

## Alpha 2.0 (Part # FCA2TBBB)

ASSEMBLY INSTRUCTIONS
OPERATING INSTRUCTIONS



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# ASSEMBLY INSTRUCTIONS ALPHA 2.0

Remove all items from the carton. Verify all components before assembly.

PART LIST						
key	Description	Part	Qty.	Spare		
A	Backrest		1			
В	Seat		1			
С	Armrests ( 1 left & 1 right armrest )		2			
D	Star Base		1			
Е	Seat Post(Cylinder)		1			
F	Caster		5			
G	Mechanism		1			
Н	Armrest Bolts ( M6×50mm Blue )		6	1		
ı	Back Bolts ( M8×20mm Blue )		3	1		

<sup>•</sup> Please tighten your chairs hardware every six months.

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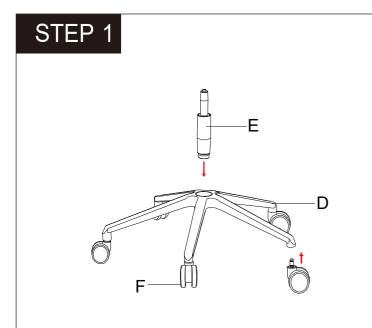
Part List							
Key	Description	Part	Qty.	Spare			
J	Mechanism Bolts ( M6×45mm Blue)		4	1			
K	Washers for Bolts (Ø8*17*2.0mm)		13	1			
L	Spring Washers for Back Bolts (Ø8*13*2.0mm)		3	1			
M	Allen Wrench 5mm		1				

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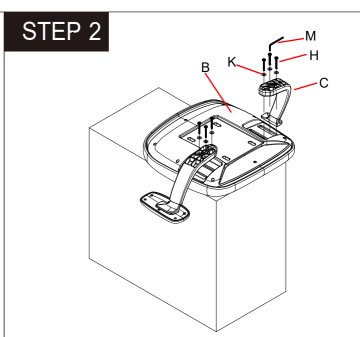
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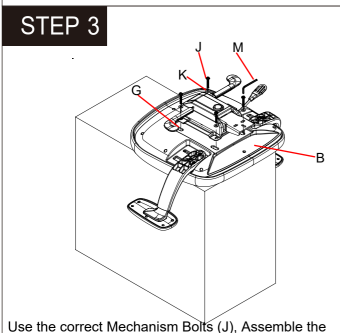


Press the Casters (F) into the holes atthe end of each leg of the Base (D)

Insert Seat Post (É) into the center hole of the base(D).



Attach the Armrest (C) to the Seat Cushion (B), using Armrest Bolts (H) and Washers (K) for each arm. Tighten securely with the enclosed Allen Wrench (M).



Please be careful to use the correct Back Bolts (I) Assemble the Backrest (A) to the Seat Cushion (B), using 3 Back Bolts (I) with 3 Spring Washers for Back Bolts (L) and 3 Washers for Bolts (K), Tighten the bolts securely with the enclosed Allen Wrench (M).

#### PREVENTIVE MAINTENANCE AND WARNING!

- USE THIS PRODUCT ONLY FOR SEATING ONE PERSON AT A TIME.
- DO NOT USE THIS CHAIR AS A STEP STOOL / LADDER
- DO NOT SIT ON ANY PART OF THE CHAIR EXCEPT THE SEAT.
- DO NOT USE CHAIR ON UNEVEN FLOOR SURFACES.
- DO NOT USE CHAIR UNLESS ALL BOLTS, SCREWS AND KNOBS ARE TIGHTENED.

Mechanism (G) to the Seat Cushion (B), using 4

Mechanism Bolts (J) with 4 Washers for Bolts (K).

Tighten the bolts securely with the Allen Wrench (M).

- EVERY SIX MONTHS, PLEASE MAKE SURE ALL BOLTS, SCRE WS AND KNOBS ARE NOTE: SOME SCREWS MAY BE PREASSEMBLED. IF PREASSEMBLED, IGNORE FULLY TIGHTENED TO ENSURE STABILITY.
- IF ANY PARTS ARE MISSING, BROKEN, DAMAGED OR WORN, STOP USE OF THE PRODUCT UNTIL REPAIRS ARE MADE USING FACTORY AUTHORIZED PARTS.
- DISPOSE OF PACKAGING PROPERLY. PLASTIC BAG IS NOT A TOY. DO NOT USE PLASTIC BAG AS HEAD COVERING -IT MAY CAUSE SUFFOCATION.
- FAILURE TO FOLLOW THESE WARNINGS COULD RESULT IN SERIOUS INJURY.
- ASSEMBLY INSTRUCTIONS

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# OPERATING INSTRUCTIONS ALPHA 2.0

# A ARMREST HEIGHT ADJUSTMENT B ARM PAD FORWARD AND BACKWARD ADJUSTMENT C ARM PAD HORIZONTAL ADJUSTMENT B ARM PAD FORWARD AND BACKWARD ADJUSTMENT D ARM PAD ANGLE ADJUSTMENT

#### A) ARMREST HIGHT ADJUSTMENT

While seated, grasp each armrest and raise to your desired height. In order to lower the arm, lift the armrest to its highest position and it will go back down to the lowest height. Then repeat to get to your desired height.

The arm height adjustment range is 2.36".

# B) ARM PAD FORWARD AND BACKWARD ADJUSTMENT

While seated, push the movement forward or backward to a desired position.

The range of movement is approximately 1.96".





#### C) ARM PAD HORIZONTAL ADJUSTMENT

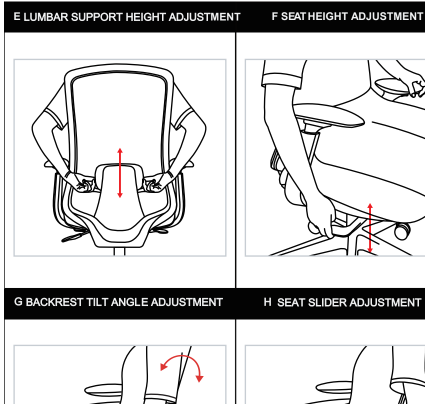
While seated, each armrest horizontally slides inward and out ward from the center.

The range of movement is approximately 0.39".

#### D) ARM PAD ANGLE ADJUSTMENT

While seated, a 10° range of movement can be achieved by swiveling the arm pad inward or outward.

# OPERATING INSTRUCTIONS ALPHA 2.0



## E) LUMBAR SUPPORT HEIGHT ADJUSTMENT

The height of the lumbar support can be adjusted by lifting or lowering the backrest height. The lumbar support height adjustment range is approximately 1.96".

#### F) SEAT HEIGHT ADJUSTMENT

While seated, pull the single control lever upward and hold it while raising or lowering the seat to reach your desired seat height. When the lever is released to it's original position, the seat height is locked. The seat height adjustment range is 3.74".

## G) BACKREST TILT ANGLE ADJUSTMENT

While seated, pull the single control lever completely backward and lean against the back. When your desired angle is achieved, return the lever to the original middle position to lock your tilt angle in place. There are 4 positions that provided 20° of range.

#### H) SEAT SLIDER ADJUSTMENT

While seated, pull the single control lever and move the seat forward to reach your desired seat position, When your desired seat position is achieved, release the lever to lock your seat position. The range of movement is 2.08".

