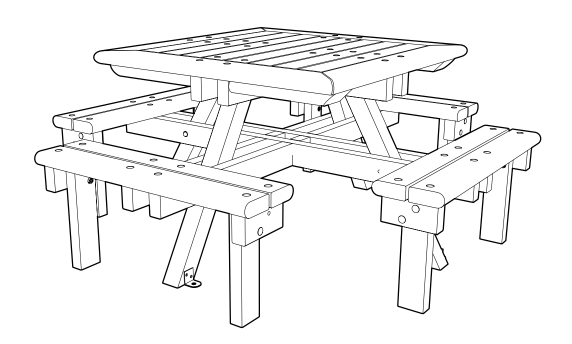
Glasdon —

PEMBRIDGETM PICNIC TABLE

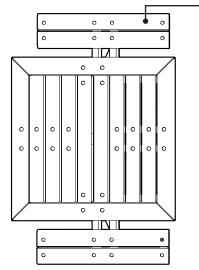
IMPORTANT NOTE: ENSURE THAT ALL RELEVANT PERSONNEL READ THESE INSTRUCTIONS PRIOR TO USE

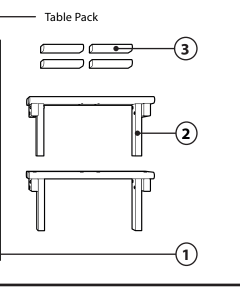
Please also refer to the 'Manual Handling Operations Regulations 1992' during the handling of the product and materials used for installation. Glasdon recommends that a full Health and Safety analysis is carried out prior to installation.

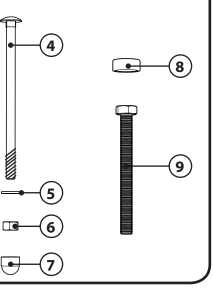


KIT CONTENTS:

ITEM 1 - Crossbar and Leg Assembly	x 1
ITEM 2 - Seat Assembly	x 2
ITEM 3 - Support Blocks	x 4
ITEM 4 - Coach Bolt - M10 x 180mm	x 2
ITEM 5 - Washer - M12 x Ø23mm	x 10
ITEM 6 - Nyloc Nut - M10	x 10
ITEM 7 - Domed Tamper Resistant Cover Cap	x 4
ITEM 8 - Tamper Resistant Cover Cap	x 8
ITEM 9 - Hex Head Bolt - M10 x 130mm	x 8







