

# HOMEOffice

Complete

Ergonomic Furniture for Home Office



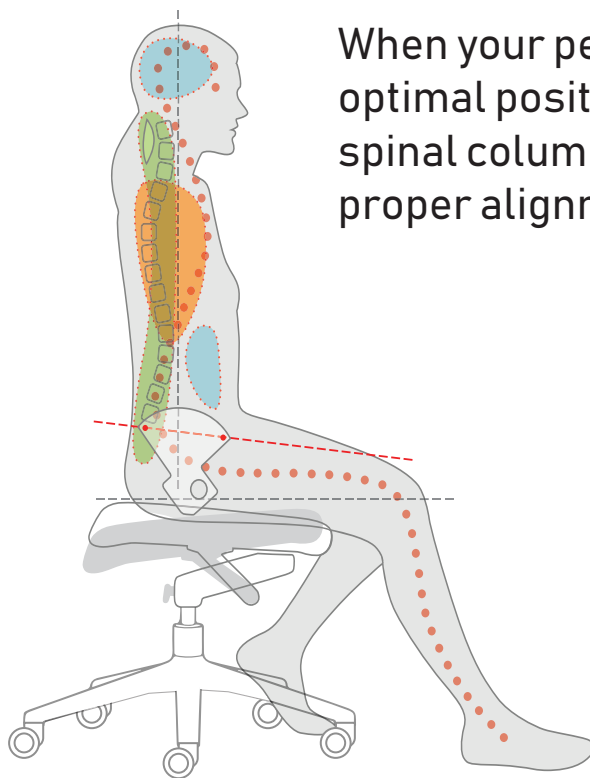
## INTRODUCING INTUITION

User Manual

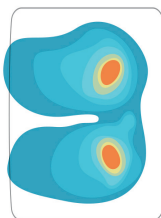
# COMFORT AND BALANCED ACTIVE MOVEMENT

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

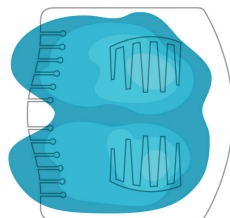
Variable strength flexors support specially shaped seat and foam density. Flexors automatically configure your lower body shape and continuously respond to body movement as you perform your work. Pelvic Flexors and Front Seat Flexors reduce pressure points and distribute weight evenly. This provides 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.



