Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > DEERC /
- > DEERC 9308E 1:16 Scale High-Speed 4WD RC Monster Truck User Manual

DEERC 9308E

DEERC 9308E 1:16 Scale High-Speed 4WD RC Monster Truck User Manual

Brand: DEERC | Model: 9308E

1. Introduction

This manual provides essential information for the safe and effective operation, maintenance, and troubleshooting of your DEERC 9308E 1:16 Scale High-Speed 4WD RC Monster Truck. Please read this manual thoroughly before using the product to ensure optimal performance and longevity.

2. SAFETY INFORMATION

Warning:

This product contains small parts and is not suitable for children under 8 years old as it may pose a choking hazard. Always operate the product under adult supervision, especially in areas with traffic or hazards. Keep fingers, hair, and loose clothing away from moving parts. Do not operate near water or in wet conditions to prevent electrical damage. Always turn off the vehicle and remote control when not in use.

3. PACKAGE CONTENTS

Verify that all items listed below are included in your package:

- 1 x DEERC Heavy-Duty RC Truck
- 1 x 2.4Ghz Remote Control
- 2 x 7.4V 1500 mAh Rechargeable Batteries
- 1 x Charging Cable
- 1 x Product Manual (this document)
- 1 x Screwdriver
- 1 x Spare Parts Kit
- 2 x Dinosaur Car Shells (one pre-installed, one spare)



Image: The DEERC 9308E RC Monster Truck shown with its remote control, two rechargeable batteries, charging cable, and two interchangeable dinosaur-themed car shells.

This image displays the complete set of items included with your DEERC 9308E RC Monster Truck, ensuring you have all necessary components for operation and maintenance.

4. SETUP

4.1. Charging the Battery

The DEERC 9308E comes with two 7.4V 1500mAh rechargeable Lithium Ion batteries. Ensure batteries are fully charged before first use for optimal performance.

- 1. Connect the charging cable to the battery.
- 2. Plug the USB end of the charging cable into a suitable USB power adapter (not included).
- 3. The indicator light on the charging cable will show the charging status. Refer to the charging cable's specific instructions for light indications.
- 4. Once fully charged, disconnect the battery from the charging cable.



Image: Two high-capacity 1500mAh rechargeable batteries and the USB charging cable, essential for powering the RC truck.

This image illustrates the included batteries and charging cable, highlighting the power source for extended playtime.

4.2. Installing Batteries in the Remote Control

The remote control requires 2 AA batteries (not included).

- 1. Open the battery compartment on the back of the remote control.
- 2. Insert 2 AA batteries, ensuring correct polarity (+/-).
- 3. Close the battery compartment securely.

4.3. Attaching/Changing Car Shell

Your DEERC 9308E comes with two interchangeable dinosaur-themed car shells, allowing for customization.

- 1. To remove the current shell, gently pull out the four body clips located on the top of the chassis.
- 2. Lift the shell off the chassis.
- 3. Align the desired shell with the chassis posts.

4. Secure the shell by re-inserting the four body clips into the posts.



Image: The DEERC 9308E RC truck displayed with two distinct dinosaur-themed car shells, one green 'Apex Predator' and one blue 'T-Rex', highlighting the interchangeable design.

This image showcases the two distinct car shells, demonstrating the product's customizable appearance.

Your browser does not support the video tag.

Video: An official product video from DEERC US demonstrating the features of the 9308E RC truck, including its durable construction, interchangeable shells, and powerful performance. This video provides a visual guide to the product's capabilities and design elements.

5. OPERATING INSTRUCTIONS

5.1. Remote Control Overview

The 2.4Ghz remote control offers stable and precise control over your RC truck.

- Steering Wheel: Rotate left or right to control the direction of the truck.
- Throttle Trigger: Pull to move forward, push to brake/reverse.
- Speed Adjustment Dial: Adjusts the maximum speed of the truck (Min to Max).

- Steering Trim Dial: Fine-tunes the steering to ensure the truck drives straight when the steering wheel is centered.
- Power Switch: Turns the remote control on/off.
- Indicator Light: Shows power and connection status.



Image: The 2.4Ghz remote control unit, featuring a steering wheel, throttle trigger, speed adjustment dial, and steering trim dial for precise vehicle control.

This image details the remote control, illustrating its various buttons and dials for comprehensive operation.

