Seating Components

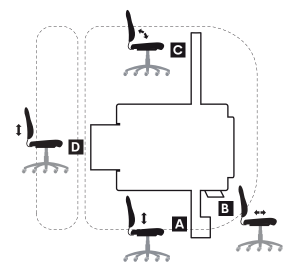
65SL MECHANISM

Type

- Mechanism for task seating, centered pivot with synchro back/seat angle adjustment and automatic adjustment of the tilt tension.
- >> Heavy-duty aluminum alloy casting.

Functions

- 360° swivel on column axis.
- A » Height adjustable (gas cylinder).
 - Synchro tilt of seat from 2° to 6° (center pivot) and of back from 93° to 117°.
- B >> 2" seat depth adjustment.
- C >> Tilt lock in 4 positions.
- D >> 2½ in. height adjustment of the lumbar backrest support.



Adjustment Procedure

- >> Using the **A** lever for seat height adjustment, position the chair to feel slightly elevated. Then activate the lever again to lower the chair position until your legs form a 90° angle at the knee height.
- >> Using the **C** lever for tilt adjustment, set the desired synchronized seat/back angle. A 3° rearward angle seat position is recommended.
- >> Adjust your lumbar support **D** to the height where you are most comfortable.
- » If you find that the seat of the chair is too deep or not deep enough, pull lever **B** outward and move the seat forward or backward to have between two and three fingers of space between your legs and the seat.
- » Position yourself next to your work surface and adjust the armrests so that your arms are closest to your body, forming an angle of 90° at elbow height.
- >> If your work surface is not the right height for you, please check if adjustment is possible. If you are positioned too low when using the surface and you must increase your chair height, you will probably need a footrest to keep the recommended 90° leg angle.

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