

Exost Storm 20251

EXOST Storm Remote Control Car Instruction Manual

Model: Storm 20251

INTRODUCTION

Welcome to the world of EXOST! The EXOST Storm is a high-performance remote control car designed for incredible stunts and all-terrain adventures. With its unique 360-degree pivoting axles and two-sided driving capability, the Storm delivers dynamic and exciting play. This manual provides essential information for setting up, operating, and maintaining your EXOST Storm to ensure optimal performance and longevity.

SAFETY WARNINGS

WARNING: Not suitable for children under 36 months due to small parts. Choking hazard.

- Always supervise children during play.
- Do not operate near people, pets, or obstacles.
- Keep fingers, hair, and loose clothing away from moving parts.
- Do not operate in wet conditions or near water.
- Use only the recommended batteries.
- Do not mix old and new batteries, or different types of batteries.
- Remove batteries from the car and remote when not in use for extended periods.

PACKAGE CONTENTS

- 1 x EXOST Storm Remote Control Car
- 1 x Remote Control Transmitter
- Instruction Manual (this document)



Image: The EXOST Storm remote control car (white with blue wheels) and its accompanying black remote control.

SETUP

1. Battery Installation

Batteries are not included and must be purchased separately.

For the EXOST Storm Car:

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

For the Remote Control Transmitter:

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







Image: Close-up view of the black remote control transmitter with its antenna extended.

2. Pairing the Car and Remote

The EXOST Storm utilizes 27/40 Mhz technology. To play with two Storm cars simultaneously, ensure one car operates on 27Mhz frequency and the other on 40Mhz frequency.

1. Turn on the EXOST Storm car using the power switch.
2. Turn on the remote control transmitter using its power switch.
3. The car and remote should automatically pair. If not, turn both off and then on again.

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.

Advanced Stunts and Features:

- **360° Pivoting Axles:** The Storm features two independent, parallel pivoting axles that allow for incredible stunts and dynamic maneuvers. Experiment with different control inputs to discover unique tricks.
- **Two-Sided Driving:** The car is designed to flip over during stunts and continue driving on its other side without interruption. This allows for continuous action and versatile play.
- **All-Terrain Capability:** Equipped with durable all-terrain tires, the Storm is built to handle various surfaces and obstacles.
- **Anti-Shock Protection:** The car's body features absorbent rubber on top, providing excellent anti-shock protection during impacts and flips.



Image: The EXOST Storm car (black with blue wheels) in a dynamic pose, showcasing its ability to drive on either side.



Image: The EXOST Storm car (white with blue wheels) viewed from a slightly elevated angle, highlighting its robust design.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to wipe down the car and remote control. Do not use water or chemical cleaners.
- **Battery Care:** Always remove batteries from the car and remote when not in use for extended periods to prevent leakage and damage. Dispose of used batteries responsibly.
- **Storage:** Store the EXOST Storm and its remote control in a cool, dry place away from direct sunlight and extreme temperatures.
- **Inspection:** Periodically check for any loose parts, damaged wires, or worn tires. Do not operate if any damage is found.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Car does not respond to remote.	<ul style="list-style-type: none">◦ Batteries are low or incorrectly installed.◦ Car or remote is not turned on.◦ Interference from other RC devices.	<ul style="list-style-type: none">◦ Check and replace batteries in both car and remote. Ensure correct polarity.◦ Ensure both car and remote power switches are ON.◦ Move to an area with less interference.
Short operating range.	<ul style="list-style-type: none">◦ Low batteries.◦ Obstacles between remote and car.	<ul style="list-style-type: none">◦ Replace batteries.◦ Operate in an open area with clear line of sight.

Problem	Possible Cause	Solution
Car moves erratically.	<ul style="list-style-type: none">◦ Interference.◦ Damaged components.	<ul style="list-style-type: none">◦ Move to a different location.◦ Inspect the car for visible damage. If damaged, discontinue use.

SPECIFICATIONS

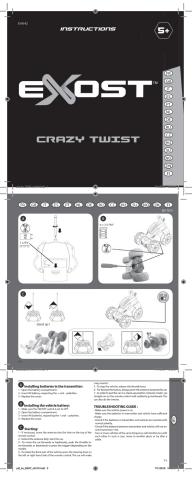



Feature	Detail
Model Name	Storm
Model Number	20251
Brand	Exost
Scale	1:18
Real Speed	8 km/h
Scale Speed	180 km/h
Operating Range	15 meters
Frequency	27/40 Mhz
Car Batteries Required	4 x AAA (not included)
Remote Batteries Required	2 x AA (not included)
Recommended Age	5 - 6 years
Product Dimensions (L x W x H)	10 x 28 x 26 cm
Item Weight	500 Grams
Main Material	Other Material

WARRANTY AND SUPPORT

Information regarding specific warranty terms and conditions for the EXOST Storm Remote Control Car is not provided in the product details. For warranty claims or technical support, please contact the manufacturer, Silverlit, or your point of purchase. Keep your proof of purchase for any potential claims.

For further assistance, you may visit the official Silverlit or Exost website.



 <p>The image shows the cover of the instruction manual for the Exost Crazy Twist remote control car. The cover is black with the 'EXOST' logo in white and 'CRAZY TWIST' in a smaller font below it. It also features a '5+' age rating icon in the top right corner. The manual includes diagrams of the car and its components, as well as text instructions.</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>The image shows the cover of the instruction manual for the Exost 360 Aquacross remote-controlled vehicle. The cover is black with the 'EXOST' logo in white and '360 AQUACROSS' in a smaller font below it. It also features a '5+' age rating icon in the top right corner. The manual includes diagrams of the vehicle and its components, as well as text instructions.</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>
 <p>The image shows the cover of the instruction manual for the Exost Mini Pixie remote control car. The cover is black with the 'EXOST' logo in white and 'MINI PIXIE' in a smaller font below it. It also features a '5+' age rating icon in the top right corner. The manual includes diagrams of the car and its components, as well as text instructions.</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>
 <p>The image shows the cover of the instruction manual for the EXOST STAR RUSH remote-controlled car. The cover is black with the 'EXOST' logo in white and 'STAR RUSH' in a smaller font below it. It also features a '5+' age rating icon in the top right corner. The manual includes diagrams of the car and its components, as well as text instructions.</p>	<p>EXOST STAR RUSH Remote Controlled Car Instructions</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>