

TOPMOUNTCYCLECARRIER

INFOSHEET SUM-603



- Special adjustable clamp to fit around downtubes up to 60mm and oval downtubes 60 x 100mm
- 25mm diameter minimum down tube size
- Exceptionally strong clamp
- Holds 1 bike, weighing 15kg maximumUniversal bike carrier for all types and sizes of bicycles



FITTINGINSTRUCTIONS

SUM-603

IMPORTANT

READ FULLY BEFORE FITMENT AND KEEP INSTRUCTIONS FOR FUTURE REFERENCE



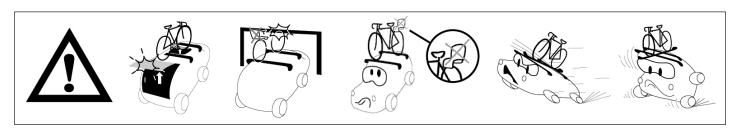
INSTRUCTIONS FOR USE AND WARNING CONCERNING CYCLE RACK ON ROOF BARS

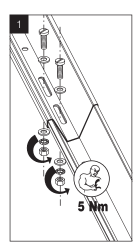
GENERAL REMARKS 1) You must read this warning notice and the follow the assembly instructions to the letter before using the bicycle rack. Please store the warning and instructions for future safe use. 2) The bicycle rack you have just purchased is designed and intended for the transportation of bicycles only. 3) The bicycle roof carrier should only be fitted to the bar carriers running along the roof of the vehicle. 4) Maximum load and number of bicycles authorized on the bicycle roof rack: 15kg (33 lbs.) for a singlebicycle rack and 30kg (66 lbs.) for a 2-bicycle rack, unless otherwise specified on the notice. 5) The bicycle rack is not intended for transporting tandem bicycles. 6) Compatibility with carbon bicycles is not guaranteed. 7) Compatibility with children's bicycles is not guaranteed. 8) Check that the attachments of the roof carrier are compatible with the cross-section of your bar carriers. 9) The guarantee does not cover circumstances resulting from a failure to follow the assembly instructions and warning. Improper assembly may cause damage to your vehicle and jeopardize your safety and that of others.

ROAD SAFETY 1) Please respect the rules and regulations of whatever state or country you are traveling in with your bicycle rack. 2) Never drive on unpaved roads. All-terrain driving is not authorized with the bicycle rack. 3) The bicycle rack increases the vehicle's height, and the bicycles may increase its width and height. Be aware of this when passing through narrow or difficult spaces. Any loads exceeding the indicated dimensions must nevertheless respect existing regulations and be properly strapped down. 4) Your driving should take into account the wind factor. Wind blowing through the rack and bicycles can modify the response of the vehicle during turns and braking. 5) Adapt your speed according to the load you are carrying. For added safety, it is recommended not to exceed 90 km/h (56 mph). 6) Slow down considerably (down to 10 km/h, 6 mph) if passing over speed bumps or other obstacles. Drive smoothly and anticipate braking situations. 7) In order to save on fuel, it is advised to remove the bicycle rack after use.

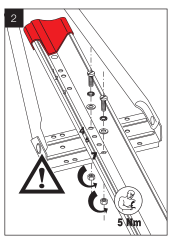
SAFE AND APPROPRIATE USE 1) Before assembling the bicycle rack, make sure the assembly kit is compatible with your bar carriers. 2) Since each bicycle has its own particular shape, you should check that your bicycle is actually compatible with the roof rack. 3) The load should be uniformly distributed along the entire surface of the support, and its center of gravity should be established as low as possible. 4) Please consult the your vehicle's user manual and bar carrier manual for the maximum load authorized. If the maximum load as indicated is less than the maximum authorized load of the rack, it is the lesser weight limit which must be observed. The maximum weight of the bicycle rack is equal to its own, unloaded weight plus the weight of the bicycles. 5) Make sure there is no point of contact or support between the bicycle rack and your vehicle before fitting the bicycle rack. 6) The bicycle rack must fit your carrier bars in a precise and solid manner. The attachment settings must be adjusted with care and accuracy: please refer to the 7) Before leaving and during the journey, check the tightness of the straps and the other attachment elements. Retighten if necessary, and immediately if the bicycle on the rack or the bicycle rack itself have moved. 8) Worn or frittered straps are dangerous and must imperatively be changed. 13) You should use whatever supplementary means necessary to protect your bicycles. 14) Remove all accessories from the bicycles (carriers, baskets, pump, etc), which may come off or be loosened in strong winds. 15) Do not use any elastic attachments.

MAINTAININGYOUR BIGYCLE RACK 1) The bicycle rack should not be modified in any way. 2) For proper use, the bicycle rack should be maintained in good condition and not allowed to fall into disrepair. 3) Any damaged or worn parts should be replaced immediately. 4) When cleaning the bicycle rack, do not use corrosive chemical products, but rather soapy water. 5) You must remove your bicycle rack when washing your vehicle. 6) Store your bicycle rack carefully after use and keep all documentation safely.

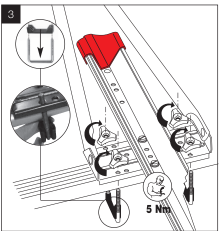




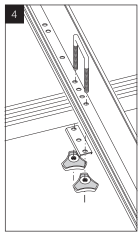
Join cycle carrier channels together using screws as shown.



Attach cycle carrier pivot arm from underneath the track using screws as shown

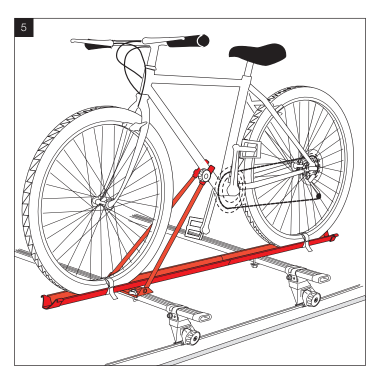


Attach pivot arm bracket to roof bars using u-bolt and tighten as shown.

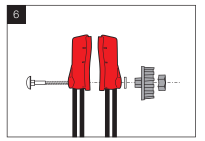


Attach other end of the cycle carrier channel using u-bolt as shown.

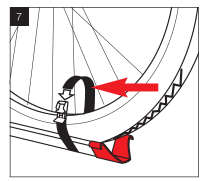
LOADING OF BIKE ONTO CYCLE CARRIER



Carefully position cycle on rack as shown.



Attach pivot arm clamp around particle frame and tighten.



Attach locking straps around bicycle wheel and track. Ensure that all fittings are tight and secure before using.

