

C85 VERTICALLY ADJUSTABLE
LUMBAR SUPPORT ENHANCEMENT

OFFERS ENHANCED LUMBAR SUPPORT FOR
ALL HIGH BACK CHAIRS, EXCEPT C1409 AND C1410.
OPTION ADDS EXTRA LUMBAR AREA PROTRUSION
THAT CAN ALSO BE ADJUSTED VERTICALLY
TO PERSONAL PREFERENCE.



USERS —
Retain this card for
future reference.

Cleaning:

Professional cleaning is recommended for all fabric in accordance with type of fabric specified.

Leather may be cleaned with mild soap and water. Do not saturate with water; wipe dry.

Wood parts should be cleaned with a damp cloth; they may also be cleaned periodically with a non-silicone furniture polish. Black bases may be cleaned with glass cleaner and a soft cloth.

HARDENcontract

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MADE IN USA



1400 EXECUTIVE CHAIR SERIES

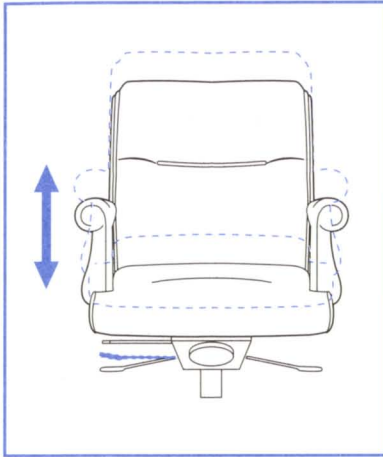
Models — C1400, C1405, C1407, C1408
with C85 Vertically Adjustable Lumbar Support Enhancement

DESIGNED BY TOLLESON/DESIGN



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STEP 1



GAS LIFT HEIGHT ADJUSTMENT

Paddle-shaped lever on right side while seated.

TO RAISE HEIGHT

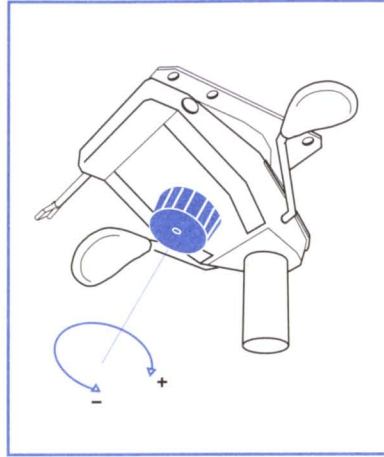
- Lift weight off seat.
- Pull right hand lever upward.

TO LOWER HEIGHT

- Remain seated.
- Pull right hand lever upward; body weight will lower.

Your chair should be adjusted so feet rest flat on floor. Dangling legs will put pressure on the back of thighs and restrict blood flow.

STEP 2



TILT TENSION OPERATION

Round dial in center of mechanism.

TO INCREASE TENSION

- Turn clockwise.
- Lean back into chair to check for correct tension according to your personal body weight.

TO DECREASE TENSION

- Turn counter-clockwise.
- Lean back into chair to check for correct tension according to your personal body weight.

Tilt tension should be adjusted according to your individual weight. Proper adjustment provides for effortless movement throughout the range of motion.

STEP 3



TILT POSITION ADJUSTMENT

Lever on right side at front while seated.

Note: Be sure chair is not locked in forward position before proceeding (see Step 4).

FOR STANDARD TRAVEL — 15° REARWARD

- Lean back slightly.
- Rotate knob rearward.

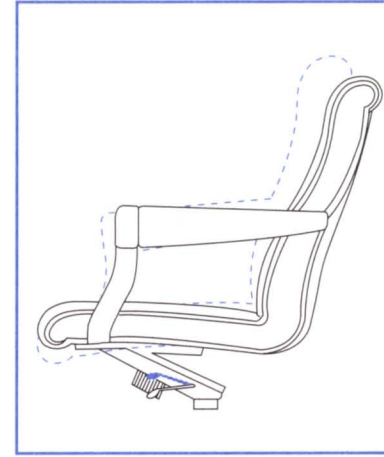
FOR TASK POSITION — 5° FORWARD

- Lean back slightly.
- Rotate knob forward.

Note: To engage the dual position mechanism, the occupant must tilt rearward first, then forward.

Standard position offers 15° of rearward travel from neutral. Task position offers 5° of travel forward of neutral. This allows the chair to “follow” you up to the work surface.

STEP 4



FORWARD POSITION LOCK

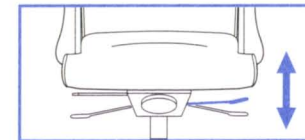
Paddle-shaped lever on right side while seated.

TO ACTIVATE

- Shift weight to most forward position.
- Push left lever downward to lock.

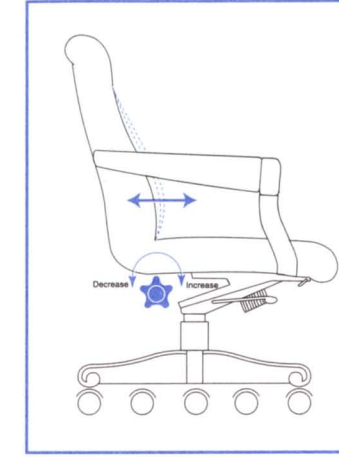
TO DISENGAGE LOCK

- Lift left lever upward.



Locking chair in forward position offers full back support while pulled-up to work surface.

STEP 5



LUMBAR SUPPORT

Hand wheel located on right side while seated.

TO INCREASE SUPPORT

- Push in hand wheel while turning.
- Turn clockwise to increase support.

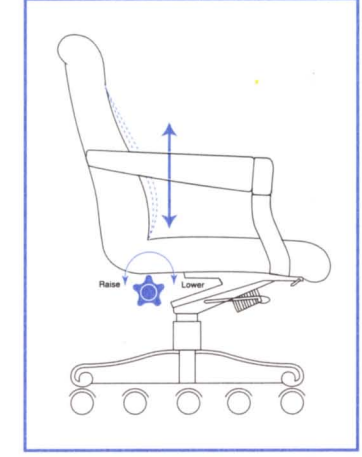
TO DECREASE SUPPORT

- Push in hand wheel while turning.
- Turn counter-clockwise to decrease support.

Adjust to personal preference.

Note: Maximize enhancement before proceeding to Step 6.

STEP 6



VERTICAL ADJUSTMENT

Hand wheel located on right side while seated.

TO LOWER SUPPORT

- Pull out hand wheel while turning.
- Turn clockwise to lower support.

TO RAISE SUPPORT

- Pull out hand wheel while turning.
- Turn counter-clockwise to raise support.

Vertical adjustment should be made to achieve maximum comfort. Try different placements while seated in various task and recline positions.