The Lisa San Francisco Assembly Instruction By Laser Dollhouse Designs



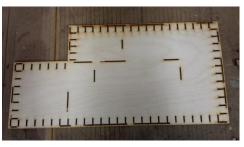
Parts for assembly



Roof Corbel hangers and roof extension



Entry Stair assembly and Porch rails w/ post Note(come assembled)



Third floor roof



Roof Corbels (note 10 with short backs) and (60 with long backs)



Middle Window Toppers Note(come assembled)



Window frames (7) medium and (2) large



Roof (note one labeled roof one is bottom) ONLY ONE ROOF in 1:48 scale

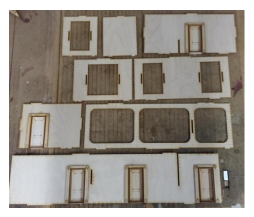


Window Toppers Note(come assembled)



Entry Stair extension

Parts for assembly Continued



Third Floor walls 3A thru 3H



Third Floor labeled 3A thru 3H



First Floor labeled 1A thru 1G



Main Floor walls 2A thru 2H



Second Floor labeled 2A thru 3H



Assembled interior stairs and post (Note: Stairs and post come preassembled)



Basement Floor 1A thru 1G Note: Comes with choice of Garage or French Doors in position 1A



Second and third stair rails

Window Assembly

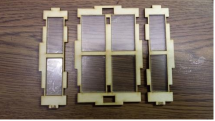


Figure 1

1. Locate window assembly frame sets and lay out noting that the side frames are listed with LS(left side) and RS (right side) place on correct side. See figure 1

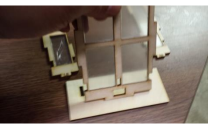


Figure 2

2. Locate one of two locking frames, see figure 2, one goes on top and one on bottom. Place center and side window frames into cutout slots see figure 3.



Figure 3

3. Locate second locking frameand secure to top of window assembly as in figure 4.



Window Assembly Continued



Figure 5

4. Locate window trim frames (figure 5), for the 4 pane windows they are marked 1 and 2, for the 6 pane windows they are marked SM(small) and LG(large). The trim frames marked 1 and SM are the interior frames and the 2 and LG are the outer frames. Slide them into place as seen in figure 6 (NOTE: Only one bracket in 1:48 scale)

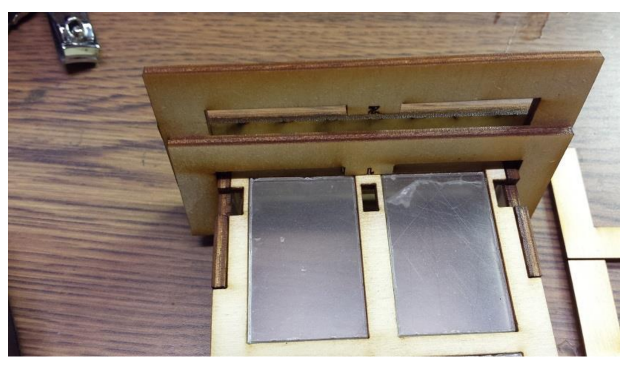


Figure 6

Window Assembly Continued

5. Complete same process for both top and bottom should look like figure 7







6. Locate the window fretwork rails and install into the cutout slots along the window frame. You will need to install 7 rail for the 4 pane windows and 8 for the 6 pane.See figure 8. Windows are complete.

House Assembly

Step 1. Take the First floor marked 1A thru 1G and insert Walls 1A thru 1G into open slots, figure 1.

Note: 1A is part 1A garage or 1A Fence Doors based on selection during order.

Step2. Install second floor, Refer to figure 2.

Step3. Install interior door, and door frame, Refer to figure 3.



Figure 1



Figure 2

Step 4. Install stair post onto second floor, make sure the post have only on set of holes. Refer to figure 4.

Step 5. Install stairs thru opening in floor and insert into post on second floor, Refer to figure 5.

Step 6. Install stairs into post in first floor, Refer to figure 6.



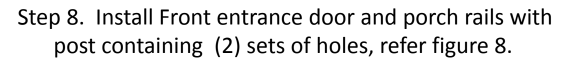
Figure 4



Figure 5



Step 7. Install walls to second floor and interior doors, refer figure 7.



NOTE: Do not glue entrance wall until post and rails are in as it will make it hard to install later.

Step 9. Install third floor on top of second floor walls, refer figure 9.



Figure 7



Figure 8



Step 10. Install walls to third floor and interior doors, refer figure 10.

Step 11. Install roof with edge cutouts for roof extension



Figure 10



Figure 11



Step 12. Locate roof extension R1 thru R6 and install in order by R1, R2, R3, ect. Refer to figure 12

and corbels on top of third floor walls, refer figure 11

Step 13. Locate 10 short back cut corbels and install to each corner, Refer to figure 13. (IN 1:48 scale there are less corbels and all are equal length)

Step 14. Locate 60 remaining corbels, Refer to figure 14.

Step 15. Locate roof 1 and install on top of assembled corbels and roof extension, Refer to figure 15.







Step 16. Install remaining roof, Refer to figure 16.





Figure 16

Step 17. Install large window assembly to front of house, Refer to figure 17.

Figure 17

Step 18. Install middle roof topper, Refer to figure 18.

Note: align edge of bottom corbels to top of window.



Figure 18

Step 19. Install second large window assembly to front of house and install large triangle topper, Refer to figure 19.



Figure 19



Step 20. Install 1 of 7 windows above entry door and topper, Refer to figure 20.

Step 21. Install remaining windows and topper following same process, Refer to figure 21.







Step 22. Install stair rails to second and third floors, the rails with flat edges go on third floor against front wall, Refer to figure 22. Step 23. install tape sticky side up at bottom of front base and add super glue. Tape will avoid gluing to a table, Refer to figure 23.

Step 24. install stair support extension and then cut away excess tape, Refer to figure 24.



Figure 23



Figure 24

Step 25. main entry stairs to post on second floor, Refer to figure 25.



Step 25. Install stairs to last two post and position into extension, Refer to figure 25.

Assembly completed!!!!!!!!!!!





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