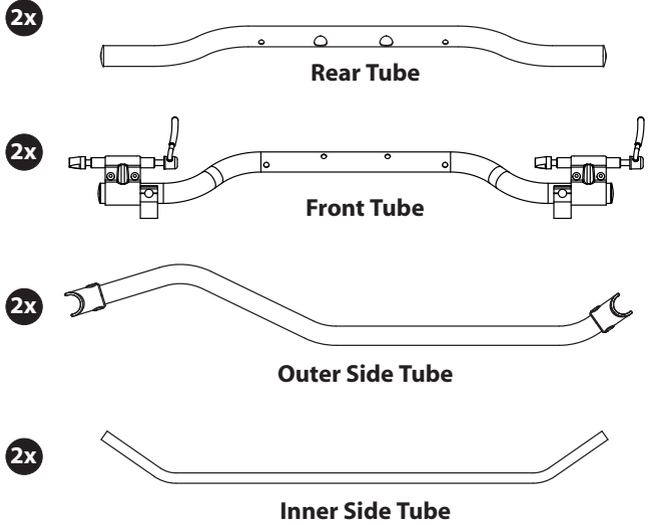
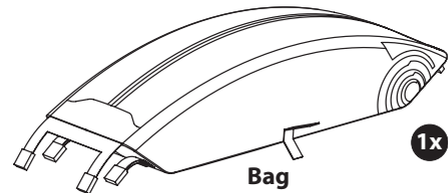
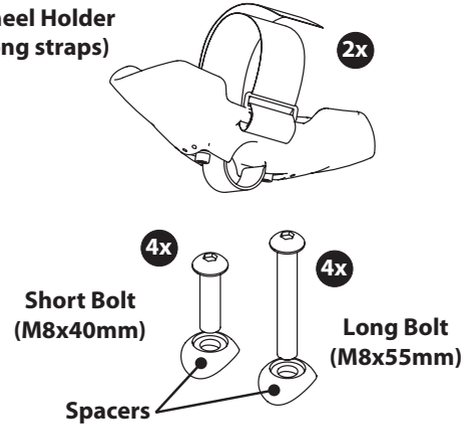


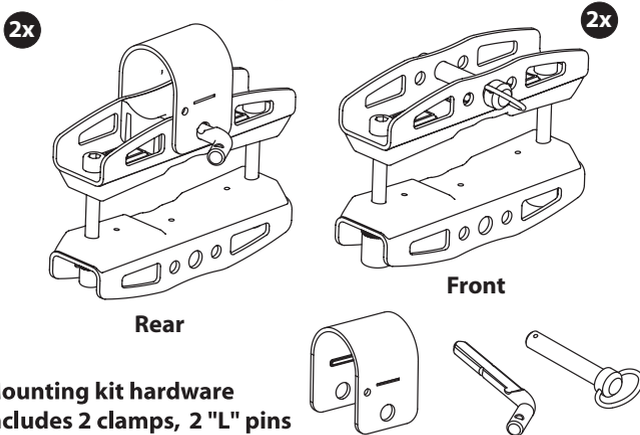
PARTS LIST AND ASSEMBLY INSTRUCTIONS



Wheel Holder (long straps)



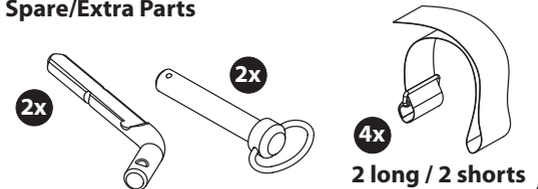
Mounting Brackets Kit



Security Kit



Spare/Extra Parts



WARNINGS/COMPATIBILITIES/RESTRICTIONS

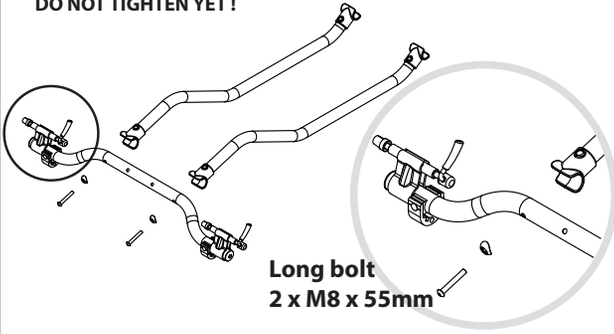
Please read the instructions carefully. The end user is fully responsible for assembly and installation of this product.

