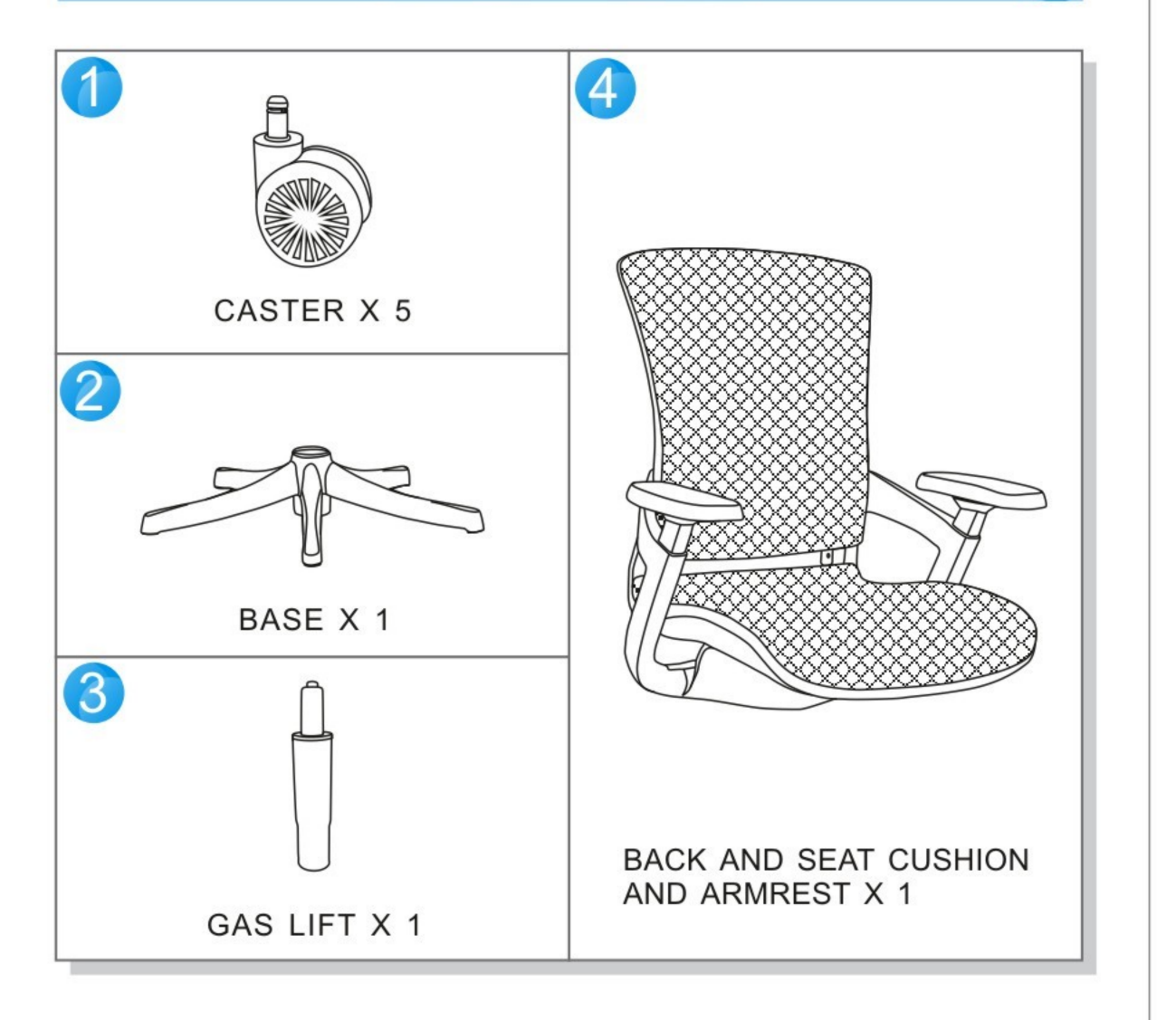
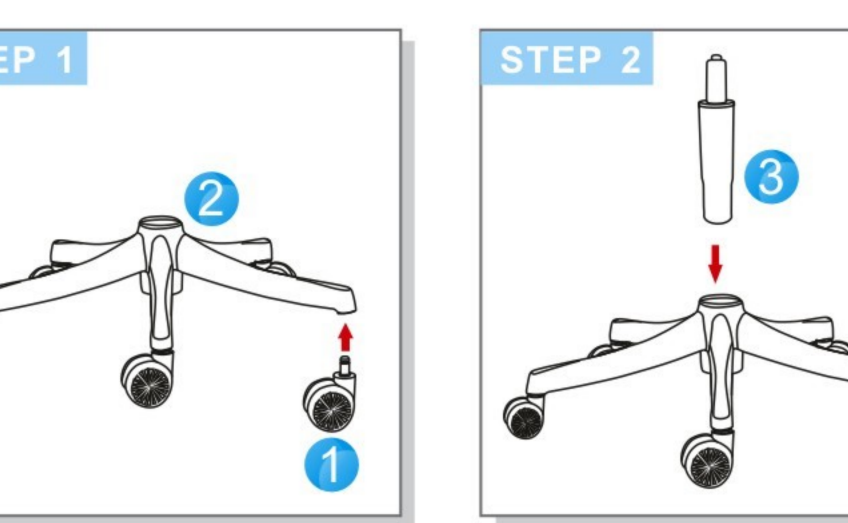
### Parts List



