

# Kinetic Air

Designed by **OoB** Design

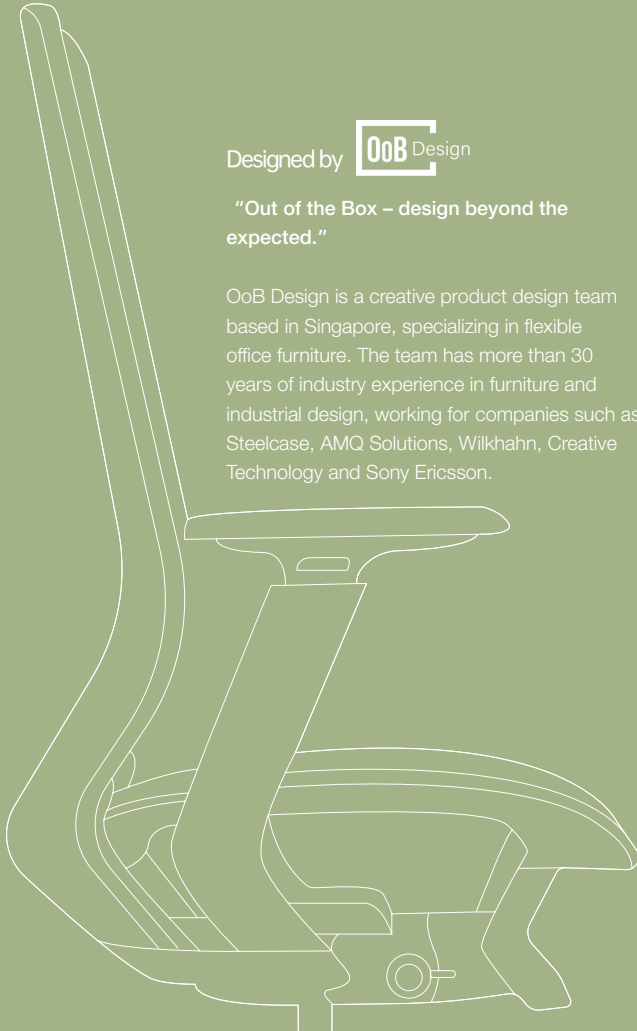


**Goodtone**

Designed by **OoB** Design

“Out of the Box – design beyond the expected.”

OoB Design is a creative product design team based in Singapore, specializing in flexible office furniture. The team has more than 30 years of industry experience in furniture and industrial design, working for companies such as Steelcase, AMQ Solutions, Wilkhahn, Creative Technology and Sony Ericsson.



Kinetic Air

# Material Description

---

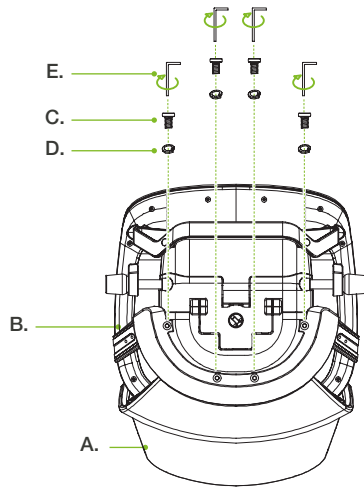
- |                                |                                    |
|--------------------------------|------------------------------------|
| 1. Upholstery/ Mesh, Fabric    | 5. Mechanism/ Aluminum+PP          |
| 2. Armrest/ PA +PU Armrest Pad | 6. Gas-lift/ Steel                 |
| 3. Backrest/ PA+GF30%          | 7. Base/ 350mm Aluminum Alloy Base |
| 4. Seat/ PA+GF30%, Fabric      | 8. Caster/ PU                      |

