Traditional Cottage Assembly Instruction By Laser Dollhouse Designs



NOTE: Complete a dry assembly of house first using masking tape to hold house together. This will familiarize you with assembly and parts. Once assembled use a pen to write build notes for room identification, wiring routes, ect. When happy disassemble house and paint parts.

Step 1. Locate base, figure 1. Next install front wall 1A, figure 2

Step 2. Install interior wall 1D, figure 3.





Figure 2

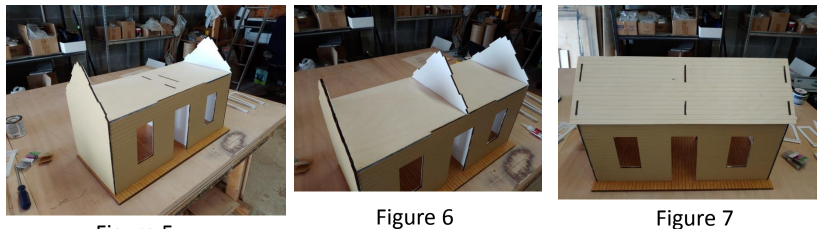
Figure 3

Step 3. Install 2<sup>nd</sup> floor on to walls 1A and 1D as seen in figure 4. Next install side walls 1B and 1C, figure 5.

Step 4. Install middle support wall 2A and seen in figure 6.

Step 5. Install front roof panel as seen in figure 7. note lines on the roof panel are to guide installing shingles.





Step 6. Install rear roof panel, figure 8.

Step 7. Remove protective cover from glass and install into the top slot in windows, figure 9. Next install windows into the house, figure 10. Finally install interior window frames, figure 11.



Figure 8



Figure 9

Step 8. Install glass into the open slot above door, figure 12. Next install door into the door frame and install foot rail, figure 13.

Step 9. Install main door into the house, figure 14. Next install interior frame to main door, figure 15.





Figure 13

Figure 14



Step 10. Install interior door and interior door frame, figure 16.

Step 11. Install shutters on the two windows, figure 17. Main house assembly completed.

Step 12. If purchased shingle (1 bag required, sold separately). Start by installing first row across bottom upside down, next install evenly using line on roof panel next row, figure 18. Continue up the roof panel aligning next row shingle centered over space between two shingles below to maintain pattern, figure 19. Finally cut the singles from a strip and fold them long ways, apply over roof peak, figure 20.

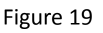


Figure 16





Figure 18









Laser Dollhouse Designs <u>www.laserdollhouses.com</u> Email: laserdollhouses@aol.com