



COMPLETE CONTROL OF YOUR COMFORT LEVEL

CLASSIC 2500 SERIES

HIGH-BACK TASK CHAIR

The Classic 2500 Series ergonomic, high-back task chairs are scientifically engineered to better position you in the workplace and in-home office, minimizing the physical stress resulting from limited mobility and repetitive motion. Our ergonomic task chairs can be adjusted in various ways because they have a unique 10-point posture control, allowing you to set your ergonomic chair to an unsurpassed level of comfort.

The Classic 2500 Series is available in a variety of seat options, mechanisms, and various optional features.

Contact your local Comfort Specialist











Quickship fabrics available







*Additional non-quickship fabrics and leather options available.























FEATURES

CLASSIC 2500 SERIES - HIGH-BACK TASK CHAIR





Hand Made Construction

All BodyBilt chairs are handmade in our US manufacturing facility by a team of skilled craftsmen.

High Back Support

The high back ensures additional comfort for people sitting long periods of time.

Adjustable Arms

Five - Way Adjustable Arms in height and range.

Base and Caster Choices

Comes with our standard 26-inch base with carpet casters. Additional options are available.



Designed for Comfort

Our standard minimally contoured seat reduces seated pressure.

Optional Air Lumbar

Air Lumbar allows you to adjust the level of lumbar support to perfectly meet your needs.



Seat Options

Available in Moderately Contoured, Flat, Contoured and Petite.

Mechanism Options

Your choice of different mechanism(s):

- (J) multi-functional with center pivot
- (R) multi-functional with synchro-tilt
- (E) multi-functional with knee tilt

*Shown as model J2502 in standard configuration.

Optional Features

- Inflatable Air Lumbar®
- S'port® Ridge
- Fabric Protection
- S'port® Lumbar
- S'port® Foam
- Variety of Casters & Glides
- Specialty Stitching Available
- Other Chair Arms Available
- Upholstered Arm Pads
- Various Base Options Available

CONTROL YOUR COMFORT