- . Max 2 bikes, 15Kg/33Lbs maximum per bike.
- . In some cases, might interfere with rear hatches full opening.
- . Bike must have a quick release front skewer.
- . Fork dropouts must be 100mm apart.
- . If your bike design makes it impossible to install following this manual, do not use the carrier.
- . Do not use disk wheels.
- . Failure to properly install this product and the bike on the carrier may cause damage to the car and bike and in the worst case personal injury.
- . Do not use a bike with modified bike dropouts.
- . Do not modify any components of the bike rack.
- . Do not use the product for other purposes than those for which they were designed.
- . Remove the accessory before entering automatic car washes.
- . Please respect the speed limit and adapt your speed to the condition of the road.
- . Before leaving and at every stop, please check that all the screws, bolts, knobs, levers and straps are firmly tightened.
- . Check periodically your product for signs of wear, corrosion and fatigue. Also check that your load is firmly attached.
- . Do not transport dense weights in the bag (Max capacity 10Kg/22Lbs).

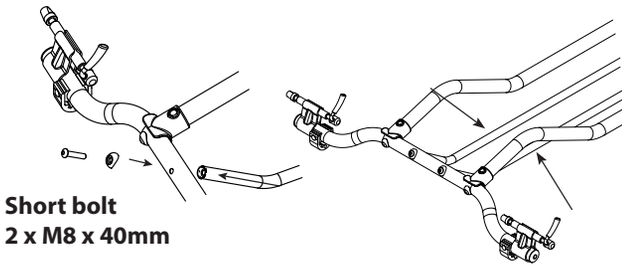
ASSEMBLY

Use the security hex wrench to tighten bolts during assembly

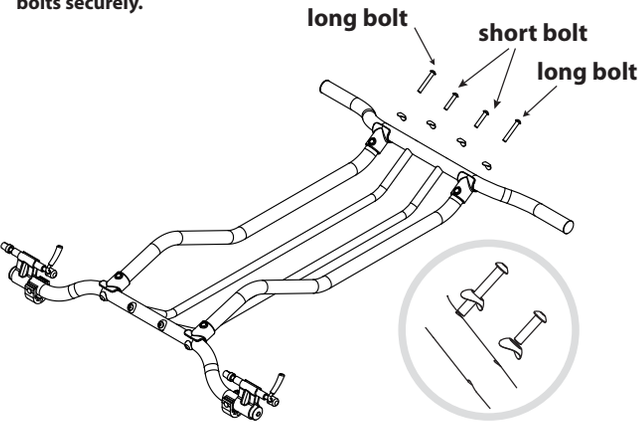
Step 1: Assemble front tube to the outer side tubes as indicated using the **long bolts**. Be sure to insert the bolts through plastic spacers **DO NOT TIGHTEN YET!**



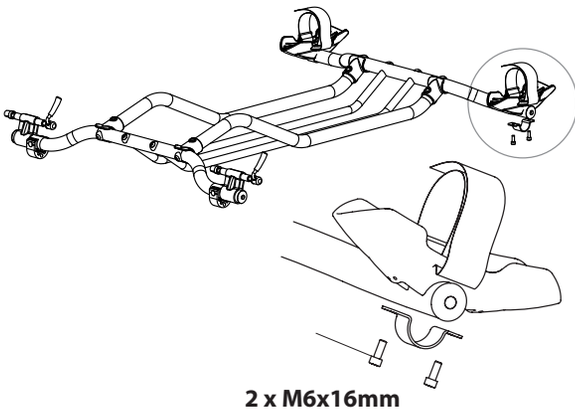
Step 2: Assemble front tube to the inner side tubes as indicated using the **short bolts**. Be sure to insert bolts through plastic spacers. **DO NOT TIGHTEN YET!**



Step 3: Assemble rear tube to the inner and outer tubes. After all 4 of these bolts have been inserted and threaded in, **then tighten all 8 bolts securely.**