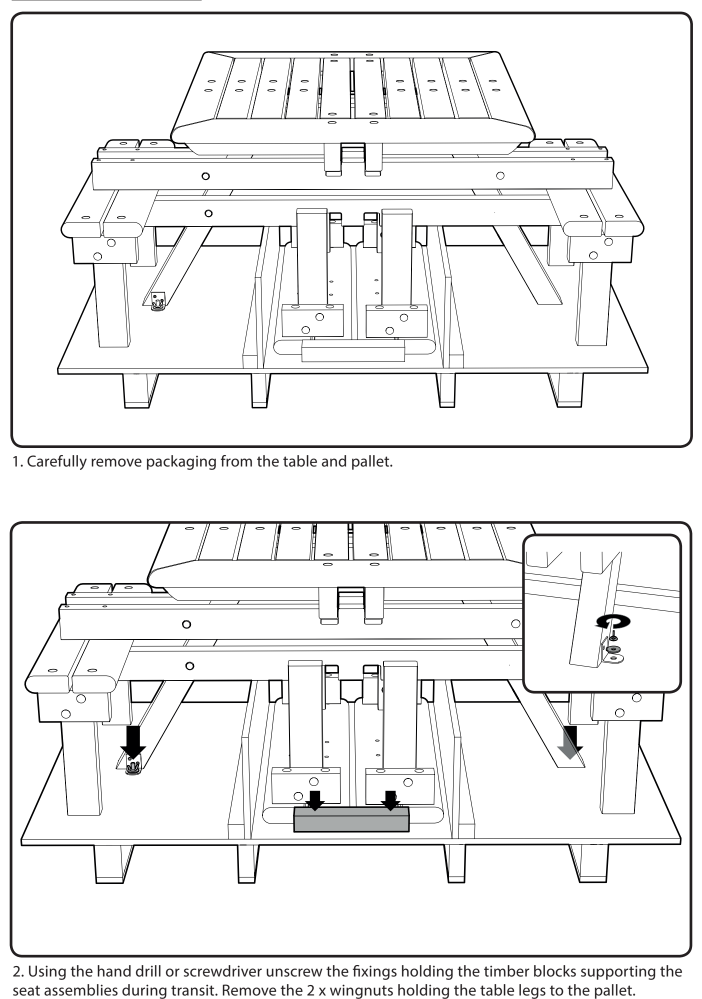
x 2

x 1

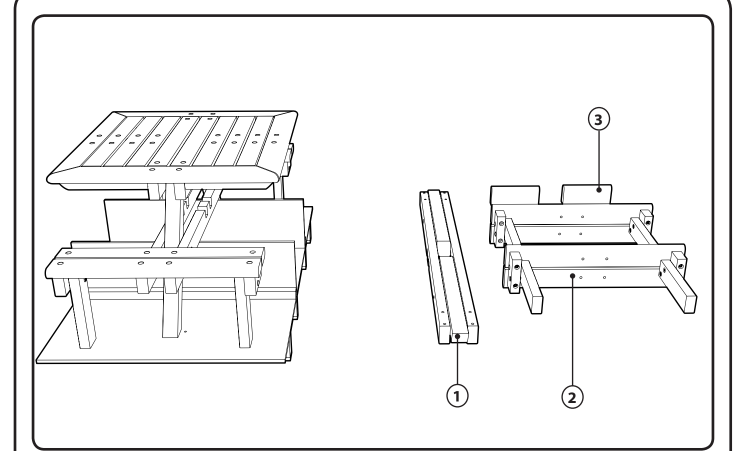
EQUIPMENT REQUIRED:

- Cordless Drill or Philips Screwdriver x 1
- 17mm Socket Wrench
- Mallet

ASSEMBLY INSTRUCTIONS



2 of 12

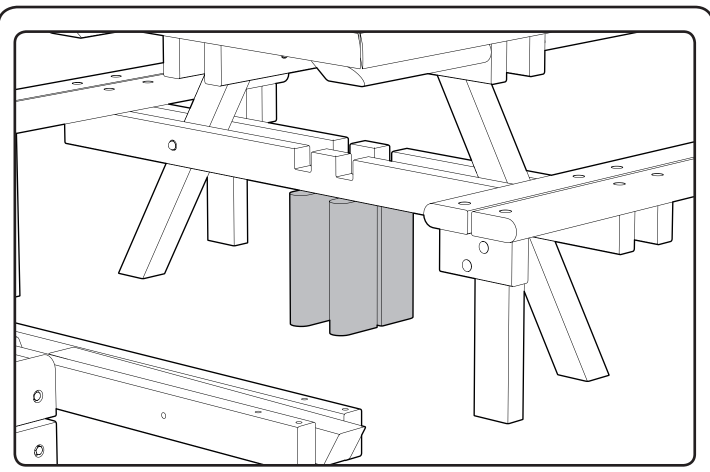


3. Carefully remove the crossbar and leg assembly (Item 1), seat assemblies (Item 2), support blocks (Item 3) and fixing pack from the pallet.

