

Star

Adjustment Tutorial

Tools needed: 4mm allen key







To adjust Seat Depth

- You will need access to the underneath of the chair to loosen the lever locks highlighted
- You will then be able to move the back of the chair either forwards or backwards
- Once you have the required seat depth, tighten up the lever locks to secure





Seat Width Hip Guides

- The Star's hip guides have two levels of adjustment Width & Height
- To adjust the width of the hip guides, you will need access to the underside of the chair
- Simply loosen the two screws highlighted, then move the hip guide along the channel until you get the required width. Once achieved tighten the screws back up to secure





Hip Guides - Height

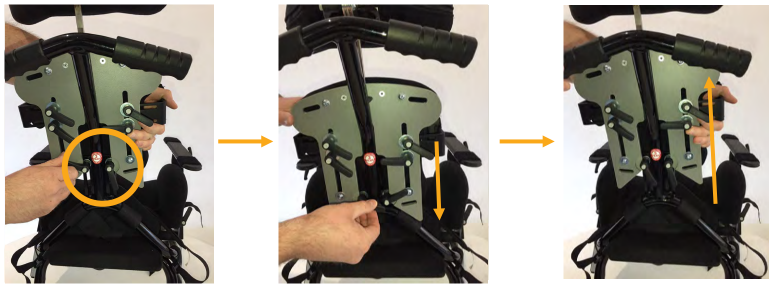
• The height of the hip guide can be adjusted marginally by loosening the two screws highlighted,

the hip guides can then be moved up or down.



Back Height

- This is achieved by using lever locks highlighted
- Simply loosen the two lever locks on either side
- Raise or lower to the desired position
- Then tighten up the lever locks to secure



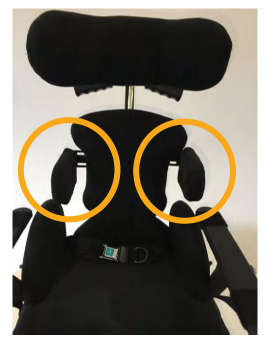




Laterals – Depth, Width & Angle

- The laterals do not require a tool to be adjusted and are adjusted via the lever locks shown
- Loosen the two lever locks on each side to allow width and height adjustment along the

channels shown.

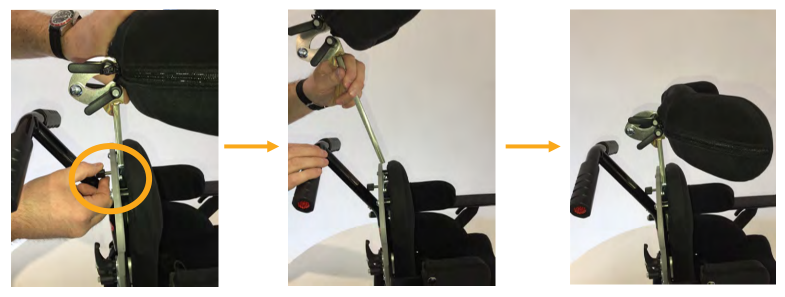






Headrest Height

- The headrest height is adjusted by the hand wheel at the back of the headrest
- Loosen by turning anti-clockwise, then either raise or lower the headrest until you achieve the required height, then tighten the hand wheel back up to lock in place

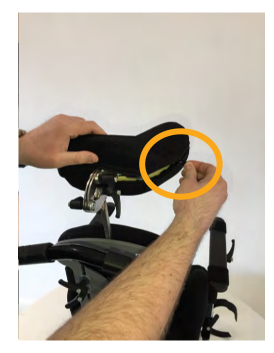




Headrest Wing/Ear Angle

- You can alter the ears on the headrest to either bring them in or out to aid head control
- First undo the zip that goes around the headrest