5.2. Driving the RC Car

- 1. Ensure both the truck and remote control batteries are charged and installed.
- 2. Turn on the remote control first, then the RC truck. The indicator lights on both devices should confirm a successful connection.
- 3. Use the throttle trigger to accelerate forward or reverse.
- 4. Use the steering wheel to turn the truck left or right.
- 5. Adjust the speed dial as needed for different terrains or skill levels.
- 6. The 4WD system and high-traction tires allow for excellent performance on various surfaces, including grass,



Image: The DEERC 9308E RC Monster Truck in action, kicking up dirt as it speeds across an uneven terrain, demonstrating its off-road capabilities.

This image captures the RC truck in motion on a dirt track, showcasing its dynamic performance and suitability for various environments.

6. MAINTENANCE

6.1. Cleaning

After each use, especially in dusty or dirty conditions, clean the truck to prevent debris from affecting performance. Use a soft brush or cloth to remove dirt from the chassis, wheels, and suspension components. Avoid using water directly on electronic components.

6.2. Battery Care

To prolong battery life:

• Do not overcharge or over-discharge the batteries.

- Store batteries in a cool, dry place away from direct sunlight.
- If storing for extended periods, charge batteries to approximately 50% capacity.

6.3. Part Replacement

The DEERC 9308E is built with a full-metal drivetrain, including metal adjustable shocks, differentials, and drive shafts for enhanced durability. In case of damage, a spare parts kit is included for common replacements. Refer to the 'Device Explosion Diagram' in the printed manual for detailed part identification and assembly instructions.



Image: A close-up view of the DEERC 9308E's robust metal drivetrain, highlighting components such as metal gear differentials, alloy CVD dogbones, metal ball bearings, and aluminum shocks, emphasizing its durable construction.

This image provides a detailed look at the metal components of the RC truck's drivetrain, illustrating the quality and durability of its internal parts.

7. TROUBLESHOOTING

If you encounter issues with your DEERC 9308E, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Truck not responding to remote.	Low battery in truck or remote; not paired correctly.	Charge/replace batteries. Re-pair remote and truck (turn on remote first, then truck).
Truck moves slowly or lacks power.	Low battery in truck; speed dial set to minimum.	Recharge truck battery. Adjust speed dial on remote to a higher setting.
Truck pulls to one side.	Steering trim is off-center.	Adjust the steering trim dial on the remote control until the truck drives straight.
Unusual noise during operation.	Debris in gears; damaged internal component.	Inspect and clean gears. If noise persists, contact customer support.

8. SPECIFICATIONS

Feature	Detail
Product Dimensions	11.42 x 7.9 x 4.92 inches
Item Weight	2.86 pounds
Item Model Number	9308E-US
Manufacturer Recommended Age	8 years and up
Batteries	2 Lithium Ion batteries required (included)
Manufacturer	DEERC
Max Speed	Up to 25 MPH (40 KM/H)
Drivetrain	4WD, Full-metal drivetrain
ESC	Water-resistant (IPX4)

9. WARRANTY AND SUPPORT

DEERC is committed to customer satisfaction. If you are not completely satisfied with any of our products, please do not hesitate to contact us. We take full responsibility for product quality and will do our utmost to resolve your issue quickly and effectively. For support, please refer to the contact information provided with your product packaging or visit the official DEERC website.

Related Documents - 9308E



DEERC RC Boat Product Manual - High-Speed Racing Boat

Comprehensive product manual for the DEERC RC high-speed racing boat. Includes setup, operation, maintenance, and safety guidelines.



DEERC 200E 1:10 Scale Brushless RC Car User Manual and Guide

User manual for the DEERC 200E 1:10 scale brushless RC car. This guide provides instructions on setup, operation, maintenance, troubleshooting, and safety precautions for the high-speed remote control vehicle.



DEERC H120 2.4G High Speed Boat User Manual

Comprehensive user manual for the DEERC H120 2.4G high-speed remote control boat, covering parts identification, setup, operation, maintenance, and safety precautions.



DEERC RC POWER 4WD OFF ROAD CAR 2.4GHz Radio System User Manual

Comprehensive user manual for the DEERC RC POWER 4WD OFF ROAD CAR 2.4GHz Radio System, covering setup, operation, battery installation, charging, specifications, troubleshooting, and safety guidelines.



DEERC D20 Drone: Instructions for Use and Safety Guide

Comprehensive instructions, safety guidelines, and specifications for the DEERC D20 drone. Learn how to operate, install, and maintain your drone.



DEERC D70 Drone: Instructions for Use and Safety Guidelines

Comprehensive guide to operating the DEERC D70 drone, covering setup, flight controls, safety precautions, and maintenance. Learn how to fly, capture photos and videos, and utilize advanced features like Headless Mode and 360° flips.