

# E-Z DUNGEONS

## EXPANSION SET 7 LAVA, WATER & POOP...



Before proceeding with this document, make sure you have read the beginners guide to card modeling included with this model set!

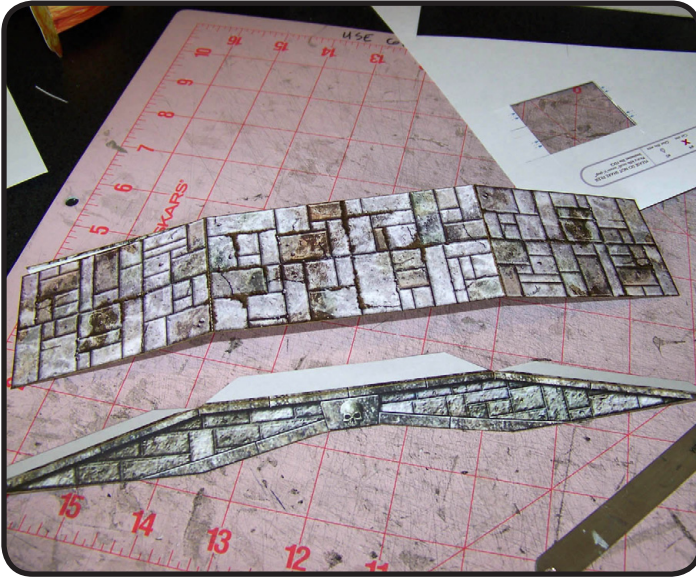
Miniatures by Reaper Miniatures. [www.reapermini.com](http://www.reapermini.com)

# FAT DRAGON GAMES

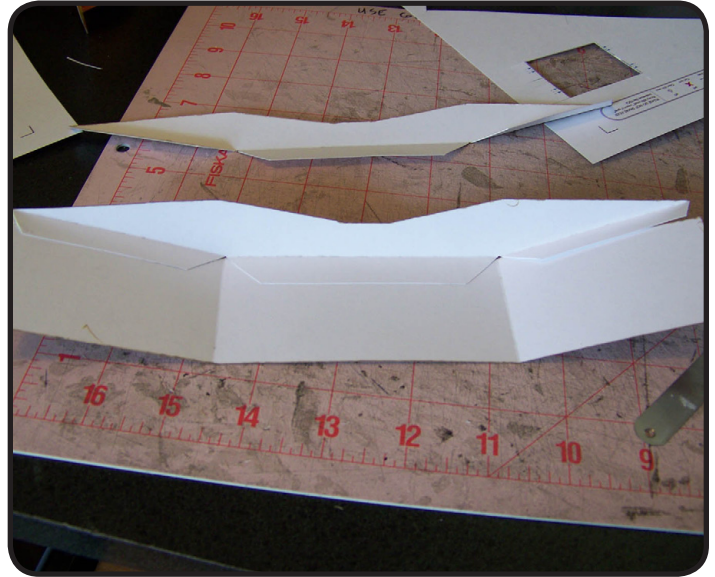


# E-Z DUNGEONS

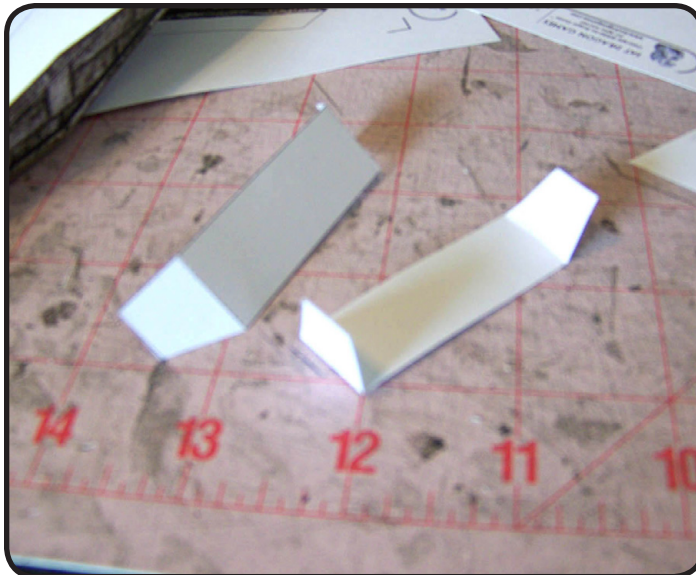
## Bridge



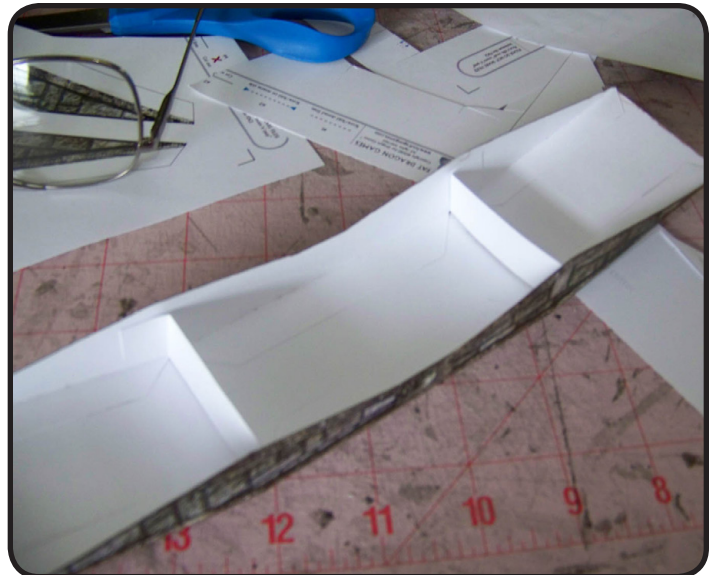
1: Cut, score and test fold the bridge pieces as shown.



