Please save this manual for future reference.

Brown MDF Wood Pillar Drum Coffee Table		

Thank you for purchasing this LuxenHöme product. This product has been manufactured with the highest standards of safety and quality.

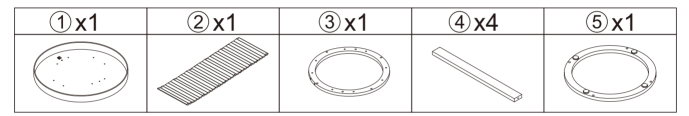
PLEASE READ ALL INSTRUCTIONS BEFORE ASSEMBLY.

Unpack all parts from Styrofoam and bubble wrap inside the carton to ensure there are no missing or damaged parts. If any parts are missing or damaged, do not attempt to assemble or use the product.

Hardware:

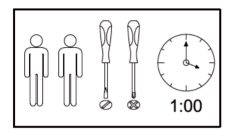
Ax8	® x2	©x20+3	①x12+2	Ex2
		x)		
4x25mm	6x30mm	4x35mm		6x20mm

Panels:

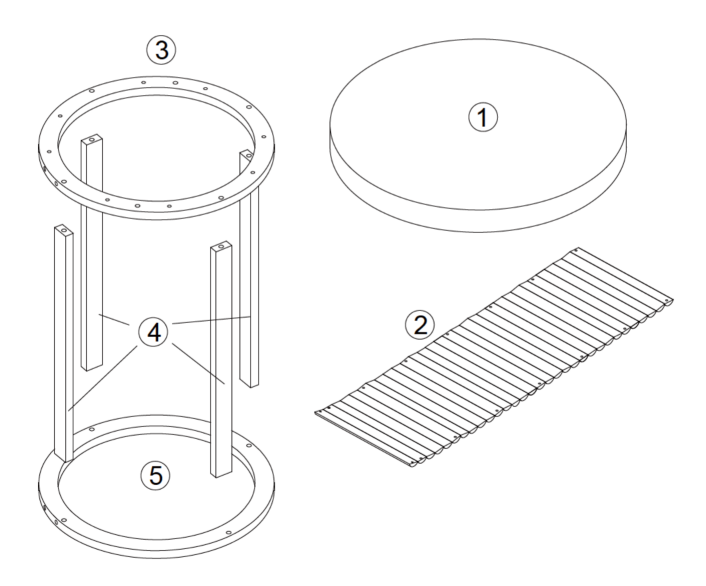


Please save this manual for future reference.

Brown MDF Wood Pillar Drum Coffee Table

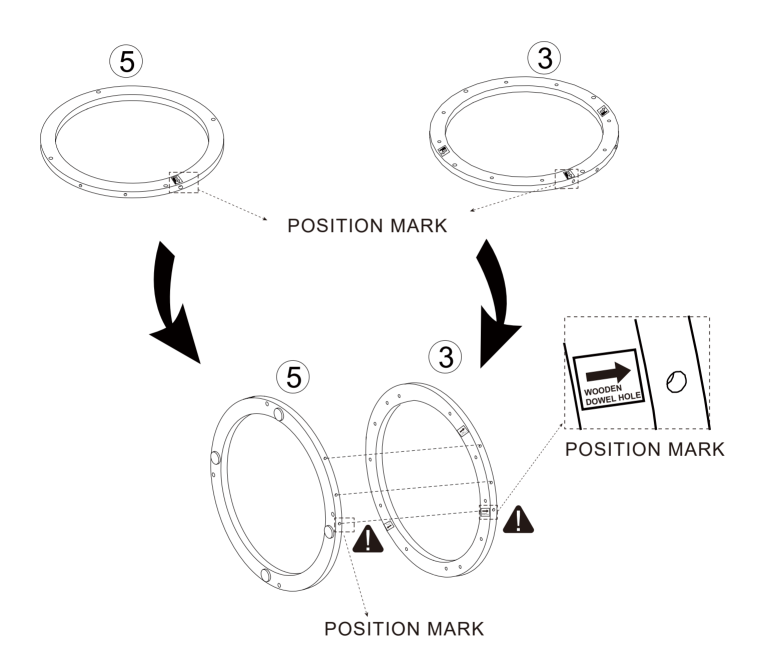


Tools required for assembly: Philips screwdriver and Flathead Screwdriver (if using power tools, use with care)



Please save this manual for future reference.

