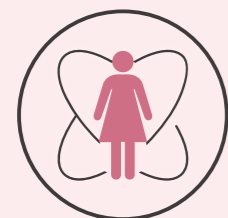
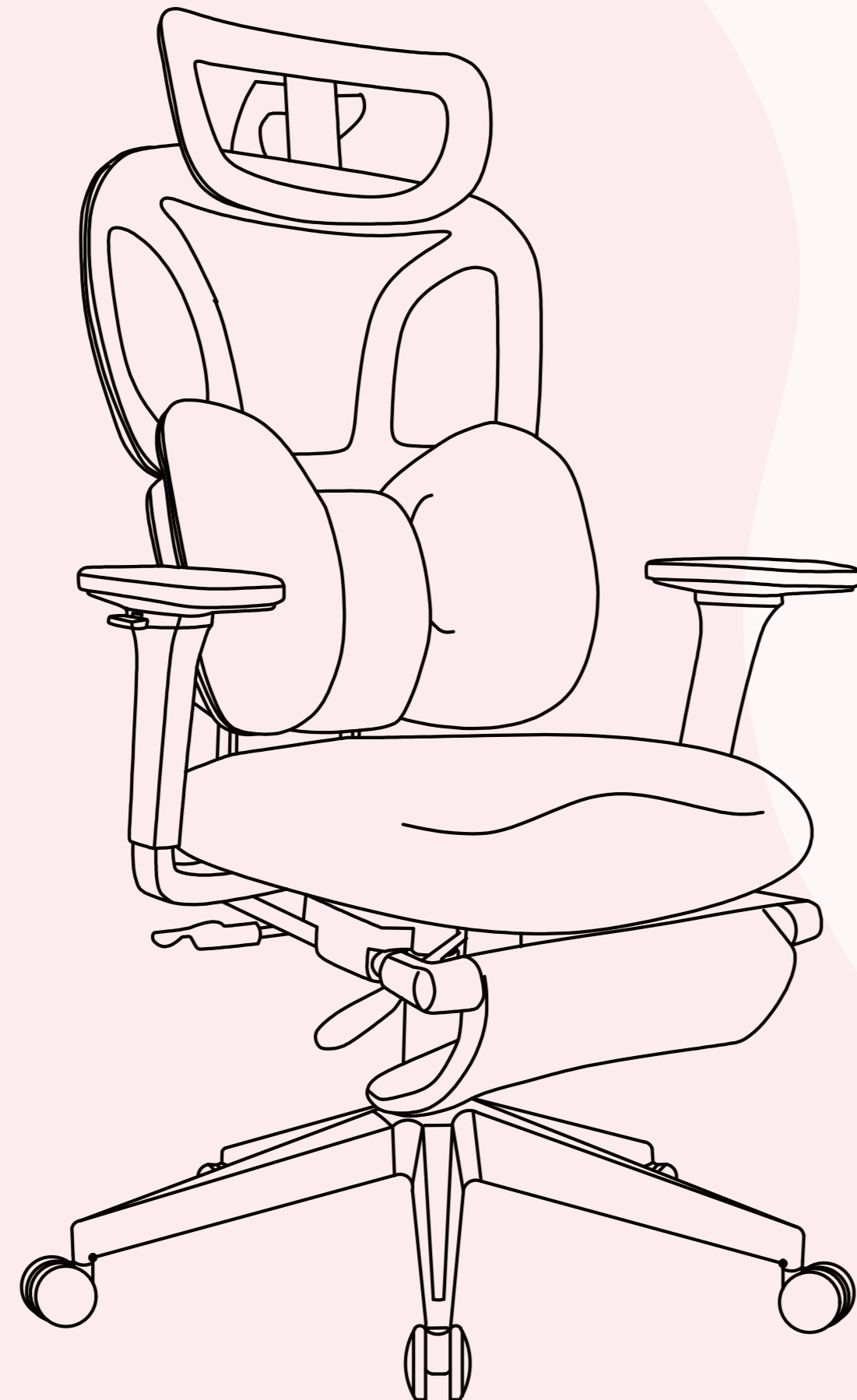
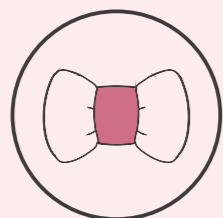


