



OPERATION INSTRUCTIONS - DUOMATIC MODEL

LEVER A: Seat Height Adjustment

- To lower the seat, sit on the chair and lift lever A. To raise seat, stand up and lift lever. This is a gas lift lever.

LEVER B: To adjust Seat Angle

- Sit on the chair, lift lever B right up and release. Move seat until desired angle is selected and then push lever down to lock the position.

LEVER C: To Adjust Back Angle

- Sit on chair, lift lever C right up and release. Move back angle until desired angle is selected and then push lever down to lock the position.
- When levers are in the up position the angles will not be locked.

HAND WHEEL D: To Raise or Lower Back Support

- Turn hand wheel in an anti-clockwise direction. Raise or lower direction to lock. This hand wheel is located at the back of the chair.



OPERATION INSTRUCTIONS - TILTAMATIC MODEL



LEVER A: Seat Height Adjustment

- To lower the seat, sit on the chair and lift lever A. To raise seat, stand up and lift lever.

LEVER B: To Adjust Seat Angle

- Sit on chair, lift lever B upwards. Seat will now be in a free float swivel and tilt mode. To put seat in fixed position, push lever downwards, after selecting desired angle.

LEVER C: To Adjust Back Angle

- Sit on the chair, lift lever C and hold in up position. Release lever when desired angle is selected.

LEVER D: To Adjust Seat Forward Tilt

- Sit on chair, lift lever B to put seat in free float mode. Lean back on backrest and turn lever D in a clockwise direction. The seat will now tilt forward to be positioned to your satisfaction. By returning lever B to a downward position, the seat angle will remain as set. To return to original position, lift lever B, lean back on backrest and turn lever D in an anti-clockwise direction.

HAND WHEEL E: To Raise or Lower Back Support

- Turn hand wheel in an anti-clockwise direction. Raise or lower back to desired position. Turn hand wheel in clockwise direction to lock.