



Operating Instructions

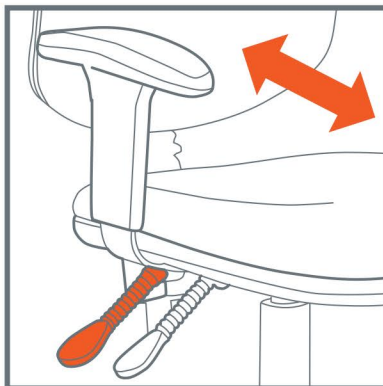
Industrial DUBLIN Mechanism 15 – PCB



Seat Height

Right front lever

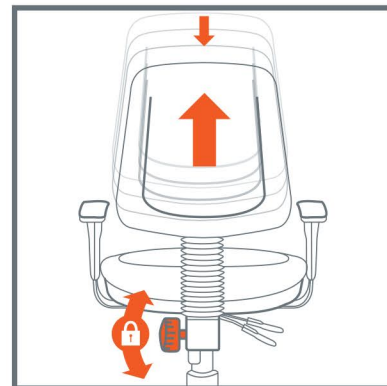
This lever alters the height of the chair. By lifting up the lever, the chair height can be increased or decreased. Once at desired height, release lever.



Back Lock

Right back lever

Lift the lever for free-float operation of the back. Lower the lever to lock the back off in any position.



Back Height Adjustment

The back height is adjusted on a small hand-wheel located on the base of the back, on the left hand side. Turn the hand-wheel to loosen the back, adjust the back to the required height then tighten the hand-wheel to secure.

Setting up a chair

Seat height

Gas lift should be adjusted to ensure feet remain in contact with the floor or a foot rest in order to provide stability.

Back rest / height

Slide adjustment to ensure correct, comfortable positioning for each individual user. Will assists with correct neck alignment while retaining the natural "S" shape of the spine.