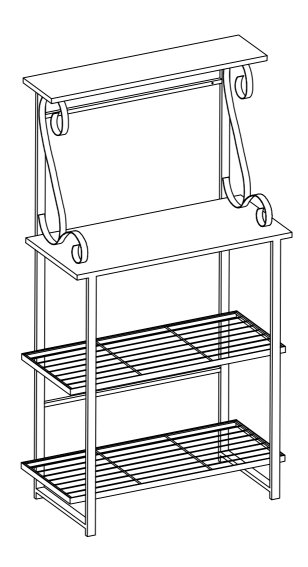
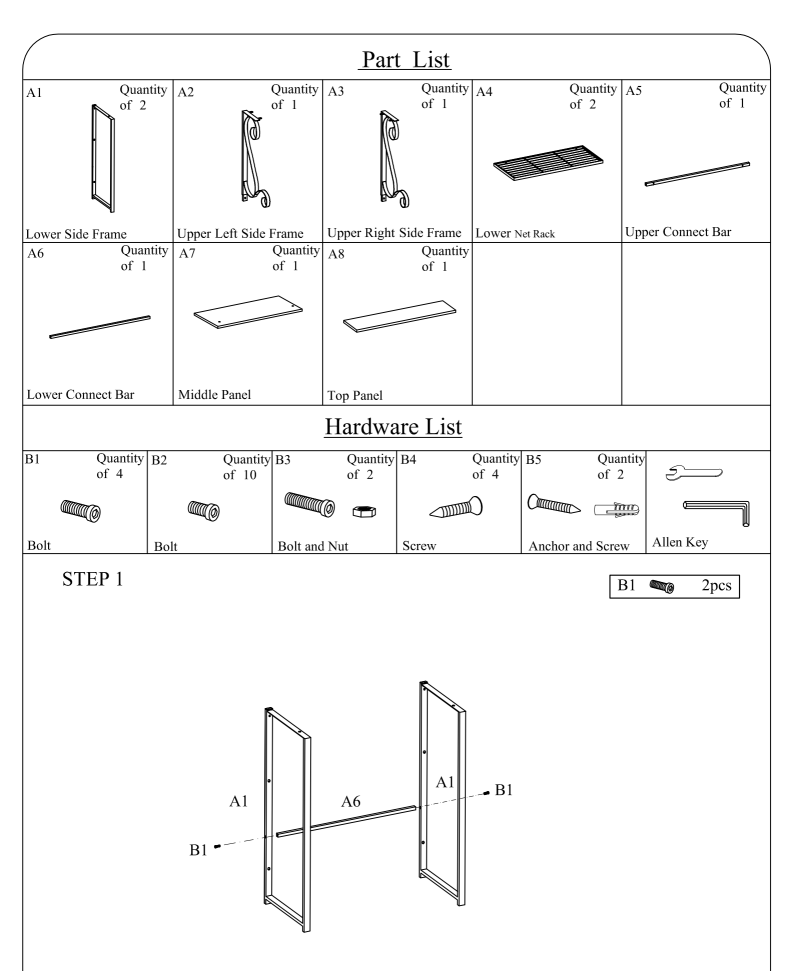
ASSEMBLY INSTRUCTIONS

Style#K571 Bakers Rack



NOTE TO CUSTOMERS:

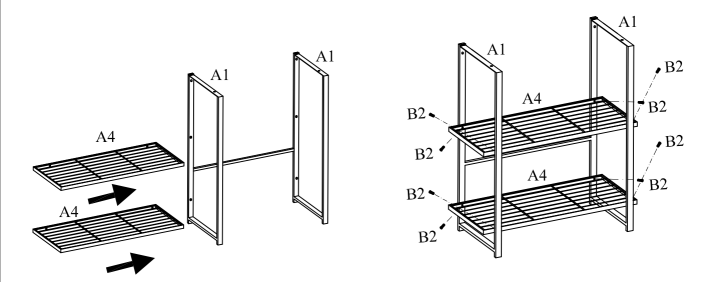
- For ease and speed of assembly we recommend that before you commence each step of the assembly that you identify all the parts required to complete that step.
- We recommend that where possible you allow sufficient space to assemble the item as close as possible to the place where it will be once assembled.
- For the protection of your furniture we recommend that the product is placed on protected surfaces during assembly to prevent any damage.
- During assembly do not over tighten, as this may damage the product.
- Please ensure you retain all the product packaging until the item completely assembled.
- Please periodically check all fittings and re-tighten as necessary.
- Never allow any liquid to remain on your furniture as absorption can cause the wood to warp or the finish to de-laminate.
- It is recommended that this item should be assembled by two adults.



