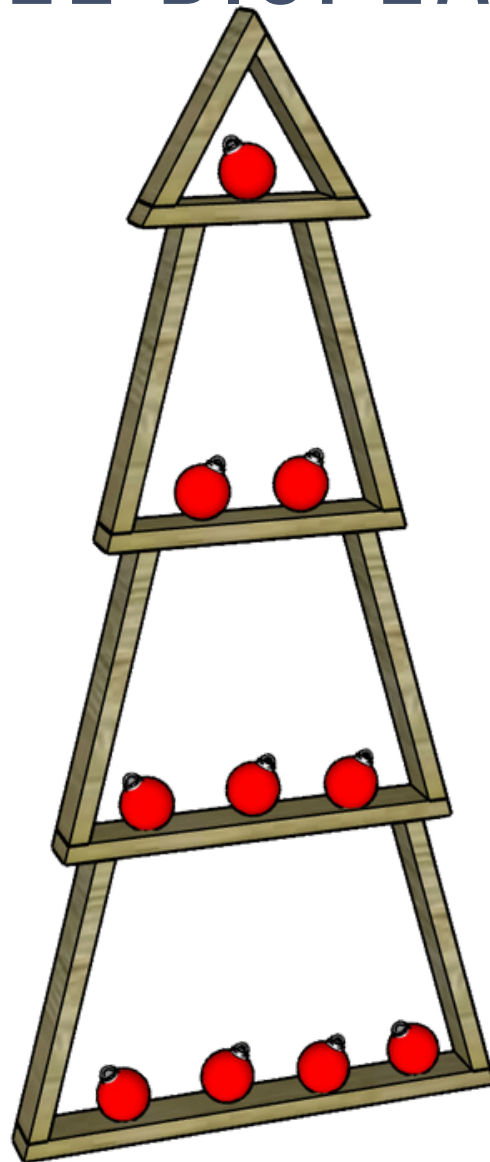


Charleston Crafted

WALL MOUNTED CHRISTMAS TREE DISPLAY



PLANS CREATED BY CHARLESTON CRAFTED

FOR MORE INFORMATION ON THIS PLAN VISIT:

WWW.CHARLESTONCRAFTED.COM

INTRODUCTION

Check out how we made a DIY flush mount wall Christmas tree! This is a perfect option for tight spaces to display ornaments or decor!

The plans are easy to follow, but please contact Sean@CharlestonCrafted.com if you have any questions! If you'd like to see our version live in action, check out our blog post at www.charlestoncrafted.com

