



ASSEMBLY INSTRUCTIONS

Photo Real Scale Building Kit by **INNOVATIVE** HOBBY SUPPLY

Davidson Building

- 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 photos of real building elements for the most realistic appearance



Footprint Dimensions

Model Base
8" x 11"

Davidson Building
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

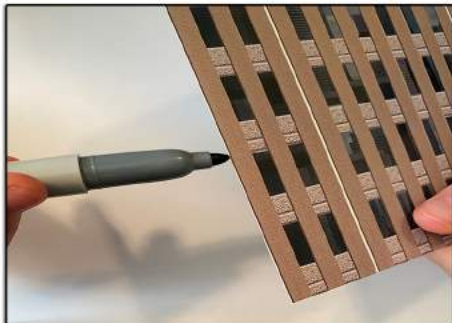


STEP 1 - Collect the correct tools.

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.



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.



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 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 easier, and results in a much cleaner looking fold. Bend parts using the length of your straightedge ruler. Scoring is an essential skill.

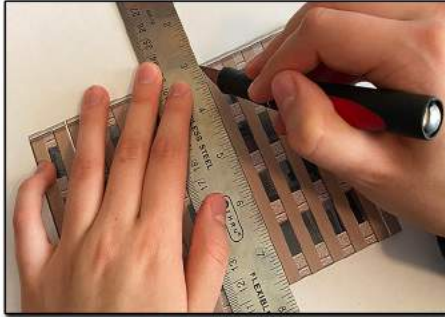




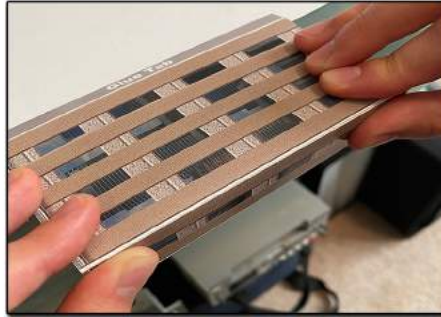
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STEP 5 - Now, let's begin building the walls of Davidson Building. Score the edges of the glue tab using a scoring tool and a straightedge. Suggest beginning with the Bottom Floors. Apply pressure with the scoring tool as you run down the length of the fold line.



STEP 6 - After Scoring, Fold the glue tab against a sharp edge carefully. Then use your fingers to make a nice clean fold. Perform the same technique on the other walls.



Step 7 - Before gluing building walls, make sure to line up with the white roof trim.



STEP 9 - Place the Bottom Floor Front and Side walls onto the base in perfect alignment with the colored areas denoting the inside floor areas. While holding the wall at a perfect 90-degree angle perpendicular to the floor, place a drop of hot glue at the inside edge of the wall.



Step 10 - Continue placing drops of hot glue at inside edge of both walls, to join the walls to the base. Final results should look like this as seen above.



Step 11 - Glue the correct sized roof on to the correct building floor with white glue. Place roof evenly on every side of the building.



Step 12 - Continue the same following steps, Score and Fold. Then glue with white glue. After glue the correct sized roof. Final Results should look like this for the Middle Floor. Repeat for Top floor.



Step 13 - Glue the assembled buildings on top of each other in proper order.



Step 14 - For the Top Roof, when folding, fold downwards. Place a drop of hot glue on each corner of the inside of the roof. Glue on to the Top Floor Building, and you're done!



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Photo Real Scale Building Kit by



SANTA'S
WORKSHOP



Front of Building



Right Side of Building



Left Side of Building



Rear of Building