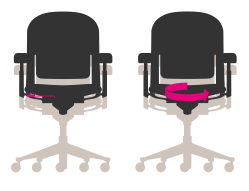
Read this while adjusting your Equa 2° chair

Herman Miller



Shell Flexibility

Flexibility of the shell allows the chair to automatically adapt to your movements while providing continuous support.

Seat Height

Pneumatic: *Paddle-shaped lever on right side To raise:* While raising your weight off chair, lift lever. *To lower:* While seated, lift lever.

Mechanical *To raise:* While standing, turn chair counterclockwise. *To lower:* While standing, turn chair clockwise.

Adjust chair height so feet rest flat on floor or footrest. Avoid dangling legs, which puts pressure on the back of thighs and restricts blood flow. A work surface or keyboard that seems too high or low may require adjusting.





Tilt Tension *Knob under seat at front of chair* Arm Height Button underneath each armpad

To increase: While seated, turn knob to the left. *To decrease:* While seated, turn knob to the right.

Depending on the desired tilt resistance, a number of turns may be required. *To raise or lower arm:* While seated, grasp arm and push button in. Raise or lower to desired height. Indentations on inside of arm indicate height setting.

Increased tilt tension provides more stability and back support while you recline. Too much resistance may make it difficult to recline. Depending on weight and preference, different people will require different levels of tilt resistance. Adjust height of each chair arm so your arms are supported. This helps take weight off your shoulders.





Arm Angle Front of each armpad

To swing arms in or out: While seated, grasp front end of armpad and pivot it to the left or right.

Arm Width Back of each armpad

To move armpads closer or further apart: While seated, grasp back of armpad and slide it toward you or away from you.

Adjusting arm angle can help support different types of work and shifts in posture. Swing arms inward for support while using keyboard. Swing arm out to support use of computer mouse. Adjust the distance between the arms so your elbows are supported. Elbows should be positioned straight down from shoulders.





Lumbar Depth *Pump pad and release button on front of right back support* Lumbar Height Small handles on outside of chair back

To increase lumbar support: While lifting your weight off back of chair, push pump pad in to inflate lumbar support and achieve desired level of support.

To decrease lumbar support: While seated, press release button to deflate lumbar support and achieve desired level of support.

To change height: While seated, completely deflate lumbar support by pressing release button. While lifting your weight off back of chair, grasp handles and raise or lower lumbar support to desired position.

Adjust lumbar support so that it comfortably supports the natural curve of your spine.

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





Tilt Lock Paddle-shaped lever on left side of tilt mechanism

Footring Height *Footring at base of chair*

To lock chair in upright position: While seated upright, swing paddle back. *To release tilt lock:* Swing paddle forward.

To set: Lift and turn ring counterclockwise; set at desired height. *To lock:* Turn ring clockwise.

Tilt lock allows you to lock chair in a fixed upright position for the extra stability that some tasks may require. As you sit, your feet should be comfortably supported by the footring. This relieves pressure on the backs of your thighs.

Instructions on this card show all possible adjustments. Specific adjustments vary according to chair model.

User information: Installers do not remove

Users: Retain This Information for Future Reference

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. General cleaning instructions are found in the *Care and Maintenance Manual* available from your Herman Miller dealer.

For the location of the sales facility or dealer near you, visit www.hermanmiller.com or call (800) 851 1196.

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