

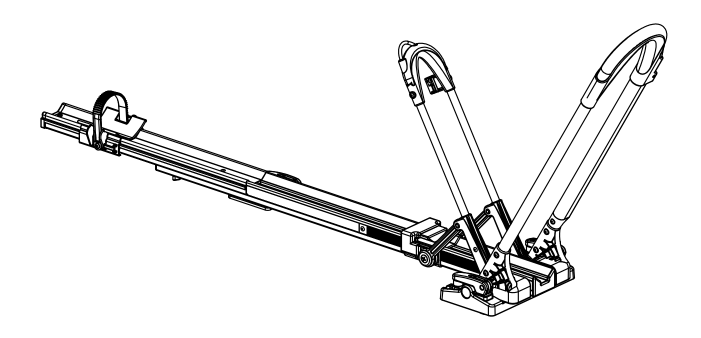
UPLIFT 1



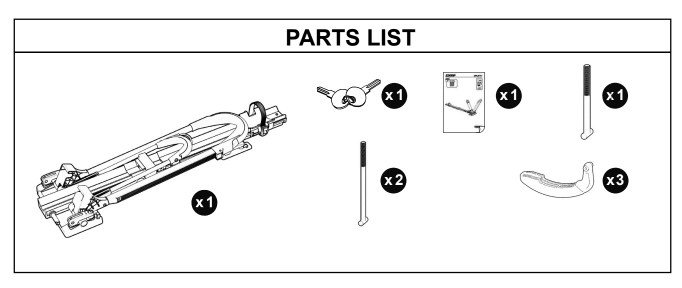


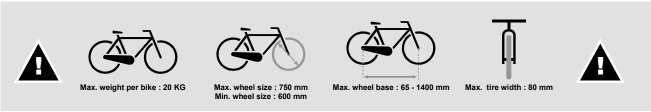


