

Manuals+

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

manuals.plus /

- › [NQD](#) /
- › [NQD Spider Remote Control Car User Manual](#)

NQD 757-4WD31A

NQD Spider Remote Control Car Instruction Manual

Model: 757-4WD31A

INTRODUCTION

The NQD Spider Remote Control Car is a versatile and exciting 4WD off-road RC stunt car designed for dynamic play. Featuring double-sided driving, 360° rotation capabilities, cool lighting effects, and dynamic music, this car offers an engaging experience for users aged 8-12. Its robust design allows for play on various terrains, making it suitable for both indoor and outdoor adventures.



Image: The NQD Spider Remote Control Car, its remote controller, and product packaging, highlighting its key features.

WHAT'S IN THE BOX

- NQD Spider Remote Control Car
- Remote Controller

- USB Charging Cable
- Product Manual

SAFETY INFORMATION

Please read and understand all safety warnings before operating the NQD Spider Remote Control Car.

- **Do not operate near pets, young children, the elderly, or the disabled.**
- Keep fingers, hair, and loose clothing away from the wheels and moving parts when the car is in operation.
- Do not operate the car in wet conditions or near water to prevent electrical damage.
- Ensure the car is turned off when not in use and during charging.
- Adult supervision is recommended for children operating the RC car.

SETUP

1. Charging the RC Car Battery

The NQD Spider Remote Control Car includes a 500 mAh (3.7V) lithium battery. Before first use, fully charge the car's battery.

1. Connect the USB charging cable to the car's charging port.
2. Plug the other end of the USB charging cable into a standard USB power adapter (not included) or a computer's USB port.
3. The charging indicator light will show the charging status (refer to the car's specific indicator behavior).
4. A full charge takes approximately 1 hour. Once fully charged, disconnect the cable.

2. Installing Remote Controller Batteries

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

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



Image: Detailed diagram of the remote control, showing button layout and functions.

OPERATING INSTRUCTIONS

1. Power On/Off

- Turn on the power switch on the RC car.
- Turn on the power switch on the remote controller.
- The car and remote will automatically pair. Once paired, you are ready to play.

2. Basic Controls

Refer to the remote control diagram in the Setup section for button locations.

- **Forward/Backward:** Use the left joystick to move the car forward or backward.
- **Turn Left/Right:** Use the right joystick to turn the car left or right.
- **Move Left/Right (Lateral Shift):** Use the dedicated buttons for sideways movement.
- **360° Rotation:** Press the 360° rotation button for continuous spinning stunts.
- **Auto Demo:** Press the Auto Demo button to initiate a pre-programmed stunt sequence.
- **Music/Sound:** The car features dynamic music and racing drift sounds. 360° rotation allows switching between 3 different dynamic music tracks.
- **Cool Lighting:** The car is equipped with fancy colorful lights that activate during operation.



Image: The RC car demonstrating its 360-degree spin capability with vibrant lighting.

3. Double-Sided Driving

The NQD Spider RC Car is designed for double-sided driving, meaning it can continue to operate even if it flips over. This feature enhances playability and durability.



Image: Two RC cars showcasing their ability to drive on both sides, emphasizing the double-sided stunt feature.

4. All-Terrain Capability

Equipped with non-slipping rubber tires and dual motors, the car provides strong power and grip, allowing it to drive on various terrains.

- Asphalt roads
- Lawn/Grass
- Stone roads
- Carpet
- Sand



Image: A collage showing the RC car performing on different surfaces, including asphalt, grass, stone, and carpet, demonstrating its all-terrain capability.

5. Multi-Player Operation

The 2.4GHZ anti-interference technology allows multiple RC cars to be operated simultaneously without signal disruption, enabling competitive races and group play.



Image: Two children happily playing with their NQD Spider RC cars, illustrating the multi-player capability and the 2.4GHz sensitive remote control.

6. Official Product Video

Your browser does not support the video tag.

Video: An official product video demonstrating the NQD Spider Remote Control Car's features, including its 360-degree rotation, double-sided driving, and all-terrain capabilities on grass, pavement, and carpet.