CabLady S1 Embrace

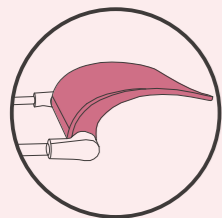
Ergonomic Office Chair



Women-Fit
Ergonomic Design



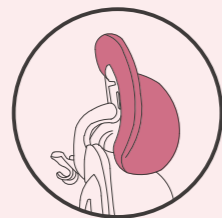
Soft Butterfly
Lumbar



Retractable
Footrest



Seat Depth
Adjustment



Adjustable
Headrest

BRAND STORY

Soft Support, Designed for Her.


The Butterfly Embrace Chair

Inspired by the everyday needs of modern women, the CabLady S1 Embrace is designed to provide soft, ergonomic support with a feminine touch — featuring our signature butterfly-shaped lumbar cushion, adjustable seat depth, and retractable footrest.

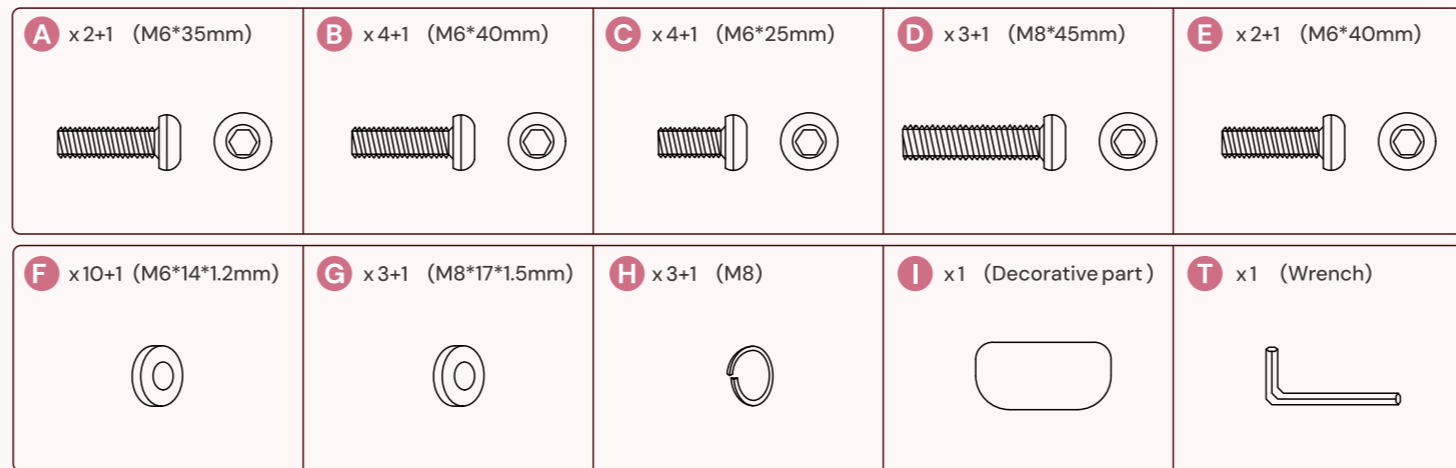
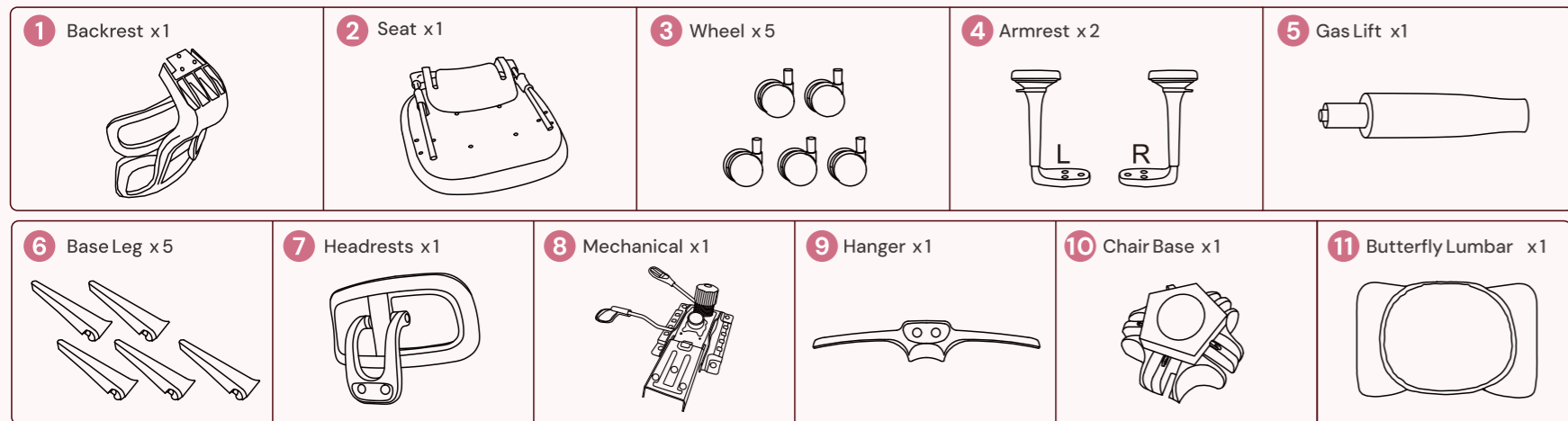
Whether you’re working, relaxing, or simply taking a break, CabLady S1 Embrace is here to hug your posture and support your day.