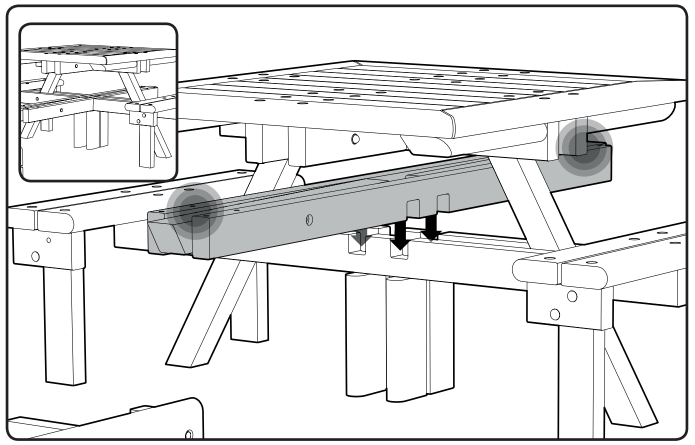
IMPORTANT :

If manually moving the table pack we strongly recommend that for the Enviropol[®] model a minimum of five people manoeuvre the table into position. For the Timberpol[®] model we recommend six people.

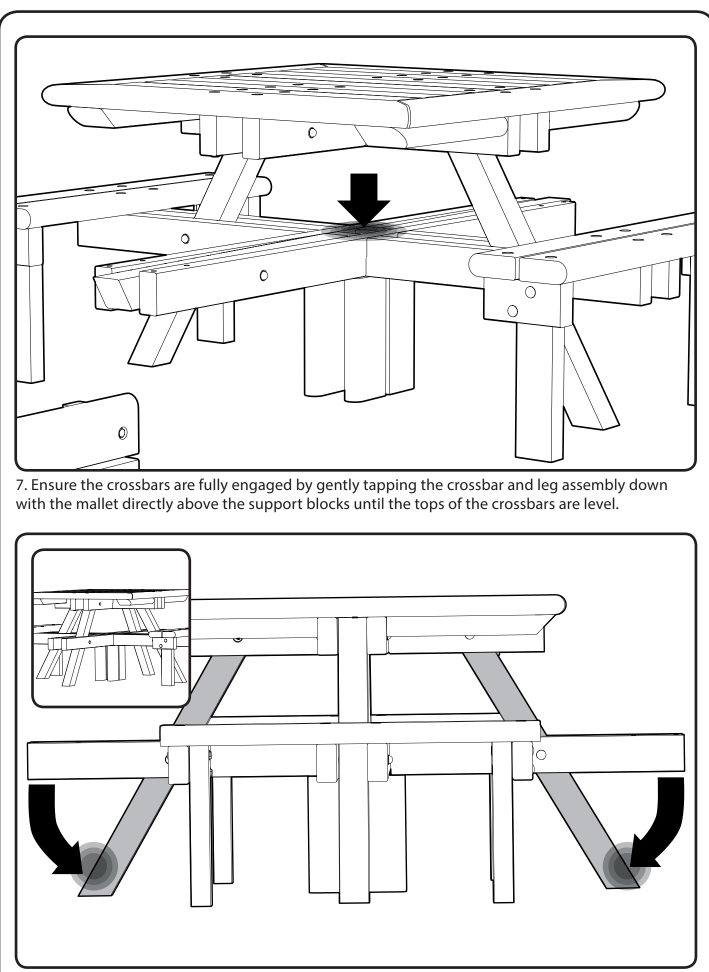
4. Carefully manoeuvre the picnic table to the desired location by lifting the table from the positions marked in the illustration above.



