#### Victorian Playhouse Manual

6x8 and 8x8





#### Tools Needed:

- -Cordless Drill (12V or higher)
- -#2 Square Drive Bit
- -Hammer
- -6' Step Ladder
- -Tape Measure
- -Square utility knife w/ blade & hook blade
- -Speed Square



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1



Lay (2) 4x4 flooring sections side by side. Make sure it is on a level area.

3



Screw the sections together. Put one screw towards the plywood, and the other toward the top. Put 4 screws on each side roughly 8"-10" apart.

5



Again, make sure the plywood is even or you will have an uneven floor.

2



Make sure the plywood is even before fastening! If it is not you will have an uneven floor.

4



Next add additional sections. Note: 8x8 floor will be larger.

6



Fasten these in the same manner. Space screws in sets of two 8"-10" apart.



7



This shows optional 4x4 runners, you will need three in order to have one under the joint. If you use only 2 the floor will sag. Note: these aid in moving the building later, but are optional, unless you are adding the deck & rail, then you MUST add them or the child door will not clear the deck.

9



Install section A.

8



Turn the floor on the back with the plywood facing up. Make certain the ground is level where the floor sets or you may have problems with the panels or roof.

10



make sure it is even with the edge of the floor.

11



Push the wall in as shown so the siding is against the floor. Fasten the panel to the floor.

12



Install header block B.



13



Fasten, make sure it is even on top.

14



Install panel C onto the header block.

**15** 



Measure from 2x3 to 2x3 in the doorway. not from the door stops. This should measure 20".

16



Fasten panel C.

17



Fasten front of the header block.



Note: the edge on panel D. Panel E's edge will fit over panel D.



19



Fasten this panel.

**20** 



Install panel E to panel D.

21



Fasten onto the floor.

22



Install panel F. Keep top even with the other panel.

23



Keep the siding in against the floor



Install panel G, keep level with the other panel.



25



The edge of panel G will fit over panel F.

27



Fasten on the bottom.

29



Fasten panels H&I to each other. Make sure they are even on the bottom. Fasten. Piece may bow slightly, this can be made straight in the following steps.

**26** 



Make sure these are even, and fasten on top. Note: If your floor is uneven, it may start to show up here.

28



Fasten 1 screw approximately 8"-10" apart from each other.

30



Fasten the top together.



31



Push in the top of the gingerbread together and fasten.

32



Install these on top of panels G&F.

33



Align, mark by the edge of the 2x3 and put a screw in to hold in place. Note: If there is no mark you can measure in 5.5" and make your own mark.

34



Have someone push the trim in against the siding. This will take the bow out of the top piece.

35



While the other person pushes from the outside, fasten on the inside. Put screws on either side of the splice. Do this on both splices.

36



Install panel J.



**37** 



Install panel K.

39



Put these on top of panels J & K.

41



Do the same thing on the other side of the door.

38



Next fasten panels L&M together. Note keep the edge even. This will be the top of the door so this is very important.

**40** 



Keep the edge of the door frame even and push in trim against the siding.



Install (3) 2x3x36" pieces over top of the door and sides over joints. This will provide strength for the door. Keep even with the edge of the door.



43



Install screws over the joints as shown.

44



Install 2x6 gingerbread, match sets of 3 with numbers on the pieces.

45



Install the other side.

46



Next install the center piece.

47



Note: the speed square will keep these edges even. Fasten, be sure to use enough screws.

48



Fasten the 1x3 to the center section using black screws. This will straighten the 2x6 and make it stronger.



49



Put the truss angles together. Note: 8x6 angles are the same, but you will need to match the correct 8x8 angles that match the truss scabs. Do not use the rear truss it is slightly shorter.

51



Install the trusses in the premarked spots. Place them to the edge of the 2x6 as the picture shows, not on the gingerbread.

53



Fasten the dormer.

**50** 



Fasten the truss scabs, keep top even. Install one scab on either side of the truss.

**52** 



Install dormer piece. Keep gingerbread even in the front.

