

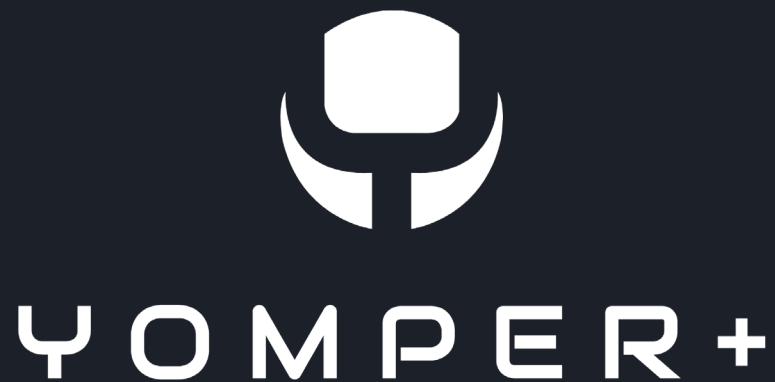
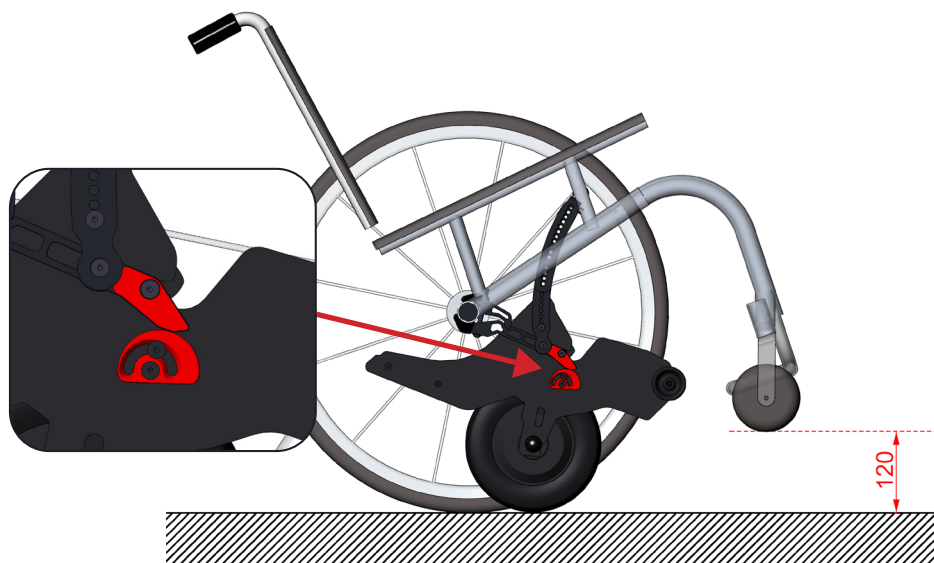


Before using the Yomper

Check the adjustment of the Yomper stopper.

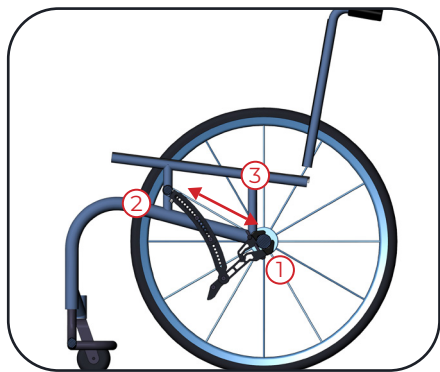
The stopper prevents the Yomper from tipping the wheelchair backwards.

The stops of the Yomper and the mounting bracket must come into contact when the front wheels of the chair are raised 120mm.



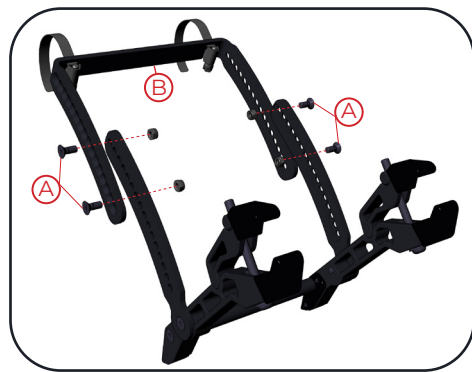
Installation of the mounting bracket for rigid frame wheelchairs

acekare

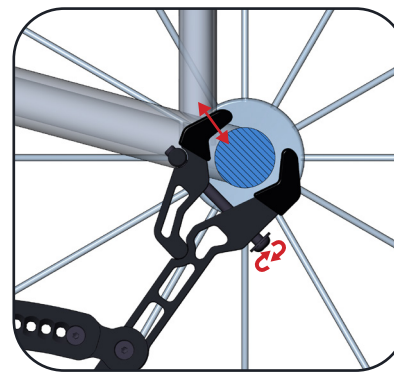


This Yomper mounting bracket can be installed on the rigid frame wheelchair if:

