

BRAEMER MODELS

GREAT BRITISH MODEL KITS



**1:32 SlurryKat 3500G
Over Hedge Boom
Instruction Manual**

1:32 SlurryKat Tandem Axle Tanker—Boom Kit

CLEAN ALL RESIN PARTS IN WARM SOAPY WATER

The silicone release agent used in the casting process will react with paint, it must be thoroughly cleaned off before painting.

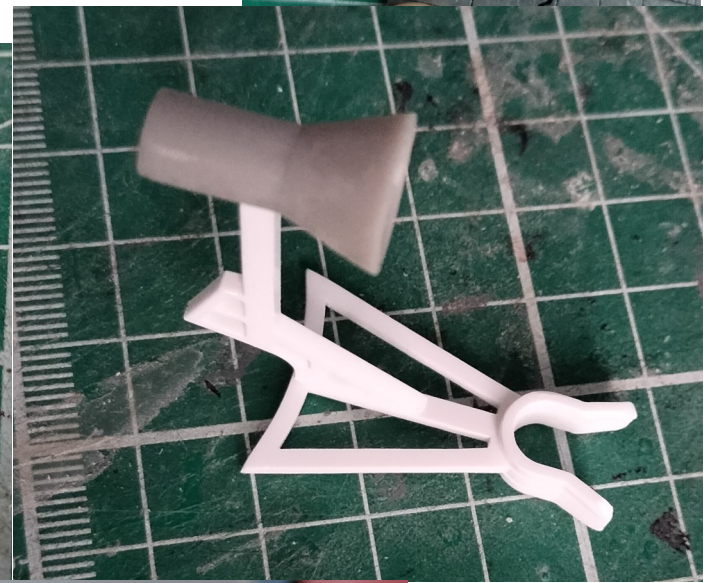
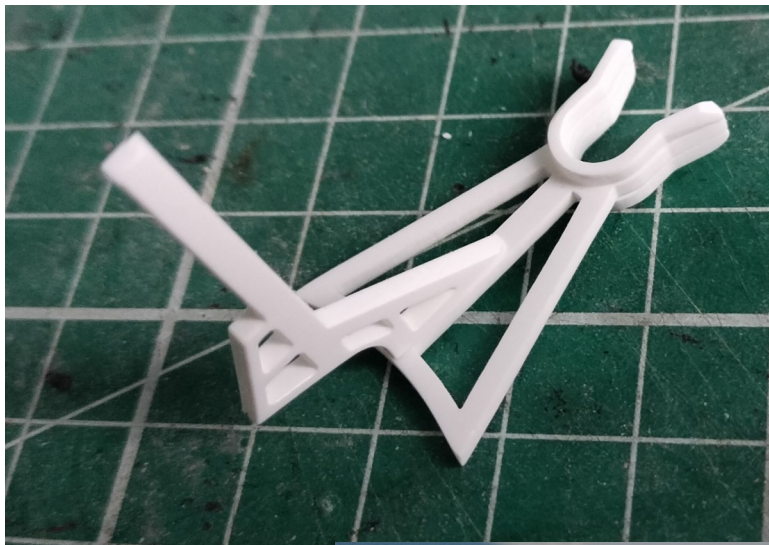
This is a rough guide to using the kit. Care should be taken at each stage to make sure the model is going together correctly and any alterations that are not in the instructions should be carried out.

Paint: Components can be painted at any time in the build, it is a case of what suits the builder. We tend to use Automotive spray paints such as Halfords or Hycote or Hobby Paints like Humbrol, Revell or Tamiya.

