



# Assembling Manual

Cardboard Chair



These are the engraved components with their positions.







These are cross-brace elements inside and outside the chair.



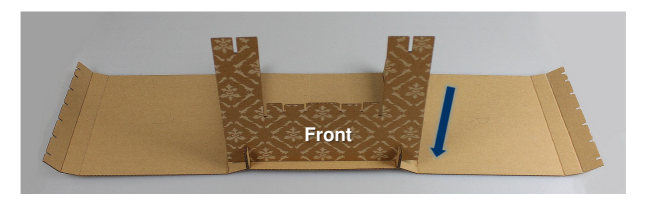




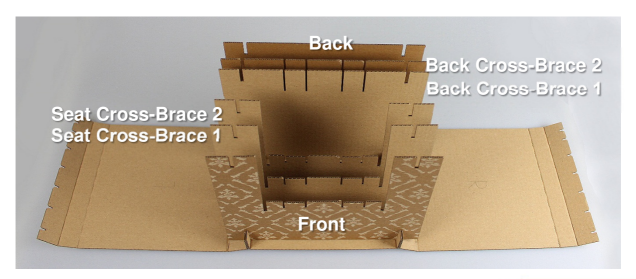
First put these three components in a row: Outside Left, Bottom and Outside Right. Bend it at the laser cutting-in lines inside.



Put the Front into the first slot.



Do this with the following components, too. In each slot there should be one component. Be careful to put the components into the slots where they just have two slots. The side with the more slots should be on the top like in this picture:

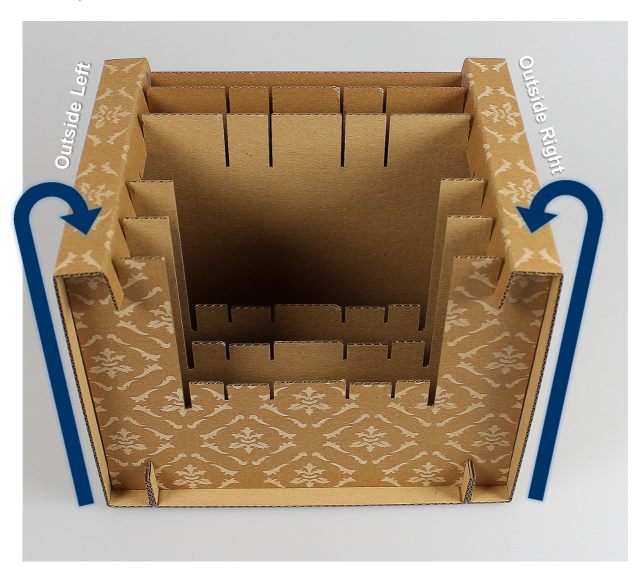




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The next step is to fold the Outside Left and Outside Right up and put their slots into the slots of the standing cross-brace components.



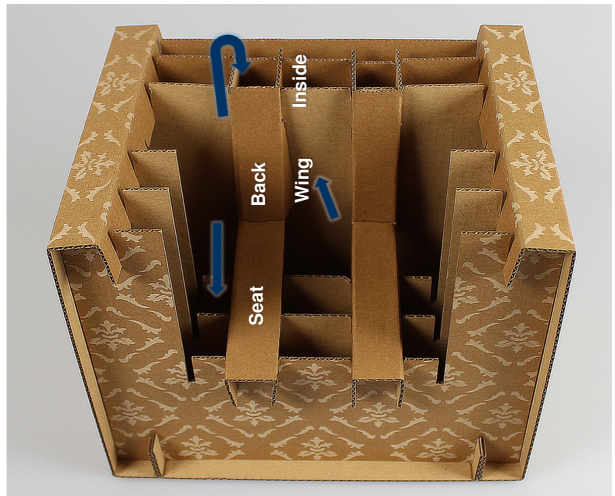




To make the chair more stable you also have to put the Back+Seat cross-brace components into the chair. Bend it at the cutting lines and put it in the remaining slots in the chair.

**Back+Seat Cross-Brace** 



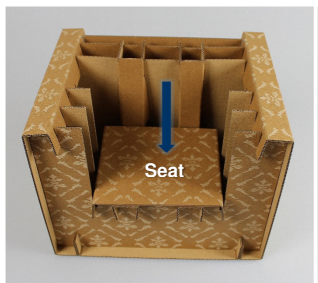




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Then put the Seat and the Backrest with the slimmer side downwards on the chair.





Last but not least: Add the Armrest Right and Left to the chair.





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This is the finished cardboard chair. Now it can be used. Have fun!