Wrong Seat construction

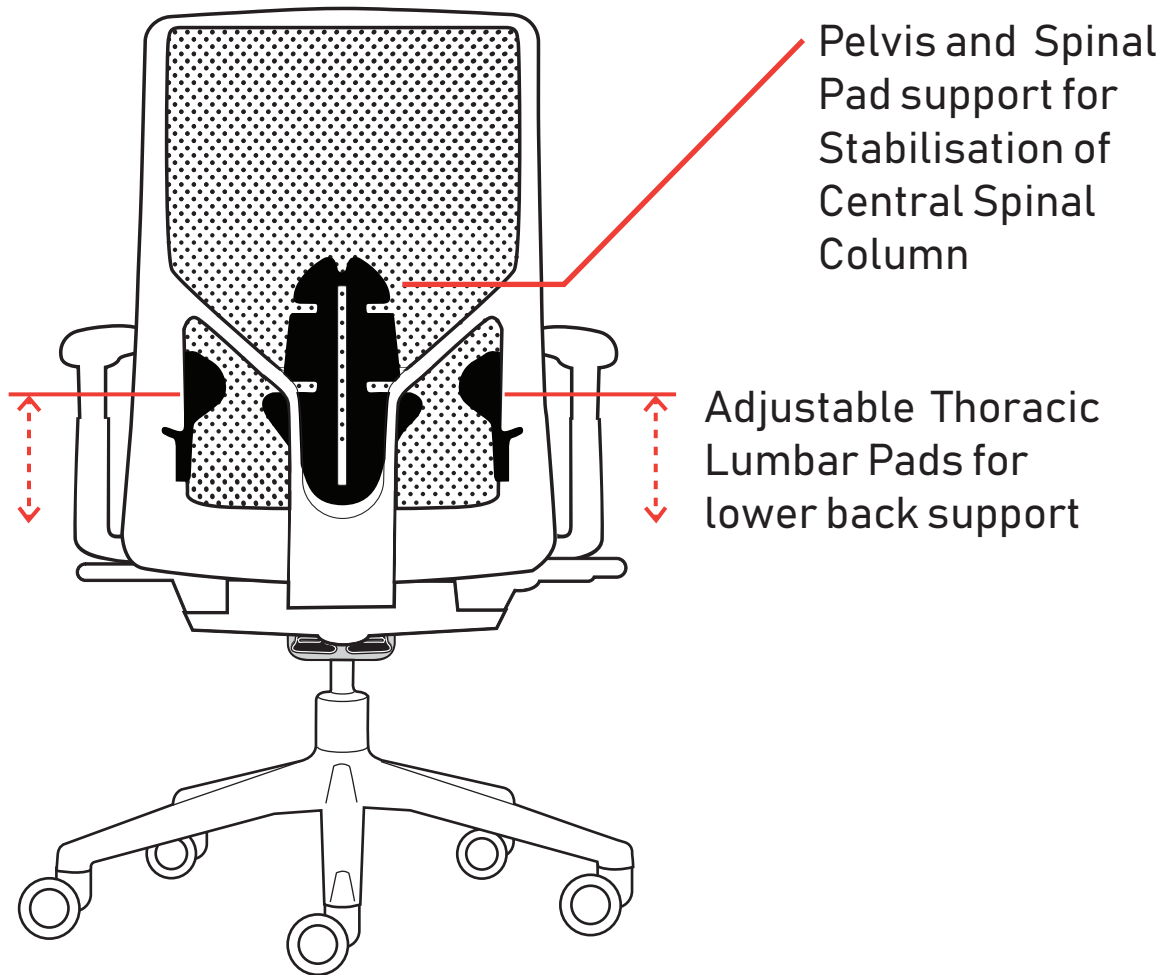


Intuition Seat low pressure points

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

# ERGONOMICS OF BACK SUPPORT

Intuition chair back provides Spinal Pelvic Pads and adjustable Thoracic Lumbar Pads to accommodate maximum support for your body height and shape. Adjustable height Thoracic Lumbar Pads provide a personal selection of the mesh tension zone that creates a maximum comfort curve for your back support.