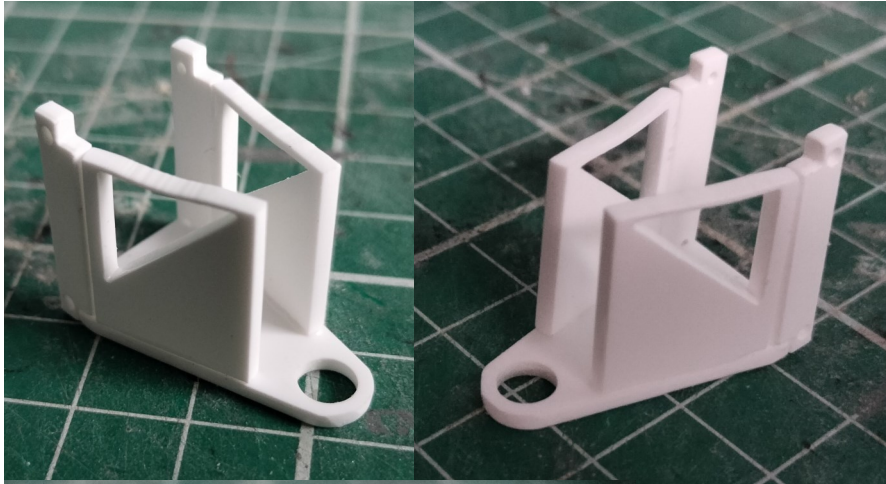
Glue: Recommended glue is contact adhesive or super glue. Blue Lid Gorilla Super Glue is what we prefer.

Step One. First issue kits purchased at Moira, you will need to trim 59 15mm shorter than supplied.

Begin by building up the front boom support. The end of 59 glues to the middle of 60. A 61 glues either side of 60 aligning with the same patterned section. The printed holster slots onto the end of 59. Glue the assembly to the front of the tank as illustrated.



