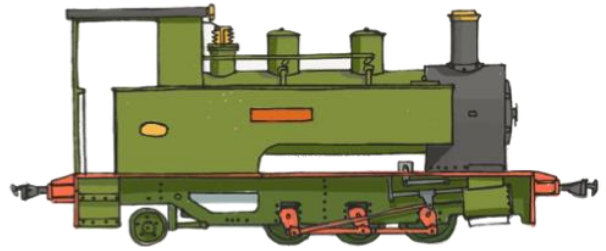


# Bowaters

## MODELS

specialising in distinctive 16mm models



### Bowaters Models – BMGW Series Instructions

### GWR Hawksworth Coach Bogies



#### Requires

- Slaters Plasticard 1:32 Wagon Wheels

#### Required Tools

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

## Prototype Information

These are the GWR Hawksworth Passenger Coach Bogies off our standard kits made available for scratch builders to place their own bodies on top of the them.

## About the Kit

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

## Instruction notes

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 BMGA-004 which isn't 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 (Grouping or Nationalisation).

# Please Turn over

Please read though these instructions before beginning to assemble your  
kit



Start by gluing the 2 sides together using the two vertical uprights and the bottom cross member.



Now glue into place the top cross member

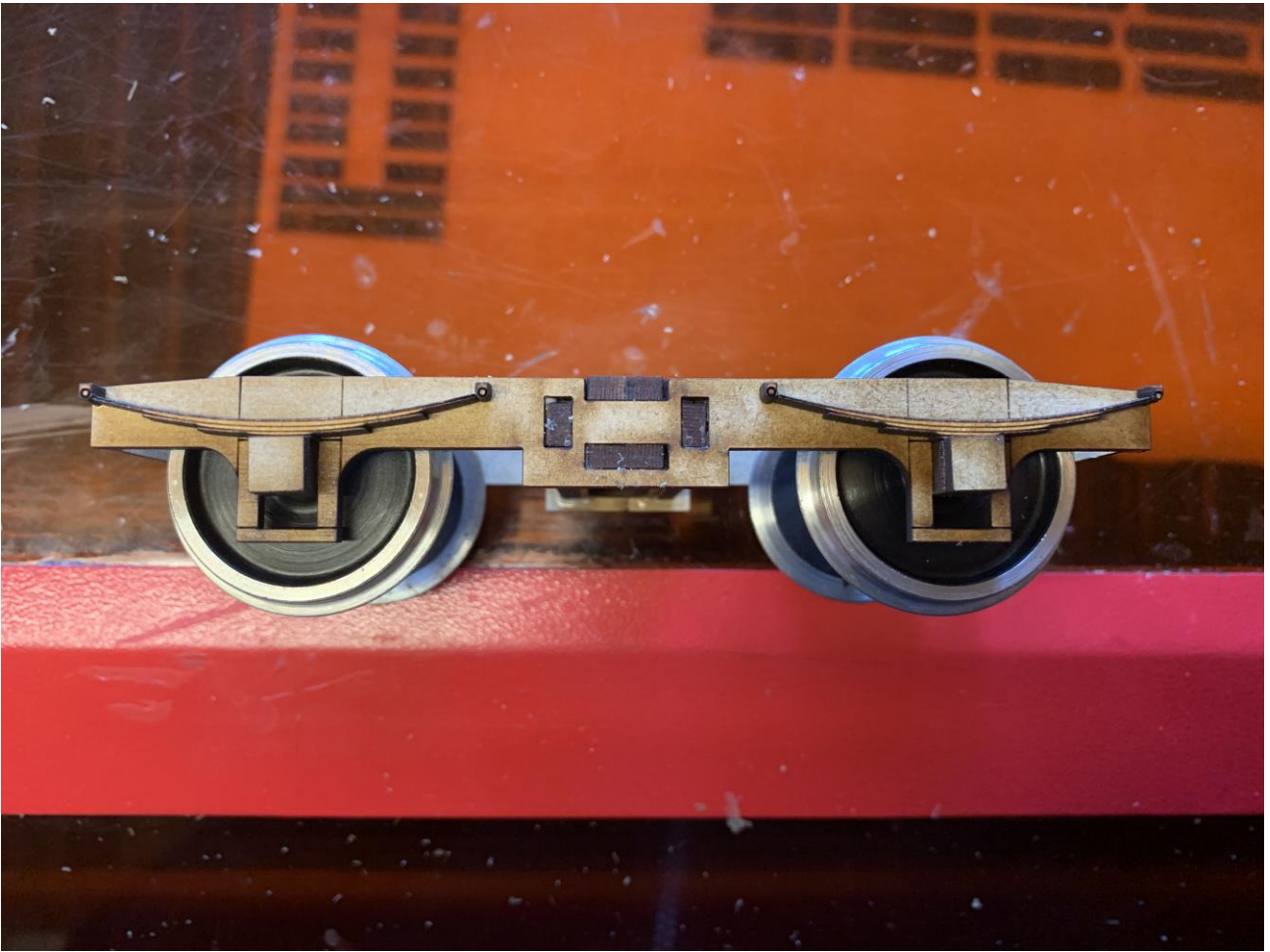




Now slot in the wheels and bearings. Being long bogies, there will be give in the material to allow for this.