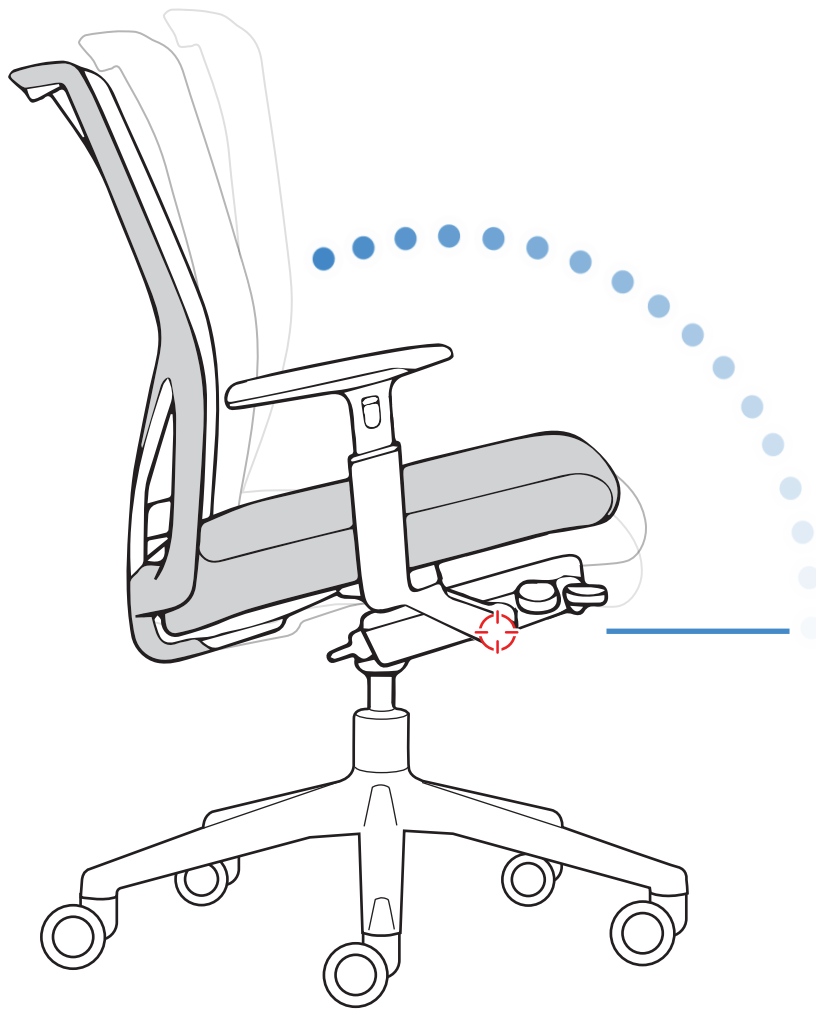


# INTUITION ACTIVE MOVEMENT MECHANISM

From task work to Zoom Meeting in a flash

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

Intuition Active Movement Mechanism features a tension selection lever that slides in and out through four positions. Select chair tension from Task Work to Zoom Meeting to recline type of work. Maximize your comfort and minimize fatigue.