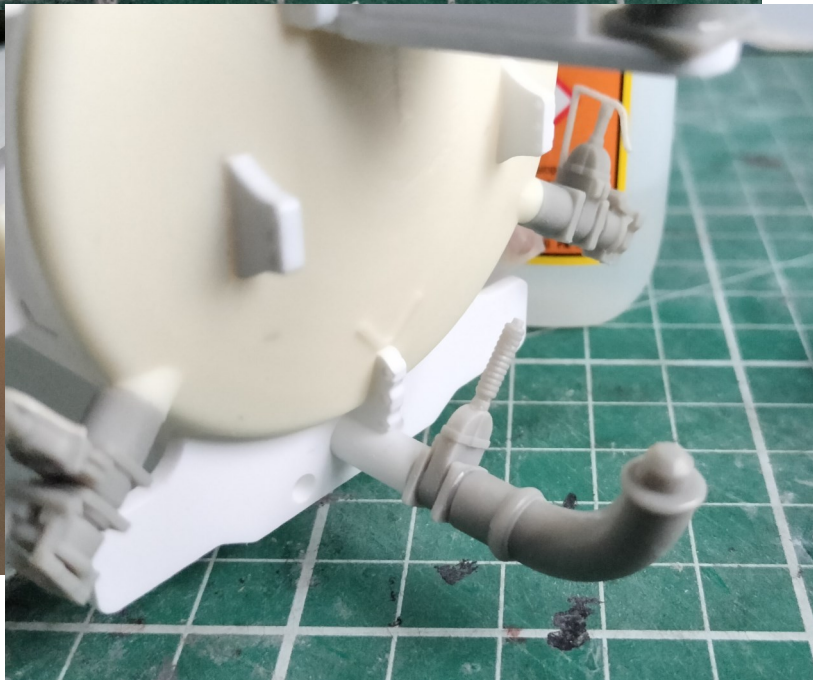
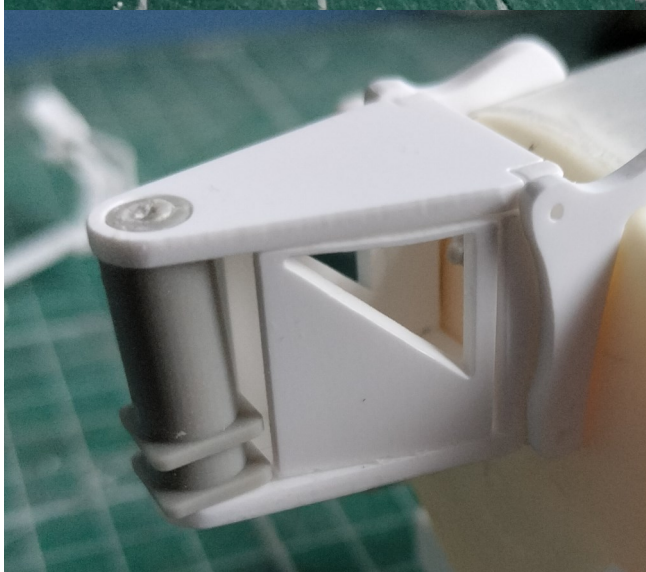
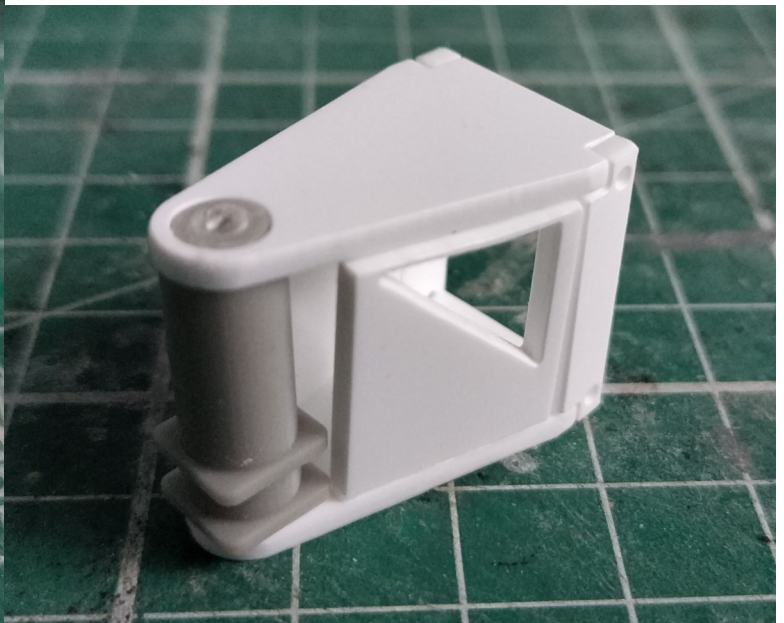
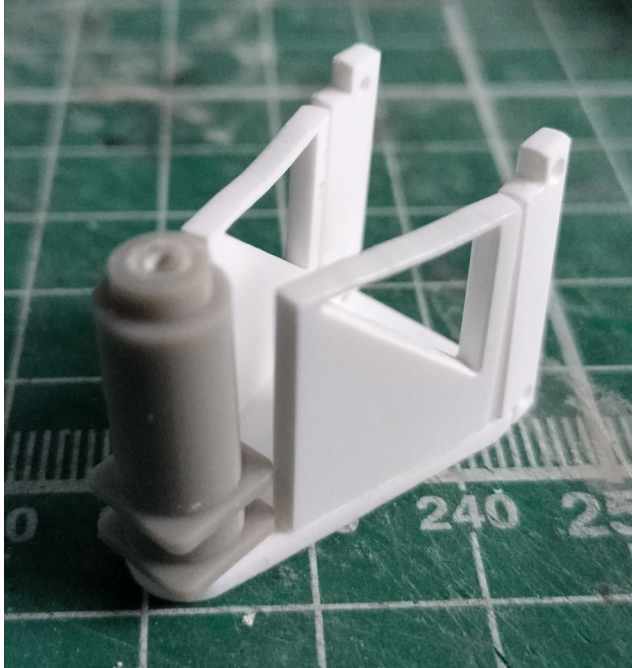
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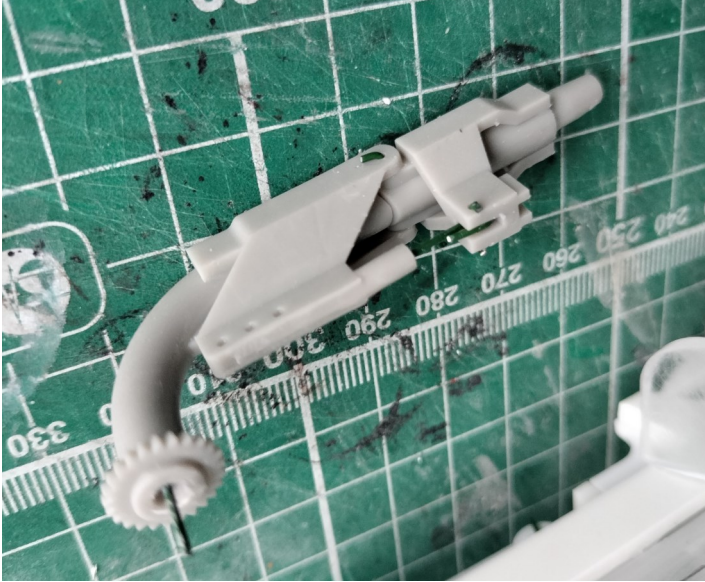
Step Two. Construct the rear boom mount. Begin by fitting the two 47 and 48 to a 46 as illustrated, Then add the grey printed tube part.

