

## ATD005 - OO (1:76 Scale) Timber Fence with Trellis Top (Brown) - Instruction Manual



## **Tools Required**

Modellers Knife (with a fresh blade) Cutting Mat Modelling Glue (we recommend roket card glue) Fine Tip Applicator Low-tac Masking Tape Clips / Clamps

## Tips

Prior to starting your build, we recommend reading through the instructions to familiarise yourself with the build style of the kit.

We recommend painting any white edges as you remove the components from the sheet to improve the finished look. We advise watercolour paints for the best finish.

Each component is held in the sheet using score lines, indicated by a scissor symbol. To remove the component from the sheet, carefully run the tip of your modelling knife through the score line.

Remove each component as it is required to prevent losing or mixing it up with another component.

Ensure that glue is distributed evenly and not too close to the edge as it may ooze out when pressure is applied.

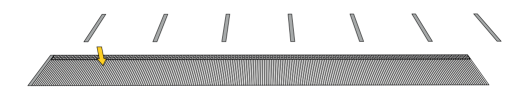
Use low-tac masking tape, clamps and weights to aid the assembly process.

1. Detach component A x1 (fence panel) and place it on your worksurface. Then detach component B x1 (timber post). Apply glue to one side of the post and position, as per the illustration below.

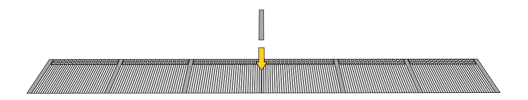
Continue to glue the posts in position - the amount will vary depending on the length you require.

We recommend the posts are spaced 24mm apart.

Next, turn over the model and begin gluing the posts inline with the posts on the opposite side.



2. Once you've reached your desired length, trim the fence panel inline with the last post. Alternatively, you can extend the fence by butting up two components and bonding them using a fence post that's evenly distributed across both components, as per the illustration below.



You have now completed the fence kit. We hope you enjoyed and successfully built the kit! To view our other card kits, more products and find your local stockist, visit **www.atdmodels.co.uk** 

We'd love to see photos of your finished models. Please send them to **enquiries@atdmodels.co.uk** for a chance to be featured on our social media pages.