



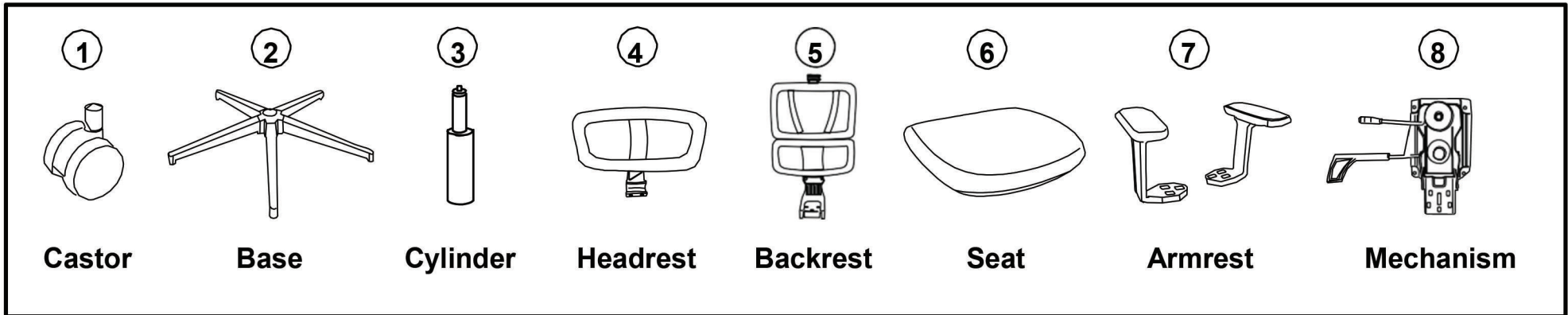
SUNLINE ELEVATE

USER MANUAL



* BIFMA / EN1335



Assembly Instruction

PART LIST

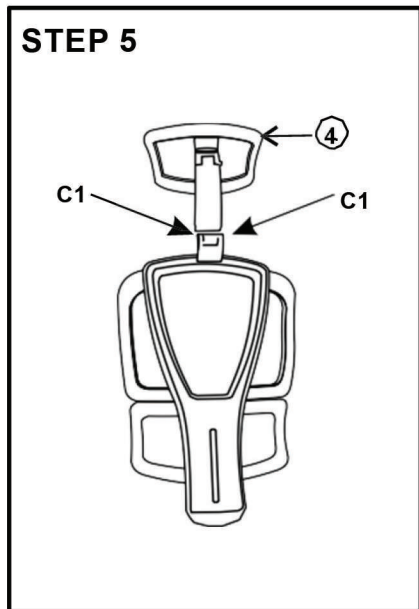
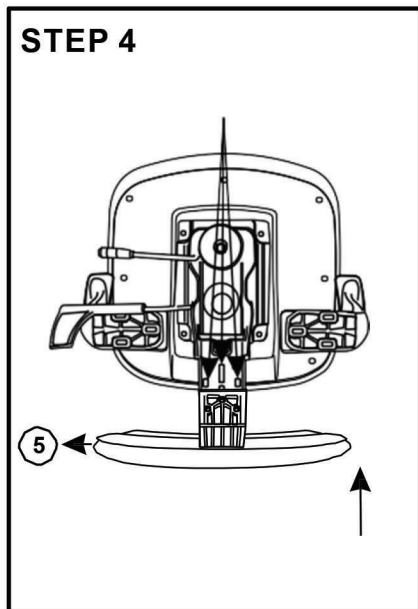
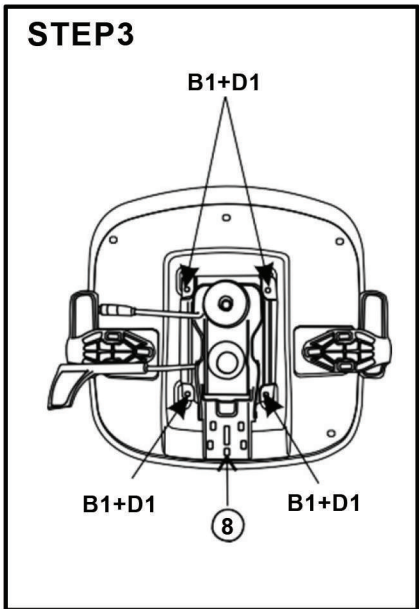
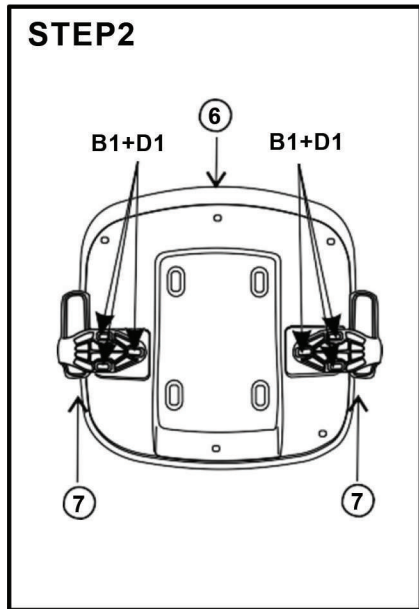
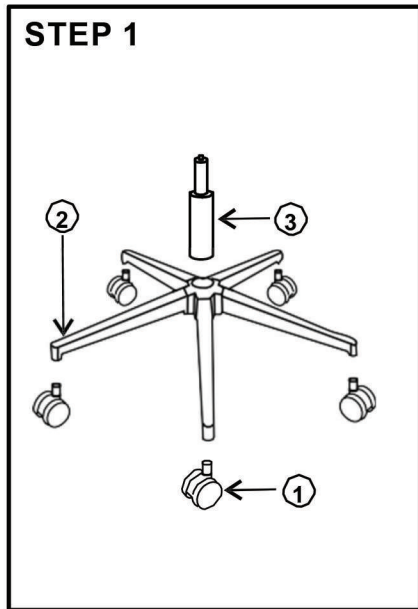


