



**CONGRATULATIONS!**

**You are the new owner of  
TT AIRFLEX V2 Ergochair!**

**Flip to the back to get started.  
Thank you for your support!**

# Instruction



# AIRFLEX V2

## ATTENTION

1. Please read the instruction manual completely before assembly.
2. Remove all parts from carton and ensure all parts are included prior to assembly.
3. You are advised to wear protective gloves when assembling the chair.
4. Do not tighten screws fully until you have completed assembly.
5. It is highly recommended that you assemble the chair on a carpeted floor surface so as to prevent scratches.
6. Sit correctly with your back fully aligned with the backrest. Do not sit on the armrests or the edge of the chair.
7. Do not use excessive force when tilting the chair.
8. Avoid exposing the chair to direct sunlight to prevent the color from fading.
9. Gently clean the chair and avoid scrubbing the chair excessively.
10. Check the chair parts on a monthly basis to ensure they are still functioning correctly.

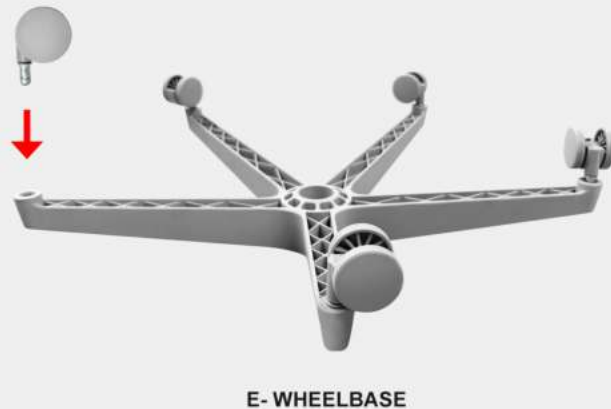
## WHAT'S IN THE BOX

A- BACKREST	B- SEATBASE	C- ARMREST	D- FULL-TILT MECHANISM	E- WHEELBASE	F- GAS LIFT
G- CASTORS	H- SCREWS	I- ALLEN KEY			

REMARK: Screws are packed separately and can be found in the carton.

- 1** Install the casters by inserting the metal connectors into the holes.

### G- CASTORS



E- WHEELBASE

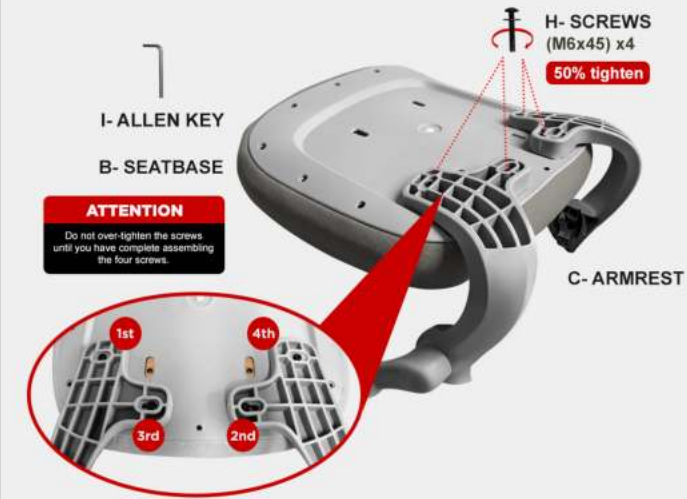
- 2** Install the hydraulic piston so that it covers the center of the wheelbase.



