

## Manuals+

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

[manuals.plus](#) /

› [Silverlit](#) /

› [Exost 360 Aquacross Terrain Stunt RC Car - All-Terrain Inflatable Tires, 2.4Ghz Control, Acrobatic Flips for Ages 5+ Instruction Manual](#)

## Silverlit 5529851

# Exost 360 Aquacross Terrain Stunt RC Car

## INSTRUCTION MANUAL

Brand: Silverlit | Model: 5529851

## 1. SAFETY INFORMATION

Please read all safety warnings before operating the product. Failure to do so may result in injury or damage.

- **Choking Hazard:** Small parts. Not suitable for children under 3 years.
- Adult supervision is recommended for children operating this product.
- Do not operate the RC car near people, pets, or obstacles.
- Keep fingers, hair, and loose clothing away from the tires and moving parts.
- Do not submerge the remote control in water. The car is designed for water use, but the remote is not.

## 2. WHAT'S IN THE Box

Verify that all components are present:

- Exost 360 Aquacross RC Car
- Remote Control
- Product Manual (this document)



Image: The Exost 360 Aquacross RC Car and its accompanying remote control.

## 3. SETUP

### 3.1 Battery Installation

The RC car receiver requires 4 AA batteries (not included). The transmitter (remote control) requires 1 9V battery (not included).

- 1. For the RC Car:** Locate the battery compartment on the underside of the car. Use a small screwdriver to open the battery cover. Insert 4 AA batteries, ensuring correct polarity (+/-). Replace the cover and secure with the screw.
- 2. For the Remote Control:** Locate the battery compartment on the back of the remote control. Open the cover. Insert 1 9V battery, ensuring correct polarity (+/-). Replace the cover.



Image: View of the car's underside, highlighting the battery compartment for AA batteries.



Image: The remote control for the Exost 360 Aquacross, where the 9V battery is installed.

### 3.2 Tire Inflation

The Exost 360 Aquacross features inflatable tires. Inflate the tires with the built-in air pump until they are firm but not overinflated. This ensures optimal performance and shock absorption.

## 4. OPERATING INSTRUCTIONS

## 4.1 Powering On

Turn on the power switch on both the RC car and the remote control. The indicator light on the remote should illuminate, indicating a successful connection.

## 4.2 Basic Controls

The 2.4Ghz control system provides precise movement and steering. Use the joysticks on the remote control to maneuver the car:

- **Left Joystick:** Controls forward and backward movement.
- **Right Joystick:** Controls left and right steering.

## 4.3 All-Terrain and Stunt Performance

The Exost 360 Aquacross is designed for all-terrain use, including land and water, and features 360-degree stunting capabilities thanks to its revolutionary inflatable tires and shock-absorbing design.

- **Land Operation:** Drive on various surfaces such as pavement, grass, and dirt. The inflatable tires provide excellent grip and shock absorption.
- **Water Operation:** The car is amphibious. Drive it directly into shallow water. The unique tire design allows it to propel itself through water.
- **Acrobatic Flips & Stunts:** Experiment with rapid changes in direction and speed to perform impressive 360-degree spins and flips. The car's durable design allows it to withstand impacts from stunts.



Image: The Exost 360 Aquacross RC Car demonstrating its amphibious capability by driving through water.



Image: A child kneeling and operating the Exost 360 Aquacross RC Car with the remote control.

## 5. MAINTENANCE

Proper maintenance will extend the life of your Exost 360 Aquacross RC Car:

- **Cleaning:** After use, especially after operating in water or dirty environments, wipe down the car with a damp cloth. Do not use harsh chemicals. Ensure the car is dry before storing.
- **Battery Care:** Always remove batteries from both the car and the remote control when not in use for extended periods to prevent leakage.
- **Tire Pressure:** Periodically check the tire pressure and re-inflate if necessary to maintain optimal performance.
- **Storage:** Store the RC car and remote control in a cool, dry place away from direct sunlight and extreme temperatures.

