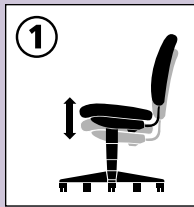
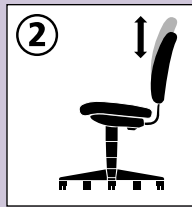


### FEATURE & FUNCTION SYMBOLS



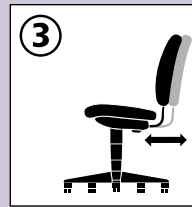
#### 1 Pneumatic Seat Height Adjustment

Quick and easy adjustment regulates height of chair relative to floor.



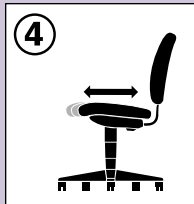
#### 2 Back Height Adjustment

Simple lift motion positions lumbar support within a fixed range to alleviate back stress.



#### 3 Seat Depth Adjustment

Positions chair back relative to seat, reducing pressure on the buttocks and thighs for both taller and shorter users.



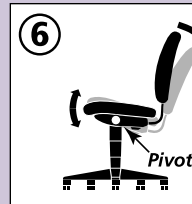
#### 4 Seat Glide Mechanism

Seat cushion travels forward and back, then locks into position.



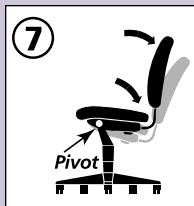
#### 5 360° Swivel

Chair rotates a full 360° in either direction for ease of motion. Standard on every executive and task chair.



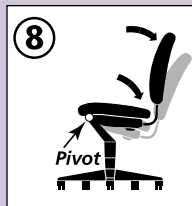
#### 6 Tilt

Pivot point located directly above center of chair base (white dot indicates pivot point).



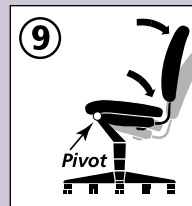
#### 7 Mid-Range Knee Tilt

Pivot point located slightly ahead of center of chair base (white dot indicates pivot point). Allows user to recline at a slightly more relaxed angle than conventional center tilt.



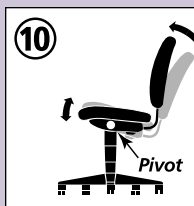
#### 8 Knee Tilt

Pivot point located near front edge of chair (white dot indicates pivot point). Allows user to keep feet flat on floor while chair reclines.



#### 9 Synchronized Knee Tilt

Back reclines at a 2-to-1 ratio to seat angle. Pivot point located near front edge of chair (white dot indicates pivot point).



#### 10 Dual-Action Tilt

Back reclines at a 2-to-1 ratio to seat angle. Allows user to recline while keeping seat cushion relatively level to floor (white dot indicates pivot point).



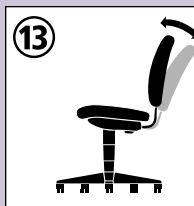
#### 11 Tilt Tension

Controls rate and ease with which chair reclines to different weight and strengths of users.



#### 12 Tilt Lock

Locks out tilt function when chair is in upright position.



#### 13 Posture Lock

Back angle adjusts independently of seat, and can be locked in an infinite number of positions within a fixed range.



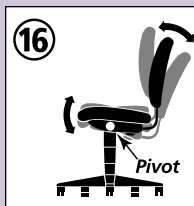
#### 14 Multi-Task Control

Adjusts seat and back angles with a single lever (infinite locking within a fixed range), reducing fatigue in back and thighs (white dot indicates pivot point).



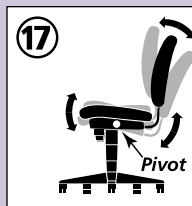
#### 15 Asynchronous Control

Three levers modify: angle of back relative to seat, tilt (free float or infinite locking within a fixed range), and forward tilt (for keyboard intensive applications).



#### 16 Dual-Clutch Posture Control

Adjusts seat and back angles independently with two levers for infinite locking within a fixed range (white dot indicates pivot point).



#### 17 Variable Synchro-Tilt

Back reclines at a 2-to-1 ratio to the seat. Chair can tilt freely, or lock in five positions (white dot indicates pivot point). "Forward angle" control provides an extra 6° in the range of motion.



#### 18 Inverse Synchro-Tilt

With automatic tension control operation for better circulation. "Zero tilt" seat front helps keep feet on the floor when reclining. Tilt lever controls range of motion.



#### 19 Independent Seat and Back

Seat and back flex independently for automatic comfort.



#### 20 Integral Lumbar Support

Easily adjusts to enhance comfort (2½" adjustment range).



#### 21 Hip Pivot Motion

Seat remains stationary while the back adapts to body movement.