Assembly Instructions

Caution: You must read this before you proceed

Care & Maintenance



• Not for commercial use. For residential use only.



• Furniture may scratch floors. We recommend using furniture pads to protect your floors.



• Do not put hot items directly on furniture surface.



• Do not clean furniture with harsh cleansers or polish.



Do not place furniture under direct sunlight.



• Do not place furniture near heating or cooling vents.



 Do not write on furniture without a padded barrier to protect the surface.



Do not place furniture outside . For indoor use only.



 Stains may be removed with mild soap solution and damp cloth.



Children should not climb or jump on the furniture.



 Dust and pick-up spills using a clean, non-colored, lint-free cloth.

Chair

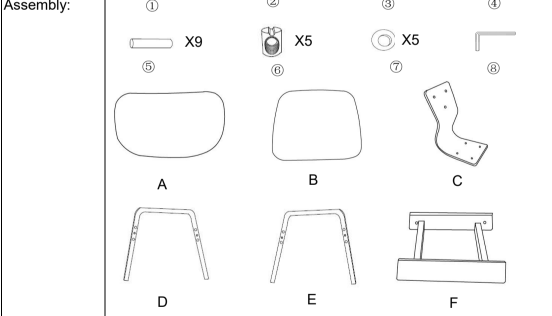


Parts List

Label Picture Description QTY

А	Back	1
В	Seat	1
С	Seat and back support plate	1
D	Left Leg	1
E	Right Leg	1
F	Leg support frame	1

Hardwar	·e			
Label	Picture	Description	QTY	
1)	(a)	Bolt M6X65mm	5	
2	(1)	Bolt M6X40mm	5	
3	(a) 11 (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	Bolt M6X25mm	8	
4		Flat Washer	12	
(5)		Wooden dowel	9	
6	Ö	Cam lock	5	
7		Plastic hole plug	5	
8		Allen Wrench	1	
Assembly Preparation				
Before Beginning Assembly:	① X5 ② ② ②	X5 (3)	© X12	
	□ X9 ⑤	X5 X5 7	8	
			0 0	





• Read instructions, cover to cover-



Have 2 adults on hand for assembly-



Do not assemble on flooring or carpet-



Assemble on a clean non-marring surface (packing foam)-

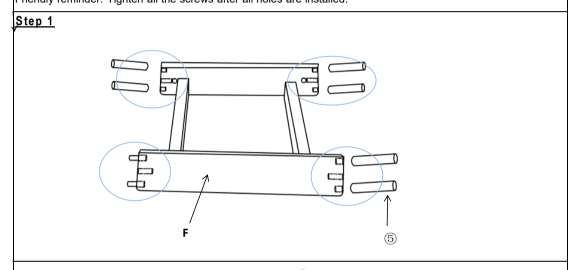


Save all packaging until finished-

Assembly Steps Overview Seat support connecting plate(C) Left Leg(D) Right Leg(E)

This chair has multiple parts and may require up to 30 minutes to assemble. To give you an overview of the chair parts, the above picture is provided to help you put the various parts into perspective. Please read through the instructions below to familiarise yourself with the parts and steps before assembly. Friendly reminder: Tighten all the screws after all holes are installed.

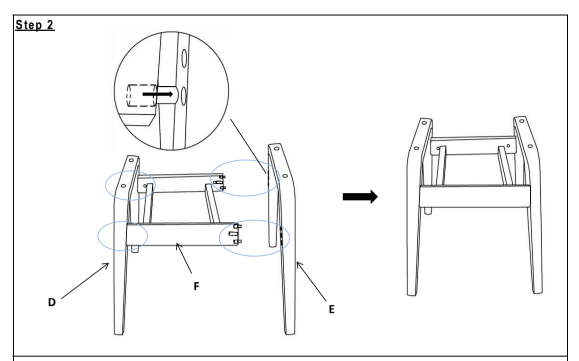
FRONT FACING



Take out Leg support frame(F), insert the Wooden dowel(⑤) into the side hole of the frame, do not insert the Wooden dowel(⑥) into the middle hole which is for the locking screw.

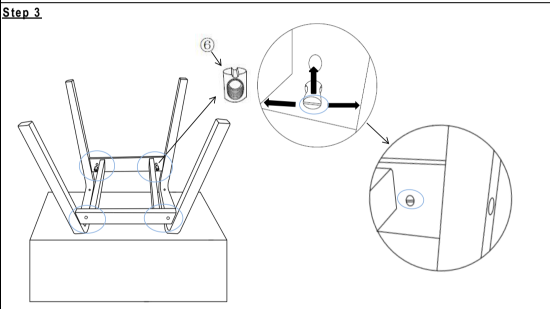
After the Wooden dowel(⑤) are inserted, half of it will be exposed outside, which will be connected to the leg.

