

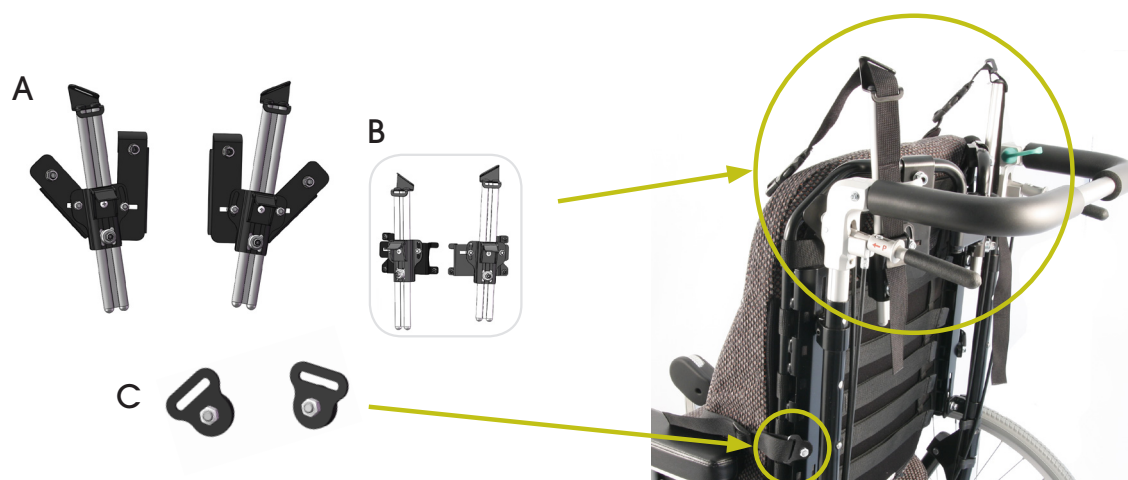
# Harness mounts

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Harness mounts are intended to be used with chest harnesses, sternum supports, and other trunk harnesses that have four mounting straps. The harness mounts consist of two adjustable mounts (A) for the upper straps and two fixed loops (B) for the lower straps. The upper mounts can be adjusted in height, laterally, and in angle. Both lateral and angle adjustment are used to set the spacing between the mounts. Each lower mount is attached using one of the lower holes on the sides of the backrest system.

The harness mounts are suitable for straps with a maximum width of 25 mm.



## Measurements

The upper mount height adjustments determine how far apart they can be. The higher they are the wider the possible span (a). The height (b) is measured from the top edge of the Flexi-back. See Info Sheet *Backrest Systems* (doc.nr. 95941-1) for measurements of the back support. Measurements given here are for a Flexi-back but the adjustment intervals for Solid back are similar.

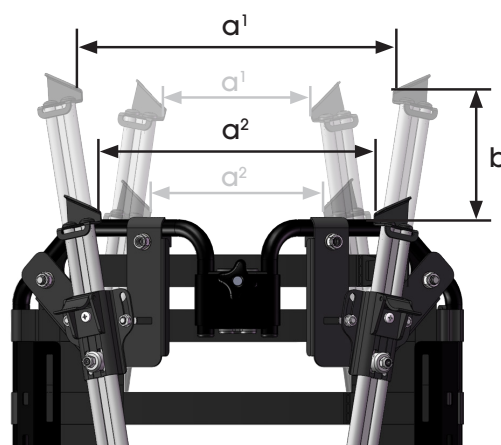
Table 1 - Dimensions - harness bracket settings [cm]

Back width	a <sup>1</sup> min	a <sup>1</sup> max	a <sup>2</sup> min	a <sup>2</sup> max	b min	b max*
38 cm	13	28	16	25	1	12
42 cm	16	32	19	28	1	12
46 cm	19	36	22	32	1	12
50 cm	23	39	25	35	1	12

<sup>1</sup> Distance between mounts in the highest possible position.

<sup>2</sup> Distance between mounts in the lowest possible position.

\* The maximum width setting is limited in certain cases depending on the height setting of the push bar. When using a wider back system, the seat width of the wheelchair limits the maximum width dimension. The settings which cannot be achieved in these cases, however, are ones that are very rarely used.



**Keep in mind**

- A harness must always be used together with a positioning belt for the pelvis.
- A harness is not a substitute for a safety belt for vehicle transport.
- Special restrictions on the use of harnesses may exist. For more information contact the appropriate board of health and welfare.
- The prescriber must complete a risk assessment for the use of a harness for the individual user.
- The manufacturer of the harness is responsible that the harness is safe to use. See the user guide for each respective harness to see how it should be positioned on the user.

**Article numbers**

All article numbers are found in the Prescription Form, doc. nr. 95750-1.

Also refer to *List of Combination Agreements*, doc. nr. 95232.