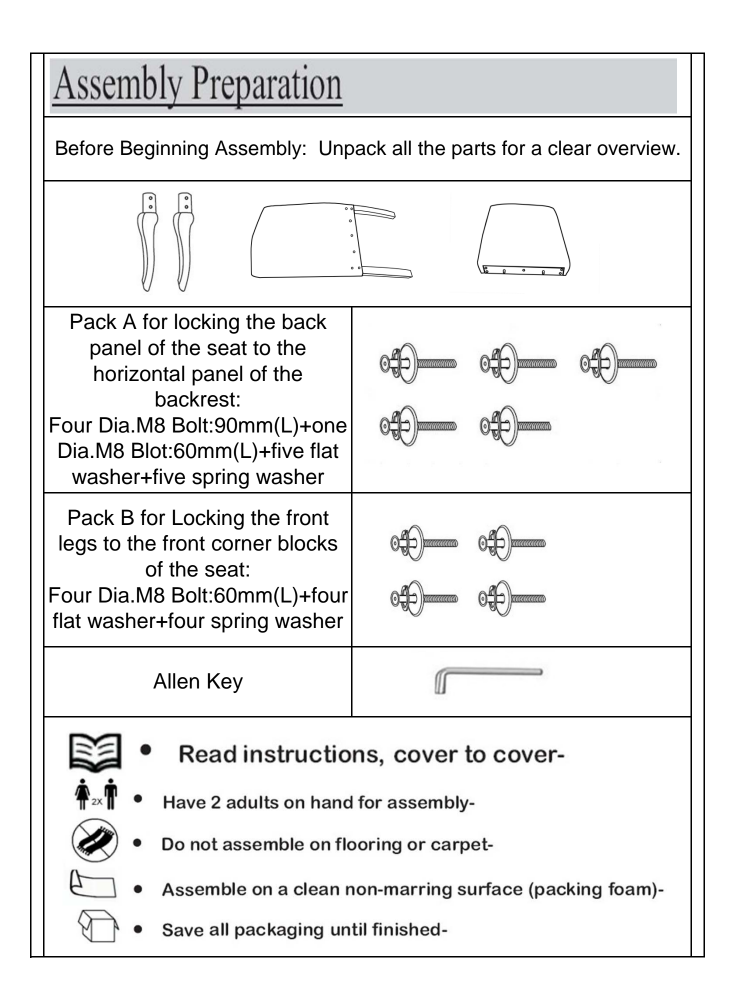
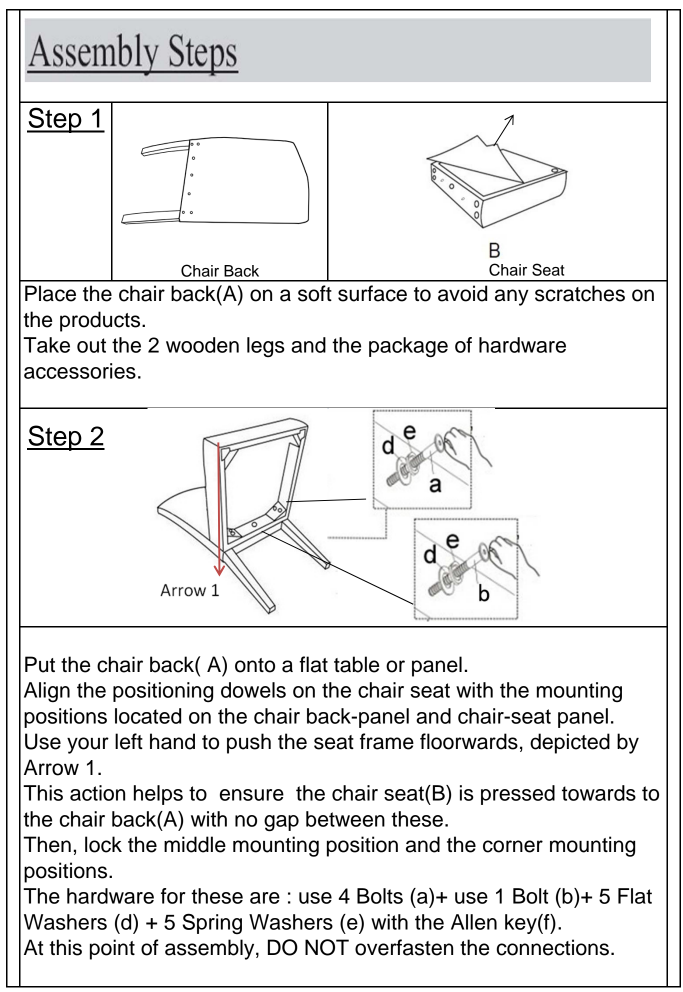
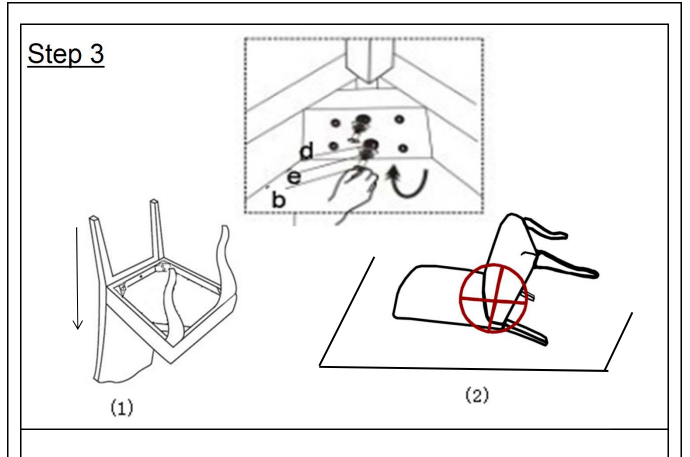


