

[manuals.plus](#) /

› [Silverlit](#) /

› [Exost 360 Cross Amazone RC Car User Manual](#)

Silverlit 5529846

Exost 360 Cross Amazone RC Car User Manual

Model: 5529846 | Brand: Silverlit

INTRODUCTION

The Exost 360 Cross Amazone RC Car is designed for dynamic play, capable of handling various obstacles with its innovative 360° design and dual-sided driving functionality. Its durable tires absorb shocks, ensuring smooth performance across different terrains. Equipped with a 2.4 GHz system, it offers lightning-fast acceleration and responsive control.



Front view of the Exost 360 Cross Amazone RC Car, showcasing its vibrant pink and purple design with large, durable tires.

SAFETY INFORMATION

WARNING: CHOKING HAZARD – Small Parts. Not suitable for children under 3 years due to small parts that could be swallowed. Adult supervision is recommended during play.

WHAT'S IN THE Box

- Exost 360 Cross Amazone RC Car
- Remote Control
- Product Manual
- *Note: Batteries and Charging Cable are not included.*

SETUP

1. Battery Installation

The Exost 360 Cross Amazone RC Car requires **4 x AA batteries** for the vehicle and **2 x AAA batteries** for the transmitter (remote control). Batteries are not included.

1. Vehicle Battery Installation:

- Locate the battery compartment on the underside of the RC car.
- Use a screwdriver to open the battery compartment cover.
- Insert 4 AA batteries, ensuring correct polarity (+/-).
- Replace the cover and secure it with the screw.

2. Remote Control Battery Installation:

- Locate the battery compartment on the back of the remote control.
- Use a screwdriver to open the battery compartment cover.
- Insert 2 AAA batteries, ensuring correct polarity (+/-).
- Replace the cover and secure it with the screw.



Image showing the Exost 360 Cross Amazone RC Car and its remote control, ready for battery installation.

2. Pairing the Remote Control

The 2.4 GHz system typically pairs automatically. Ensure both the vehicle and the remote control have fresh batteries installed and are turned on. The remote control will automatically connect to the nearest vehicle.

OPERATING INSTRUCTIONS

Basic Controls

- Forward/Backward:** Use the left joystick to move the car forward or backward.
- Turning:** Use the right joystick to steer the car left or right.
- Combined Movement:** Use both joysticks simultaneously for advanced maneuvers.

Special Features

- 360° Obstacle Handling:** The unique design allows the car to navigate and overcome various obstacles by flipping and continuing to drive.
- Dual-Sided Driving:** The car is designed to run on both its top and bottom sides. If it flips over, it can continue driving without interruption.
- Durable Tires:** The shock-absorbing tires provide excellent grip and durability on different surfaces, including grass, dirt, and pavement.



The Exost 360 Cross Amazone RC Car demonstrating its ability to perform stunts and handle various terrains.

MAINTENANCE

- Cleaning:** Use a soft, damp cloth to wipe down the car and remote control. Do not immerse in water. Avoid using harsh chemicals.
- Battery Care:** Remove batteries from both the vehicle and remote control when not in use for extended periods to prevent leakage and damage.
- Storage:** Store the RC car and remote control in a cool, dry place away from direct sunlight and extreme temperatures.

TROUBLESHOOTING

Problem	Solution
Car does not respond to remote.	Ensure both car and remote are turned ON. Check if batteries are correctly installed and not depleted. Replace if necessary. Ensure car and remote are within operating range.
Car moves slowly or erratically.	Replace old batteries with new ones in both the car and remote. Check for obstructions in the wheels or axles. Ensure the car is on a suitable surface.
Car flips but doesn't continue driving.	The dual-sided driving feature should activate automatically. Ensure no debris is preventing the wheels from rotating freely. Check battery levels.

SPECIFICATIONS

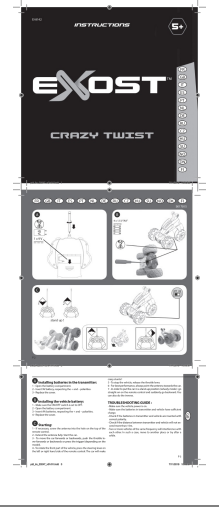
- **Model Number:** 5529846
- **Product Dimensions:** 11.02 x 3.94 x 7.87 inches
- **Item Weight:** 1.39 pounds
- **Country of Origin:** China
- **Recommended Age:** 5 - 8 years
- **Vehicle Batteries:** 4 x AA (not included)
- **Transmitter Batteries:** 2 x AAA (not included)
- **Frequency:** 2.4 GHz

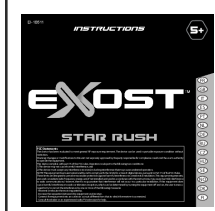
WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the contact details provided on the product packaging or visit the official Silverlit website. Keep your purchase receipt as proof of purchase.

© 2023 Silverlit. All rights reserved.

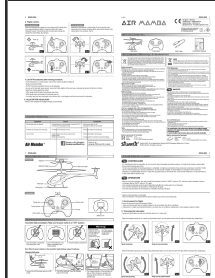
Related Documents - 5529846

	<p>Exost 360 Aquacross Instructions</p> <p>This document provides instructions for the Exost 360 Aquacross remote-controlled vehicle, covering setup, operation, and troubleshooting.</p>
	<p>Exost Crazy Twist Remote Control Car Instructions</p> <p>Instructions for setting up and operating the Exost Crazy Twist remote control car, including battery installation, operation, and troubleshooting.</p>
	<p>Exost Mini Pixie RC Car Instructions and Safety Guide</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>



[EXOST STAR RUSH Remote Controlled Car Instructions](#)

Comprehensive instructions for the EXOST STAR RUSH remote-controlled car, covering battery installation, operation, safety precautions, troubleshooting, and maintenance. Features multilingual support and safety warnings for children aged 5+.



[Air Mamba Helicopter User Manual and Safety Guide](#)

Comprehensive guide for the Air Mamba helicopter, covering setup, flight controls, safety precautions, troubleshooting, and battery care. Learn how to operate your Air Mamba helicopter safely and effectively.



[Silverlit Junior 1.0 Robot: User Manual and Play Guide](#)

Comprehensive guide for the Silverlit Junior 1.0 Robot, covering battery installation, parts identification, and detailed instructions on how to play and program the robot's movements and music.