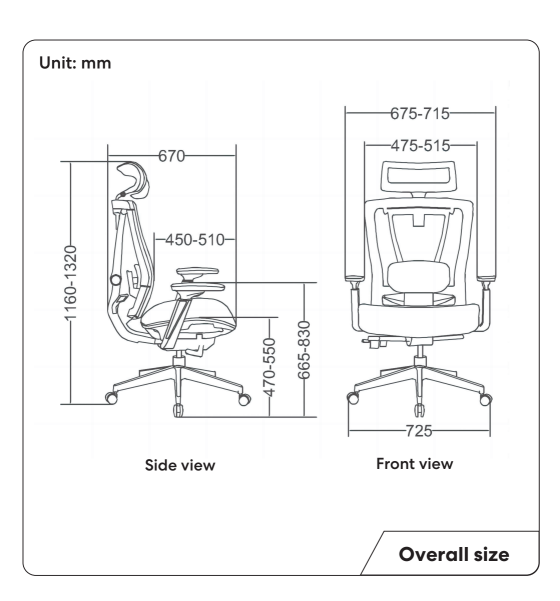
# **Autonomous** smart office



# **ErgoChair Mesh**

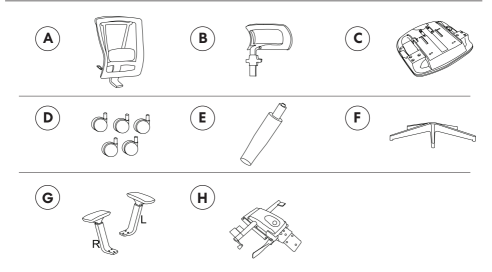
**Assembly Instructions** 



## ----- ErgoChair Mesh -----

#### **PART LIST**

#### **Components**



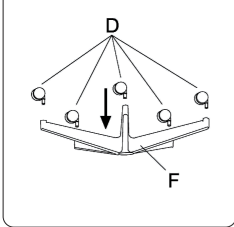
#### **Hardware/Tools**



Α	Backrest x 1	G	Armrest x 2	Z	Ø6*14*1.5mm x 6
В	Headrest x 1	Н	Control Mechanism x 1	0	Ø8*17*1.5mm x 3
С	Seat x 1	R	M8*25mm x 4	Р	M8 x 3
D	Castors x 5	Q	M6*30mm x 5	М	Screwdriver x 1
Е	Gas lift x 1	L	M8*40mm x 7		_
F	Base x 1	К	M6*22mm x 3		

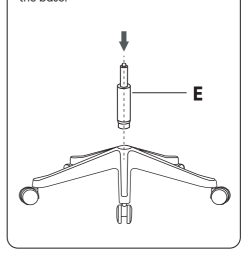
#### Step 1

Flip Base (F) upside down. Insert Castor Wheel (D) into each of the 5 legs and push down firmly.



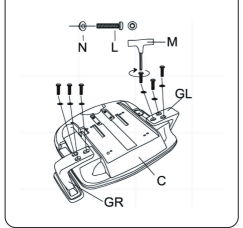
#### Step 2

Flip Base (F) back up. Insert Gas Lift (E) into the centre of the base.



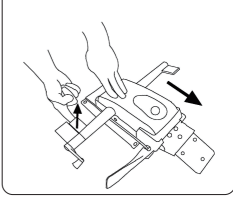
#### Step 3

Take both R+L Armrests (G) and attach underneath the Seat Pan (C) using the Bolts (L), Washers (N), and Screwdriver (M) provided.



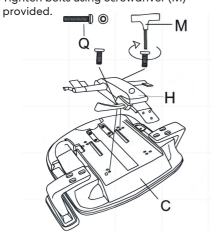
#### Step 4

Place Control Mechanism (H) on the underside of the Seat (C) as shown in the diagram below and push into place as indicated by the direction of the large arrow in the diagram.



