

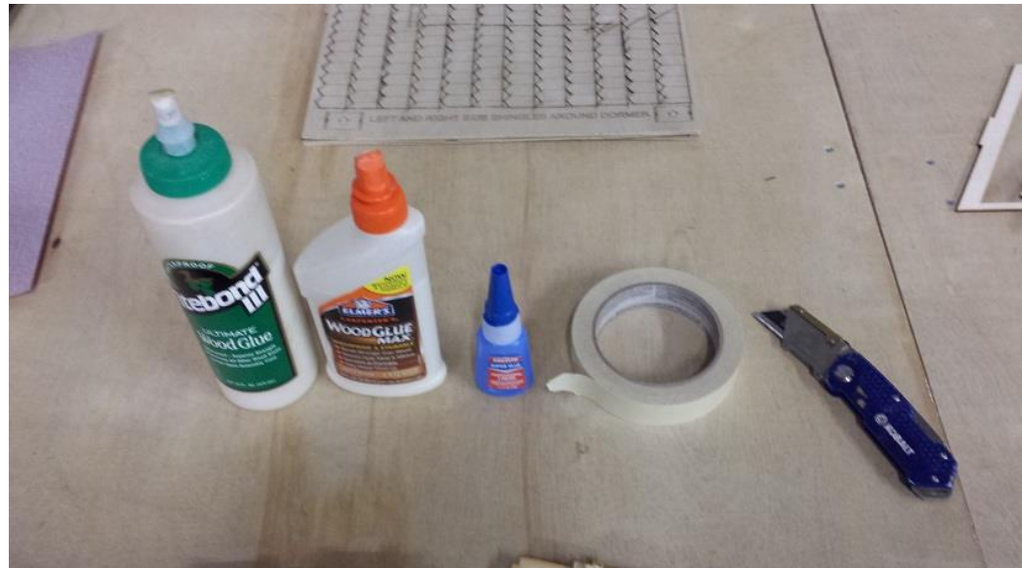
Leon Gothic 1:12  
Victorian Dollhouse Instructions



**NOTE 1:** Please do a dry assembly using only tape to hold house together. This will get you familiar with parts, location, and fit. This also gives you a chance to visualize how you want to approach the build.

Materials for build;

1. Wood glue, you may use Titebond, elmers, tacky or any good wood glue. Tacky wood glue dries clear.
2. Masking tape to hold house in place during assembly and gluing.
3. Utility knife if needed for trimming.
4. Super glue for small items to seat in place quickly.



# Assembly

Step 1. Assemble lower base marked with S1 thru S16, install support base support rails by installing rails S1 thru S16 onto base. Match rail numbers to the base numbers. Figure 1 and 2.

If you are NOT doing a dry assembly and have painted parts glue parts to base and install 1<sup>st</sup> Floor. Apply weight and allow to dry. Figure 2. next install main floor marked 1A thru 1M, see figure 2B.

Step 2. Locate Main door and window frames, align and install window frames by viewing from the interior side even placement on all four sides. Once outer frames are on install glass into wall cutout and install interior frame by aligning to outer window frame, install interior door frame. Complete this for all doors and window cutouts. Figure 3.

Step 3. Install all first floor wall and porch rails by matching numbered tab on walls to slots on first floor base, figure 4.



Figure 1



Figure 2



Figure 2B



Figure 3



Figure 4

## Assembly

Step 4. Install stairs from below 2<sup>nd</sup> main base floor then install 2<sup>nd</sup> floor onto first floor walls by aligning wall tabs to floor slot openings, figure 5. **(Note: if you do not install stairs prior to installing floor you will not be able to insert later).** If you have not completed wallpapering, carpet, lighting, ect. Do not glue second floor to walls, just glue walls to first floor and install second floor base then apply weight and allow first floor walls to dry. Once dry remove second floor base and complete the interior. Once wallpaper and other items are complete glue second floor base to first floor and continue with the same process for remaining sections. This is building the house in sections and allows for you to work without obstructions. Next install safety rails around upper stairs, figure 6.

Step 5. Follow same process as earlier and install window frames, glass, and doors to second floor walls, install walls to second floor, figure 7. Next install stairs into 3<sup>rd</sup> floor and install 3<sup>rd</sup> floor onto 2<sup>nd</sup> floor wall as complete for prior floor earlier, figure 8. Install safety rails around stairs and then if third floor is glued on proceed to install the corbels around the 2<sup>nd</sup> floor upper walls, figure 9.