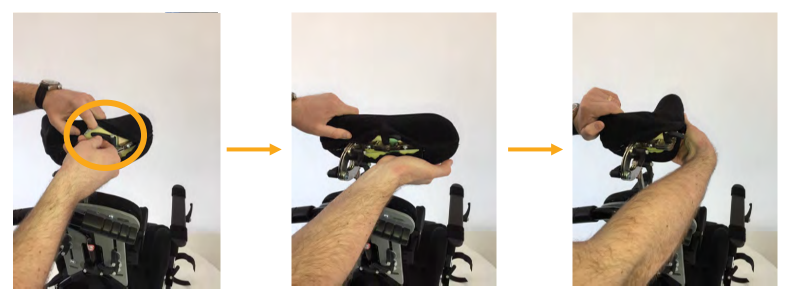






Headrest Wing/Ear Angle

- Next release the lever locks inside
- Then move to the desired angle, either bringing them in or opening them out.
- Once you have the desired angle tighten the lever locks to secure and zip back up

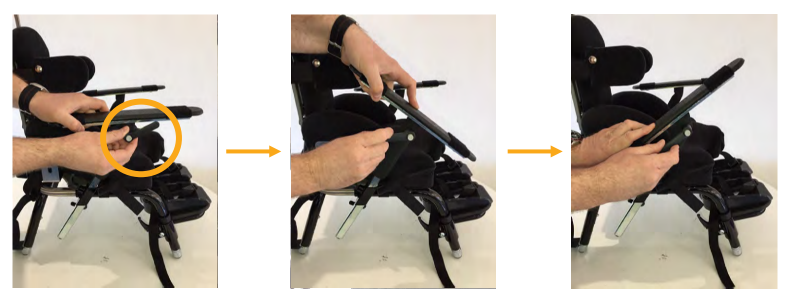




Armrest Angle

- The armrest angle adjustment is another tool less option
- Loosen the lever lock highlighted and then move the arm to the desired angle before

tightening up the lever lock to secure





Armrest Height

- The armrest height adjustment is achieved with a lever lock the same way as the angle adjustment is
- Loosen the lever lock highlighted and then move the arm to the desired height before tightening up

the lever lock to secure







Footplate Angle

- The footplate angle on the star works in the same way as the footplate on the Jupiter
- Using a 4mm allen key either it is altered by unscrewing or screwing the 4mm screw highlighted. (BUT DO NOT REMOVE)
- The further in you tighter the screw the greater the angle and vice versa





Footplate Height

- To change the footplate height you will need to loosen the lever locks that sit either side
- Once loosened the footplate can be raised or lowered and then the lever locks tightened to secure





Base Height

- All legs on the Star can be adjusted independently
- They all are tube in tube engineering which is regulated by push pins and segregated holes
- Push in the pin and move either up or down to the desired hole to set the height

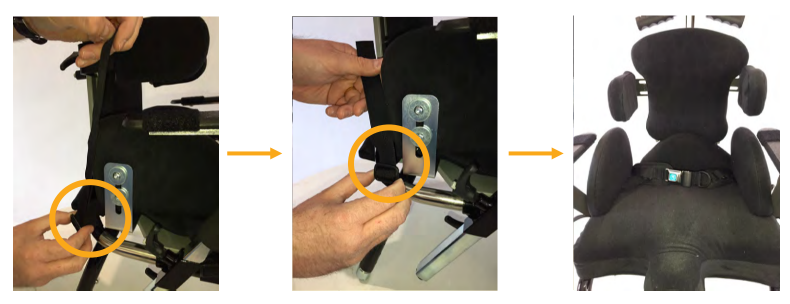






Lap Belt

- The lap belt is adjusted with the tri-glides highlighted
- The lap belt is pulled through the tri-glides to loosen until the correct length is achieved
- Once you are happy with the length of the lap belt then simply re-thread through the tri-glide to secure





Specifications

Dimensione

Dimensions	
Seat Width:	Size 1: 175 - 255mm Size 2: 230 - 310 (between hip pads)
Seat Depth:	Size 1: 200 - 300mm, Size 2: 250 - 350mm
Seat Height:	Size 1: 285 - 360mm Size 2: 335 - 410mm (from floor)
Tilt Range:	-15 to 10 degrees (with base)
Seat to Headrest:	Size 1: 320 - 390mm Size 2: 365 - 425mm
Seat to Footplate:	Sizes 1 & 2: 130 - 270mm
Footrest Angle:	0 - 30 degrees