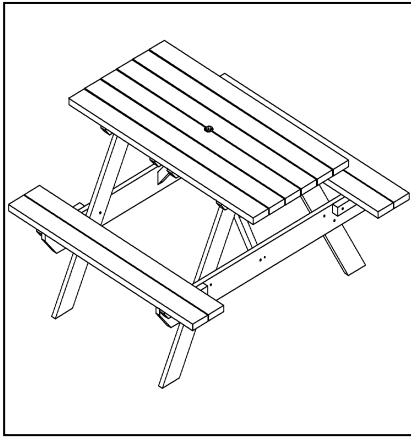


PICNIC TABLE ASSEMBLY INSTRUCTIONS



Please ensure that you check all component parts for quantity and quality before you commence building the product.

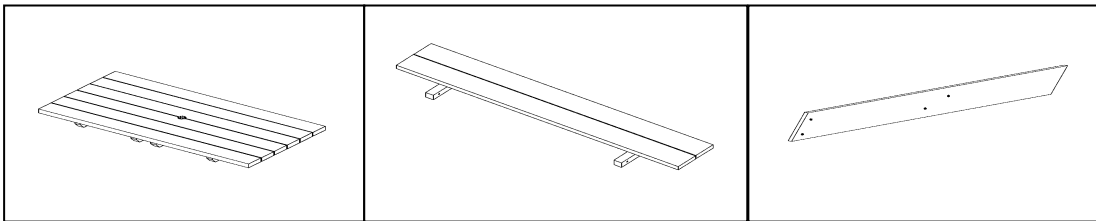
If there are any missing parts, please contact the sales company immediately.

Timber is a natural product. It will shrink and swell as a result of varying moisture content.

This product has been pressure treated to ensure protection against all weather conditions. Annual cleaning and re-treatment with a timber preservative will help to prolong the life of the product.

A powerdrill/screwdriver, adjustable spanner plus tape measure will be required to assemble this product.

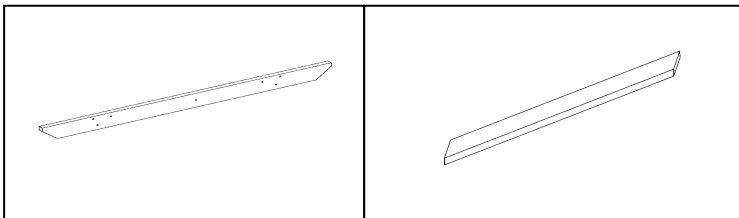
Component supply:



1 x table top assembly

2 x seat assemblies

4 x table legs



2 x horizontal supports

2 x angled braces

Screw pack supplied:

12 pcs – M8 x 80mm round head bolt sets

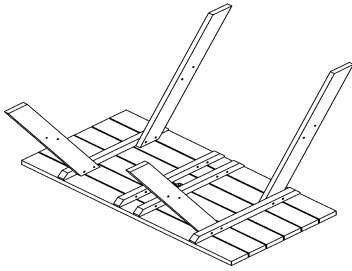
8 pcs – M8 x 70mm round head bolt sets

8 pcs – M4 x 50mm screws

4 pcs – M8 washers

A 'GARDEN TECHNOLOGY' PRODUCT FROM ESTONIA
TIMBER SUPPLIED FROM SUSTAINABLE FOREST RESOURCES

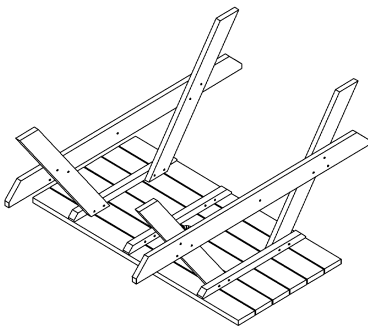
Stage 1.



Place the table top upside down on a flat surface. Place the 4 legs in position on inside of table top support battens using 2 x 80mm bolts for each leg. Dome head of bolt to outside of batten , washer and nut fixes to table leg on inside surface

Hand tighten the nuts.

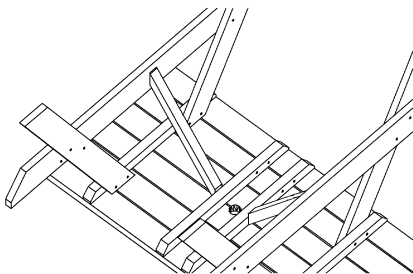
Stage 2.



With the smooth timber surface on the outside, place the 2 horizontal seat supports in position using 4 x 70mm bolts through each support into the table legs. Dome head of bolts to outside of support beam. **N.B** Angles cut into seat support must point downwards towards the floor.

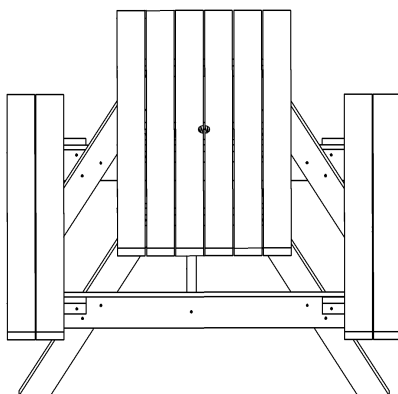
Tighten all 8 bolts, then tighten all 8 bolts from stage 1

Stage 3.



Ensure the legs are vertical, place the angled leg braces against the centre supports of the table top then fix through the horizontal support using 2 x 50mm screws and 2 x 50mm screws through the centre table top slats.

Stage 4.



Finally place the 2 seat assemblies each side on the horizontal supports and fix through the pre drilled holes using 2 x 80mm bolts each seat. 4 extra washers are supplied which are fitted between seat and support timbers

N.B Be careful not to overtighten the nuts as this will prevent the seats being able to fold up if required.