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 pad to protect your floors.



Do not put hot items directly on furniture



• 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.

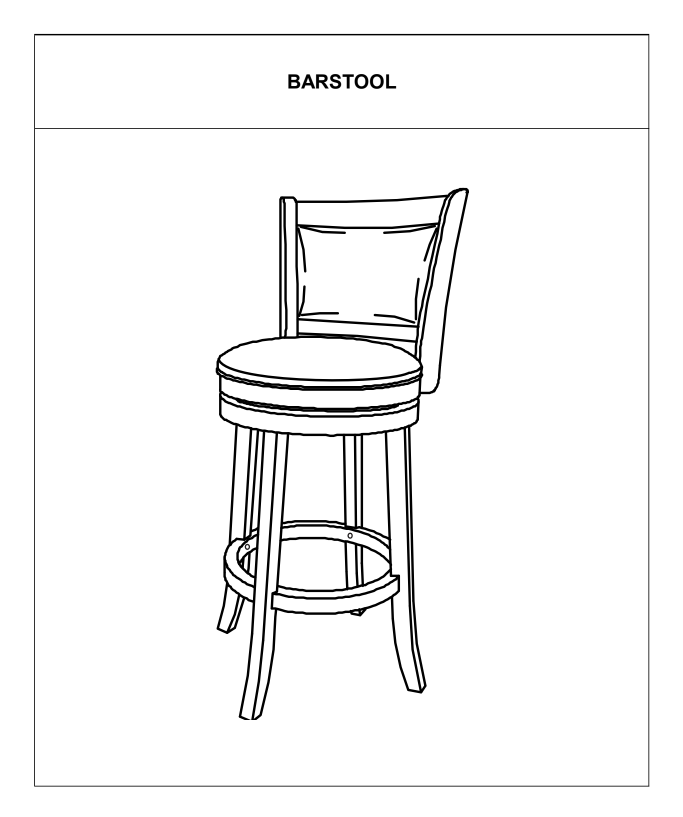


• Children should not climb or jump on the furniture.



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

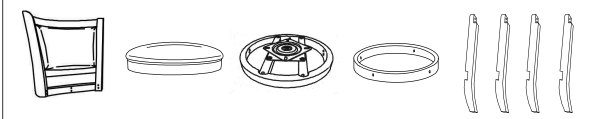
Please look in underneath the chair seat for hardware packs.



Part List				
Label	Picture	Description	QTY	
А		Backrest	1 pc	
В		Wooden Leg	4 pcs	
С		Leg Frame	1 pc	
D		Swivel Plate	1 pc	
E		Chair Seat	1 pc	
Hardware				
Label	Picture	Description	QTY	
0	0 [Bolt : M6 x 40mm	10 pcs	
2	0	Bolt : M6 x 35mm	8 pcs	
3	0 :	Bolt : M6 x 25mm	4 pcs	
4		Spring Washer M6 x 13mm	18 pcs	
6	0	Flat Washer M6 x 13mm	12 pcs	
6	0	Flat Washer M6 x 16mm	10 pcs	
Ø		Allen Wrench	1 pc	

Assembly Preparation

Before Beginning Assembly :



Pack A - for assembling the Wooden Leg (B) to the Leg Frame (C)	4 Bolt M6 x 40mm 4 Spring Washer M6 x 13mm 4 Flat Washer M6 x 13mm 1 Allen Wrench	○
Pack B - for assembling the Wooden Leg (B) to the Swivel Plate (D)	8 Bolt M6 x 35mm 8 Spring Washer M6 x 13mm 8 Flat Washer M6 x 13mm	Ordinal Ordinal Ordinal Ordinal
Pack C - for assembling the Backrest (A) to the Chair Seat (E)	6 Bolt M6 x 40mm 6 Spring Washer M6 x 13mm 6 Flat Washer M6 x 16mm	Organianno Organianno Organianno
Pack D - for assembling the Swivel Plate (D) to the Chair Seat (E)	4 Bolt M6 x 25 mm 4 Flat Washer M6 x 16mm	