2: Glue the middle tab of a side piece to the top section and allow to dry. Finish by gluing the outer tabs, then repeat for the opposite side.



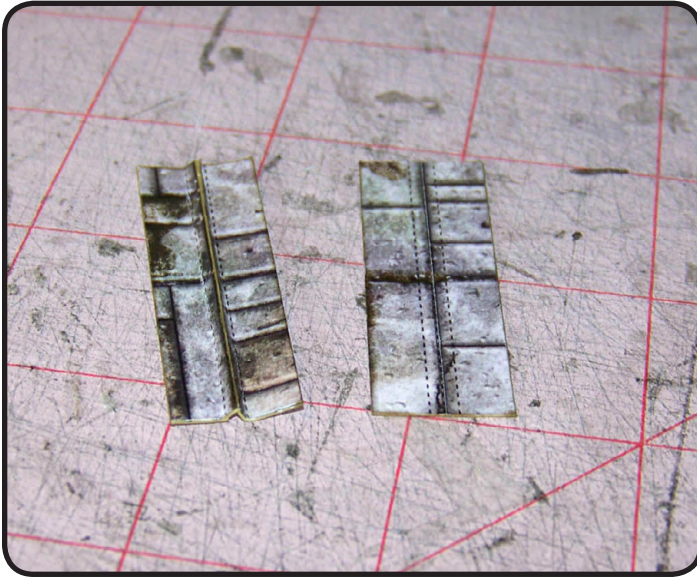
3: Cut and score the interior supports.



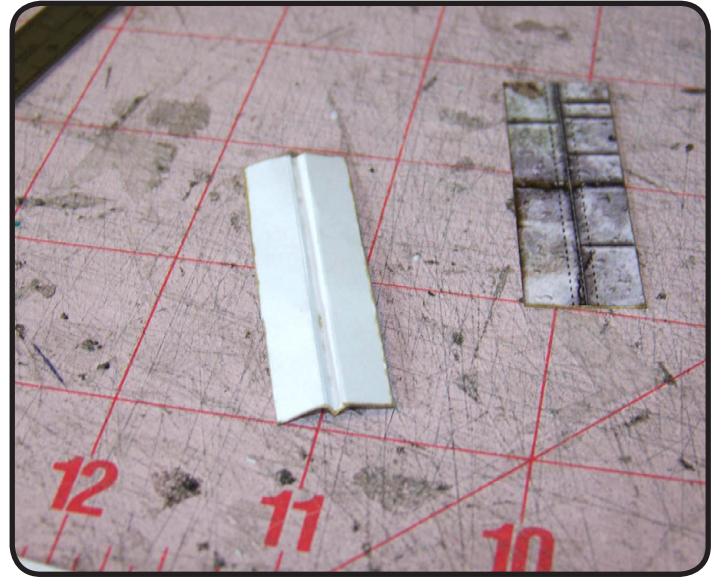
4: Glue the interior supports as shown.



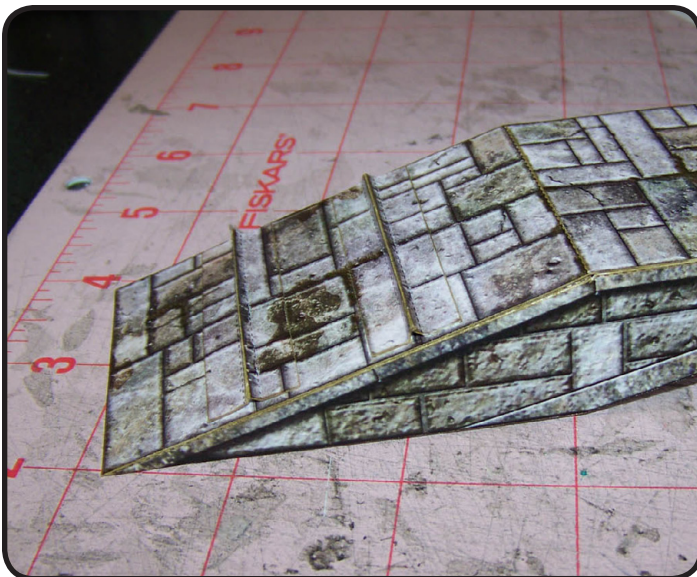
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5: Cut and fold the miniature slide-stops as shown.



6: Here is one of the slide-stops inserted to better illustrate how it is scored/folded.

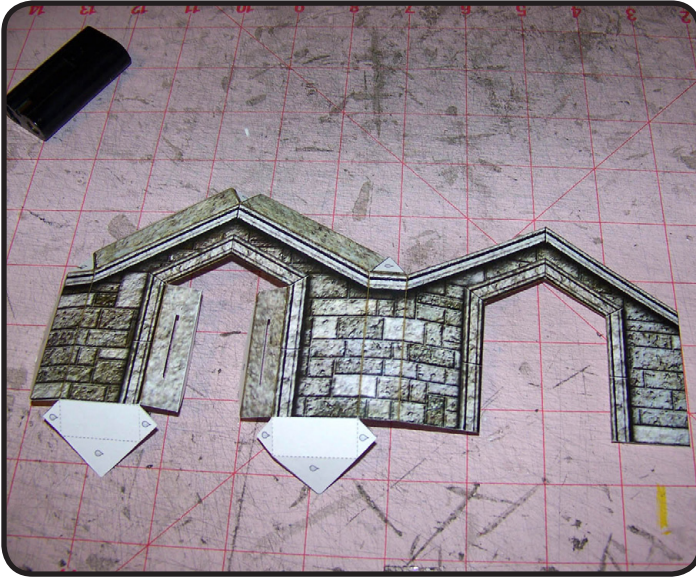


7: Glue so the raised section of the piece aligns with the 1" increments of the floor grid (2 per sloped side of the bridge.) These will allow you to place miniatures on the slopes without them sliding off.

