

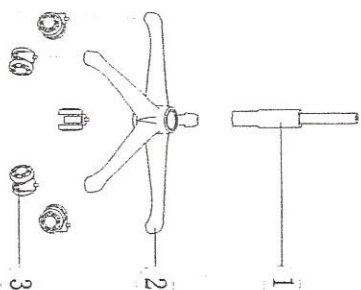
ASSEMBLING INSTRUCTION OF SL-D11

List of the chair parts

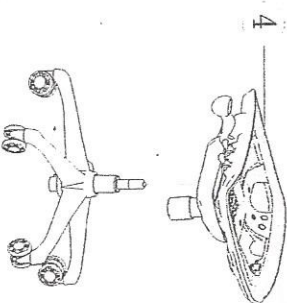
(Note : Some parts are different from picture. Please make the object as the standard)

1 Gas Lift	5 Armrest	8 Type B back screws
2 Base	6 Armrest screws	9 Assembled back
3 Castor*5	7 Allen Wrench	
4 Seat mechanism		

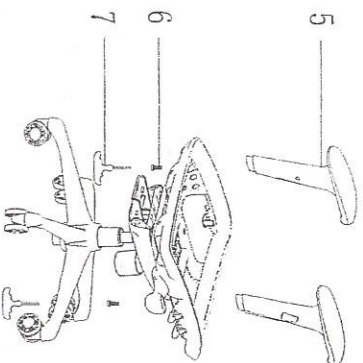
STEP1 : 1.Five castors insert into base separately.
2.Insert gas lift into base.



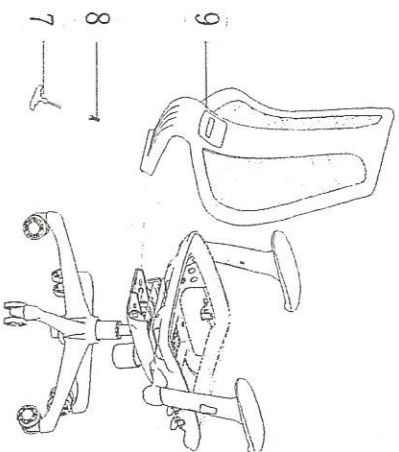
STEP2 : Insert seat mechanism into the gas lift.



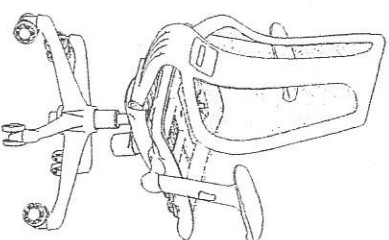
STEP3 : 1. Insert armrest into the seat mechanism.
2.Tighten the screws.



STEP4 : 1.Insert assembled back into the seat mechanism.
2.Tighten the screws.



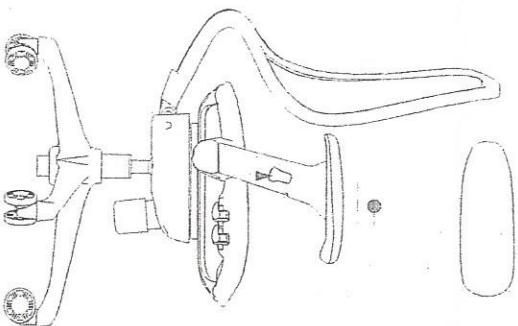
Maintenance and Attention
1.Make sure that the chair can only carry one person at a time.
2.Do not use the chair as a step stool or ladder.
3.Do not use the chair before all parts are properly assembled.
4. Do not use the chair unless all screws have been tightened.
5. If destroyed by outside forces or defect work, stop use the chair until repaired.
6. For your safety, the instructions listed above must be strictly observed.



Instructions of operation for D11

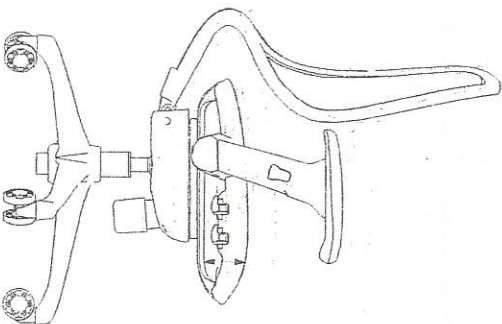
1. Height - tandem and radian of armrest (Both sides of the armrest could be adjusted).

- The height of armrest could be adjusted freely by pressing the button under the armrest.
- It could be adjusted to left or right manually.



2. Height of seat

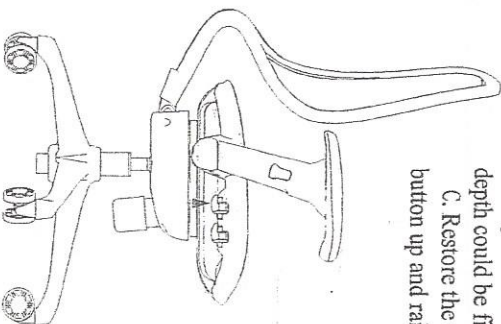
Press the button under the right side of seat to adjust appropriate height. The height could be fixed after unclenching your hand.



3. Seat depth adjustable

Press the second button under the right side of sea to adjust appropriate depth

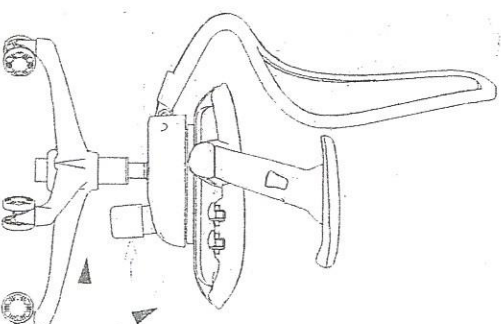
- Four positions slide depth.
- Seat depth is adjustable when the button up. Firstly press the button up and adjust the seat forward. Secondly, the seat depth could be fixed after unclenching your hand.
- Restore the seat depth after pressing the button up and raise body up.



4. Elasticity of tilting

A handle under the button seat could adjust the elasticity degree of the backrest.

- The elasticity could be increased by moving the handle clockwise.
- The elasticity could be decreased by moving the handle anticlockwise.



5. Radian of tilting

The button on the left seat could adjust and lock the radian of backrest.

- Turning the button up is free state. We can adjust radian of backrest by moving our body.
- Turning the button up so that the radian of backrest can be fixed.
- Four positions tilt adjustable.
- Restore the backrest position after turning the button up and moving body back again.

