Assembly Instructions

Caution: You must read this before you proceed

Care & Maintenance



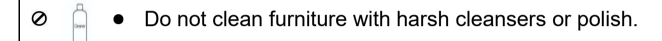
Not for commercial use. For residential use only.



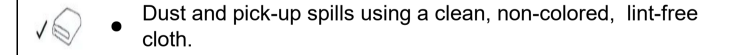
• Furniture may scratch floors. We recommend using furniture pads to protect your floors.



Do not put hot items directly on furniture surface.



- Do not 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.



Please look into the Carton for hardware packs and legs. Sets often ship in multiple boxes and may arrive a day or two apart.

Barstool

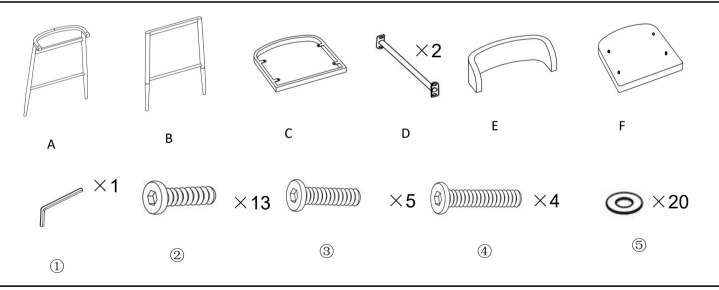


<u>Parts List</u>				
Label	Picture	Description	QTY	
Α		Hind Leg	1	
В		Front Leg	1	
С		Seat Panel Frame	1	
D	1	Legs Connection	2	
E		Backrest	1	
F		Seat Panel	1	

<u>Hardware</u>				
Label	Picture	Description	QTY	
1		Allen Wrench	1	
2		Bolt (M6*16MM)	13	
3	(d)))))))))))))))))))	Bolt (M6*30MM)	5	
4		Bolt (M6*50MM)	4	
(5)	0	Washer	20	

<u>Assembly Preparation</u>

Before Beginning Assembly:





· Read instructions, cover to cover-



Have 2 adults on hand for assembly-



• Do not assemble on flooring or carpet-

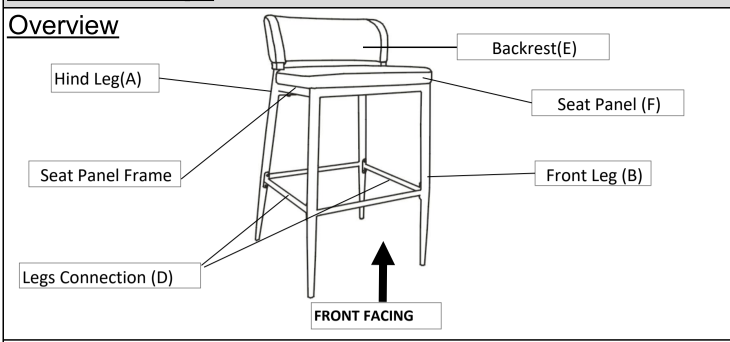


· Assemble on a clean non-marring surface (packing foam)-



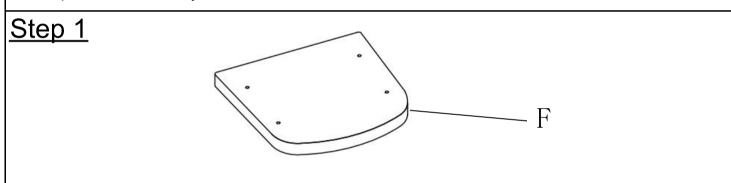
Save all packaging until finished-

<u>Assembly Steps</u>



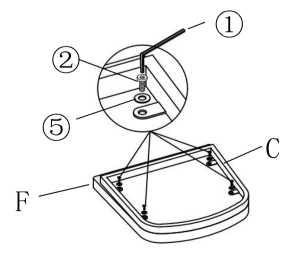
This Barstool has multiple parts and may require up to 30 minutes to assemble.

To give you an overview of the Barstool parts, the above picture is to help you put the various parts into perspective. Please read through the instructions herebelow to familiarise yourself with the parts and steps before assembly.



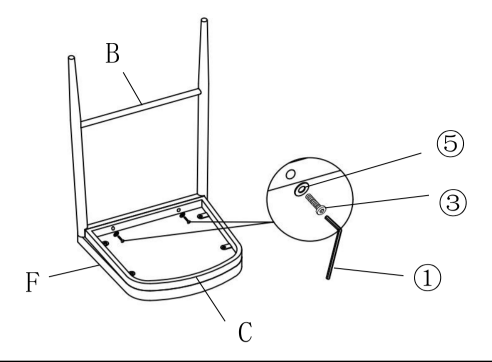
Open the carton and place all the parts onto a clean, non-marring surface. Place Seat Panel (F) on the ground, as shown in picture above.





Using Bolts(2) and Wahser (5) with Allen Wrench(1) to connect the Seat Panel Frame (C) and the Seat Panel (F).