HARDWARES

A1		M8x40 3 PCS
B1		M6*40 10PCS

C1		M5x20 2 PCS
D1		10PCS

	ALLEN WRENCH
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Maintenance and Warning

① DURING ASSEMBLY, TIGHTEN THE BOLTS COMPLETELY TO ENSURE THAT BACK IS FASTENED PROPERLY.

② DO NOT USE THE CHAIR UNTIL ALL BOLTS AND SCREWS ARE INSTALLED. MAKE SURE TO CHECK ALL THE BOLTS AND SCREWS EVERY SIX MONTHS.

③ THIS CHAIR CAN BE USED ONLY BY ONE PERSON AT A TIME.

④ DO NOT USE THIS CHAIR AS STEP TOOL/LADDER.

⑤ IF ANY PART IS BROKEN OR LOST, STOP USING THE PRODUCT BEFORE REPAIRMENT.

⑥ FAILURE TO FOLLOW THESE WARNINGS WILL RESULT IN SERIOUS INJURY.

Introduction

Adjustment

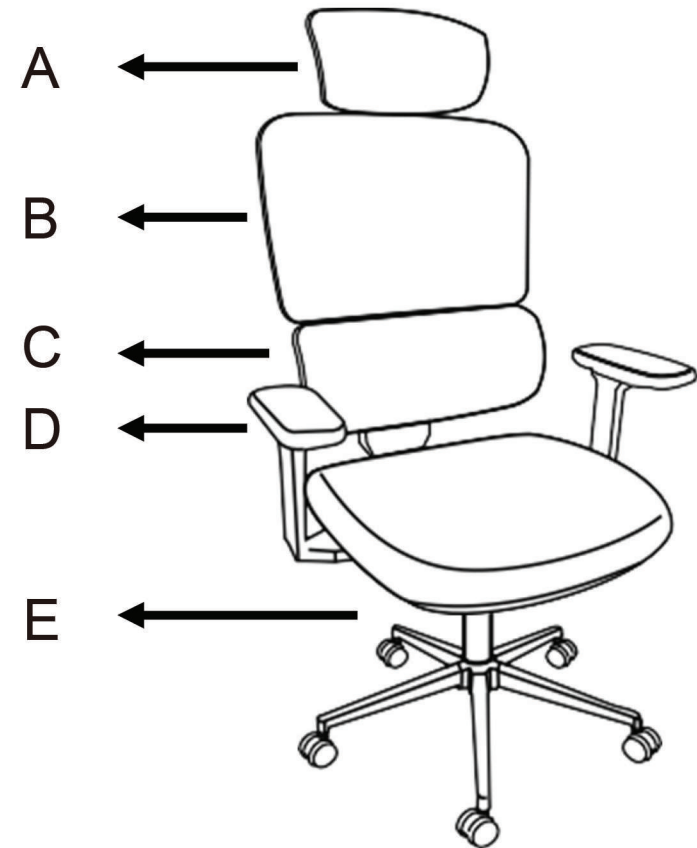
A. Headrest Height & Angle Adjustment

B. Backrest & Lumbar Height , Tilt Angle & Flexible Tilt Tension Adjustment

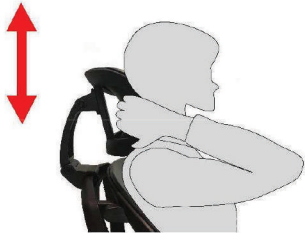
C. The Angle Of Lumbar Adjustment

D. Armrest Height & Angle, Forward Or Backward Adjustment

E. Seat Height And Depth Adjustment



A1 Headrest Height Adjustment

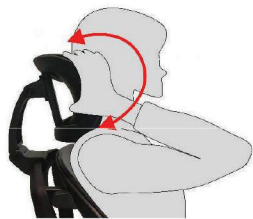


- Hold the headrest to adjust the height & angle of it. 6 positions with 50mm adjustment in total.

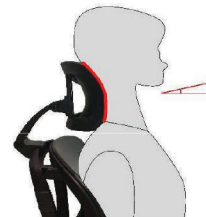


- The most suitable height could be achieved when one's scruff is full supported by the headrest.

A2 Headrest Angle Adjustment



- Hold the headrest cushion to adjust the angle. 30° adjustable.



- The best angle could be reached when one could move the neck naturally.

B1 Back Tilt Angle Adjustment



- Pull the lumbar support until a desired angle is achieved. There are 5 positions with 90mm range. Release the 2 hands then the ideal angle can be set.



- The proper backrest angle can reduce the pressure on the spine.

B2 Back Tilt Tension Adjustment



- Rotate the back tilt elastic adjustment button to the left to increase the back tilt elastic force, and rotate it to the right to reduce the back tilt elastic force.

B3 Backrest Lumbar Adjustment



- Holding the chair back with both hands, you can adjust the height of the chair back up or down. When the back cushion is adjusted to the highest position, it can automatically return to the lowest position, which can be adjusted by 70mm.



- A. The height of lumbar support can also be adjusted by adjusting the backrest height.