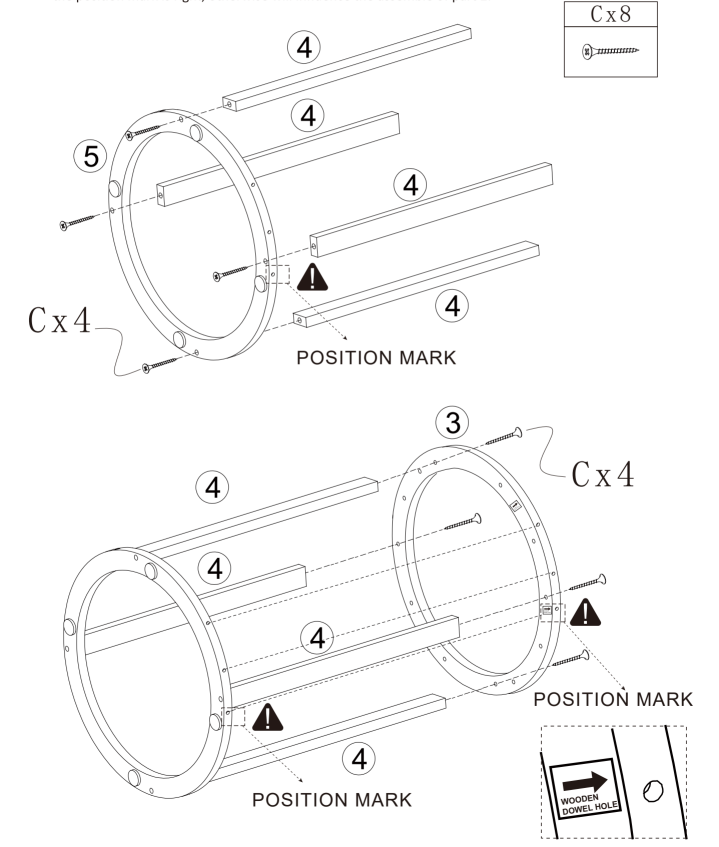
Step 1: Check the position mark on the board. Then align mark and all screw holes on 3&5.



Please save this manual for future reference.

Brown MDF Wood Pillar Drum Coffee Table

Step 2: Firstly, assemble part 5 and 4 by screw C, then assemble part 3 and 4 by screw C, need to ensure the position mark is right, otherwise will influence the assemble of part 2.

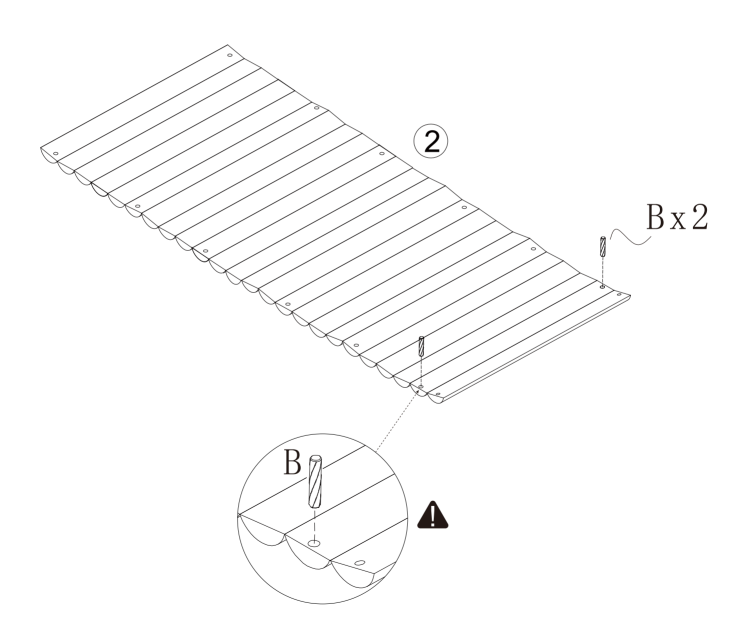


Please save this manual for future reference.

Brown MDF Wood Pillar Drum Coffee Table

Step 3: Insert B into 2.

