



Home » VOLVO » VOLVO V60 Load Carrier Rails User Guide Tale



Contents [hide]

- 1 VOLVO V60 Load Carrier Rails
- 2 Product Specifications
- 3 Safety instructions
- 4 Frequently Asked Questions
- 5 Documents / Resources
 - 5.1 References



VOLVO V60 Load Carrier Rails



Product Specifications

- Product Name: Load Carrier Rails
- Compatibility: Universal fit for most vehicles with roof rails
- Material: High-strength steel/aluminum
- Weight Capacity: Refer to the car's owner's manual for the maximum permitted roof load

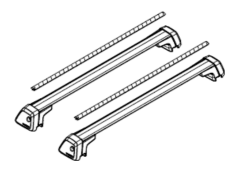
• Speed Limit: Max. 130 km/h / 80 mph when loaded

The specifications, constructional data, and illustrations contained in this publication are not binding. We reserve the right to make alterations without prior notification.

Installing Load Carriers

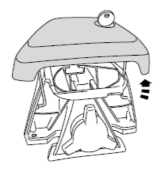
- 1. Ensure you have all components from the kit.
- 2. Prepare the load carriers by assembling them according to the instructions provided.
- 3. Position the load carriers on the roof rails of your vehicle.

Installing the load carriers: Kit contents

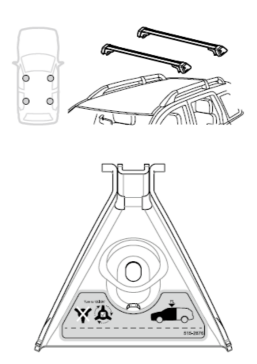


Preparation

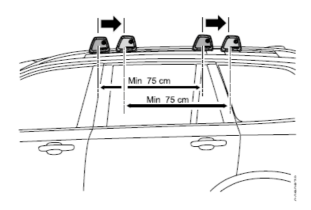
- Turn the key and unlock
- Lift the cover



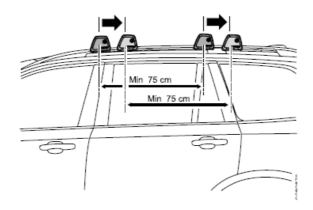
Positioning load carriers



• Position on vehicle according to the image on the label.



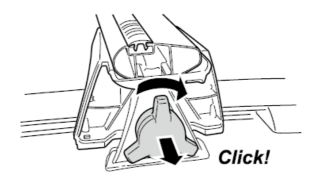
• The distance between the bars should be 70-80 cm.



- Turn until clicks are heard.
- End position as illustrated

When using the T-groove kit

- Lower the cover
- Remove rubber moulding



Safety instructions



NOTE

Under no circumstances must the maximum permitted roof load and total weight of the car be exceeded (see the car's owner's manual). The maximum permitted roof load is based on the total of the load carriers' weight, accessories, and load.



NOTE

Distribute the load evenly over the loading surface, with as low a centre of gravity as p ossible, and secure it so that it cannot come loose.



NOTE

Do not secure load carriers at the plastic feet of the rails.



NOTE

Check the position and securement of the load at regular intervals.



NOTE

Check the screw joints and mountings after a short distance. If necessary, tighten to the torque prescribed. Check at regular intervals.



NOTE

The driving characteristics and the vehicle's sensitivity to side winds are changed by I oads on the roof. Adapt the speed to the vehicle's load (max. 130 km/h/80 mph). The applicable speed limits and other traffic regulations must always be observed.



NOTE

For the safety of other road users and to save energy, the load carriers should be removed when not in use.

Safety Instructions

- Do not exceed the maximum permitted roof load specified in the car's owner's manual.
- Distribute the load evenly and secure it properly to prevent it from coming loose.
- Avoid securing load carriers at the plastic feet of the rails.
- Regularly check the position and securement of the load during your journey.
- Inspect screw joints and mountings periodically and tighten if necessary.
- Adapt your driving speed to the vehicle's load, especially in windy conditions.
- Remove the load carriers when not in use to ensure safety and energy efficiency.

31428642 2014-10. © Copyright - Volvo Car Corporation

Frequently Asked Questions

Q: Can I install the load carriers on any type of vehicle?

A: The load carriers are designed to be compatible with most vehicles that have roof rails. However, it is recommended to check compatibility with your specific vehicle model.

Q: What is the maximum speed I can drive with the load carriers attached?

A: The recommended maximum speed with the load carriers attached is 130 km/h or 80 mph. It is important to adhere to this limit for safety reasons.

Documents / Resources



VOLVO V60 Load Carrier Rails [pdf] User Guide

V60 Load Carrier Rails, V60, Load Carrier Rails, Carrier Rails, Rails

References

- User Manual
 - Carrier Rails, Load Carrier Rails, Rails, V60, V60 Load Carrier Rails,
- VOLVO VOLVO
 - —Previous Post

VOLVO 31428642 Load Carrier Rails User Guide

Next Post—

VOLVO 32204264 Protective Steel Grille User Guide

Email

Leave a comment

Your email address will not be published. Required fields are marked*						
Comment *						
Name						

Website				
☐ Save my name,	email, and website in this b	prowser for the next time I	comment.	
Post Comme	nt			

Manuals+, Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.