CT Operating Instructions

All instructions assume that the user is seated on the chair.

1/ SEAT HEIGHT

Lift right-hand lever. Use body weight to raise or lower the seat (sit on seat to move down, take weight off to move up). The seat will lock at the height the lever is released.



2/ BACK HEIGHT

Place hand below back and slowly lift to desired height using 8-point ratchet system. When the highest point is reached the back will drop to the starting position.



3/ FREEFLOAT MECHANISM

Pull up rear lever to right hand side of seat. The chair back will remain in permanent contact with the user as they move throughout the day. To secure the back at any desired angle push lever down.



4/ HEIGHT ADJUSTABLE ARMS

Pull up button on the outside of the arm to raise or lower. Release when at desired position.



5/ PUMP UP LUMBAR SUPPORT

Repeatedly press rubber air cell located to the left until the lumbar has reached the required firmness. To deflate, press the button on the top of the air cell.



6/ PRONOUNCED LUMBAR ROLL

This is a fixed lumbar cushion, which can be fitted into the chair at the time of manufacture. It is not adjustable.



7/ SEAT SLIDE

Lift lever located on the left under the seat and use weight to move seat forward. There should be up to 3 fingers gap between the front of the seat and behind your knees when sat all the way back in the chair.



8/ EXTRA HEIGHT GAS SPINDLE AND FOOTRING

This base may be fitted to the chair for counter or bench work. The footring is independently adjustable to suit the user. All chairs fitted with this option are supplied with glides instead of castors.



9/ INDEPENDENT SEAT TILT

Lift forward lever on the left hand side of the seat to tilt forward. Release to lock in position.



10/ SYNCHRONOUS MOVEMENT

To adjust the ease of movement to the weight of the user, adjust the rear knob situated under the front of the seat, turn clockwise to increase resistance and anti-clockwise to decrease. Pull up rear lever to the right hand side of the seat. The seat and back will move together in a ratio of 2.5:1. To secure in any desired position push down lever.





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