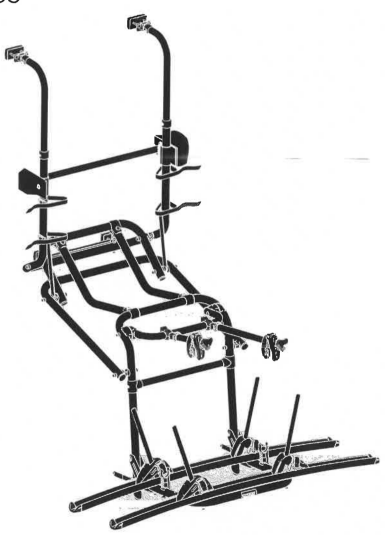


> Instructions

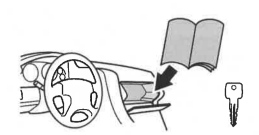
Thule Lift V16 with 12V motor 307369







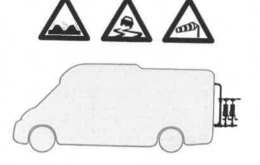


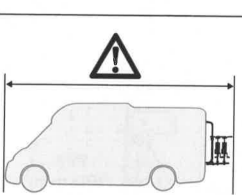




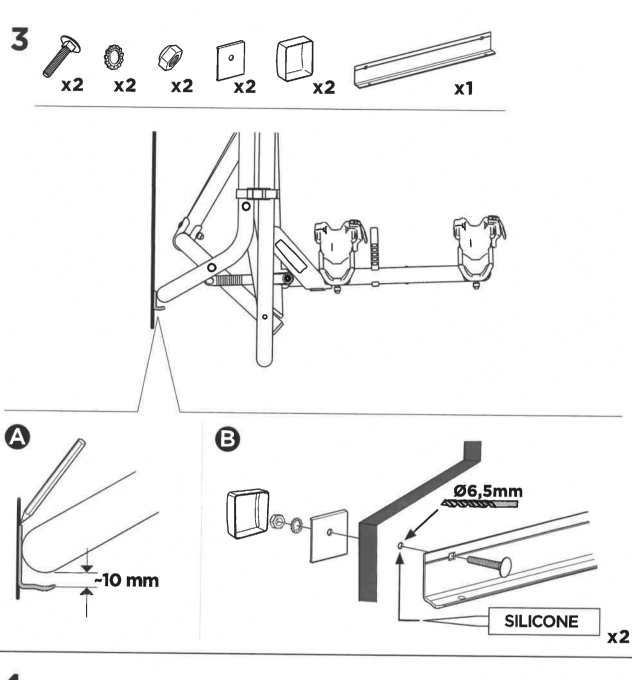


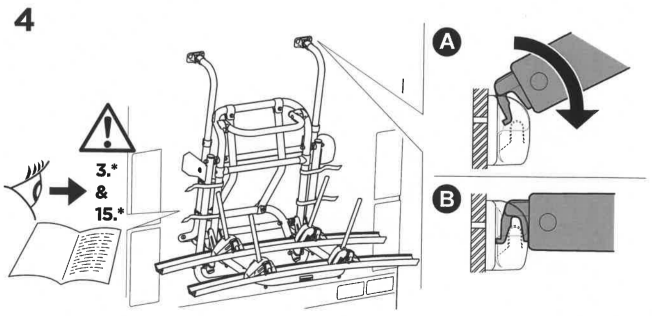




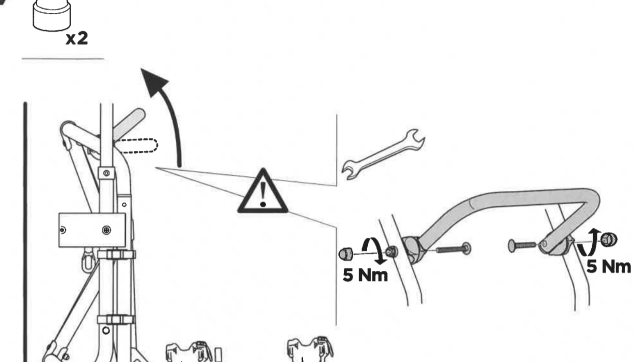