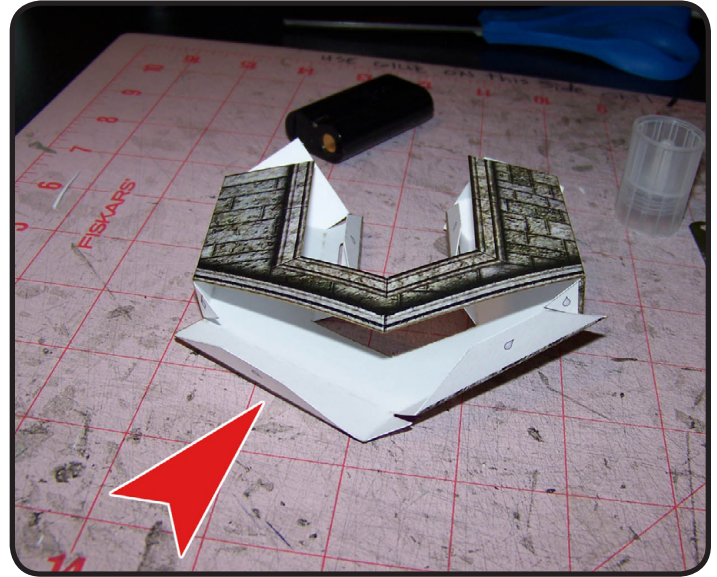


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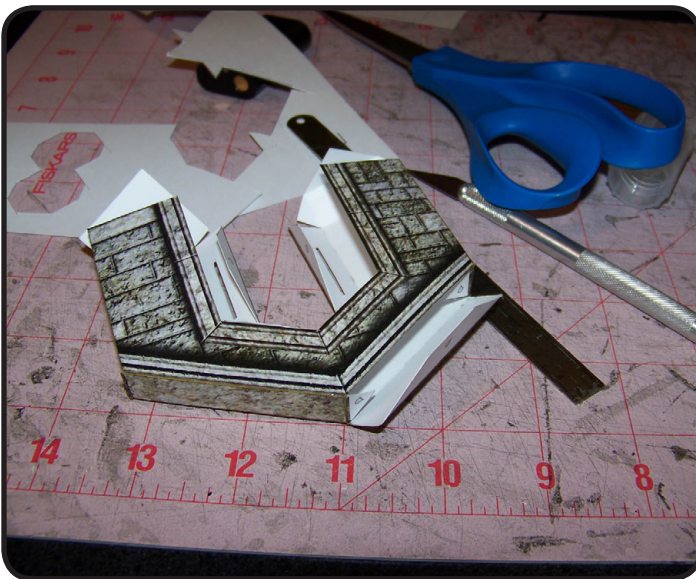
## Doorway



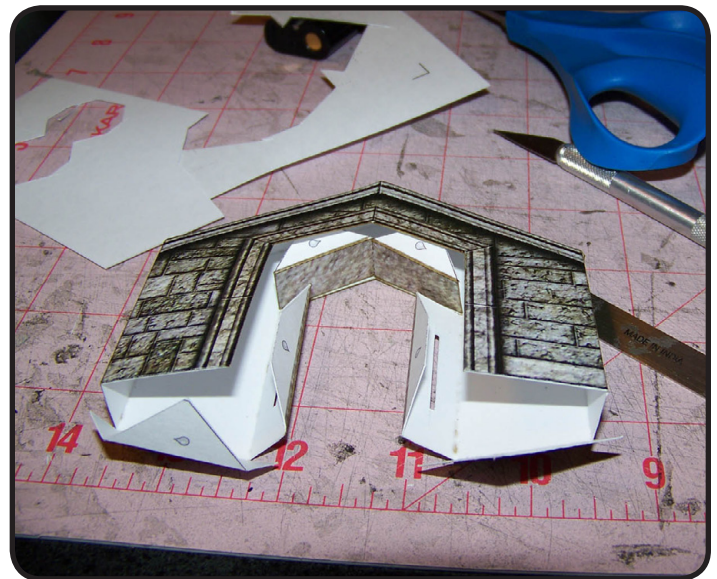
1: Cut, score and test fold the main doorway piece.



2: Glue the top flap that has the 'peak-tab' on it first.



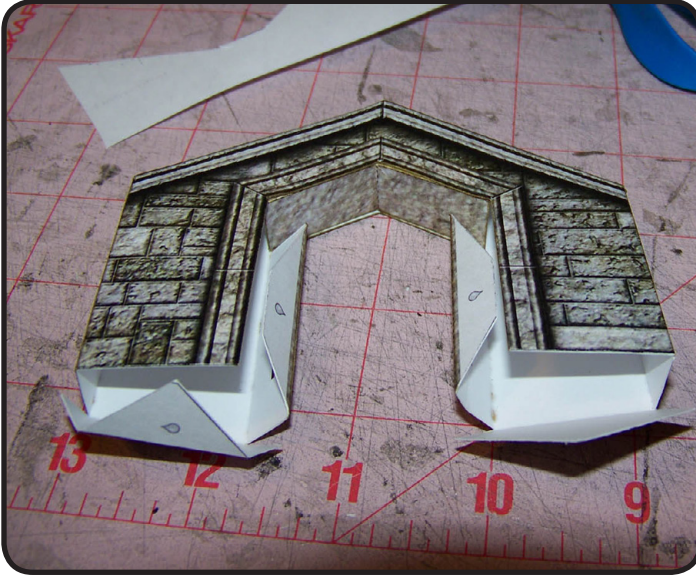
3: Glue the remaining top flap.