Cabevibe Brand Highlights:

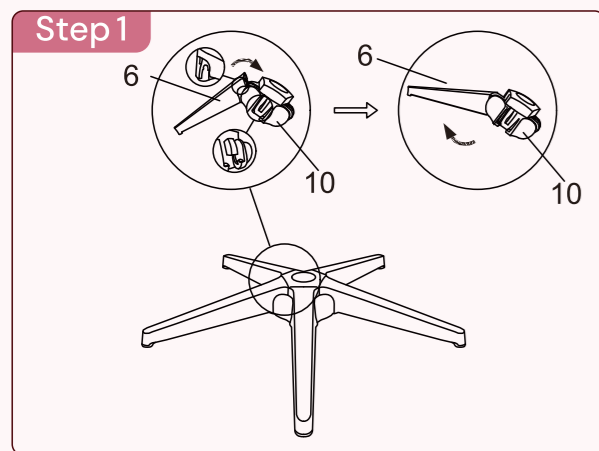
- Butterfly-inspired lumbar support
- Adjustable seat depth for custom comfort
- Female-centered ergonomic design
- Retractable footrest for flexible rest
- Balanced beauty & function

Item	Description
Warranty	3-years limited warranty (details on website)
Safety Certification	Eco-friendly materials, EU/US compliant
Customer Support	Email: support@cabevibe.com
Product Registration	Register at cabevibe.com to unlock more services
QR Code	 for support & feedback

