

NQD 757-C332

NQD Spider RC Jeep Model 757-C332 Instruction Manual

Your guide to setup, operation, and maintenance.

1. INTRODUCTION

1.1 Product Overview

The NQD Spider RC Jeep, Model 757-C332, is a 2.4Ghz remote control off-road truck designed for versatile play. Its robust construction and intuitive controls make it suitable for various terrains and users.

1.2 Key Features

- **Spider-Inspired Design:** Features a distinctive spider exterior, realistic convertible carriage, detailed interior, and TPR rubber tires.
- **2.4GHz Non-Interference Control:** Ensures stable, interference-free operation, allowing multiple vehicles to be used simultaneously.
- **Easy to Control & Versatile:** Equipped with anti-collision bumpers and grippy rubber tires for navigation across grass, sand, and gravel. The remote is sized for small hands.
- **Child Safety Focused:** Constructed from premium ABS material, meeting international safety standards including CE, ROHS, RED, FCC, ASTM-963, and CPSIA.

2. PACKAGE CONTENTS

Please verify that all items listed below are included in your package:

- NQD Spider RC Jeep (Model 757-C332)
- 1 x 2.4Ghz Remote Controller
- 1 x Screwdriver
- Product Manual (this document)



Image: The NQD Spider RC Jeep and its remote control, shown alongside the product packaging.

Video: An unboxing demonstration of the NQD Spider RC Jeep, showcasing the contents of the package.

3. SAFETY INFORMATION

- Keep the product away from naked flames and high heat sources.
- Do not immerse the vehicle or remote control in water.
- Adult supervision is recommended during operation, especially for younger children.
- Ensure all battery compartments are securely closed after installation.
- Do not mix old and new batteries, or different types of batteries.

4. SETUP GUIDE

4.1 Battery Installation (RC Jeep)

1. Turn the RC Jeep upside down.
2. Locate the battery compartment cover on the underside of the vehicle.
3. Use the provided screwdriver to loosen the screw on the battery compartment cover.

4. Open the cover and insert 4 AA batteries (not included), ensuring correct polarity (+/-).
5. Close the battery compartment cover and tighten the screw.



Image: The underside of the NQD Spider RC Jeep, indicating the location of the battery compartment.

4.2 Battery Installation (Remote Control)

1. Locate the battery compartment cover on the back of the remote control.
2. Use the provided screwdriver to loosen the screw on the battery compartment cover.
3. Open the cover and insert 2 AA batteries (not included), ensuring correct polarity (+/-).
4. Close the battery compartment cover and tighten the screw.

4.3 Pairing the Remote Control

The 2.4Ghz remote control system typically pairs automatically. Follow these steps:

1. Ensure both the RC Jeep and the remote control have fresh batteries installed.
2. Turn on the RC Jeep using the power switch located on its underside.
3. Turn on the remote control using its power switch. The indicator light on the remote should blink.
4. Wait a few seconds for the remote control and the RC Jeep to establish a connection. The indicator light on the remote should become solid once paired.

