The Glenrose assembly Instructions By Laser Dollhouse Designs



Parts



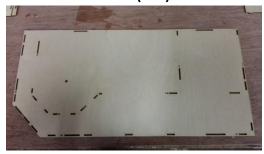
Subfloor walls marked S1-S5, S6(x3)



Porch Stair assemblies



Base marked S1-S6



First Floor marked 1A-1J



First Floor walls and rails

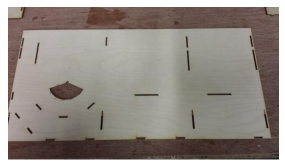
1A thru 1J



Front and rear roof



Plexiglas inserts



Second Floor marked 2A-2D



Second Floor walls 2A-2D

Parts continued



First floor porch rails



Window Frames



Door assemblies 3-interior / 1 Main



Chimney kits



Dormer assembly kit x 3

Parts continued (spiral stairs)



Parts continued (spiral stairs)



18 Handrails

18 Treads



17 Risers double notch



1 lower Risers (larger of two) 1 Upper Riser (Smaller of two)



1 assembly support



1 center support rail

Base Floor assembly: (Note; recommend doing a dry assembly prior to gluing. This way you are familiar with the way parts go together.)

Step 1. Match subfloor parts to base. S1 walls to S1 marked slots on base. continue till S1 thru S6 are fitted into the base slots should look like figure 1.



figure 1

Step 2. Install first floor on to assembled base. Figure 2.

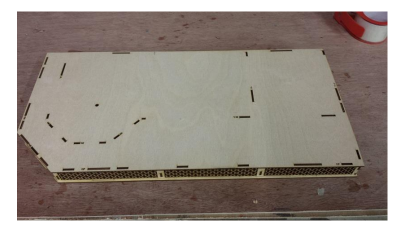


figure 2

Step 3. Take the assembly support and lay on a flat surface. Next insert the dowel into the center hole. **DO NOT GLUE THESE**TOGETHER!!! see in figure 3 This will help keep the stairs level during assembly. Once assembly is done the assembly support will be removed and the spiral stairs inserted into the house.



Figure 3

Step 4. Using the lower riser (the bottom part and larger of the two) Figure 4, and a tread Figure 5, glue to the left side as seen in figure 6. Make sure the tread circle angle is to the left when the round hole is facing up. See note below.



Figure 4

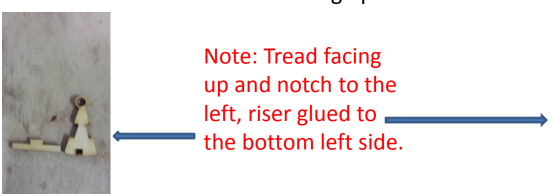


Figure 5

Figure 6

Step 5. Using the remaining risers with two tabs (figure 7) and remaining treads glue them together with the risers on the bottom left side. Figure 8 You should have when done 17 assemblies with risers having a bottom tab and one without a tab along with the upper final. Figure 9



Figure 7



Figure 9

Figure 8

Step 6. Place the center support dowel into the holder, take the step assembly with no bottom tab and insert from the top (figure 10) of the dowel and slide down to the bottom. Make sure dowel is straight up and down and step assembly is flush to the bottom. Figure 11 Using superglue, glue step ring to dowel. DO NOT GLUE THE SUPPORT AS IT IS NOT PART OF THE STAIRS!!!



Figure 11



Figure 10

Step 7. Run superglue along the outer edge where handrail will be placed (figure 12) and install handrail. Figure 13

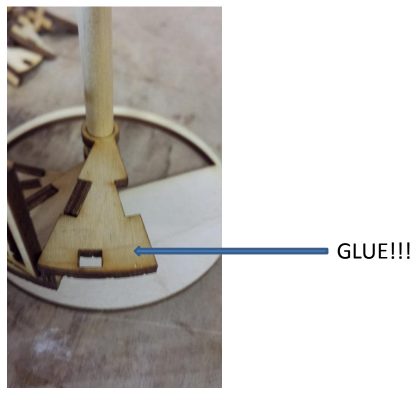


Figure 12



Figure 13

Step 8. Run superglue along the right edge of your first assembled step. Figure 14 Next take one of the 17 assembled steps with a tab (figure 15) and insert on dowel and slide down and join to the lower step. Figure 16. Make sure that the front riser meets up with the lower steps handrail. You may have a small gap in the cutout middle of the step. This is fine as it is more important that the riser and rail align in order to meet the next step assembly.