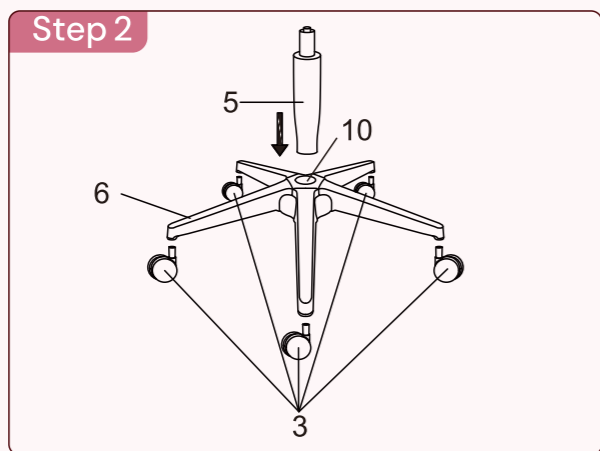
Package Contents



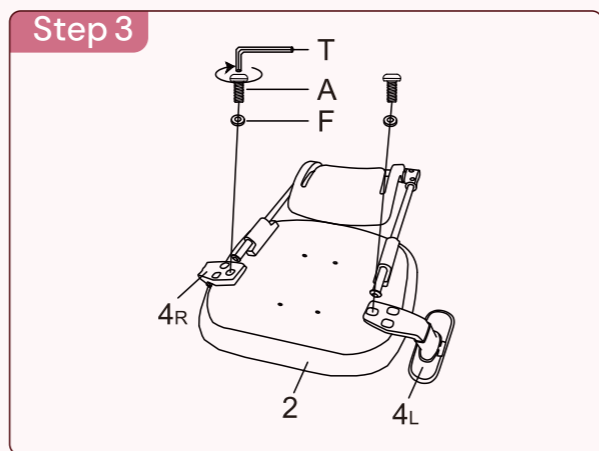
Assembly Guide



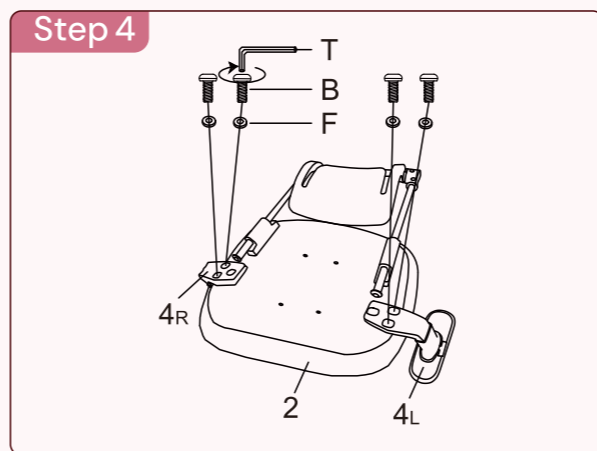
Attach base legs(6) to chair base(10).



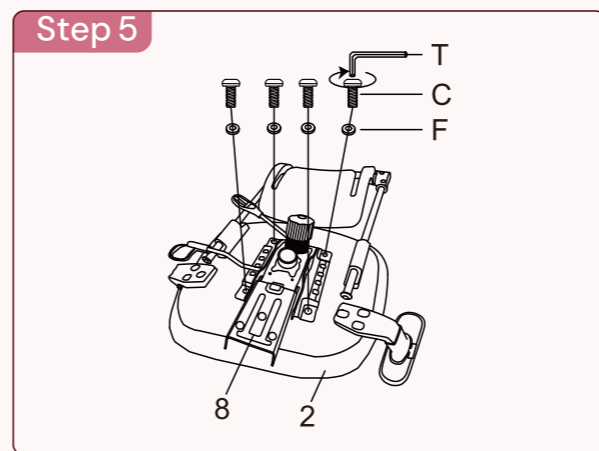
Insert 5 wheels(3) into the slot of the base leg(6). Install gas lift(5) into the chair base(10).



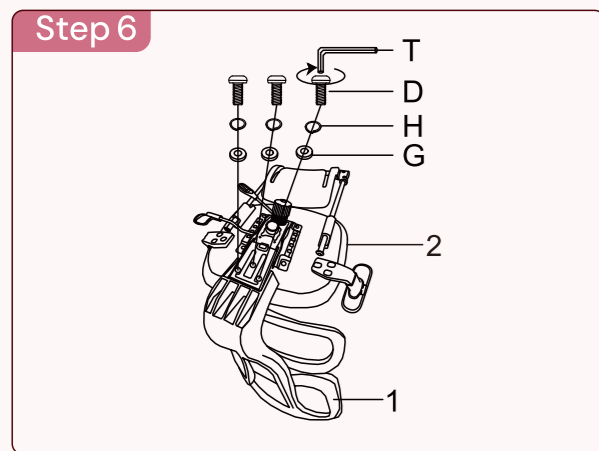
Attach the armrests(4) to the Seat(2) with the 2 screws M6*35(A) and 2 washers M6*14*1.2mm(F).
Tips: The left and right armrests are distinguished by the mark(L/R) on the armrests.