Figure 5



Figure 6



Figure 7



Figure 8



Figure 9

## Assembly

Step 6. Install center tier roof wall panels 3I and 3L, figure 10.

Step 7. Install right , left and center Gable onto center tier wall panels, figure 11.

Step 8. Install upper tier roof panel 3J and 3K, figure 12. Next install outer roof panel, figure 13. Install left upper tier panel, figure 14.

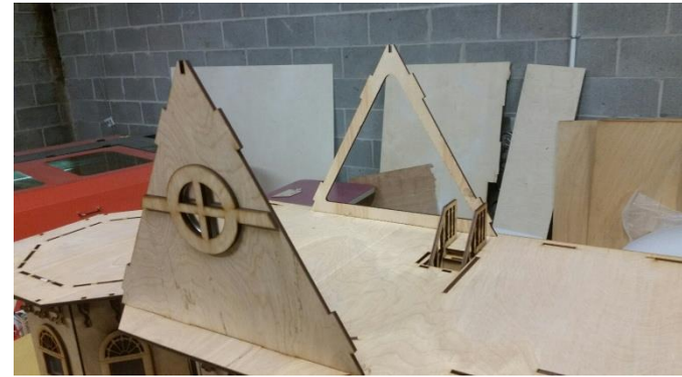


Figure 10



Figure 11

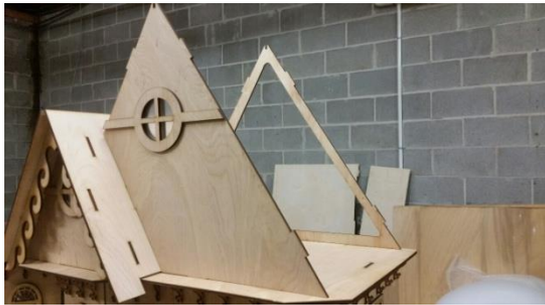


Figure 12



Figure 13



Figure 14

## Assembly

Step 9. Assemble and install dormer to outer roof panel along with roof running trim, figure 15. next install large gable between panels upper tier panels, figure 16.

Step 10. Install walls 3A thru 3H, figure 17. Install tower roof panel, figure 18. Next locate your tower roof dividers/panel supports along with the center spacer, upper locking ring, finial centering ring and finial, figure 19.



Figure 15



Figure 16



Figure 17



Figure 18



Figure 19

## Assembly

Step 11. Locate the tower roof dividers/panel supports separate the 4 with the longer tabs on the top, figure 20, (the support assembly can be done on a work bench as shown through instruction then placed on roof once completed) next locate center spacer and install the 4 panels with the longer tabs across from each other by attaching them to the center spacer, figure 21. Next install remaining panels with the smaller tabs as seen in figure 22. Now install the large locking ring by sliding the panel tabs through the open slots in the locking ring, figure 23.



Figure 20



Figure 21



Figure 22



Figure 23

Step 12. Once the locking ring is in place install the Finial support ring by aligning the 4 tabs to open slots, figure 24. Next install assembly onto the 3<sup>rd</sup> floors and install your Finial as seen in figure 25. Now locate remaining corbels and install to the third floor walls, figure 26.



Figure 24



Figure 25



Figure 26

# Assembly

Step 13. Next kit comes with 4 available tower dormers, (you may choose to use all four or go with none. Kit has 8 blank tower panels in kit with 4 dormer panels).

Dormer assemble, locate front dormer wall and install window frames and glass, figure 27. Next install tower panels around tower assembly, figure 28. Next install dormer side walls, figure 29. Install dormer front wall by sliding into open slot on roof and inserting into dormer walls, figure 30. Finally install dormer roof panels, figure 31. Complete same process for remaining dormers. Reference figure 32.



Figure 27



Figure 28



Figure 29



Figure 30



Figure 31



Figure 32

## Assembly

Step 14. Install 4 locking blocks (Fig. 33) to the front of the remaining tower panels, figure 34. Next install roof railings around the second and third floors, figure 35.



Figure 33



Figure 34



Figure 35

Step 15. Locate the lower side roof panel supports and install into the 9 lower roof panels, figure 36. Next install the roof panels around the first floor as seen in figure 37. Assemble and install stairs, figure 38. Finally install dormer interior frame, figure 39.



Figure 36



Figure 37



Figure 38



Figure 39



Congratulations Leon gothic Dollhouse completed.

Laser Dollhouse Designs.

[www.laserdollhouses.com](http://www.laserdollhouses.com)

laserdollhouses@aol.com