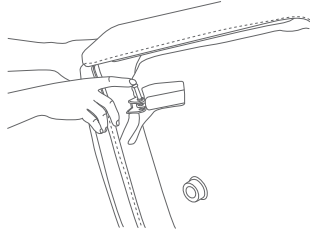


Assembly instructions and base attachment

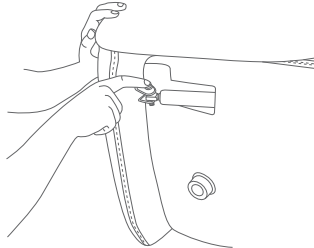
STEP I: Take out chair body (I) and lay it on the side. NB! Protect the arm facing the floor using foam parts from the box. Move the back to an upright position.



STEP II: Under the seat you will find a gas lift. The gas lift should be attached between the two flanges sticking out of the back. Insert bolt (II) through the hole in the flanges and the gas-lift.

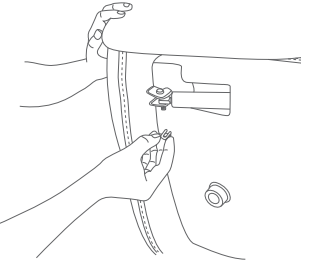


II A

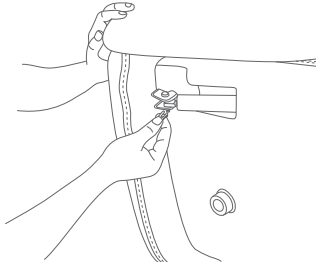


II B

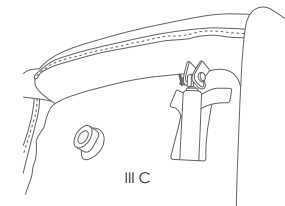
STEP III: Locking the bolt (II) into place by sliding on the clip spring (III).



III A



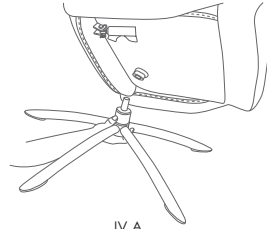
III B



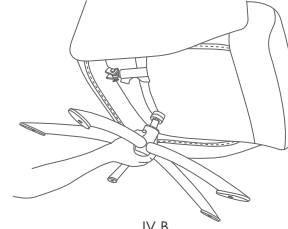
III C

Finished assembled chair body and gas-lift.

STEP IV: Attach chair body to base by simply slipping the axis at the center of the base into hole on bottom of chair body. Once upright again and sat in first time, base will wedge into place firmly.

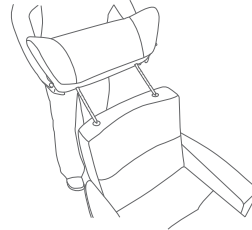


IV A

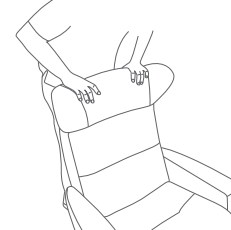


IV B

STEP V: If the chair has height adjustable neck attach the neck part to the back by inserting the steel rods into the attachments holes in the top of the back. If necessary adjust the distance between the two steel rods on the neck to align them with the two attachment holes on top of the chair.

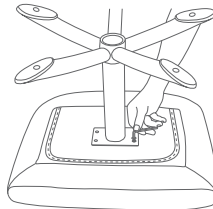


V A

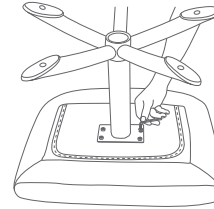


V B

STEP VI: Assemble ottoman by attaching ottoman cushion (IV) on the pre-assembled ottoman/footstool base by inserting screws (V) through the four holes by using hex key (VI) to tighten all screws.

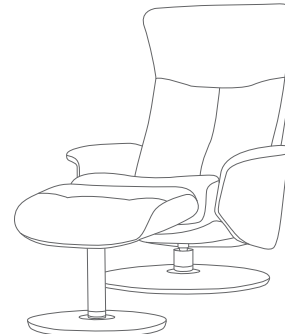


VI A



VI B

➔ Congratulations your chair and ottoman is ready to enjoy



NB : Please check bolts for tightness every six months or as needed!



I Chair body x 1	II Bolt x 1	III Clip spring x 1	IV Ottoman cushion x 1	V Screws x 4	VI Hex key x 1
---------------------	----------------	------------------------	---------------------------	-----------------	-------------------

Disk base assembling

STEP 1: Insert 5 screws (E) through holes on plate (C) under bottom of the Disk base chair (B) as shown in fig. 1.

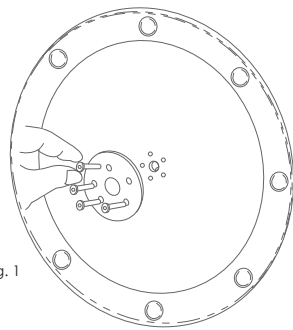


Fig. 1

STEP 2: Place the top disk plate (D) on top of the disk base chair. Position swivel center (A) on top of the plate as shown in fig. 2.

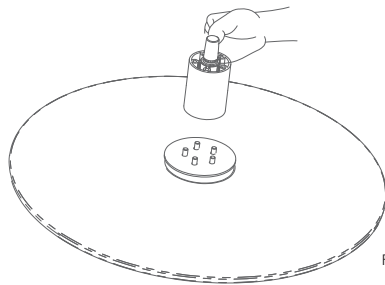


Fig. 2

STEP 3: Use hex key (F) to tighten each screw securely as shown in fig. 3 and the disk ringbase chair is completed (G).

