Long term comfort for a task environment



Brentwood

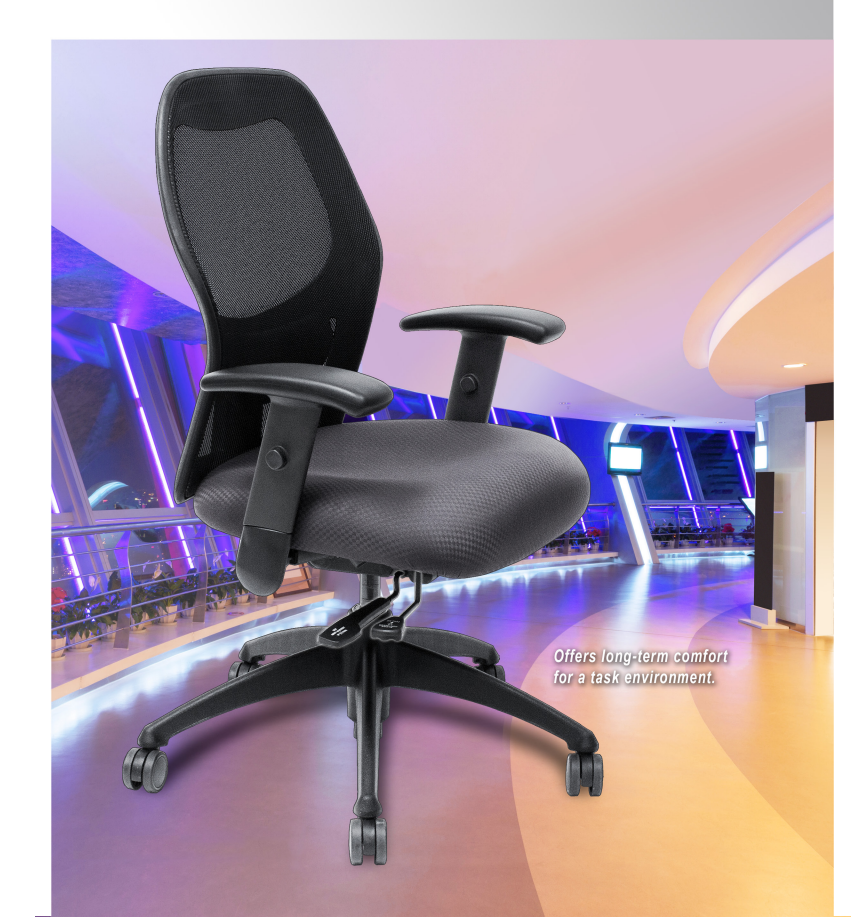






Brentwood mid-back ergonomic chair









Brentwood ergonomic chair

Style #680700

9	
seat size:	20" W x 19" D
seat height:	16.5" - 20.5"
seat depth:	adjusts 2" range
back size:	22" H x 19" W
arm height (ie 8"-11"):	6.5" - 9.5"
arm width adjustment:	2" range
weight capacity:	275 lbs.



Optional Soft Casters for Hard Floor Surfaces

Minimizes slippage on hard flooring. Soft casters can be installed before delivery if chairs and casters are ordered at the same time.

Brentwood

mid-back ergonomic chair

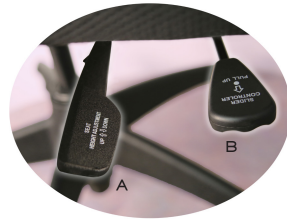
The Brentwood was designed with a mesh back that allows air flow for cool comfort and all day ergonomic support.



Features:

- Self-adjusting tilt resistance, synchronized tilt mechanism
- Seat height adjustment
- Tilt lock in four positions
- Seat depth adjustment
- Arm height and width adjustment
- High resilient heavy duty seat molded foam
- Injection molded heavy duty structural back frame with high quality mesh
- Optional adjustable headrest
- Adjustable lumbar
- Class IV rated gas cylinder
- High profile design base, 26"
- Twin wheel heavy duty 55mm casters

Brentwood Chair Adjustments



Seat Adjustment Levers: Right-Hand Side of Chair

- A. Pull up for lift height adjustment.
- B. Pull up to disengage seat slider.
 Push forward to increase seat depth;
 backwards to decrease.



C. Push or pull forward to lock the seat and back in four positions with anti-kick safety feature. Push or pull rearward for free float control.



The Brentwood is equipped with the "Self-Weighing" chair control that responds to torque require-

ments covering a wide range

of users without the need for

tension adjustment.



Optional adjustable headrrest

To adjust the lumbar height, slowly pull the lumbar pad up in 1/2" increments (or clicks) with both hands while seated.

To adjust arm width, push lever backward to release chair arm adjustment. Arms adjust outward up to 2".

Pull arm inward towards chair to narrow width.

Push lever forward to lock into place.



See website for Recycled Content Certificate

To adjust the height of the arms, push and hold the button while moving the arm up or down. Release the button at the desired height.

For more information visit our online catalog at: calpia.ca.gov or contact CALPIA Sales at: 916.323.2419