Assemble Lower Side Frames A1 to Lower Connect Bar A6 using Bolts B1. Note: Please do not tighten Bolts B1 until Step 5.



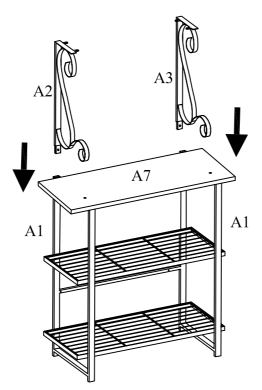




Insert and assemble Lower Net Racks A4 to Lower Side Frames A1 using Bolts B2 as shown above.

Note: Please do not tighten Bolts B2 until Step 5.

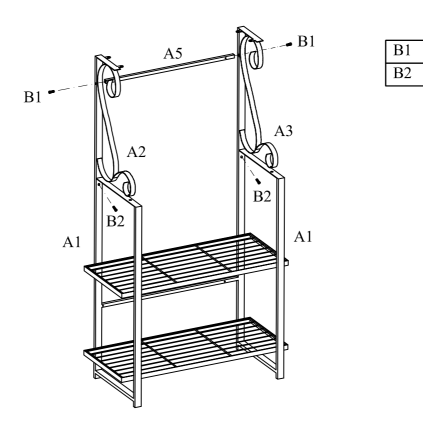
STEP 3



Put Middle Panel A7 onto Lower Side Frames A1, then insert Upper Side Frames A2&A3 to Lower Side Frames A1 as shown above.

-page 3 of 5-

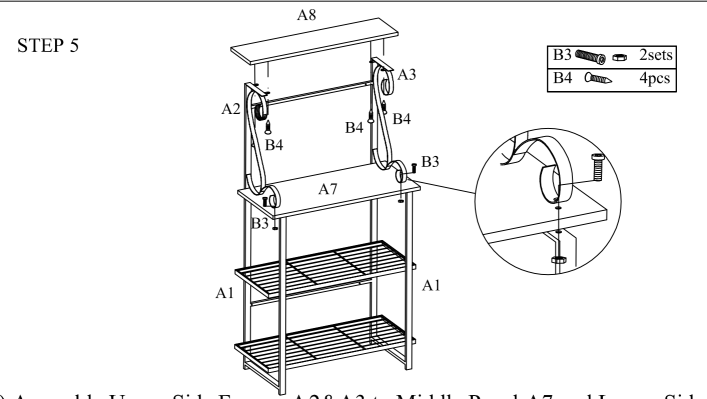




2pcs

2pcs

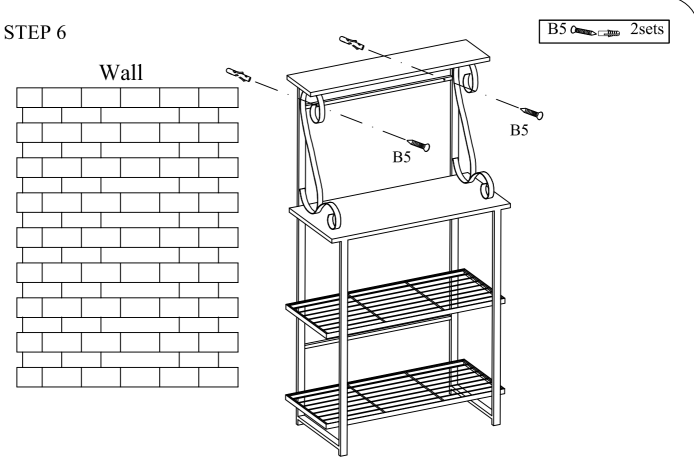
1). Assemble Upper Connect Bar A5 to Upper Side Frames A2&A3 using Bolts B1. 2). Assemble Upper Side Frames A2&A3 to Lower Side Frames A1 using Bolts B2. Note: Please do not tighten Bolts B1&B2 until Step 5.



1). Assemble Upper Side Frames A 2&A3 to Middle Panel A7 and Lower Side Frames A1 using Bolt and Nuts B3 as shown above.

2). Assemble Top Panel A8 to Upper Side Frames A2&A3 using Screw B4. Note: Please tighten all bolts at this point.

-page 4 of 5-



For your safety, please attach this unit to the wall by Anchor and Screws B5.

APPENDIX: Dimension of Hardwares in this AI.

