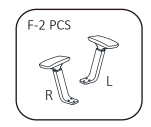
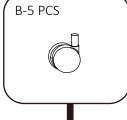
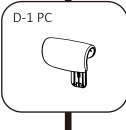
# ASSEMBLY INSTRUCTIONS

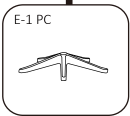








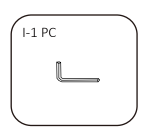












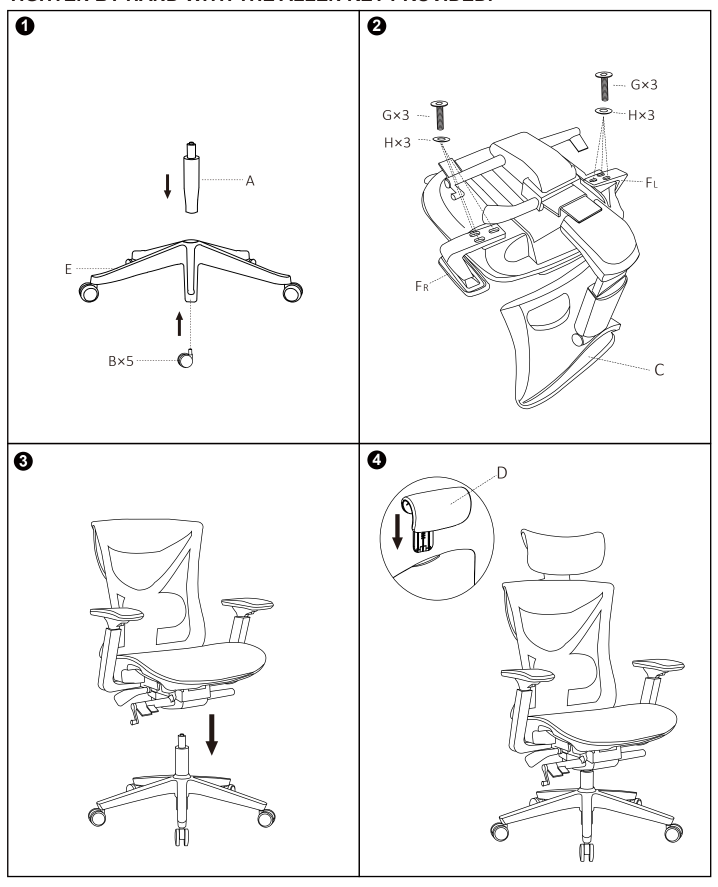
### COREM001

#### **PLEASE NOTE:**

The screws "G" and part "H" are pre-inserted into their correct holes to prevent them from being lost in transit. Please remove them before assembly using the allen key provided.

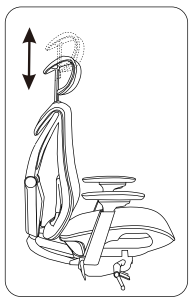
cm	ШПП	ш	ш		ШПП				шПпп	
	1	2	3	4	5	6	7	8	9	10
lim	ııılım	mlm	mlm	milmi	mlm	ıııılıııı	mlmit	mluu	mlm	ııııL

## Do not tighten bolts fully until you have completed assembly. DO NOT USE A POWER DRILL TO TIGHTEN THE SCREWS. TIGHTEN BY HAND WITH THE ALLEN KEY PROVIDED.

