

Photo Real Scale Building Kit by INNOVATIVE

Used Car Lot

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

With Opening Hinged Roof So You can Display Your Scale Cars Inside

USED CARS

USED CARS

Particular

Featuring "Real Glass" See Through LEXAN Windows

Painting Never Needed For Pro Model Builder Results!

Footprint Dimensions

Model Base

8" x 11"

Papa Wheelies Speed Shop 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.



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 foldline 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.

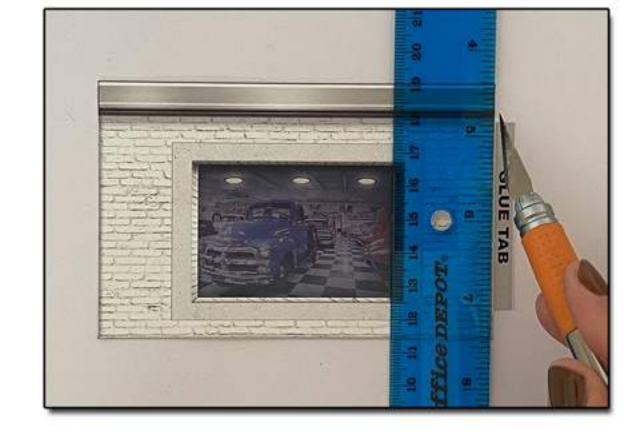




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TIP: Look Ahead At All Photos For Extra Guidence



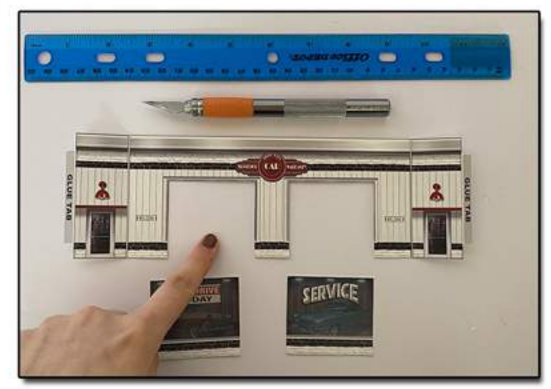
STEP 5 - With scale building kits, there is usually no correct place to begin. In this case, we'll start by prepping the Front curved wall. First score and fold the side walls of the Front wall forward, then the Glue tabs inward, like shown above.



STEP 8 - Now flip the front wall, white side facing you. Place the glass over the cut out window sections, make sure the glass is perfectly lined up with the bottom of the Front wall, then evenly on all sides. Then place one piece of scotch tape on each side(left, right, and the top). I placed the top tape vertically in the middle of the windows, so the tape doesn't show on the other side.



Step 11 - Now that the main part of the front wall is curved and glued down, glue down the two sides of the front wall, the small sides which have doors and a red light above. Line up the small side with the base. Place a small amount of hot glue behind the small side and hold until dry. Like shown above



STEP 6 - After scoring and Pre-folding, next cut out the inside part of the front windows carefully. Cut directly from the bottom of the Front wall while lining up with the sides of the inside part of the front window using scissors. Then using a straight edge and hobby knife, cut the top of the inside of the window. Should look like the image above after. You can also see what I cut out below my finger, as an example.



STEP 9- After, flip over the front wall, so the front is facing you, grab the window completer bottom part that I am Pointing To. Place the window completer over the same design thats located below the front wall. Line it up nicely, so theres no open gap at the bottom of the front windows.



Step 12 - After the front wall is all assembled, it should look just like this. Next we will start assembling the side walls, and back wall.



Step 7 - Next grab the fake glass included in the kit, I recommend putting on plastic gloves on before to avoid finger prints.

Carefully peal off both sides of the wrapper. When both sides of the wrapper is off, you should be able to see through the glass.



STEP 10 - Now that we've prepped the Front wall, let's apply it to the base on the curved line on the base. Carefully and slowly move the wall with your hands so its curved like shown above. Then after the wall is lined up with the curved line on the base You can Start to glue the right or left end of the curved part of the front wall to the curved base, holding it in place until the Hot Glue Cools. TIP: glue the curved wall in small sections. Only place the hot glue behind the wall. Then holding that small section until the glue cools, gradually gluing the rest of the wall.



