

## SEAT DEPTH ADJUSTMENT JJ2

Necessary tools: 4 mm Allen key, 10 mm spanner

The seat depth adjustment is possible by moving the backrest support **A**; such support integrate the armrest support.



To change the position of the support **A**, remove both nuts and washers **D** that fix the bolts **V**.

Swing the backrest down to get access to both bolts **V**, then screw them off (the holes of the supports are threaded holes).

**WARNING:** if you remove only one nut and then try to unscrew the corresponding bolt, this bolt may result particularly hard to unscrew because the second one, still tightened with the nut, can create a pressure on the first.

Repeat the same operation on the other side of the wheelchair.

Move the support and align its holes with those **F** on the frame. The holes interval is 25 mm.



Insert one bolt and screw it until its head comes off the opposite side a little bit.

If the point of the bolt is not aligned with the exit hole, do not force screwing, but gently move the support until you reach the alignment.

Insert the other bolt and screw it all the way down.

Now, screw the first bolt, too, all the way down.

Finally, insert washers and nuts **D** and screw them while holding the bolts **V**.

As standard, the wheelchair is provided with a seat canvas one size longer (2.5 cm) than the seat depth PS requested on the order form.

For instance:

requested PS	= 32.5 cm;
real PS	= 32.5 cm;
seat canvas	= 35 cm.

Picture 1, standard assembly: you can see that the line of the backrest is more 2.5 cm forward than the rear side of the seat canvas.

Picture 2, the supports have been moved back by one position (2.5 cm): the line of the backrest is at the same level of the rear side of the canvas.

Picture 3 the supports have been moved back by another position (2.5 + 2.5 cm): the line of the backrest is 2.5 cm behind the rear side of the canvas.