Read instructions, cover to cover-



Have 2 adults on hand for assembly-



Do not assemble on flooring or carpet-



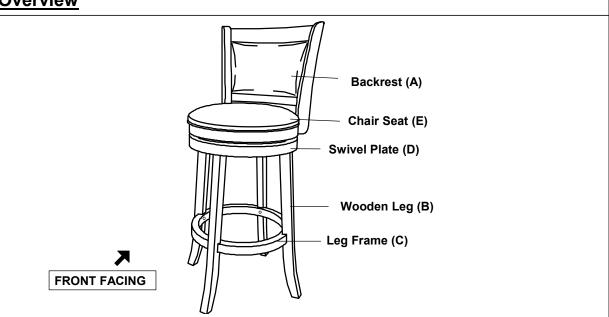
Assemble on a clean non-marring surface (packing foam)-



Save all packaging until finished-

Assembly Preparation

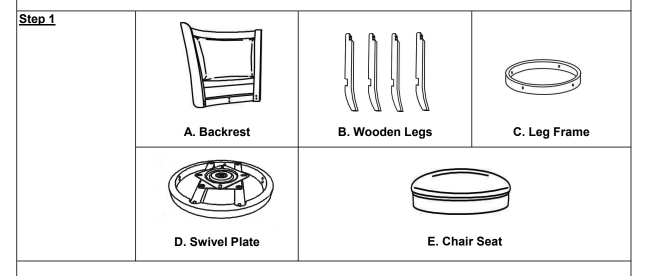
Overview



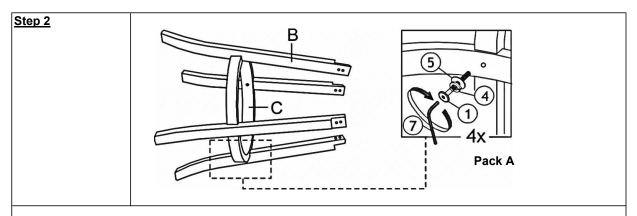
This Barstool has multiple parts and may require up to 30 minutes to assemble.

To give you an overview of the Barstool parts, the above picture is to help you put the various Barstool parts into perspective.

Please read through the instructions to familiarise yourself with the parts and steps before assembly.



Place the Backrest (A) and Wooden Legs (B), Leg Frame (C), Swivel Plate (D) & Chair Seat (E) on a soft surface to avoid any scratches or damages to the product and take out all the hardware.



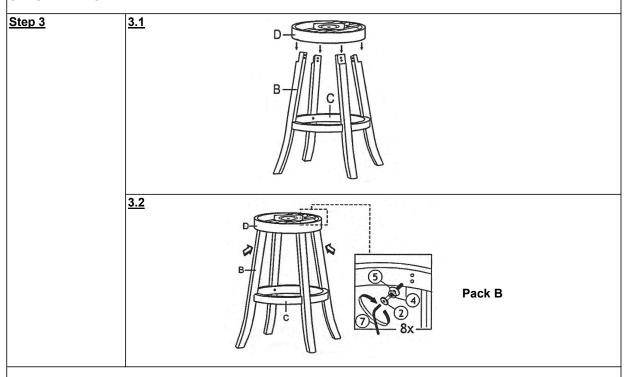
Place the Wooden Leg (B) and Leg Frame (C) on a clean, non-marring surface to avoid any scratch or damage to the product.

Pick up one Wooden Leg (B) and align to the notch at the Leg Frame (C).

use the Bolt 1, Spring Washer 4, Flat Washer 5, Allen Wrench 7 by using Hardware Pack A. Repeat the same process with the remaining legs.

At this stage, DO NOT FULLY TIGHTEN these Bolts.

WARNING! FULLY TIGHTEN COULD LEAD TO DAMAGE OF THE PRODUCT TIGHTEN ONLY UNTIL SECURE AND STABLE.



3.1 Position the assembled component upright.

Align Wooden Leg (B) top end to the notch of the Swivel Plate (D).

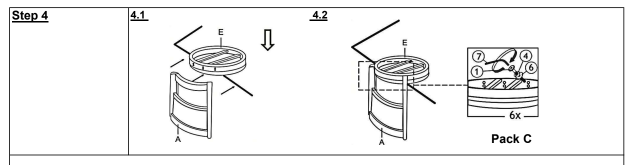
3.2 Then, affix the Wooden Leg (B) and Swivel Plate (D) with Bolt ②, Spring Washer ④,

Flat Washer \odot , Allen Wrench \odot by using Hardware Pack B.

Place and partially screw in all bolts.

Then fasten the Bolts, DO NOT FULLY TIGHTEN THE BOLTS.

Repeat the same process with the remaining legs.