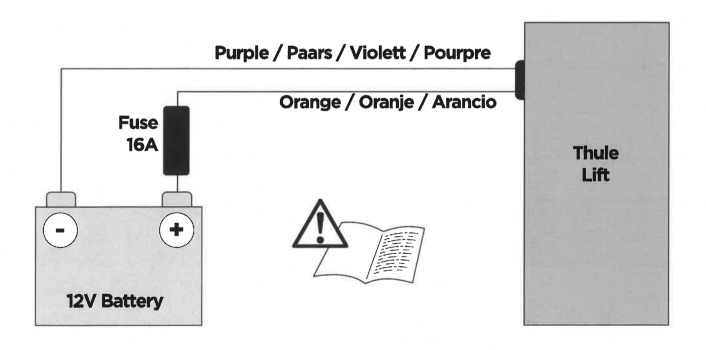


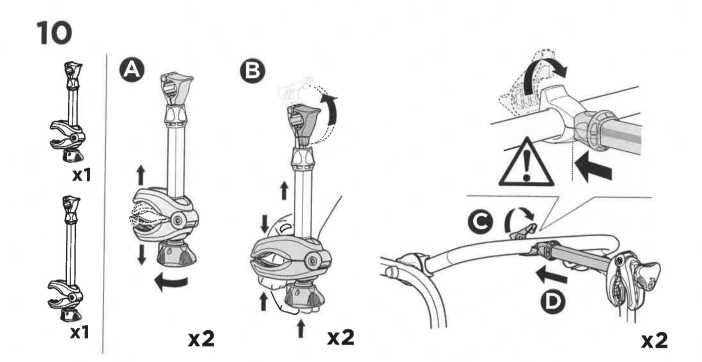




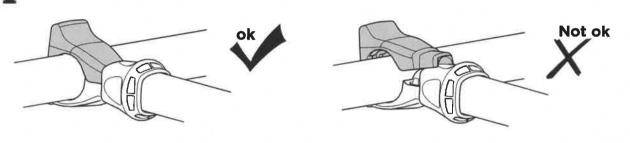






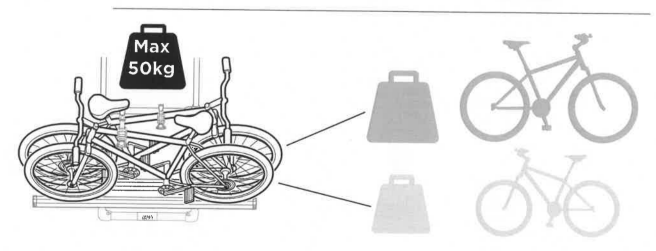


i



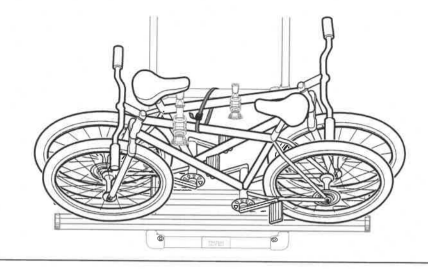
i



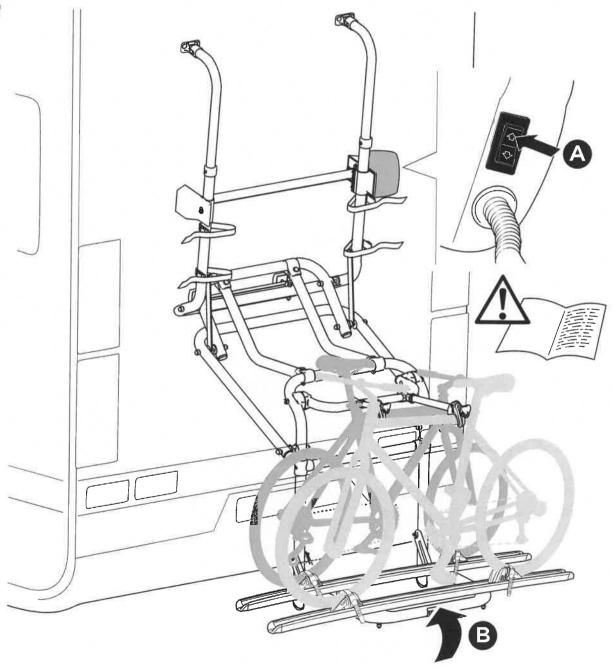












EN Technical specification Bike-carrier unit weight: 18,1 kg Permitted load capacity: max 50 kg Safety instructions

