Remote Controller
- Boat Battery (Rechargeable 3.7V)
- USB Charging Cable
- Small Screwdriver (for battery compartment)

Your browser does not support the video tag.

Video 1: An overview of the GoolRC Remote Control Boat and its components as seen during unboxing.

3. SETUP AND BATTERY INSTALLATION

3.1. Boat Battery Installation and Charging

1. Loosen the main battery compartment screws on the bottom of the boat using the provided

screwdriver.

2. Open the battery cover.
3. Connect the rechargeable 3.7V battery to the boat's connector socket, ensuring correct polarity.
4. Close the battery cover and tighten the screws.
5. Connect the boat battery to the USB charging cable. Plug the USB cable into a 5.0V 2A power supply (e.g., USB mobile phone charger, computer USB interface).
6. Charge for approximately 2-3 hours. The USB charger may become slightly warm during charging, which is normal.
7. **Warning:** The independent battery module is waterproof. However, do not place the toy in water if the battery is not correctly installed or if it is not installed at all, to avoid damage due to water ingress.



Image 2: Detailed diagram for installing the rechargeable battery in the boat and connecting the USB charging cable.

3.2. Remote Controller Battery Installation

1. Loosen the screws on the remote controller's battery compartment cover.
2. Insert two 1.5V AA non-rechargeable batteries, observing correct polarity.
3. Close the battery cover and tighten the screws.
4. **Caution:** Do not mix new and old batteries or different types of batteries.

LIGHT

Dazzling lighting effect
more dazzling for night driving

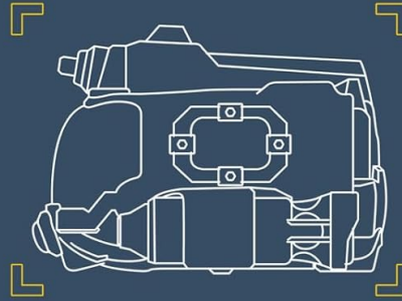


Image 3: The remote controller for the GoolRC RC Gasboat, showing its design and controls.

4. OPERATING INSTRUCTIONS

4.1. Pairing the Boat and Remote Control

1. Place the boat in water. The boat's headlight will flash.
2. Turn on the remote control. The remote control indicator light will turn on, and the boat's headlight will stop flashing, indicating successful pairing.
3. If the red light of the front indicator keeps flashing, pairing has failed. Remove the toy from the water, turn off the remote control, and repeat the pairing process.

4.2. Basic Controls

Use the joysticks on the remote control to navigate the boat:

- **Left Joystick:** Controls forward and backward movement.
- **Right Joystick:** Controls turning left and right.
- The boat features double propellers for full power and multi-directional control.

DOUBLE PROPELLER

Double propeller drive
Full power and multi-directional control.



Image 4: The underside of the RC Gasboat, highlighting its double propeller system for enhanced maneuverability.

4.3. Special Functions

- **Water Shooting Function:** Press the designated button on the remote control to activate the water shooting feature. Water jetting duration is 20 seconds.
- **One-Click Demo:** Press the one-click demo button on the remote control for an automatic demonstration of the boat's swimming process and capabilities.
- **LED Lights:** The boat is equipped with LED lights for enhanced visibility and visual appeal, especially during night operation.



SPRAY WATER

Remote control one-touch switch spray water
(bottom suction pump without
adding water)

Image 5: The RC Gasboat with its LED lights active, showcasing its design.

4.4. Water Sensing Feature

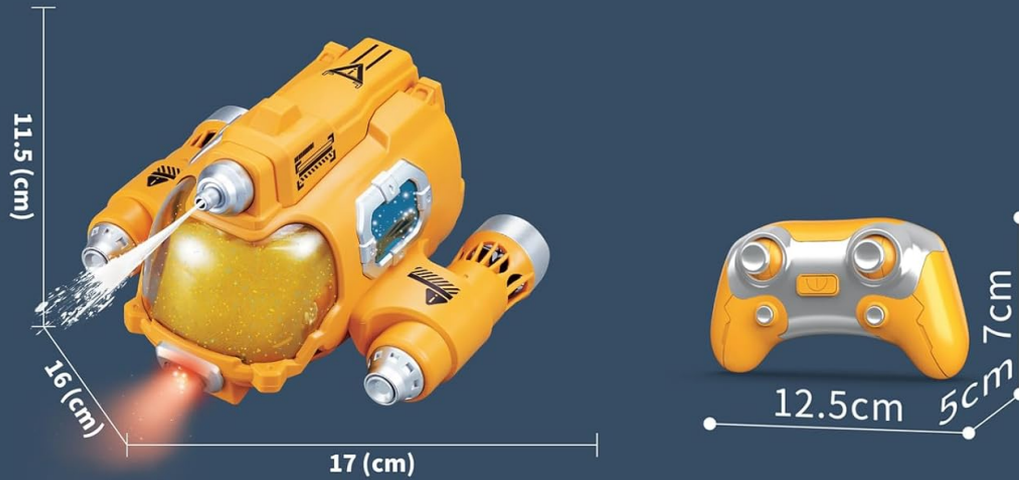
The boat is equipped with a water sensing switch. The motor will only activate when the bottom of the toy touches the water. It will stop running once taken out of the water, conserving battery life and preventing accidental operation.

