

Manuals+

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

[manuals.plus](#) /

› [Exost](#) /

› [Exost RC Xmoke Streetcar Remote Control Car Instruction Manual](#)

Exost Xmoke

Exost RC Xmoke Streetcar Remote Control Car Instruction Manual

Model: Xmoke (20628)

INTRODUCTION

This manual provides essential instructions for the setup, operation, and maintenance of your Exost RC Xmoke Streetcar. Please read this manual thoroughly before using the product to ensure proper function and safety.



Image: The Exost RC Xmoke Streetcar, a black and blue remote control car with yellow accents, is shown alongside its black remote control with blue steering wheel and trigger.

PACKAGE CONTENTS

- 1 x Exost Xmoke Car
- 1 x Remote Control

- Instruction Manual (this document)



Image: The Exost Xmoke Streetcar is displayed in its retail packaging, showing the car and some key features.

SETUP

1. Battery Installation

The Exost Xmoke Streetcar requires 5 AA batteries (not included). The remote control requires 2 AA batteries (not included).

1. Locate the battery compartment on the underside of the car and the back of the remote control.
2. Use a screwdriver to open the battery compartment covers.
3. Insert the required AA batteries, ensuring correct polarity (+/-).
4. Replace the battery compartment covers and secure them with the screws.

2. Water Refill for Smoke Effect

The Xmoke Streetcar features a smoke effect that requires water. Use the provided water bottle to fill the reservoir.

1. Locate the water reservoir opening on the top of the car, usually near the exhaust pipes.
2. Carefully pour clean water into the reservoir using the provided bottle until it is full. Do not overfill.
3. Ensure the cap is securely closed after filling.

PUT WATER IN THE CAR FOR A SMOKY VAPOR EFFECT



Image: A hand is shown carefully pouring water from a small bottle into a designated opening on the top of the Exost XSmoke car, preparing it for the smoke effect.

OPERATING INSTRUCTIONS

1. Power On

- Turn on the power switch located on the car.
- Turn on the power switch on the remote control.
- The car and remote will automatically pair. Indicators on both devices should stop flashing once paired.

2. Driving the Car

Use the remote control to maneuver the XSmoke Streetcar.

- **Steering Wheel:** Rotate the steering wheel on the remote control left or right to turn the car.
- **Trigger:** Pull the trigger to accelerate forward. Push the trigger forward to brake or reverse.

3. Activating the Smoke Effect

The smoke effect is activated automatically when the car accelerates, provided the water reservoir is filled.

- Ensure the water reservoir is filled as described in the Setup section.

- Accelerate the car using the remote control. Smoke will emit from the exhaust, accompanied by red lights.



Image: The rear of the Exost XSmoke car is shown, with a visible cloud of smoke emitting from its exhaust, highlighted by red lights.



Image: A close-up view of the Exost XSmoke car's rear, showing dense smoke being released from the exhaust pipes, with a red glow.

MAINTENANCE

- **Cleaning:** Wipe the car and remote control with a soft, dry cloth. Do not use water or chemical cleaners, as this may damage electronic components.
- **Storage:** When not in use for extended periods, remove all batteries from both the car and the remote control to prevent leakage. Store the product in a cool, dry place away from direct sunlight.

- **Water Reservoir:** After use, if the car will be stored for a long time, empty any remaining water from the smoke effect reservoir.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Car does not respond to remote control.	<ul style="list-style-type: none"> Batteries are low or incorrectly installed. Car and remote are not paired. Out of range. 	<ul style="list-style-type: none"> Replace all batteries in both the car and remote control with fresh ones, ensuring correct polarity. Turn both the car and remote off, then on again to re-establish pairing. Ensure the car is within the 25-meter operating range of the remote control.
Smoke effect is not working.	<ul style="list-style-type: none"> Water reservoir is empty. Insufficient acceleration. 	<ul style="list-style-type: none"> Refill the water reservoir as per the Setup instructions. Ensure the car is accelerating sufficiently to trigger the smoke effect.
Car moves slowly or erratically.	<ul style="list-style-type: none"> Low batteries. Obstruction in wheels or drivetrain. 	<ul style="list-style-type: none"> Replace batteries in the car. Check wheels and axles for any debris and remove them.