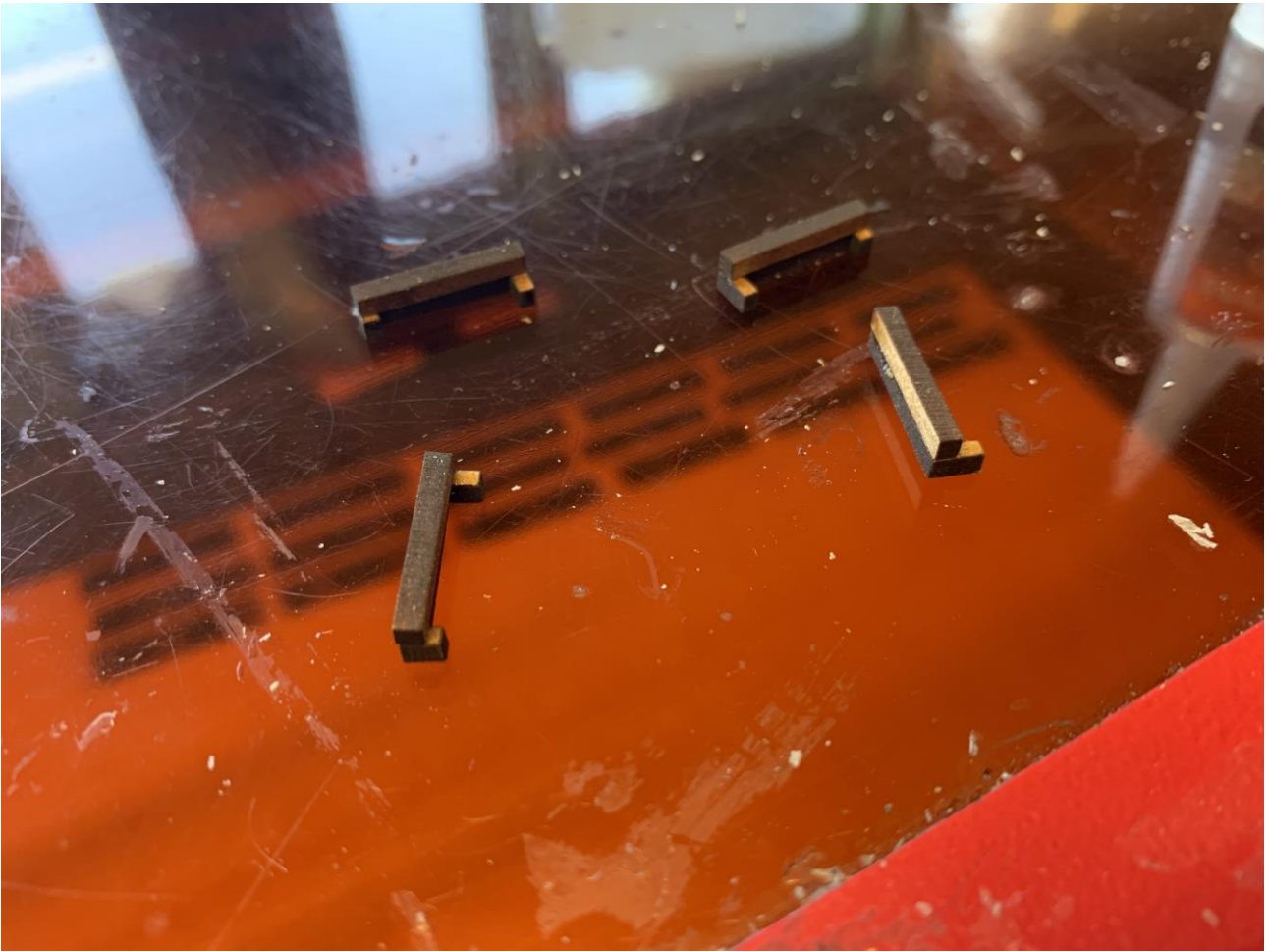


With the wheels in place, Now glue in the end cross members.



Time to start the detailing. Glue on the springs and axle box covers onto the sides of the bogie.  
There is a circle on each spring which goes over the end of the bearings.





Assemble the steps making sure you create two handed pairs per bogie.





Now glue them in place



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](mailto:info@bowatersmodels.co.uk)

We thank you for your custom.