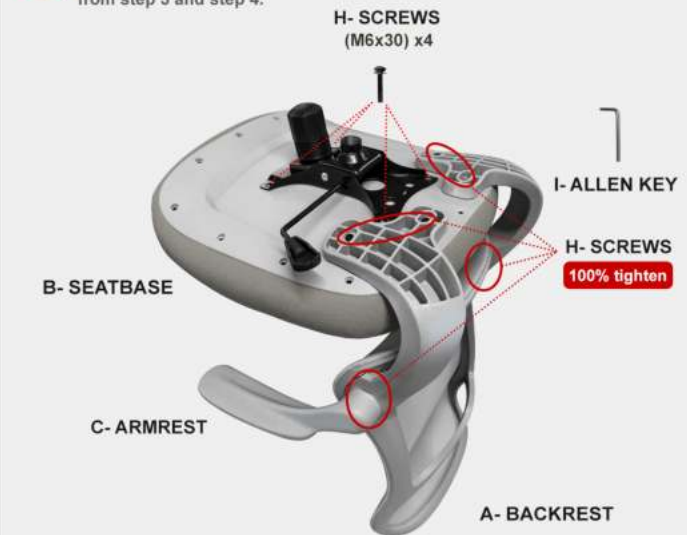
E- WHEELBASE

F- GAS LIFT

- 3** Follow the step sequence below to attach the two armrests to the bottom of the seatbase with the four H screws.



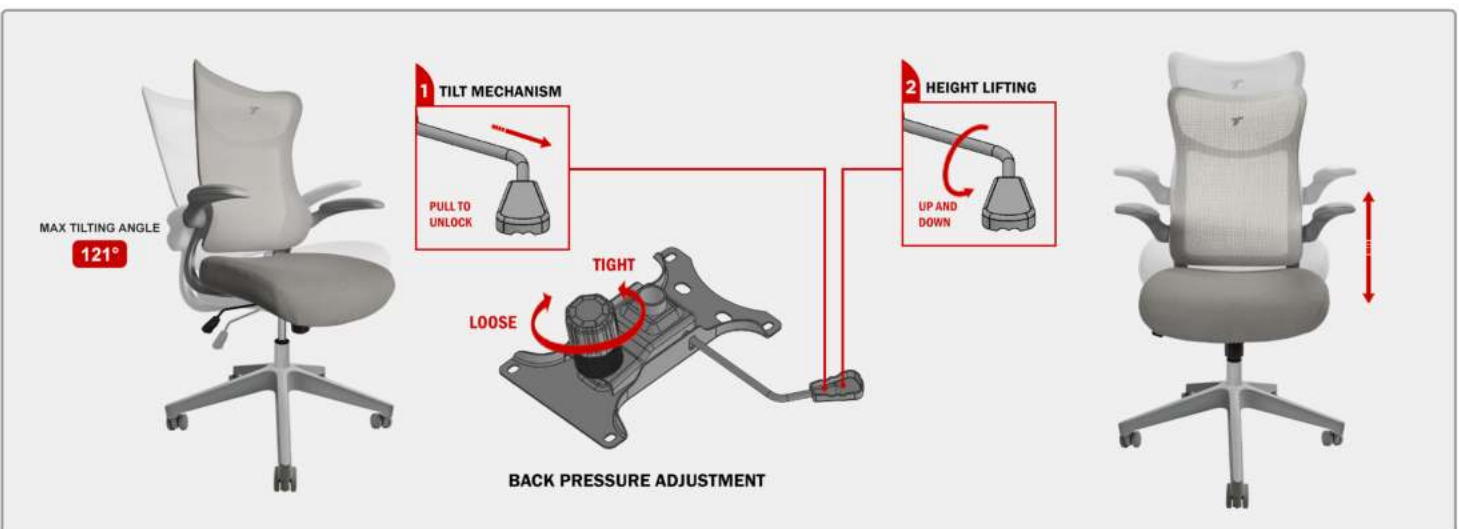
- 5** Attach the tilt mechanism to the bottom of the seatbase using the different H screws. Tighten well all the screws after assembling, including those from step 3 and step 4.



- 4** Attach both left and right armrest to the sides of the backrest using four of the H screws. Do not over-tighten the screws.



- 6** Complete the assembly by installing the two halves of the chair together. Connecting the gas lift to the mechanism piece.



To ensure a smooth assembly process, avoid tightening the screws fully before all of them are properly positioned and loosely fitted.

To ensure a smooth assembly process, avoid tightening the screws fully before all of them are properly positioned and loosely fitted.