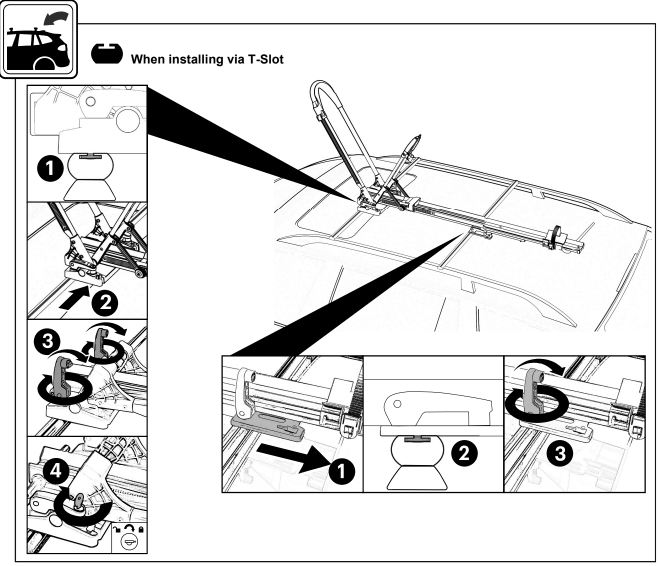


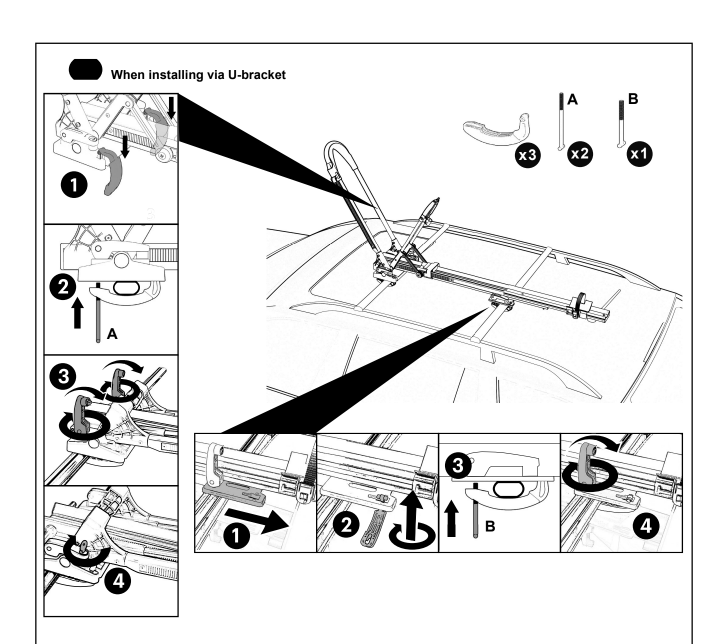


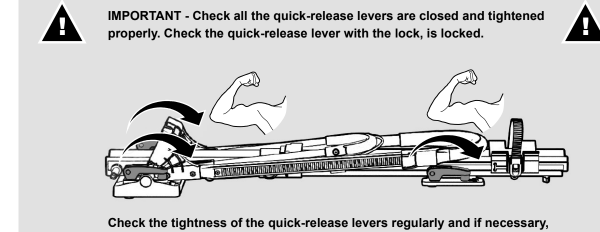