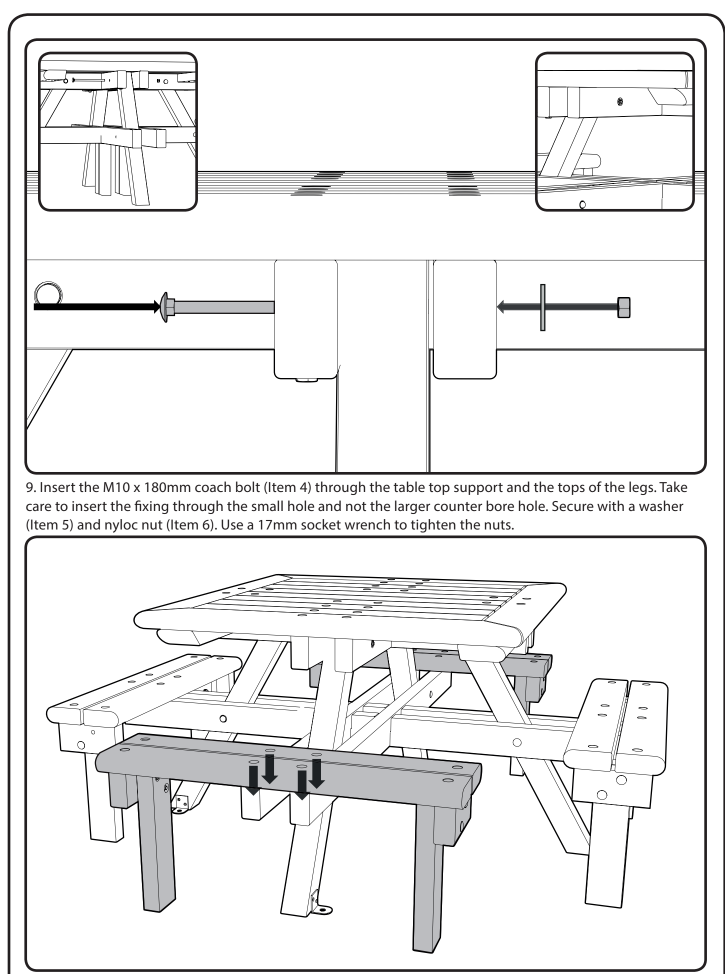
5. Place 4 x support blocks (Item 3) between the fitted crossbar and the ground directly beneath the halving joint.



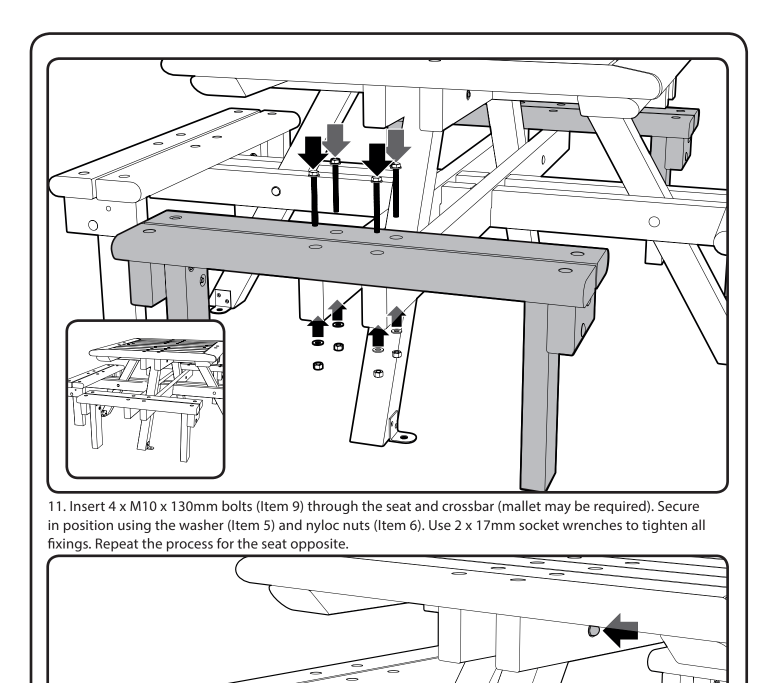
6. Feed the crossbar and leg assembly (Item 1) through the table pack assembly and slot it into the corresponding halving joints of the fitted lower crossbar. Take care to orientate the crossbar and leg assembly the correctly with the halving joints facing the downward.



8. Pivot the legs downward from the crossbar and leg assembly. Align the fixing holes between the top of the leg and the underside of the table top frame by tapping the base of each leg with the mallet until they line up. Remove the support blocks.



10. Tighten the fixings at the midpoint of the legs. Place the seat assemblies (Item 2) into position as shown. Align the four holes in the seat with the holes on the ends of the crossbar and leg assembly.



12. Fit the domed push-on tamper resistant cover caps (Item 7) over the nuts fixing the table leg in place (from Step 9). Finally, fit the push-on tamper resistant cover cap (Item 8) on to the seat fixings

 \square

(mallet may be required). ASSEMBLY COMPLETE.

