

[manuals.plus](#) /› [SNIXWOO](#) /› [SNIXWOO All Aluminum Roof Racks for 2023-2025 Honda Pilot Instruction Manual](#)

## SNIXWOO SOFXYYCHG23

# SNIXWOO All Aluminum Roof Racks Instruction Manual

Model: SOFXYYCHG23 | Brand: SNIXWOO

## 1. INTRODUCTION

This manual provides instructions for the installation, operation, and maintenance of your SNIXWOO All Aluminum Roof Racks. These crossbars are designed to expand your vehicle's cargo capacity, allowing for the transport of various outdoor equipment and luggage. The aerodynamic design aims to minimize wind resistance and noise during travel.

The roof racks feature a robust all-aluminum construction, providing a high load capacity of up to 220 pounds (100 kg).



Image 1.1: SNIXWOO All Aluminum Roof Racks installed on a vehicle, demonstrating cargo carrying capability.

## 2. PRODUCT COMPATIBILITY

These crossbars are specifically designed for the following Honda Pilot models with raised side rails:

- 2023 Honda Pilot Elite
- 2023 Honda Pilot Sport
- 2023 Honda Pilot Touring
- 2023 Honda Pilot TrailSport
- 2024 Honda Pilot Elite
- 2024 Honda Pilot Sport
- 2024 Honda Pilot Touring
- 2024 Honda Pilot TrailSport
- 2025 Honda Pilot Elite
- 2025 Honda Pilot Sport
- 2025 Honda Pilot Touring
- 2025 Honda Pilot TrailSport

**Important:** These roof racks are **not** compatible with 2023, 2024, or 2025 Honda Pilot LX and EX-L models that do not have raised side rails.

# Confirmedfit

**Not fit 2023 Honda Pilot EX-L & LX Without Side Rails**



**Pilot EX-L**



**Pilot LX**

**Fit For The Following Models With Raised Side Rails**



**Pilot Elite**



**Pilot Sport**



**Pilot Touring**



**Pilot TrailSport**

Image 2.1: Visual guide for Honda Pilot model compatibility.

## 3. PRODUCT COMPONENTS

Before beginning installation, verify that all components listed below are present in your package:

- 2 x Middle Bars (Cross Bars)
- 4 x End Bases
- 4 x Protective Pads

- 2 x Wrenches
- 8 x Bolts
- 8 x Washers
- 1 x Installation Instruction Sheet (DIY instructions)



Image 3.1: Included components for the roof rack system.

## 4. INSTALLATION INSTRUCTIONS

Installation of the SNIXWOO All Aluminum Roof Racks is designed to be straightforward. Please refer to the included DIY instruction sheet for detailed, step-by-step guidance. A general overview of the process is provided below:

- 1. Identify Front and Rear Bars:** The crossbars are typically marked 'FRONT' and 'REAR' and may have slightly different lengths or profiles to accommodate the vehicle's roof curvature. Ensure correct placement.
- 2. Position Crossbars:** Carefully place the front and rear crossbars onto the vehicle's raised side rails.
- 3. Secure End Bases:** Attach the end bases to the crossbars and align them with the mounting points on your vehicle's side rails.
- 4. Fasten Bolts:** Use the provided bolts and washers to secure the crossbars to the side rails. Tighten the bolts using the included wrench. Ensure all bolts are securely fastened but do not overtighten.
- 5. Verify Stability:** After installation, gently shake the crossbars to ensure they are firmly attached and stable before loading any cargo.

For visual assistance or further details, please contact SNIXWOO customer support for a PDF or video installation manual.



Image 4.1: Front and rear crossbar identification and dimensions.

## 5. OPERATING INSTRUCTIONS AND USAGE GUIDELINES

Your SNIXWOO roof racks are designed to carry a variety of items, enhancing your vehicle's utility for outdoor adventures and transport needs. Always adhere to the maximum load capacity and safety guidelines.

### Cargo Types:

- Luggage boxes
- Kayaks and canoes
- Bicycles (with appropriate bike racks)
- Snowboards and skis (with appropriate carriers)
- Other outdoor equipment

# Maximize Your Car Capacity



**Bike Rack**



**Cargo Box**



**Canoe Rack**



**Kayak Rack**



Image 5.1: Examples of cargo that can be transported using the roof racks.

## 6. SAFETY TIPS

To ensure safe operation and prevent damage to your vehicle or cargo, observe the following safety tips:

- 1. Use Specialized Carriers:** When transporting items like surfboards, kayaks, or snowboards, always use appropriate specialized carriers or attachments to secure them properly.
- 2. Secure Long Items:** For long items, utilize additional fixing devices to secure both the front and rear

ends to prevent movement during transit.

