

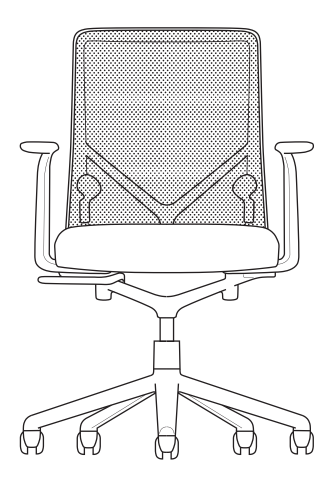


INTRODUCING ENTRO User Manual

COMFORT AND BALANCED ACTIVE MOVEMENT

Advanced ergonomics and technology applied to Seat construction for great comfort.

Variable strength Flexors support specially shaped seat and foam density. Flexors automatically configure to your lower body shape and continuously respond to the body movement as you perform your work. Pelvic Flexors and Front Seat Flexors reduce pressure points and distribute weight evenly. That provides healthy blood circulation and maximum oxygenation for reduction of stress and fatigue so you can have better concentration, creativity, and productivity.



When your pelvis tilts into its optimal position your spinal column will take proper alignment



Pelvic Flexors and Front Seat Flexors distribute weight evenly and reduce pressure points

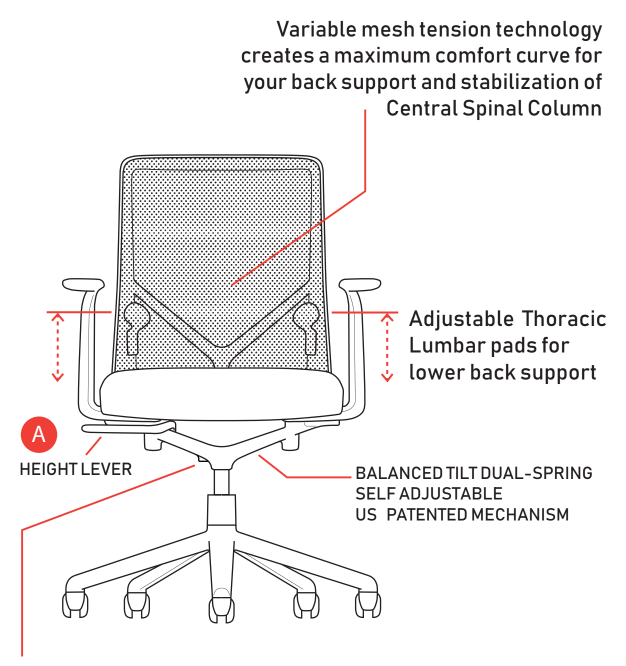


Wrong seat construction

Entro Seat low pressure points

ERGONOMICS OF BACK SUPPORT

ENTRO balance tilt mechanism represents the most advanced engineering, with special pivot points providing intuitive reclining motion, activated by changing the center point of gravity that responds to user's motion.



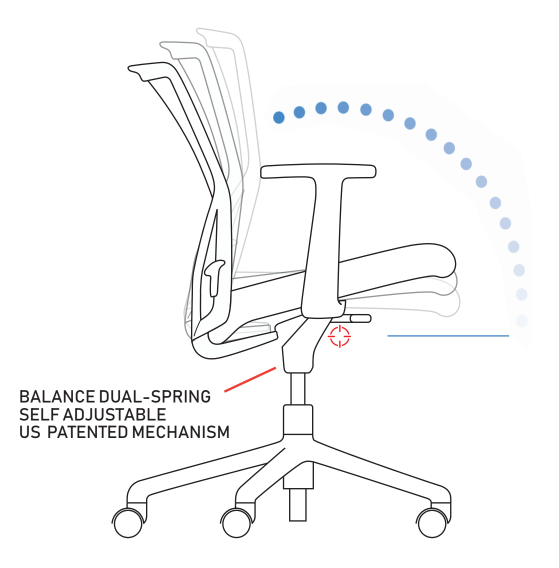
HEIGHT LEVER LOCK HEX SCREW By tightening hex screw you will lock height lever "A" from chair height adjustment. To unlock, return the hex screw head to a level with the screw hole top surface.

BALANCED TILT MECHANISM MOTION

From task work to Zoom Meeting in a flash

Office work consists of postures that are changing as a part of our workday activities.

ENTRO Balance Tilt Mechanism pivot points provide intuitive recline motion activated by changes in the center point of gravity responding to user's Task Work and Reclined position Zoom Meeting.



Balance Dual-Spring Self Adjustable recline mechanism will provide the most comfortable support for a variety of tasks and for long Zoom meetings.