

# **BRAEMEREMODELS Livestock Container Cattle Float Model Kit Instruction Manual**

<u>Home</u> » <u>BRAEMEREMODELS</u> » BRAEMEREMODELS Livestock Container Cattle Float Model Kit Instruction Manual <sup>™</sup>

#### **Contents**

- 1 BRAEMEREMODELS Livestock Container Cattle Float Model
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Prep the parts
- 5 Assemble the sides
- 6 Make a corner
- 7 Add the rear
- 8 Glue the second side
- 9 Build the door
- 10 Paint
- 11 Final Assembly
- 12 Documents / Resources
  - 12.1 References
- 13 Related Posts

## **BRAEMERE**

**BRAEMEREMODELS Livestock Container Cattle Float Model Kit** 



#### **Product Information**

#### **Specifications**

• Product: 1:32 Cattle Float for Bale Trailer

· Materials: Laser Cut Acrylic Parts, Plasticard Sheets, Wire

#### **Product Usage Instructions**

#### Cleaning

Clean all resin parts in warm soapy water. The silicone release agent used in the casting process will react with paint, so it is important to thoroughly clean it off before painting.

#### **Preparation**

- 1. Prep the parts by removing the blue plastic backing and separating parts from the sprues. Gently cut the remaining plastic holding them in place.
- 2. Sand both sides and the edges of all parts with 220 grit or similar sandpaper to improve adhesion.

#### **Assembly**

- 1. Assemble the sides by gluing thin plastic sheets to the sides and front as illustrated. Make sure to glue them to the side without engraved panel details. Trim any excess plastic sheet away.
- 2. Make a corner by gluing one side sheet to the front sheet as illustrated. The edge of the front should glue to the back of the side. Then glue the roof in place with its edges gluing to the backs of the side and front.
- 3. Add the rear by gluing the rear door into place as shown. Take care to ensure that the prongs point to the roof.

- 4. Glue the second side in place. The floor panel can be glued in at this step, although it is recommended to leave it out for betterpainting results.
- 5. Build the door by gluing the two hinges to the bottom edges of the door on the engraved side. The bottom of the door is the larger section before the small tabs. The door buffers should be glued onto the top edge, one in each corner and one in the center as photographed.

Everything is now ready to display! Congratulations on completing the assembly of the 1:32 Cattle Float for Bale Trailer.

#### **FAQ**

- Q: What type of glue is recommended for assembly?
  - A: The recommended glue is contact adhesive or super glue.
- Q: Can components be painted at any time during the build?
  - A: Yes, components can be painted at any time during the build process. It is a matter of personal preference and what suits the builder.
- Q: Should alterations be made if they are not mentioned in the instructions?
  - A: Care should be taken at each stage to ensure the model is going together correctly. Any alterations that are not mentioned in the instructions should be carried out with caution.

1:32 Cattle Float for Bale Trailer Laser Cut Acrylic Parts, 3x Plasticard Sheets, 1x Wire

#### **CLEAN ALL RESIN PARTS IN WARM SOAPY WATER**

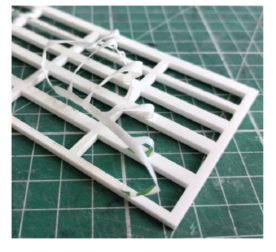
The silicone release agent used in the casting process will react with paint, it must be thoroughly cleaned off before painting.

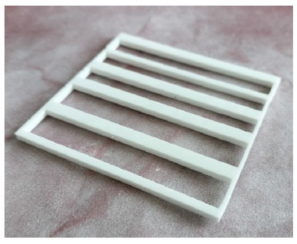
This is a rough guide to using the kit. Care should be taken at each stage to make sure the model is going together correctly and any alterations that are not in the instructions should be carried out.