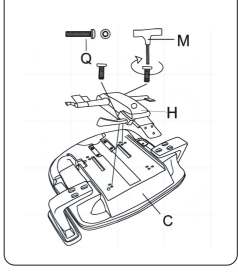
#### Step 5

Attach Control Mechanism (H) to Seat (C): Insert Bolts (Q) into diagonally opposite holes as indicated in the diagram below. Tighten bolts using Screwdriver (M)



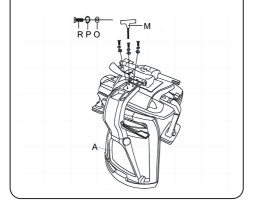
#### Step 6

Repeat Step 5 with the 2 remaining holes.



#### Step 7

Attach Backrest (A) to the Seat (C): Insert Bolts (R) together with Spring Lock Washers (P) and Washers (O) into the 3 holes as indicated in the diagram below. Tighten bolts using Screwdriver (M) provided.



#### Step 8

Once the Backrest (A), Seat (C), Armrests (G), and Control Mechanism (H) have been firmly attached and secured. Lower onto the previously assembled Gas Lift Base.



# Attach Headrest (B) to Backrest (A) using 2 Screws (K). Fasten screws tightly.

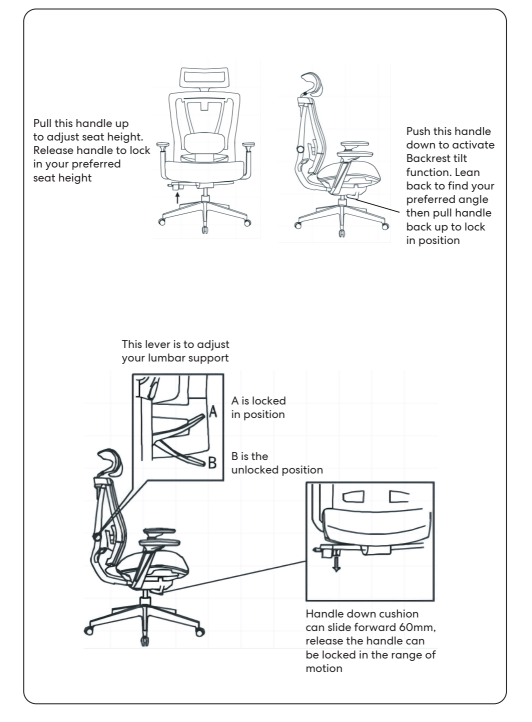
#### **Function Guide**

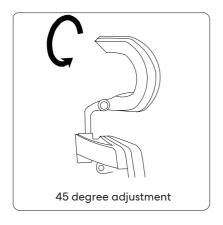
Flip this handle clockwise to activate seat tilt function. To lock your preferred seat position, flip handlecounter- clockwise

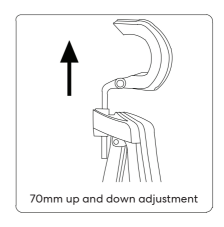


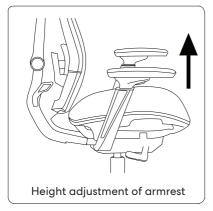
Rotate this handle clockwise to increase back tilt tension. To decrease back tilt tension, rotate handle counter- clockwise

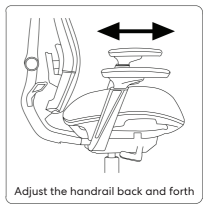


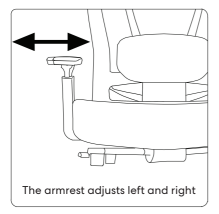


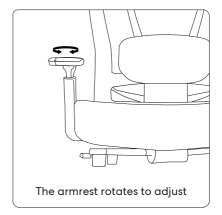












## **WARNING**

### FAILURE TO FOLLOW THESE INSTRUCTIONS MAY RESULT IN INJURY.

- 1. This product is designed for seating only, do not stand on this product. Do not use it as a step ladder.
- 2. Do not use this product unless all bolts and parts are firmly tightened.
- 3. If any parts are missing, damaged or worn, stop using this product. Repair the product with the replacement parts from manufacturer.
- 4. Do not sit on the armest of this product.
- 5. This product is designed for one person sitting at a time.
- 6. Keep out of reach of children under the age of 10 unless assistance from an adult is provided.

# λutonomous



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