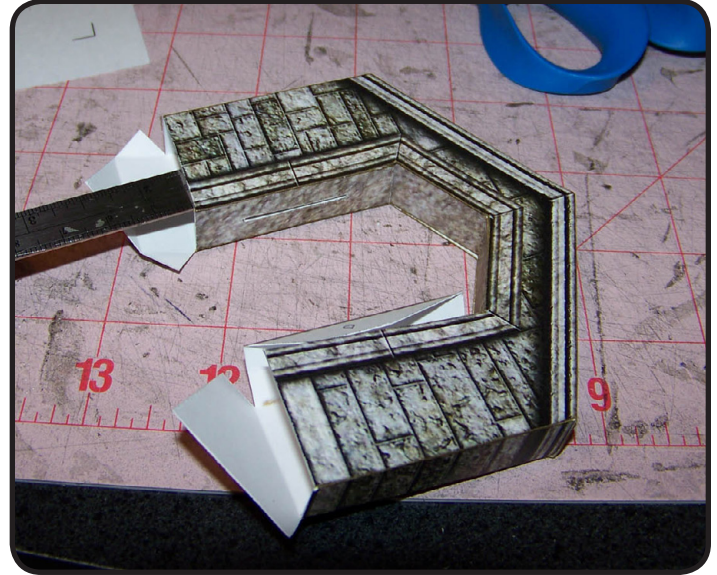
4: Glue the interior upper 'V' piece if desired. While this piece will make your doorway slightly stronger, it is not 100% necessary.



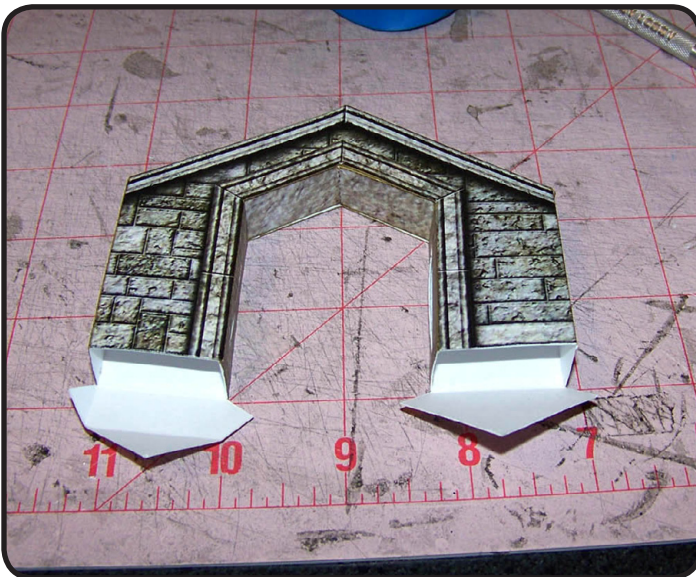
# E-Z DUNGEONS



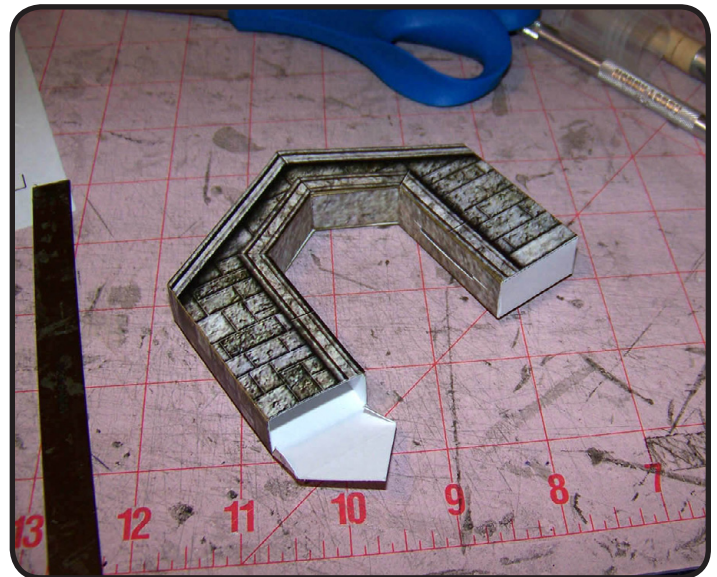
5: Glue the peak 'V' support to both faces of the doorway and allow to fully dry.



6: Next glue the inner side flaps of the doorway. Inserting a ruler will help greatly to apply proper pressure to the interior flap as it dries.



7: The final steps are to glue the two bottom flaps into place.