Parts List			
Label	Picture	Description	QTY
A		Chair Back	1PC
В		Chair Seat	1PC
С	• •	Front Legs	2PCS
Hardware			
Label	Picture	Description	QTY
а		Dia. M8 Bolt: 90 mm(L)	4
b		Dia. M8 Bolt: 60 mm(L)	5
d		Flat Washer Ring	9
е		Spring Washer Ring	9
f		Allen Key	1







Next, place the chair onto the side of a table as seen in Picture 1. You will now have the chair bottom and all 4-legs facing skywards. Insert each front leg completely vertically into each seat frame corner.

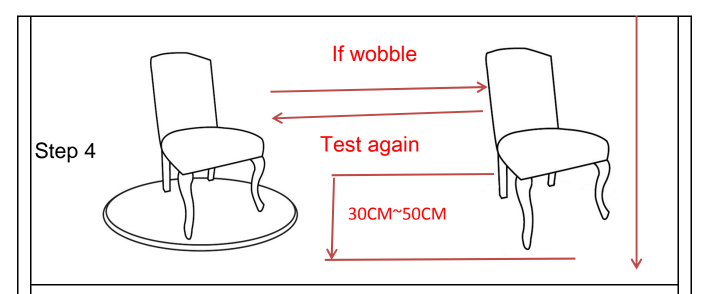
PRESS FIRMLY DOWN with your hand until there is no gap.

WARNING!! DO NOT POSITION THE FRONT LEG AS SHOWN IN PICTURE 2 .

THIS PICTURE SHOWS THE CHAIR BACK STAYS AGAINST THE GROUND and THE FRONT LEGS HORIZONTAL IN MIDAIR.

Now tighten the bottom bolt first, then the bolt on the top by using 4 Bolts (b) and 4 Flat Washers (d) and 4 Spring Washers (e). DO NOT tighten the top bolt first.

WARNING!! DO NOT OVER TIGHTEN. OVER TIGHTENING COULD LEAD TO DAMAGE OF THE PRODUCT. TIGHTEN ONLY UNTIL SECURE AND STABLE.



Place the chair on a LEVEL SURFACE to see if it wobbles. If it wobbles, lift the chair to some 30cm to 50cm height from the ground.

Keep your feet and toes well away from the drop zone.

Drop the chair freely and vertically with the four legs, hitting the ground, at the same time.

This Drop Test will help to ensure that all the bolts and gaps to all reach full alignment status.

Test again for evenness on a LEVEL SURFACE.

If no wobbles found, proceed to tighten all the bolts.

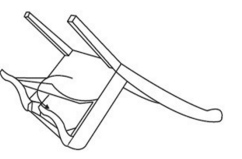
CAUTION : When tightening these bolts, tighten sequentially.

DO NOT tighten any screw fully and then towards the next one. This would cause the frame to warp.

If there is still wobbles, loosen the bolts and execute this same drop tests.

WARNING!! IF CHAIR IS NOT STABLE , IT COULD LEAD TO DAMAGING THE PRODUCT.

Step 5



Finally, seal the Seat Base Cover back on to the underside of the chair seat . Turn it the right side up.The chair is ready for use.

