

- Please do not throw away any of the packaging or instructions until you have checked all the components and hardware and have successfully completed the assembly
- Before starting the assembly, please spend a short time looking through this leaflet.
- We suggest building your item on a soft surface such as a rug or carpet, or even the packaging this item arrived in. This will help protect the product and your floor!
- Please only use the appropriate tools needed for each task as indicated or mentioned.
- Ensure you have 2 people if your product is heavy or large, or awkward for you.
- Assemble all components loosely until the final stages.
- Keep the assembly tools with the instructions. depending on use, it will be necessary to perform maintenance or upkeep on your product.
- Please keep small pieces out of reach of small children
- If you encounter any issues or concerns before, during or after assembly, be they large, small or strange, please let us know at customercare@b2cfurniture.com.au We have a dedicated support team with solutions and remedies ready to put them into action for you.
- Final step, enjoy your furniture!

GAUDI Hardwood Chair





Assembly Instruction

A B2C FURNITURE



Place a washer (**Part E**) on a bolt (**Part B**), and insert it into the hole of the Apron (**Part 4**) as pictured, (there will be 4 of these per chair), use the long end of the tool (**Part A**), to screw the bolt (**Part B**) halfway into the threads preinstalled into Leg A/B (**Parts 2/3**) do not tighten 100% & <u>do not put **washer H** in place yet</u> (this will assist installation of the backrest and footbar in the later steps of this assembly)

Assembly Instruction



With the Backrest (**Part 1**) and Bolts (**Part D**) screwed in halfway, you should now begin tightening the Bolts (**Part B**) the rest of the way into the apron (**Part 4**) and now is the perfect time to put the H washers in place, once it gets hard to turn you will need to turn the tool (**Part A**) around and use the short end in order to get more leverage and to ensure a complete and satisfactory assembly