Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > DEERC /
- DEERC RC Car User Manual

DEERC 9205E, 9206E, 9201E

DEERC RC Car User Manual

Models: 9205E, 9206E, 9201E

INTRODUCTION

This manual provides essential information for the safe and efficient operation of your DEERC RC Car. Please read this manual thoroughly before using the product to ensure proper setup, operation, and maintenance. Keep this manual for future reference.

SAFETY INFORMATION

Always prioritize safety when operating your RC car. Failure to follow these guidelines may result in injury or damage to the product.

- Do not operate the RC car near people, pets, or obstacles.
- Avoid operating in wet conditions or near water to prevent electrical damage.
- Ensure batteries are charged correctly and handled with care.
- Keep small parts out of reach of children to prevent choking hazards.
- Do not modify the RC car or its components, as this may void the warranty and cause malfunction.
- · Always turn off the RC car and remote control when not in use.

PACKAGE CONTENTS

Verify that all items are present in the package:

- DEERC RC Car (Model 9205E/9206E/9201E)
- · Remote Control
- Rechargeable Battery (Li-ion 7.4V 1500mAh)
- · USB Charging Cable
- User Manual

SETUP

1. Battery Installation (RC Car)

Locate the battery compartment on the underside of the RC car. Open the compartment cover, connect the rechargeable battery, and securely place it inside. Close the cover.



Image: A DEERC Li-ion 18650 battery, 7.4V 11.1Wh 1500mAh, with red, black, and blue wires connected to a red rectangular plug and a white smaller plug. This is the main power source for the RC car.

2. Remote Control Battery Installation

The remote control requires 1 AA battery (included). Open the battery cover on the back of the remote control, insert the AA battery observing the correct polarity (+/-), and close the cover.

3. Charging the RC Car Battery

Connect the USB charging cable to the RC car battery and plug the other end into a USB power adapter (not included) or a computer USB port. The indicator light on the USB cable will show the charging status. Charging typically takes 2-3 hours.

OPERATING INSTRUCTIONS

1. Power On/Off

- Turn on the RC car by sliding the power switch located on the chassis.
- Turn on the remote control by pressing its power button.
- The RC car and remote control will automatically pair. A solid light on both indicates successful pairing.
- To power off, reverse the steps: turn off the remote control first, then the RC car.

2. Remote Control Functions

- Throttle Trigger: Pull to move forward, push to brake/reverse.
- Steering Wheel: Turn left or right to steer the car.
- Steering Trim: Adjusts the steering to ensure the car drives straight when the wheel is centered.
- Throttle Trim: Adjusts the neutral point of the throttle.

3. Driving Tips

- Start slowly to get a feel for the controls.
- · Practice steering and throttle control in an open area.
- Avoid sudden stops or turns at high speeds to prevent rollovers.
- Monitor battery life; performance will decrease as the battery drains.

MAINTENANCE

- Cleaning: Use a soft, dry cloth to wipe down the car after each use. Remove any dirt or debris from the wheels and chassis. Do not use water or chemical cleaners.
- **Storage:** Store the RC car and remote control in a cool, dry place away from direct sunlight. Remove batteries from both the car and remote if storing for extended periods.
- Battery Care: Do not overcharge or over-discharge the battery. Allow the battery to cool down before recharging.
- **Inspections:** Periodically check for loose screws, damaged wires, or worn parts. Replace damaged components as needed.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Car does not respond to remote.	Low battery in car or remote; Not paired; Out of range.	Charge/replace batteries; Re-pair car and remote; Operate within range.
Car drives crooked.	Steering trim needs adjustment.	Adjust the steering trim knob on the remote control.
Short operating time.	Battery not fully charged; Old battery.	Ensure battery is fully charged; Consider replacing the battery.
Car loses power intermittently.	Loose battery connection; Overheating.	Check battery connections; Allow car to cool down.

SPECIFICATIONS

• Brand: DEERC

Model Numbers: 9205E, 9206E, 9201E
 Compatible Devices: Remote Control

• Battery Composition: Lithium-ion

RC Car Battery: 7.4V 1500mAh Li-ion (11.1Wh)
 Remote Control Battery: 1 x AA (included)

• Number of Buttons (Remote): 3

Trainibor or Dations (Framets

• ASIN: B0CCVM85DJ

• Release Date: July 20, 2023

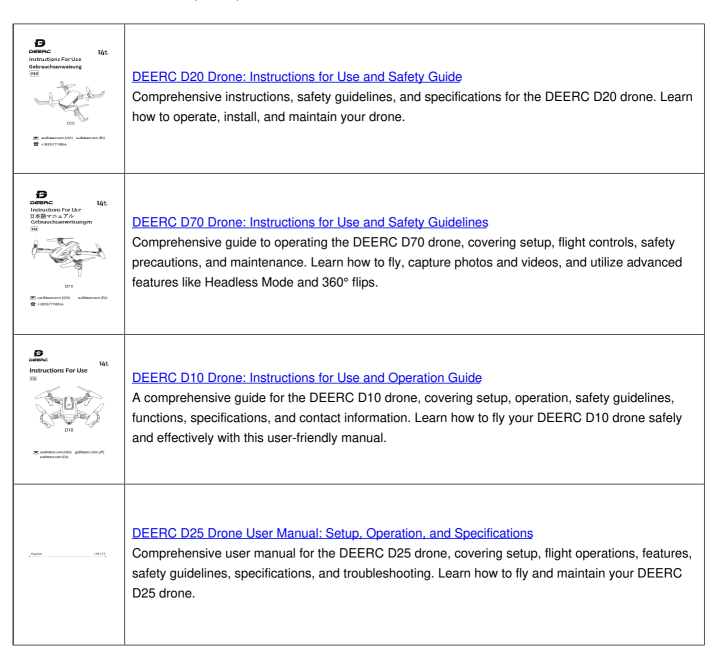
WARRANTY AND SUPPORT

DEERC products come with a standard manufacturer's warranty. Please refer to the warranty card included in your product packaging for specific terms and conditions. For technical support, replacement parts, or any inquiries, please contact DEERC customer service through their official website or the retailer where you purchased the product.

Online Support: Visit the official DEERC website for FAQs, video tutorials, and contact information.

© 2023 DEERC. All rights reserved.

Related Documents - 9205E, 9206E, 9201E





DEERC D10 Drone: Instructions For Use, Safety Guidelines, and Specifications

Comprehensive user manual for the DEERC D10 drone, covering setup, operation, safety, troubleshooting, and technical specifications. Includes detailed instructions and warnings for safe flight.



DEERC D20 Drone: Instructions for Use and Safety Guide

Comprehensive user manual for the DEERC D20 drone, covering setup, operation, safety guidelines, specifications, and troubleshooting. Learn how to fly your drone safely and effectively.