

[Manuals.plus](#) /

> [RiToEasysports](#) /

> RiToEasysports RC Car Roof Rack with LED - Instruction Manual

RiToEasysports RiToEasysportso9a4g3fvgn

RiToEasysports RC Car Roof Rack with LED - Instruction Manual

Model: RiToEasysportso9a4g3fvgn

INTRODUCTION

This manual provides instructions for the installation, operation, and maintenance of your RiToEasysports RC Car Roof Rack with integrated LED lighting. Please read this manual carefully before installation and use to ensure proper function and longevity of the product.

PRODUCT OVERVIEW

The RiToEasysports RC Car Roof Rack is a metal luggage carrier designed to enhance the appearance and functionality of compatible RC car models. It features an integrated LED light strip for improved visibility and aesthetic appeal.



Image: The RC Car Roof Rack with LED, shown mounted on a remote control vehicle, highlighting its design and scale.

Key Features:

- **Integrated LED Strip:** Enhances the RC car's appearance and provides additional lighting.
- **Durable Metal Construction:** Made from lightweight yet robust metal material.
- **Increased Storage Capacity:** Designed to maximize the RC vehicle's storage space for scale accessories.
- **Easy Installation:** Lightweight design facilitates straightforward mounting.

SPECIFICATIONS

Attribute	Detail
Item Type	RC Luggage Carrier
Material	Metal
Color	Black
LED Color	White

Operating Voltage (LED)	5-7.4V
Number of Light Chips	18
Dimensions (Approx.)	15.5 x 10.5 x 2.5 cm / 6.1 x 4.1 x 1 inch
Model Number	RiToEasysportso9a4g3fvgn