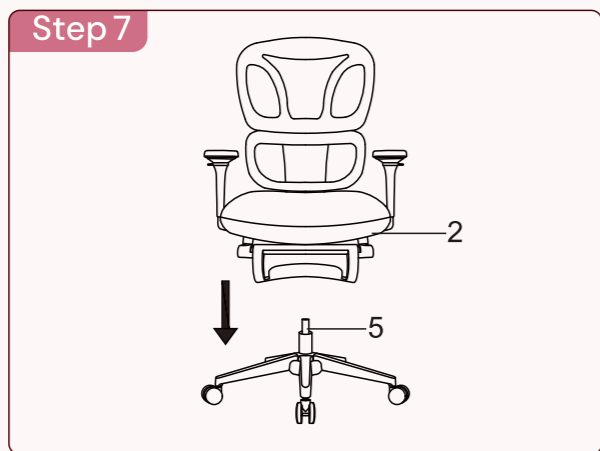
Attach the armrests(4) to the Seat(2) with the 4 screws M6*40(B) and 4 washers M6*14*1.2mm(F).
Tips: The left and right armrests are distinguished by the mark(L/R) on the armrests.



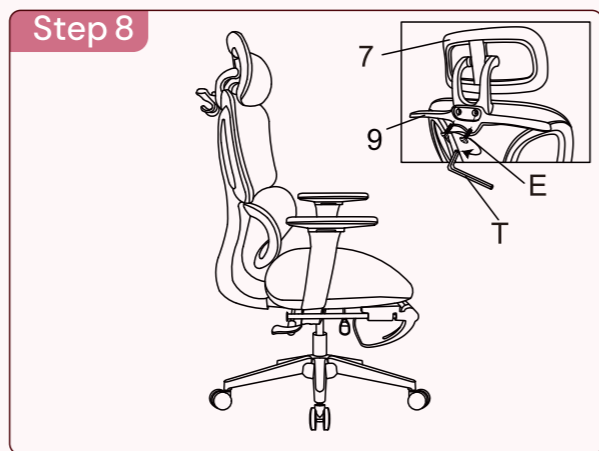
Attach the mechanical(8) to the seat(2) with 4pcs screws M6*25mm(C) and 4pcs washers M6*14*1.2mm(F).
Tips: DO NOT tighten screws completely until all the screws are fixed in the correct position.



Attach the Backrest(1) to the seat(2) with 3pcs screws M8*45mm(D) and the 3 gaskets M8(H) and the 3 gaskets M8*17*1.5mm(G).



Place the Seat(2) on the gas lift(5).



Insert the headrest(7) and hanger(9) to the backrest with 2pcs screws M6*40(E), and check the chair and make sure all parts and screws are securely tightened.

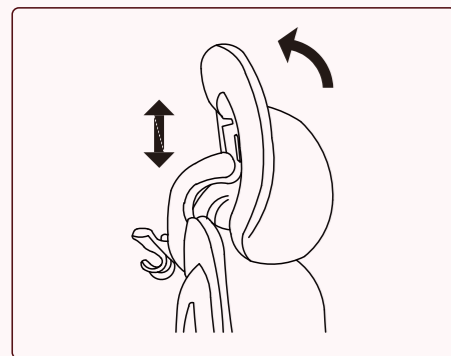


Finally attach the Decorative part(I) to the Backrest(1).

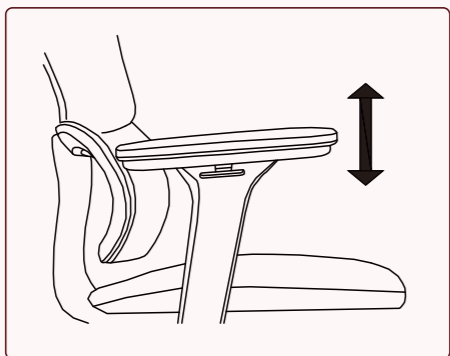


Just stretch the butterfly lumbar(11) over the chair back. You're all set—sit back and enjoy yourself.

