

E-CAUB

E-CUB



* **Elastic Mesh (Patented)**

US Matrex Rubber suspension with tense elastic mesh provides a constant amount of firmness to maintain users' natural back curve.

* **Height and Width Adjustable Arm (Patented)**

Arm height and width adjustment with soft-touch pad provides users more precise support in a natural position.

* **Adjustable / Active Lumbar Support (Patented)**

The vertically adjustable lumbar support provides ease of adjustment for users to maximize lumbar support. The lumbar support is "active" with a vertical pivot and a material which naturally contours to the movement of the user.

* **2-Stage Gas Cylinder**

Maximizes travel of cylinder to provide correct seat height for the user.

* **Synchronized Tilt with Back Stop (Patented)**

Provides the continuous support that follows users movements. With no front seat rise, it helps users to maintain equal distribution of body weight. The back is lockable in the upright position.

* **Back Force Control (Patented)**

Enables users to adjust the tension of the chair's back as they recline, allowing for a vertical posture if needed.

* **Waterfall Seat Design**

Reduces pressure at the back of the knee, contributing to good circulation.

* **Molded High Density Foam Seat w/Durable Breathable Mesh Fabric**

Support the body effectively, allowing you to sit longer without discomfort.

* **5-Star Base**

Aluminum base with oversized Ø3 inches casters.

2. E-chair Plus: **E-CAUBP / E-CAUBP+**

E-CUBP / E-CUBP+



SEAT SLIDER

* **Elastic Mesh (Patented)**

US Matrex Rubber suspension with tense elastic mesh provides a constant amount of firmness to maintain users' natural back curve.

* **Height and Width Adjustable Arm (Patented)**

Arm height and width adjustment with soft-touch pad provides users more precise support in a natural position.

* **Adjustable / Active Lumbar Support (Patented)**

The vertically adjustable lumbar support provides ease of adjustment for users to maximize lumbar support. The lumbar support is "active" with a vertical pivot and a material which naturally contours to the movement of the user.

* **2-Stage Gas Cylinder**

Maximizes travel of cylinder to provide correct seat height for the user.

* **Synchronized Tilt with Back Stop (Patented)**

Provides the continuous support that follows users movements. With no front seat rise, it helps users to maintain equal distribution of body weight. The back is lockable in the upright position.

* **Back Force Control (Patented)**

Enables users to adjust the tension of the chair's back as they recline, allowing for a vertical posture if needed.

* **Waterfall Seat Design**

Reduces pressure at the back of the knee, contributing to good circulation.

* **Molded High Density Foam Seat w/Durable Breathable Mesh Fabric**

Support the body effectively, allowing you to sit longer without discomfort.

* **5-Star Base**

Aluminum base with oversized Ø3 inches casters.

* **Adjustable Seat Slider**

Change the depth of the seat to accommodate the length of your thighs. Keeps your back in contact with the backrest while avoiding pressure behind your knees.

E-CAUBPBL

E-CUBPBL



3. Guest Chair: **E-SUB**

E-SUBBL



*** Elastic Mesh (Patented)**

US Matrex Rubber suspension with tense elastic mesh provides a constant amount of firmness to maintain users' natural back curve.

*** Waterfall Seat Design**

Reduces pressure at the back of the knee, contributing to good circulation.

*** Adjustable / Active Lumbar Support (Patented)**

The vertically adjustable lumbar support provides ease of adjustment for users to maximize lumbar support. The lumbar support is "active" with a vertical pivot and a material which naturally contours to the movement of the user.

*** Ø1-1/4" x 2.0 mm Steel tube to support the base.**

4. EZ2C: E-CHAIREZ2C



Butterfly Lumbar

- **Unique Butterfly Lumbar (Patent Pending)**
The ultimate ergonomic lumbar. The feeling of having a masseuses hands on your lower lumbar is simulated by the molded foam butterfly shaped pad. This pad is mounted on a specially designed omni directional ball joint that allows the lumbar to automatically adapt to your every movement. A one touch vertical correction provides a custom fit for your body. In addition this lumbar provides a depth adjustment providing the back pressure YOU desire.
- **Tension Adjustment**
Increase or decrease to match body weight. Allows you to rock comfortably, without heavy pushing, reducing muscle fatigue.
- **Back Force Control**
Enables users to adjust the tension of the chair's back as they recline, allowing for a vertical posture if needed.
- **Five position Chair Tilt Lock**
Allows you to lock your chair in a comfortable and supportive position to accommodate your working posture.
- **Synchro-tilt Movement**
Backrest reclines at a faster rate than the seat, increasing the angle between your torso and thighs. Enhances comfort and encourages dynamic body movement.
- **Plug n Play LED Lighting System (Optional) (Patent Pending)**
You can now do away with that desk lamp or under cabinet tasklight. This chair has a fully integrated wiring system connected to a rechargeable battery that allows you to simply plug in one or tow flexible LED light wands to provide illumination where you need it., when you need it. The plug in is strategically placed and recessed in the chair back at shoulder height and has a cover when the lighting system is not in use.
- **Plug n Play LED Lighting System (Optional) (Patent Pending)**
The ultimate is comfort and support. This head rest is on site removable and ratchet height adjustable.

The three pieces molded foam pad is covered with the same breathable mesh fabric as the seat. The headrest wings adjust in or out to provide optimum comfort.