FREEDOM OF MOVEMENT  
CASTERS WITH BALLBEARING  
CONSTRUCTION

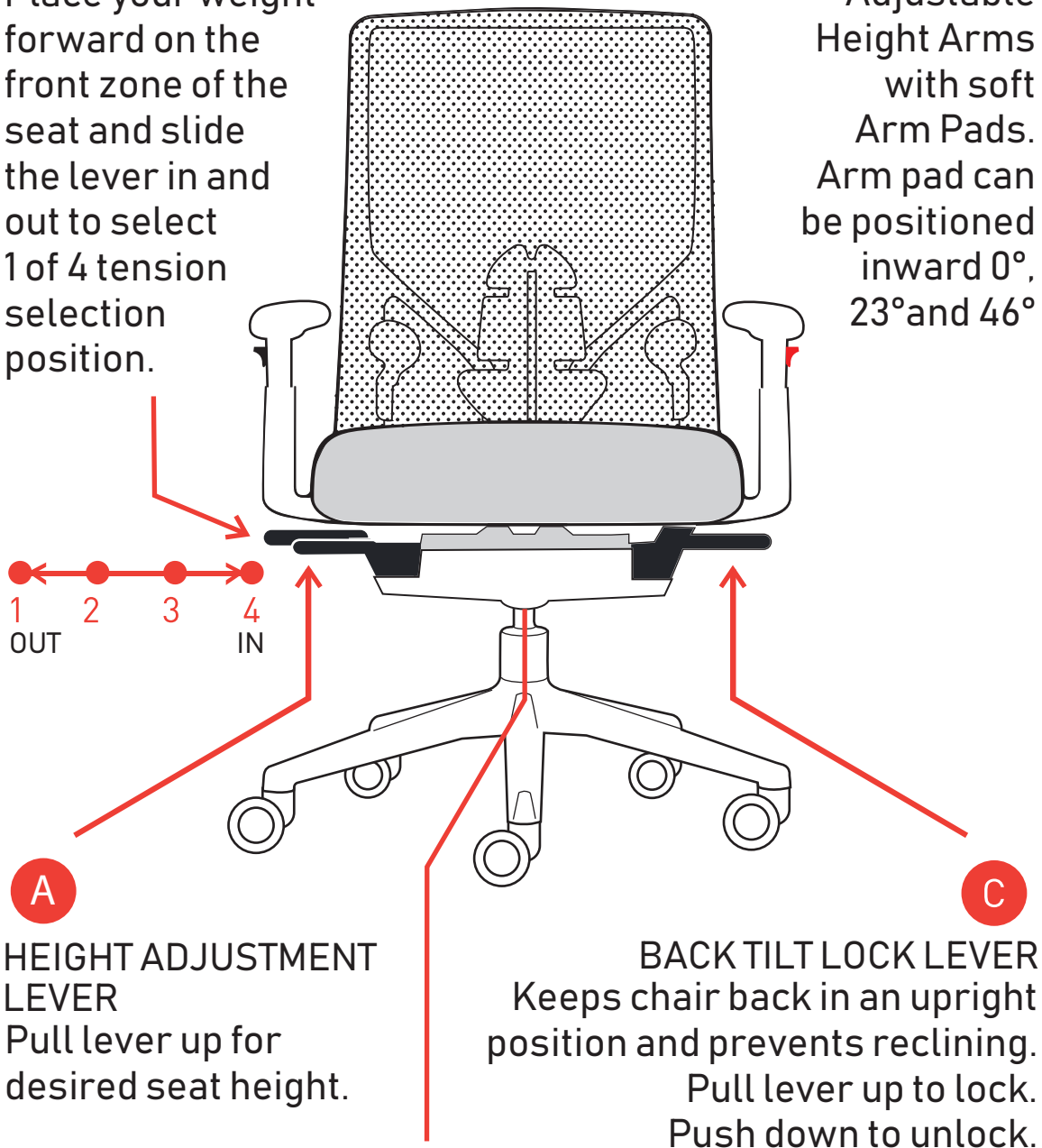
# CHAIR CONTROLS LOCATION AND FUNCTION

It is essential to learn how to properly adjust your chair to provide maximum comfort and performance.

## **B** TENSION SELECTION LEVER

Place your weight forward on the front zone of the seat and slide the lever in and out to select 1 of 4 tension selection position.

Adjustable Height Arms with soft Arm Pads. Arm pad can be positioned inward 0°, 23° and 46°



**A**  
HEIGHT ADJUSTMENT LEVER  
Pull lever up for desired seat height.

**C**  
BACK TILT LOCK LEVER  
Keeps chair back in an upright position and prevents reclining. Pull lever up to lock. Push down to unlock.