5. IMPORTANT SAFETY AND USAGE NOTES

- Operate only in calm, clear water. Pools and shallow lakes are recommended. Avoid turbulent water flow or areas with water grass, floating objects, or other obstacles to prevent damage or accidents.
- Always maintain focus and avoid collisions with other boats or swimmers.
- Pay attention to the speed and control of the boat to avoid personal injury or property damage.
- After each use, wipe the boat with a soft cloth and allow it to air dry completely before storage.
- Do not operate near concrete walls or other sources of electromagnetic interference.
- This product is designed for operation in fresh water. Do not submerge the boat for a long time.
- Maximum 10 players at a time.
- The toy must not be used by children under age 3 due to small parts.
- This rechargeable battery is non-replaceable. It can only be charged under adult supervision.

- Regularly check the USB charger for any damage. Discontinue use if damaged.
- Disconnect the USB charger before cleaning the toy.
- Do not disassemble or throw batteries into fire or water.

Product Size



* Please do not use remote-controlled boats in areas with turbulent water flow or boats passing by to avoid collisions or accidents.

* Remote controlled ships are suitable for use in open waters, avoiding driving in areas with water grass, floating objects, or other obstacles to avoid damaging the ship or causing danger.

* When using a remote-controlled boat, please stay focused and avoid collisions with other boats or swimmers.

* When using a remote-controlled boat, please pay attention to the speed and control of the boat to avoid personal injury or property damage.

Image 6: Illustration of the waterproof design features, including the battery cover and sealing ring on the remote control, ensuring protection against water ingress.

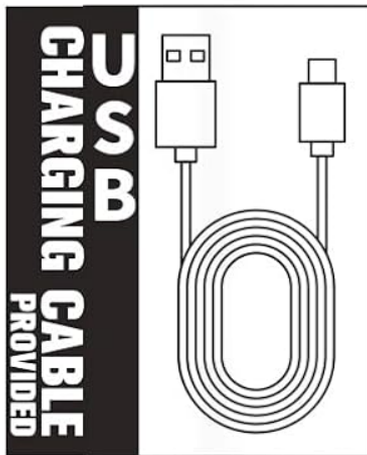
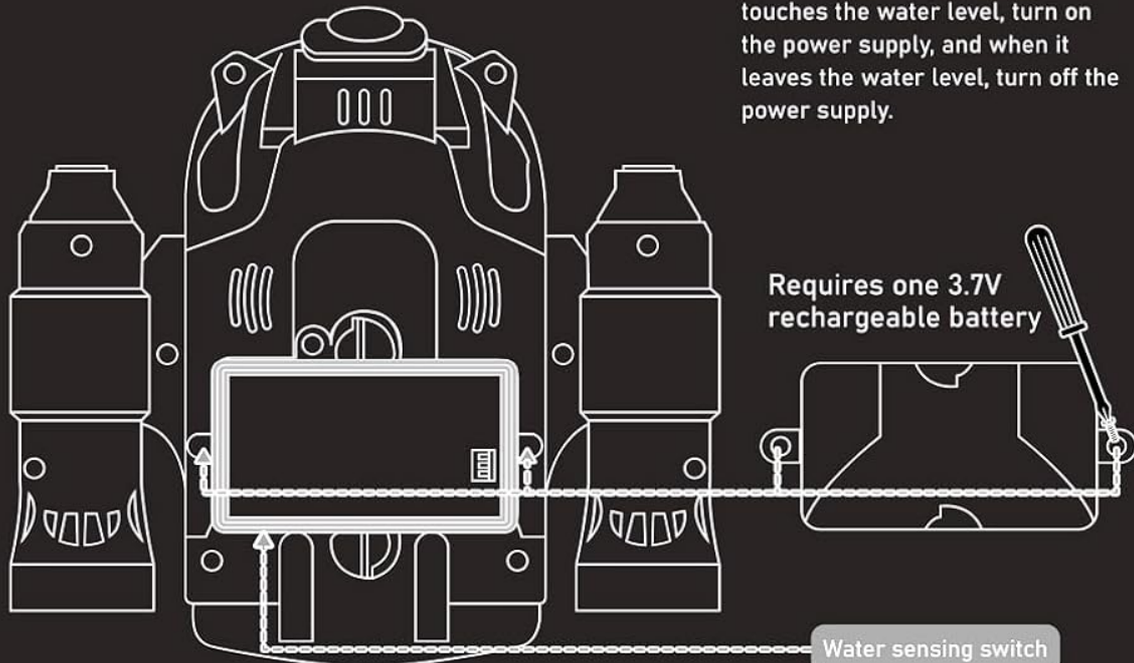
6. SPECIFICATIONS