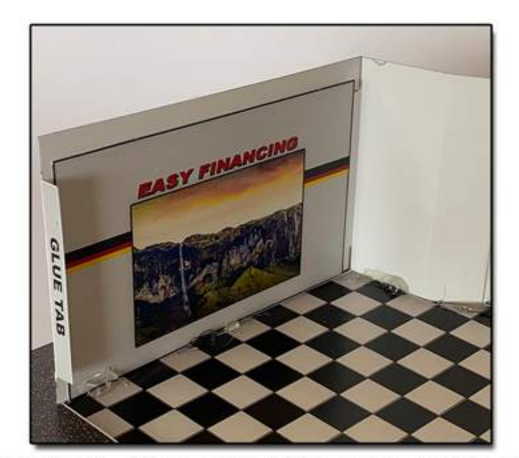
Step 13 - Grab the left and right side walls, Score and fold the glue tabs, fold glue tabs inwards. like shown above.

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STEP 14 - Grab the correct side interior wall, and side wall. For an example grab both the left side wall and left interior wall.



STEP 17 - Then attach the correct side wall to the correct side of the building. You can use a Small amount of Scotch tape on the inside of the building where it wont show to hold the wall in place before using hot glue to secure it better from the inside. Glue the side wall also to the front wall glue tab. (White glue dries slower if you prefer), Hold until dry if using white glue.



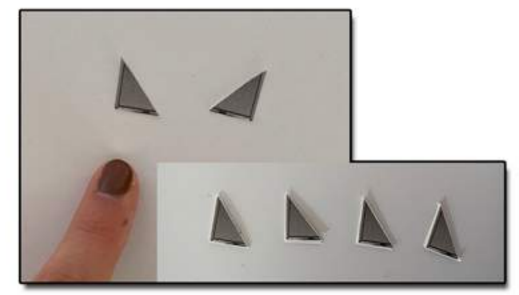
STEP 20 - Place the roof on top of a flat surface, like a table. Spot the curved line on the roof, this is where the sign is going to be placed/glued. Before gluing make sure the "USED CARS" is facing the front of the building. Start to glue a small section of the sign at a end of the curved line located on the roof. DO NOT GLUE THE ROOF



STEP 15 - Locate the correct matching outside and interior wall, flip the outside Side wall, so the white side is facing you. Then place the matching interior wall on top of it and line up both walls at the bottom, leave a even spaces between the sides and above, like shown above. Lightly Glue using White elmers glue, Repeat with the right side wall.



STEP 18- After the all the walls are together, the next step is to assemble the Roof.

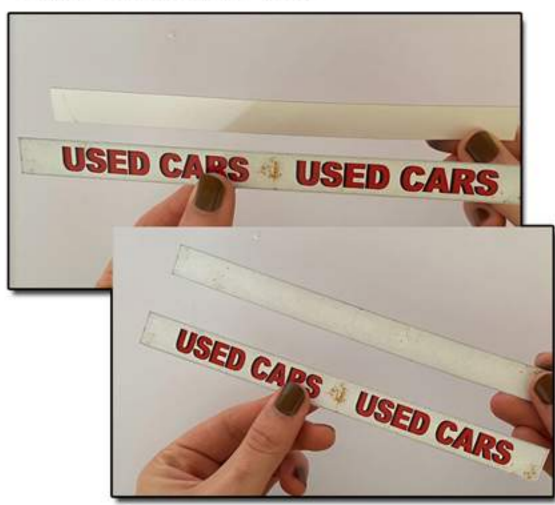


STEP 21- Now that the Curved sign is done, grab the sign supporters, glue the ones flipped from each other like the picture shown above where I am pointing with my finger. Use white glue. When they are all glued, it should look like the 4 triangles. Both sides of the triangle should will be Grey when correct.

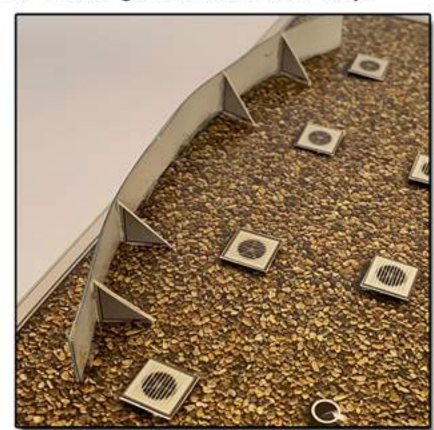
Step 20 continued- Using a small amount of hot glue, place the roof sign on the line, hold the sign down carefully until the small section of the sign is dry, gradually glue small sections of the sign down on the curved line, until the whole sign is secured. After it should look like the image to the right.



STEP 16 -Repeat Step 15 for the back wall, flip the back wall so the white side is facing you, then place the back interior wall evenly on top while lining up both bottoms. Glue lightly with White Elmers type glue.