## **Product Assembly Instruction**





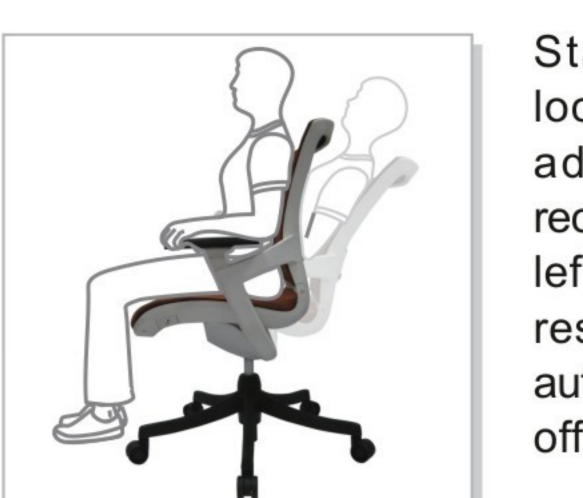
# **Function Controls**







Hold the lever on the left side of seat with your left hand and pull it up to open the tilting lock, recline until a desired angle position is achieved, then close the lever to memorize the recline position.



Stage less memory position locking allow users to sit and adjust the best comfortable reclining position. When the users left the chair, the backrest can restore to the original position automatically to keep the uniform office environment.

## A Stage Less Memory Position Locking on Backrest 5



Hold both sides of the lumbar support to adjust the height to appropriate position.

(B) Air Pressure & Height Adjustable Lumbar Support 6



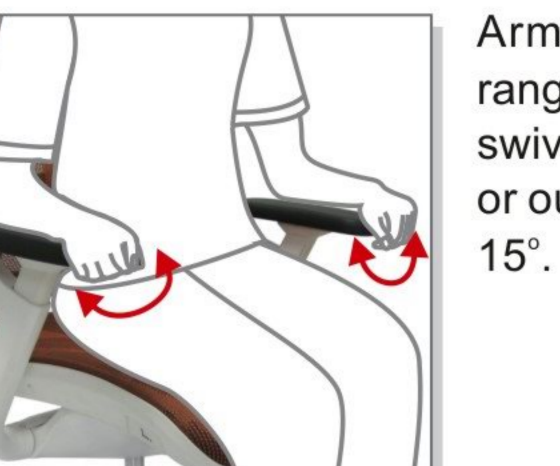
Keep pressing the button on the left side to pump air into the internal air bag to provide the best comfort. This can adjust forward for the appropriate position of lumbar support.





Press the button on the right side to release the air pressure from internal air bag. This can adjust backward for the appropriate position of lumbar support.





Arm pad angle adjustment: a range of 15° can be achieved by swiveling the arm pads inwards, or outwards to achieve another



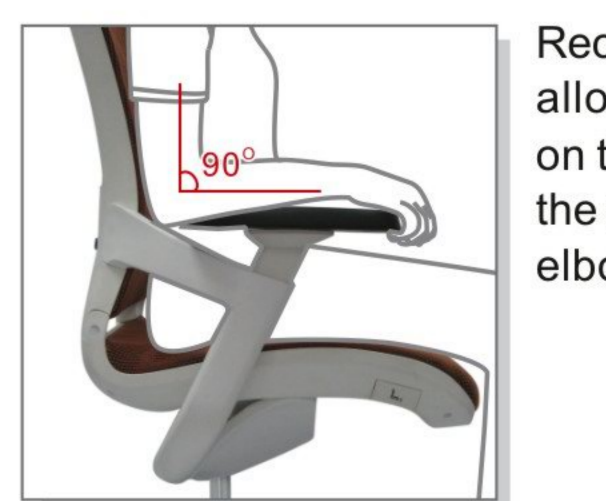
The best angle could be reached when the arms can rest naturally on the arm pads while working.







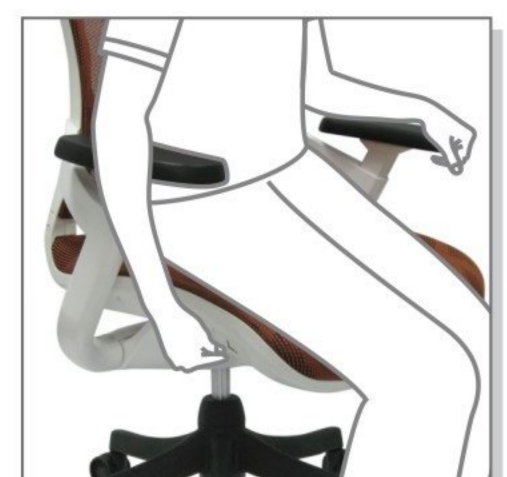
Raise the armrest directly to adjust the height, the adjusted height is 55mm. and the armrest will fall automatically when it is in the highest point.



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



### Height Adjustable Seat



Hold the lever on the right side of seat and pull it up and keeping the hold, one can make the seat up or down, when the lever is released, the seat height can be locked.



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.





