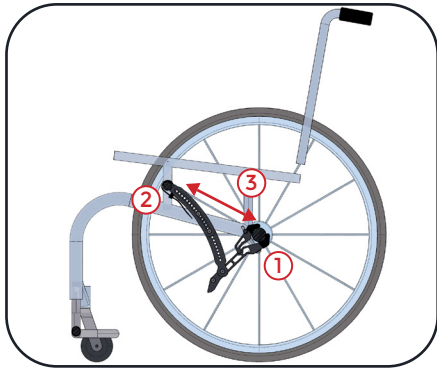




YOMPER+

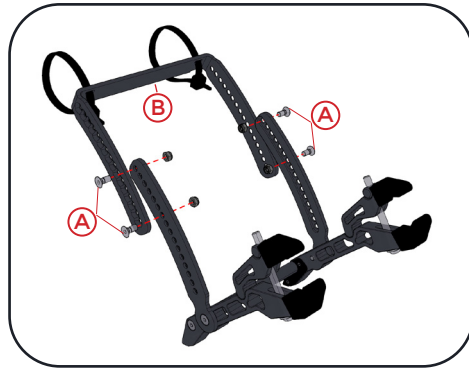


Installation of the mounting bracket for  
rigid frame wheelchairs

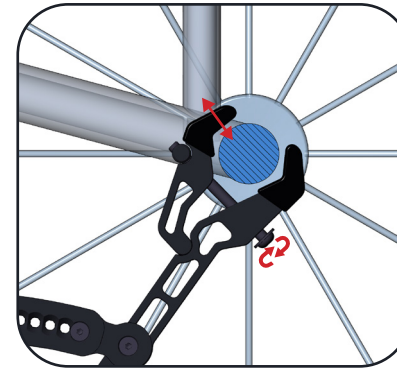


**This Yomper mounting bracket can be installed on all rigid frame wheelchairs, if:**

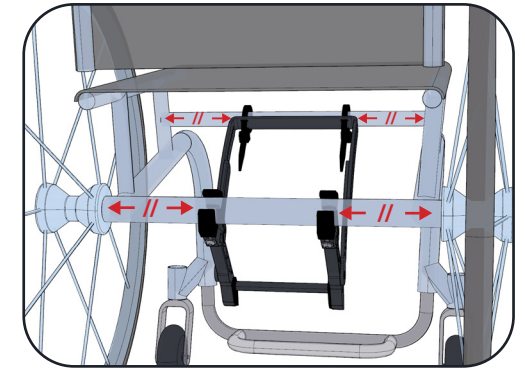
1. The diameter of the camber tube is between 0.6" and 1.6" (15 and 40 mm).
2. The seat rigidizer diameter is between 0.5" and 2.4" (12 and 60 mm).
3. The diameter of the wheels is between 24" and 26" (610 and 660 mm).



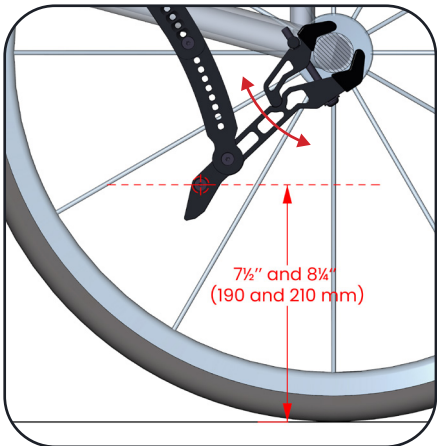
**1.** Unscrew the screws and nuts **A** to remove part **B** of the «Torque recovery».



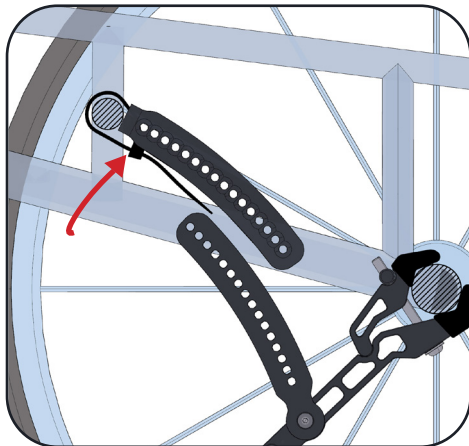
**2.** Position the two clamps on the camber tube using the tightening screw.



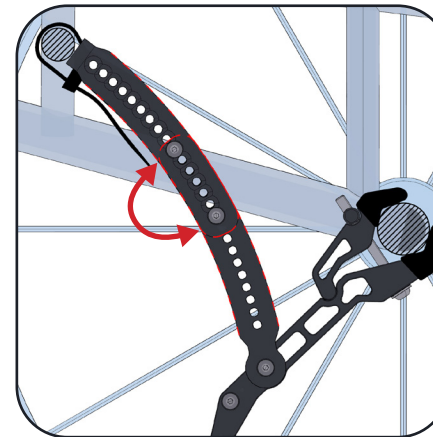
**3.** While installing, make sure to position the bracket symmetrically.



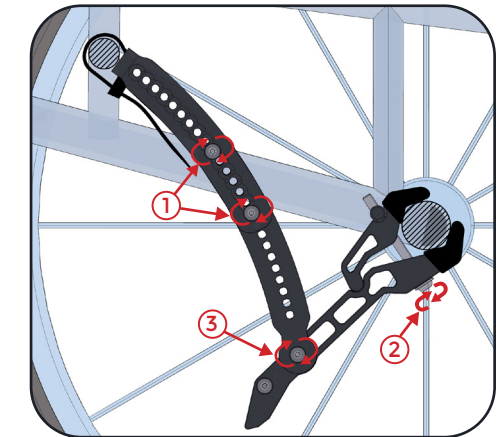
**4.** Set the Yomper drawbar height between 7½" and 8¼" (190 and 210 mm) from the ground, and tighten the clamps to maintain this setting.



**5.** Position part **B** (fig. 1) of the «Torque recovery» on the seat rigidizer using the zip ties.



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



**7. Before final tightening, check:**

- the symmetry of the bracket installation
- drawbar height and rectify if necessary

Tighten all bracket screws in the direction of the numbering.



## Before using the Yomper

Check the adjustment of the Yomper stopper.

**The stopper prevents the Yomper from tipping the wheelchair backwards.**

The Yomper stopper and the mounting bracket stopper must connect when the front wheels of the chair are raised  $3\frac{1}{2}''$ - $4\frac{3}{4}''$  (90-120 mm).