Finally cap the assembly off with a second 46.

Fit to the tanker by gluing it between the two brackets on the rear, you can add pins if desired. Finally add the curved feed tube to the central gate valve at the bottom of the tanker

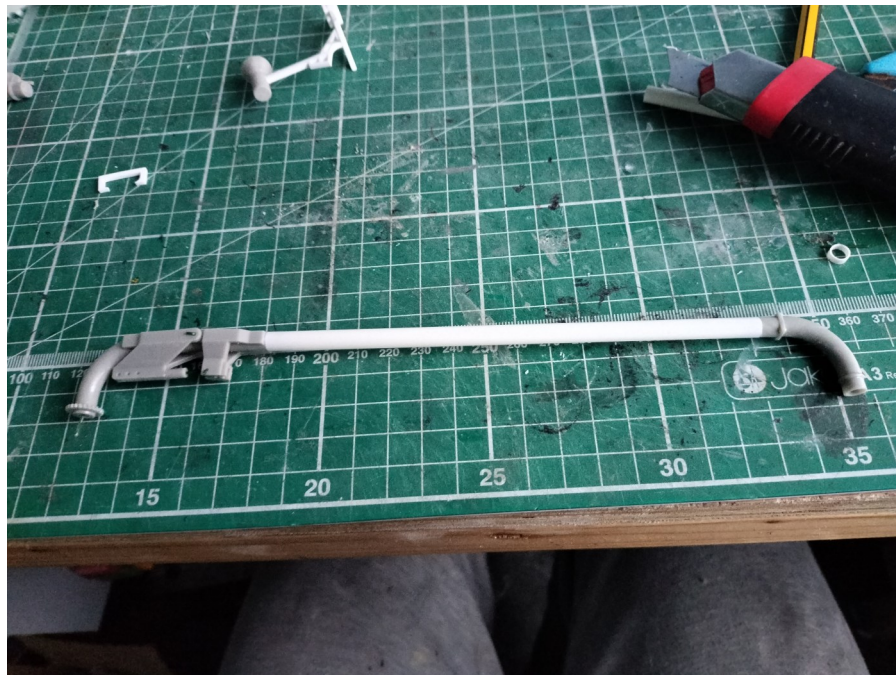


Step Three. Using the thin wire pin the two rear arm sections together. With a 15mm length of wire loop the end round to form a hole. Insert the unlopped end into the cylinder on the arm, place the looped end into the slot on the front part and then use another bit of wire to pin in place. Glue the short 2mm silver steel rod into the bottom of the curve (green wire in this photo since replaced with silver rod)



Shape wire as above

Step Four. Glue the plastic tube to the front of the assembly, at the other end of the tube glue the curved end in place making sure it is inline with the rear assembly.



Step Five. The boom assembly will now slot into the mount on the rear. The steel rod simply slots into the hole on the rear mount. **Return to the main tanker instructions now for painting**



Step Six. Once painted attach the small red hose between the exit from the tanker and the mount for the boom. The red hose may require cutting to size. The boom has been painted with Hycote Aluminium effect paint.



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