

Photo Real Scale Building Kit by INNSVATIVE

Church 1/48 "0"Scale

BK 4839

- 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 7.75 x 10"

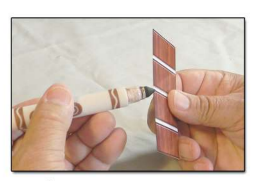
> Church Building 4.125" x 5.25"

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 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, 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.

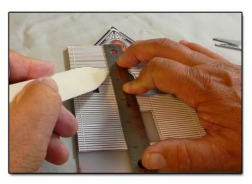
STEP 4 - Scoring. Using a sharp hobby knife (or scoring tool) and a straight-edge ruler, make a light shallow cut into the surface of the part you wish to bend. Do not cut all the way through. This is called scoring. Scoring along lines to be bent makes bending all printed parts easier. Bend parts using the length of your straightedge ruler. Scoring is an essential skill.





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STEP 5 - Score the vertical fold lines on the front wall of the church bell tower. Recommend using a straight edge and scoring tool. Score on the front side of the bell tower wall.



STEP 6 - With a hobby knife, carefully cut out the main / front doors of the church building. This is done to create working doors that open and close, enabling you to see inside.



Step 7 - Once they are cut out, your doors should look something like this. We recommend cuttling a slight amount of material off the top and one side of the doors so they do not catch or bind on the door frame. Just remove a tiny amount, not much.



STEP 8 - Next, aatach a small piece of tape to the outside edge of both doors and affix the other side of each piece of tape to the side of the inside wall. The result should be a working door hinge.



STEP 9 - From the outside, your working doors should look something like this.



STEP 10 - With your straight edge, fold all vertical lines as shown. The folded tabs will accept hobby glue, and then affixed to the front wall of the church building.



Step 11 - Cut inner entry way out from the front wall of the church building



Step 12 - Using white hobby glue, attach front of bell tower to front wall



Step 13 - Affix the back wall of the church bell tower using white hobby glue

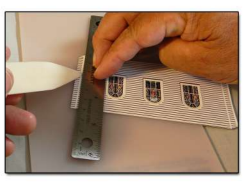


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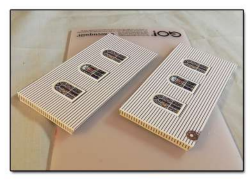
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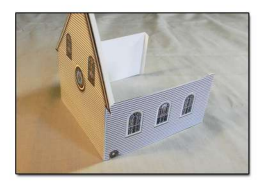
STEP 14 - Attach the roof of the church bell tower using white hobby glue. Final result should look like this.



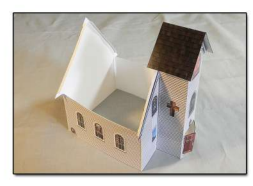
STEP 15 - Score and fold each wall attachment tab, on each side wall. Bend at a 90 degree angle.



Step 16 - Each building side wall should look like this, once the tabs are scored and folded.



STEP 17 - Attach side walls to the back wall of the church building using white hobby glue. Apply a modest amount of glue to each tab, join, and hold in place until the glue dries, then release.



STEP 18 - Attach the front wall and bell tower of church building to the side walls as shown. Use white hobby glue using the same method outlined in the previous step.



STEP 19 - Attach the completed walls of the church building to the model base using drops of hot glue. Hold one wall in place, and simultaneously place a drop of hot glue to the base of the inside wall. Hold until cool, and repeat.



Step 20 - Score and fold Illusion Room walls as shown above



Step 21 - With drops of hot glue, attach Illusion Room to the model base.



Step 22 - Attach the main roof of the building as shown above.



ASSEMBLY INSTRUCTIONS

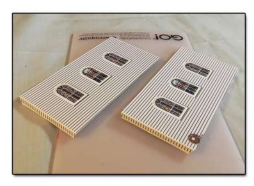
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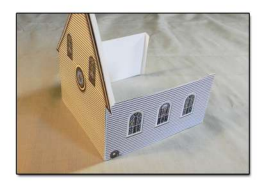


STEP 14 - Score and fold front steps as shown. For stability, concrete steps can be locked in place with a couple drops of hot glue added to the backside of the steps.

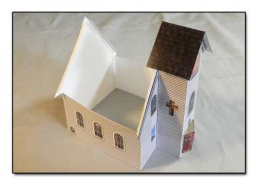
STEP 15 - Score



Step 16 - Eac



STEP 17 - Attach



STEP 18 - Attach



STEP 19 - Attach tht.



Step 20 - Score an



Step 21 - With drop



Step 22 - Attach the



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STEP 23 - Wooden fencing is a feature that is optional. Exercise your creativity to determine where or how to install this wooden fencing. For added realism, consider creating a working gate



STEP 24 - Create finished fencing by joining both sides together so you see wood color from both sides of the fence. Join together with white hobby glue. Fasten to base with small drops of Super Glue.



STEP 25 - Attach cross to the top of the bell tower.

FINISHED CHURCH PHOTOS



Front of Church



11610 Jay Street NW Minneapolis, MN 55448

www.innovativehobbysupply.com

Customer Service - 866-712-4059

E-mail - info@innovativehobbysupply.com

