Parachute Operating Instructions (also available online at www.knoll.com)



Seat Height

(1-piece or 2-piece models)
Lift the handle on the right to adjust seat height.



Tension Adjustment

(optional on 1-piece models and standard on 2-piece models)
Lean back and recline. Adjust tension if necessary. Reach under the front of the seat to find the knob. Turn left to tighten and right to loosen.



Tilt Lock

(1-piece or 2-piece models)
On the left side of the chair, pull the lever forward to lock chair upright and push back on the lever to release.



Back Angle Adjustment

(2-piece models optional)
On the right side of the back rest, press the lever outward from the chair to adjust the back angle. There are 6 positions where the back angle can be stopped for total of 15° of adjustability.



Back Height Adjustment

(2-piece models only)
Place both hands on the base of the
back and lift to raise the back height.
The back height adjusts 5 notches
upward for a total of 3" of adjustability. The 6th notch brings the back
down to the lowest position.



Forward Tilt

(optional on two-piece models)
Slide the grooved mechanism located under the right side of the chair, forward to activate the forward tilt. Recline slightly to engage the mechanism. To return to normal, slide the lever back to the rear and recline slightly.



Standard Adjustable Arms:

(optional)

Armpad Height

Press the green button on the inside of the arm support for $2^{1/2}$ " of height adjustment.



Arm Width

Loosen the three bolts under the arm support with a screwdriver, slide the arm support right or left of center and retighten the bolts for 2" of width adjustment.



High Performance Arms:

(optional)

Armpad Height

Lift the lever on the outside of the arm support for 3°/s' of vertical height adjustability.



Armpad Width

Twist the knob located beneath the arm support to adjust the arm supports. Each of the arm supports can be adjusted 2 ½" in width (1 ½" each side).



Armpad Rotation

Grasp the armpad at the center and rotate 24° inward.