

This guide only shows adjustments used on a daily basis, please refer to the main end user manual for further information.

## Pelvic Strap Adjustment



Check that the pelvic strap is securely fixed by pulling each strap forward over the seat. If the strap is too loose and does not fit securely/snugly around the child, alter the strap before use as follows:-

Place buckle in the centre of the seat width. Follow each strap to the back of the Teddy to the fixing ❶. Take/work each strap individually by lengthening /shortening the webbing through the tri-glide as required. Please note that this is a pelvic strap and not a lap/waist strap and should be placed at a 45 Deg angle across the child's pelvis. The pelvic strap must be a snug fit to secure the child. A loose pelvic strap is a hazard and will not keep the child in position. Also ensure the straps are fed under the pelvic support.

## Backrest Adjustment



Loosen the 2 wing nuts (2 to 3 times) on either side of the back of the seat ❶. This will loosen the 2 joints and allows the backrest to freely move both backwards and forwards.

Choose the suitable backrest angle / position and tighten both wing nuts on either side of the seat ❶. Check that the backrest is secure and that the 2 joints and wing nuts are securely fastened.

- Regularly check seat and supports are secure and in good condition.

**Headrest**

To fit the headrest place the headrest stem into the slot between the blue backrest and the plastic outer panel ①. Make the two allen screws secure with the allen key supplied. Ensure that each of the two side head supports is positioned and secured by the two allen screws on each one ②.

**Pommel**

The pommel can be removed for easy transfer by undoing the wing nut.

**Dynamic Zip Jacket**

The shoulder straps are fitted to the two flip up buckles at the top of the backrest. The lower straps locate into the buckles on the jacket. Pull the D loop on the lower strap to apply tension. The jacket is removed by unclipping the two lower buckles and unzipping.