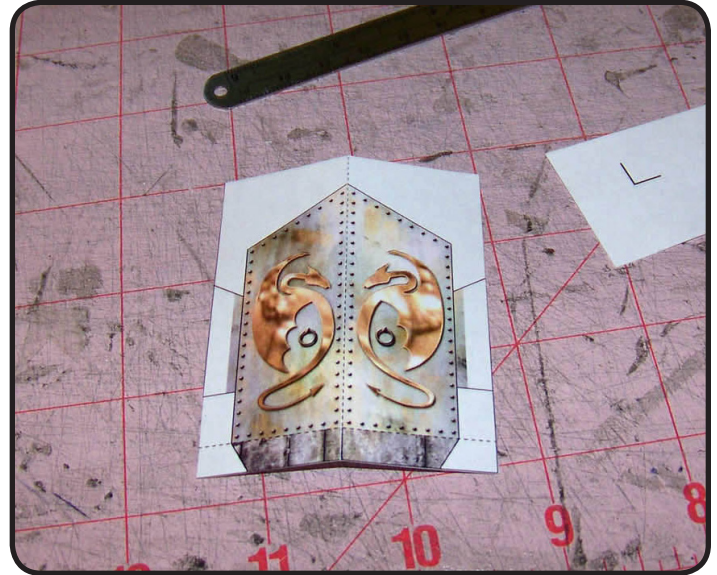
8: Once these are glued, set aside to dry and begin working on the doors.



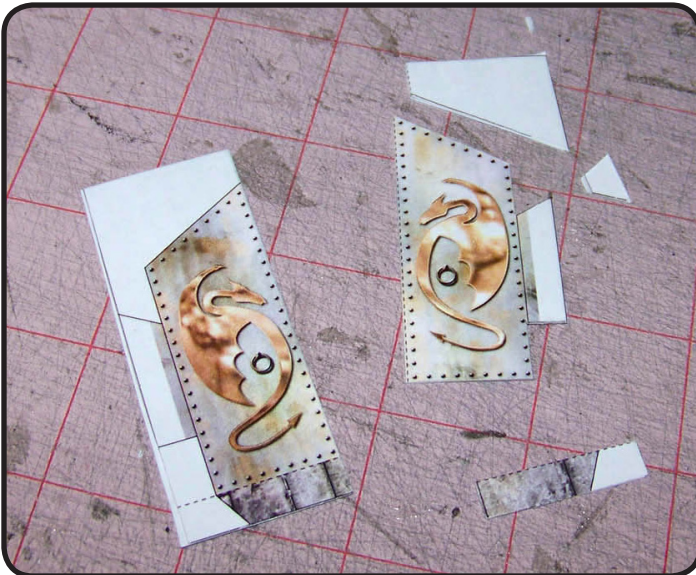
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9: This is what your finished doorway should look like prior to installing the doors.



10: Cut out the door as shown. This is the same procedure described in the Beginners Guide for doors. For this example we are just cutting off the bottom tabs as they really aren't necessary for a stable door.



11: The door pieces fold and glue in half. Once fully dry, cut away the excess white areas.

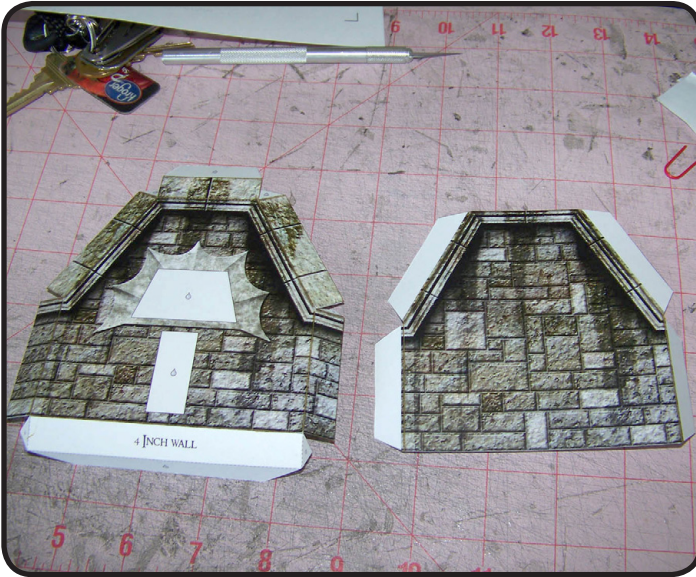


12: Simply insert the door tabs into the doorway slots as shown!