SPECIFICATIONS

Feature	Detail
Model Number	20628
Scale	1:14
Maximum Speed	Up to 12 km/h
Frequency	2.4 GHz
Operating Range	Max. 25 meters
Car Batteries	5 x AA (not included)
Controller Batteries	2 x AA (not included)
Product Dimensions	12.6 x 6.1 x 3.7 inches
Item Weight	15.9 ounces
Recommended Age	5 years and up
Manufacturer	Silverlit
Special Features	Light and smoke effects (requires water)

SAFETY INFORMATION

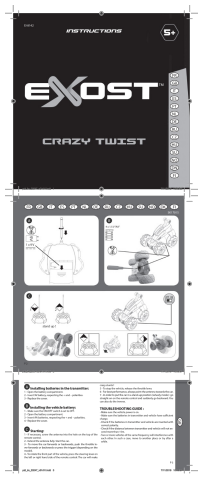
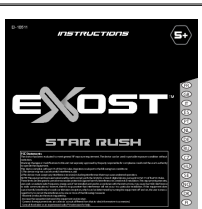
Warning: Small parts. Choking hazard. Not suitable for children under 3 years due to small parts.

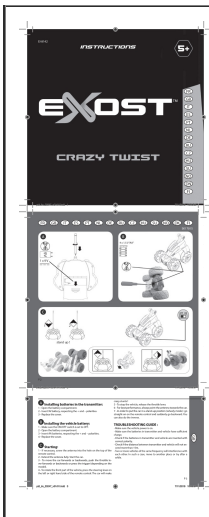
- Always operate the vehicle in a safe, open area, away from people, pets, and obstacles.
- Do not operate near water or in wet conditions to prevent electrical damage.
- Adult supervision is recommended for younger users.
- Do not mix old and new batteries, or different types of batteries.
- Remove batteries if the product will not be used for an extended period.

WARRANTY AND SUPPORT

Specific warranty information for the Exost RC Xmoke Streetcar is not provided in this manual. For warranty details or technical support, please refer to the manufacturer's official website or contact their customer service directly. Contact information is typically found on the product packaging or the manufacturer's website.

Related Documents - Xmoke

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

This document provides instructions for the Exost 360 Aquacross remote-controlled vehicle, covering setup, operation, and troubleshooting.

Documents - Exost – Xmoke



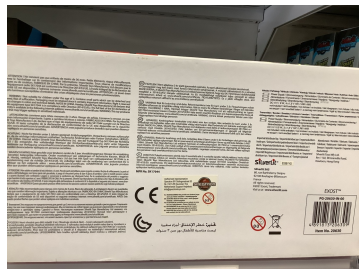
[\[pdf\] Catalog](#)

catalogue Silverlit Sep 30 2022 — Depuis plus de 40 ans la mission est divertir les enfants du monde entier et leur apporter le plaisir jouer CATALOGUE SILVERLIT DEF silverlit 09 |||

Depuis plus de 40 ans, la mission de Silverlit est de divertir les enfants du monde entier et de le ... ge : 4 Packaging : Bote fentre Vhicule : 4 X AA non incluses

Tlcommande : 2 X AA non incluses **XMOKE** 1:14 FUME ET EFFETS LUMINEUX 5 ans Fume et effets lumineux Voiture de course Rservoir d...

lang:fr score:16 filesize: 29.17 M page_count: 80 document date: 2022-03-28



[\[pdf\]](#)

Untitled Bekijk de CE markering Exost RC XSmoke Streetcar 1 14 Auto Bestuurbare auto Rokende uitlaat bol original media s Rj385EVgY3AR |||

...

lang:fr score:16 filesize: 3.44 M page_count: 1 document date: 2022-07-06