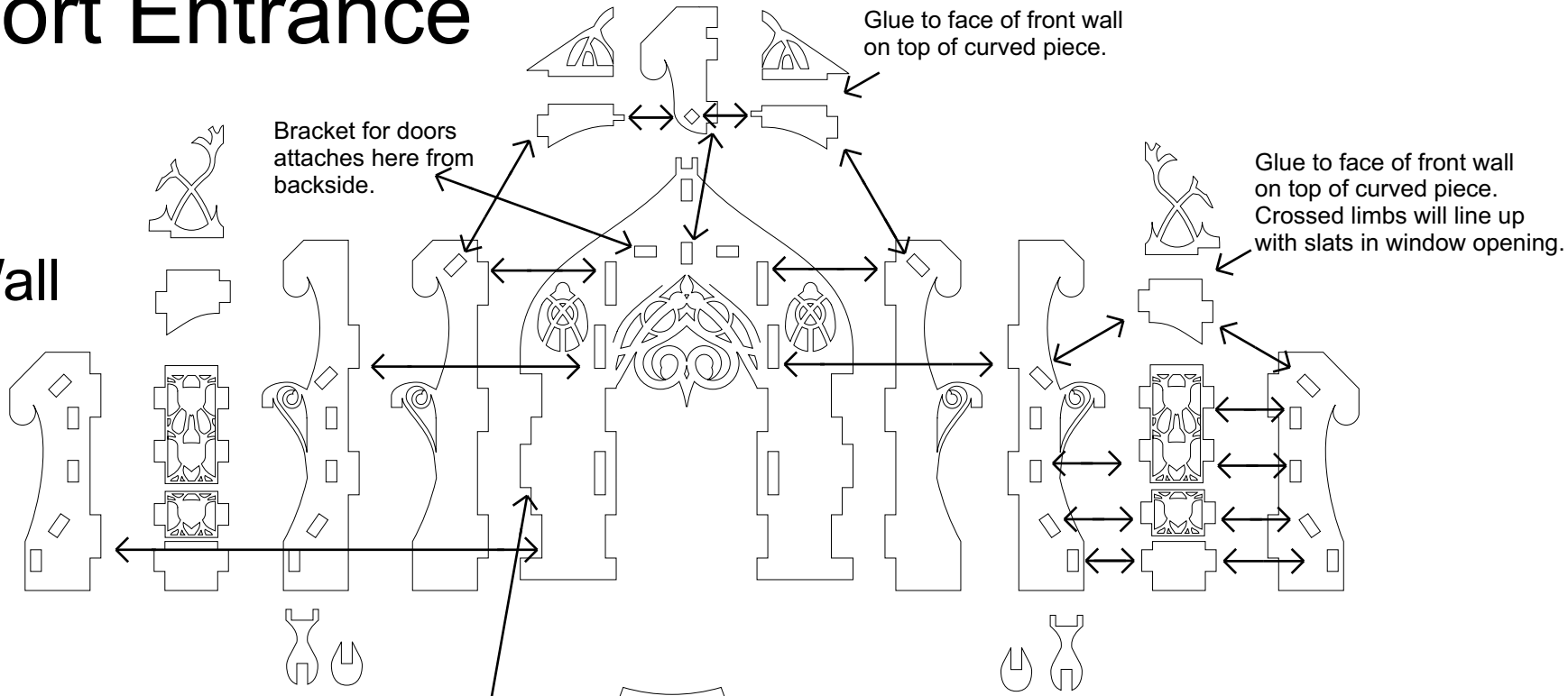


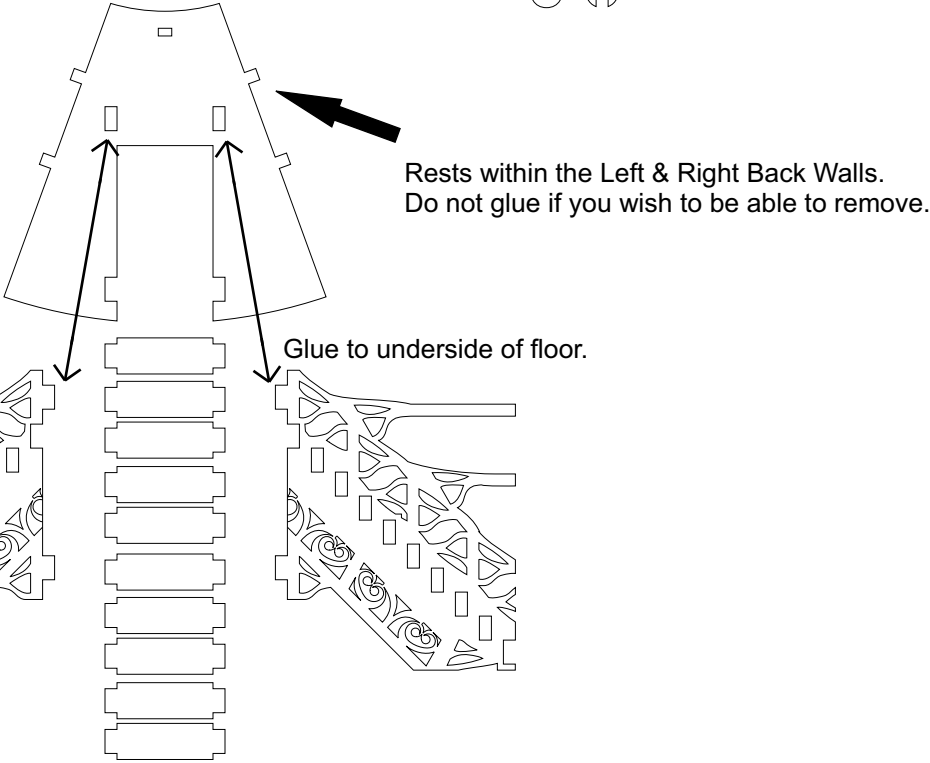
Tree Fort Entrance

Front Wall



