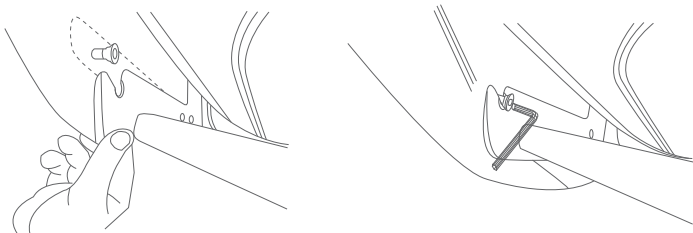
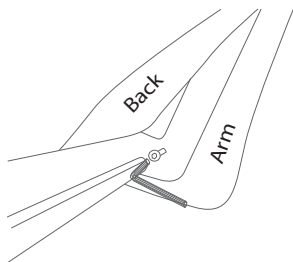


STEP 4: Turn the armrest (II) so the front screw M6 (IV) at the arm glides on to the slot at front of steel base body. When screw is in place, tighten it.

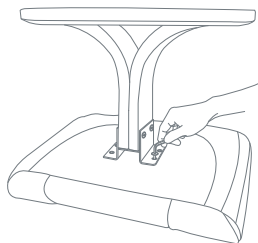


STEP 5: Recline the chair and fasten the lower back of the arm by screwing in an M6 screw (IV) through the frames steel side into the arm. Easiest done from behind. Tighten well.



STEP 6: Attach the other armrest as shown in Step 2 to 5.

STEP 7: Assemble ottoman by attaching ottoman cushion (III) on the already assembled footstool base by inserting screw M6(V) through hole and using hex key (VI) tighten all screws.



Congratulations your chair and ottoman is ready to enjoy →



Ring Base Assembling

STEP 1: Begin by inserting 5 long screw (D) through holes on plate (C) under bottom of ring base (B) as shown in fig. 1.

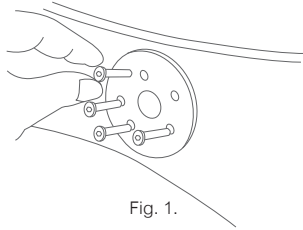


Fig. 1.

STEP 2: Place the second plate (C) on ring base. Position ringbase center (A) on top of plate shown in fig. 2.

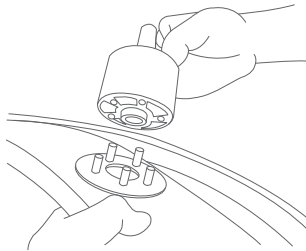


Fig. 2

STEP 3: Use hex key (E) to tighten each screw securely as shown in fig. 3 to finish the ringbase.

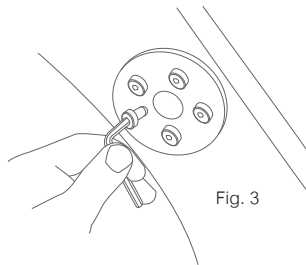


Fig. 3

STEP 4: Slip one ottoman up-right (G) into slot on ottoman ring (I) and put the second ottoman up-right into other slot. If needed use a rubber hammer to hit softly on top to get the cross in place as shown in fig.4.

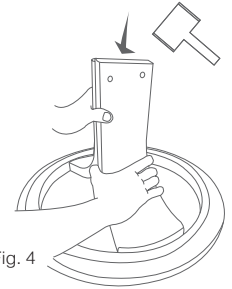
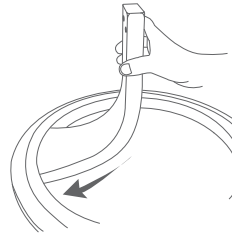


Fig. 4

STEP 5: Use hex key (M) to tighten screw M6 (L) to lock between ottoman ring (I) and ottoman up-right (G) as shown in fig 5.

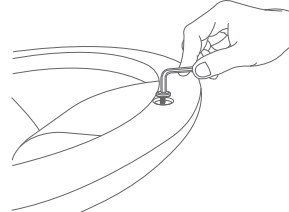


Fig. 5

STEP 6: Put top plate (H) on top of the ottoman up-rights as shown in fig. 6.

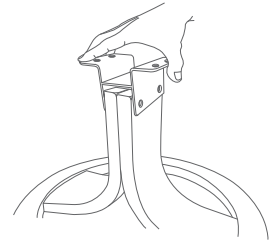


Fig. 6

STEP 7: Insert stud M6 (K) through top plate and holes on ottoman up-rights and use dome screw (2 pcs.) to tighten and lock top plate with cross ottoman. Fig. 7 shows finished ring ottoman.

