

Big and Tall Series Adjustments

Back Height

With both hands, lift the backrest straight up until you have reached the appropriate height. There are 7 click-stop settings through a 4" range. When you've reached the top height, the backrest can be lowered back to the lowest position.

Seat Height

To raise the seat, take your weight off the chair and pull up on the front right paddle. To lower the seat, remain seated and pull up on the front right paddle.

Seat/Back Angle

While seated, and with feet on the floor, lift up on the rear right paddle until it stops, and adjust the seat and back to your desired position. Push the paddle down to lock in your setting. While the lever is in its raised (unlocked) position, the seat is in free float movement. This should only be used when reading or relaxing, not during task-intensive work.

Seat Tension

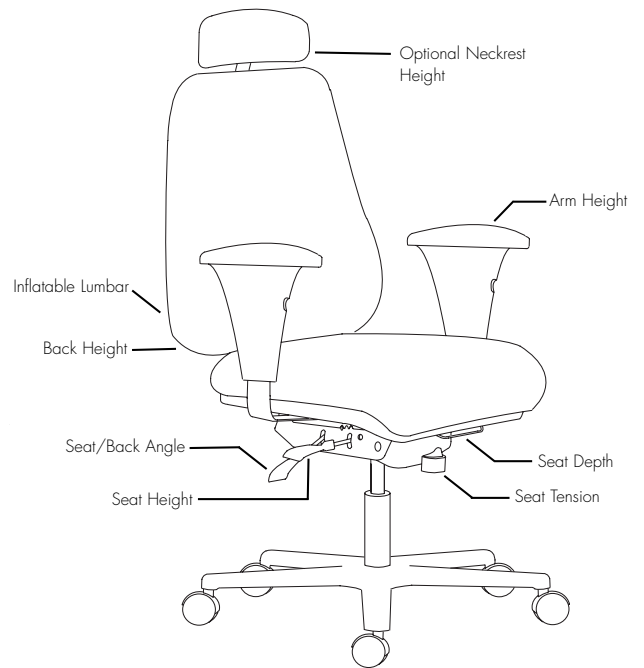
To adjust the tension of the free float movement, tilt the seat and back all the way forward, then exit the chair and turn the knob under the seat on the front edge of the chair mechanism. To tighten (increase tension), turn the knob in a clockwise direction. To loosen (decrease tension), turn the knob in a counterclockwise direction.

Arm Height

While grasping the center of the armpad, pull straight up until you have reached the appropriate height. When the top height has been reached, the arm can be lowered back to the lowest position.

Seat Depth

To slide the seat forward or backward, pull up on the bar located under the front edge of the seat. Recommended: Make this adjustment while standing beside by the chair rather than while seated.



Inflatable Lumbar

To inflate the lumbar area, locate the air bulb on the back of the chair, and pump the air bulb until you feel the correct support. To deflate the lumbar area, push the button.

Headrest and Neckrest Height (H1 and H2 Options)

With both hands, lift the neckrest straight up until you have reached the appropriate height. When you've reached the top height, the neckrest can be lowered back to the lowest position.