INSTALLATION INSTRUCTIONS

KIT CONTENTS:

ITEM 10 - Self Tapping Anchor Bolt - M10 x 100mm
ITEM 11 - Washer - M12 x 23mm

EQUIPMENT REQUIRED:

- Rotary Hammer Drill
- 10mm Masonry Drill Bit
- 17mm Socket Wrench
- Dust Blower/Hard Bristle Brush

MINIMUM BASE REQUIREMENT

If no suitable existing base, then base to be sized as per dimensions below with 200mm thickness of concrete onto well consolidated hardcore.

x 4 x 4

x 1

х1

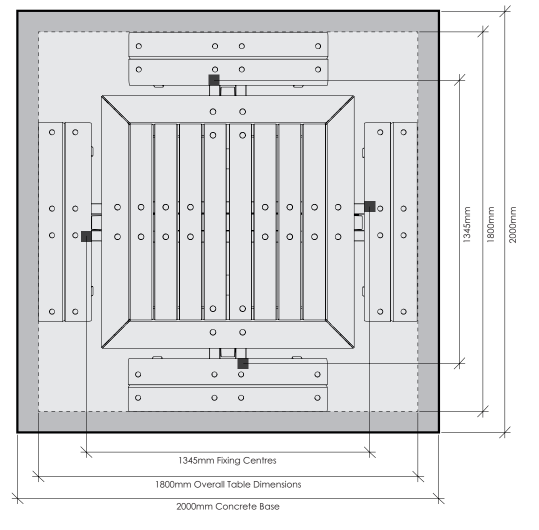
х1

х1

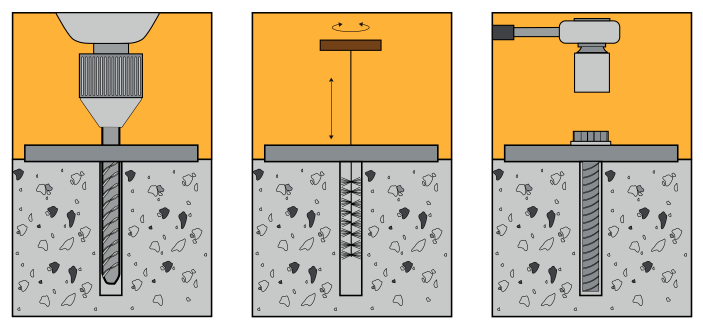
10

Base to be smooth (float finish), flat level and square and preferably flush with surrounding ground level.

VIEW A



For optimum fixing performance the following procedure is recommended.



The base should be flat, steel float finished, level and square and preferably be raised slightly above the surrounding ground level.

The concrete base should be a minimum 25N/20mm mix strength equivalent of BS. 5328, Section 2, Part 10, Grade C25.

Using the supplied unit as a template, drill through all 4 (see detail view A) base fixing positions in each of the feet with a 10mm masonry drill to a minimum depth of 120mm.

Clean drill hole thoroughly using a spiral brush and remove all dust using a blow out pump, airline or similar.

Insert the self tapping anchor bolts (Item 10) and washer (Item 11) into the drilled hole and tighten with socket and wrench set.

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IMPORTANT NOTE: PLEASE ENSURE THAT ALL RELEVANT PERSONNEL READ THE POINTS LISTED WITHIN THIS LEAFLET AND THAT A COPY IS GIVEN TO STAFF INVOLVED WITH THE INSTALLATION AND MAINTENANCE OF THIS PRODUCT. SAFETY NOTE: PLEASE REFER TO 'THE MANUAL HANDLING OPERATIONS REGULATIONS 1992' DURING HANDLING.

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- A planned maintenance schedule or regular inspection is recommended, replacing components as necessary.
- Replacement components are available direct from GLASDON.
- GLASDON cannot be held responsible for claims arising from incorrect installation, unauthorised modifications or misuse of the product.
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