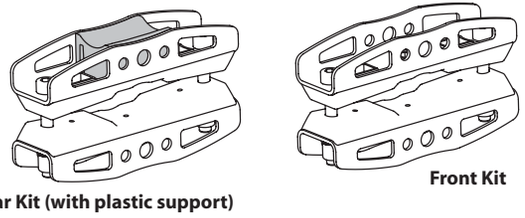


Step 4: Assemble the wheel holders to the rear tube. Align with the front skewer support. Tighten bolts snugly. Be sure that the velcro strap is positioned as indicated

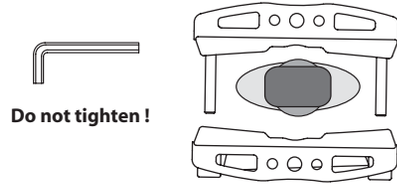


MOUNTING KIT ASSEMBLY

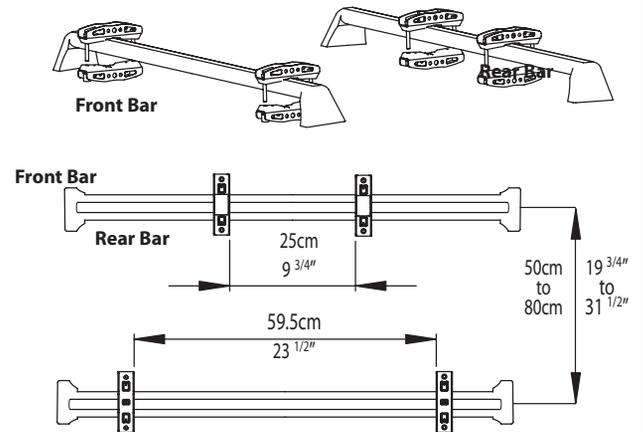
Step 1: Identify the front and rear bracket kits



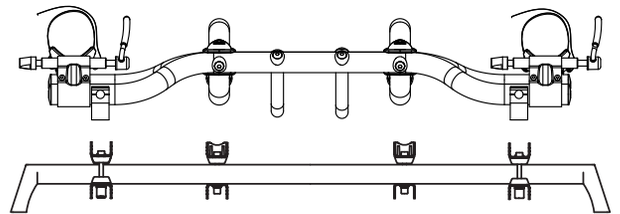
Step 2: Using the wrench, take the brackets apart and re-assemble on the crossbar.



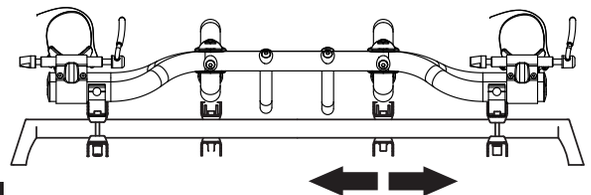
Step 3: Position the brackets per the below diagram



Step 4: Position frame on the mounting brackets

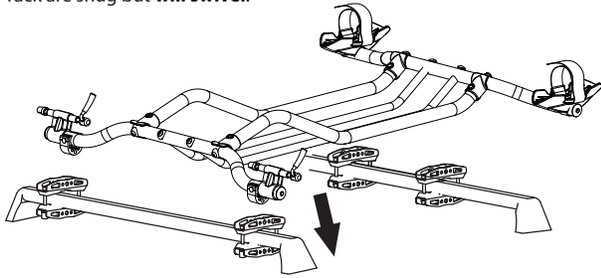


If necessary adjust the position of the mounting brackets. Tighten bolts snugly.

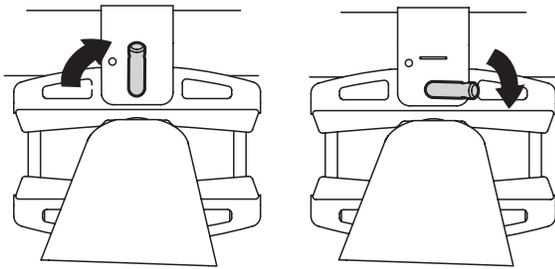
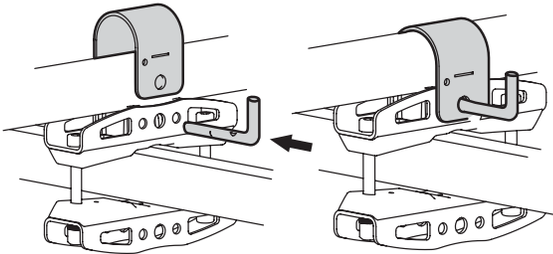


