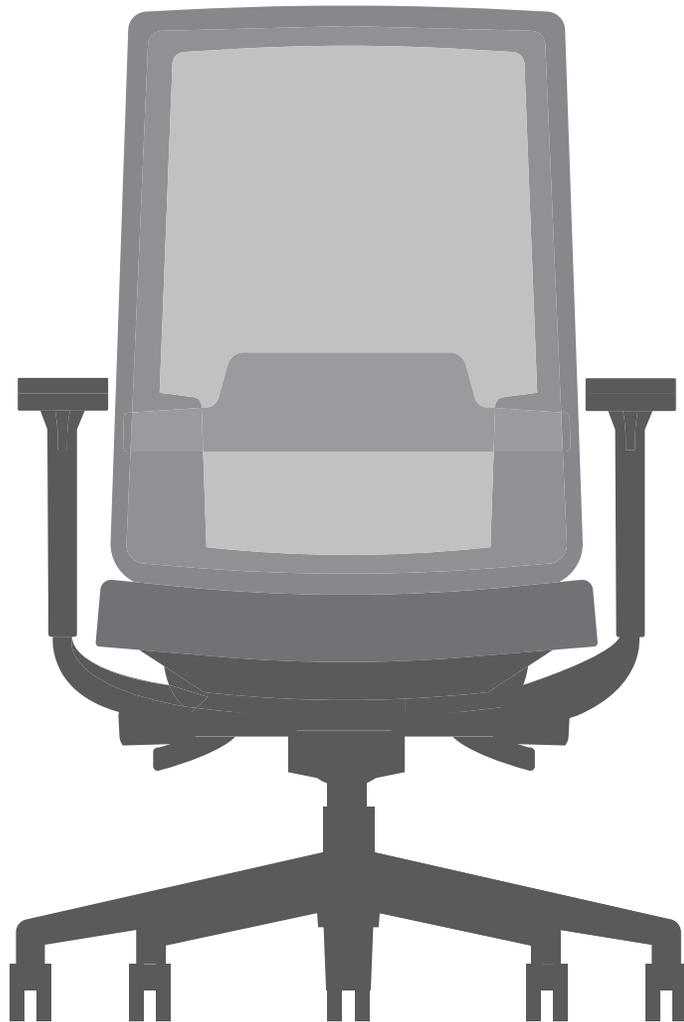


Assembly & Operating Instructions



Please read the instruction sheets completely before assembly.
Maximum Weight Load: 275lbs.

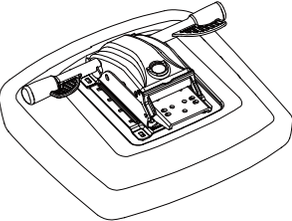
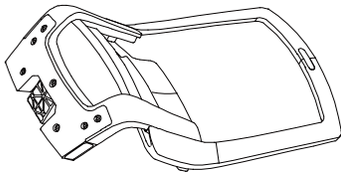
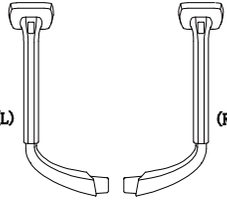
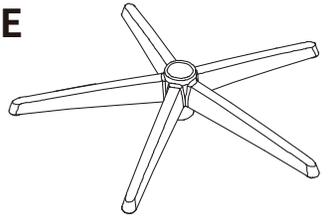
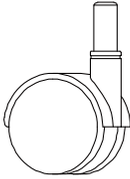
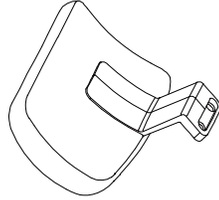
Assembly Notes

1. After opening the carton, please carefully check for missing parts and transportation damage and if needed, contact dealer immediately.
2. Once installed, the gas lift will be difficult to remove. It is not recommended to remove the lift to avoid damage to other parts of the chair.
3. Contact dealer if disassembly assistance is needed.

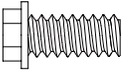
Usage Notes

1. Intended for use indoors.
2. Intended for single person use.
3. Do not sit on end of chair to avoid accidental tipping and injury.
4. Do not step or stand on the chair – chair is intended for sitting only.
5. Use caution when reclining, especially as tension is reduced by user.
6. Do not lean against product – chair is intended for sitting only.
7. Avoid contact with sharp objects, heavy tools, and hot surfaces.
8. As assembly may loosen overtime, for best user safety, conduct regular check of nuts and bolts to insure they are always tight and secure.
9. To clean, wipe with a soft and dry cleaning cloth. If there are stains on fabric, use a mild detergent to wipe clean and let it air dry.