MAINTENANCE

- After each use, turn off both the car and the remote control.
- Wipe the car clean with a dry cloth to remove dust and debris. Avoid using water or harsh chemicals.
- Store the car and remote in a cool, dry place away from direct sunlight and extreme temperatures.
- If the car will not be used for an extended period, remove batteries from the remote control to prevent leakage.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Car does not respond to remote.	<ul style="list-style-type: none"> ◦ Car or remote is off. ◦ Low battery in car or remote. ◦ Not paired correctly. 	<ul style="list-style-type: none"> ◦ Ensure both are switched on. ◦ Charge car battery; replace remote batteries. ◦ Turn both off, then on again to re-pair.
Short play time.	<ul style="list-style-type: none"> ◦ Battery not fully charged. ◦ Old battery. 	<ul style="list-style-type: none"> ◦ Ensure battery is fully charged (1 hour). ◦ Consider replacing the car battery if it's old and not holding a charge.




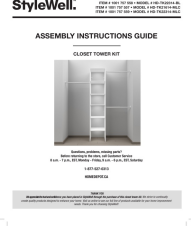
Problem	Possible Cause	Solution
Car moves slowly or inconsistently.	<ul style="list-style-type: none">◦ Low battery.◦ Obstruction in wheels.◦ Operating on unsuitable terrain.	<ul style="list-style-type: none">◦ Charge car battery or replace remote batteries.◦ Check and clear any debris from the wheels.◦ Move to a smoother or less challenging surface.

SPECIFICATIONS

Feature	Detail
Brand	NQD
Model Number	757-4WD31A
Product Dimensions	3 x 2 x 5 inches
Item Weight	1.32 pounds
Car Battery	500 mAh (3.7V) Lithium (Rechargeable)
Remote Battery	2 AA batteries (not included)
Charging Time	Approx. 1 hour
Play Time	Up to 45 minutes+
Max Speed	Up to 10 KM/H
Recommended Age	8 - 12 years
Country of Origin	China

WARRANTY & SUPPORT

For warranty information or technical support, please contact NQD customer service through the retailer where the product was purchased or visit the official NQD store online.
NQD Store: [Visit the NQD Store on Amazon](#)

 The image shows the cover of the instruction manual for the NPD 757-C271 Remote Control Monster Truck. It features a black and red remote control with a blue antenna. The text on the cover includes 'NPD 757-C271', 'NPD Remote Control Monster Truck, 2.4GHz and Off Road Rock Crawler MINIMA, 1:16 4WD Terrain Rechargeable Electric Toy', 'REMOTE CONTROL INSTRUCTION', '2.4GHz ANTI-INTERFERENCE', and 'INSTRUCTION OF CHARGING'. There is also a 'CAUTION' section at the bottom.	<p>NPD 757-C271 Remote Control Monster Truck: 1:16 4WD Rock Crawler - Instructions & Warranty</p> <p>Comprehensive guide for the NPD 757-C271 1:16 scale 4WD Remote Control Monster Truck. Includes remote control operation, battery charging instructions, and warranty information.</p>
 The image shows the cover of the instruction manual for the NPD Gesture Remote Control Car (Model 757-C337). It features a small, sleek, black and silver car. The text on the cover includes 'NPD 757-C337', 'NPD Gesture Remote Control Car, 2.4GHz and Off Road Rock Crawler MINIMA, 1:16 4WD Terrain Rechargeable Electric Toy', and 'INSTRUCTION OF CHARGING'.	<p>NPD Gesture Remote Control Car Instruction Manual</p> <p>Comprehensive instruction manual for the NPD Gesture Remote Control Car (Model 757-C337), covering remote layout, watch sensor controls, 2.4G pairing, battery installation and precautions, charging instructions, car operation, troubleshooting, and customer service.</p>
 The image shows the cover of the mounting instructions for the Philips SmartBright Solar Flood Light BVP080. It features a black and silver solar flood light. The text on the cover includes 'Philips SmartBright Solar Flood Light BVP080', 'Mounting Instructions', and 'Specifications'.	<p>Philips SmartBright Solar Flood Light BVP080 Mounting Instructions and Specifications</p> <p>Detailed mounting instructions, specifications, and operating modes for the Philips SmartBright Solar Flood Light BVP080. Learn about installation, remote control functions, and technical details for this solar-powered outdoor lighting solution.</p>
 The image shows the cover of the assembly instructions for the StyleWell Closet Tower Kit. It features a tall, white closet tower with multiple shelves and drawers. The text on the cover includes 'StyleWell', 'ASSEMBLY INSTRUCTIONS GUIDE', 'CLOSET TOWER KIT', and '1:16 4WD Terrain Rechargeable Electric Toy'.	<p>StyleWell Closet Tower Kit Assembly Instructions Guide</p> <p>Detailed assembly instructions for the StyleWell Closet Tower Kit, including pre-assembly steps, part identification, and step-by-step guidance for installation and setup. Features contact information and product details.</p>