## HEIGHT LEVER LOCK HEX SCREW

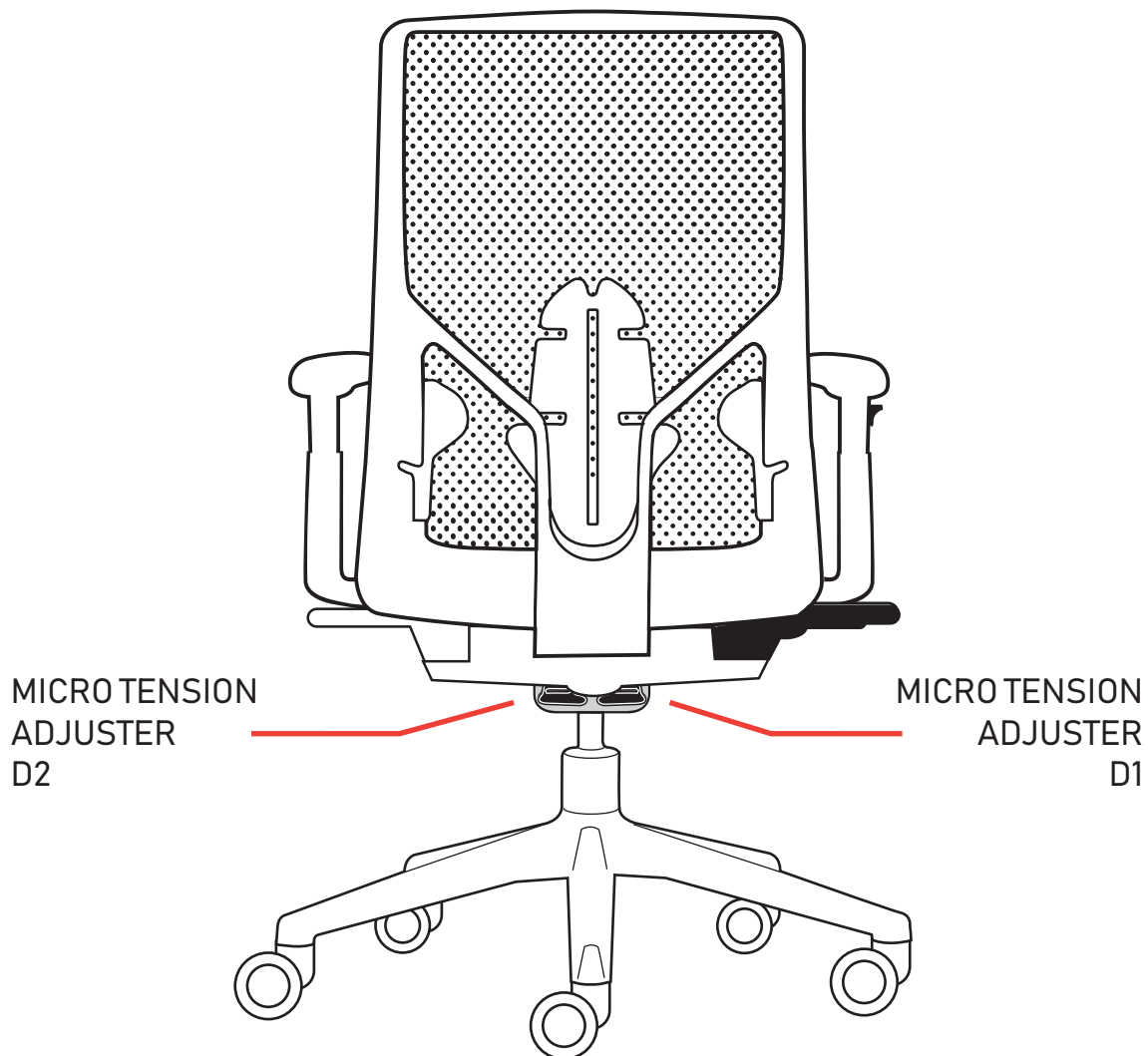
By tightening the hex screw you will lock height lever "A" from chair height adjustment. To unlock, return the hex screw head in level with screw hole top surface.

# TENSION PERSONAL SETTINGS

Adjust your chair mechanism tension to your personal preference regarding your body height and weight.

The Intuition Active Movement

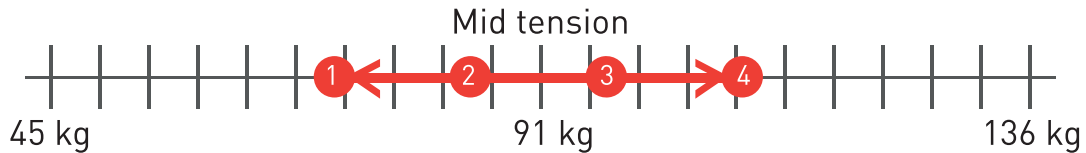
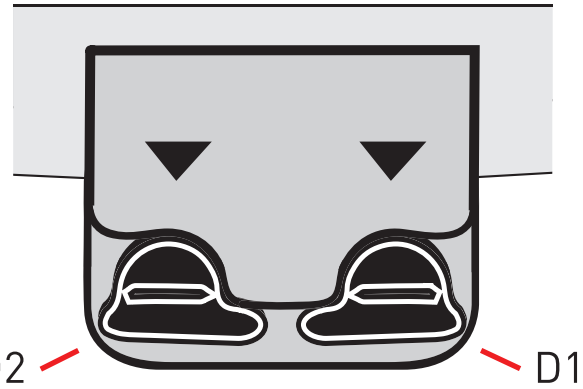
Mechanism features Micro Tension Adjuster D1 and D2. These dials allow the user to increase or decrease chair mechanism tension. Micro Tension Adjuster D1 and D2 are used by making complete turn on the left to create high tension or one complete turn on the right to create low tension. The center position will provide the middle of the scale tension. Each mechanism tension setting allows four different tension options.