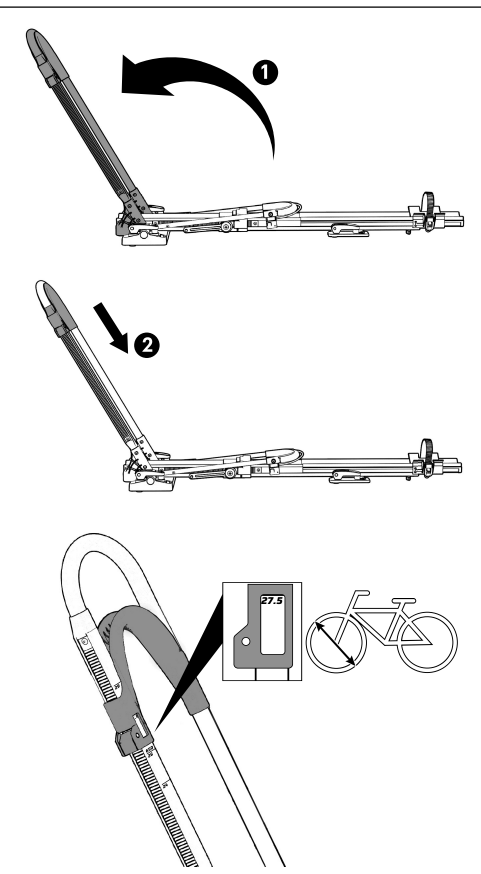




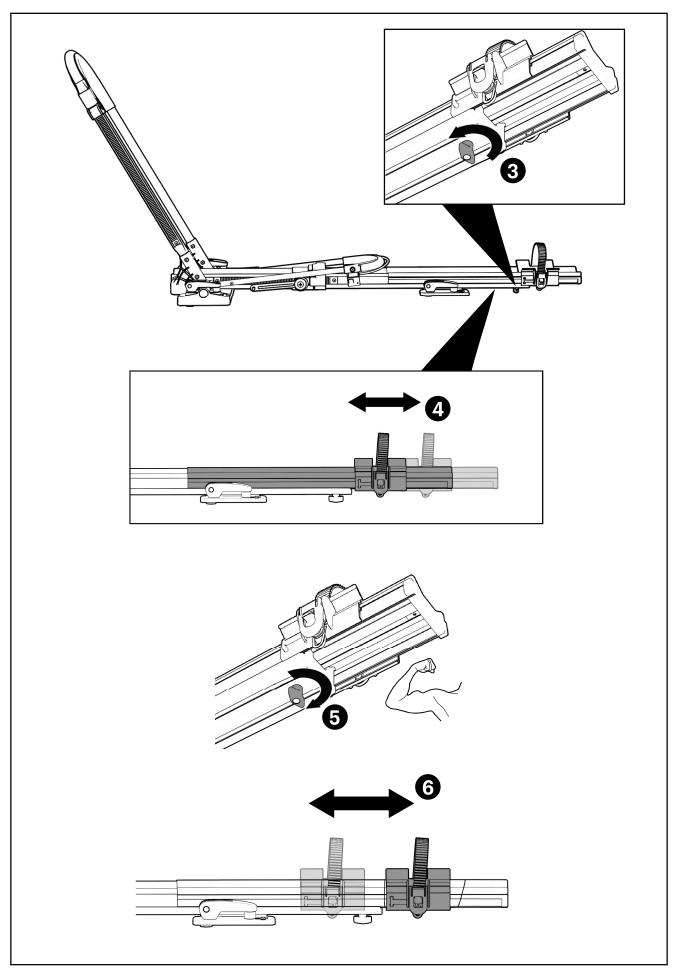


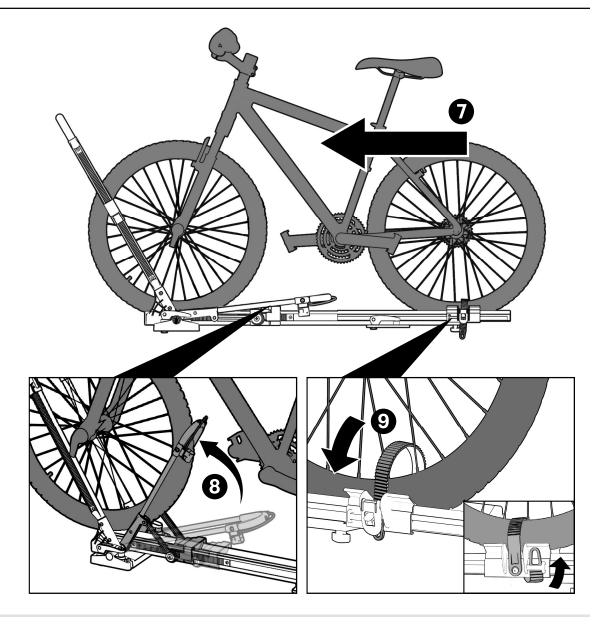
tighten them again.