Feature	Detail
Product Name	Remote Control Toy (Gasboat)
Model Number	3737AD
Product Dimensions	17 x 11.5 x 6.3 cm (6.69 x 4.53 x 2.48 inches)
Package Dimensions	19.6 x 18 x 12 cm (7.72 x 7.09 x 4.72 inches)
Item Weight	1.31 pounds

Remote Control Frequency	2.4GHz
Remote Control Distance	30-40 meters (in unobstructed environment)
Boat Battery	1 set of 3.7V rechargeable lithium batteries (included)
Remote Control Batteries	2 x 1.5V AA non-rechargeable batteries (not provided)
Recommended Age	14 years and up

Battery Installation

Battery installation



Take out and install the rechargeable battery. Loosen the main battery compartment screws with screwdriver, open the battery cover, connect and pull out the battery connector socket in the correct direction, then close the battery cover, tighten the screws of the battery cover with screwdriver. The toy can only be used in water after it is installed in accordance with the instructions;

Remote control battery installation

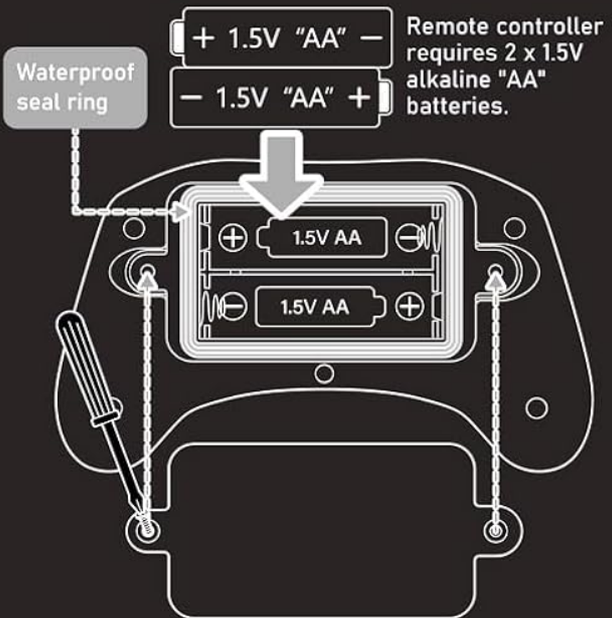


Image 7: Visual representation of the GoolRC RC Gasboat and remote control with their respective dimensions.

7. MAINTENANCE AND CARE

- After each use, remove the boat from the water, wipe it dry with a soft cloth, and allow it to air dry completely before storage.
- Ensure the battery compartment is securely closed after each use to prevent water damage.
- Store the boat and remote control in a cool, dry place away from direct sunlight and extreme temperatures.
- If the toy will not be used for an extended period, remove all batteries from both the boat and the remote control.

8. TROUBLESHOOTING

- **Boat not responding:**
 - Ensure both the boat and remote control are powered on.
 - Check if the batteries in both devices are correctly installed and charged.
 - Re-attempt the pairing process (Section 4.1).
 - Ensure the boat is in water to activate the water sensing switch.
- **Weak water spray:**
 - Check the boat's battery level and recharge if necessary.
 - Ensure the water intake for the spray function is not blocked.
- **Limited range or interference:**
 - Avoid operating near concrete walls or other sources of electromagnetic interference.
 - Ensure no other 2.4GHz devices are operating nearby that could cause interference.

9. WARRANTY AND SUPPORT

For warranty information, technical support, or replacement parts, please contact GoolRC customer service through the retailer where the product was purchased. Keep your purchase receipt as proof of purchase.