4.1 Place the Chair Seat (E) upside down on a table edge.

Align the Backrest Panel to the Seat Frame.

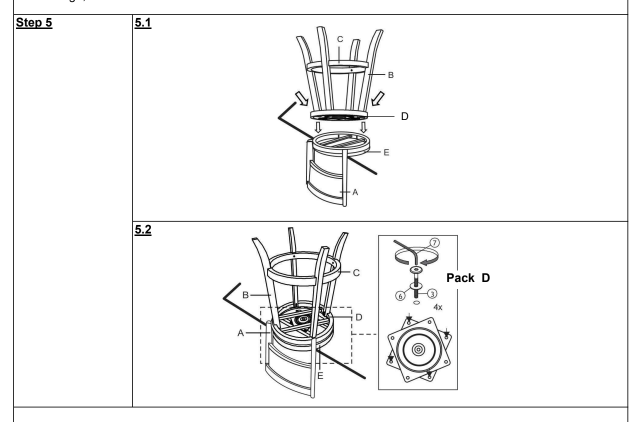
4.2 Align the mounting position of the Chair Seat (E) to the mounting position in Backrest (A) .

Affix the Backrest frame to the Seat Frame with the Bolt \bigcirc , Spring Washer \bigcirc , Flat Washer \bigcirc and Allen Wrench \bigcirc by using Hardware Pack C.

Partially drive in all the Bolts in this part of assembly.

Once all Bolts in position, turn in these Bolts.

At this stage, **FULLY TIGHTEN THE BOLTS.**



5.1 Keep the Barstool still turned upside down. (legs facing skywards) on the Table for the final leg of this assembly process.

Place the assembled Swivel Plate (D) upside down to the seat frame as shown above.

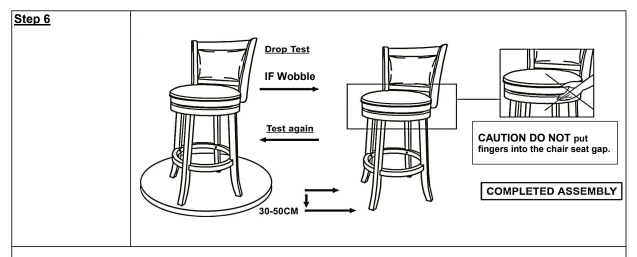
5.2 Turn the Swivel Plate (D) to 45° degree position as shown above.

Align the mounting Position of the Swivel Plate (D) to the mounting Position of the Seat Frame.

Affix the Swivel Plate (D) with the Bolt 3, Flat Washer 6, and Allen Wrench 7 by using Hardware Pack D. Partially Screw in these four Bolts into the Swivel Plate (D).

Turn in all the Bolts.

At this stage, **FULLY TIGHTEN THE BOLTS.**



Ensure that all the Bolts are fully driven in and locked in.

Turn this Barstool right way up and ensure this Barstool is stable.

Place the Barstool on a level Surface to check if it wobbles.

If it is wobbles, lift the Barstool some 30cm to 50 cm high from the ground.

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

Drop Barstool 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 are found, proceed to tighten all the Bolts.

Caution: When tightening the Bolts, tighten sequentially.

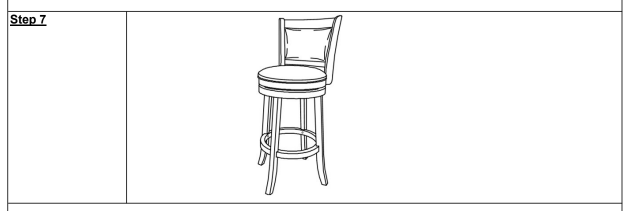
Do not fully tighten PACK A & PACK B during Step 2 and Step 3 and then towards the next one.

This may cause the frame to warp.

If there is still wobbles, loosen the bolts PACK A & PACK B during Step 2 and Step 3 and execute this same drop test.

WARNING !! DO NOT FULLY TIGHTEN PACK A & PACK B during Step 2 and Step 3 FULLY TIGHTENING COULD LEAD TO DAMAGE OF THE PRODUCT.

TIGHTEN ONLY UNTIL SECURE AND STABLE.



The Barstool now is ready for use.

After a period of use, you may find the Barstool joints, may become loose.

Get the Allen Wrench and tighten up all Bolts.

This Barstool can only be used on a flat, level surface.