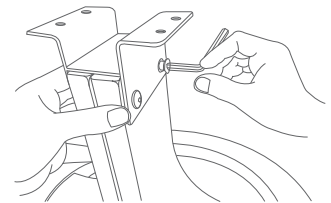
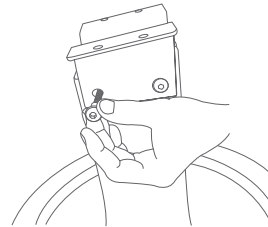

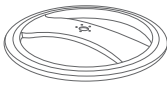


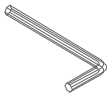
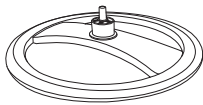






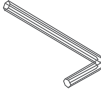
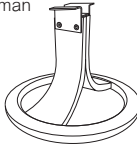


Fig. 7

A Ringbase center  x 1 pc.	B Ringbase  x 1 pc.	C Plate  x 2 pcs.	D Screw M8x50  x 5 pcs.	E Hex key  x 1 pc.	F Finished ringbase  		
G Ottoman up-rights  x 1 pair.	H Top plate  x 1 pc.	I Ottoman ring  x 1 pc.	J Dome screw  x 4 pcs.	K Stud M6  x 2 pcs.	L Screw M6  x 2 pcs.	M Hex key  x 1 pc.	N Finihsed ring ottoman 

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.

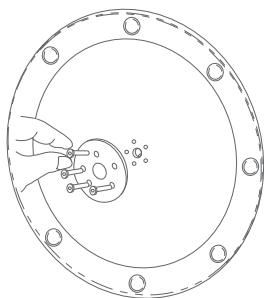


Fig. 1.

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.

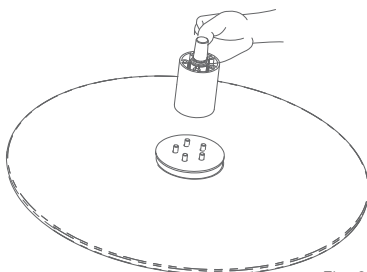


Fig. 2

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

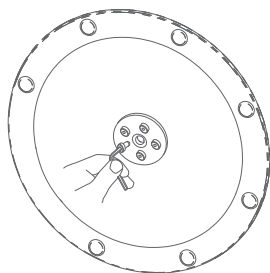


Fig. 3

STEP 4: Insert all long screws (L) through the holes on bottom plate (K) under bottom of disk base ottoman (J) as shown in fig.4. Note: The hole pattern is not symmetric and can only be lined-up one way.

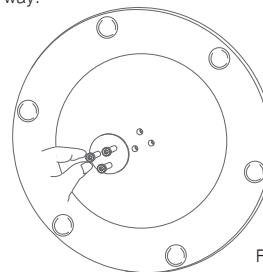


Fig. 4

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

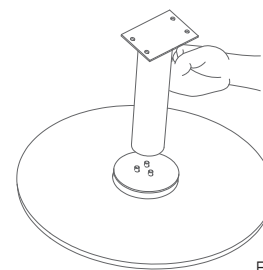


Fig. 5

STEP 6: Use hex key (M) to tighten each screw securely as shown in fig. 3 and the disk base ottoman (N) is completed.

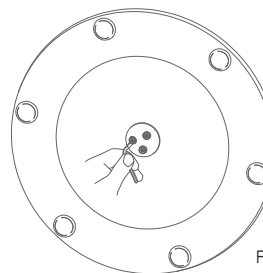
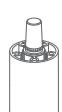
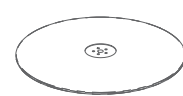
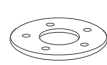


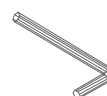
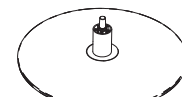


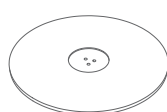


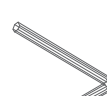
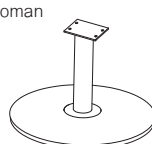


Fig. 6

<p>A Swivel center</p>  <p>x 1 pc.</p>	<p>B Disk base chair</p>  <p>x 1 pc.</p>	<p>C Plate</p>  <p>x 1 pc.</p>	<p>D Top disk plate</p>  <p>x 1 pc.</p>	<p>E Screw M8x50</p>  <p>x 5 pcs.</p>	<p>F Hex key</p>  <p>x 1 pc.</p>	<p>G Finished disk chair base</p> 
<p>H Center stem</p>  <p>x 1 pc.</p>	<p>I Top plate ottoman</p>  <p>x 1 pc.</p>	<p>J disk base ottoman</p>  <p>x 1 pc.</p>	<p>K Bottom plate</p>  <p>x 1 pc.</p>	<p>L Screw M8x50</p>  <p>x 3 pcs.</p>	<p>M Hex key</p>  <p>x 1 pc.</p>	<p>N Finihsed disk ottoman</p> 

Star Base Assembling

STEP 1: Put 5 star leg (A) on to 5 star center (B) by using hex key (D) and screws M8x30 (C). Tighten the screw on the top hole first (all legs) before tighten the second lower screw as shown in fig.8.

