

Carmel

Control Mechanisms:

- Basic Conference Tilt #71C
- Dynamic knee-tilt #42C
- Quick Adjust Advanced Synchro #67C

Adjustable Arms:

• Adjustable Arms #51A/#53A

Adjustable Lumbar:

• Adjustable Mechanical Lumbar #12LUM

Adjustable Backrest:

Ratchet Back #RB

Jury Base:

 Basic Conference Tilt with Jury Base #71C-20JRY





Basic Conference Tilt #71C







Single Position Back Lock Type: Pull paddle

To lock the chair in an upright position, push the paddle in. To rock (free float), pull the paddle out.

Back/Recline Tension

Type: Rotatable knob

Rotate knob right to increase tilt tension. Rotate knob left to decrease tilt tension. You can use your right or left hand based on your own comfort.

Seat Height

Type: Pull paddle

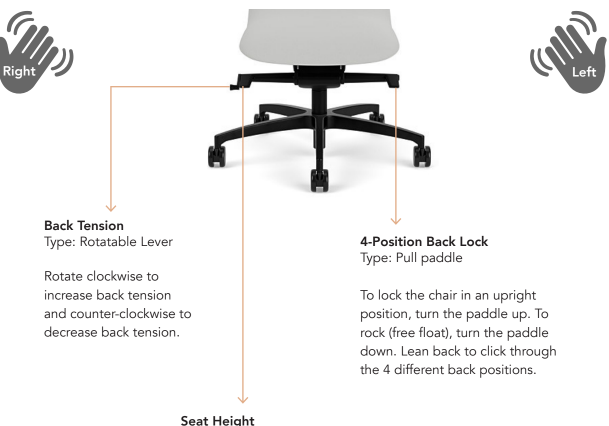
Adjust the seat height by lifting your weight out of the chair and pulling up on the paddle. Proper seat height is realized when the top of your legs are somewhat parallel to the floor.



< Watch our 71C Online User Guide



Dynamic Knee-Tilt #42C



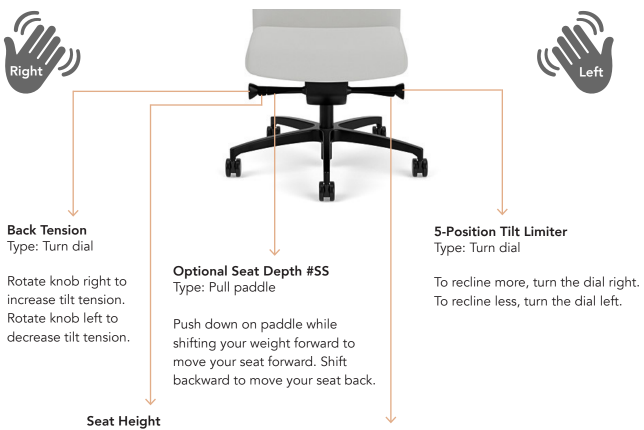
Seat Height
Type: Pull paddle

Adjust the seat height by lifting your weight out of the chair and pulling up on the paddle. Proper seat height is realized when the top of your legs are somewhat parallel to the floor.





Quick Adjust Advanced Synchro #67C



Type: Pull paddle

Adjust the seat height by lifting your weight out of the chair and pulling up on the paddle. Proper seat height is realized when the top of your legs are somewhat parallel to the floor.

Optional Forward Tilt #FT

Type: Pull paddle

Push the paddle in the down position and lean back in the chair. You will hear a click when the forward tilt mechanism has turned on. To turn off the forward tilt feature, lift the paddle in the up position and lean back in the chair. You will hear a click when the forward tilt mechanism has turned off.



< Watch our 67C-SS Online User Guide Watch our 67C-SS-FT > Online User Guide





Adjustable Arms #51A/#51AG/#52A/#53A



Optional Arm Width (In/Out)

Type: Switch

Rotate the switch located beneath the arm forward. Use your hand to grasp the arm and adjust it out to your desired width away from seat. Each arm adjusts separately. When finished making adjustments, rotate the switch back to its original position.

Optional Armrest Back/Forth

Type: Armrest

Grasp armrest & slide it forward or back to desire position.
Armrest slides forward a max of 1.5".



< Watch our 51A/51AG/52A/53A Online User Guide



Adjustable Mechanical Lumbar #12LUM







Type: Turn knob

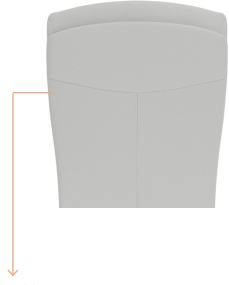
Turn the knob clockwise (forward toward front of chair) to increase lumbar support, pushing the lumbar cushion forward into the back. Turn the knob counter-clockwise (backward toward back of chair) to decrease lumbar support, moving the lumbar cushion away from the back. This adjustment is made from a seated position.





Carmel Ratchet Back







Height Position Type: Backrest

Grasp the backrest on both sides and lift it up. At each position, you'll hear a click. As you reach the top position, lift up & then gently drop the backrest down to the lowest starting position. This adjustment allows the backrest to be correctly positioned for differently sized individuals.



< Watch our Executive Ratchet Back Online User Guide



Jury Base #71C-20JRY







Seat HeightType: Pull paddle

Adjust the seat height by lifting your weight out of the chair and pulling up on the paddle. Proper seat height is realized when the top of your legs are somewhat parallel to the floor.

Additional Features

- 360 degree swivel;
- No weight return-to-center;
- No weight return-to-max-height.