

DESKY Pro Ergonomic Chair Instruction Manual



Material Description

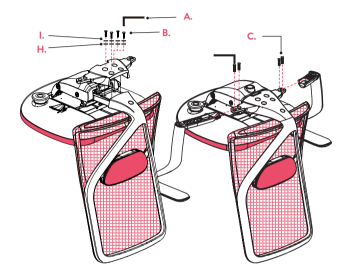
- 1. Upholstery / 3D Mesh
- 2. Armrest / PU Inner Board
- 3. Backrest / PA+35%GF
- 4. Seat / PP+30%GF Moulded Foam

- 5. Mechanism / Steel
- 6. Gas-lift / Steel
- 7. Base / 360mm Aluminum Alloy
- 8. Caster / Back PU



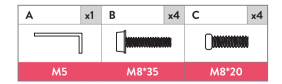


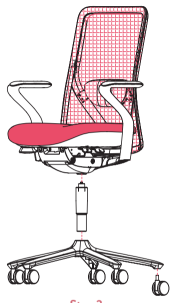
Installation



Step 1

Step 2





Step 3

Н	х4	I x4
		0
Ø 8.5 Ø 17 1	Γ2	Ø 8.5 Ø 14 T2.5

Function



Height	975 - 1060mm	
Seat depth	450 - 510mm	
Seat width	500mm	
Seat height	440 - 525mm	
Backrest width	430mm	
Distance from seat to the top of backrest	520mm	
Width between armrest	490mm	
Distance from floor to armrest	625mm	
From seat to armrest	195 - 255mm	
Tilt angle degree	105°~125°	

1 Lumbar Support / At the back of the chair



Pull up or down the lumbar support by both hand at the same time

Lumbar support may result in relief of lower back pain especially in a long working hour.

2 Adjustable Armrest / Height adjustment



Pull up to increase height, vice versa pull down to lower height when highest point reached.

Armrest can reduce tiredness to arms and shoulders.







Pull out function key for sliding function

Adjust Sliding seat so that hips and knees are at a 90 degrees angle, it reduces tiredness.

4 Height Adjustment / Control rod on the right hand side of mechanism



To lower seat, place your full weight on the chair, and engage actuator lever. When the desired height is reached, release the actuator.

To raise the seat, shift your weight to your feet. Engage actuator. Chair will rise automatically

Position chair so your feet are flat on the floor, and lower legs are at a 90-degree angle (or better) relative to your upper legs. 5 Tension Tilt / Control rod on the right hand side of mechanism



9

Twist outward to release tension



Twist inward to increase tension

Tension tilt offers more secure and comfortable working environment.





↔

Pull out the control rod to unlock tilt function and adjust, relock control rod when desired angle reached

Tilt lock allows the user to sit in an upright position for keyboarding, while providing a comfortable rocking/reclining motion during work or break.



DESKY