

ABOUT CHAIR MECHANISMS

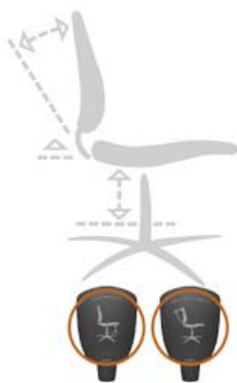
For more information visit www.edenoffice.co.nz/Chair_mechanisms

A key point for computer users to remember is, the more you move the better. It's sustained periods of sitting in one position that cause fatigue and muscle strain. Our ergonomic mechanisms feature user-friendly adjustments and encourage frequent movement.

KEY ERGONOMIC BASICS

2-LEVER MECHANISM

Suitable for users working up to 6 hours a day.



Features:

Gaslift seat height adjustment
(right front lever)

Adjust so the chair is at a comfortable working height for the user.

Back angle adjustment
(right rear lever)

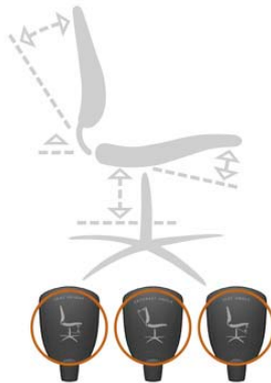
Backrest can be left in float mode to move with you as you work, or can be fixed in any position.

Back height adjustment
(ratchet adjustment or knob)

Adjust so the backrest fits most comfortably with the user's back.

3-LEVER MECHANISM

Designed for users working 8+ hours a day.
Recommended for users working 4+ hours a day.
Provides optimum adjustability for computer users.



Features:

Gaslift seat height adjustment
(right front lever)

Adjust so the chair is at a comfortable working height for the user.

Back angle adjustment
(right rear lever)

Backrest can be left in float mode to move with you as you work, or can be fixed in any position.

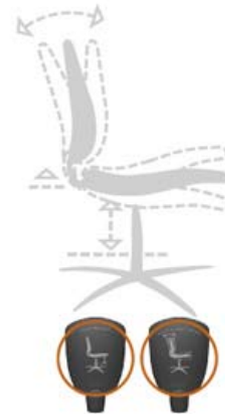
Seat angle adjustment
(left lever)

Seat can be left in float mode to move with you as you work, or can be fixed in any position.

Back height adjustment
(ratchet adjustment or knob)
Adjust so the backrest fits most comfortably with the user's back.

SYNCHRO MECHANISM

Suitable for users working 8+ hours a day.
Provides constant move-with-you support.



Features:

Gaslift seat height adjustment
(right front lever)

Adjust so the chair is at a comfortable working height for the user.

Back-with-seat angle adjustment
(right rear or left lever)

Backrest and seat move together in a floating mode, or can be locked in a fixed-ratio position.

Back height adjustment
(ratchet adjustment or knob)

Adjust so the backrest fits most comfortably with the user's back.