

ERGO-Mesh High Back Executive Chair

Operating Instructions

The image below shows all 3 levers in a **locked** position, meaning there will be no movement from the chair's functions.



Tilt Lever

Flicking the switch upwards allows the chair to go into 'free flow' mode. In this mode, the back of the chair will move back and forth with a small amount of pressure.

The back can then be fixed into 3 positions if the lever is flicked back to the chair's **locked mode**. The 3 positions are the chair's original state / upright – half way between upright and reclined – reclined.

Slide Lever

This lever operates the seat slide, which allows the user to adjust the seat forward or backwards to the preferred position.

Once the lever is flicked upwards, the user can move the seat back and forth by moving / applying pressure with their bottom half. The user can then flick the lever back to its **locked mode** once a desired placement has been found.

Lift Lever

The last lever operates the gas lift, which raises or lowers the seat height. Pressing the lever when seated lowers the height of the chair. Pressing the same lever whilst stood up will raise the chair.

The lever automatically goes back into **locked mode** as soon as the user releases the lever.

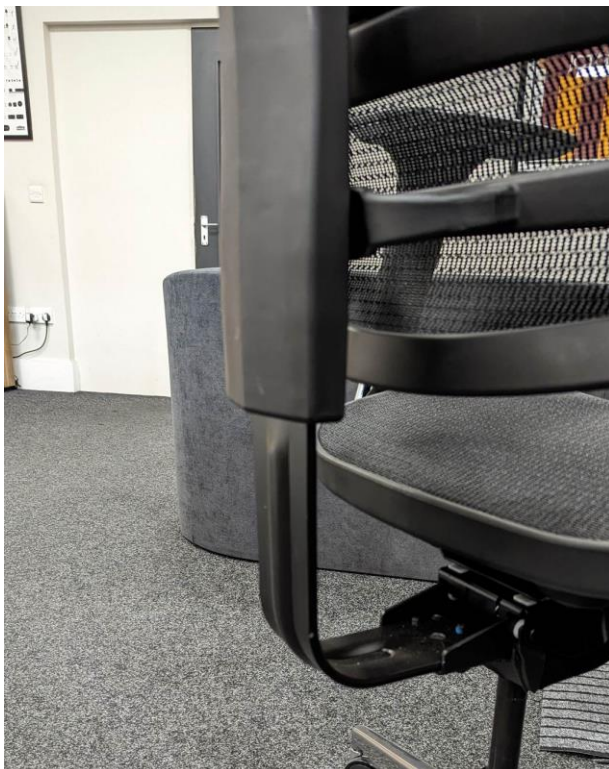
Tension Control Lever



The tension lever allows the user to adjust how strong or slack the back tilt is on the chair; taking more (or less) effort to push the back into a recline position. The reasoning behind this is some users prefer a chair to be in 'free flow' mode, rather than keeping the back in a fixed position.

To adjust the tension, the user will first pull out the lever (away from the chair). The lever can then be twisted forwards or backwards to loosen or strengthen the tension.

Back Adjustment



The back of the chair is on a 'ratchet' mechanism. This means that the back adjusts by pulling it upwards to a position of a user's liking.

There are three 'notches' the back can adjust to. Pulling the back up to its maximum allowance and letting go resets the back to its lowest setting.

Headrest Adjustment



The headrest works on a 'ratchet' mechanism, similar to the back.

The only difference is that the headrests height does not reset when you pull it up to its maximum allowance, it can be pulled up or pushed down to the users preference.

Note - The headrest can be pulled out of its socket if pulled too far. Simply place and push back in if this happens.

Arm Adjustments



The height of each arm can be adjusted by lifting the lever on the outside of the arm, then pulling up or pushing down. When the arm is at the desired height, the user can then release the lever.

The arm pads can also be adjusted on this chair. They can be moved forwards, backwards or to a diagonal position by moving the pads by hand with minimal force.

5 Year Guarantee from Date of Invoice