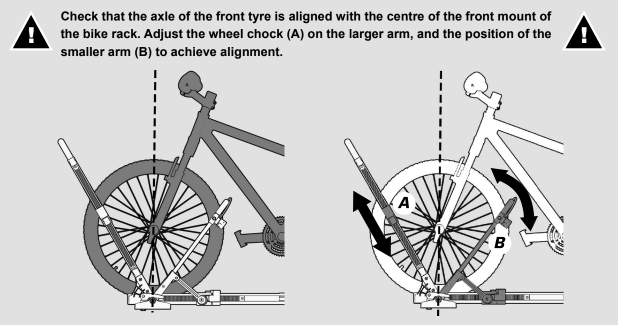


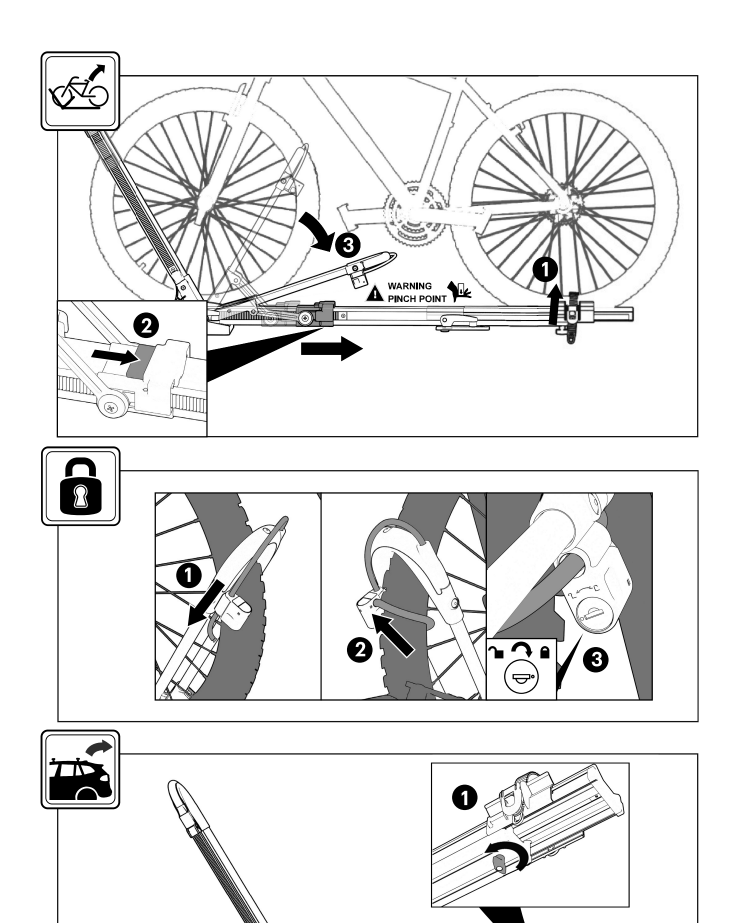


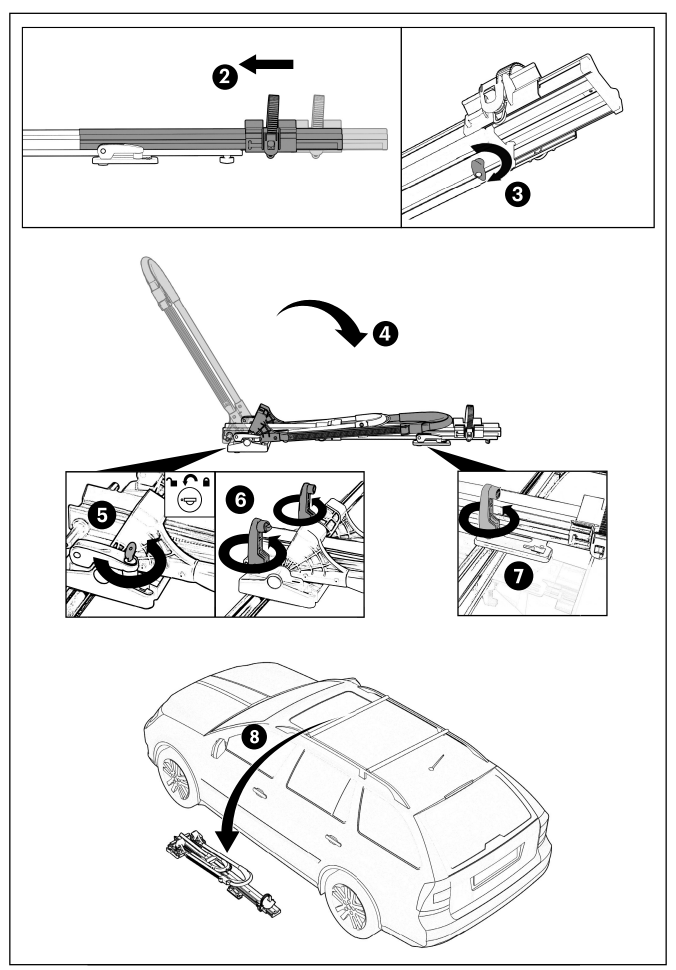
Please note - the tyre sizes indicated on the larger arm are approximate guides only. The final position of the wheel chock for best fitment depends not only on the tyre diameter but also the tyre width, tread pattern, inflation, rim size, etc.

