Seating Component MECHANISM #21

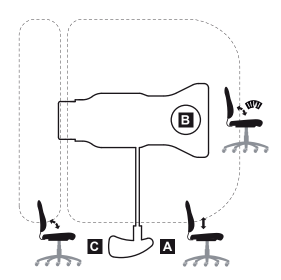


Type

- >>> Basic mechanism for conference or guest seating without back adjustment.
- >> Heavy-duty, made of 2.5 mm steel.

Functions

- >> 360° swivel on column axis.
- A >> Height adjustable (gas cylinder).
 - >>> Backward tilt from 3° to 20° (center pivot).
- B >> Adjustable tilt tension.
- C >>> Tilt lock at one position (3°).
 - "Compatible with the seat slide and adjustable back height option (options S, R and F).



Adjustment Procedure

- >>> Using the handle on the column screw, adjust the chair height so your legs form a 90 ° angle at the knee height.
- >> Using the A lever for tilt adjustment, lock the seat angle by pushing the lever inwards. Pull outward to unlock.
- \nearrow If you feel that the chair tilts backwards too easily, turn the **B** knob clockwise until there is a slight resistance to movement. If the chair tilt is too tight, turn the **B** knob counterclockwise until there is a slight resistance to movement.



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