

University Series User Information

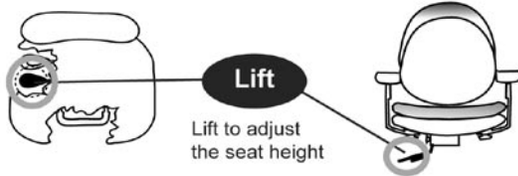
The University Series chairs have multiple adjustments that provide excellent comfort and support. Please take full advantage of the control options. Adjust it to fit and support you!



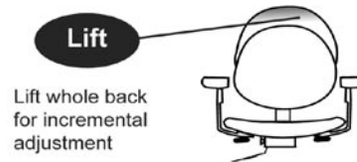
University Series

Adjustment Information

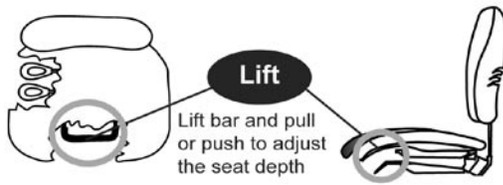
Seat Height



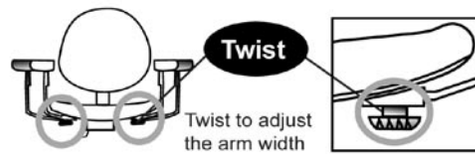
Back Height



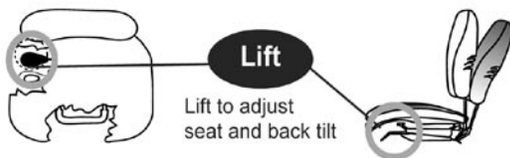
Seat Depth



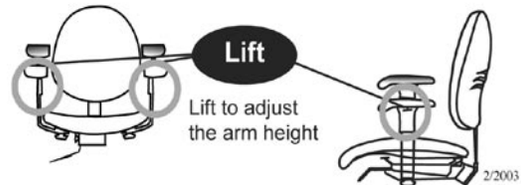
Arm Width



Back Tilt



Arm Height



2/2003

Matchmaker User Information

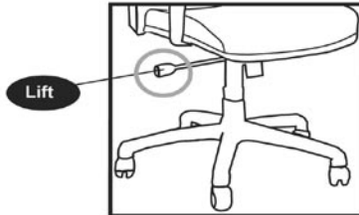
The Matchmaker chairs have multiple adjustments that provide excellent comfort and support. Please take full advantage of the control options. Adjust it to fit and support you!



Styles: High-back (6242) Mid-back (6243)

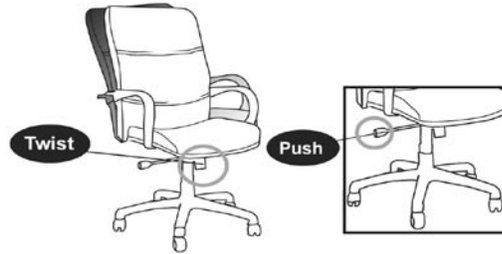
Adjustment Information

Seat Height



Lift lever
raises and lowers seat.

Seat Tilt



Twist knob
adjust seat tilt
resistance to body
weight.

Push in lever
prevents tilt
movement.

MAGNUM series User Information

The MAGNUM series chairs have multiple adjustments that provide excellent comfort and support. Please take full advantage of the control options. Adjust it to fit and support you!

MAGNUM SERIES



This seat is equipped with the only fully adjustable backrest designed to give optimum support to any back.

1. Supports the pelvis and provides balance for the spinal column.
2. Supports each vertebral disk in the lumbar region, providing relief for the spinal column and relaxation of back muscles.
3. Supports the upper body easing neck tension and offering relief for the vertebral disks.



Expression
6204

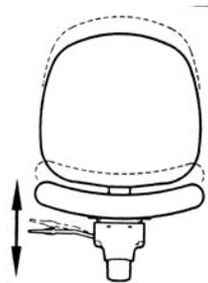
Squire
6294

Royale
6200

See PDP Catalog page 35



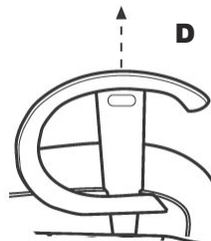
Seat height, tilt, depth and at-rest adjustment options



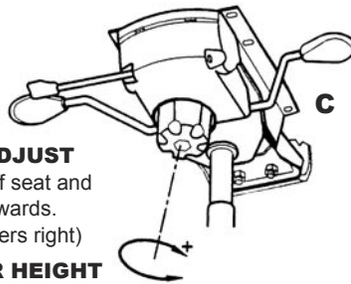
A
HEIGHT ADJUST
Lift weight off seat and pull lever upwards. (Lever on users right)
TO LOWER HEIGHT
Pull lever upward while seated.



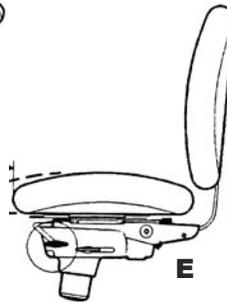
B
TILT ADJUST
Lean back to desired angle. Push lever down to lock.
TO DISENGAGE TILT
Pull lever upward, lean into back cushion to release the lock feature. (Lever on users left)



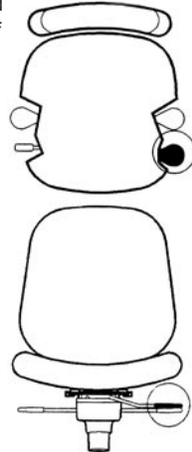
D
ARM HEIGHT/ WIDTH
Squeeze button to raise or lower arm to desired height. Lift lever to adjust width as desired then release.



