

Silverlit 5529845

Silverlit Exost 360 All-Terrain RC Stunt Car Instruction Manual

Model: 5529845

1. INTRODUCTION

Welcome to the exciting world of the Silverlit Exost 360 All-Terrain RC Stunt Car. This remote-controlled vehicle is designed for dynamic play, featuring 360-degree stunt capabilities, shock-absorbing tires, and a double-sided design for continuous action. Please read this manual carefully to ensure safe and optimal operation of your new RC car.



Image 1.1: The Exost 360 All-Terrain RC Stunt Car.

2. SAFETY INFORMATION

WARNING: CHOKING HAZARD - Small Parts. Not for children under 3 years.

- Always operate the RC car in open areas, away from people, pets, and obstacles.
- Do not operate near streets, busy roads, or water.
- Adult supervision is recommended for children under 8 years of age.
- Do not touch the moving parts of the car while it is in operation.
- Ensure all batteries are inserted with correct polarity.
- Do not mix old and new batteries, or different types of batteries.
- Remove batteries from the car and remote control when not in use for extended periods.

3. WHAT'S IN THE Box

Upon opening your package, please verify that all the following components are present:

- Exost 360 All-Terrain RC Stunt Car
- Remote Control (Transmitter)
- Rechargeable Battery (for car)
- Charging Cable (for car battery)
- Product Manual (this document)

4. SETUP

4.1. Charging the Car Battery

The Exost 360 RC Stunt Car is powered by a rechargeable battery. Before first use, fully charge the car's battery using the provided charging cable. A full charge typically takes approximately 40 minutes.

1. Locate the charging port on the car.
2. Connect the charging cable to the car and to a suitable USB power source (e.g., computer USB port, USB wall adapter).
3. The charging indicator light will show the charging status (refer to specific light behavior in the car's internal documentation if available).
4. Once fully charged, disconnect the cable.

4.2. Installing Remote Control Batteries

The remote control (transmitter) requires batteries for operation.

- The remote control requires 1 x 9V battery (not included).
- Open the battery compartment on the back of the remote control.
- Insert the 9V battery, ensuring correct polarity (+/-).
- Close the battery compartment securely.



Image 4.2.1: Remote control with battery compartment.

4.3. Pairing the Car and Remote

To establish a connection between the car and the remote control:

1. Turn on the RC car using the power switch located on the vehicle.
2. Turn on the remote control using its power switch (usually labeled 'ON').
3. The car and remote should automatically pair. A light indicator on both devices may confirm a successful connection. If pairing fails, turn both devices off and repeat the steps.

5. OPERATING INSTRUCTIONS

The Exost 360 All-Terrain RC Stunt Car offers intuitive controls for exciting play.

5.1. Basic Controls

- **Forward/Backward:** Use the designated joystick or buttons on the remote control to move the car forward or backward.
- **Left/Right:** Use the other joystick or buttons to steer the car left or right.



Image 5.1.1: Child operating the RC car.

5.2. Stunt Features

The car's unique design allows for impressive stunts:

- **360° Stunts:** The car can perform spins and flips, providing dynamic play.

- **Double-Sided Driving:** If the car flips over, its double-sided design allows it to continue driving without interruption.
- **Shock-Absorbing Tires:** Designed to handle various terrains and impacts, ensuring a smooth ride and durability during stunts.

5.3. Demonstration Video

Watch this video for a demonstration of the Exost 360 Cross in action:

Video 5.3.1: Official demonstration of the Exost 360 Cross RC car's features and capabilities.

6. MAINTENANCE

Proper maintenance will extend the life and performance of your RC car.

- **Cleaning:** Use a soft, dry cloth to wipe down the car and remote control after use. Avoid using water or chemical cleaners.
- **Battery Care:** Always remove batteries from the remote control when not in use. For the car's rechargeable battery, avoid overcharging and store it in a cool, dry place.
- **Storage:** Store the car and remote in a dry environment, away from direct sunlight and extreme temperatures.

7. TROUBLESHOOTING

If you encounter issues with your Exost 360 RC Stunt Car, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Car does not move or respond.	Low car battery, low remote battery, pairing issue.	Charge car battery. Replace remote control battery. Re-pair car and remote (Section 4.3).
Reduced range or intermittent control.	Interference, low battery.	Move to an area with less interference. Charge car battery or replace remote battery.
Car flips but does not continue driving.	Obstruction, very uneven surface.	Ensure operating on relatively clear and even surfaces for optimal double-sided driving.

8. SPECIFICATIONS

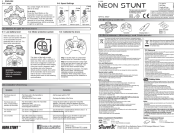
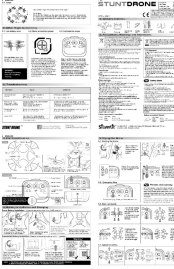
- **Product Dimensions:** 11.02 x 3.94 x 7.87 inches
- **Item Weight:** 1.35 pounds
- **Model Number:** 5529845
- **Manufacturer Recommended Age:** 5 - 8 years
- **Car Battery:** Rechargeable (charging cable included)
- **Remote Control Battery:** 1 x 9V battery (not included)
- **Manufacturer:** Silverlit
- **Release Date:** February 13, 2023

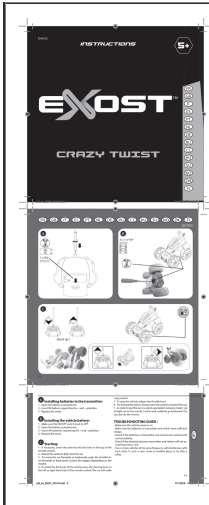
9. WARRANTY AND SUPPORT

For warranty information or technical 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. You can visit the [Silverlit Store](#) for more information on their products.

© 2023 Silverlit. All rights reserved.

Related Documents - 5529845

	<p>Silverlit NEON STUNT Drone User Manual</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>Silverlit Stunt Drone 84841 User Manual and Operating Instructions</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>Silverlit TURBO STUNT EC Declaration of Conformity</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>Exost 360 Aquacross Instructions</p> <p>This document provides instructions for the Exost 360 Aquacross remote-controlled vehicle, covering setup, operation, and troubleshooting.</p>



[Exost Crazy Twist Remote Control Car Instructions](#)

Instructions for setting up and operating the Exost Crazy Twist remote control car, including battery installation, operation, and troubleshooting.



[Exost Mini Pixie RC Car Instructions and Safety Guide](#)

Comprehensive instructions and safety guide for the Exost Mini Pixie remote control car, covering battery installation, operation, troubleshooting, and important safety warnings.