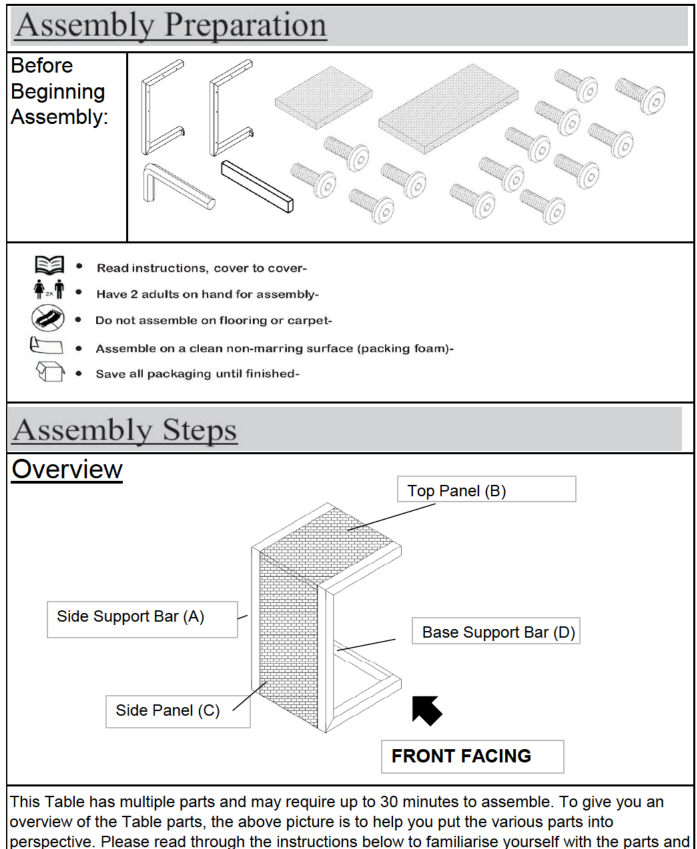
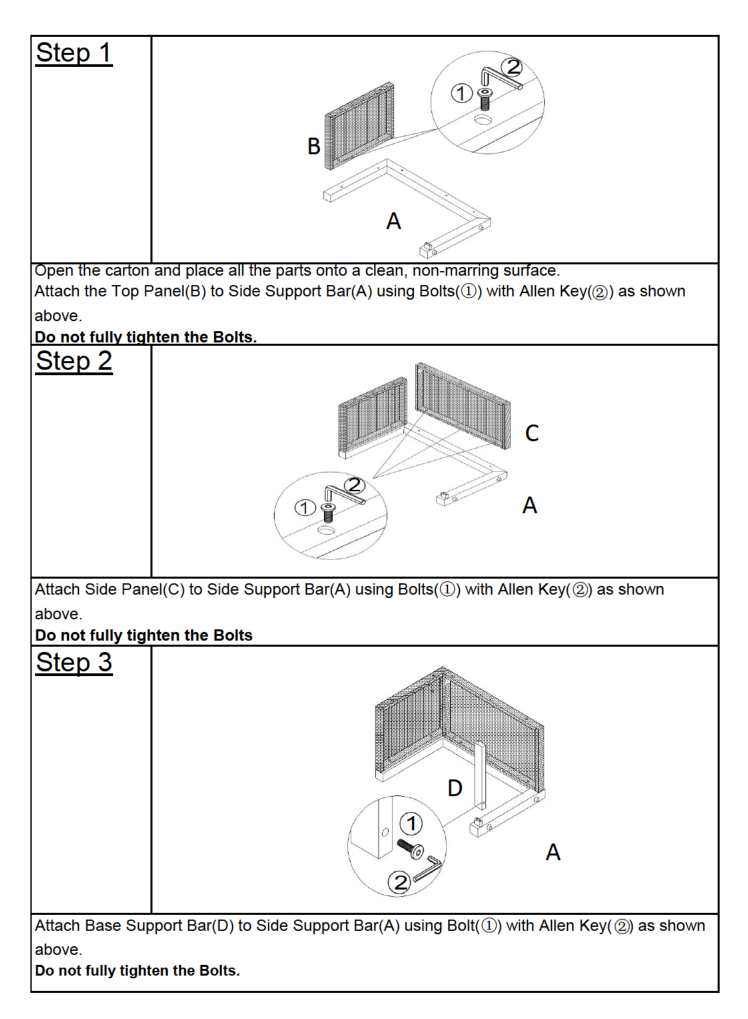
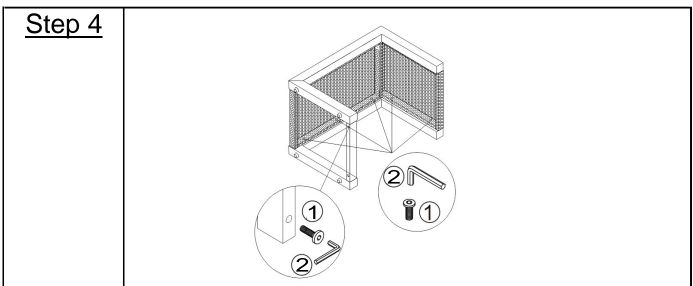
| Assembly Instructions Caution : You must read this before you proceed Table | | | |
|---|---------|------------------|-----|
| | | | |
| Parts List | | | |
| Label | Picture | Description | QTY |
| A | | Side Support Bar | 2 |
| В | | Top Panel | 1 |
| С | | Side Panel | 1 |
| D | | Base Support Bar | 1 |
| Hardware | | | |
| Label | Picture | Description | QTY |
| 1 | | Bolt (M6*25MM) | 13 |
| 2 | | Allen Key | 1 |



steps before assembly.

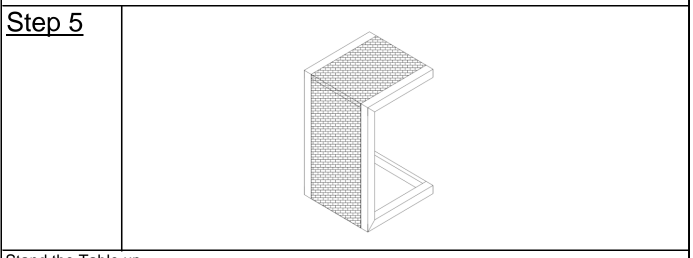




Align Side Support Bar(A) to Side Panel(C), Top Panel(B), and Base Support Bar(D). Attach Side Support Bar(A) to Side Panel(C), Top Panel(B) using Bolts(①) with Allen Key(②) as shown above.

Attach Side Support Bar(A) to Base Support Bar(D) to Side using Bolt(1) with Allen Key(2) as shown above.

Do not fully tighten the Bolts.



Stand the Table up.

Place the Table on a LEVEL SURFACE.

Inspect it and make sure all parts are adequately connected.

Gently and carefully, sit onto the Table.

This will help to align all parts at all the joints. Then get off the Table, and in a sequential

manner, proceed to tighten all Bolts.

When tightening the Bolts, tighten sequentially.

Do not tighten any Bolt fully before checking all of tops and legs are kept at the same level and then move on to the next one.

This may cause the frame to warp.If there are still wobbles, loosen the Bolts and execute the same process.

If the Table is not stable it could lead to damage to the product.

Your Table is ready for use.

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