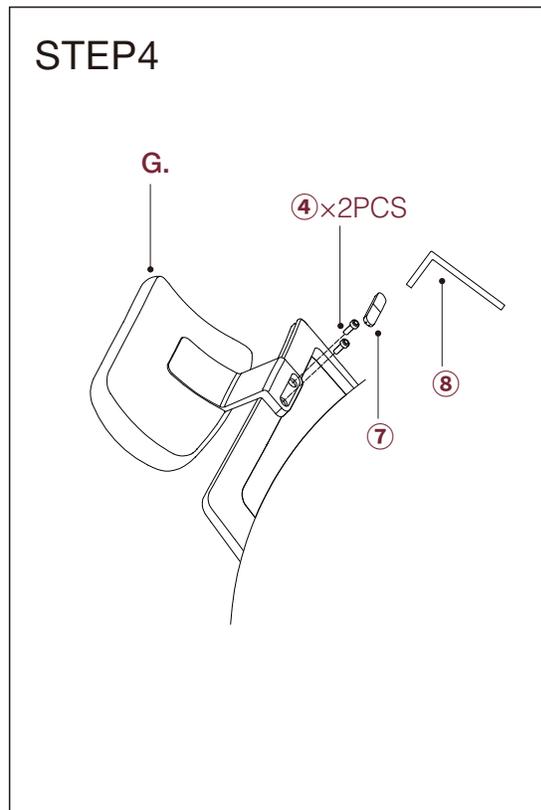
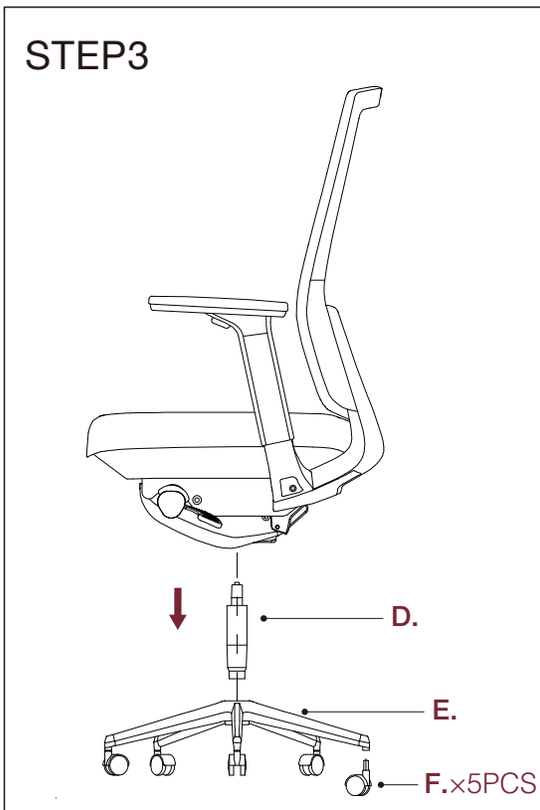
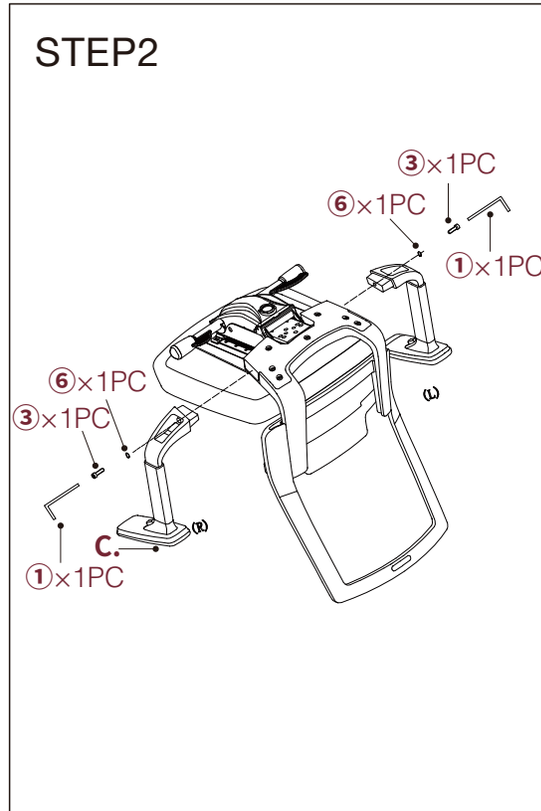
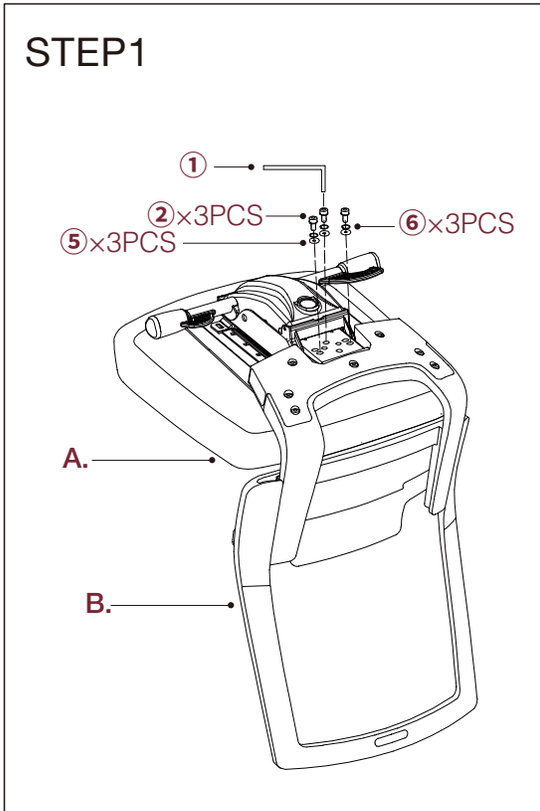
Parts list

