SWIVEL SEATING

Product Specifications

SWIVEL ERGONOMICS

Dual Point Synchro Tilt

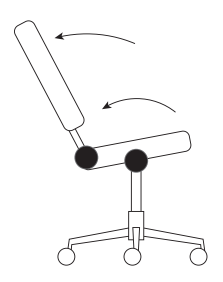
In Synchronous tilt, the backrest and seat pan of a chair reclines at a different ratio (usually 2:1) as you lean back. For every 10 degrees of recline in the backrest for example, the seat pan only tilts back 5 degrees

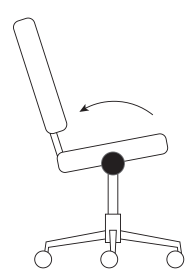
Single Point Mid Tilt

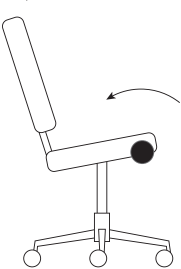
Mid tilt employs a basic tilt mechanism that's located in the center or back of the seat to tilt the seat pan and backrest in tandem. The angle of the front of the seat increases at the same rate as the backrest.

Single Point Knee Tilt

With a Knee tilt, the pivoting point is located near the very front of the seat, resulting in a wide angle tilt that still keeps the front of the seat relatively level. Knee tilt combines some qualities of synchro and mid tilting. With the pivoting point near the front of the seat, your feet remain on the ground even with a larger recline in the seat pan and backrest.

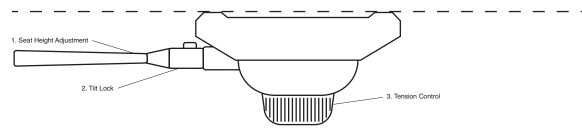






CONTROL HOW TO'S

Mid-Tilt and Knee Tilt Mechanism



1. SEAT HEIGHT ADJUSTMENT

Slightly lift body weight off seat and pull up on paddle to increase or decrease height. Release lever to lock into desired height.

2. TILT LOCK

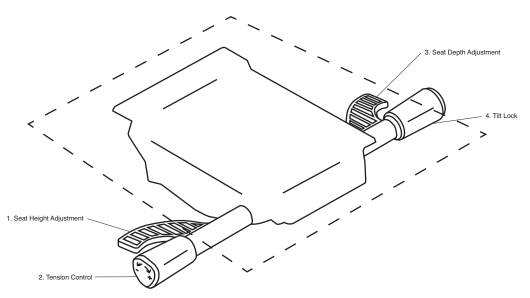
Push handle in towards center of control. This will lock the position of the tilt. Pull handle out to allow for free tilting.

3. TENSION CONTROL

Decrease tension by rotating the knob left. Increase tension by rotating the knob right.

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Synchro-Tilt Mechanism



1. SEAT HEIGHT ADJUSTMENT 2. TENSION CONTROL

Slightly lift body weight off seat and pull up on paddle to increase height, or remain seated and pull up on paddle to decrease height. Release paddle to lock into desired height.

Extend Tension Control knob out to adjust. Increase tension by rotating the knob forward. Decrease tension by rotating the knob rearward. Push tension control knob in to original position when finished adjusting tension.

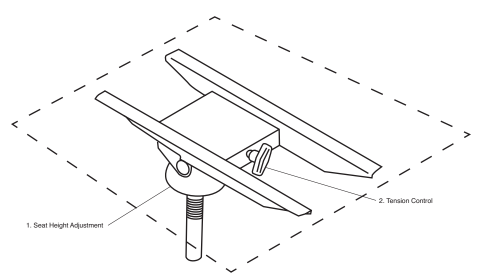
3. SEAT DEPTH ADJUSTMENT

Pull up on lever while seated and slide forward or rearward to desired depth. Release paddle handle to engage.

4. TILT LOCK

Lean back fully back in chair, then rotate handle forward to engage lockout. Rotate handle forward, then lean back into the chair to release the tilt lock feature.

Manual Mechanism



1. SEAT HEIGHT ADJUSTMENT

Slightly lift body weight off seat and rotate bell. Rotating to the right will lower the seat. Rotating to the left will raise seat.

2. TENSION CONTROL

Increase tension by rotating the knob to the right. Decrease tension by rotating the knob left.