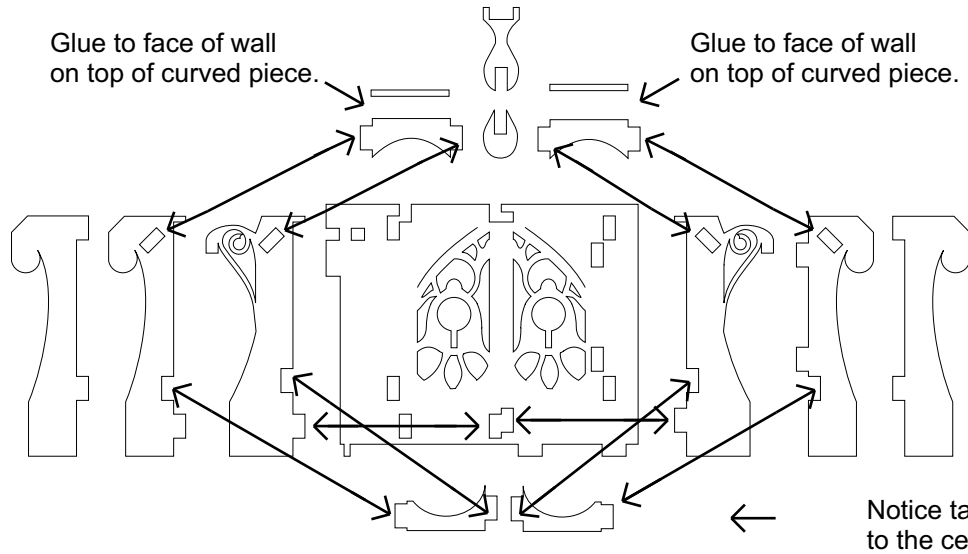
Front Left Wall fits in this notch (and Front Right Wall on the other side).