# MICRO TENSION SETTINGS

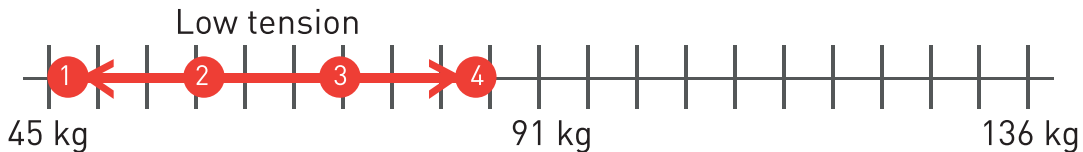
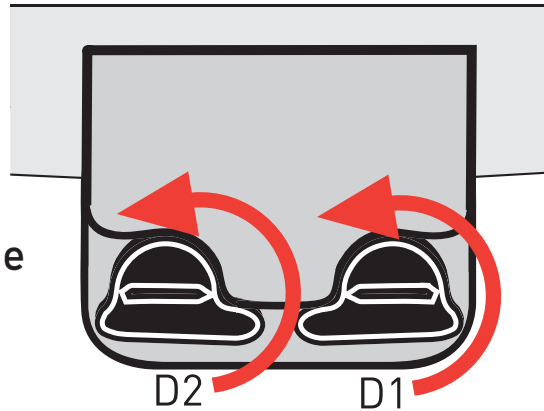
## MID TENSION

Placing dials in the mid tension position will provide middle-of-the-scale tension suitable for general use. (This is the default setting)



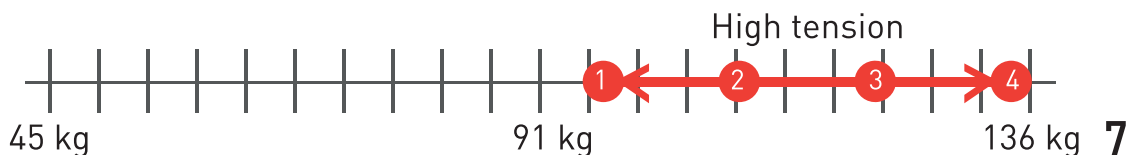
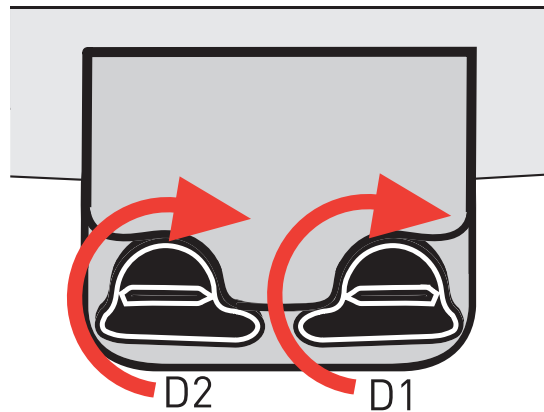
## LOW TENSION

Turning both dials counterclockwise, the tension range will be in the low setting. In other words, the back reclines with the least force in this range.