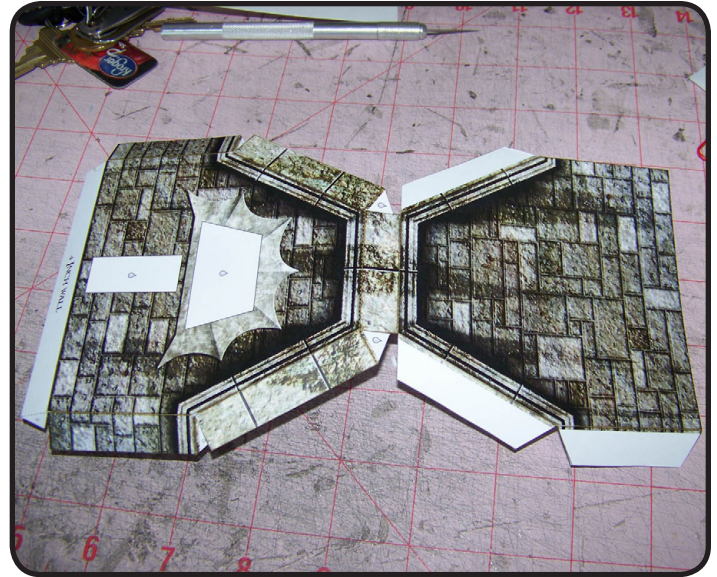


# E-Z DUNGEONS

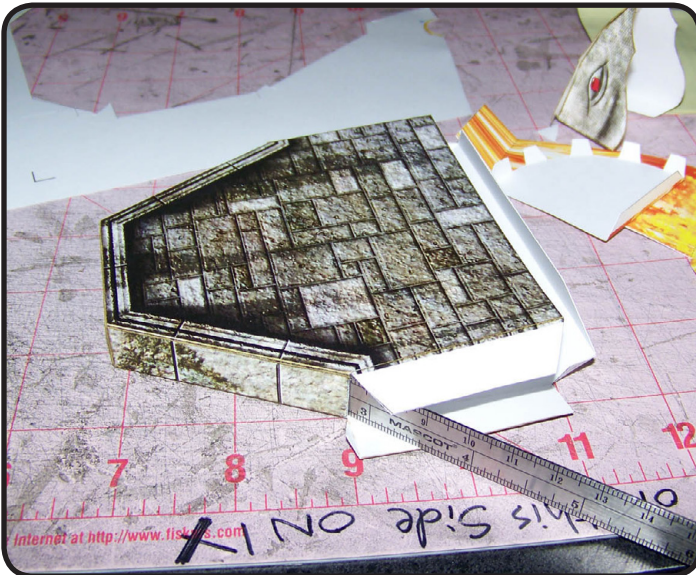
## Dragon Head



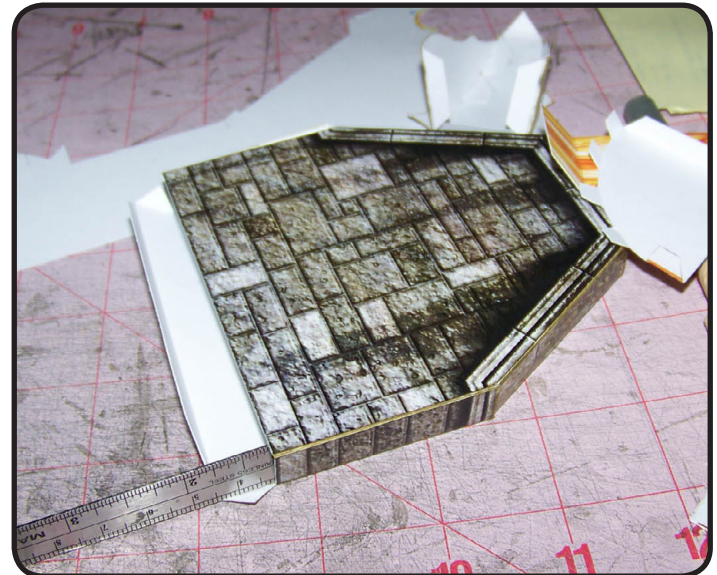
1: Cut, score and test fold the two main back wall pieces as shown.



2: Glue the top tab first and carefully align the pieces.



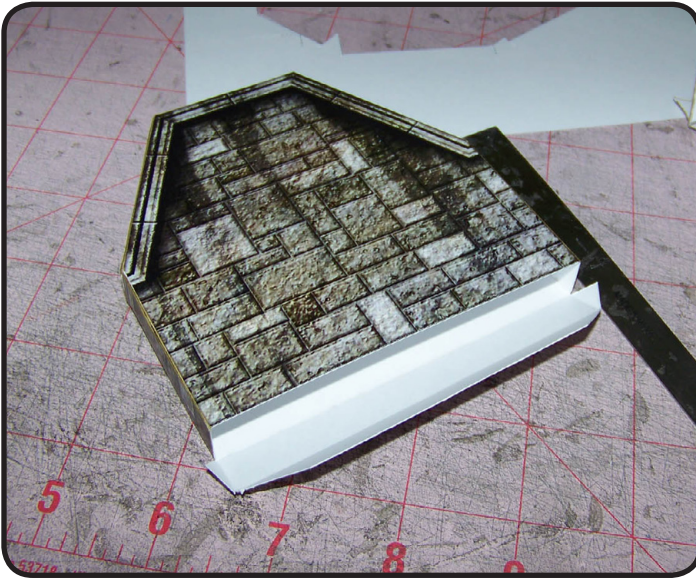
3: Next glue the two sloped tabs, use a small ruler or pencil to insert into the structure and apply pressure to the tabs.



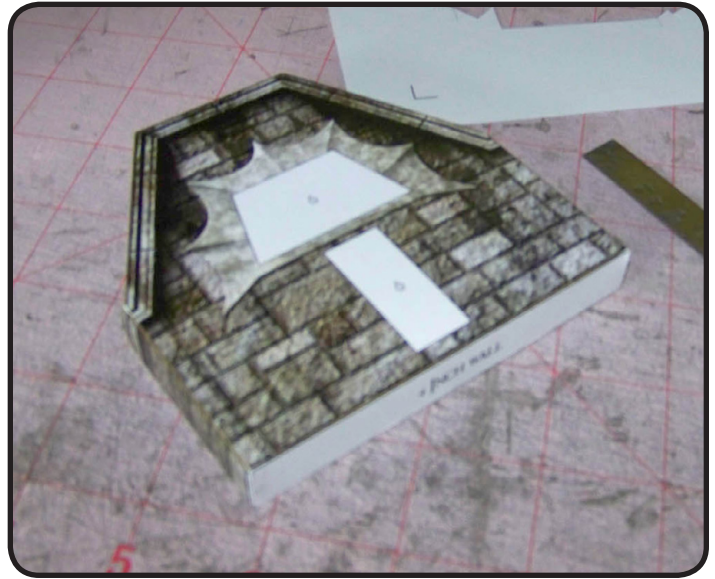
4: Now glue the side flaps into place.