---






## Upholstery

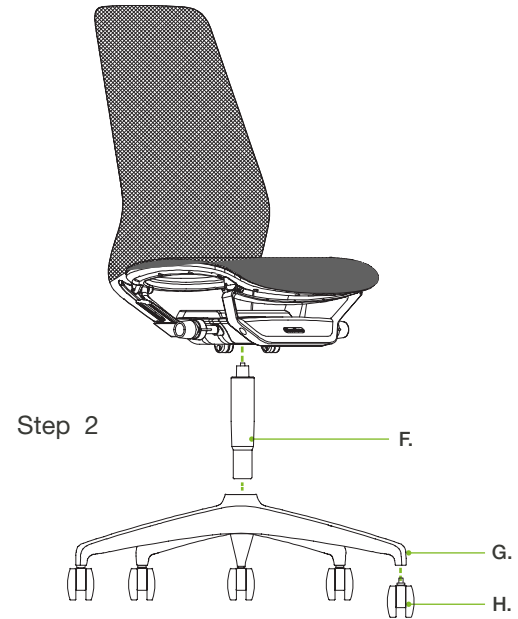


# Assembly






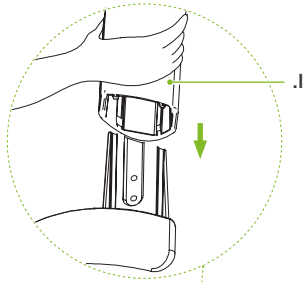
Step 1

A	x1	B	x1	C	x4	D	x4	E	x1
									
				M8*16		φ8*16*2			

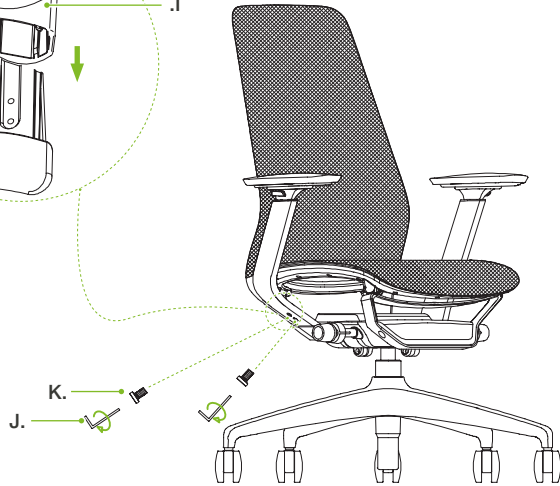


Step 2

F	x1	G	x1	H	x5
					

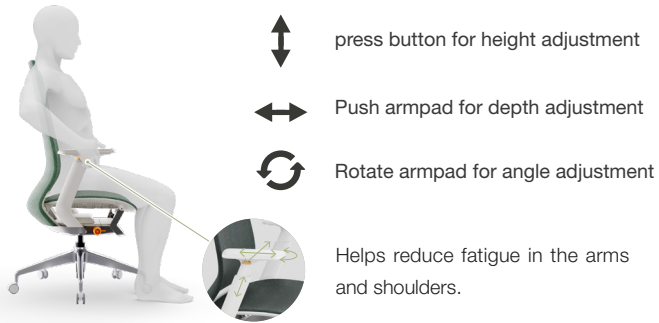


Step 3

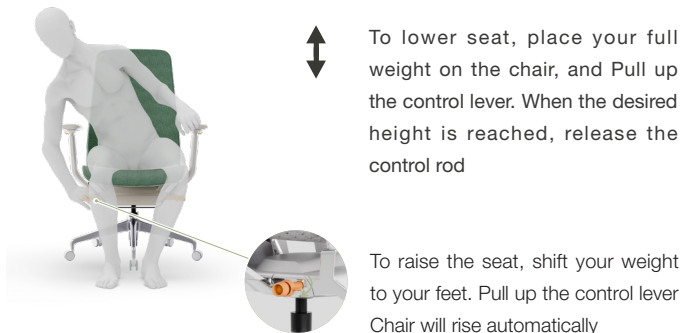


I	x1	J	x1	K	x2
					M6*12

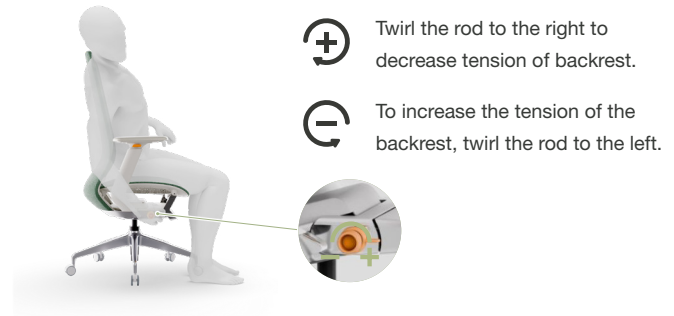
### 1 4D Armrest / buttons under arm-pad and armrest



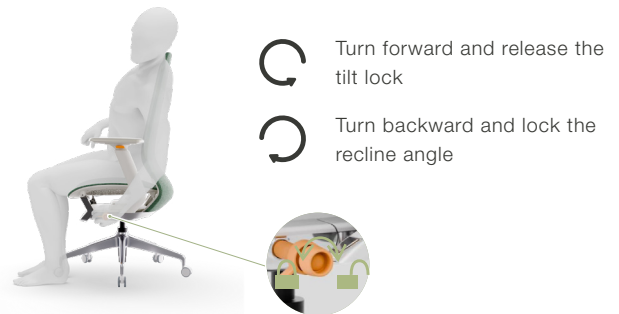
### 2 Height Adjustment / Control lever on the right side



### 3 Tension Tilt / Control rod on the right hand side



### 4 Tilt lock / control rod on the left hand side



## 5 Forward Tilt Lock Control / Left-side Lever



Unlock/Lock the seat forward tilt function, switching between static and dynamic sitting to break the negative effects of prolonged sitting.

- Helps promote blood circulation in the thighs, preventing numbness caused by prolonged sitting
- Helps relieve accumulated pressure on the lumbar, sacral, and gluteal regions.

# Kinetic Air Specification Reference

---



Kinetic Air

Height	1045~1130 mm
Seat depth	575 mm
Seat width	710~750 mm
Distance from floor to seat	425~510 mm
Backrest width	500 mm
Distance from seat to the top of backrest	620 mm
Width between armrest	495~535 mm
Distance from floor to armrest	425~510 mm
From seat to armrest	195~285 mm
Tilt angle degree	105° ~125°

- Mesh and fabric office chair :** Please use your hand to gently slap off the dust or use a dust collector. For stains, clean the affected area with special detergents and let it air dry naturally.