54



Fasten the dormer on the inside.



55



Fasten 2 pieces together to form a T-bar. Use premarked center to make sure it is centered. Make sure to use the correct pieces.

57



Slide to the front against the gingerbread and fasten.

**56** 



Slide the T-bar piece on top of the dormer, and in between trusses.

**58** 



Center the T-bar on the trusses and fasten.

**59** 



Install the rear truss centered between the trusses and on the T-bar.

**60** 



Now fasten the rear truss.



61



Put 4x4 piece of OSB on trusses. Fasten only on the bottom outside corners. Use black headed screws.

63



Fasten only on the bottom outside edges.

**65** 



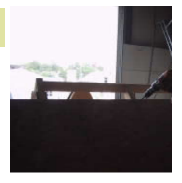
Once centered as the picture shows fasten. The rear truss must be in the center of the overall building.

62



Install the next piece of OSB.

64



VERY IMPORTANT: Center the OSB on the rear truss. A mistake here will throw the whole roof off!



Then fasten onto the edgewall truss. Note the gap between the 2x2 and OSB. The picture shows as it should look. Then fasten onto the rest of the truss.



67



Install the top 2 sheets. Install the front dormer piece.

**68** 



Fasten this piece on the bottom.

69



There should be a gap between the 2x2 and OSB like there was on the back side.

70



Install the front piece of OSB with angle cut. Note: see how it "shoot's up" into the corner of the T-bar. Next install the top piece.

71



Install the dormer piece and fasten. Then repeat the steps on the other side of the dormer.

72



These are the V-channel roof braces.



**73** 



Have someone hold these in place from the inside. Make sure all 3 pieces of OSB are included with the correct angle of the V-brace to the top of the roof.

**75** 



Next install the dripedge, purchased at a local home improvement store.

74



Fasten using black headed screws from the top.

**76** 



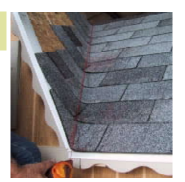
Next cut the tabs off of the shingles and install a strter strip. Use 3/4" roofing nails.

77



Install more shingles allowing them to go up the dormer as pictured.

**78** 



When you have installed the shingles up one side, snap a chalk line down the cneter of the valley.



**79** 



Install the shingles on the dormer side, then use the hook knife to cut the excess shingles. Do not cut into the next layer of shingles. Do this on both sides.

81



Cut pieces for the ridge cap. See instructions on the shingle package. A regular utility knife will work good to cut this, cut the shingles from the back side. Then install on the top using 7/8" roofing nails.

83



Install more ridge caps making cuts as needed.

**80** 



Next shingle the back side.

82



When you reach the center make the cuts as the picture shows.

84



Cut a ridge cap with a rounded edge as pictured and install.



85



Finish the ridge cap with the tab as pictured.

86



Install the small pieces of siding beneath the door.

87



Place the provided spacer bar by edge.

88



Place the door on the spacer bar. Fasten using only one screw per hinge. This way if adjustments are needed you will not have to undo all of the screws.

89



Next install the top door piece. Try to center the door between the header block and the bottom door. If both doors work well, install the rest of the screw and remove the spacer bar. 90



Install the 3 door pulls and turner knob.



91



Install the top door piece on the large door.

93



Measure 34" between the door. You may have to loosen back wall slightly to obtain this measurement. Install the top of the door, centering between the top door trim and the bottom half of the door.

95



Install the shutters, then the top of the window and the flowerboxes.

92



Install the siding beneath the door and put the spacer bar on top. You may have to screw it in place to keep it from sliding away since it is a larger door.

94



Install the latch.

96



Install the heart window using the small OSB strips. Then install the corner trim using small white nails. Be careful to not "wrinkle" the corners when installing.





Thank you for purchasing from Little Cottage Co. We appreciate your business and hope that you enjoy your building for years to come!!!

If you have any questions or comments please contact us at 330-893-4212 or sales@cottagekits.com