

**Please read the instructions before starting to build.**

**1.**

**cut off moulding flash.**



**2.**

**Glue side on with super glue and make sure it is square.**



**3.**

**Glue on mid panel.**



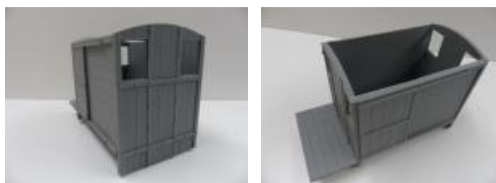
**4.**

**Glue on other side panel.**



**5.**

**Glue on rear panel.**



**6.**

**Drill the 12 hand rail dots to 1.7mm and door handle dot to 1.9mm. Bend up 6 hand rails from the brass wire. Glue into place.**



7.

**Glue end panel into place making sure it is square.**



8.

**Cut off and grind flat the excess axle on the wheels.**



9.

**Put a DROP of glue into the axle holders, place the wheels and put a further DROP of glue on top.**



10.

**Glue on side rails.**



11.

**Drill a 1.7mm hole in the chassis and step for the step bar. cut a length of brass bar. Glue step into place and fit bar with a spot of glue.**



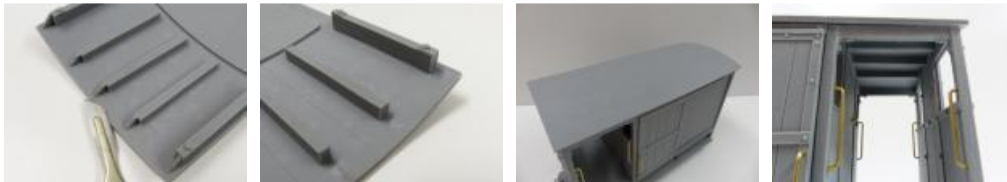
**12.**

**Drill a 1.7mm hole into the buffers, bend two brass hooks. Glue buffers on and glue hooks into place.**



**13.**

**Trim off moulding flash from roof beam ends. Dry fit the roof and trim off any locating panel under roof panel that may be getting in the way, if there is any.**



**14**

**Paint the model. Cut the plastic glass and fix into position with glue. We find MEK very good for this. Applied with a small paint brush, it will run around the window like water and bond well.**