## 6. TROUBLESHOOTING

If you encounter issues with your Exost 360 Aquacross, try the following solutions:

Problem	Possible Cause	Solution

Problem	Possible Cause	Solution
Car does not respond to remote.	Low batteries in car or remote; Car/remote not turned on; Out of range.	Replace batteries; Ensure both are switched ON; Bring car closer to remote.
Poor performance or stunts.	Under-inflated tires; Obstructions in moving parts.	Inflate tires to proper firmness; Check for debris around axles/tires and remove.
Car stops unexpectedly.	Low battery power; Overheating (rare).	Replace batteries; Allow car to cool down for 15-20 minutes.

## 7. SPECIFICATIONS

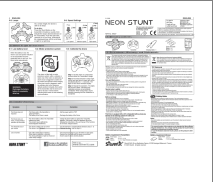
Feature	Detail
Product Dimensions	12.01 x 3.94 x 7.87 inches
Item Weight	1.38 pounds
Item Model Number	5529851
Manufacturer Recommended Age	5 - 8 years
Car Battery Requirements	4 AA batteries (not included)
Remote Battery Requirements	1 9V battery (not included)
Control Frequency	2.4Ghz
Country of Origin	China
Release Date	February 13, 2023
Manufacturer	Silverlit

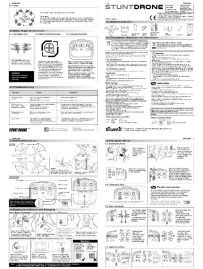
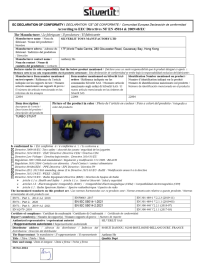
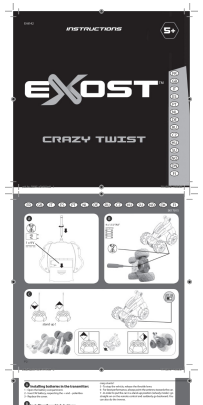
## 8. WARRANTY AND SUPPORT

For warranty information or technical support, please contact Silverlit customer service. You can find more information and contact details by visiting the official Silverlit Store:

[Visit the Silverlit Store on Amazon](#)

### Related Documents - 5529851

	<p><a href="#">Silverlit NEON STUNT Drone User Manual</a></p> <p>User manual for the Silverlit NEON STUNT drone (Model 84827), providing instructions on setup, flight controls, safety precautions, troubleshooting, and technical specifications.</p>
---	---

	<p><a href="#"><u>Silverlit Stunt Drone 84841 User Manual and Operating Instructions</u></a></p> <p>A comprehensive guide for the Silverlit Stunt Drone 84841, covering delivery contents, safety precautions, part identification, battery installation and charging, flight operations, troubleshooting, and calibration procedures.</p>
	<p><a href="#"><u>Silverlit TURBO STUNT EC Declaration of Conformity</u></a></p> <p>Official EC Declaration of Conformity for the Silverlit TURBO STUNT toy, confirming compliance with various European directives and harmonized standards for safety, EMC, and radio equipment.</p>
	<p><a href="#"><u>Exost 360 Aquacross Instructions</u></a></p> <p>This document provides instructions for the Exost 360 Aquacross remote-controlled vehicle, covering setup, operation, and troubleshooting.</p>
	<p><a href="#"><u>Exost Crazy Twist Remote Control Car Instructions</u></a></p> <p>Instructions for setting up and operating the Exost Crazy Twist remote control car, including battery installation, operation, and troubleshooting.</p>
	<p><a href="#"><u>Exost Mini Pixie RC Car Instructions and Safety Guide</u></a></p> <p>Comprehensive instructions and safety guide for the Exost Mini Pixie remote control car, covering battery installation, operation, troubleshooting, and important safety warnings.</p>