

Manuals+

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

[manuals.plus](#) /

- › [Nikko Toys](#) /
- › [Nikko RC 1:18 Night Mode RC Car User Manual](#)

Nikko Toys 10395

Nikko RC 1:18 Night Mode RC Car User Manual

Model: 10395

1. INTRODUCTION

Welcome to the user manual for your new Nikko RC 1:18 Night Mode RC Car. This high-performance remote-controlled vehicle is designed for thrilling races with its full function speed and integrated LED race lights. The 2.4GHz precision controller ensures excellent range and responsive control, allowing for an immersive driving experience. Please read this manual thoroughly before operating your RC car to ensure safe and optimal performance.



Image: The Nikko RC 1:18 Night Mode RC Car displayed in its retail packaging, highlighting its features and design.

2. IMPORTANT SAFETY PRECAUTIONS

Please observe the following safety guidelines to prevent injury or damage:

- **WARNING: CHOKING HAZARD** – Small parts. Not intended for children under 3 years.
- Adult supervision is recommended for young children.
- Do not operate the vehicle near people, pets, or obstacles.
- Avoid operating in wet conditions or on public roads.
- Do not touch moving parts during operation.
- Use only the recommended batteries and follow proper battery installation and disposal procedures.

3. WHAT'S IN THE BOX

Your Nikko RC 1:18 Night Mode RC Car package should contain the following items:

- 1 x Nikko RC 1:18 Night Mode RC Car
- 1 x 2.4GHz Precision Controller
- 1 x Product Manual (this document)

4. SETUP

4.1. Battery Installation (RC Car)

1. Locate the battery compartment on the underside of the RC car.
2. Using a screwdriver, open the battery compartment cover.
3. Insert the required batteries (refer to the car's battery type and quantity markings, typically AA or AAA, not included) ensuring correct polarity (+/-).
4. Close the battery compartment cover and secure it with the screw.

4.2. Battery Installation (Controller)

1. Locate the battery compartment on the back of the controller.
2. Open the battery compartment cover.
3. Insert the required batteries (typically AA or AAA, not included) ensuring correct polarity (+/-).
4. Close the battery compartment cover.

4.3. Pairing the Car and Controller

Your Nikko RC car and controller are designed to pair automatically. Follow these steps:

1. Ensure fresh batteries are installed in both the RC car and the controller.
2. Turn on the RC car using the ON/OFF switch, usually located on the underside.
3. Turn on the controller using its ON/OFF switch.
4. The car and controller should automatically connect. A light on the controller may indicate a successful connection. If not, turn both off and try again.



Image: The Nikko RC 1:18 Night Mode RC Car positioned next to its 2.4GHz precision controller, illustrating the main components.

5. OPERATING INSTRUCTIONS

5.1. Basic Controls

The 2.4GHz precision controller provides full-function multi-directional control:

- **Forward/Backward:** Use the left joystick/trigger to move the car forward or backward.
- **Left/Right Steering:** Use the right joystick/wheel to steer the car left or right.
- **Full Function:** The car is capable of precise movements, including turns while moving forward or backward.

5.2. LED Race Lights

The Nikko RC Night Mode car features integrated LED race lights. These lights activate automatically when the car is powered on, enhancing visibility and adding to the racing experience, especially in low-light conditions.



Image: A detailed front view of the Nikko RC 1:18 Night Mode RC Car, showcasing its design and the prominent LED light bar.

5.3. Multi-Band Racing

The 2.4GHz frequency allows for multi-band racing, enabling up to 10 players to race at once without interference. Ensure each car and controller pair is properly linked before starting a multi-player race.

6. MAINTENANCE

6.1. Cleaning

- Wipe the car and controller with a soft, damp cloth. Do not use harsh chemicals or solvents.
- Remove any debris (dirt, hair, etc.) from the wheels and axles to ensure smooth operation.

6.2. Battery Care

- Always remove batteries from the car and controller when not in use for extended periods.
- Do not mix old and new batteries, or different types of batteries.
- Dispose of used batteries responsibly according to local regulations.

6.3. Storage

- Store the RC car and controller in a cool, dry place away from direct sunlight and extreme temperatures.
- Keep them away from dust and moisture.

7. TROUBLESHOOTING

If you encounter issues with your Nikko RC car, try the following solutions:

- **Car not responding:**
 - Check if both the car and controller are turned ON.
 - Replace batteries in both the car and controller with fresh ones.
 - Ensure the car and controller are properly paired (refer to Section 4.3).
 - Make sure you are within the operating range of the controller.
- **Poor performance/slow speed:**
 - Batteries may be low; replace them.
 - Check for debris in the wheels or axles.
 - Ensure you are operating on a suitable surface (smooth, flat surfaces are ideal).
- **Interference:**
 - Move away from other electronic devices that may cause interference.
 - If racing with multiple cars, ensure each car/controller pair is distinct and not interfering with others.

8. SPECIFICATIONS

Key technical details for the Nikko RC 1:18 Night Mode RC Car:

- **Model Number:** 10395
- **Scale:** 1:18
- **Control Frequency:** 2.4GHz
- **Max Speed:** Up to 5.5 MPH / 9 KPH
- **Features:** Full-function multi-directional remote control, LED Race Lights, Multi-band racing (up to 10 players)
- **Product Dimensions:** 6.5 x 13 x 6 inches
- **Item Weight:** 1.57 pounds
- **Manufacturer Recommended Age:** 6 years and up
- **Release Date:** November 20, 2023
- **Manufacturer:** Nikko



Image: A side profile view of the Nikko RC 1:18 Night Mode RC Car, highlighting its compact design and rally car aesthetics.



Image: A rear view of the Nikko RC 1:18 Night Mode RC Car, showing the spoiler and rear light details.

9. WARRANTY AND CUSTOMER SUPPORT

Nikko Toys stands behind the quality of its products. For specific warranty information, please refer to the packaging or visit the official Nikko Toys website. If you have any questions, require technical assistance, or need to report an issue, please contact Nikko customer support.

For more information and support, you can visit the official Nikko Toys website:

<https://nikkotoys.com/qr/016>