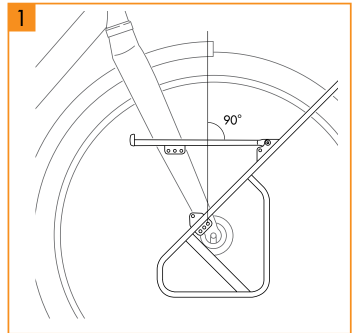
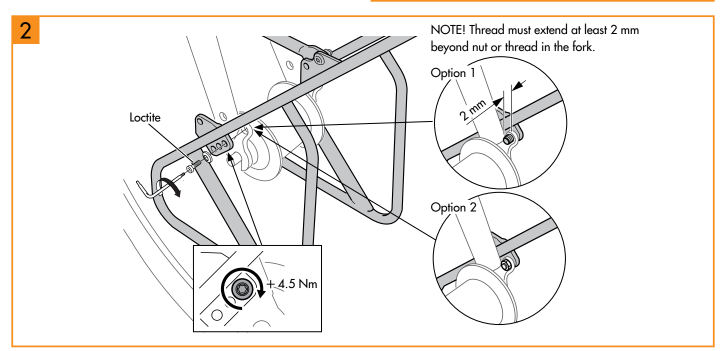




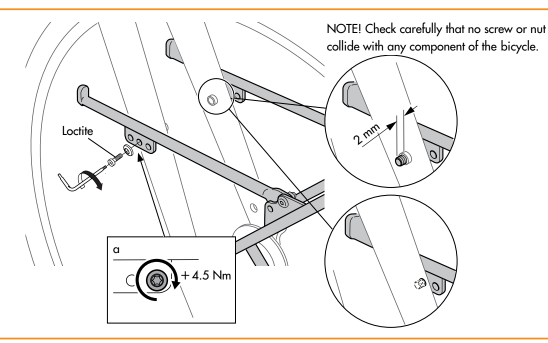
Note

Screws, nuts, and spacers are not included, we recommend MC6S A2 ISO-4762 or equivalent fastener.









Information for Explorer LOW RIDER

To get the most out of this product, follow the information and instruction. This information shall been read and understood before use of the EXPLORER low rider.

Keep the instruction in a safe way so that you can return to the instruction if necessary.

Model: EXPLORER low rider

Warning!

- a) Check the geometric data and the strength of the bicycle, on which the low rider is to be mounted, are compatible with the low riders specification. Contact your dealer where the bicycle is bought for help if you are unsure.
- b) The fasteners is not supplied depending on all variants of front forks on the market. Read and follow the assembly instructions/routines before starting installation. The fasteners you buy for your front fork and low rider must be approved manufactured according to the fastener standard. Recommended tightening torque for the fasteners shall be followed (ISO 898/1). Use Loctite or alike and/or locking nut for good thread locking.
- c) Maximum load capacity of this rack is 7,5 kg per side. Under no circumstances shall the maximum load capacity be exceeded.

- d) The low ride and fasteners should be checked regularly. Slightest sign of deviation shall be corrected immediately. Contact dealer where the bicycle was purchased for a proper review and possible action.
- e) Right loaded, this low rider is a safe way to transport luggage in traffic. Check that there are no loose straps or pieces of luggage that can come down on/to the wheel while driving.
- f) Under no circumstances shall this low rider be changed or modified.
- g) This low rider cannot be used to pull a bicycle trailer.
- h) WARNING: The bike behaves differently when low rider is loaded on the bicycle. Always distribute the weight as evenly as possible on the low rider. Test ride the bicycle in a safe location before heading out into the traffic. Be aware that special steering and braking are affected when the low rider is loaded.
- i) WARNING: before start riding the bicycle, ensure that any luggage fitted to the low rider is properly secured in accordance with the manufacturer's instructions and that there are no loose straps or similar, that can get caught in the wheel.
- j) Lamps and reflectors should be mounted in the designated location (if available). Check that the lamp and/or the reflex is approved in the country you riding the bicycle in. Before riding the bike, make sure that the luggage does not obscure the lights and/or reflectors.

- k) Always distribute the luggage as evenly as possible on the low rider. When side panniers is used make sure this are distributed as evenly as possible. Remember not to exceed the maximum load capacity.
- l) Maximum compatible wheel size and tyre for the luggage carrier is not specified. To avoid any problems, please contact our local specialist dealer for professional evaluation of bicycle geometry.
- m) The manufacturer:

AtranVelo AB Vinbergsvägen 4 SE-311 50 Falkenberg SWEDEN

Brand: AtranVelo

Model: EXPLORER low rider

n) The type(s) of bicycles for which this low rider are intended, is a vehicle that has at least two wheels and is propelled solely or mainly by the muscular energy of the person on that vehicle, in particular by means of pedals, or a equipped with pedals and an auxiliary electric motor, which cannot be propelled exclusively by means of this auxiliary electric motor, except in the start-up assistance mode.