







## Ergo Seat Technologies

is a Sydney based company that was established in 1990, since then has grown to be one of the leading office chair manufacturers and importers in Australia and New Zealand, our philosophy is to develop and nurture long term partnerships with our customers and suppliers and to enhance the lives of our valued employees by providing them with a rewarding and respectful work environment. Our mission is to manufacture the best-value ergonomic seating in Australia and New Zealand, while many seating manufacturers diversify into other types of furniture we have chosen to stay focused on ergonomic seating only.

Ergonomics commonly refers to designing work environments for maximizing safety, comfort and efficiency. An ergonomic chair must be highly adjustable to accommodate many different types of people performing various tasks. For all of these reasons, Ergo Seat Technologies and a group of Taiwanese designers lead by Mr Neil Wu designed the Ergo and Ozone series of mesh chairs combining a very high quality finish, an extraordinary design and a wide range of ergonomic adjustments suitable for various operators, unique applications and multi work environments.



## Seat height control

To maximise comfort and correct posture the user should ensure that his/her feet are flat on the floor surface, upper thighs parallel to floor, knees as high as hips or lower and the keyboard at elbow height. To adjust the seat height use the front cable controlled lever attached to the right hand side of seat, move lever backwards to unlock, once the appropriate individual work height is set then release to lock in position.



**Note:** Must be out of chair while raising the height.

## Seat depth control

This function is to maximise comfort and lower thigh support to operators regardless of their height, so therefore position the front curve of the chair seat on the underside of the thighs. To adjust seat depth use the back cable controlled lever attached to the front right section of the seat, simply move backwards to unlock, slide seat pan depth to desired position once the depth is set move lever forward to lock.





ERGGO-L



ERGGO



OZONE



OZONE-L

## Back recline or tilt

Both the Ergo and Ozone chairs feature a synchro recline motion with an option of three fixed positions and a personalised gravity weight tension control. This feature changes the angle of the entire seat relative to the floor accompanied by a unique synchro mechanism allowing the back and seat to move constantly and freely in relation for correct support in all positions. To adjust the angle of the back, use the front cable controlled lever attached to the left hand side of seat, move lever forward to unlock, once back angle is in the desired position move backwards to lock. Both chairs have an anti shock release this safety feature prevents the back from automatically returning upright whilst unlocking the chair in the backward position, the user is forced to apply pressure by leaning back in the chair in order to release it. To adjust relation of bodyweight to mechanism synchro activity, wind the knob located on the right hand side of chair clockwise for more tension and anti clockwise for less.



## weight tension control



## Height adjustable arms

Adjustable arms are designed to suit multi users, allowing the individual operator to set the arm height at a comfortable level to his/her requirements, if set to high the result is elevated shoulders and pressure on the underside of the elbows and forearms. If set to low this will cause the user to either slump in the chair or lean to one side for support. The correct position is to have the work surface at elbow height.

### Ozone:

Simply push the round button located on the outside of the arm, raise the arm to the right height then release.



OZONE



ERGO

### Ergo:

Simply lift the trigger attached to the outside of the arm, raise the arm to the right height then release trigger.

## Polyurethane arm pads

These potentially avoid uncomfortable pressure on the underside of the forearms and elbows with an adjustable swivel option to suit the individual operator.

The swivel action keeps the armrests out of the way during typing or other activities requiring free motion.



## Coat hanger

Allows the user to hang their coat away from the back of the chair



## Head rest control

This potentially avoids uncomfortable pressures on the neck and shoulders, to adjust hold headrest while seated, then raise or lower to the desired height.





## Backrest height and lumbar

This feature accommodates preferences by different workers regarding where and how the lumbar support curve contacts the back. The Ergo has a unique active lumbar with a permanent flexible support that floats in line with the Operator.



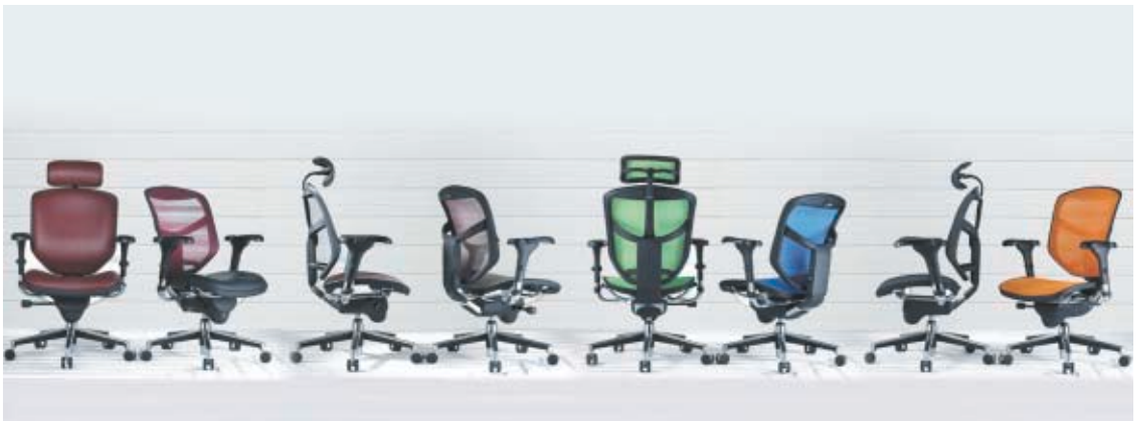
### Ergo:

To adjust back height and active lumbar support use both switches located on the back, simply push in and raise to the desired height then release. Repeat process to lower the height.



### Ozone:

To raise the height of the back and lumbar, while seated hold the back with both hands and lift to the desired height, to lower lift the back to maximum height and release slowly.



[www.ergoseat.com.au](http://www.ergoseat.com.au)

FOR YOUR NEAREST DISTRIBUTOR CONTACT: 1300 73 55 74 or