<p>A</p>  <p>Seat with mechanism X1</p>	<p>B</p>  <p>Back X1</p>	<p>C</p>  <p>Armrest X1</p>
<p>D</p>  <p>KGS class 4 gas lift X1</p>	<p>E</p>  <p>Nylon Base X1</p>	<p>F</p>  <p>Casters X5</p>
<p>G</p>  <p>Headrest X1</p>		

List of screws

<p>①</p> 	<p>M5×1PC</p>	<p>②</p> 	<p>M8*20×3PCS</p>
<p>③</p> 	<p>M8*60×2PCS</p>	<p>④</p> 	<p>M6*16×2PCS</p>
<p>⑤</p> 	<p>M8 Ø22*1.5×3PCS</p>	<p>⑥</p> 	<p>M8 Ø13*2.3×5PCS</p>
<p>⑦</p> 	<p>1PC</p>	<p>⑧</p> 	<p>M4×1PC</p>

Installation steps



Seat slider / Function lever located on the left hand side of the mechanism

- ✦✦✦✦ Pull up the hand lever for sliding function and release when desired position is reached



Adjust sliding seat so that hips and knees are at a 90 degrees angle to reduce fatigue.

Tilt lock / Control rod on the left hand side of mechanism



Rotate forward to engage tilt lock

Rotate backwards to release tilt lock



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

Tension tilt / Control rod on the right hand side of mechanism



Rotate forward to increase tension

Rotate backwards to release tension



Tension tilt offers more secure and comfortable working environment.

Lumbar support / At the back of the chair



 Pull up or down the lumbar support using both hands at the same time



Lumbar support may provide relief of lower back pain especially during long working hours.

3D Armrest / Function switch button under armpad



 Squeeze and lift armrest for height adjustment
Push armpad for depth adjustment
Rotate armpad for angle adjustment

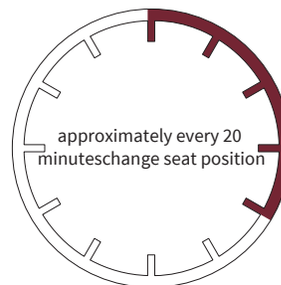
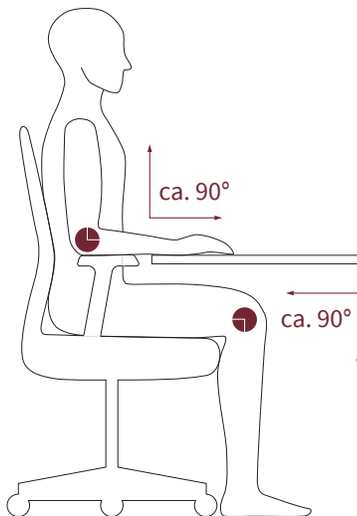


Armrest may reduce arm and shoulder fatigue.

Height adjustment / Control rod on the right hand side of mechanism



- ↑ To raise the seat, shift your weight to your feet. Engage actuator. Chair will rise automatically
- ↓ To lower seat, place your full weight on the chair, and engage actuator lever. When the desired height is reached, release the actuator



Position chair so your feet are flat on the floor, and lower legs are at a 90-degree angle (or better) relative to upper legs.