

PILOT™ SEATING

Operating Instructions

Pilot™ Task, Pilot™ XL & Pilot™ Stool



Deriving Maximum Benefit From Your Pilot™ Task Chair, Pilot™ XL Chair and Pilot™ Stool



A. Back Angle Adjustment

Hold the lever up to change the back angle; drop the lever to lock the back angle.

B. Seat Height Adjustment

To lower the seat - remain seated in chair and raise the lever. To raise the seat - lift body weight slightly off the chair and raise the lever.

C. Tilt Lock Adjustment (XL/Task)

Raise and release the lever to allow seat and back to rock; push the lever down to lock angle in place.

C. Tilt Lock Adjustment (Stool)

No free float option. Lift lever to adjust seat angle. When lever is released it will lock into position.

D. Back Height Adjustment

To raise the back - grasp the lower edge of the back and raise the back to the desired height. To lower the back - first raise the back to its uppermost limit and then allow the back to fall to its lowest limit.

E. Seat Depth Adjustment

Lift or hold lever up for movement; release the lever to lock the seat depth.

F. Tilt Tension Adjustment

Turn the knob clockwise to increase tension and counterclockwise to decrease tension.

G. Arm Options

KR72 Adjustable Loop Arm - turn dial on outside of arm to raise or lower arm height. Push the dial backward to adjust arm height freely.

JR77 Adjustable T-Arm - lift button on outside of arm to raise or lower arm height. Release to lock in place.

JRPD-LA Break-Away Arm - press trigger button on front of arm to raise or lower arm height. Release to lock in place. Lift arm assembly to drop arm back. Lift arm forward to its upright position and release to lock back in the normal position.

KR300 Pilot/KR200 Task & Stool Fully Adjustable Arm - lift button on side of arm to raise or lower arm height. Release to lock in place. Horizontal width adjustment located under the seat. Lift lever to move arm assembly to desired position, release lever.

