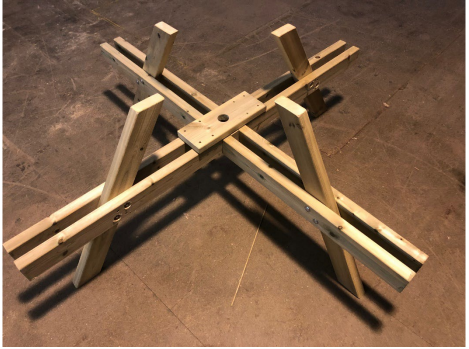
## PT105-106

ASSEMBLY INSTRUCTIONS FOR THE WESTWOOD ROUND (PT105) AND WESTWOOD SQUARE (PT106)

\*Please note that Westwood Square doesn't have the rounded table top and seats, pictures are for illustration purposes only.

You will have: 2 X Leg Assembly Frames (with opposite notches), 4 x Seat Assemblies, 1 x Table Top Assembly, 28 X 3" Screws and 8 X 4" Screws.





1) Take both leg assembly frames and slot them together as shown in the picture above.

You may have to pry the frames apart slightly using a crowbar or large screwdriver to persuade the two sections to slot together.

Fastem together with four 3" screws as indicated by the arrows.



2) Next, lift the table top in place so that the legs slot between the runners underneath the table top. Once the table top is sitting straight and is fully pushed down onto the legs, screw two 4" screws through the table top runners into each of the legs, as shown by the arrows.



- 3) Position the seat assembly onto the leg frame assembly as shown in the image above.
- 4) Make sure the seat is pushed right up so that the piece of wood underneath touches the leg.

Screw Four 3" screws into the top of the seat and fix to the leg frame assembly as show by the arrows.

Repeat this process with the remaining Three seat assemblies.



5) Fasten two 3" screws through the wooden support and into the leg of the picnic table where the arrows indicate. Repeat for the other three seats.





## Westwood Square (PT106)



## **PRODUCT INFORMATION – PLEASE READ**

Thank you for making the decision to purchase our eco-friendly garden products.

When first delivered your item may appear to look slightly green in colour. This is due to the Tanalith-E treatment which the wood has been pressure treated with and is evidence of thorough treatment. The green tint will fade as the treatment fully settles and the furniture is exposed to the elements. There may be residue of the treatment in a dry form around the knots which can be easily wiped off with a cloth or stiff brush. This will not affect the efficiency of the treatment.

We made the decision to have our furniture pressure treated as it is the best possible way to ensure that you will get maximum life out of your garden furniture. The pressure treatment process can protect the timber against rot for as long as 15 years which means that we are manufacturing responsibly and showing care for the environment. However, during the pressure treatment process some of the natural oils and resins are removed from the timber during the vacuum and pressure treating stages, and replaced with the Tanalith-E treatment. This means that the timber can be more prone to splits and cracks than non-treated timber. During hot or dry spells, the grain can open and splits or cracks may appear along the grain lines, this is of no detriment whatsoever to the longevity of the product and is a completely natural characteristic due to wood being a natural product. When the weather is damp or humid then the timber will absorb moisture from the air, the grain will swell, and the splits or cracks will lessen or disappear. Your timber product does not need further preservative treatment to stop it from deteriorating, however, we do advise that it is coated on all surface areas with a garden furniture oil or wood protective treatment soon after delivery, and then annually to moisturise and weather proof the timber and help to protect against UV damage.