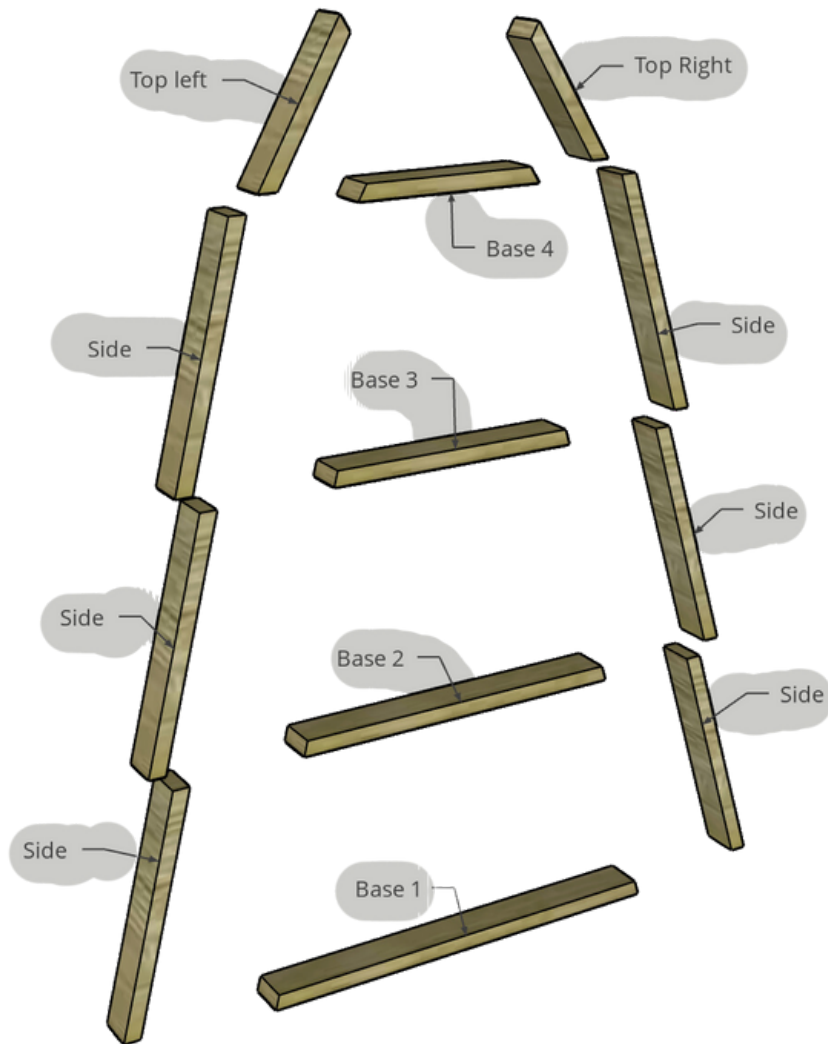
SUPPLY LIST

- (1) 3/4" x 3 1/2" x 8' board (or scraps or cut down from plywood)
- [Wood glue](#)
- [1 1/4" Kreg pocket screws](#)
- [Kreg pocket hole plugs](#)
- [Wall hanging hardware](#)

CUT LIST

- (1) Base 1- 20" x 2" x 3/4" with opposing 15 degree bevels
- (1) Base 2- 16" x 2" x 3/4" with opposing 15 degree bevels
- (1) Base 3- 12" x 2" x 3/4" with opposing 15 degree bevels
- (1) Base 4- 8 1/2" x 2" x 3/4" with opposing 30 degree bevels
- (6) Sides- 11 3/4" x 2" x 3/4" with parallel 15 degree bevels
- (1) Top Left- 8" x 2" x 3/4" with opposing 30 degree bevels
- (1) Top Right- 7" x 2" x 3/4" with opposing 30 degree bevels

EXPLODED VIEW

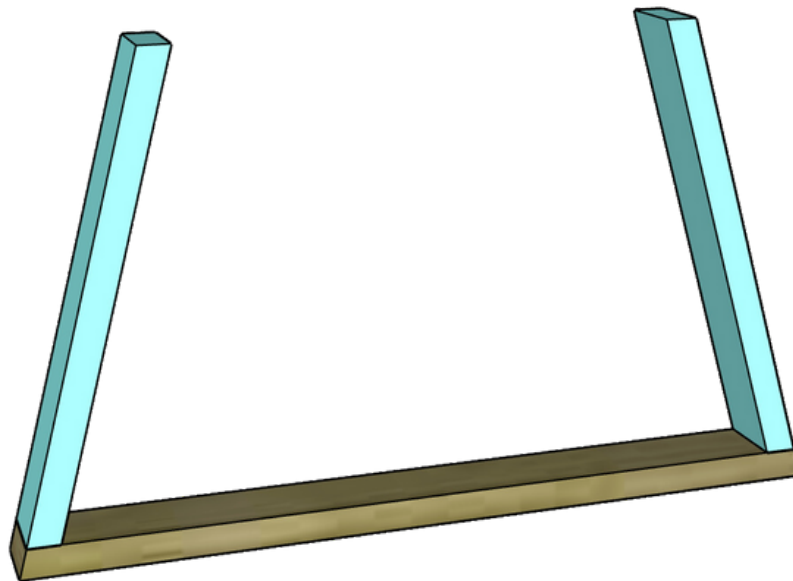


STEP ONE- CUTS AND POCKET HOLES

- Cut down your board into 2" wide, or cut down a strip of plywood.
- Cut all the beveled angles on each piece.
- Drill all your pocket holes at once.
- Drill two pocket holes in each end of all the Side and Top Right pieces.
- Drill two pocket holes on one end of the Top Left piece.