Step 3

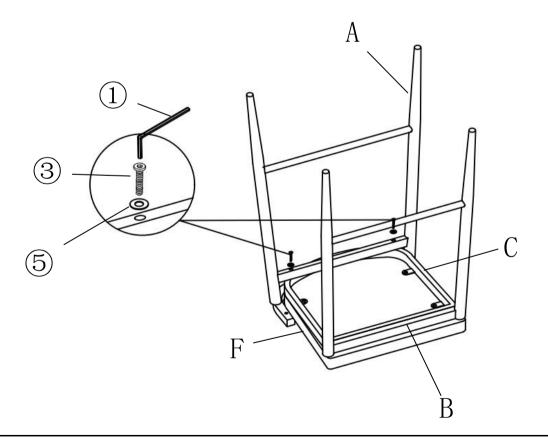


Attach the Front Leg (B) to Seat Panel Frame (C) and Left Front Leg (D) using Bolts(③) and Wahser (⑤ with Allen Wrench(①).

The bolt mounting positions are on the Front Leg.

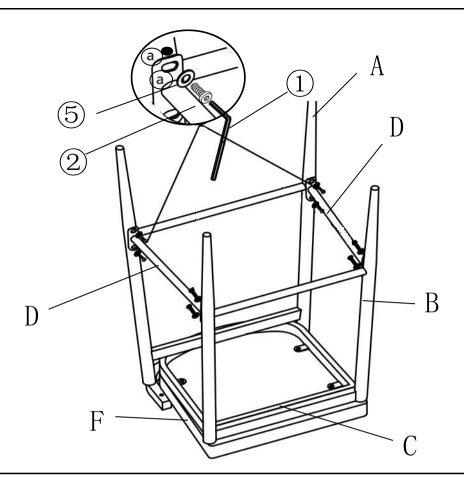
DO NOT FULLY TIGHTEN THE BOLTS.

Step 4



Using Bolts(3) and Wahser(5) with Allen Wrench(1) to connect the Hind Leg (A) to the Seat Panel Frame (C) as shown above.

Step 5

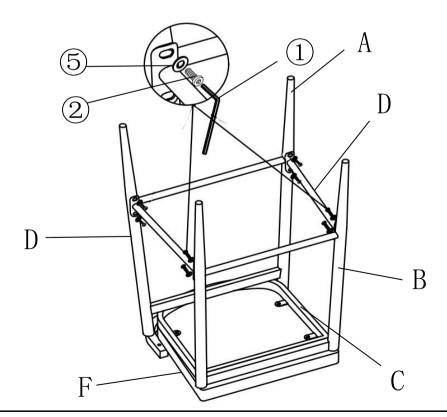


Using Bolts(2) and Wahser(5) with Allen Wrench(1) to connect the Legs Connection (D) to the Hind Leg (A) as shown above.

Make sure the hole a on the Legs Connection match the mounting positions a on the Hind Leg as shown above.

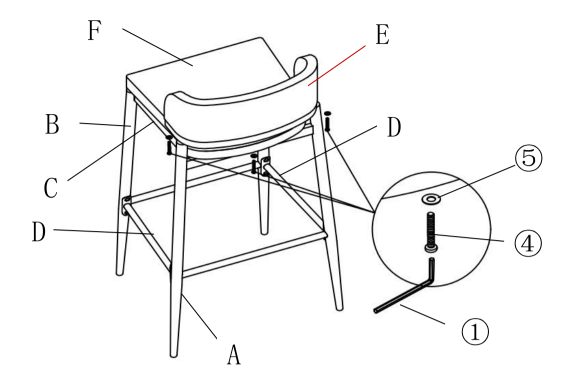
DO NOT FULLY TIGHTEN THE BOLTS.

Step 6



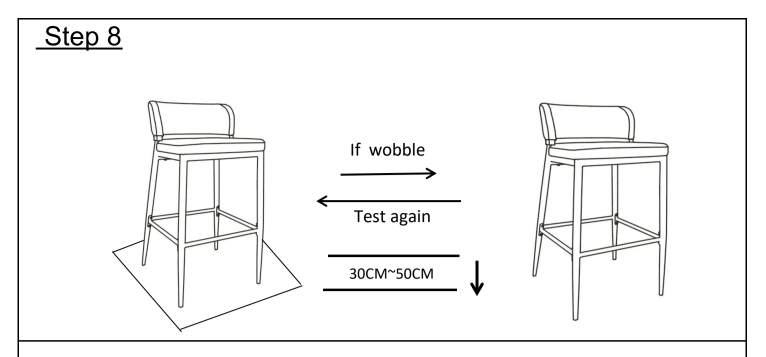
Using Bolts(2) and Wahser(5) with Allen Wrench(1) to connect the Legs Connection (D) to the Front Leg (B) as shown above.

Step 7



Using Bolts(4) and Wahser (5) with Allen Wrench(1) to connect the Backrest (E) to Hind Leg (A) as shown above.

The bolts mounting positions are on the inner side of Backrest.



Place the Barstool on a LEVEL SURFACE to check for wobbles.

If it wobbles, lift the Barstool to some 30cm to 50cm in height from the ground.

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

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

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

Test again for evenness on a LEVEL SURFACE.

If no wobbles are found, slowly and steadily turn the Barstool upside down.

Then, proceed to tighten all bolts in a sequential manner.

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 these same drop tests.

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





Your Barstool is ready for use.

The chair can only be used on a flat, level surface.