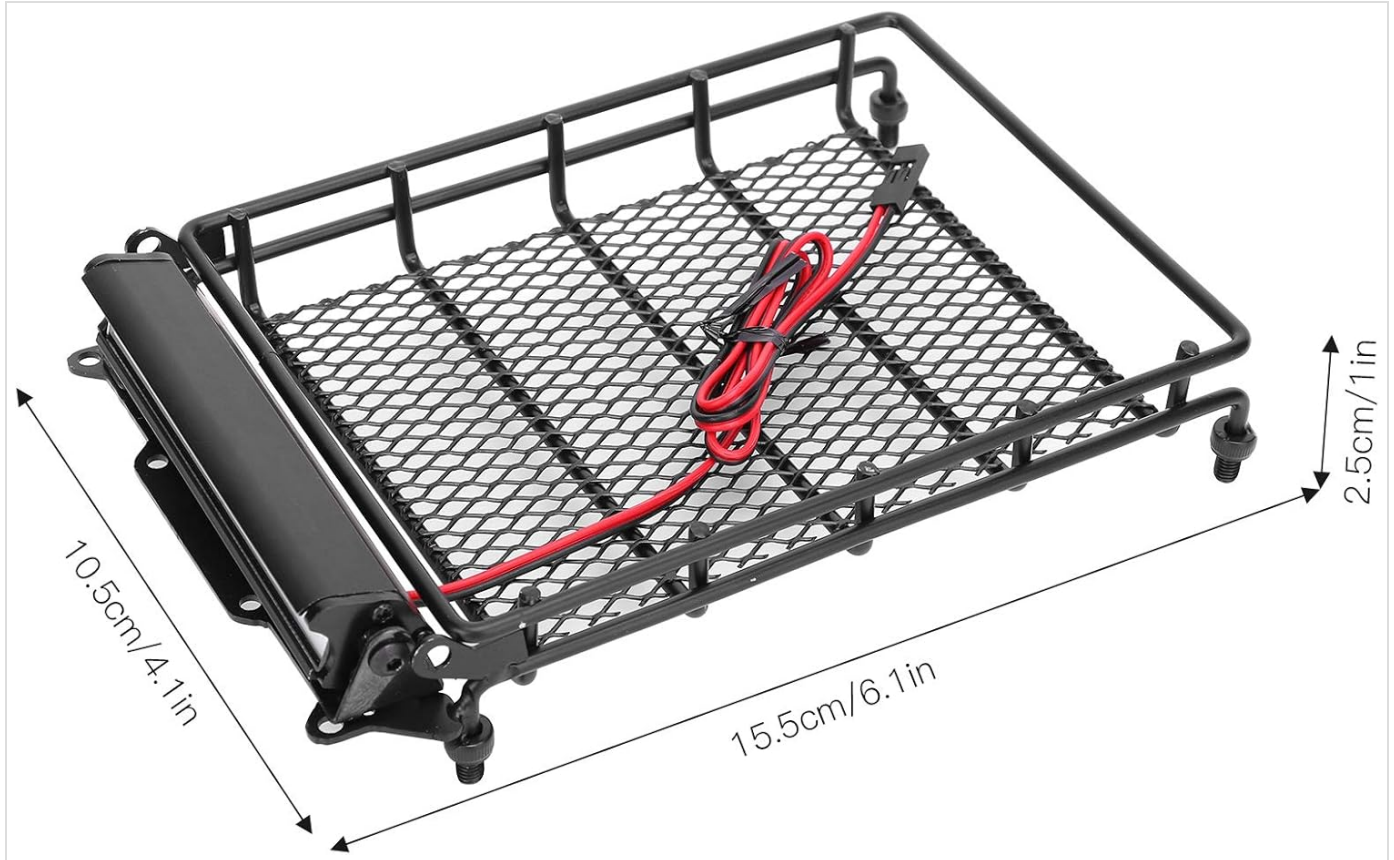


Image: Diagram illustrating the approximate dimensions of the RC luggage carrier.

PACKAGE CONTENTS

Verify that all components are present in the package:

- 1 x RC Luggage Carrier with integrated LED strip
- 4 x Mounting Nuts



Image: Close-up view of the four mounting nuts provided for installation.

COMPATIBILITY

This RC Car Roof Rack is designed to fit the following RC models:

- MN D90 99S
- TRX4
- JEEP (various models)
- Wrangler (various models)

Ensure your RC vehicle's roof dimensions are compatible with the carrier's size (15.5 x 10.5 x 2.5 cm) before installation.



Image: The RC luggage carrier with text indicating compatibility for MN D90 99S, TRX4, JEEP, and Wrangler models.

SETUP AND INSTALLATION

1. **Prepare the RC Vehicle:** Ensure your RC car's roof area is clean and free from obstructions where the roof rack will be mounted.
2. **Position the Roof Rack:** Carefully place the RC luggage carrier on the desired mounting location on your RC car's roof. Identify the mounting points.
3. **Secure the Rack:** Use the provided nuts to secure the roof rack to your RC vehicle. If your RC car does not have pre-drilled holes, minor modifications (drilling) may be required. Ensure the rack is firmly attached to prevent movement during operation.
4. **Connect the LED Wiring:** The integrated LED strip has a power cable. Connect this cable to a suitable 5-7.4V power source on your RC car (e.g., an auxiliary port on your receiver or a dedicated LED power output). Ensure correct polarity.



Image: Detailed view of the RC luggage carrier, highlighting the mesh base, mounting posts, and the attached LED wiring.

