

## Increased or decreased back width, HD Balance

### Removal of existing back system

First remove the handle unit by pulling it upwards out of the back frame. Be careful with the wires!

Then the existing back system is removed, see figure 1. Loosen the the nut (**a**) fully in all four back brackets and remove the system. Depending on whether a wider or narrower back system will be mounted on the back frame, different components are used. See each description below.

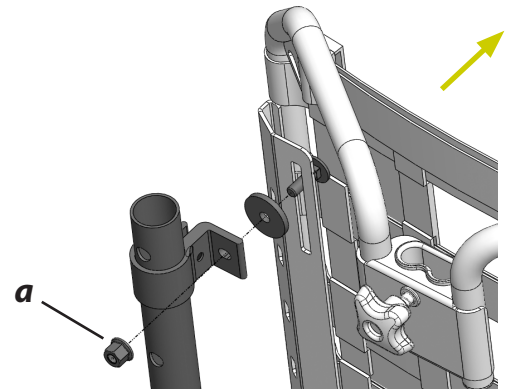


Figure 1

### Mounting of a 4 cm narrower back system

#### You need:

- Adapter kit decreased backwidth.
- Back system and back cushion in desired width and height.

1. Mount the four adapter blocks using the screws (**b**) and nuts (**c**) according to figure 2.

*Note:* It is important that the screws are firmly tightened so that the adapter blocks won't loosen when the back system is adjusted in height.

2. Fasten the back system with the remaining screws, nuts and plastic washers according to the figures 2-3.

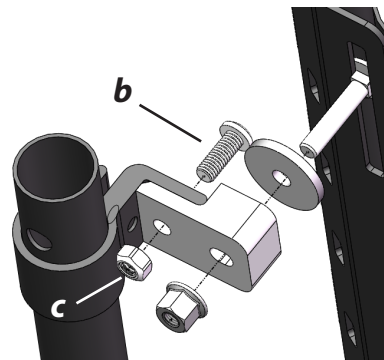


Figure 2

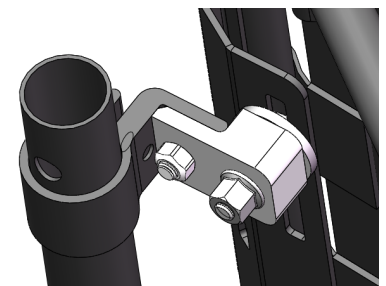


Figure 3

### Mounting of a 4 cm wider back system

#### You need:

- Brackets for wider back system, kit.
- Back system and back cushion in desired width and height.

1. Loosen the screws that clasp the back brackets and move the brackets up along the tubes of the back frame according to figure 4.

**Note:** Open the brackets using a screwdriver to prevent them damaging the paint when moved along the tubes.

2. Mount the brackets intended for a 4 cm wider back system. Also these brackets may need to be opened in order not to damage the paint. Fasten the brackets in the same positions as the previous brackets sat. Then mount the back system using the supplied screws, nuts and plastic washers according to the figures 5-6.

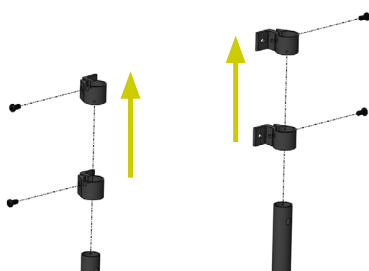


Figure 4

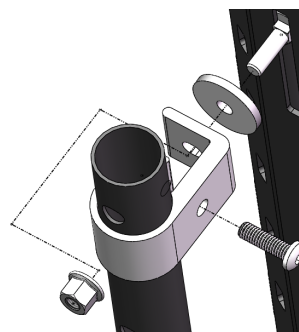


Figure 5

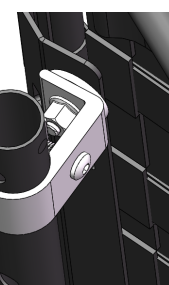


Figure 6

## Mounting of a 8 cm wider back system

### You need:

- Back system and back cushion in desired width and height.

1. Loosen the screws that clasp the back brackets and move them up along the tubes of the back frame according to figure 7.

**Note:** Open the brackets using a screwdriver to prevent them damaging the paint when moved along the tubes.

2. Turn the brackets so that the mounting surface points outwards and re-attach them back onto the tubes, see figures 8-9. Fasten the brackets in the same positions as the previous brackets sat. Then mount the wider back system using the existing screws, nuts and plastic washers.

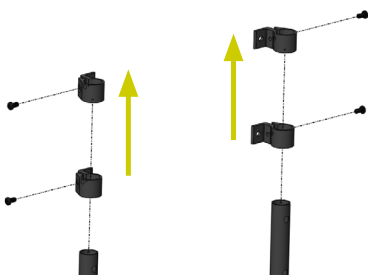


Figure 7

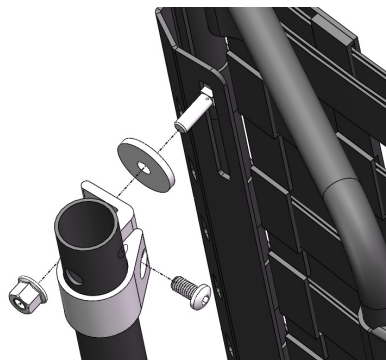


Figure 8

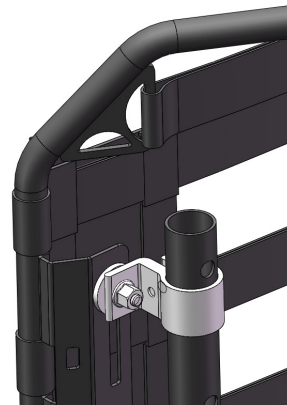


Figure 9



- When a wider backrest system is used it's recommended not to adjust the depth of the armrests, even if this would be possible while having the backrest in a reclined position. When the backrest later is tilted forward there is a risk that the backrest will push the armrests forward and damage the mechanism for the depth adjustment (if the armrests have not been readjusted before the backrests has been tilted forward). There also arises a risk of crushing for the user in these situations.