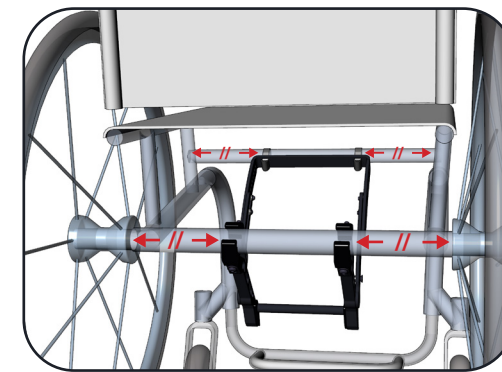
1. the diameter of the camber bar is between 15 and 40 mm.
2. The under-seat bar diameter is between 22 and 59 mm.
3. The diameter of the wheels is between 24 and 26 inches.



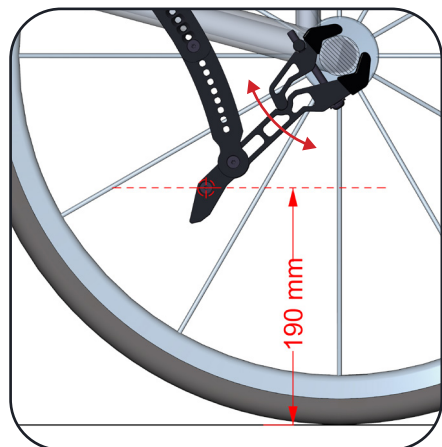
1. Unscrew the screws and nuts **A** to remove part **B** of the «Torque recovery».



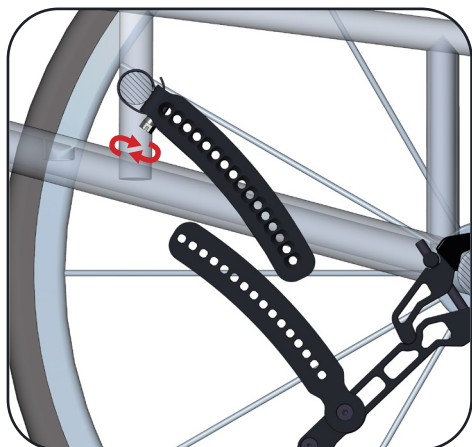
2. Put the two clamps on the camber bar using the clamping screws (fig 2.)



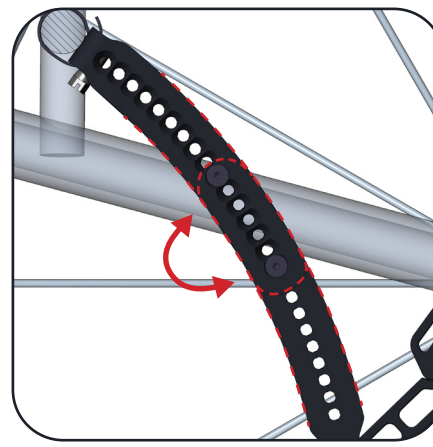
3. Make sure to put the mounting bracket symmetrically during installation.



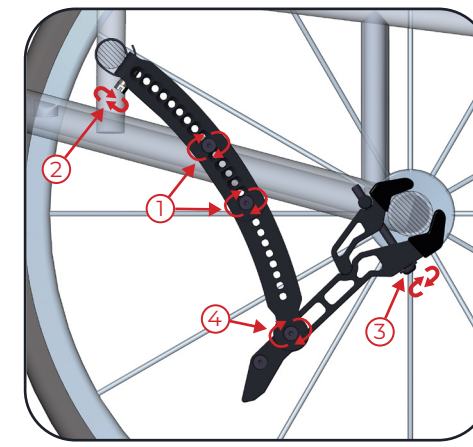
4. Set the height of the Yomper axle to 190mm (210mm max) from the ground and tighten the clamps to maintain this setting.



5. Position part **B** (fig. 1) of the «Torque recovery» on the under-seat bar using the clamps.



6. Tighten the four screws **A** (fig. 1) at the ends of the two parts of the «Torque Recovery».



7. Before final tightening, check:

- the symmetry of the fixing system
- the height of the axle (190-210mm) and correct if necessary. Finally tighten the screws : 1, 2, 3, 4 in this order.