Stratford Schoolhouse Bell





Tools Needed:

- •Cordless Drill (12V or higher)
- •#2 square drive bit
- •Hammer
- •6' step ladder



Little Cottage Co. PO Box 455 Berlin, OH 44610 330-893-4212

© 2007 Little Cottage Co.

Stratford Schoolhouse Bell





You will start with your 4 base pieces, which will be numbered for you as 1,2,3 and 4.



As you construct the pieces together you will want to install 2, 1 1/4" block head screws into each corner.

2



AS you connect the pieces use a speed square to make sure the top is even on all corners.



To install the base on top of the roof, you will want to measure 6" from the edge of the roof.



To attach the base to the roof you will want to screw in 1, 2 1/4" screw at an angle into each corner.

6

4



Now you are ready to install the cupola on top of the base.

Stratford Schoolhouse Bell



9



Once you fit the cupola on top of the base you will install 1, 1 1/2" screw into each corner.



When installing the bracket for the front edge of the roof, measure 29" from peak to bracket.



The rope, which is already fastened to the bell, will then slide through the bracket on the roof and again slide through the bracket mounted on the front of the trim.

8



Now install the brackets, which the rope will slide through, on the peak and front edge of the roof. To attach the brackets you will use 4, 2 1/4" screws.

10



Install the bracket on the side of the trim with 4, $1 \frac{1}{4}$ block head screws.

12



You are ALL finished RING THE BELL!



Page 2