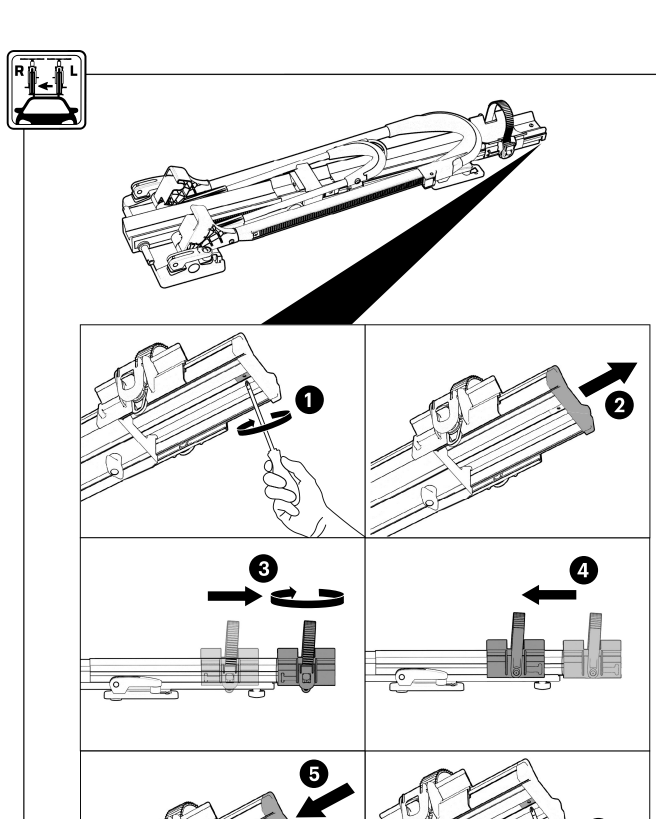


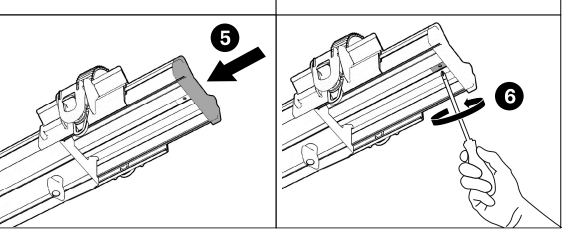












MARNINGS

GENERAL REMARKS /

- 1. Please read and observe the instructions carefully before you use the product, and keep them in a safe place for future use. Check the parts list after opening the package. Make sure that all the parts are fully assembled according to the instruction before fitting it on your car.
- 2. You are responsible for installation of this product, and the manufacturer disclaims any liability due to improper fitting or use of the product.
- 3. Failure to properly install this bike carrier and/or the bikes may cause damage to the vehicle and/or the bikes, and may result in personal injury.
- 4. Do not use this product for purposes other than those for which it is designed. Do not modify any components of the product.
- 5. Remove the carrier if not in use.
- 6. Do not use the carrier to carry more bikes than recommended, or bikes heavier than specified.
- 7. Fits aluminium roof bars with T-slot and roof-racks with a maximum tube profile of 60x30 mm. Always check the weight limitation of your roof bars and vehicle roof; never overload it.
- 8. This bike rack is not intended for transporting tandem, or recumbent bicycles.
- 9. Do not transport bicycles with front fenders, attached baby seats, panniers, wheel covers, or full bike covers
- 10. This product comes with a standard 3 year warranty, with an additional 2 years when registered online at www.ezigrip.com.

SAFE AND PROPER USE

- 1. Be mindful of the increased height of your vehicle when driving into carparks, tunnels, garages, etc.
- 2. If your vehicle is equipped with an automatic tailgate opening system, disable this function when using the bike carrier, and open the tailgate manually. Depending on the set length of the bike rack it may clash with the tailgate when opening.
- 3. When loading the bicycles, remove all loose parts and accessories from bicycles (toolbars, baby carriers, pumps, etc.)
- 4. You are responsible for periodically verifying that all hardware, straps, knobs and/or hubs are securely tightened for safety purposes. If any straps or parts are showing wear or damage, you must replace the parts before use.
- 5. You might have to use extra protections to protect the bikes and the tailgate from scratches.
- 6. The locks used on this rack are theft deterrent.
- 7. Remove the battery whenever possible when you transport your e-bike on the carrier.

ROAD SAFETY

- 1. The load of rack and bicycles will affect driving. Do not exceed the speed limit, and do not drive faster than 120 km/h.
- 2. Drive slowly over speed bumps (10 km/h). Respect the speed limit, and adapt your speed to the condition of the road.
- 3. Off-road driving is not recommended and could result in damage to your vehicle, roof bars, bike carrier, or your bikes.
- 4. If you hit a bump or a hole in the road, stop your vehicle and inspect the bikes and the carrier. If you notice anything wrong, remove the bikes and do not use the bike carrier.

MAINTAINING YOUR BICYCLE RACK

- 1. Periodically inspect the product for signs of wear, corrosion, and fatigue.
- 2. Do not use the carrier with defective parts, contact the dealer to replace them before using it again.
- 3. Remove the product before entering an automatic car wash.
- 4. To keep your product in the best condition, it is recommended to remove the product from the car when not in use. Please be advised that this product is not designed to resist extreme weather conditions, especially seacoast air.
- 5. Lubricate the bolts in order to avoid corrosion and regularly check bolt tightness.
- 6. Any damage to the powder coating of the bike carrier needs to be treated with paint immediately.
- 7. Always store the bike carrier in a clean and dry state. If necessary clean the carrier with water, mild detergent and/or a soft cloth to remove mud and other filth.