STEP 19- Now grab the Top Front Curved sign, and the back top curved sign. Glue them on to each to other, when gluing make sure both of the signs white side is facing each other. And the textured sides are facing the outside. Use white glue. Hold until dry.



STEP 22 - Next glue the completed sign supporters to the back of the curved sign, the 90 degrees part of the sign supporters should be against the sign and the roof. Like shown above.



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STEP 23 - Lastly, the building is pretty much complete. Now we will start to assemble the sign and other add ons.

Gather the Front and Back Used Cars Sign and the Sign Spacer.



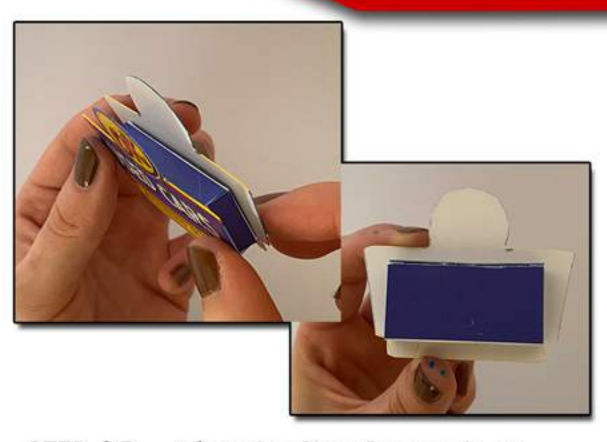
STEP 26 - grab the Black straw included in the kit, I recommoned cutting it half an inch higher than the building. But you can cut it at any desirable length. Use the straw you cut to you liking of length and glue it to the black circle located at the bottom of the sign spacer. Use hot glue, hold it straight/down until dry.



STEP 24 - Score and fold the tabs on the Sign spacer (the white lines) and the Glue tabs. After use hot or white glue to attach all the tabs together. The glue tabs are there to make it easier to attach. place a small amount of glue on them, hold until dry.



STEP 27 - Before we glue on the Street sign, there is a base with parking spots included in the kit. Place the main base with the building on it over the gray section on the parking spot base., so it looks like there connected. You can either glue it down in place, or just leave it, then you would have the option to take it off or on



STEP 25 - After the Sign Spacer is assembled, glue one of the Used car signs (back or front) to the big side of the Sign Spacer, then snadwhich the other Used car sign to the other side of the Sign spacer. Like shown above. But before gluing make sure the the dark dot (circle) on the sign spacer is facing towards the bottom. For an example the dark dot on the Sign spacer is also matching the bottom of the Used car Signs. The dark dot is going to be the placement of the street pole, or in other words the black straw that is included in your kit.



STEP 28 - On the parking lot base, there is a small grey circle on the bottom corner, place a small amount of hot glue on it, then place the street sign pole with the sign on top of it on, hold until dry.

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ASSEMBLY INSTRUCTIONS

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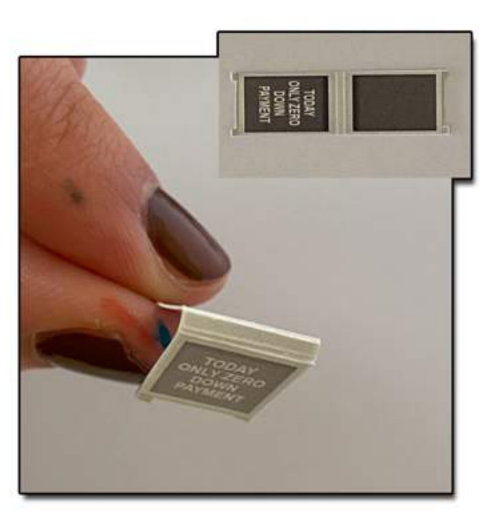
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STEP 29 - Score and Fold front awnings, Fold the Glue tab downwards. Place the awning on the red line above the two front doors. Used Hot glue



STEP 30 -Next there are optional 3D parking Lot Stop Curbs, Score and Fold the curb, glue with hot glue, use a tiny amount of glue to attach together, fold the two tabs downward to complete the curb. Then attatch the raised 3D car stops to the Parking Lot Just in Front of the side walk of the Parking lot Plate-However wait until you have glued the Parking Lot to the Building base slot car track. (See STEP 32)



STEP 31 - There is optional side walk signs. Score and Fold the two white lines between the two signs. Like shown above.

STEP 32 -Again- Add the big parking lot

as an option only by overlaping the

sidewalks of the parking lot over the



Go To the LAST Page And See All Angles of The Building



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Front of Building







Rear of Building