Stair Insert

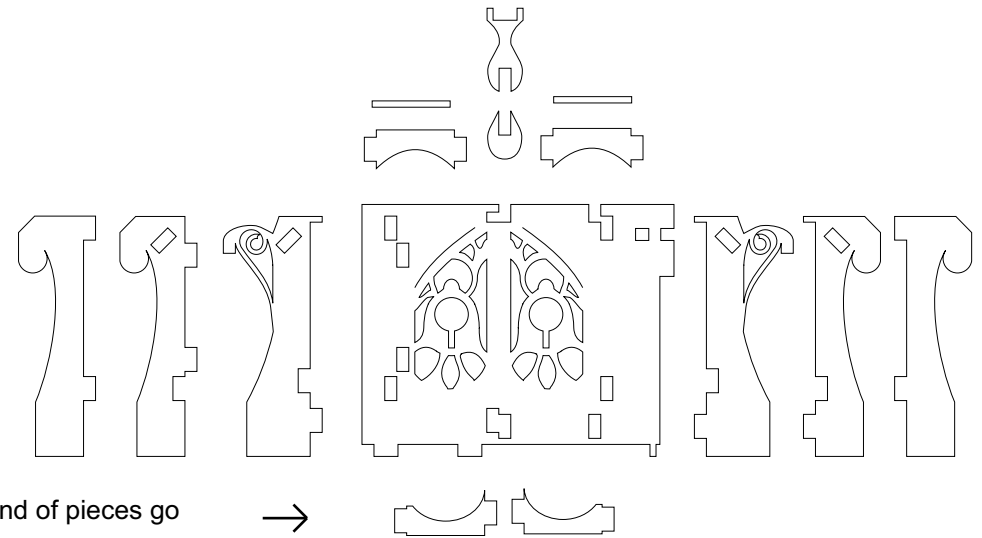


Tree Fort Entrance

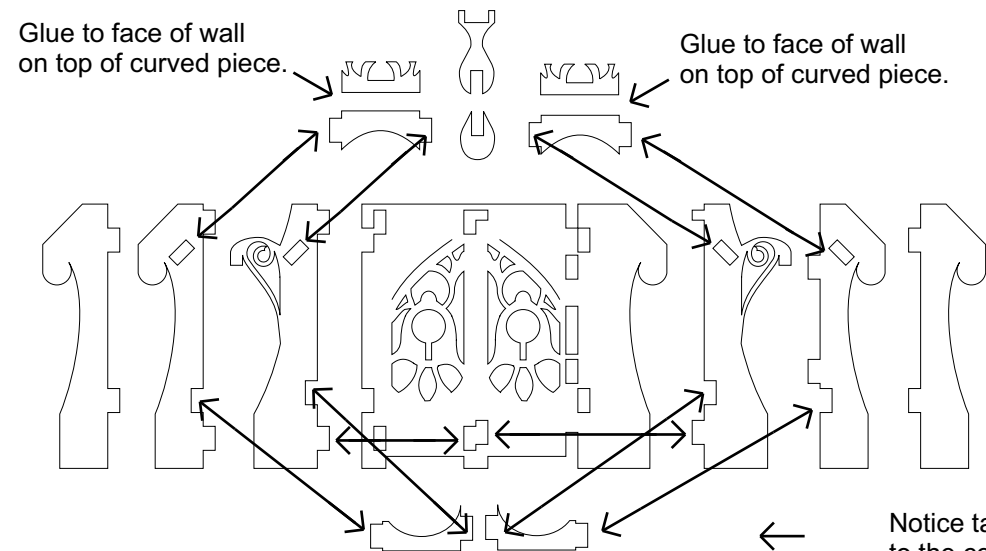
Follow the same procedure on the right walls as on the left walls.
Make sure the wall plates are facing the correct direction so that
the left and right sides mirror each other.