INSTALLING RACK

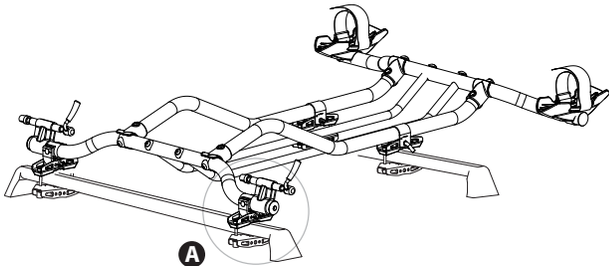
Step 1: Lower the rack onto the brackets. Front mounting blocks on rack are snug but **will swivel**.



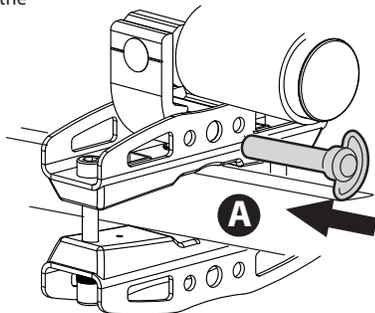
Step 2: Slide U bracket over tube and rear mounting bracket so that holes are aligned. Insert pin as shown and rotate clockwise to tighten.



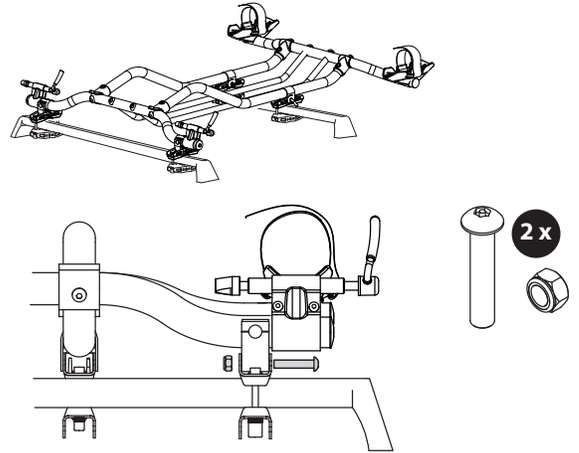
Step 3: Insert Spring pull-pins through front mounting brackets and mounting blocks on rack



.Fix the front part using the spring pins. Make sure the pins are in position

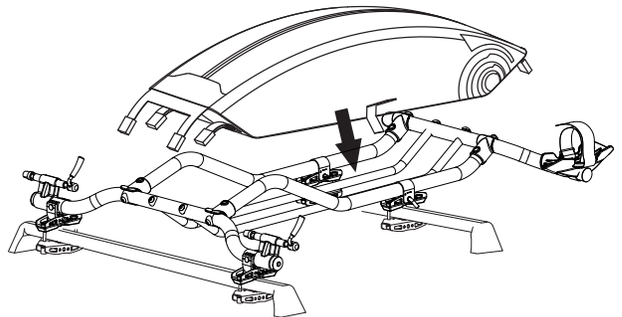


PERMANENT INSTALLATION

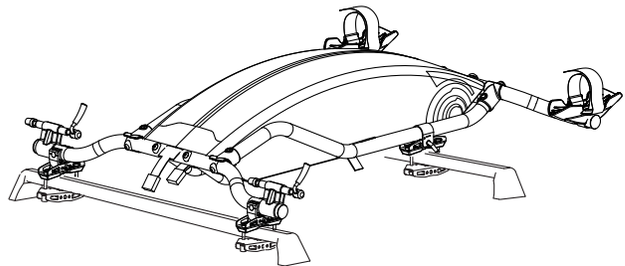


For a more permanent installation, remove front pull pins and insert security bolts. Install nut from inside. This procedure may be simpler by first removing the front skewer support (easier access to nut).
Note: do not lose the security wrench !