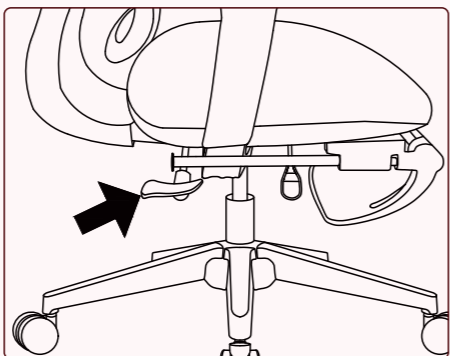
Function Introduction



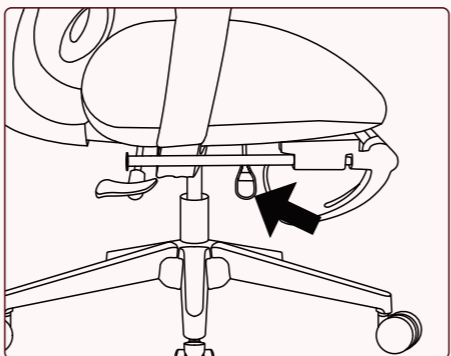
1. Headrest Adjustment
Gently lift or tilt the headrest to support your neck in comfort.



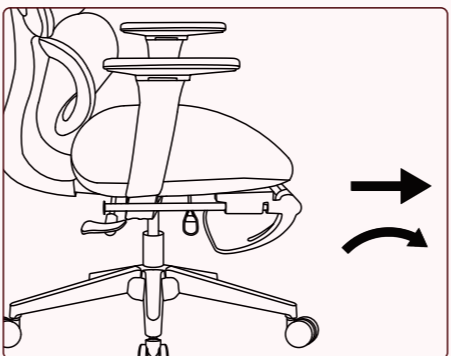
2. Armrest Adjustment
Press the button beneath the armrest to adjust up or down with ease.



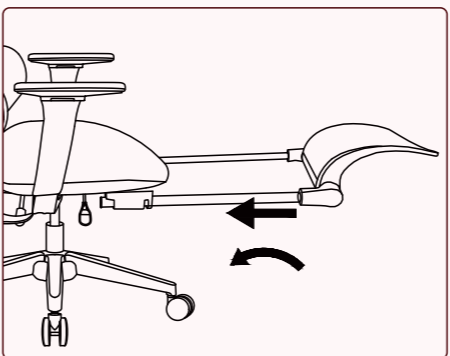
3. Seat Height Adjustment
Pull the side lever to raise or lower the chair to your perfect height.



4. Seat Depth Adjustment
Slide the seat forward or back to find the right support for your legs.



5. Recline & Backrest Lock
Lean back to recline. Lock your favorite angle — upright, relaxed, or reclined — using the side handle.



6. Footrest Adjustment
Pull out the footrest and flip it up for a quick stretch. Slide it back when not in use.

Safety Information

Prohibited Actions



Do not push or drag the chair while someone is sitting in it.



Do not press down on the backrest when someone is reclining.



Do not place your full body weight on the backrest alone.



Do not stand or step on the chair.



Do not sit only on the front edge of the seat.

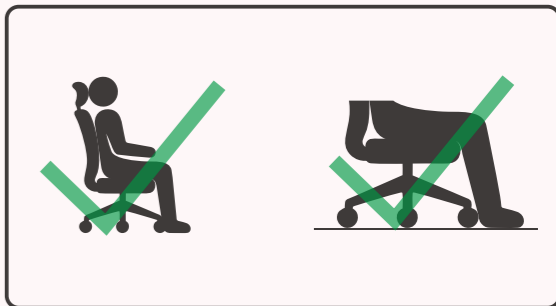


Do not use the chair with more than one person.



Avoid Heat and Humidity.

Recommended Use



Sit fully in the center of the seat with your back against the backrest.

Keep both feet flat on the floor for balance.



Use the chair only for sitting and reclining, not as a ladder or support.



Adjust all functions gently using the designed levers.



Recommended load $\leq 150\text{KG}$ (330 lbs)