

5) Once you have completed steps 1-4, you should have something that looks like Picture 5.

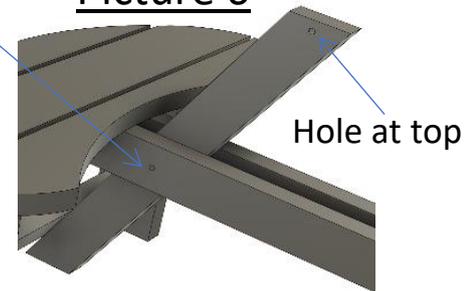
Picture 5



6) Next, take the Table Leg and align this with the hole in the Cross Braces as stated out in Picture 6, making sure that the other hole on the Table Leg is at the top, please note that the Table Legs aren't meant to touch the floor. Insert an M8 125mm bolt using a washer, a nut and then a dome nut to secure. Repeat this process for the other table legs.

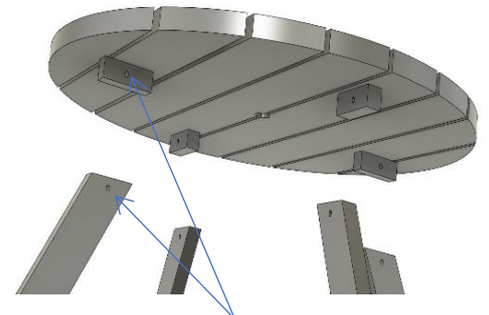
M8 125mm Bolt

Picture 6



7) Place the table top in position as shown in Picture 7 with the table blocks lining up with the hole on the Table Leg, also making sure that the table block is to the right of the Table Leg. Once the holes are lined up place an M8 90mm bolt through the predrilled holes, then tighten using washers and nuts. Repeat this step for every table block and Table Leg.

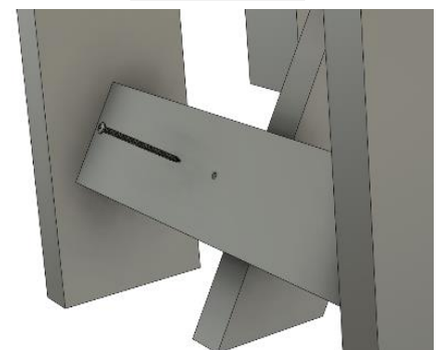
Picture 7



8) Place 1 No 5.0x70mm Screw into the predrilled hole of the Seat Cross Brace as shown in Picture 8 in order to further secure the table together. Repeat this step for all of the Seats. Once this has been completed make sure that all screws and bolts are fully tightened.

Line these holes up

Picture 8



9) Once all steps have been completed the table should look like Picture 9.

Picture 9



# PICNIC BENCHES



Assembly Instruction for Plastic Excalibur Round 8-Seater Picnic Bench (2-person assembly recommended).

Basic tools required: Cordless screwdriver/drill-Pozidrive no2 bit, 2mm wood drill bit, 13mm socket or spanner.

Component List:



Table Top x 1



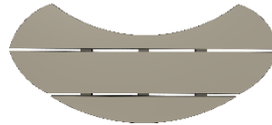
Table Leg x 4



Seat Leg x 8



Seat Cross Brace x 4



Seat x 4



Cross Brace x 2



Half Cross Brace x 4

## Fixing List:

28No 5.0x70mm Screws

16No 5.0x100mm Screws

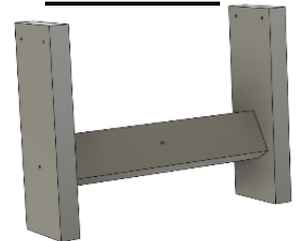
4No M8 90mm Bolts & Nuts

4No M8 125mm Bolts & Nuts

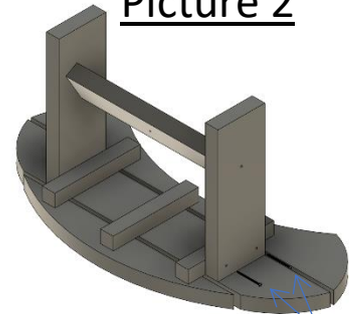
8No Washers

4No Dome Head Nuts

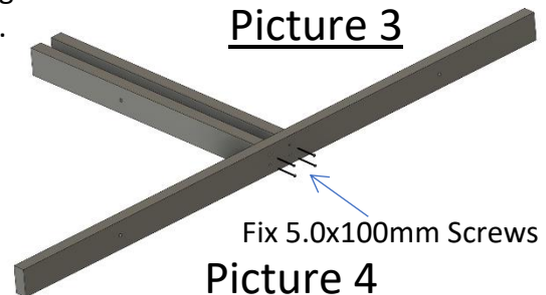
## Picture 1



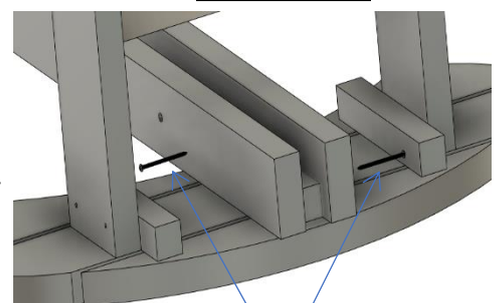
## Picture 2



Predrill and screw  
**Picture 3**



## Picture 4



Predrill and screw

1) Check the component list, making sure that you have everything required.

2) Firstly, you will need to make the H sections for the seats, to do this you will have to take a 5.0x100mm Screw and drill it into the predrilled seat leg hole and align with the predrilled hole of the Seat Cross Brace, repeat this step for the opposite side to make the H section as shown in Picture 1. Then repeat 4 times to make 4 H sections.

3) Once the H sections have been completed, align them as shown in Picture 2 with the Seat Leg fitting with the middle section of the seat, also making sure that the angle of the Seat Cross Brace also matches that of Picture 2. Then predrill the Seat Leg to secure the H section to the seat block with the hole positions being stated in Picture 2, then 2No 5.0x70mm Screws need to be drilled into these holes. Repeat this for all 4 seats.

4) Take 1 Cross Brace and 2 Half Cross Braces and align the central holes of the Cross Brace with the end holes of the Half Cross Brace and fix 4No 5.0x100mm Screws to secure, as shown in Picture 3. Repeat this step for the other Cross Brace and Half Cross Braces. Then, predrill and insert 2No 5.0x70mm Screws into the seat as shown in Picture 4. Repeat this for all 4 seats.