- 1. Thule absolves itself of responsibility for any personal injuries or consequential damage to property or wealth caused by incorrect fitting or use.
- 2. The bike carrier shall be assembled and fitted securely in accordance with the instructions.
- 3.* Firstly check that the wall where the bike carrier is to be placed is solid. If not, please reinforce.
- 4. The bike carrier or the transported goods are not allowed to hide the vehicle's rear light
- 5. The vehicle driver is solely responsible for ensuring that the product is in faultless condition and that carrier and load is se curely fastened.
- 6. Always position the biggest/heaviest bike first and closest to the car, and then position the smaller/lighter bike.
- 7. Before departure all loose parts should be taken off the bikes, like childseats, baskets, locks and cycle pumps etc. The bikes should contain no loose items during transport and cause danger to others.
- 8. Always secure all bikes to the bike carrier frame using the included long strap
- 9. Check that belts and other fasteners are secure, retighten if necessary.
- 10. The vehicle's total length increases when the bike carrier is attached. The bikes themselves may increase the vehicle's total width and height. Take especial care when reversing and/or entering garages or ferries etc.
- 11. Replace any damaged or worn parts immediately.
- 12. The car's on-road behaviour may change especially when taking curves and during braking when the product is fitted.
- 13. Applicable speed limits and other traffic regulations shall always be followed.
- 14. Speed should always be tailored to suit safety considerations with regard to traffic conditions and the load being carried.
- 15.* If projecting more than 40 cm beyond the outer edge of the light emitting surface of the clearance resp. position lamps of the rear mounted carrier, the load shall be provided to the front with a white lamp at the side not more than 40 cm from its edge and not more than 1,5 m above the lane. A red lamp shall be visible towards the rear.
- 16. For vehicles first type-approved after 1 October 1998, the fitted rear mounted carrier or the transported goods are not allowed to cover the vehicle's third brake light (ISO). The vehicle's brakelight shall be visible from the left and the right sides as follows: relative to the vehicles longitudinal axis at a 10 degree horizontal angle, upwards; relative to the upper edge of the lamp at a 10 degree vertical angle downwards, relatively to the lower edge of the lamp at a 5 degree vertical angle. If these values are not met, an optional replacement brake light shall be fitted (Not applicable for roof mounted bike carriers).
- 17. The carrier is constructed to carry standard-bike-frames. Tandem bikes may not be carried.
- 18. Modifications to this product are not permitted.
- 19. Clean the bike carrier regularly using warm water or car schampoo, especially when using/after using at coasts (salt water) or during times when salt on roads is being used (winter).
- 20. Check that the bikecarrier is securely fitted after driving a short distance (50 km) and thereafter at regular intervals.
- 21. Keep the instructions safely in the car.

Installation Instructions

Read these safety instructions thoroughly, before installing and starting up the device and store it in a safe place.

If the device is handed over to another person, this manual is to be handed over along with it. No guarantee will be allowed for damages caused by wrong installation or operation.

Follow the wiring diagram for all electrical installations!

- Make the electric connections, orange wire via 16A fuse to the positive pole, purple wire to the negative pole.
- Close the THULE LIFT by using the switch. Stop pushing the switch when it is complete closed.
- DO NOT KEEP the motor more than 2 or 3 seconds under tension! OBL906-04

Thule One-Key System

450400 @ (x4)

450600 💗 (x6)

450800 💗 (x8)

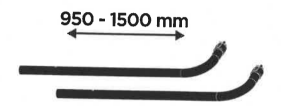
451200 (x12)

451600 (x16)

Lift V16 3rd Rail Kit 307370

Extension Arm 307371





Top Mounting Rail 309828

Thule Carbon Frame Protector 984