# E-Z DUNGEONS

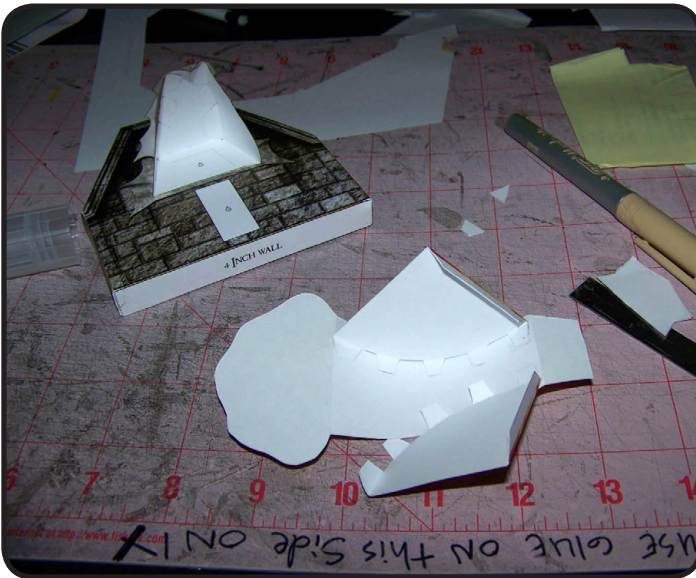


5: The final step is to glue the bottom flap into place.

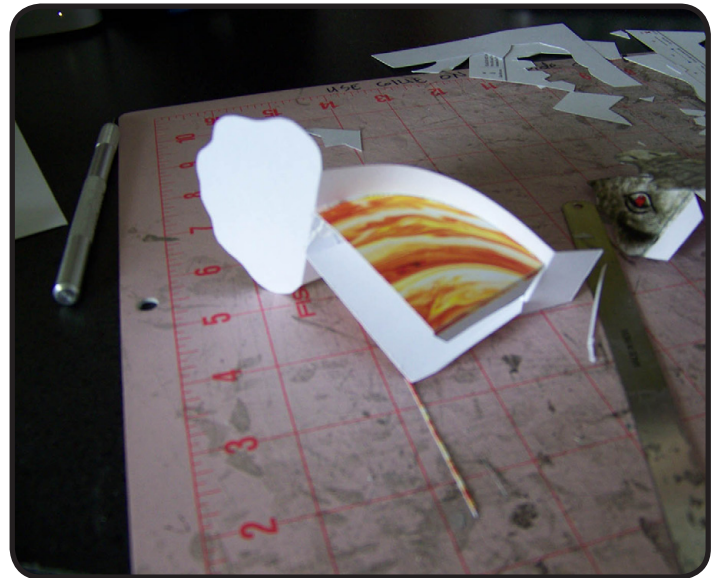


6: Set aside to fully dry.

## Lava Flow (or water/poo!)



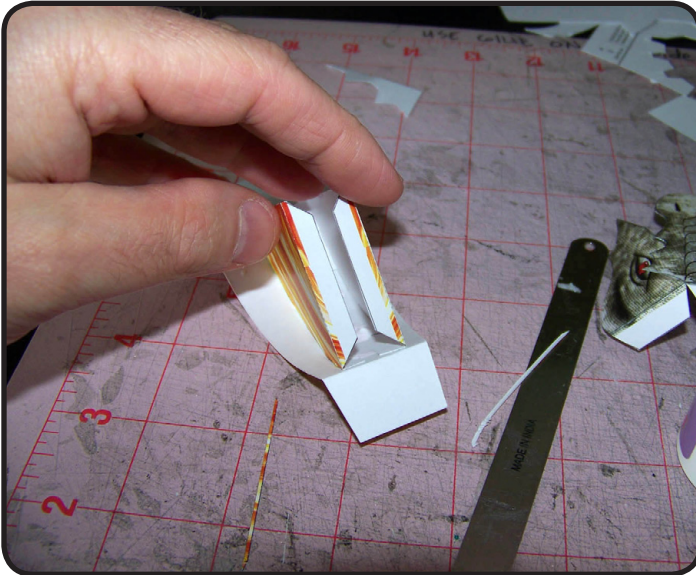
1: Cut, score and test fold the main model section. The two side pieces simple glue to the main flow piece as shown. Note the folded tab faces to the REAR, not the bottom. Start gluing just one small tab at one end, then slowly work one tab at a time.



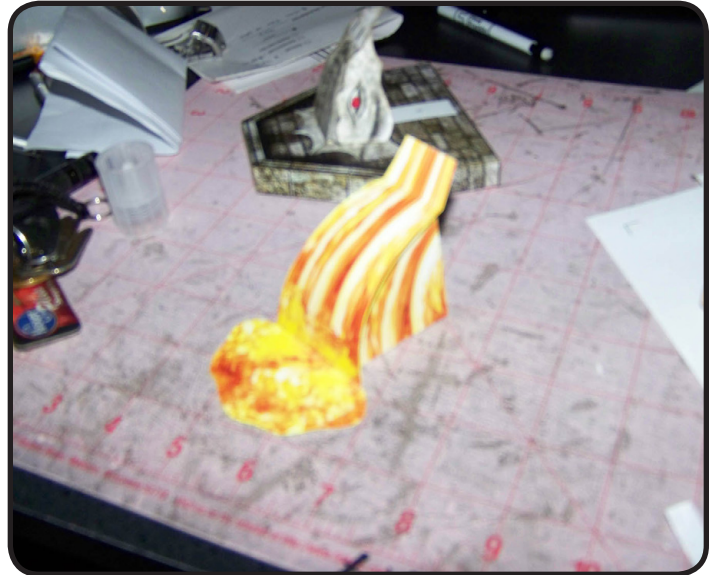
2: This is what your finished flow should look like.