5. If pairing fails, turn off both devices and repeat the steps.

5. OPERATING INSTRUCTIONS

5.1 Remote Control Functions

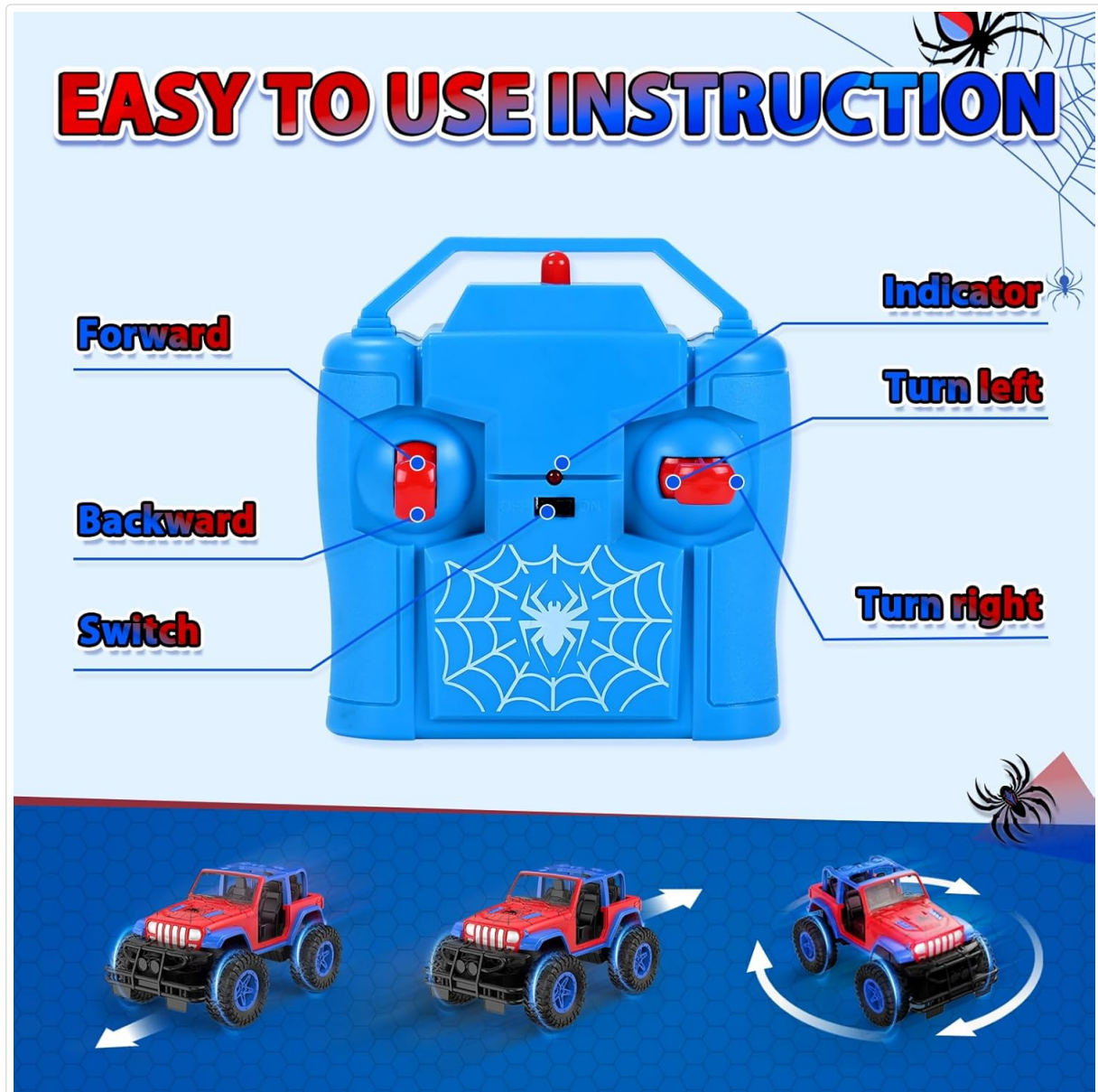


Image: The remote control for the NQD Spider RC Jeep, with labels for its various functions including Forward, Backward, Turn Left, Turn Right, Indicator Light, and Power Switch.

- **Forward Lever:** Push the left lever forward to move the jeep forward.
- **Backward Lever:** Pull the left lever backward to move the jeep backward.
- **Turn Left Lever:** Push the right lever left to turn the jeep left.
- **Turn Right Lever:** Push the right lever right to turn the jeep right.
- **Indicator Light:** Shows the remote control's power and pairing status.
- **Power Switch:** Turns the remote control ON/OFF.

5.2 Driving the RC Jeep

The NQD Spider RC Jeep is designed for various terrains. Practice in an open area to get familiar with the controls.

- Start by driving on flat, smooth surfaces to understand basic movement.
- Gradually introduce the jeep to different terrains like grass, sand, or gravel. The robust tires and suspension are designed to handle these conditions.
- Avoid driving into deep water or mud to prevent damage to electronic components.
- Maintain a clear line of sight between the remote control and the jeep for optimal signal.



Image: The NQD Spider RC Jeep demonstrating its ability to navigate different environments, including indoor floors, rocky mountain paths, grassy areas, and stone surfaces.

Video: A demonstration of the NQD Spider RC Jeep in action, showcasing its movement and off-road capabilities.

6. MAINTENANCE

6.1 Cleaning

- After each use, especially after off-road driving, gently wipe the vehicle with a dry or slightly damp cloth to remove dirt and debris.
- Do not use harsh chemicals or solvents, as these may damage the plastic components or paint.
- Ensure no water enters the electronic components.

6.2 Storage

- When not in use for extended periods, remove all batteries from both the RC Jeep and the remote control to prevent leakage and damage.
- Store the vehicle and remote control in a cool, dry place, away from direct sunlight and extreme temperatures.

7. TROUBLESHOOTING

7.1 Common Issues and Solutions

Issue	Possible Cause	Solution
RC Jeep does not respond to remote control.	Low batteries in either device, or pairing issue.	Replace batteries in both the jeep and remote. Re-pair the remote control by turning both devices off and then on again.
Short control range or intermittent signal.	Interference from other 2.4Ghz devices, or obstacles.	Move to an area with less interference. Ensure a clear line of sight between the remote and the jeep.
Jeep moves slowly or lacks power.	Low batteries in the RC Jeep.	Replace the AA batteries in the RC Jeep.
Jeep pulls to one side.	Wheel alignment issue or steering trim.	Check for a steering trim adjustment on the remote control (if available) or manually adjust wheel alignment if possible.

8. SPECIFICATIONS

Feature	Detail
Product Dimensions	11.2 x 6.3 x 7 inches
Item Weight	1.2 pounds
Model Number	757-C332
Recommended Age	8 years and up (Manufacturer recommended)
Batteries Required (Car)	4 x AA batteries (not included)
Batteries Required (Remote)	2 x AA batteries (not included)
Control Frequency	2.4 GHz
Material	Premium ABS

9. WARRANTY AND SUPPORT

NQD is committed to providing high-quality products. For any questions, concerns, or warranty inquiries regarding your NQD Spider RC Jeep, please contact NQD customer support through the retailer where the product was purchased or visit the official NQD website for further assistance.

Please retain your proof of purchase for warranty claims.