

APEX POSTURE

APEX POSTURE

An attractive heavy-duty chair, ergonomically designed to ensure correct posture, whilst reducing the risk of stress or injury to muscles and joints during prolonged use.

Standard Features

• Synchro mechanism with independent forward seat tilt, back angle adjustment and multi-position lock

- Seat slide
- Inflatable lumbar support
- 4D height and width adjustable armrests with sliding and rotating arm pads
- Black nylon stiletto base

Options

- Chrome Stiletto Base (CSB)
- Coccyx relief cut-out (CXC)
- Pressure relief memory foam (MF)
- Two tone upholstery panel (BP)







APEX POSTURE - AP2-A4

APEX POSTURE



APEX POSTURE is the cornerstone of the PSI Posture Range of seating. The chair features a synchro mechanism with independent forward seat tilt, back angle adjustment and multiposition lock. Each control has been designed with ergonomics in mind to enable the user to adjust their body for optimal posture and maximum comfort.

The development of PSI Seating's range of posture chairs has been driven by orthopaedic data and current research.

Full adjustment features in both the back and seat allow users to set the most appropriate angle of the hips to reduce pressure:

- Independent seat tilt, which includes a forward tilt motion, allows the user to tilt their pelvis to encourage the spine to adopt its natural 'S' shape
- Infl atable lumbar support encourages the spine to adopt the natural 'S' shape and can be adjusted to suit the individual user
- Back height adjustment enables correct vertical positioning of the lumbar support
- Seat slide allows for a depth adjustable seat which provides support for the thighs and prevents constriction of blood fl ow to the legs
- Optional memory foam supports movement through an even distribution of weight. Its ability to respond instantly to support changing pressure points allows it to alleviate pressure on the sitting bones (ischial tuberosities)
- Optional coccyx-cut-out reduces the contact between the base of the spine and seat pan, reducing pressure in this area

Operating Instructions

1 – ADJUSTABLE HEADREST

The adjustable headrest can be lifted to the preferred height and can be angled to provide neck support



2 - SEAT TILT

Twist the back paddle to free the tilt angle of the seat pan. Lock by pushing the paddle back in to place

3 - TENSION CONTROL

Rotate handle to adjust the tension of the seat and back tilt to suit the individual user

4 – GAS LIFT

Lift the middle paddle to operate the gas lift. Lifting will increase the chair height. If sitting whilst the lever is lifted the chair height will lower

5 – SEAT SLIDE

Lift this paddle to adjust the seat slide to your preferred position. Release to lock in position

9 - HEIGHT ADJUSTABLE RATCHET BACKREST

To move the back up and down lift back to desired position. Once it passes the highest point it will reset to the lowest

1 8 - 4D ARMRESTS

[2]

SYNCHRO MECHANISI

Arm height can be adjusted by pressing button(1) and lifting up and down. Release button to lock in place.

Arm width can be adjusted by pushing down the release handle underneath each arm. Lock arm in place by pulling lever back up. Arm pad rotation can be adjusted

 by holding in button(2) and twisting to desired position. Release button to lock in place.

Slide arm pad forward or backward by hand to achieve optimum position

7 - LOCKING TILT CONTROL

Lift this paddle to free the tilt angle of the back and seat to your preferred position. To lock in position push the lever back down

→ 6 – INFLATABLE LUMBAR

To increase support squeeze the hand bulb. To deflate, press the small button near the bulb NEVER OVERINFLATE







PSI Seating Limited

Parkside Mill Walter Street Blackburn Lancashire BB1 1TL

Telephone: 01254 673400

Fax: 01254 665571

Email: sales@psiseating.co.uk

www.psiseating.co.uk

