

- start from the outer edge and place the bracket about 2mm from the plate bending as illustrated. The other end of the bracket ends up at different distances from the head support bracket according to the width of the back plate.
- 3. Do the same with the bracket on the opposite side.
- 4. Then drill holes with 6mm drill. Make sure that the holes are positioned correctly.
- 5. Mount the brackets with the screws provided. The lower brackets (69725-5) placed in any holes along the sides.
- 6. Mount the height adjustment bars in the brackets. Finished!

## () rehab

## Use

This set of brackets is intended to be used as attachment points for different upper body harnesses. The brackets fit harnesses with a strap width of up to 25 mm. It is the manufacturer of the harness that is responsible for their product being safe to use. See the manual for each harness to see how this is be positioned relative to the user. Also read "Allowed modifications with kept CE marking, HD Balance", art no 95724-1.



(The pictures show mounts on a flexi back but the operation remains the same even for solid back)

- 1. The upper straps of the harness are mounted according to the picture. Close the buckle to lock the strap.
- 2. The desired position for the upper straps is achieved by moving the extension bars vertically and laterally. This is done by using the nuts shown in the picture. Use the tool supplied with the chair. The two upper nuts (a) adjust the lateral movement and the lower nut (b) adjusts the height.



- Head- or neckrest is highly recommended if the user is considered to be at risk to hit the extension bars with their head. Pay attention so that the user does not press away the headrest, as this may cause a risk to the user.

- Be careful when adjusting the height of the extension bars as there is a risk of pinching the fingers between the bars and the flexi back.



## Care instructions

The brackets shall be cleaned by wiping with soap and water. For further information, see the Maintenance Instructions 95730-1.