### **BRAEMERE** MODELS

### **GREAT BRITISH KITS**

1:32 Horner Sheep Shearing Trailer

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2x Laser Cut Acrylic Sheets, 2x Resin Wheels, 3x 3D Printed Lister Shearing Machines and Hand Pieces, 1x Toolbox, 1x Grinder, 1x Axle Rod, 1x Thin mounting wire, 3x Thin Rods.

#### 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.

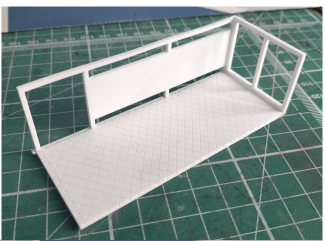
Paint: Components can be painted at any time in the build, it is a case of what suits the builder

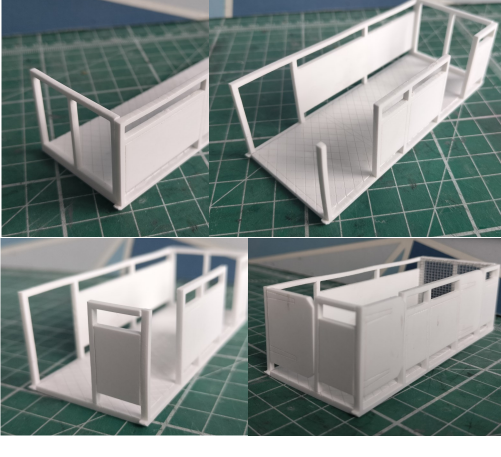
Glue: Recommended glue is contact adhesive or super glue.

**1 Prep the parts.** Remove the blue plastic backing and separate parts from the sprues by gently cutting the remaining plastic holding them in place, sand both sides and the edges of all parts with 220 grit or similar sand paper to improve adhesion.

2 Assemble the body. Glue the back side to the floor and support by gluing the rear gate in place as illustrated. Make sure the engraved side faces the outside. Glue the second side in place and add the front frame to support, creating the full frame.

**3 Add the doors.** The doors can be glued shut if you intend to display the model on and off it's trailer, or you may wish to glue one door open if it is to be displayed working sheep.





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4 Add Mesh. Cut the mesh sheets to size, tinsnips work best for cutting but scissors or a knife should work. Glue into the frame where the side and rear gate are.

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5 Glue stands. The shearing machine stands simply glue to the inside of the frame next to each door as pictured

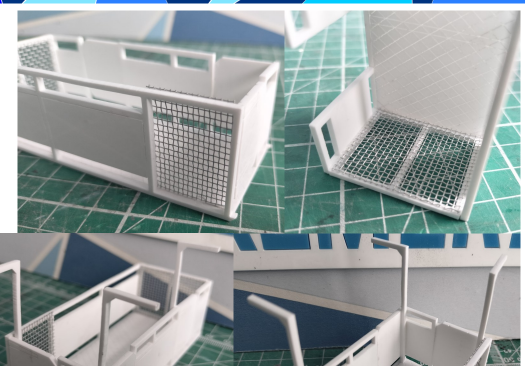
Example the mudguards. Glue three thin guard cut outs ontop of each other, then the stack onto the large flat cut out as rated. Allow glue to set then sand the and round the edges of the mudguards the photo.

> 7 Build the chassis. Glue the two axle hole pieces to the main chassis frame as illustrated.

The mudguards then glue either side of the axle hole pieces as pictured.

Then glue the jockey wheel in the notch at the front. Glue the winch to the top side of the chassis next to the jockey wheel.

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**8 Dry Fit.** Check that the body slides onto the chassis, clearing the mudguards. The shearing machines can also be built up. Use the three lengths of narrow wire to make the drive shafts. If posing in use you can glue the motors to the stand. Otherwise use the super thin wire to make loops around the handle and stand, the motors can then be taken on and off.





**9 Paint.** Paint however suits you. As an example we have applied a coat of Halfords Grey Plastic Primer, followed by Hycote Aluminium Effect Spray Paint (any silver will work). Once this is dry the black has been brush painted on (easier than masking everything) with a matt black modelling paint. The shearing equipment is brush painted with modelling paint. Tamiya X and XF are our go to paint.

Final assembly. The wheels glue onto the provided axle, glue one wheel, slot the axle into the chassis, then glue the other. The body simply sits on the chassis to display.





Everything is now ready to display! Congratulations

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