**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.

#### Prep the parts

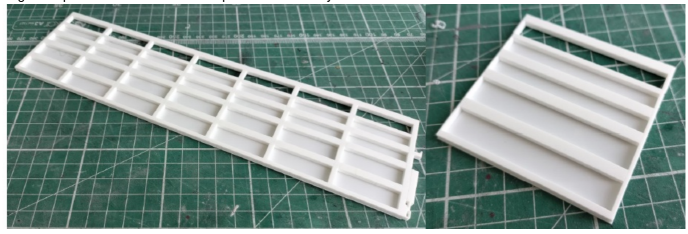
Remove the blue plastic backing and separate parts from the sprues by gently cutting the remaining plastic holding them in place, sand both sides and the edges of all parts with 220 grit or similar sand paper to improve adhesion.





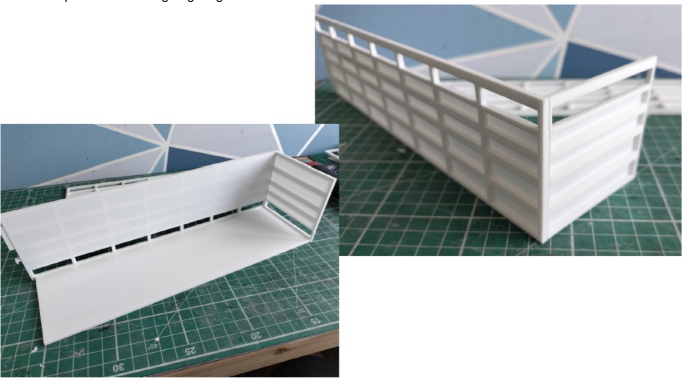
#### Assemble the sides

Glue the thin plastic sheets to the sides and front as illustrated. Make sure you glue them to the side without engraved panel details. Trim excess plastic sheet away



#### Make a corner

Glue one side sheet to the front sheet as illustrated. The edge of the front gluing to the back of the side. Then glue the roof in place with its edges gluing to the backs of the side and front



#### Add the rear

Glue the rear door into place as shown, taking care to make sure the prongs point to the roof.



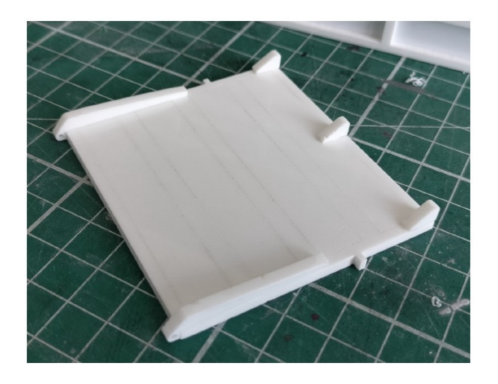
#### Glue the second side

The second side can now be fixed in place. We have left to floor out to help improve painting but you may wish to glue the floor panel in at this step.



### **Build the door**

- The two hinges glue to the bottom edges of the door on the engraved side. The bottom of the door is the larger section before the small tabs.
- The door buffers glue onto the top edge, one in each corner and one central as photographed



#### **Paint**

The model can now be painted. We painted by first spraying the model with Halfords Grey Plastic Primer, any plastic primer is suitable. It has then been sprayed with Hycote Aluminium Effect Paint, any silver paint is suitable. This is then left to set before final assembly

#### **Final Assembly**

Glue the floor inplace if desired. To assemble the door cut a length of wire, fold it into an L shape, align the door and body, thread the wire through the hole and slot then fold the other end over to captivate the door. Trim any excess. The model is now complete. Simply sit it on top of the Bale Trailer. The door unfolds by lifting over the tabs then pulling backwards. The gates slot onto the prongs as illustrated

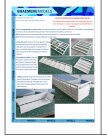






Everything is now ready to display! Congratulations

#### **Documents / Resources**



BRAEMEREMODELS Livestock Container Cattle Float Model Kit [pdf] Instruction Manual Livestock Container Cattle Float Model Kit, Container Cattle Float Model Kit, Cattle Float Model Kit, Float Model Kit, Model Kit, Kit

#### User Manual

Manuals+, Privacy Policy