

Photo Real Scale Building Kit by INNEWATIVE

Outdoor Stage

READ ALL STEP BY STEP INSTRUCTIONS

- A new alternative to plastic form scale 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!
- Designed using real building elements for the most realistic appearance



Footprint Dimensions

Model Base 8" x 11" Outdoor Stage Foundation 5" x 9"

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, hobby knife, instant setting high strength hobby glue Plus 4ea, Hot Glue Sticks



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

Cut out all components and place in a safe area and place all parts in a tray so you do not lose any.



STEP 2 - Empty contents of the kit, carefully cut out all the individual parts to be assembled with a Scissors. The most precise cuts you can make will result in a dramatically better looking finished project. Use smooth long scissor strokes on the bigger parts.

STEP 4 - Scoring. Using a Hobby Knife (see picture) and a straight-edge ruler, apply lighter Blade pressure onto the marked fold line on the part you wish to fold. Scoring along these lines to be bent makes bending all printed parts easier, and results in a much cleaner looking fold. Bend parts using the length of your straightedge ruler or a desk edge Scoring is an essential skill. Practice on Scrap piece.



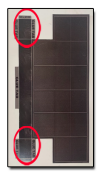


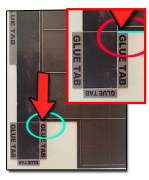
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TIP: Look Ahead At All Photos For Extra Guidance

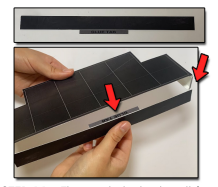




STEP 5 - With scale building kits, there is usually no correct place to begin. In this case, we'll start by prepping the stage floor. Cut the small white line between the blue circled glue tab and the stage to separate them apart from each other carefully with scissors. Use the up close picture above with the blue line to see where to cut. When cutting make sure you do not cut the black part, just the 1/4 inch white line on both sides of the stage floor.



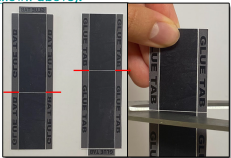
STEP 8 - Once you glue the tabs down, the bottom part of the stage floor should look like this.



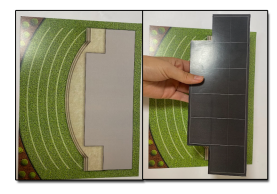
STEP 11 - Then grab the back wall for the stage, score the glue tab. And fold the tab inward 90 degrees from the wall. Use the glue tabs on the sides of the stage and the top glue tab on the back wall to help you secure the wall on to the rest of the stage. Use white or hot glue. Hold until dry. I recommend gluing on side one at a time.



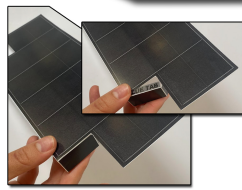
STEP 6 - Once its separated from the stage floor, score the glue tab with a hobby knife and a straight edge. You will be able to fold the glue tab downwards. Then continue to score the other glue tabs (All the red lines shown above). After scoring all the glue tabs, score the stage front and side tabs (All the blue lines shown above).



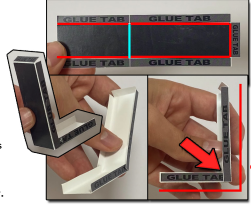
STEP 9- Now grab the right and left sides of the stage. Use scissors to separate the left and right glue tabs, only cut the white line between the glue tabs, nothing further. Avoid cutting the actual stage. Use the photo above with the red lines as a reference to see where to cut only.



STEP 12 - After assembling the stage floor, grab the base. Place the stage on to the gray part thats shaped like the base. Use the glue tabs on the bottom of the stage floor to secure it to the base. Place small amounts of white glue on to the tabs and place evenly on to the gray section.



Step 7 - After scoring, fold the long front tab on the stage floor 90 downwards, and the side tabs inwards, towards the sides like shown above. Fold all the glue tabs downwards. Place all glue tabs underneath the floor so it is not shown. Use a small amount of hot glue, and place evenly.



Step 10 - Next score all the glue tabs (All the red lines). And score the white line slightly off the middle on the stage sides. (The blue line). Fold the two sections into a 90 degree angle like shown above, and fold all the glue tabs inwards. Over lap one of the glue tabs on to the other, and use a small amount of hot glue to connect them. Repeat for both top and bottom tabs. Make sure to also repeat both step 9 and step 10 on both stage sides.



STEP 13 - After being placed, it should like the photo above.

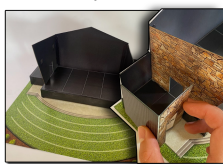


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STEP 23 - Now that all the walls are prepped and ready, let's glue the walls to the stage floor. Start by grabbing the left and right wall, like shown above. When gluing one of the walls to the stage, line up the back part of the wall (with the glue tab) to the back wall line on the stage. Line it up slightly behind the white line, nothing further. You will have space in the front of the stage.

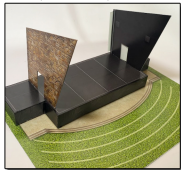


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where to put the left and right walls

STEP 24 - The photo of the stage above shows where to line up the left and right wall. The red line is an example of where the left wall should go, same goes for the right wall just on the right side.



