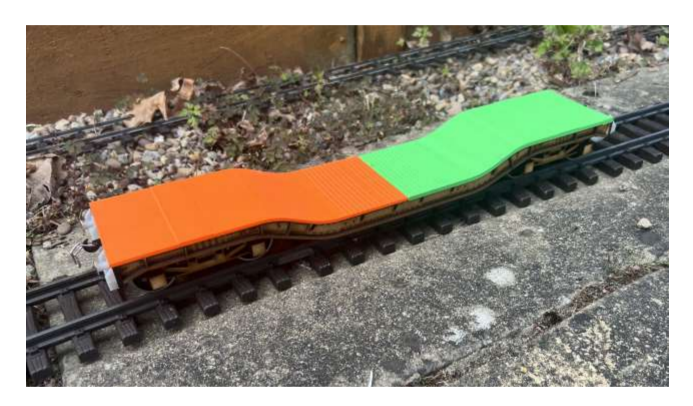


Bowaters Models – BMGW Series Instructions War Department Warwell



Requires

- Slaters Plasticard 1:32 Wagon Wheels
- Walshall Engineering 3 Link Couplings

Required Tools

- Fine Sandpaper/Emery paper or boards
- Small Files
- PVA Glue
- Super Glue
- Sharp Craft Knife

About the Kit

The kit is a wooden kit comprising of a set of laser cut wooden parts and 3D printed parts.

Chassis Fitting

This kit is designed for the Bowaters Models WD Wagon Bogies. This is assembled as per the instructions.

Couplings

This kit is designed to make use of Walshall Engineering 3 Link Couplings which are to be mounted in the prototypical location.

<u>Instruction notes</u>

With these instructions, there are images which show various stages of the construction of one of the kits. They are of the Test build for the WD Warwell which may not be representative of the kit you have brought. They are for reference purposes only/

Painting

For painting, it is recommended you refer to prototype images to ensure the models are in the condition that you model.

Please Turn over

Please read though these instructions before beginning to assemble your kit



First, glue on the bottom bar of the wagon side.



Now glue into place the floor mounting triangles onto the etched positions on the sides.



Next, start assembling the chassis, glue the 2 bufferbeams onto the ends of the wagon on the slots at the ends of the sides.

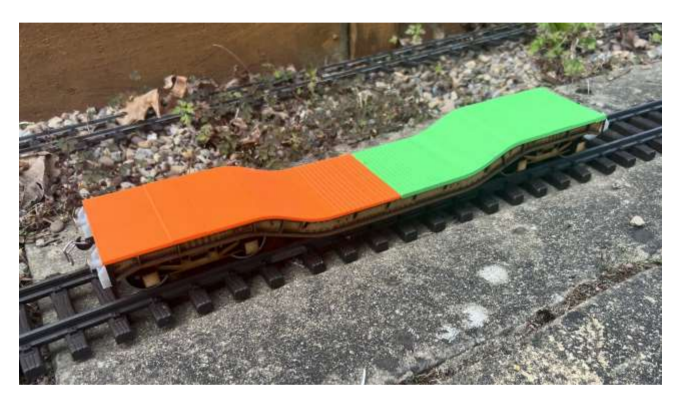


Complete the frame by attaching the second side. Strengthen it by gluing into place the spacers into the bottom of the well.



Now glue into place the floor of the model. This comes in 2 parts for ease of assembly. Glue the bogies into place at each end of the wagon as well as sliding into place the couplings. The buffers can them be attached into the etched locations on the bufferbeams.

Your bogies are now complete.



We hope you enjoy your Bowaters Models kit! If you have any questions, don't hesitate to contact us on info@bowatersmodels.co.uk

We thank you for your custom.