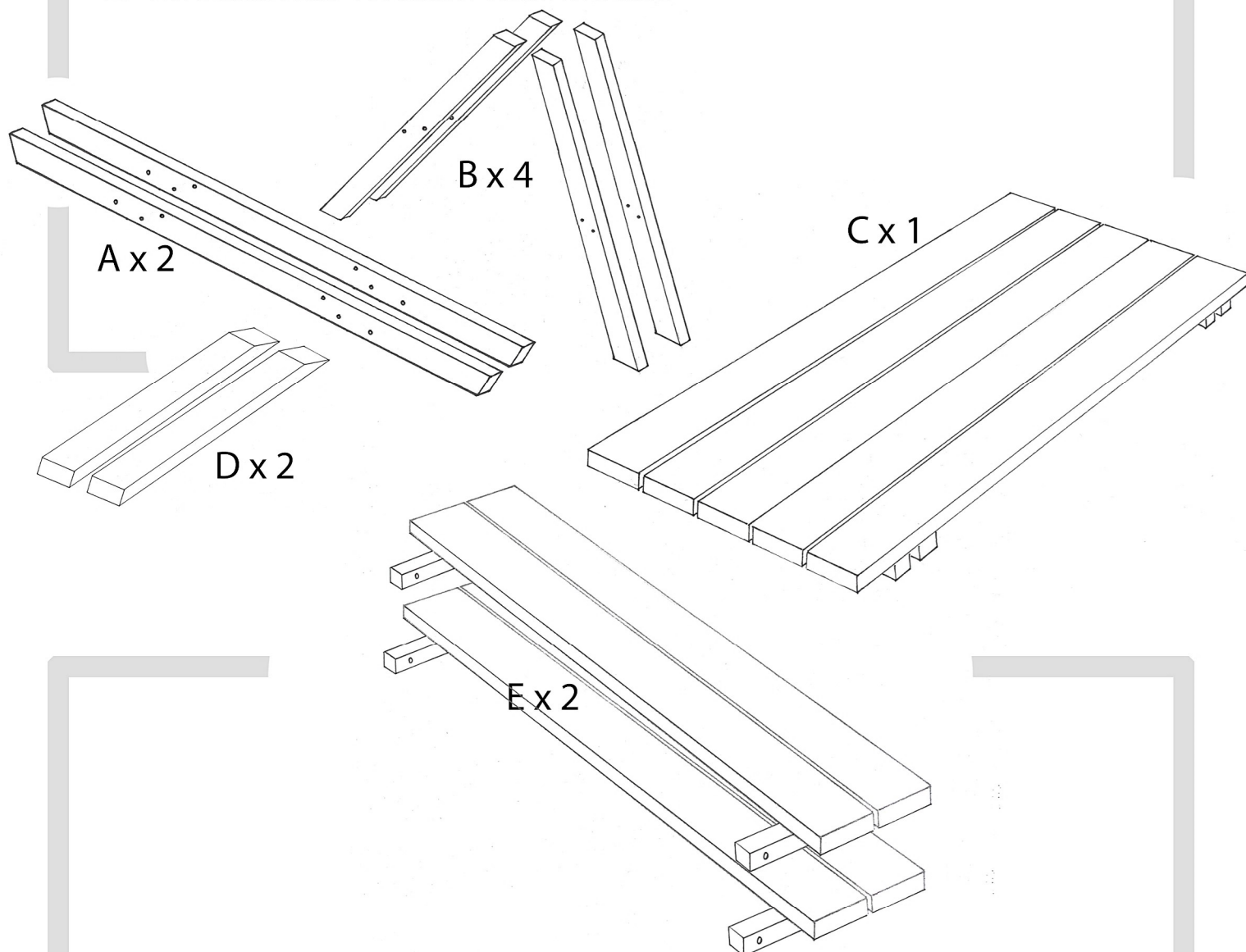


Layout the wooden components to ensure all the parts are here.

- A. 2 x Cross beams. 1600mm x 40mm x 90mm
- B. 4 x Legs. 950mm x 40mm x 90mm
- C. 1 x Tabletop. 1800mm x 750mm x 40mm
- D. 2 x Struts. 750mm x 40mm x 90mm
- E. 2 x Bench seats 1800mm x 40mm x 250mm



Metal fixings

- Bolt. 8no. M8 x 90mm
- Bolt. 4no. M8 x 100mm
- Flat Washer. 12no. 8mm
- Nut. 8no. 8mm
- Dome Nut 4no. 8mm