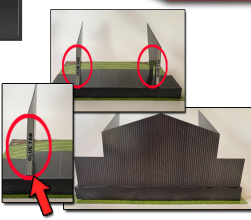
STEP 25 - After the correct wall goes to the correct side it should look something like the photo above.

STEP 27 - Now that the back wall is glued, now lets attach the left and right side rooms. The photo of the stage on the left shows where to place the side rooms. The red lines are the back wall, left, and right wall. The bright blue lines are where the left and right side rooms go. Follow the white lines on the stage to

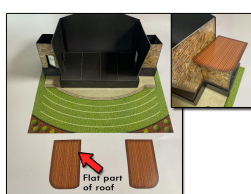
glue them securely on to the rest of the stage. Make sure before gluing fold the tabs inward so they do not show on the outside. Use the tabs to glue the rooms on to the stage. Line up the walls evenly on top of the white lines as guidance.

STEP 30 - Now lets assemble the main roof. Grab the inside and outside main roof. Score the outside main roof on the middle white line with a ruler and a hobby knife. Fold the roof left/right side downwards like shown below on the left corner. After scoring the middle, flip the inside of the main roof to the white side, get a ruler and trace a white line down the middle with a pencil and score. Place the two roofs white sides together, like shown below and glue securely together with white or hot glue. Then place on stage, let the roof overhang mostly

upfront than the back.



STEP 26 - Make sure glue tabs are folded inward 90 degrees from the left and right wall. Now let's glue the back wall on to the right and left wall glue tabs. The tallest sides of the back wall needs to be lined up with the right and left walls. Make sure before gluing the outside of the back wall is facing the outside. The ridged metal texture is the outside. And the black part is the inside. Use hot or white glue to secure. Line up the back wall exactly on top of the back wall line. I recommend putting a very small amount of glue on to the bottom of the back wall to secure it to the stage better. Hold until dry.



STEP 29 - After the correct side rooms are glued to the correct sides of the stage, it should look like the photo shown above. Now grab the two side roofs. Make sure when gluing the the correct side roof is on the correct side. The flat part of the roof should be facing the towards wall. The front of the roof should over hang more than the back. You can chose to glue them down permanently on to the stage or simply just leave the roofs on top.

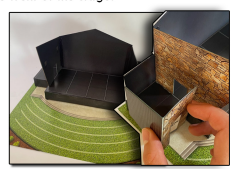


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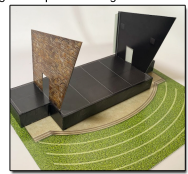
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BACK WALL LINE

where to put the left and right walls

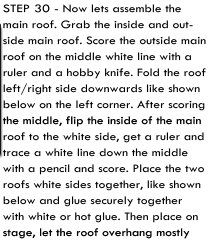
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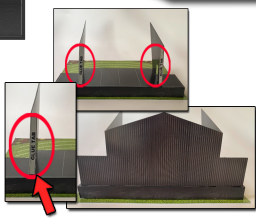
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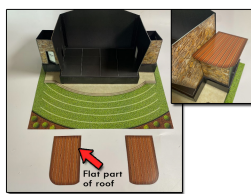
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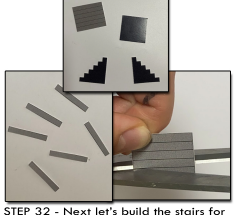


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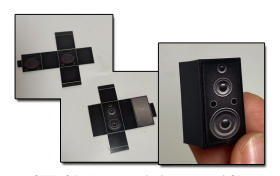
STEP 31 - Now that the whole stage is done, we can add the optional banner strip to the front of the stage. Simply add a small amount of glue to the back of the banner and place it along the top of the stages side.



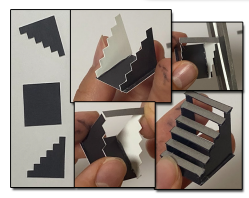
STEP 32 - Next let's build the stairs for the stage. Grab the stairs base, stairs, and the stairs sides. First grab the stairs, and cut each individual stair off by following the black lines. Use scissors to cut each stair off carefully.



STEP 34 - Then place the completed stairs right underneath the left side door, use the stair base to glue the stairs securely on to the actual base. Use white or hot glue.



STEP 35 - Next grab the optional 3D speakers. Score and fold into a box. Use hot glue to secure together. Use a black marker to lightly cover any white score marks. Place anywhere.



STEP 33 - After cutting each individual stair off into six sections, place a small amount of hot glue along the bottom of a stair side and glue it on the edge of the stair base that fits the same width. Glue both stair sides so it looks like the photo shown above. Place a small speck of alue on one end of the stair and the opposite end. Then place it on top across of each top indent of the stair sides. If the stairs over hang unevenly over the sides cut the extra stair section off with scissors after gluing. Repeat this step until all the stairs are on and coməleted.



STEP 36 - And finally, you can add the optional band to display on the stage. Score and fold the black tab behind the band. Use black tab to glue down on to the stage.

Go to the next page to see the final results.



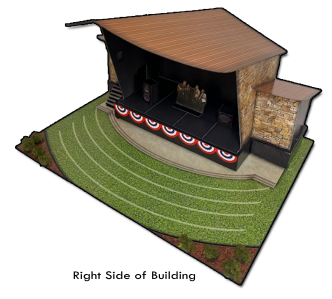
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Front of Building







Rear of Building