B. Suitable height of the lumbar support would bring more comfort.

C1 Armrest Height Adjustment



- Raise the armrest bottom directly to adjust the height. The adjusted height is 80mm. The armrest will fall automatically when it is in the highest point.



- Recommended armrest position: allowing arms to rest comfortably on the armrest at a 90 angle while the armrest is 1" higher than the elbow.

C2 Arm-pad Angle Adjustment



- Arm pad angle adjustment: A range of 15° can be achieved by swiveling the arm pads left or right.



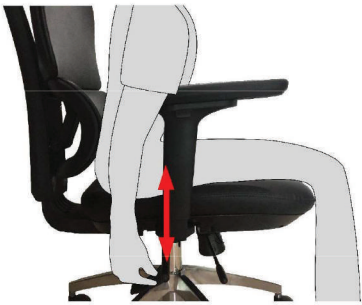
- The best angle could be reached when the elbow rests naturally on the arm pads while working.

C3 Arm-pad F&B Adjustment



- Forward and backward adjustment: To push and pull the arm pads forward or backward to a desired position. The range for it is about 65mm.

D1 Seat Height Adjustment



- Pull the single rod control lever and hold it while raising or lowering the seat to change the seat height. When the lever is released the seat height is locked.



- Incorrect seat height leads to back fatigue. The angle of knees is recommended to be slightly less than 90° and feet will be level with the floor.

D2 Seat Depth Adjustment



- Push the single rod control lever forward to adjust the seat depth (the approximate range is 50mm) . Return the lever to the original middle position the position will be locked.



- Ideal depth is achieved when the upper legs are on the seat. The lumbar area is in touch with the backrest of the chair. The back of knees should not touch the edge of the seat cushion.

Maintenance

1. Use the office chair in an indoor environment. To prolong the service life of the chair please avoid using it in a high temperature, dry, humid and dirty environment, and maintain a relatively moderate temperature and humidity.
2. Office chair should be carried lightly in the process of handling and placed stable. The ground should be smooth.
3. Maintenance of Castors: use it on flat ground and do not slide it on wet and dirty ground. The improper sliding will cause short product life and peeling.
4. Maintenance of Armrest: avoid cleaning with water or wiping with damp clothes. Use dry cloth for daily cleaning.
5. Maintenance of Mesh: clean with detergents
6. Maintenance of elastic fabric: spots or stains could be cleaned with detergents.