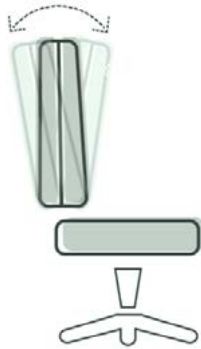


Mechanisms

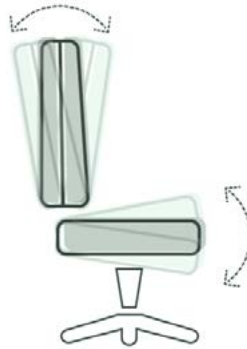
All of our task chairs are designed to provide exceptional levels of support and adjustability, to minimise health risks associated with sedentary working, and to promote good back care. To this end they are fitted with one of the following mechanisms, indicated at the top of the pricing column.

The appearance of the mechanism is representative only and may differ slightly according to mechanism type and chair range.



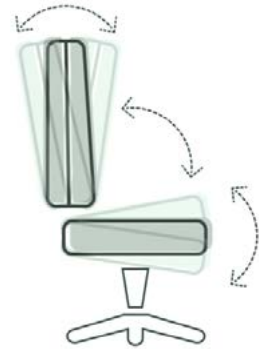
Operator

This mechanism has lever-operated, back angle adjustment that can be locked in any position or left unlocked to follow the user's movement in dynamic free float mode.



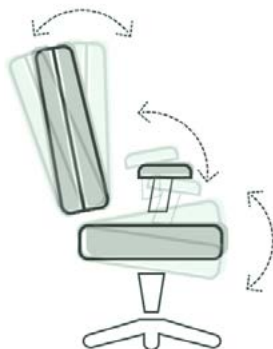
Operator Plus

Similar to the Operator mechanism but with additional lever-activated seat tilt adjustment. Where indicated, most Operator Plus mechanisms also include tension control to adjust for variation in user weight.



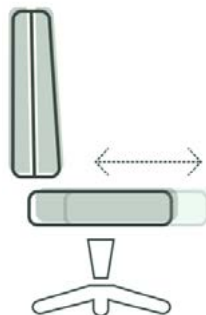
Operator Synchro

Back and seat recline together in a 2:1 ratio, can be locked in position or left in free-float mode to follow the user's dynamic movement. These chairs also have adjustable tension control.



Body Balance Synchro

Back and seat recline in a 3:1 ratio. They can be locked in position or left in free-float mode to follow the user's dynamic movement. The mechanism automatically adjusts to body weight for individually tailored support.



Seat Slider

A seat slider allows the horizontal adjustment of the seat, offering increased leg support when required. This function is beneficial when the chair is used by multiple users, to accommodate differing seat depth requirements.