- Armrests, support and base :** For aluminum alloy materials, please clean them with a dry cloth or nonferrous metal detergents. For plastic materials, use a slightly damp cloth with clean water.
- Castors :** Periodically clean the casters to remove crumbs, fibers, and other debris. Protect the chair wheels with anti-static sprays.
- Gas Lift:** Only trained, specialized staff maybe allowed to replace or carry out work on the gas lift.

## Quality assurance and after-sales service

### EIGHT-YEAR QUALITY ASSURANCE

If the product is damaged due to quality issues within eight years from the purchase date, the buyer can present proof of purchase, and the company will repair the product for free.



#### Notice

The quality assurance service does not cover products that have been improperly stored, assembled, or used. It also does not include damage resulting from normal wear and tear, cutting, scraping, striking, or accidents.



After opening the product package, please carefully check for any missing parts or transportation damage. If you find any issues, contact the dealer promptly.



Please place it on a stable indoor floor and protect it from fire, prolonged exposure to direct sunlight, and humid environments.



This product is designed for use by only one person.



Please do not sit on the edge of the chair.



Please do not stand on the chair, or use it to reach objects.



Do not excessively incline the chair backrest.



Please do not lean against the product in anything other than a normal sitting posture to prevent imbalance and potential falls.



Prevent the product from being scratched or struck by sharp or hard tools.



Be mindful of any spontaneous loosening of bolts. If this happens, tighten the screws before continuing to use the office chair.