BAG INSTALLATION



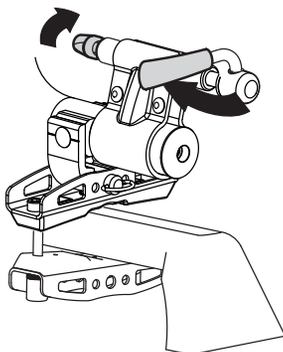
.MAX BAG CAPACITY 10 Kg / 22 lbs



Simply install the bag on the central basket. Attach the front and rear buckles, side velcro straps and tight the front and rear straps

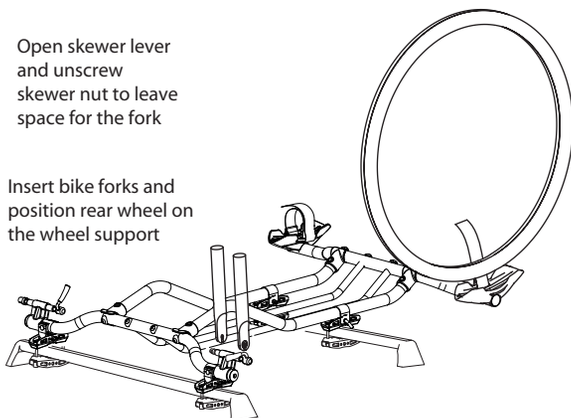
BIKE INSTALLATION

Remove the bike front wheel

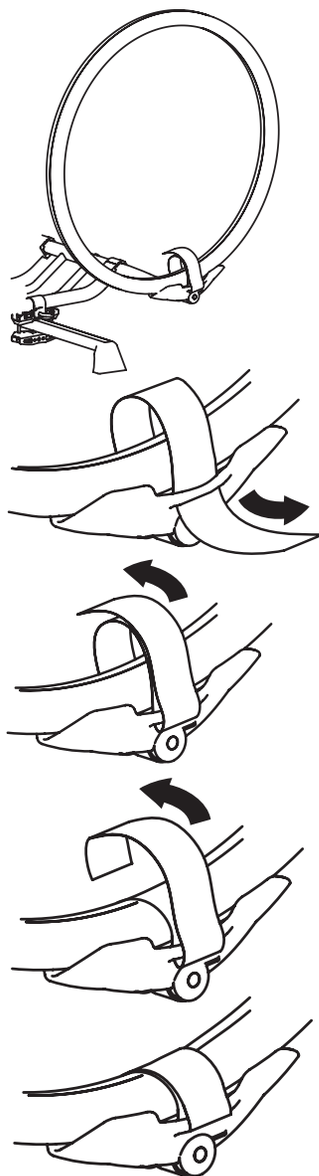


Open skewer lever and unscrew skewer nut to leave space for the fork

Insert bike forks and position rear wheel on the wheel support



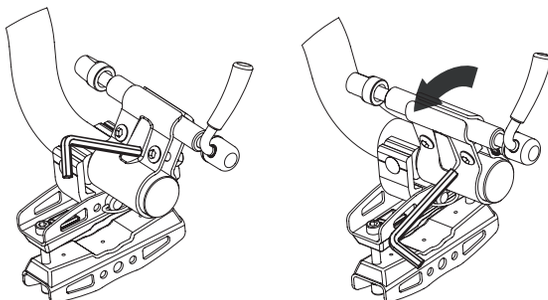
WHEEL INSTALLATION



Fasten the tire to the wheel holder as shown above. Recheck after. Depending on the tire size, use either the shorter velcro strap (road bikes) or longer strap (mountain bikes).

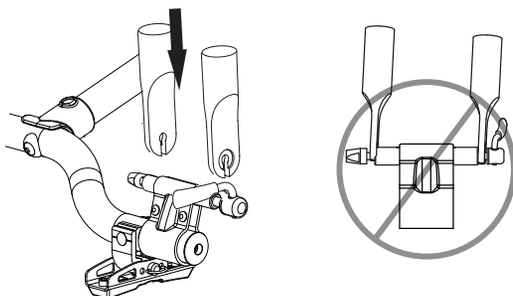
SUPPORT ADJUSTMENT

In the case of contact between the bike handles or for longer or shorter bikes, it is possible to adjust the support position.



FORK INSTALLATION

Make sure bike's fork is well positioned and aligned with the support



Adjust clamping pressure by tightening the nut and close the lever. Your bike is secure only after the lever closes with firm resistance



Test your installation
Testez l'installation
Pruebe la instalación