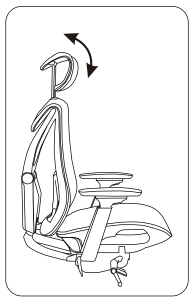


#### **WARNING**

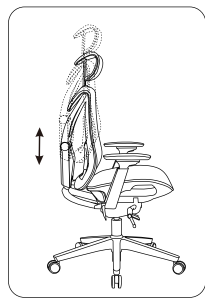
- DO NOT STAND ON THIS CHAIR.
- DO NOT USE THIS CHAIR AS A STEP LADDER.
- USE THIS PRODUCT FOR SEATING ONE PERSON AT A TIME ONLY.
- DO NOT USE THIS CHAIR UNLESS ALL BOLTS, SCREWS AND KNOBS ARE FIRMLY SECURED.
- AT LEAST EVERY 6 MONTHS, CHECK ALL BOLTS, SCREWS AND KNOBS TO BE SURE THEY ARE TIGHT.
- IF PARTS ARE MISSING, BROKEN, DAMAGED OR WORN, STOP USING THIS PRODUCT UNTIL REPAIRS ARE MADE USING FACTORY AUTHORISED PARTS.
- FAILURE TO FOLLOW THESE WARNINGS COULD RESULT IN SERIOUS INJURY.



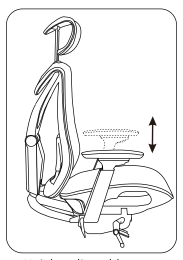
Height adjustable headrest



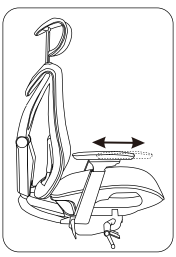
45° adjustment



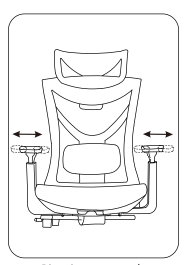
Height adjustable backrest



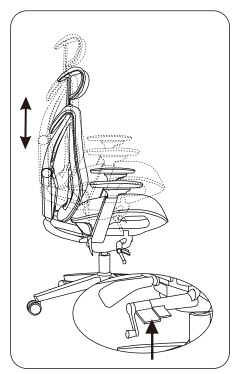
Height adjustable arms



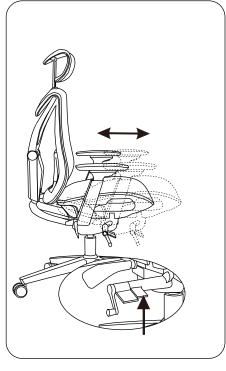
Sliding arm pads



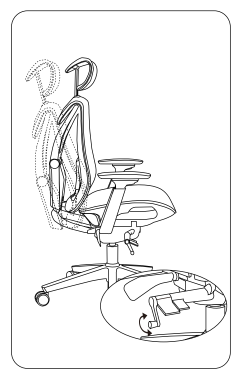
Pivoting arm pads



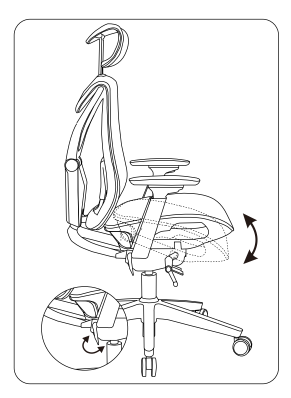
Seat Height Adjustment, lift handle to raise / lower seat height.



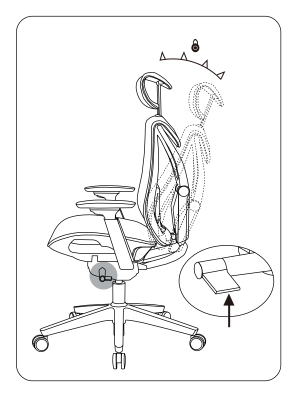
Seat Depth Adjustment, push lever down to adjust seat depth.



Weight Tension Adjustment, turn clockwise to increase resistance, anti-clockwise to decrease.



Seat Angle Adjustment, turn clockwise to release, tilt seat pad forward then turn anti-clockwise to lock into the pre-set position. (approximately 5 degree tilt).



Synchronised Tilt Adjustment, push handle down to release tilt, lift handle up to lock in postion.



2 Position Back Angle Tilt, pull the lever out to release the back angle tilt. Pull out once and lean back into the 1<sup>st</sup> position. Pull out again to lean back into the 2nd position.