Read this while adjusting your Celle chair



Seat Height

Lever under right side of seat

To raise: While taking your weight off chair, lift lever up.

To lower: While seated, lift lever up.

Adjust the seat height so your feet rest flat on the floor or footrest.



Tilt Tension

Knob below front side of seat

To increase: Turn knob clockwise.

To decrease: Turn knob counterclockwise.

Set the tilt tension to control the resistance you feel when leaning back.



Seat Depth

Lever under left side of seat

While taking your weight off chair, lift lever and adjust seat pan forward or back. Release lever to lock in position.

Adjust your chair's depth so the seat edge doesn't hit the back of your legs.



Arm Height

Outside lever on top of arm support

To raise or lower arms: Raise lever to unlock arm, adjust arm, release lever to lock.

Adjust chair's arm height to support your arms and take weight off your shoulders.



Arm Angle

Front of each armpad

To pivot arms in or out: Grasp front end of armpad and pivot it to the left or right.

Adjust chair's arms inward for support while using a keyboard; adjust arm out for support when using a mouse.



Arm Width

Rear of each armpad

To adjust: Grasp rear portion of armpad and adjust arm in or out.



Adjust width of chair's arms to support your arms and take weight off your shoulders.

Forward Tilt

Horizontal tab under left front side of seat

To position chair forward: Recline and flip tab down. *To resume horizontal position:* Recline and flip tab up.

Engage the forward tilt for support when performing task-intensive work such as keyboarding.



Tilt Limiter

Vertical tab under left front side of seat

To engage: Recline and move tab up to define the limit of recline. *To release:* Lean forward and press tab back.

Engage the tilt limiter when you want to sit in an upright or partially reclined position.



Lumbar Height

Side edges of lumbar support

To raise or lower: Grasp side edges of lumbar support, slide lumbar support up or down to desired height.

Adjust the height of the lumbar so it supports the natural curve of your spine.



Lumbar Depth

Knob in center of lumbar support

To increase lumbar support: Turn knob clockwise. *To decrease lumbar support:* Turn knob counterclockwise.

Adjust the depth of the lumbar so it supports the natural curve of your spine.



User information: Installers do not remove

Users: Retain This Information for Future Reference

Instructions on this card show all possible adjustments. Specific adjustments vary according to chair model. To view the Celle chair user-adjustment video, visit www.HermanMiller.com

Maintenance

A periodic inspection of chair components and fasteners should be made to ensure that the chair is structurally intact and functioning properly. Damaged and broken parts should be replaced and loose fasteners tightened.

For more information about our products and services or to see a list of dealers, please visit us at www.HermanMiller.com or call (800) 851 1196.

^{© 2007} Herman Miller, Inc., Zeeland, Michigan Printed in U.S.A. Part No. 1B25VX-D O.CJ6200