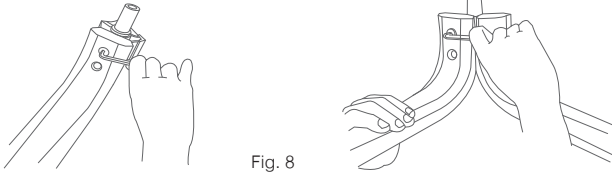
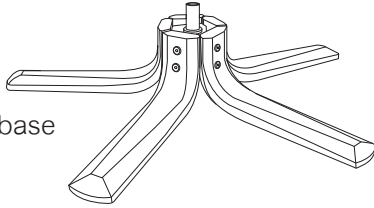


Fig. 8

If the legs are not lined up loosen the screws M8x30 and line up the legs before retighten again.

➔ E. Finished 5 star base



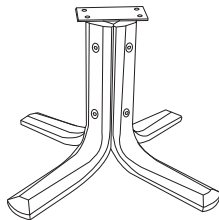
STEP 2: Put 4 star leg (F) on to 4 star center (G) and use hex key (D) and screw M8x30 (H). You can choose ottoman height by choosing the upper or lower set of holes in the 4 star center. Tighten the screw on the top hole first (all legs) before tighten the second lower screw as shown in fig. 9.



Fig. 9

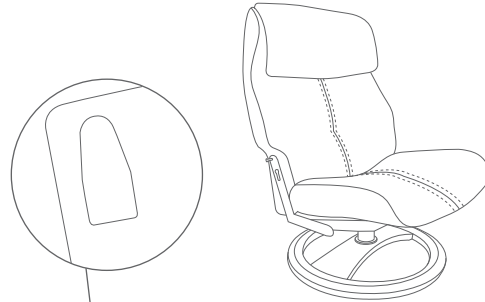
If the legs are not lined up loosen the screws M8x30 and line up the legs before retighten again.

➔ I. Finished 4 star base

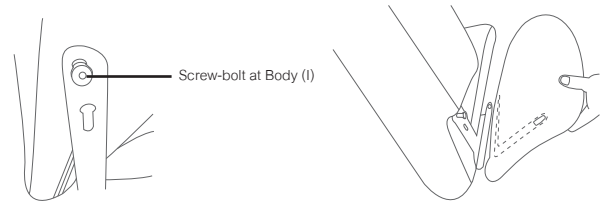
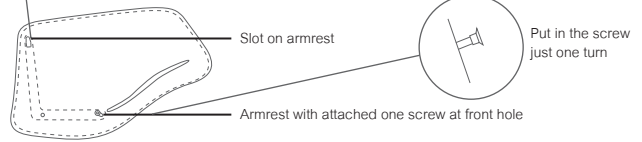


Assembling the soft part on to the base

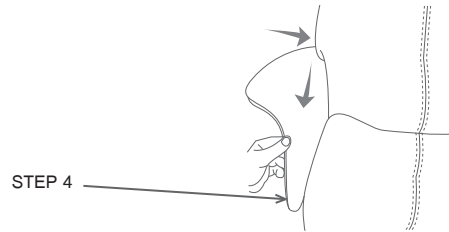
STEP 1: Begin by putting body (I) on the already assembled chair base

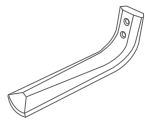
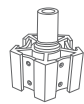

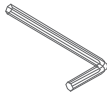


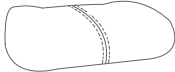

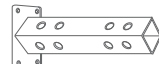



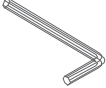


STEP 2: Take one armrest (II) and attach one screw M6 (IV) at the front hole.



STEP 3: Attach the arm to the frame by moving the arm slot onto the Screw-bolt at Body (I) and press the arm down to lock.



<p>A 5 Star leg</p>  <p>x 5 pcs.</p>	<p>B 5 Star center</p>  <p>x 1 pc.</p>	<p>C Screw M8x30</p>  <p>x 10 pcs.</p>	<p>D Hexkey</p>  <p>x 1 pc.</p>	<p>I Body</p>  <p>x 1 set.</p>	<p>II Armrest</p>  <p>x 1 pair.</p>	<p>III Ottoman</p>  <p>x 1 pc.</p>
<p>F 4 Star leg</p>  <p>x 4 pcs.</p>	<p>G 4 Star center</p>  <p>x 1 pc.</p>	<p>H Screw M8x30</p>  <p>x 8 pcs.</p>	<p>IV Screw M6 (For arms)</p>  <p>x 4 pcs.</p>	<p>V Screw M6 (For ottoman)</p>  <p>x 4 pcs.</p>	<p>VI Hex key</p>  <p>x 1 pc.</p>	