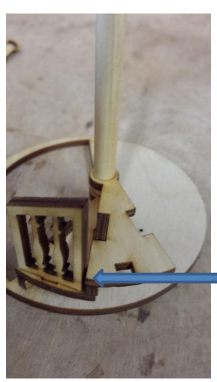
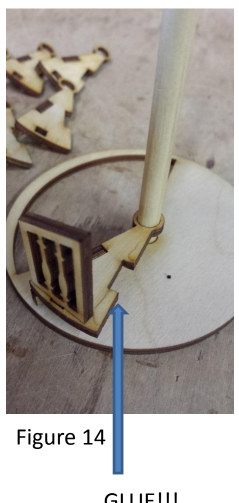


Figure 16



GLUE!!!

Should meet up together!!!

Step 9. Repeat steps 7 and 8 until you reach the at this point remove the stairs from the assembly support circle and install last single riser. Figures 17. Spiral stairs are now ready for inserting into house.



Figure 17

Step 10. Install outer window frames to all external walls. Turn wall and look from the interior side to align frame evenly. Figure 18.



Figure 18

Step 11. Install plexiglas into cutout of wall. Figure 19.

NOTE: if gluing frames in remove protective plastic cover on plexiglas.

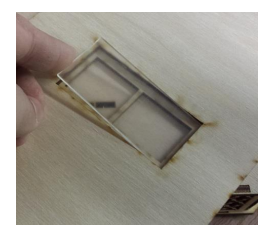


Figure 19

Step 12. Install interior window frames. Figure 20.



Figure 20

Step 13. Install first floor chimney assembly to wall 1i and 2nd floor chimney assembly to wall 2C. Figure 21.

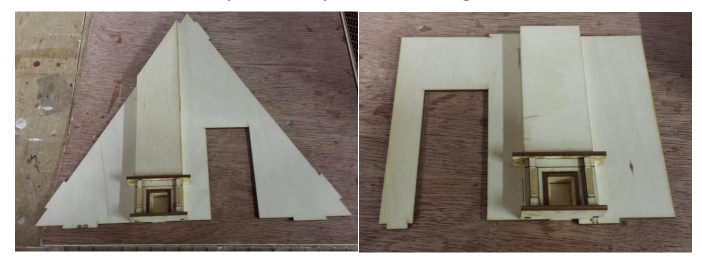


Figure 21

Step 14. Install first walls and rails to assembled base. Figure 22.



Figure 22

Step 15. Install first floor main door and interior door. Install door frames. Figure 23.



Figure 23

Step 16. Install spiral stairs into circle cutout on first floor. Figure 24.



Figure 24



Figure 25

Step 17. Install 2nd floor base by aligning all 1st floor upper tabs to open slots. Be careful with stair rails. Once in place align upper spiral stair riser to leading edge opening to 2nd floor. Figure 25.

Step 18. Install 2nd floor wall marked 2A-2D. Install doors and interior door frames. Figure 26.

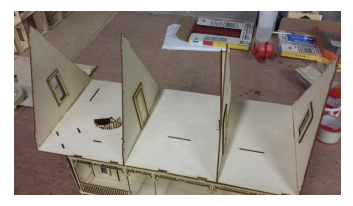


Figure 26

Step 19. Install safety rails around stair opening as seen in figure 27.

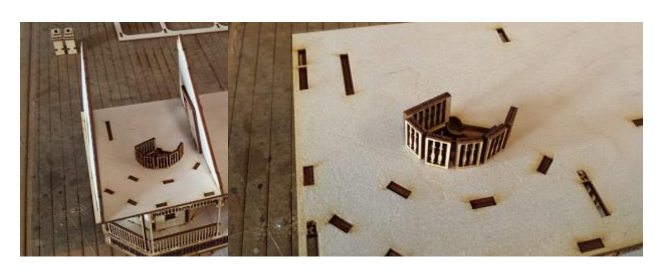


Figure 27

Step 20. Install rear roof panel figure 28.



Figure 28

Step 21. Install chimney to rear roof panel figure 29.



Figure 29

Step 22. Install front roof panel, figure 30.



Figure 30

Step 23. Install dormers to front roof panel.

Step 24. Install porch stairs. Assembly completed.





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