A3 Backrest Height Adjustment B1 Armrest Height Adjustment

is 1.57" adjustable.

A. The height of lumbar support can also be adjusted by adjusting

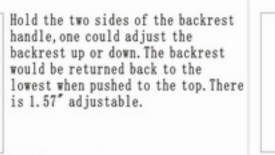
Suitable height of the lumbar

support would bring more comfort

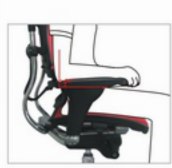
the backrest height.

for one's waist.

A4 Lumbar Support Height Adjustment



Raise the armrest directly to adjust the height. The adjusted height is 85mm. The armrest will fall automatically when it is in the highest point.



Recommended armrest position: Allow arms to rest comfortably on the armrest at a 90° angle while the armrest is 1" higher than the

B2 Arm Pad Angle Adjustment

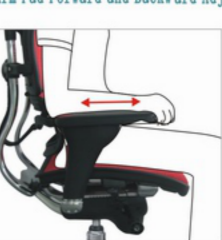


Arm Pad Angle Adjustment:A range of 15°can be achieved by swiveling the arm pads inwards to achieve



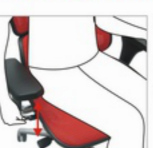
The best angle could be reached when the arms can rest naturally on the arm pads while working.

B3 Arm Pad Forward and Backward Adjustment



Forward and Backward Adjustment: Push the arm pads forward or backward to a desired position The range for it is about 2.

C1 Seat Height Adjustment



Pull up the single rod control lever and hold it while raising or lowering the seat to change the seat height. When the lever is released, the seat height is

Since an incorrect seat height contributes to back's fatigue, it is recommended that the angle of

knees is slightly less than 90° and feet are level with the floor.



C2 Seat Depth Adjustment

Ideal depth is achieved when the upper legs are on the seat, the lumbar area is in touch with the backrest of the chair, and the back of knees do not touch the edge of

Hold the headrest cushion to

adjustthe angle of it'there

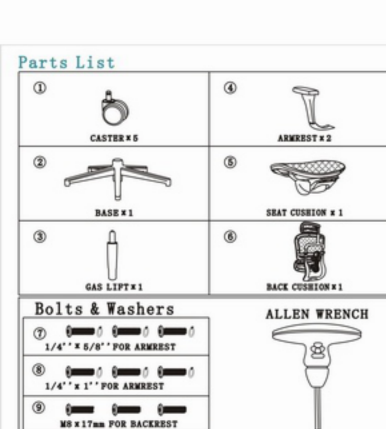
is 30° adjustable.

be fixed.

Push the single rod control lever











Function Adjustments



Al Headrest Height Adjustment



Hold the handle of headrest to adjust the height of it , there are 6 position with 40mm adjustable

The most suitable height could be

achieved when one's scruff is

fully supported by the headrest



A2 Headrest Angle Adjustment

The best angle could be reached when one could move the neck naturally.

Al Backrest Tilt Angle Adjustment

Pull the single rod control lever completely backward and lean against back until a desired angle is achieved, and then return the lever to the original middle position to lock at an ideal angle There are 4 positions with 25°



The proper backrest angle can reduce the pressure on the spine.



A2 Backrest Tension Adjustment

3:1 ratio.

the tilt tension

The synchro mechanism is ergonomically designed to enhance comfort and reduce strain. The back-to-seat adjustment/tilt is

Swivelling clockwise oe anti-clockwise the <u>Backrest Flexible</u> <u>Tilt Tension Adjust Button</u>

one can enhance or reduce