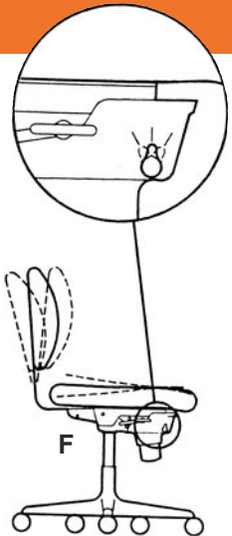
C
TO CHANGE TILT TENSION
Locate the knob found under the seat front of the cushion.
TO INCREASE TENSION
Turn knob clockwise.



E
TO CHANGE SEAT DEPTH
Locate the lever found under the left front corner of the seat cushion.



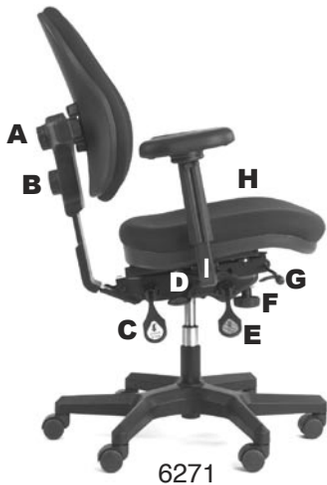
Lift the lever to free the seat for forward or rearward adjustment, as desired.
Release the lever when the position seems right. Listen for an audible click of the lock.



TO CHANGE THE SEAT/ BACK ANGLE
Lean back slightly and rotate the knob to the desired at-rest angle position. The seat and back will return to the selected angle when the chair is returned to the forward position.
(R) REARWARD
Conferencing or relaxed position.
(M) MID RANGE
Normal seating.
(F) FORWARD POSITION
Work position for writing and keyboarding activities.

MATRIX series User Information

The MATRIX series chairs have multiple adjustments that provide excellent comfort and support. Please take full advantage of the control options. Adjust it to fit and support you!



6271

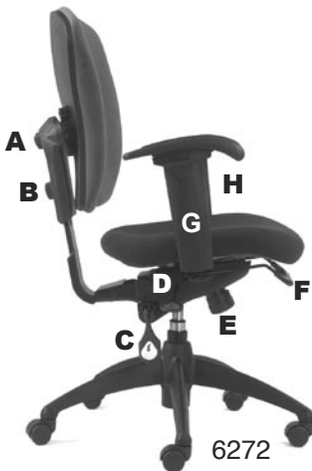
See PDP Catalog page 34

- A** Duo-Back Width: Turn knob clockwise or counter clockwise to adjust the width of the Duo-Back for individual comfort.
- B** Backrest Height: Turn knob counter clockwise to loosen. Lower or raise backrest to desired height. Tighten knob by turning clockwise.
- C** Backrest Angle: Pull lever upward. For free-flow, continuous back support, leave lever in this position. Push lever down to lock back in any desired angle.
- D** Seat Height: To raise the seat, transfer most of your weight onto your feet. Pull lever upward. Let seat come up to desired height. Feet should rest flat on the floor. Release lever to lock position. To lower the seat, pull lever upward. Your weight will lower the seat. Release lever at desired height to lock position.
- E** Seat Tilt and Rocking Motion: Pulling lever up will engage the synchronized seat tilt and rocking motion. Pushing the lever back down will lock the seat in desired tilt angle and the rocking motion will be stopped.
- F** Rocking Motion Tension Control: Turn knob clockwise and counter clockwise to adjust the rocking motion to desired tension.
- G** Forward Tilt: Engage seat tilt by pulling Seat Tilt and Rocking Motion (E) lever up. Rock back slightly in chair, rotate forward tilt lever downward. To disengage, rock back slightly in chair, rotate forward tilt lever upward.
- H** Seat Slide: Locate lever under front left side of chair. Push lever toward center of seat. Using your weight, slide seat forward to backward to desired seat depth.
- I** Arm Width: Turn knob clockwise to loosen knob located under the chair on the control. Pull or push arm assembly to desired width. Tighten knob.

Seat height, tilt, depth and at-rest adjustment options



Adjustments are easily made—
do not use excessive force!



6272

- A** Duo-Back Width: Turn knob clockwise or counter clockwise to adjust the Duo-Back width for individual comfort.
- B** Backrest Height: Turn knob counter clockwise to loosen. Raise or lower backrest to desired height. Tighten knob by turning clockwise.
- C** Seat Tilt and Rocking Motion: Pull lever up to allow for free-flow seat tilt and rocking. Pushing lever down will lock the seat in desired tilt angle and the rocking motion will be stopped.
- D** Seat Height: To raise the seat, transfer most of your weight to your feet, pull lever upward until seat is at desired height. Release lever. To lower seat pull lever upward, your weight will lower the seat to desired height. Release lever.
- E** Rocking Motion Tension: Turn knob clockwise or counter clockwise to adjust rocking motion tension to desired preference.
- F** Seat Slide: Pull bar up while slightly taking weight off the seat. Slide seat to desired depth. Release bar.
- G** Arm Width: Turn knob clockwise to loosen knob located under the chair on the control. Pull or push arm assembly to desired width. Tighten knob.