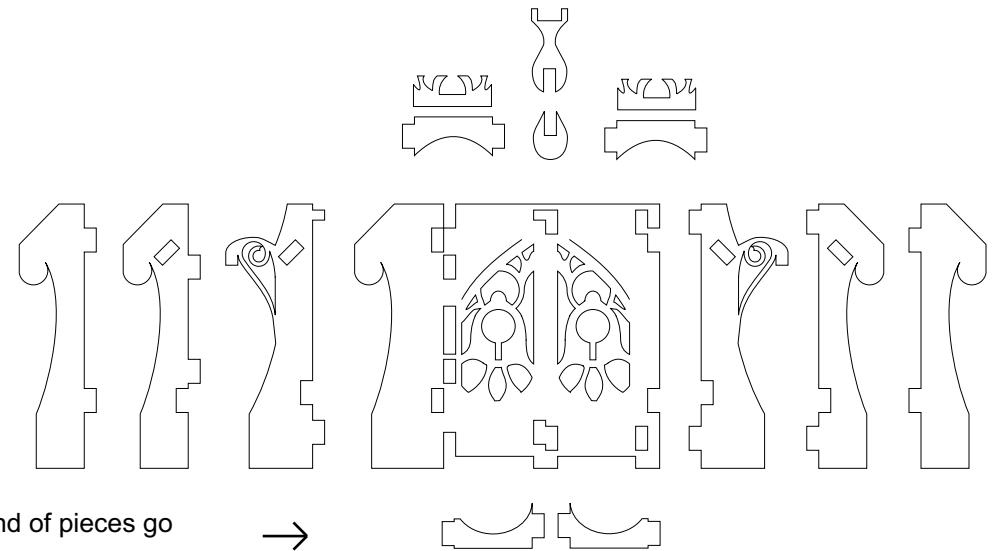
Back Left Wall



Back Right Wall



Front Left Wall



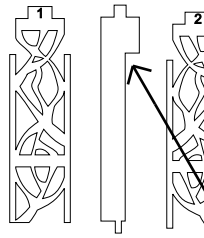
Front Right Wall

Tree Fort Entrance

Notice numbers engraved on tabs. Install in this order to keep pattern consistent with other sections.



Glue to top of back pieces with ends in holes at top back of Back Side Walls.



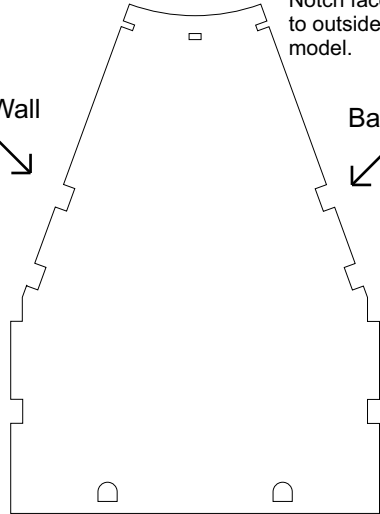
Notch faces to outside of model.

Back Left Wall

Back Right Wall

Front Left Wall

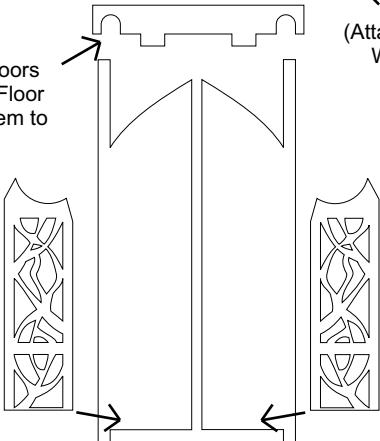
Front Right Wall



Front Wall

(Attaches to Front Left & Right Walls and then to Floor.)

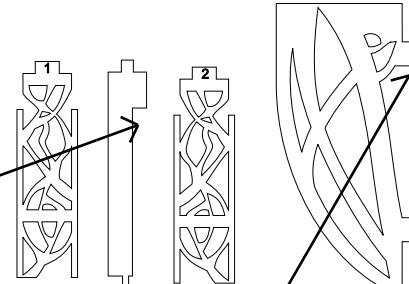
Do not glue doors to bracket or Floor if you wish them to move.



