

## **Tools required**

- 1. Phillips Head Cordless Screwdriver
- 2. 8mm Spanner

## ! WARNING

Be careful while handling metal edges

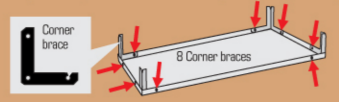
## IMPORTANT

Do not fully tighten nuts and bolts until unit assembly is completed

## **ASSEMBLY INSTRUCTIONS**

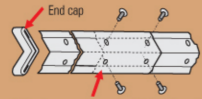
1 Using one shelf only, attach the 6 corner braces to the underside (This shelf will be used in Step 5).

At this point: Only insert one bolt and nut per brace as shown by the arrows



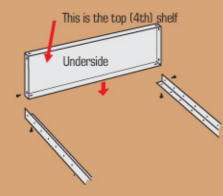
At this point: Only insert one bolt and nut per brace as shown by the arrows

2 Using the 8 leg pieces, create 4 leg lengths by joining 2 leg pieces together. Important: You must overlap 2 holes of both leg sections. 2 Leg pieces overlapped and bolted together

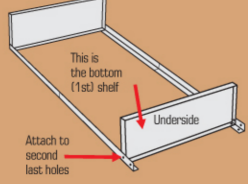


2 leg pieces overlapped and bolted together

3 Lay 2 leg lengths on a flat surface and place a shelf inside both leg lengths at the top hole. Insert bolts into the 4 holes and secure with nuts.

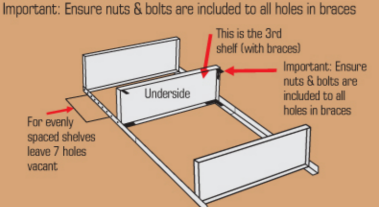


4 Repeat Step 3, adding a shelf to the second last holes at the other end of the 2 leg lengths.



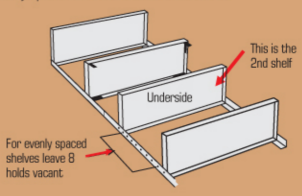
5 Now attach the 3rd shelf. Note: This is the shelf that you attached the corner braces to in step 1.

For evenly spaced shelves leave 7 holes vacant

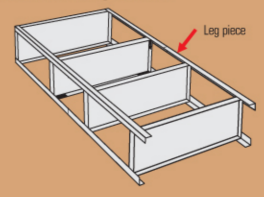


6 Now attach the final (2nd) shelf leaving 8 holes vacant between this shelf and the bottom (1st) shelf.

For evenly spaced shelves leave 8 holds vacant



7 With the unit still lying down, add the remaining 2 leg pieces, ensuring the correct location of holes on legs are used.

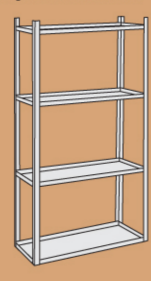


8 Stand unit up on its top (4th) shelf — This makes it easier to tighten the nuts and bolts. See Diagram 8

Important tip: Use an 8mm spanner and cordless screwdriver to ensure maximum tightness.

Note: Tighten the 8 nuts and bolts on the bottom (1st) shelf only. Then make sure the unit is vertical from all angles.

Proceed with tightening all the nuts and bolts.



9 Add 4 plastic end caps to bottom of legs.

