

Manuals+

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

manuals.plus /

- › [Exost](#) /
- › [Exost Silverlit Lightning Amazone 2.4 GHz RC Car Instruction Manual](#)

Exost Lightning Amazone (20631)

Exost Silverlit Lightning Amazone 2.4 GHz RC Car Instruction Manual

Model: Lightning Amazone (20631)

INTRODUCTION

This manual provides essential instructions for the safe and effective operation of your Exost Silverlit Lightning Amazone 2.4 GHz Remote Control Car. Please read this manual thoroughly before use and retain it for future reference.

The Lightning Amazone features a unique design with EXOST graphic tires, LED lights under the chassis, and sound effects. It operates on 2.4 GHz technology, allowing for multi-player racing.



Image: The Exost Silverlit Lightning Amazone RC car in pink and white, alongside its matching remote control.

SAFETY WARNINGS

- **WARNING:** Not suitable for children under 3 years due to small parts. Choking hazard.
- Recommended age for use is 5 years and above.
- Adult supervision is recommended during operation.
- Do not operate the vehicle in water or wet conditions.
- Keep fingers, hair, and loose clothing away from the wheels and moving parts.
- Do not operate near roads, people, or animals.
- Always use fresh batteries of the specified type. Do not mix old and new batteries, or different types of batteries.
- Non-rechargeable batteries are not to be recharged.
- Rechargeable batteries are only to be charged under adult supervision.
- Exhausted batteries are to be removed from the toy.
- The supply terminals are not to be short-circuited.

WHAT'S INCLUDED

- 1 x Exost Lightning Amazone RC Car
- 1 x Remote Controller



Image: The Exost Lightning Amazone RC car displayed within its retail packaging.

SETUP

1. Battery Installation

Batteries are not included and must be purchased separately.

1. For the RC Car:

- a. Locate the battery compartment on the underside of the car.
- b. Use a screwdriver to open the battery compartment cover.

- c. Insert **4 x AA batteries**, ensuring correct polarity (+/-).
- d. Replace the cover and secure it with the screw.

2. For the Remote Controller:

- a. Locate the battery compartment on the back of the remote controller.
- b. Use a screwdriver to open the battery compartment cover.
- c. Insert **2 x AA batteries**, ensuring correct polarity (+/-).
- d. Replace the cover and secure it with the screw.



Image: The white and pink remote control for the Exost Lightning Amazone RC car.

2. Pairing the Car and Controller

The 2.4 GHz technology allows for automatic pairing.

1. Ensure both the car and the remote controller have fresh batteries installed.
2. Turn on the RC car using the power switch (usually located on the underside).
3. Turn on the remote controller.
4. The car and controller should automatically pair. If not, turn both off and on again.

OPERATING INSTRUCTIONS

Controls

The remote controller typically features a trigger for forward/backward movement and a steering wheel for left/right turns.

- **Trigger (Forward/Backward):** Pull the trigger to move the car forward. Push the trigger to move the car backward.
- **Steering Wheel (Left/Right):** Turn the wheel left to steer the car left. Turn the wheel right to steer the car right.

Special Features

- **Light Effects:** The car is equipped with bright headlights and LED lights under the chassis that illuminate during operation.
- **Sound Effects:** Realistic sound effects (engine, start-up, acceleration) are controlled remotely. Refer to your controller for specific sound activation buttons, if any.



Image: The Exost Lightning Amazone RC car with its distinctive pink and white design, showing the under-chassis LED lights glowing.

Driving Tips

- Operate on flat, dry surfaces for optimal performance.
- Avoid obstacles and rough terrain to prevent damage.
- The 2.4 GHz technology allows for up to 10 players to race simultaneously without interference.
- Maximum control range is approximately 25 meters.

MAINTENANCE

- **Cleaning:** Wipe the car and controller with a soft, dry cloth after each use. Do not use water or chemical cleaners.
- **Storage:** Store the car and controller in a cool, dry place away from direct sunlight when not in use. Remove batteries if storing for extended periods to prevent leakage.
- **Battery Care:** Always dispose of used batteries responsibly.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Car does not respond to controller.	<ul style="list-style-type: none">Low or dead batteries in car or controller.Car and controller not paired.Out of range.	<ul style="list-style-type: none">Replace all batteries with fresh ones.Turn both car and controller off, then on again to re-pair.Move closer to the car.
Car moves slowly or erratically.	<ul style="list-style-type: none">Low batteries.Interference from other 2.4 GHz devices.	<ul style="list-style-type: none">Replace batteries.Move to a different location away from potential interference sources.
Lights or sounds not working.	<ul style="list-style-type: none">Low batteries.Feature not activated.	<ul style="list-style-type: none">Replace batteries.Ensure the car is powered on and check controller buttons for sound/light activation.

SPECIFICATIONS

Model Name	Lightning Amazone
Model Number	20631
Brand	Exost
Dimensions (L x W x H)	33 x 16 x 11 cm
Weight	960 g
Car Batteries Required	4 x AA (not included)
Controller Batteries Required	2 x AA (not included)
Frequency	2.4 GHz
Maximum Range	25 meters
Real Speed	8 km/h
Scale Speed	112 km/h
Play Time	Up to 45 minutes
Material	Plastic
Recommended Age	5 - 99 years
Special Features	Flashing lights, Realistic sound

WARRANTY INFORMATION

For detailed warranty information, please refer to the official Exost website or the product packaging. Warranty terms and conditions may vary by region.

CUSTOMER SUPPORT

Should you encounter any issues or require further assistance, please visit the official Exost website for customer support contact details and FAQs.

[Visit the Exost Store on Amazon](#)