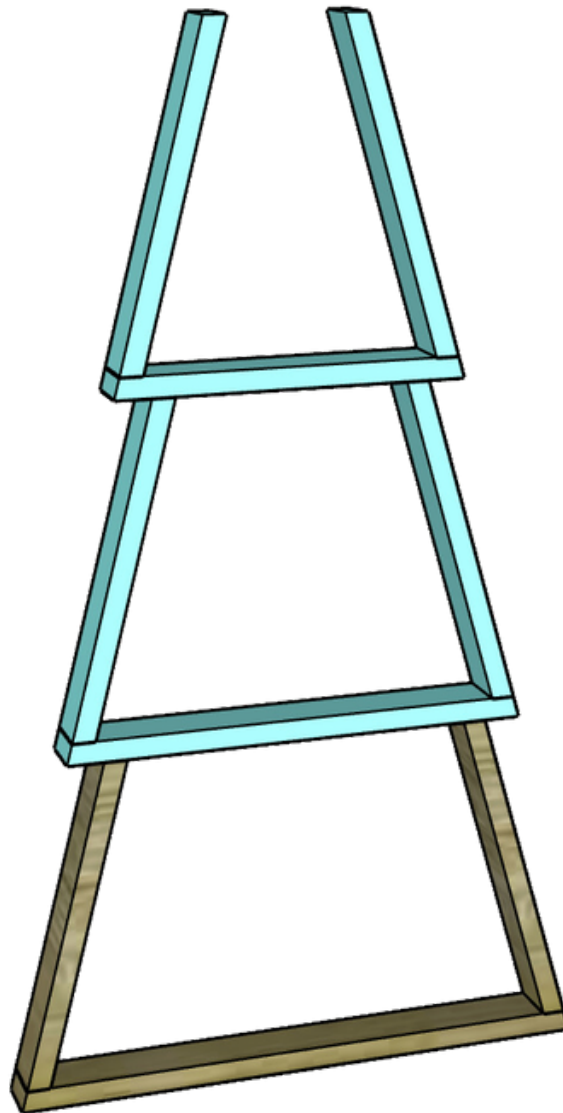
STEP TWO- CREATE TREE LAYERS

- Using wood glue and pocket hole screws, connect two of the Side pieces on top of Base 1, flush against the angled edges so the angles align.
- Clamp down on these boards because you're drilling at an angle and you don't want the boards to slip!
- Repeat these steps for the next two layers using Base 2 and Base 3.