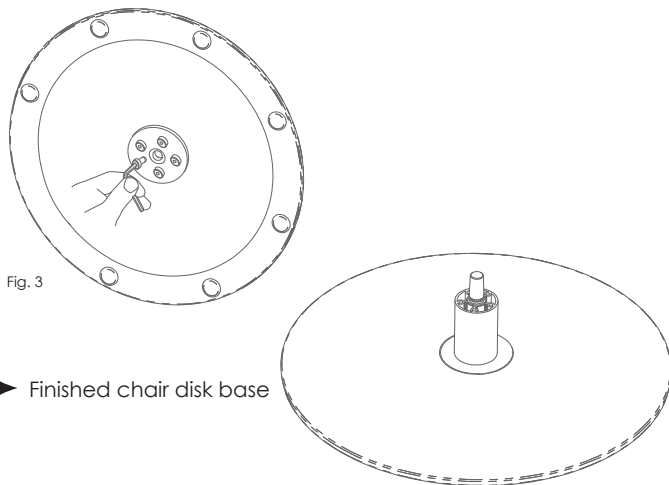


Fig. 3

➔ Finished chair disk base

STEP 4: Insert 3 long screws (E) through the holes on bottom plate (J) underneath of disk base ottoman (I) as shown in fig. 4.

Note : The hole pattern is not symmetric and can only be lined-up one way.

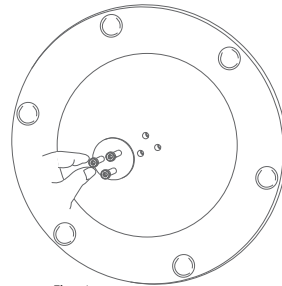


Fig. 4

STEP 5: Place the top plate ottoman (H) on top of the disk base ottoman. Position the center stem (G) on top as shown in fig. 5.

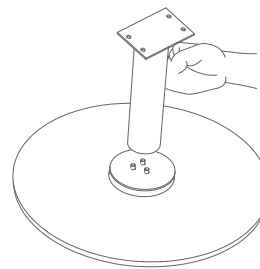


Fig. 5

STEP 6: Use hex key (F) to tighten each screw securely as shown in fig. 6 and the disk base ottoman is completed.

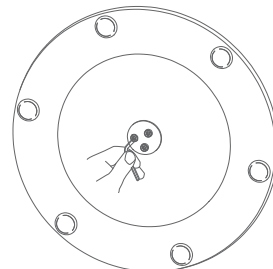
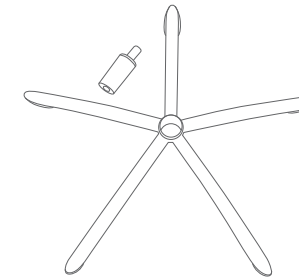


Fig. 6

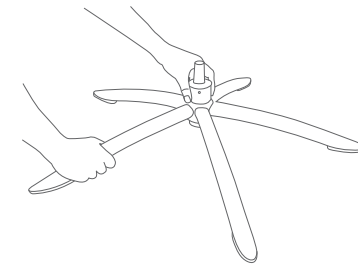
➔ Finished ottoman disk base

Steel star base assembling

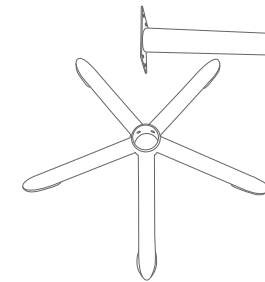
STEP 1: Take out and prepare the chair star base (A) and swivel center (B).



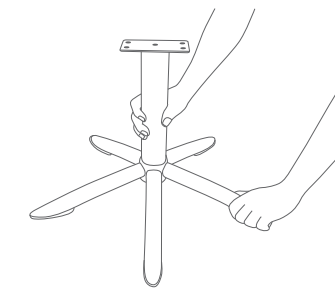
STEP 2: Place swivel center (B) into the hole in the chair star base (A).



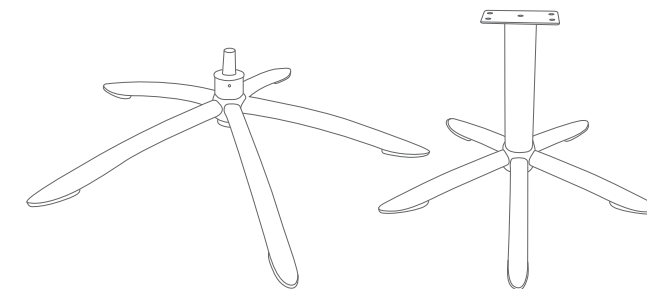
STEP 3: Take out and prepare the ottoman star base (C) and ottoman stem (D).



STEP 4: Place ottoman stem (D) into the hole in the ottoman star base (C).



➔ Finished steel star base for chair and ottoman



A Swivel center x 1	B Disk base chair x 1	C Plate x 1	D Top disk plate x 1	E Screw M8x50 x 5	F Hex Key x 1	G Center stem x 1	H Top plate ottoman x 1	I Disk base ottoman x 1	J Bottom plate x 1
------------------------	--------------------------	----------------	-------------------------	----------------------	------------------	----------------------	----------------------------	----------------------------	-----------------------

A Chair star base x 1	B Swivel center x 1	C Ottoman star base x 1	D Ottoman stem x 1
--------------------------	------------------------	----------------------------	-----------------------