

Model: K38AA & K38CC (Knee Tilt - 1.0 & 2.0 models)Height Adjustment

1. Handle is located under seat on right side as seated towards the front of the chair. Pull up on handle to adjust seat height. Release the handle when desired height is attained.

Tilt/Tilt Lock

1. Handle for tilt lock is same handle as the height adjustment handle, again, under right side of seat. Push this handle in to lock the chair from tilting and pull it out to allow the chair to tilt. When pushing this handle in and pulling it out a click can be heard to help indicate it is in either position.

Tilt Tension

1. When chair is in tilting mode, the tension knob can adjust the tension to fit occupant's size. This knob is a large black plastic knob and located under the center of the seat towards front. Turning the knob counter clockwise will increase the tension and clockwise will decrease the tension.

Seat Slide (for seat slide models only)

1. Handle for seat slide option is located under seat on the left side towards the front. To operate the seat slide, pull lever up while manually adjusting the seat depth. When the desired seat depth is attained, release the adjustment handle and the chair will lock into that position. Note that the seat slide mechanism is spring loaded to assist the seat in moving backward toward the chair back.

**Non-Seat Slide Control
One Handle****Seat Slide Control
Two Handles**

Model: K38BB & K38DD (Synchronous - 1.0 & 2.0 models)Height Adjustment

1. Handle is located under seat on right side as seated toward the front. There are two knobs in this location, one round and one, in front of the round one. The flat one is for seat height adjustment. Pull up on the flat handle to adjust the seat height. Release the handle when desired height is attained.

Tilt/Tilt Lock

1. The tilt lock lever is located on under the left side of the seat as seated toward the front It is a round plastic knob which has two positions, locked and unlocked. Turn it clockwise for the locked position and counterclockwise for the unlocked position.

Tilt Tension

1. This is the round plastic knob under the right side of the chair as seated. Turn it clockwise to increase the tension and counterclockwise to decrease the tension. This knob can be pulled out for adjustment or pushed in for adjustment, either way.

Seat Slide (for seat slide models only)

1. On seat slide models there is a round and a flat handle on both sides under the seat. The seat slide handle is the flat handle under the left side of the seat as seated.
2. To operate the seat slide, pull this lever up while manually adjusting the seat depth. When the desired seat depth is attained, release the adjustment handle and the chair will lock into that position. Note that the seat slide mechanism is spring loaded to assist the seat in moving backward toward the chair back.

Non-Seat Slide Control

Two Round Knobs, One Flat Handle



Seat Slide Control

Two Round Knobs, Two Flat Handles

