

Photo Real Scale Building Kit by INNOVATIVE

Sasquatch Outpost Museum Bailey, CO

- A new alternative to unpainted plastic building models.
- Photo Real Scale Building kits may be the most realistic kits available!
- Great for use on model dioramas, slot car, and train track layouts or Shelve.
- Designed using photos of real building elements for the most realistic appearance appearance possible.



Footprint Dimensions

Model Base

8" x 11"

Sasquatch Outpost 3" x 10"

All scale building kits offer many optional features, for a variety of creative ways to complete each project!

> Free replacement parts are available call: 866-712-4059



STEP 1 - Collect the correct tools. For best results, we suggest you gather at least the most basic tools you will need to complete assembly. While you may find more tools that will help you achieve outstanding results, we suggest you start with the following: Hot glue gun, scissors, variety of water based colored markers, tweezers, straight edge rulers, Exacto hobby knife, instant setting high strength hobby glue



STEP 3 - With appropriate Watercolor markers, detail the edges of all the parts you cut out. This will result in a finely finished project once assembled.



STEP 2 - Empty contents of the kit, and carefully cut out all the individual parts to be assembled. Please note that the most precise cuts you can make will result in a dramatically better looking finished project. Scoring and folding all parts is next step as shown below. Opening Doors are optional, decide now!

STEP 4 - Scoring. Using a scoring tool (see picture) and a straight-edge ruler, apply pressure onto the surface of the part you wish to bend, on top of a line you want to fold. This is called scoring. Scoring along lines to be bent makes bending all printed parts precise, and results in a much cleaner looking fold. Bend parts using the length of your straightedge ruler. Scoring is an essential skill. Practice on Scrap





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STEP 5 - Now is the time to decide as to whether you want to make the doors so ythey are displayed open, showing the illusion rooms provided. Not recomended by new modelers. If you decide to have open doors start with the rear door as practice. Cut through cardstock only on the top, right side and bottom.



STEP 8 - If you want to use the Garage Door Loading room with the boxes and the Sasquatch Model Shadow. Prepare by ciutting out and glueing the door in this open position or a realistic look. The floor on the base is marked for this room position.



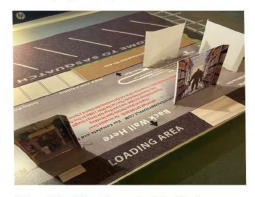
Step 11 - Match the path and glue in place from the backside so no hot glue shows.



STEP 6 - Next- Score the hinge side with a sharp hobby side and carefully fold the door open. PRACTICE SCORING ON A SCRAP PIECE AND FOLDING. repeat on all doors if desired. Do the Front door last. Use a green waterbased marker to stain the inside door edges darkgreen.



STEP 9 - Time to Glue The Illusion Rooms to the base if you have open doors. Or Skip over illusion room steps. Hold in place infront of the lines and apply a generous amount of hot glue on backside of room as it will not show. hold upright till glue cools.



Step 12 - Glue the rest of the illusion rooms to the base. Make sure all rooms are sturdy, if not reinforce from the backside.



Step 7 - Make sure all illuision room backdrops are prepped as shown. These must be installed to the base before walls are installed. Carefully use the Hot Glue gun for installation. The base is premarked. The front door illusion backdrop is specific as is the overhead door illusion room,



STEP 10 - This photo shows the final look, adding great depth and interest to your Model. Next Glue front door Main Entrance room, be sure to Match the path on the floor to the base path. Finish glueing all the other illuision rooms. See the Next Picture.



Step 13 - assemble and Hot Gluje The ramp. Only apply Hot glue underneath as you hold the Ram sides in place.



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HO -

1/64



STEP 14 - Glue the two halfs of rails together with white glue. Make sure they are aligned perfect as the glue dries in 5 min.



STEP 15 - Score Fold and Glue the ramp end rail together using white glue. Let dry 5 min.



Step 16 - Attack the ramp rail to the Ramp using a small amount of Hot glue carefully on the top of the ramp side or you can glue it to the top side of the ramp so it looks like the photo above.



STEP 17 - Next you will line up to the left end of the front wall and hot glue it to the side of the front wall, making sure the bottom is also flush.



STEP 18 - Gluing the front wall to the base. test fit! Do all the Hot Glueing on the inside where the glue will not show. IMPORTANT Stay 1/2 inch away from the corners with any glue! Start at one end and just tack the wall down with one drop of glue and let cool.



STEP 19 - pul slightly to make the wall straight and glue the other end of the wall with just a drop of glue. Let it cool and add more glue to to back side to reinforce and make sur the wal is still straight.



Step 20 - Optional 3D side wall sign. Score Fold the sign and flip over and get ready to use hot glue.



Step 21 - Fill the corners on back side and carefully hold together untill it cools. Then add just enough hot glue in the center to give it a level back, let cool.



Step 22- After its cooled, place over the exact sign location using hot blue again and press on before installing the wall.

Use tweezers to remove hot glue strings.



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STEP 23 - Install the right side wall after carefull test fitting tacking it down from the inside to the glue tabto the front wall. Then tack down to the base checking alignment from all angles. then reinforce the inside with Hot glue.



STEP 24 - Install the other side wall using the same method. TIP: some people have great luck using scotch clear tape on the inside to hold the walls inplace before using hot glue to reinforce.



Step 25 - Install the back wall last, using your favorite method. a little at a time to make sure it is pperfectly straight and reinforcing it with hot glue from the inside. Tip: The hot tip of the glue gun will smooth any mistakes with hot glue. permanent colored markers can colorize hot glue.



STEP 26 - Roof. Fold the scored roof so it is the exact angle of the side walls roof supports and test fit with the notches going in between the dormers on the front of the building. Applieing white or Hot glue to the top of one side at a time. Do the other side next and let dry or cool. Glue the Front Roof strip on Next



STEP 27 - Make sure front roof Strip is glued in place. Then fold each dormer roof so it is the exact angle of the dormer peak and apply hot glue or white glue just to the dormer peak and press. DO NOT try to glue the dormer roof to the main roof. No need to do so. Much cleaner this way.



STEP 28 - Optional Take the long thinroof section that goes on the very top of the main roof is scored and folded in the correcty angle and be installed with hot or white glue. This gives the roof more detail but is not needed.



Step 29 - Install the Ramp roof by bending the tab after scoring and using hot Glue bead on the tab placing it perfectly over the ramp. Option: Add support sticks if wanted to ramp roof.



Step 30 - Its a good time to take the tweezers and clean off all Hot glue webs. Add people walking up the side walk, Bushes in green areas using a small amount of hot glue.



Step 31 - Add Bonus items such as flags, Colorado sign ect. Use two sign posts side by side for any road signs. Attatch to the base using hot glue. Hold until cools, and add moss to cover hot glue pool at base. You are done, Enjoyl

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Reference Photos



Front of Building



Left Side of Building





Right Side of Building

Rear of Building