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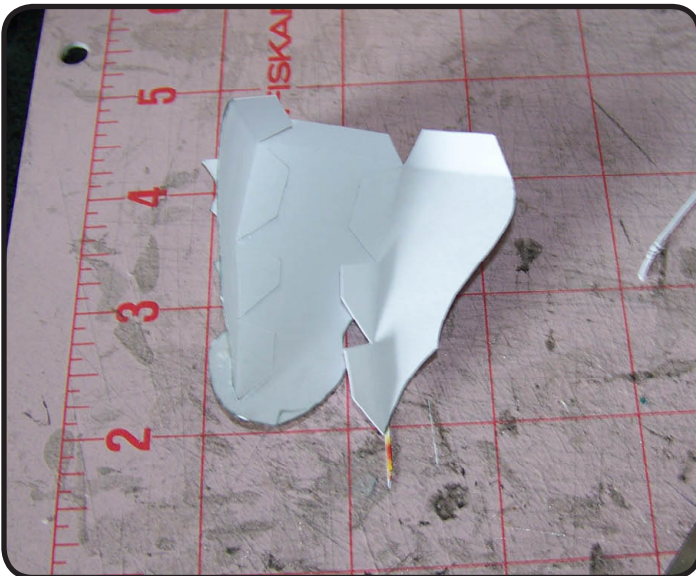


3: Space the side pieces apart so there is approximately this much of a gap between the rear facing tabs as shown above.



4: When completed your flow should stand on it's own like this.

## Dragon Head



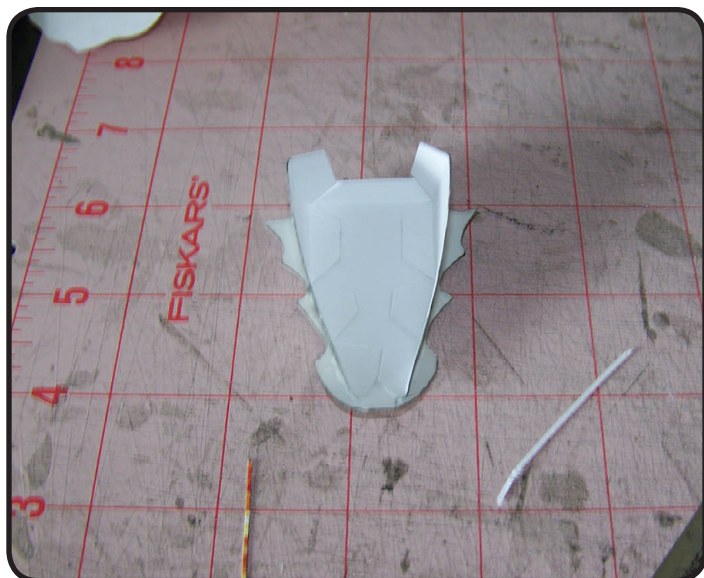
1: The three dragon head parts all require a small amount of bending when being glued together. Start with the rear tab on the side pieces and glue to the top of the head.



2: The side pieces curve inward as shown above.



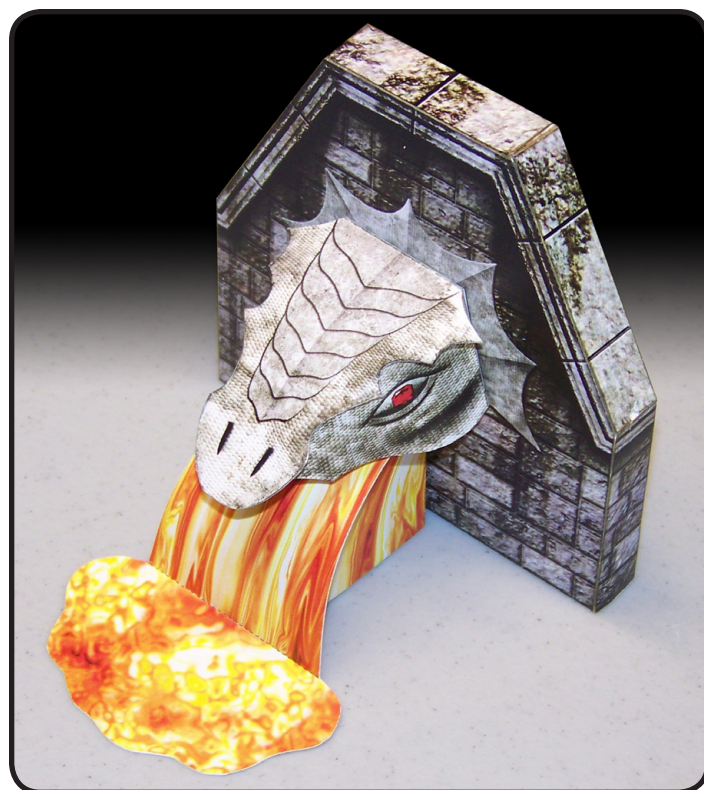
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3: Another view showing the amount of curvature required to build this model.



4: The finished dragon head.



5: Here is everything put together. The flow can be glued into place permanently, or have the top tab inserted through the slot in the wall so it can be swapped out with water or sewage flows later on.



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