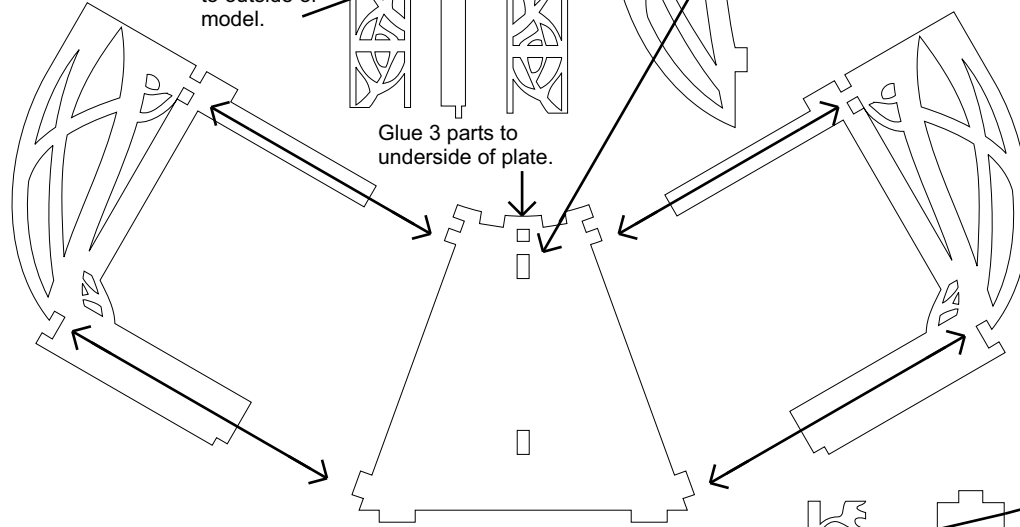
Glue to face of doors, centered and flush at the bottom edge. Use the scroll work in front of the doors when installed to help get correct alignment.

Floor, Doors, Back Wall

Notch faces to outside of model.

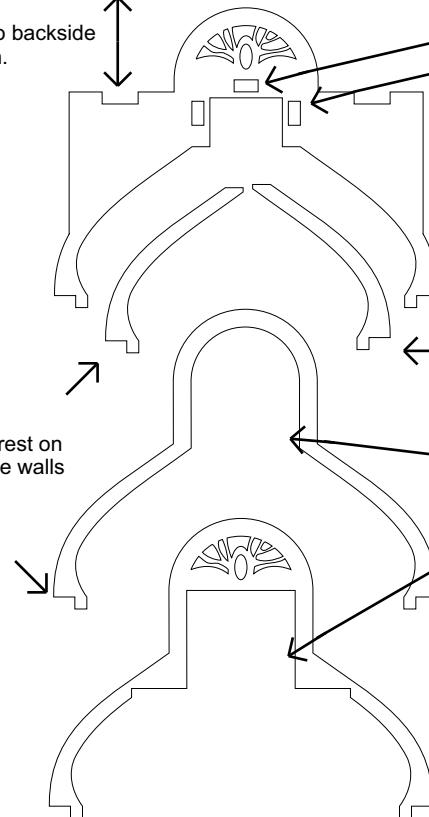


Glue 3 parts to underside of plate.



Glue to backside of arch.

Notches rest on top of side walls of model.



Align and glue to surface. Creates a ledge to attach "leaf" shingles to.

Slides over top of assembled box.

Use these pieces to space the arches. Glue the top piece flush to the back arch, then the middle arch flush to it, then the smaller piece flush to the middle arch, and then finally the front arch flush to the previous piece. The front arch should be flush with the front of the assembled box.

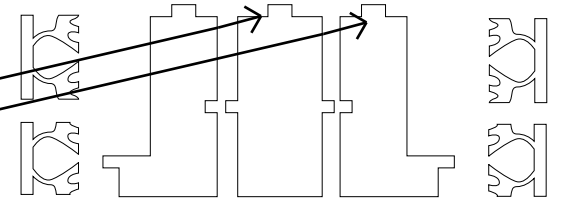


"leaf" shingle

Roof

You may wish to assemble the roof in place on top of the model to assist with alignment. Be careful it does not get glued to the model if you wish to be able to remove it.

Notice piece to rear is slightly longer than other piece.



Fits within end of box created by other pieces.