Bariatric Task Chair





Bariatric Task Chair



Warranted up to 500 pounds, the ergoCentric Bariatric Task Chair offers the flexibility of custom seat and back sizes as well as arm heights to provide precise support and comfort for the user. The contoured seat and curved back provide superior ergonomic support and comfort for multiple task work.

The BT mechanism uses only one set of controls to adjust the two heavy duty task mechanisms working in tandem to provide back angle, seat height, seat tilt and side tension adjustments. Each adjustment control is easily accessible to the user from the side of the chair.

Offering the highest durability with exceptional cushioned comfort and support, the ergoCentric Bariatric Task Chair is designed to suit any office environment.

- The contoured seat and curved back provide superior ergonomic support and comfort for multiple task work
- Arms are width adjustable 2" per arm







specifications



- Customized upholstered backrest
- Uses 2 back bar supports (3" wide x 3/8" thick)
- Width range (20"-28" wide)
- Height range (22"-28" high)
- Air Lumbar (optional)

- Customized upholstered seat pan
- 24" to 34" width range16" to 24" depth range

BT Control

- 2 heavy duty task mechanisms' adjustment controls work in tandem
- Back angle
- · Seat height
- Seat tilt
- Adjustable spring tension

Pneumatic Lift (Seat Height)

- High pressure, high capacity cylinder
- Seat height (18"-22.25")

- 30" diameter steel base
- 6" Dual wheel, heavy duty casters are industrial grade

arm option

Warranty 5 YEARS *

- Original purchaser
- Defects and functional failure of materials up to a weight of 500 lbs
 - * Includes labor costs

Bariatric Task Chair BT Fixed Height T-Arm

- Available fixed arm heights from seat pan: 7", 8", 9", 10'
- Oval black destiny upholstered padded arm pad 6 1/2" wide by 11 3/4" long
- Solid 3" wide tensile steel bar powder coated black
- Steel arm brackets are welded to the mechanisms to avoid excess weight to the seat pan
- Arms width adjustable 2" per arm

