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Dear Customer

Thank you for your purchase and interest in our OO Gauge Static Caravan kit. It has been designed to fit together with glue and to be wired for animated look.

Tools required: Dremel and glue

ASSEMBLY INSTRUCTIONS.

Support@litprints.co.uk

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1) First Prepare the caravan front wall windows – glue them onto the front wall. Use tweezers to gently align the windows in place.

2) Then prepare the Caravan base for assembly. Glue only the sides first.This will create rigidity in the base making it easier to glue the other parts together. Ensure alignment is good. Then glue the end wall on.(note imagery for reference only, your base model will look slightly different)

3) Next align and glue the base frame to the underside of the caravan (image on the right shows the model upside down)Once the frame is in place add the x2 wheels as shown below:



4) It is a good time to test a led and glue it in place somewhere within the caravan model if you plan on adding one. Use a Dremel or small drill to make a hole in the base for the led cable to run. From here you feed the cable around the underside frame and prepare it for connection to a 12 volt power source later. If your happy with the internals as they are, you can add the roof sections and roof vent now and move onto the next step.





5) Prepare and glue the hitch and wheel, then add to the caravan front as shown:



6) Glue the doors in place, You can have them angled open or shut. Also make sure your happy with the internals of the model, (adding extras such as furniture, people, fire extra.) Then add the roof and vent parts as shown in last image:



Email support@litprints.co.uk for more information regarding this product.

