

SEATING THAT PERFORMS.

Zeus is a contemporary task seating range, delivering a fresh aesthetic with a stylish mesh back available in a range of colours to suit modern office environments.

Torassen™

Global Headquarters
Altham Business Park
Accrington
Lancashire
BB5 5YE
T +44 [0]1254 306000
sales@torassen.co.uk

torassen.co.uk
Part of The Senator Group

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Torassen™

HOW TO ADJUST YOUR CHAIR.



ZEUS



ADJUSTMENTS

Seat Height

Adjust height by lifting up the front lever on the right hand side of the chair whilst adding or removing weight from seat. Release the lever to lock position.

Height Adjustable Arms

Selected models only*

Arm height may be adjusted using the trigger situated on the outside of the armrest. Set the arm height so that your elbows rest gently on the pad and your shoulders are relaxed.

Fold Down Arms

Selected models only*

To fold away arms, depress button at the base of the arm to unlock and rotate arm backwards until parallel with seat. To return the arm to its normal position simply pull forward until the lock re engages. Arm height may be adjusted using the trigger situated on the outside of the armrest. Set the arm height so that your elbows rest gently on the pad and your shoulders are relaxed.

Back Height

To adjust the height of the back whilst sitting in the chair, grasp the sides of the back at the bottom and raise it slowly, for every increment you raise the back by you will hear a click. The ideal position is achieved when the curve of the backrest is in line with the curve of your back making good contact with the small of your back. To reset the back, lift the back to the highest position and it will return to its original position.

Height Adjustable Lumbar Support

The height of the lumbar support can be adjusted to give your back additional support in the lumbar region.

Tension Control

The tension control can be adjusted using the knob situated centrally underneath the seat, turn it clockwise to increase the tension and anti-clockwise to decrease the tension. The tension should be set high enough so that your back is fully supported but not so high that you have to force the back to recline using your hands or feet.



MECHANISMS

Independent Mechanism

An independent mechanism enables the seat and backrest angle to be adjusted independently of each other, with the ability to lock in a fixed position.

Seat angle can be adjusted by lifting the middle lever on the right side of the chair and can be set to the desired position and locked in place by releasing the lever. Raising the lever to its most upright position allows the seat angle to adjust as you work.

Back angle can be adjusted by lifting the rear lever on the right hand side of the chair and can be set to the desired position and locked in place by releasing the lever.

Fully Synchronised Mechanism

The fully synchronised mechanism provides a synchronised tilting action where the seat and back recline together at a fixed ratio of 2.8:1 which reflects the natural geometry of the way the body moves; providing fluid ergonomic support.

The extent of recline can be fixed in the desired position and locked in place by adjusting the lever. Raising the rear lever on the right hand side allows the chair to enter into a free float action, it is preferential to leave the chair in a free floating motion as this can contribute to good back health. To optimise this function it is important to adjust the chair dimensionally, adjusting the tension control will allow you to vary the resistance of the mechanism.



OPTIONAL FEATURES

Multi-functional arm pads

Selected models only*

A button situated on the inner side of the arm pad can be depressed and held in to allow you to adjust the position of the arm pad, to allow you to get close to the work surface or adjust the width of the arm support.

Seat Slide

Seat depth can be adjusted by lifting the lever on the left hand side of the chair and sliding the seat forward or backward into the desired position. Release the lever to lock position. When adjusting the depth of the seat ensure your back is in contact with the backrest throughout its length and that the gap between the front of the seat cushion and the back of your legs is more than 50mm.