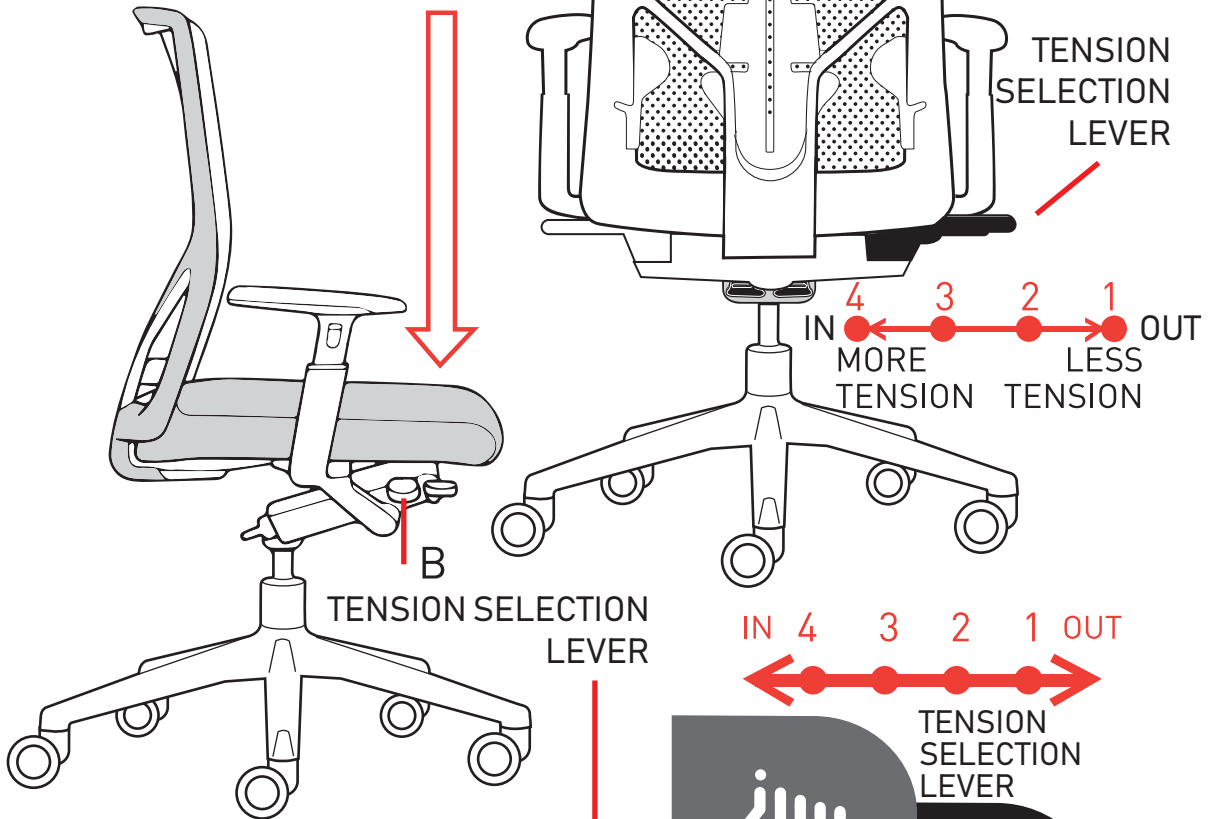
## HIGH TENSION

Turning both dials clockwise, the tension range will be in high setting. In other words, the back requires the most force to recline in this range.



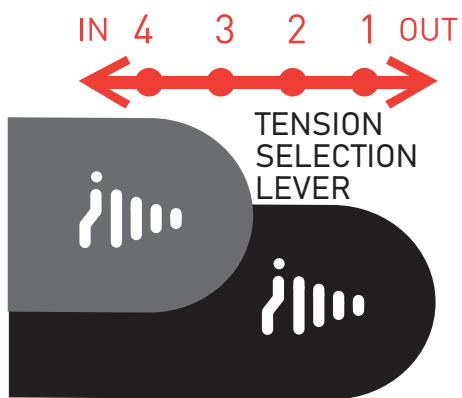
# TENSION SELECTION LEVER ACTIVATION

Place your weight forward on the front zone of the seat to engage the Tension Lever



**B**

- 4 Position Tension Lever is used to select chair motion tension that best supports personal preference.
- Four clicks, from tight to loose. Each lever click signifies a different tension by simply being in your seat.
- Slide the lever out to Loosen the tension or in to tighten.



- Select chair tension from one setting to another to fit your personal preference through out the work day as you change from one type of work to another. Maximize your comfort and minimize fatigue.