

## Manuals+

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

manuals.plus /

› [MENABO](#) /

› [MENABO Stand Up Bike Rack User Manual](#)

**MENABO 000063400000**

# MENABO Stand Up Bike Rack User Manual

Model: **000063400000** | Brand: **MENABO**

## 1. PRODUCT OVERVIEW

The MENABO Stand Up Bike Rack is a robust and reliable solution for transporting up to two bicycles. Constructed from high-quality steel and aluminum, this rack is designed for secure attachment to the rear of your vehicle, providing a stable platform for your bikes. Its design incorporates two aluminum lanes for bicycle wheels and a sturdy frame for securing bike frames.

### Key Features:

- Durable construction with stainless steel and aluminum components.
- Capacity to transport 2 bicycles.
- Maximum load capacity of 30 kg (66.1 lbs).
- Designed for compatibility with bike frames ranging from 40 mm to 90 mm.



Figure 1: Front view of the MENABO Stand Up Bike Rack, showing the two wheel trays and the frame clamping mechanism.

## 2. SETUP AND INSTALLATION

---

Proper installation is crucial for the safe transport of your bicycles. The bike rack comes with all necessary mounting accessories. Please follow these general steps for installation. Refer to the detailed diagrams in the included physical user manual for specific vehicle attachment points and adjustments.

1. **Unpack Components:** Carefully remove all parts from the packaging and verify against the packing list.
2. **Assemble Rack Frame:** Connect the main frame components as per the assembly instructions. Ensure all bolts are securely tightened.
3. **Attach to Vehicle:** Position the rack on the rear of your vehicle. The rack is designed to stand on a stable horizontal surface, such as the top of the bumper or the ledge between the tailgate and bumper.
4. **Secure Straps/Clamps:** Utilize the provided straps and clamping mechanisms to firmly attach the rack to your vehicle's tailgate or trunk. Ensure the straps are taut and the clamps are securely fastened to prevent movement during transit.
5. **Adjust Wheel Trays:** Adjust the position of the wheel trays to accommodate the wheelbase of your bicycles.
6. **Final Check:** Before loading bikes, gently shake the installed rack to confirm it is stable and does not wobble. Retighten any loose connections.



Figure 2: Angled view of the bike rack, illustrating the attachment straps and securing points.



Figure 3: The MENABO bike rack securely installed on the rear of a vehicle, carrying two bicycles.

### 3. OPERATING INSTRUCTIONS

---

#### 3.1 Loading Bicycles

1. **Prepare Rack:** Ensure the wheel trays are properly aligned and the frame clamps are open and ready to receive the bike.
2. **Lift and Place Bike:** Carefully lift the first bicycle and place its wheels into the designated wheel trays.
3. **Secure Wheels:** Use the provided straps to firmly secure both wheels to the wheel trays. Ensure the straps are tight and the wheels cannot move.
4. **Clamp Bike Frame:** Position the adjustable frame clamp around the bicycle's frame (compatible with frames 40mm to 90mm). Tighten the clamp securely to hold the bike upright and prevent lateral movement.
5. **Repeat for Second Bike:** If transporting two bicycles, repeat the process for the second bike, ensuring adequate spacing to prevent contact between bikes during transit.

## 3.2 Unloading Bicycles

1. **Release Frame Clamp:** Loosen and open the frame clamp from the bicycle's frame.
2. **Release Wheel Straps:** Unfasten the straps securing the wheels to the trays.
3. **Remove Bike:** Carefully lift the bicycle off the rack.
4. **Secure Rack (Optional):** If not immediately transporting more bikes, you may fold or secure any loose components of the rack to prevent rattling or damage.

**Important:** Always ensure that the total weight of the bicycles does not exceed the maximum load capacity of 30 kg (66.1 lbs).

## 4. MAINTENANCE AND CARE

---

Regular maintenance will extend the life of your MENABO bike rack and ensure its continued safe operation.

- **Cleaning:** Clean the rack regularly with mild soap and water, especially after exposure to dirt, salt, or harsh weather conditions. Rinse thoroughly and dry to prevent corrosion.
- **Inspection:** Periodically inspect all bolts, nuts, straps, and clamping mechanisms for tightness and wear. Replace any worn or damaged parts immediately.
- **Lubrication:** Apply a light lubricant to moving parts, such as hinges and clamp threads, to ensure smooth operation and prevent seizing.
- **Storage:** When not in use, store the bike rack in a dry, protected area to prevent exposure to extreme weather, which can prolong its lifespan. The rack can be folded for more compact storage.





Figure 4: The bike rack in a more compact or folded configuration, suitable for storage.

## 5. TROUBLESHOOTING

---

If you encounter issues with your bike rack, consider the following common solutions:

- **Rack Wobbles After Installation:**

- Ensure all attachment straps are pulled taut and securely fastened.
- Verify that the rack's base is resting firmly on a stable, horizontal surface of the vehicle.
- Check all assembly bolts for proper tightness.

