TASK MECHANISMS



Syncro and St mechanisms





<u>Fixed mechanism</u> (client chairs): No adjustments – seat height and back angle fixed.

Non tilt Back tilt mechanism: 3 Ergonomic adjustments - seat height adjustment, back angle adjustment and back height adjustment.

Tilt Seat & back tilt mechanism: 3 Ergonomic adjustments - seat height adjustment, seat & back angle adjustment, and back height adjustment.

<u>Syncro</u> Synchron mechanisms: Synchronized mechanisms mimic the ergonomic movement and posture of the human form. Seat and backrest angle are adjusted together, for every one degree of seat tilt the back tilts two degrees.

<u>3 Paddle</u> Independent seat & back tilt mechanism:

4 Independent ergonomic adjustments - seat height adjustment, seat angle adjustment, back angle adjustment and back height adjustment.

Seat instructions

Seat height adjustment.	Ra
Seat angle adjustment.	Cł
Seat & back tilt	Ch in
adjustment.	III
Back angle adjustment.	Cł

Raise or lower seat height. Change seat angle only. Changes seat angle and back angle in unison. Change back angle only.

Backrest height adjustment

1. Ratchet backrest height adjustment. From seated position, place both hands underneath the backrest and raise to desired height. To reset height lift backrest to highest position, push backrest down to lowest position to re-engage ratchet. Repeat first step to raise back to desired height.

2. Hand wheel back height adjustment. Manual back height adjustment using hand wheel.

HEIGHT ADJUSTMENT DRAFTING FOOT RING

Drafting chair foot rest rings are fitted with a variable height adjustment. To raise or lower the foot ring, loosen the hand wheel, move the foot ring to the desired position and tighten the hand wheel.

SLIDE SEAT INSTRUCTIONS



The Slide Seat mechanism allows the seat to slide forward increasing the seat depth by 50mm. It offers 5 locking positions.

As depth between the back and seat increases it allows larger people more comfort.

To operate simply lift the handle and slide the seat forward or backward to adjust into a one of the 5 locking positions. The mechanism should find each locking position without any force necessary.



EXECUTIVE MECHANISMS

LOCK & TILT MECHANISM - ONE LEVER:

Back and seat are at fixed angle by design. This tilting mechanism tilts from the centre and has forward lock position only. Mechanism can also be operated in free float mode. The two adjustments are 1/ Seat height adjustment. Lift up to adjust

2/ Seat/back angle adjustment .Pull lever outwards horizontally to activate free float mode or push in for locking mode.

LOCK TILT MECHANISM (fixed seat) - Two Lever:

Back and seat are at fixed angle by design. This tilting mechanism tilts from the centre and has infinite locking positions. Mechanism can also be operated in free float mode. The two adjustments are

1/ Seat height adjustment (rear lever). Lift up to adjust2/ Seat/back angle adjustment. (Front lever) Lift up to activate free float mode or push down for locking mode.

FRONT PIVOT TILT & KNEE TILT MECHANISM:

This tilting mechanism fits the pivot point on the front. The locking lever offers 5 locking positions with anti shock safety feature. Tension control knob allows user to adjust movement suitable to their weight.

To adjust seat height, lift the right hand lever upwards. To adjust back angle lift left hand lever upwards, mechanism is now in free float mode. Find the desired position and push lever downwards to lock. To unlock mechanism pull left lever upwards and apply backwards pressure to back to disengage anti shock safety feature. Mechanism is again in free float mode.

FIXED PLATE MECHANISM:

Has no seat tilting movement. Only has single lever for height adjustment.

Anti-shock safety feature (where fitted):

Designed to stop the backrest from coming forward and hitting the user in the back causing them to be flung forward. Activate the seat and backrest lever and then lean backwards, applying pressure to the backrest to disengage the mechanism allowing the backrest and seat to move.

24 HOUR ENVIRONMENTS (where indicated)

Only where indicated are chairs suitable for 24 hour call centers. We strongly recommend that you seek the advice of our trained sales executives when selecting chairs for this environment, as they will be able to assist you in your selection.

Fabric

UPHOLSTERY CARE

SOFT FABRICS

Regular vacuuming is recommended. Spot clean with upholstery shampoo or dry powder cleaner only. Test on concealed area before proceeding. Do not saturate fabric.

VINYL SURFACES

Regularly vacuum away dust and grit. Do not use detergents, solvents or abrasive cleaners. To clean, wipe with warm, damp cloth and mild soap, then wipe dry. Should the above procedure prove ineffective, seek professional advice.

LEATHER

Regularly brush or vacuum away dust and grit. No not use detergents, solvents or spray pack cleaners. To clean, wipe with a warm, damp cloth and mild soap. Wipe dry with a clean cloth. Allow to dry away from direct heat. A colourless beeswax leather dressing may be applied after a number of years use.

FOAM FLAMMABILITY

Where indicated seat and backrest foams meet flammability requirements for ASNZ 4088.1

24 HOUR ENVIRONMENTS AND FABRIC

Fabric manufacturers recommend the use of fabric which have been rated (HC) HEAVY DUTY COMMERCIAL USE by the Commercial Textiles Association (CTA). To maintain the fabrics inherent gualities they also recommend that you follow the aforementioned fabric care instructions on a regular basis.

Sturdy Offices and Partner Details

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PERTH

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STURDY FRAMAC









Care and Use information



Reception

Executive

Part No. 8938

Task Lounge