

Manuals+

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

[manuals.plus](#) /

- › [GoolRC](#) /
- › [GoolRC Amphibious Remote Control Car User Manual](#)

GoolRC B0C7CFP6TT

GoolRC Amphibious Remote Control Car User Manual

MODEL: B0C7CFP6TT

Introduction

This manual provides essential information for the safe and effective operation of your GoolRC Amphibious Remote Control Car. Please read it thoroughly before use and retain it for future reference. This 8-wheel drive vehicle is designed for versatile play across various terrains, including land and water.



The GoolRC Amphibious Remote Control Car in yellow, ready for action on land and water.

What's in the Box

- RC Car
- Remote Controller
- Car Battery
- USB Charging Cable
- Screwdriver
- Manual



The complete set of accessories included with your GoolRC Amphibious RC Car.

Key Features

- **Multi-Functional Operation:** The 8-wheel remote control armored vehicle can move forward, backward, turn left, turn right, and even perform 360-degree rotations, allowing players to fully control the vehicle's movements and increase the

fun of the game.

- **2.4GHz Radio Control System:** Equipped with a 2.4GHz remote control, it can achieve more precise control and avoid problems such as interference and unstable signals.
- **Water and Land Dual Mode:** The remote control car has water and land dual mode function, allowing it to freely drive on both water and land, enhancing the player's driving experience.
- **Long Endurance Time:** Equipped with a built-in 7.4V 900mAh battery, the endurance time can last up to 25-30 minutes, allowing players to enjoy the game for a longer period of time.
- **Waterproof Design:** This 8WD remote control car features a waterproof design, allowing the children to use it in various harsh weather conditions without worrying about water damage to the body and electronic components.



The waterproof design allows for seamless transition between land and water.

8-WHEEL DRIVING FULL POWER CLIMB THE STEEP SLOPE WITH EASE



The 8-wheel drive system provides powerful climbing ability on challenging terrains.

Specifications

Attribute	Value
Package Dimensions	14.65 x 7.99 x 5.83 inches
Item Weight	3.25 pounds
ASIN	B0C7CFP6TT
Manufacturer recommended age	16 years and up
Manufacturer	GoolRC

Setup Guide

Battery Installation

Follow these steps to install the car battery:

1. Unscrew the battery compartment cover.
2. Connect the battery to the power cord.
3. Load the battery into the battery compartment and secure the cover.



Visual guide for battery installation in the RC car.

Charging the Battery

Use the provided USB charging cable to charge the 7.4V 900mAh Li-ion battery. Connect the USB cable to a compatible USB power source (e.g., computer, USB wall adapter). The charging indicator will show the charging status. Ensure the battery is fully charged before first use for optimal performance.

Operating Instructions

Remote Control Overview

The 2.4GHz remote control system provides precise and stable control. Familiarize yourself with the controller layout:

LARGE CAPACITY LITHIUM BATTERY LONG BATTERY LIFE

CONCAVE AND CONVEX TEXTURE OF
VACUUM TIRES INCREASE GRIP



Layout of the 2.4GHz remote controller with labeled functions.

- **Power:** Turns the remote control on/off.
- **Forward/Backward:** Controls the vehicle's movement direction.
- **Turn Left/Turn Right:** Steers the vehicle.

Driving on Land

Place the vehicle on a flat, open surface. Use the remote control to drive forward, backward, and steer. The 8-wheel drive system provides excellent traction on various land terrains, including sand and rocky paths.

Driving in Water

The vehicle is designed for dual land and water mode. Ensure the battery compartment is securely closed to maintain waterproofing. Drive the car into water slowly. The wheels will propel the vehicle through water. Avoid deep or rapidly flowing water.



The RC car demonstrating its amphibious capability in water.

360-Degree Rotations

The vehicle can perform 360-degree rotations for enhanced maneuverability and fun. Refer to the remote control instructions for specific button combinations to execute this stunt.

Official product video showcasing the GoolRC Amphibious Remote Control Car's features and performance on various terrains, including its 360-degree rotation capability.

Maintenance and Care

- After use, especially in water or muddy conditions, clean the vehicle with a damp cloth. Do not submerge the remote control.
- Ensure the battery compartment is dry before opening or charging.
- Store the vehicle and remote control in a cool, dry place away from direct sunlight.
- Regularly check for any loose parts or damage.

- When not in use for extended periods, remove batteries from both the vehicle and the remote control.

Troubleshooting

Problem	Possible Cause	Solution
Vehicle does not move.	Low battery in car or remote.	Charge car battery; replace remote control batteries.
Poor control range or interference.	Other 2.4GHz devices nearby; low remote battery.	Move to an area with less interference; replace remote control batteries.
Vehicle slows down in water.	Battery charge is low.	Ensure battery is fully charged before water play.
Water inside battery compartment.	Battery cover not sealed properly.	Ensure battery compartment cover is securely fastened before water use. Dry compartment thoroughly if water enters.
Wheels not turning evenly.	Debris caught in wheels or axles.	Inspect wheels and axles for obstructions and remove them.

Warranty and Support

This GoolRC product is manufactured by GoolRC. For warranty information and customer support, please refer to the product packaging or contact GoolRC customer service directly. You may also check the product listing on Amazon for the latest warranty details and support contacts.

[Visit the GoolRC Store on Amazon](#)