

SHIELD

HOW TO OPERATE

Tilt Tension Adjustment

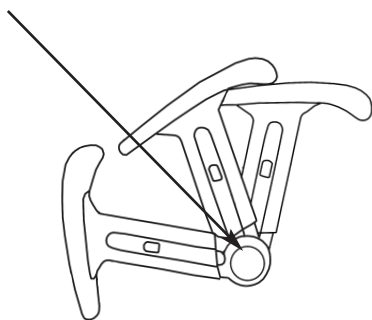
If you decide to allow your chair to tilt freely, then you need to adjust the tension so the chair tilts according to your body weight. While seated in the chair, reach under the seat and turn the knob to the right to tighten and to the left to loosen. *Please note that this feature will only affect the chair if the user wants the chair to tilt freely.*

Seat Height Adjustment

Determine user seat height. When seated in the chair, lift body weight from the seat and at the same time, drop right hand and lift up the paddle under the right side of the seat. This engages the pneumatic height cylinder. When desired seat height is achieved, release paddle. Chair will permanently lock into seat height position. To reduce seat height, follow same procedure EXCEPT remain seated in the chair.

Drop Back Arms

Press button to drop back arm.

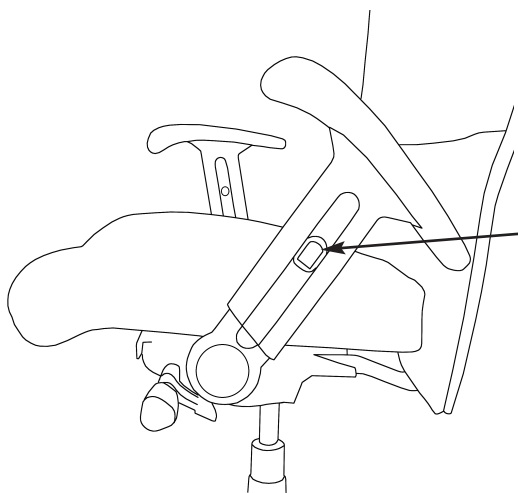


4-Position Tilt Lock

To adjust the tilt, turn the lever underneath the left side of the chair downward. Lean back into the chair and then move the back of the chair to your desired position and simultaneously turn the lever upward to lock into desired position. The back can be locked into four positions or left unlocked so you can "free float" or rock.

Integrated Seat Slider

To adjust seat depth, when seated in chair drop left hand and lift up on the paddle under left side of the seat to engage seat depth adjustment. At the same time slide body weight forward or rearward and seat will move accordingly. When desired depth is achieved release paddle to lock seat into place.



Height Adjustable Arms

Push button in until desired height of arm is reached. Release button when height is adjusted.

FEATURES:

- Heavy duty components
- Ballistic nylon
- Height adjustable drop back arms
- Chair or stool
- Basic or synchro mechanism
- 350-500 lb. capacity

DIMENSIONS:

- Seat width: 22"
- Seat depth: 21"-23½"
- Back height: 24-29"
- Back width: 29"
- Chair weight: 59 lbs.
- Heavy duty: 90 lbs. Stool: 95 lbs.