Leg support frame(F)



Take out Right Leg(E) and Leg support frame(F), insert the protruding Wooden dowel(5) into the reserved hole on the Left Leg(E).

Repeat same process, attach Left Leg(D) to Leg support frame(F) with the Wooden dowel(⑤).

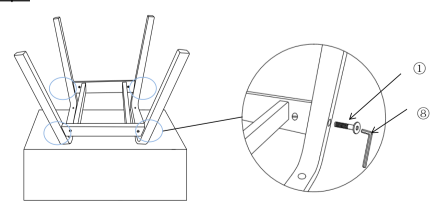


Place the assembled leg upside down on a non-marring surface.

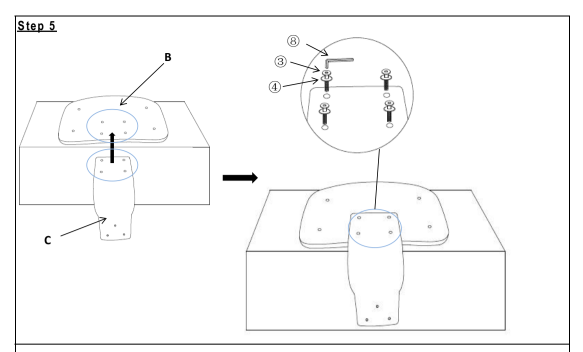
Insert the Cam lock(⑥) in.

Please note the side with notch is on the outside, insert it into the hole, make the notch horizontal to the wood hatten

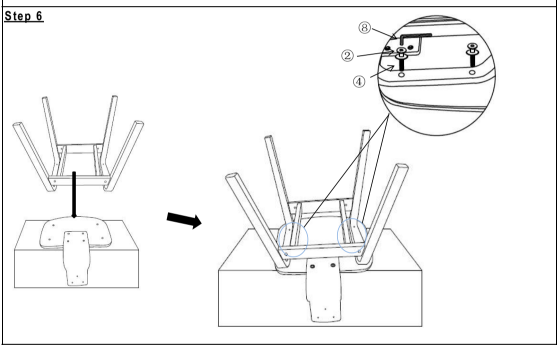
Step 4



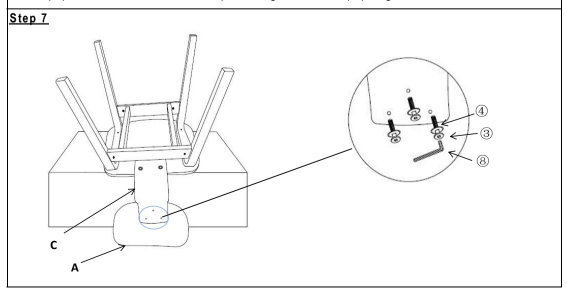
Using Bolt M6X65mm(①) and Allen Wrench(@)to fix leg and leg support frame, after all Bolts are in place,use Allen Wrench(@) to tighten all Bolts.



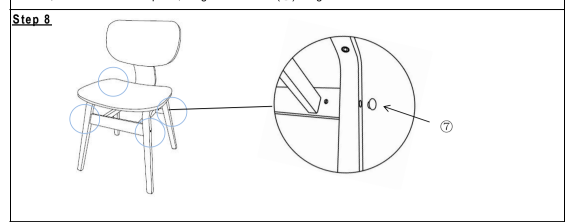
Back support plate(C) overlap to the the bottom of seat(B), Using Bolt M6X25mm(③), Flat Washer(④) with Allen Wrench(⑥) to fix them, after all Bolts are in place,using Allen Wrench(⑥) to tighten all Bolts.



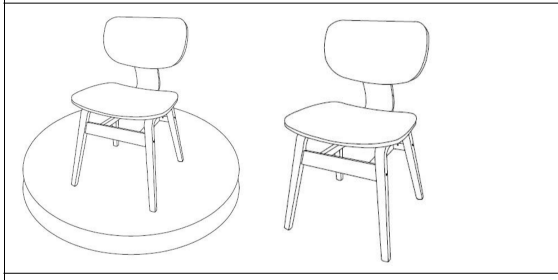
Place assembled leg frame on the installed seat, Using Bolt M6X40mm(2), Flat Washer(4) with Allen Wrench(8) to fix them, after all Bolts are in place,using Allen Wrench(8) to tighten all Bolts.



Connecting plate(C) overlap to the Back(A), using Bolt M6X25mm(3), Flat Washer(4) with Allen Wrench(8) to fix them,after all Bolts are in place,using Allen Wrench(8) to tighten all Bolts.



Using Plastic hole $plug(\overline{\mathbb{Q}})$ to cover the screw hole on the side of leg. Just cover it directly.



Place the CHAIR right side up and tested for stability before it is ready for use. This CHAIR can only be used on a flat, level surface.