

PULSE - Selling Guide

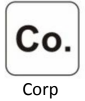








Recommended Segments









MNC

PSU

ΙT



Elegance . Simplicity . Performance

People need to change posture frequently while seated for long duration. To be comfortable their chair should allow them to recline, yet stay close to their work desk while reclining. Pulse allow you to lean back and be comfortable and still reach your keyboard and desk.

Pulse's contours are specially made to both fit and support the human body providing exceptional comfort. Pulse is flexible enough to handle any day-to-day tasks, as well as accommodate any future need.

Pulse has set a new bar for performance, simplicity, elegance and comfort. Slim lines and attractive design are the code words for Pulse.

Ergonomic Design

- People come in all shapes and sizes,
 Pulse is designed to comfortably accommodate all body types.
- Size-to-fit settings for seat height.
- Height adjustable armrests for custom arm support.
- Variable seat depth options.

Comfort

Pulse chair with high backrest bring Comfortable seating that will satisfy the varied demands of most users. Pulse allows you to mix and match adjustment features to fit each chair to the user's individual needs.

- Chairs with a fixed seat pan length limit the population that can fit the chair comfortably. Typically a taller person will require more seat pan length and a shorter person will require less. Considering this Pulse chair offers two sizes of seat depths.
- Pulse's Synchronous mechanism is designed in a way that it helps to support the body optimally in every seating position when in contact with the backrest.

- Its Multi Flex Active Lumbar Support, enhances user's comfort by allowing height adjustment, appropriate to individual's lower back. The pad is designed to be flexible, allowing it to move with the user.
- Height adjustable arms for healthy seating while performing task. Arm rest top has an integrated layer of Thermoplastic Elastomer offers soft touch to forearms.
- Pulse Chair Neck Rest has height adjustment as well as tilt adjustment for perfect neck support.

Upholstery

- Back with Supportive Mesh, supports the back while providing breath ability and comfort.
- Stretchable Polyester fabric upholstery for Seat





A. Adjustable Neck Rest

Grasp the neck rest and move up or down to adjust the height to meet your preferred level.

B. Lumbar Pad Adjustment

Slide up or down and position the lumbar to fit comfortably into the curve of your lower back.

Adjust the right lumbar height. The lumbar pad should be located at the area where your lumbar spine is most curved forward.

C. Arm Height Adjustment (for Adjustable arms variant only)

Push button beneath arm pad and lift or move down to support your forearm. Set the proper armrest height. Upper arms and forearms should form an angle of approximately 90°, hands ought to rest comfortably on the desktop.

D. Adjustable Seat Height

To lower, hold knob up while seated. To raise, hold handle up and keep your weight off the chair
Set the right seat height. Place the entire soles of your feet or shoes flat on the floor. Thighs and calves should form an

angle of approximately 90°.

E. Back Tilt Tension Adjustment

To increase: Turn knob clockwise.

To decrease: Turn knob counterclockwise.

Set the appropriate backrest resistance by adjusting the mechanism pressure according to the user's weight

F. Recline Lock

To keep the chair in locked position, release the lever, find the most comfortable position and return the lever to lock the seat and back into position.