3. **Adjust Driving Speed:** Maintain a proper and reduced driving speed, especially when carrying heavy or bulky loads, and adjust according to road conditions and weather.
4. **Regular Tightness Check:** After initial installation and periodically during long trips, check the tightness of all bolts and connections to ensure the roof racks and cargo remain secure.

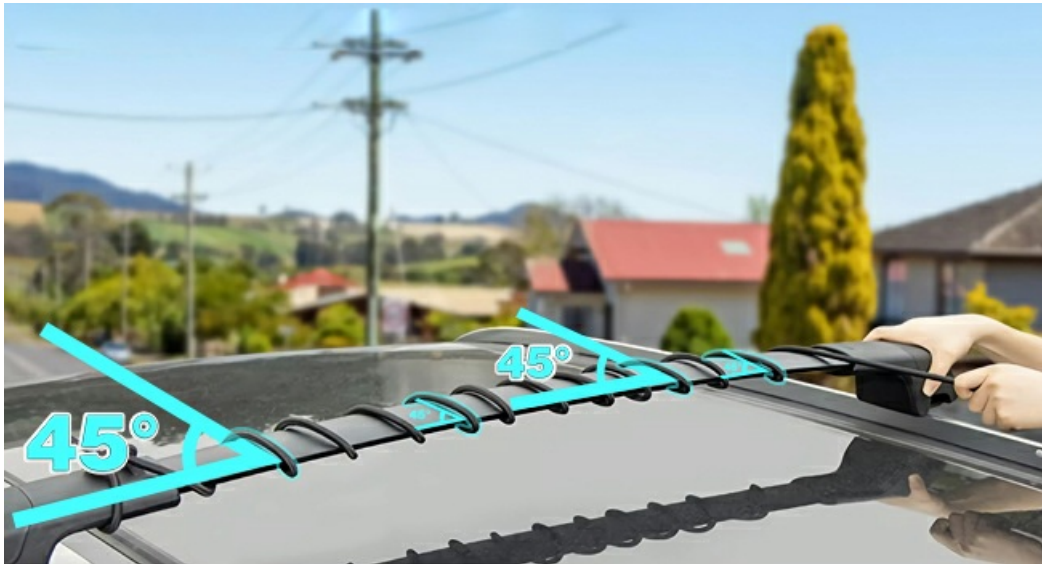


Image 6.1: Essential safety tips for roof rack usage.

## 7. MAINTENANCE

Regular maintenance will help prolong the life and ensure the safe operation of your SNIXWOO All Aluminum Roof Racks:

- **Inspection:** Periodically inspect all components for signs of wear, damage, or corrosion. Check that all bolts and fasteners are tight.
- **Cleaning:** Clean the roof racks regularly with mild soap and water to remove dirt, road grime, and salt, which can contribute to corrosion. Rinse thoroughly and dry.
- **Storage:** If the roof racks are removed for extended periods, store them in a dry, protected area to prevent exposure to harsh elements.

## 8. TROUBLESHOOTING

Should you encounter any issues with your SNIXWOO All Aluminum Roof Racks, consider the following:

- **Loose Fit:** If the crossbars feel loose after installation, re-check all mounting bolts and ensure they are tightened according to the instructions.
- **Excessive Noise:** Ensure all components are correctly installed and tightened. Aerodynamic design helps reduce noise, but improper installation or loose parts can increase it.
- **Damaged Parts:** If any parts are damaged during installation or use, do not attempt to modify or repair them yourself. Contact SNIXWOO customer support for assistance.

For further assistance, please refer to the 'Warranty and Support' section.

## 9. SPECIFICATIONS

Feature	Specification
---------	---------------

Brand	SNIXWOO
Model Number	SOFXYYCHG23
Material	All Aluminum Alloy
Color	Black
Load Capacity	220 Pounds (100 kg)
Mounting Type	U-Bolt
Automotive Fit Type	Vehicle Specific Fit (2023-2025 Honda Pilot Elite, Sport, Touring, TrailSport with Raised Side Rails)
Item Weight	9.03 pounds
Package Dimensions	43.1 x 6.3 x 4.7 inches

Image 9.1: Material and load capacity comparison.

## 10. WARRANTY AND SUPPORT

For any questions, concerns, or support needs regarding your SNIXWOO All Aluminum Roof Racks, please contact the seller directly. SNIXWOO is committed to providing customer assistance.

You can typically reach the seller by navigating to the product page and clicking on the seller's name, or by going to your 'Orders' section and selecting 'Get help' or 'Get product support' for this item. Responses are generally provided within 24 hours.