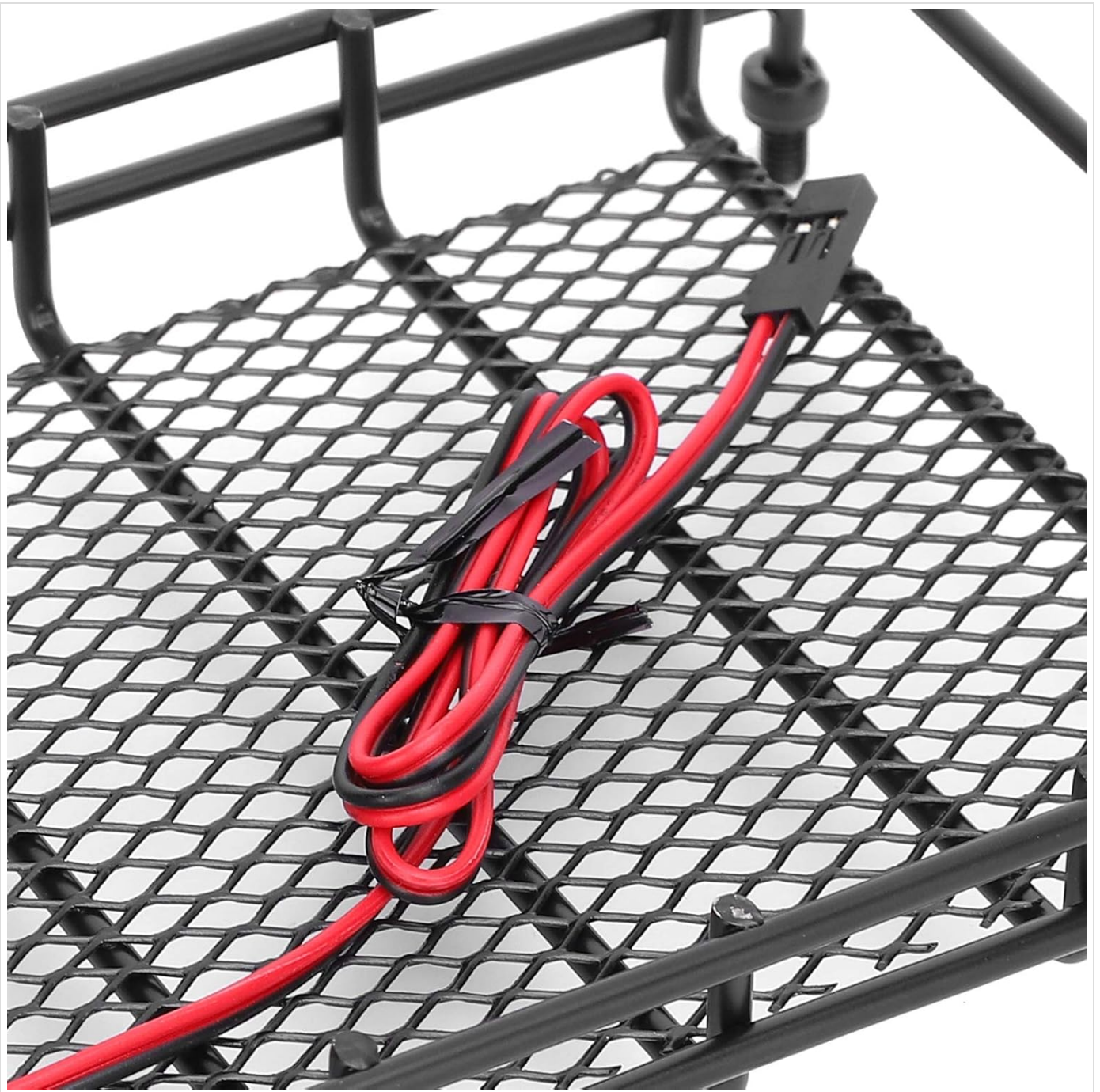


Image: Close-up of the red and black power wires for the LED strip, bundled and ready for connection.

OPERATING INSTRUCTIONS

Once the RC Car Roof Rack is securely installed and the LED wiring is connected to a power source:

- **LED Functionality:** The LED lights will illuminate when power is supplied to the connected port on your RC vehicle. Depending on your RC car's setup, this may be controlled via a switch on your transmitter or directly upon powering on the vehicle.
- **Cargo Placement:** Place lightweight, scale-appropriate accessories or decorative items onto the roof rack. Avoid overloading the rack, as this can affect the RC car's center of gravity and handling.



Image: Detailed view of the white LED light strip integrated into the front of the RC luggage carrier.

MAINTENANCE

- **Cleaning:** Wipe the metal roof rack with a soft, dry cloth to remove dust and dirt. For stubborn grime, a slightly damp cloth can be used, followed by immediate drying.
- **Inspection:** Periodically check all mounting points and connections to ensure they remain secure. Tighten any loose nuts or screws.
- **LED Care:** Avoid direct impact to the LED strip. If the LEDs become dim or stop working, check the wiring connections and power source.
- **Storage:** When not in use for extended periods, store the RC car with the roof rack in a dry, cool place away from direct sunlight.

TROUBLESHOOTING

- **LEDs Not Lighting Up:**
 - Check the power connection to the LED strip. Ensure it is securely plugged into a compatible 5-7.4V power source.
 - Verify the power source on your RC car is active and providing the correct voltage.

- Inspect the wiring for any damage or breaks.
- **Roof Rack is Loose:**
 - Tighten all mounting nuts.
 - Ensure the mounting surface on your RC car is flat and provides adequate support.

IMPORTANT NOTES

- This product is designed for remote control vehicles and is not intended for full-size automobiles.
- Small parts are included; keep out of reach of small children.
- Always operate your RC vehicle responsibly and safely.

WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the manufacturer's official website or contact your retailer. Keep your purchase receipt as proof of purchase.

Manufacturer: RiToEasysports

Model Number: RiToEasysportso9a4g3fvgn