- **Bikes Not Secure on Rack:**

- Confirm that wheel straps are tightly secured around the bicycle wheels.
- Ensure the frame clamp is properly positioned and tightened around a sturdy part of the bike frame.
- Verify that the bike frame diameter is within the compatible range (40-90mm).

- **Difficulty Attaching/Detaching Rack:**

- Inspect for any obstructions or misalignments.
- Ensure all quick-release mechanisms or levers are fully disengaged or engaged as required.
- Lubricate moving parts if they feel stiff.

If problems persist, consult the original physical manual or contact customer support.

## 6. SPECIFICATIONS

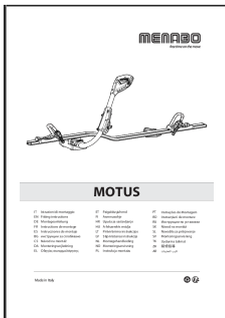
Feature	Detail
<b>Model Number</b>	000063400000
<b>Brand</b>	MENABO
<b>Material</b>	High-quality Steel and Aluminum
<b>Color</b>	Grey
<b>Bicycle Capacity</b>	2 Bicycles
<b>Maximum Load Capacity</b>	30 kg (66.1 Pounds)
<b>Compatible Frame Diameter</b>	40 mm to 90 mm
<b>Product Dimensions (L x W x H)</b>	115 x 60 x 14 cm (46.46 x 25.2 x 6.69 inches)
<b>Item Weight</b>	13 kg (27.2 pounds)
<b>Mounting Type</b>	Lanes (Trunk/Hatch Mount)
<b>Manufacturer</b>	MENABO
<b>Date First Available</b>	March 18, 2014

## 7. WARRANTY AND SUPPORT

For specific warranty information regarding your MENABO Stand Up Bike Rack, please refer to the documentation included with your purchase or contact the original seller. Warranty terms typically cover manufacturing defects and material flaws for a specified period.

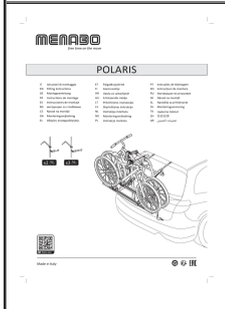
If you require technical support, have questions about installation, or need assistance with parts, please contact the retailer or the manufacturer directly. For purchases made through Amazon, the seller "Omac USA" can provide support related to your order.

You can find additional product details and customer reviews on the product's Amazon page [MENABO Stand Up Bike Rack on Amazon](#).



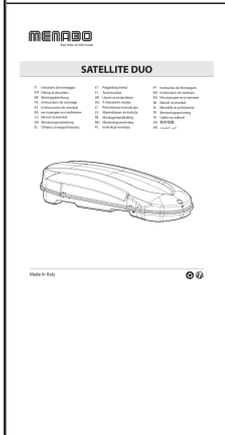
### [Menabo Motus Bike Rack: Installation Guide and Specifications](#)

Comprehensive installation guide for the Menabo Motus bike rack, detailing component identification, assembly steps, bicycle loading, specifications, and safety precautions.



### [MENABO POLARIS Bike Rack - Installation and User Manual](#)

Comprehensive guide for installing and using the MENABO POLARIS bike rack. Includes parts list, assembly instructions, compatibility information, and specifications for Polaris 2 and Polaris 3 models.



### [Menabo Satellite Duo Roof Carrier Assembly Instructions](#)

Comprehensive guide for assembling and fitting the Menabo Satellite Duo roof carrier system. Includes detailed parts list, step-by-step visual instructions translated into text, dimensions, and safety loading information.



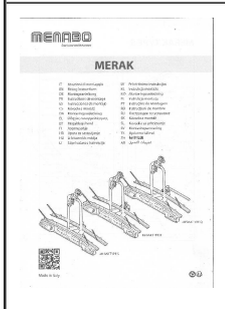
### [Menabò Alcor & Acrux Bike Racks: Installation and User Manual](#)

Comprehensive guide to installing and using Menabò Alcor and Acrux series bike racks. Includes parts lists, assembly instructions, specifications, and safety guidelines for various models.

A table with multiple columns and rows, detailing the compatibility of various car models with different bike rack systems. The table includes columns for car model, roof type, and bike rack compatibility.

### [Vehicle Compatibility Guide for Bike Racks](#)

A comprehensive guide detailing the compatibility of various car models with different bike rack systems, including specific roof types and vehicle features.



### [Menabo Merak Bike Carrier Fitting Instructions and Parts Guide](#)

Comprehensive guide for fitting and identifying parts for the Menabo Merak bike carrier, covering Type S, Type K, and Type Q models. Includes assembly steps, torque specifications, and load capacities.