Bx2

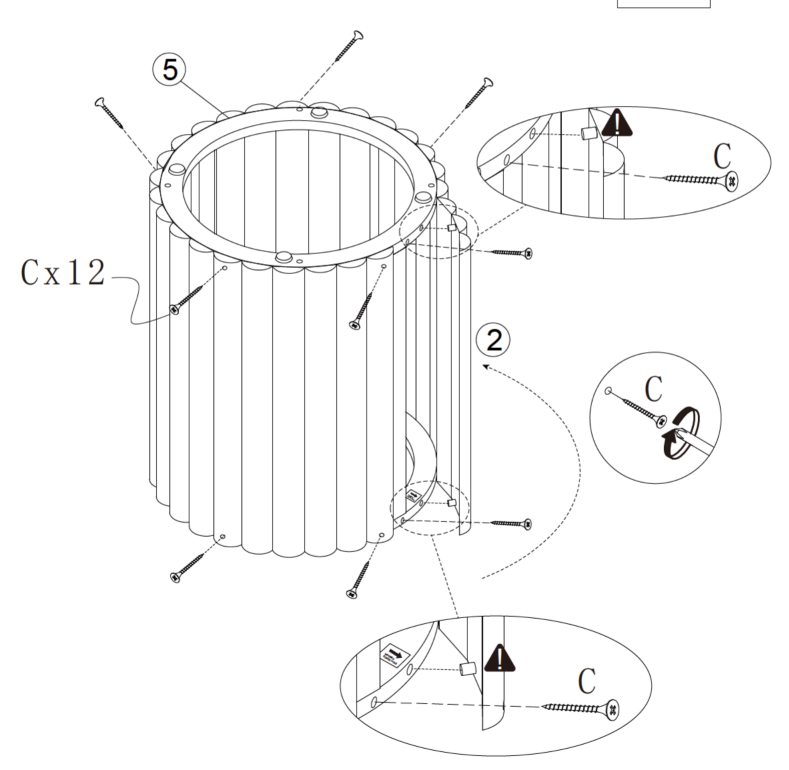


Please save this manual for future reference.

Brown MDF Wood Pillar Drum Coffee Table

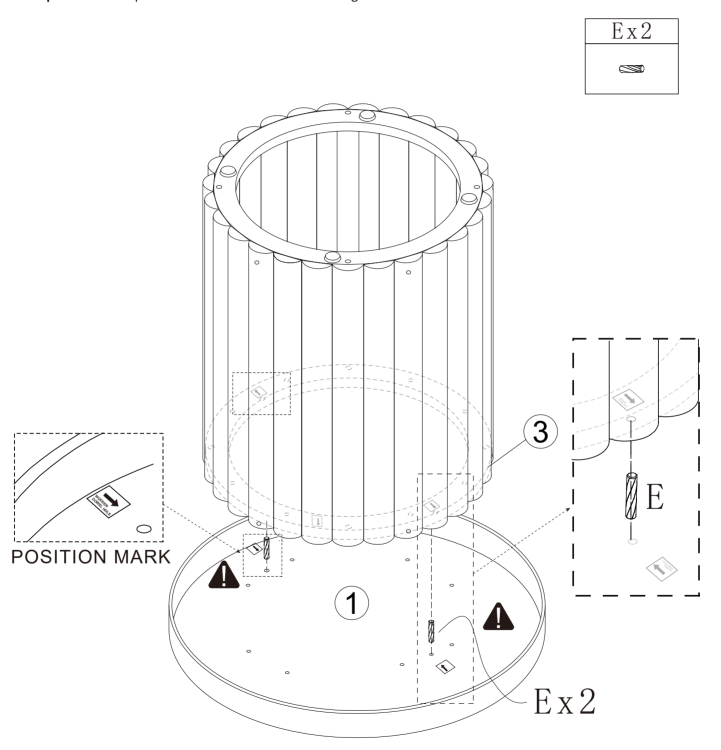
Step 4: Make sure the holes in the inner and outer are aligned. And then C screw are tightly locked in sequence.

C x 1 2



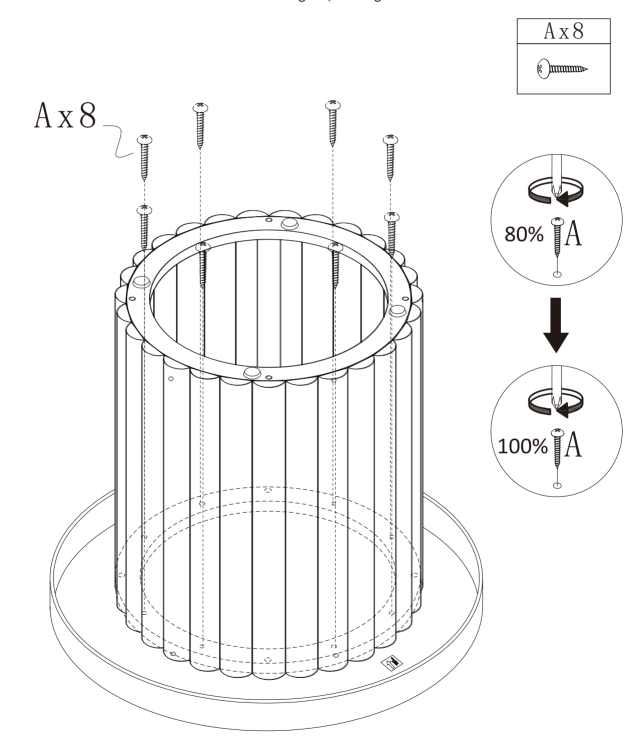
Please save this manual for future reference.

Step 5: Check the position mark on the board. Then align mark and wooden dowel on 1&3.



Please save this manual for future reference.

Step 6: Please lock A screw at 80% before all the holes aligned, then tighten all screws at 100%.



Please save this manual for future reference.

Step 7: Attach D to the screw surface.