Wood screw. 8no. 5 x 70mm

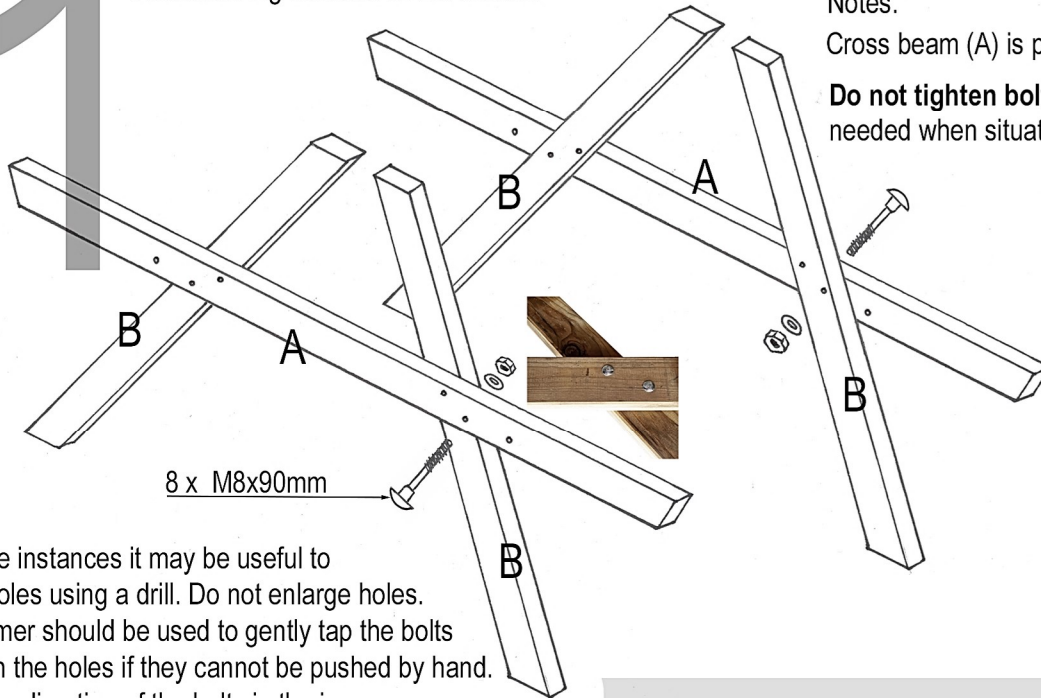


Wood screw. 8no. 5 x 90mm



1

Assemble leg sections x 2 as shown.



Notes.

Cross beam (A) is positioned "outside" of legs (B) .

Do not tighten bolts, some movement will be needed when situating legs against tabletop. .

In some instances it may be useful to clear holes using a drill. Do not enlarge holes. A hammer should be used to gently tap the bolts through the holes if they cannot be pushed by hand. Note the direction of the bolts in the image.

2



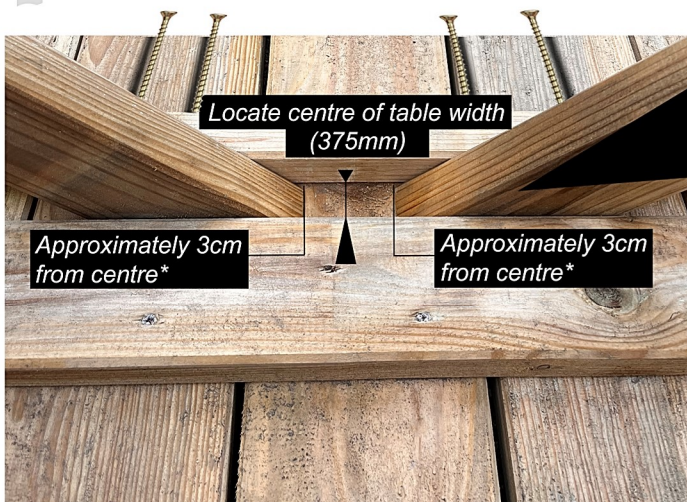
Working on the underside of the tabletop, position the assembled legs as shown.

It is important that the top of each legs is seated flat against the underside of the tabletop

This part of the assembly may require another person to help adjust and hold the legs in place while they are screwed into position using the longer **5x90mm wood screws**. (2 screws for the top of each leg)

Repeat for both sets of legs

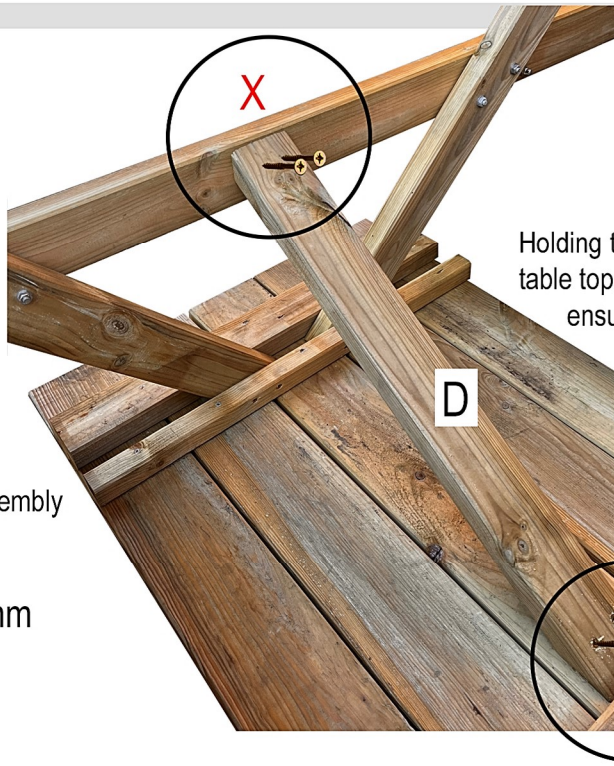
Now tighten all the nuts onto bolts used in step 1 above



3

Attach struts (D) to secure leg assembly against underside of tabletop.

Wood screw. 8no. 5 x 70mm



Holding the leg assembly upright at 90° to the table top, the strut can be screwed at points X & Y ensuring screws are angled so as not to pass through to other side of both timbers.

The strut (D) should be set against the central cross support at point Y.



Return table to upright position



4

Fitting seats (E) to table

Line up holes in seats (E) with holes in cross beams (A)

Pass bolts through as shown below and attach dome nuts. The seat is designed to raise and lower on these pivot points