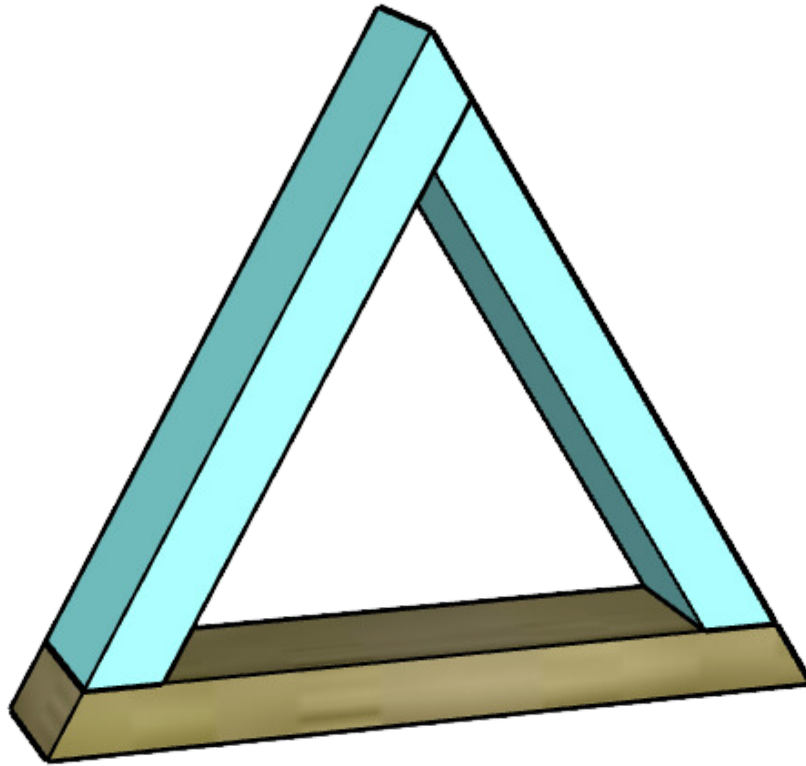
STEP THREE- CONNECT LAYERS

- Using wood glue and pocket hole screws, attach the Sides connected to Base 1 into the bottom of Base 2. These should be 1 1/4" away from the ends.
- Repeat to connect this unit into the bottom of Base 3 the same way.



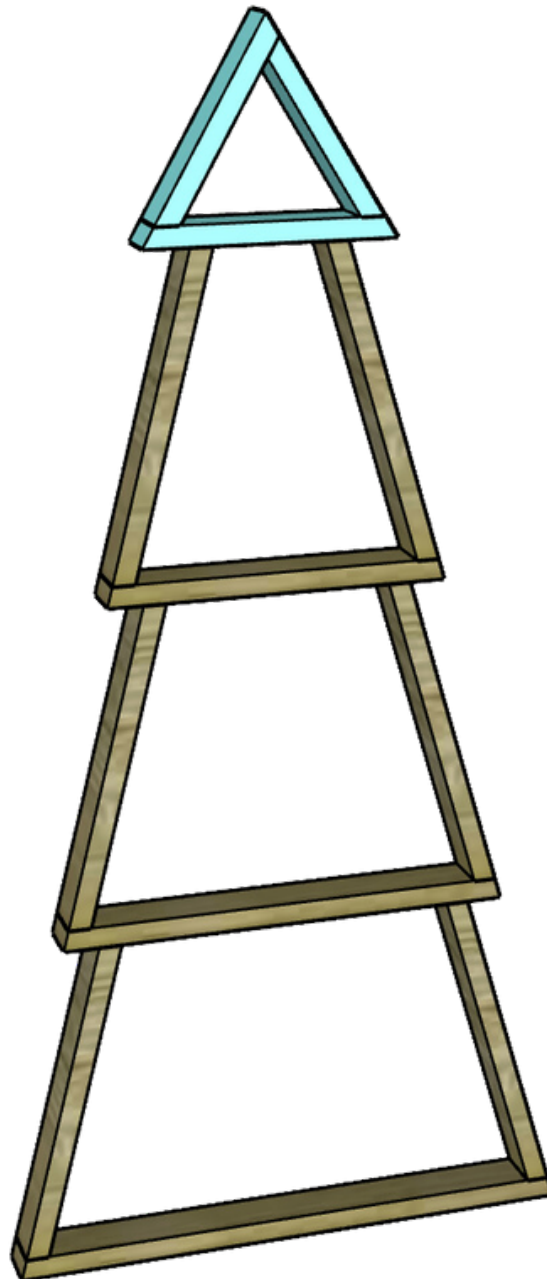
STEP FOUR- BUILD TOP

- Using wood glue and pocket hole screws, attach the Top Left into the top of Base 4 so that the angles align on the left side.
- Using wood glue and pocket hole screws, attach the Top Right into Base 4 and the Top Left.



STEP FIVE- CONNECT TOP

- Using wood glue and pocket hole screws, attach the Sides connected to Base 3 into the bottom of Base 1. These should be 1 1/4" away from the ends.

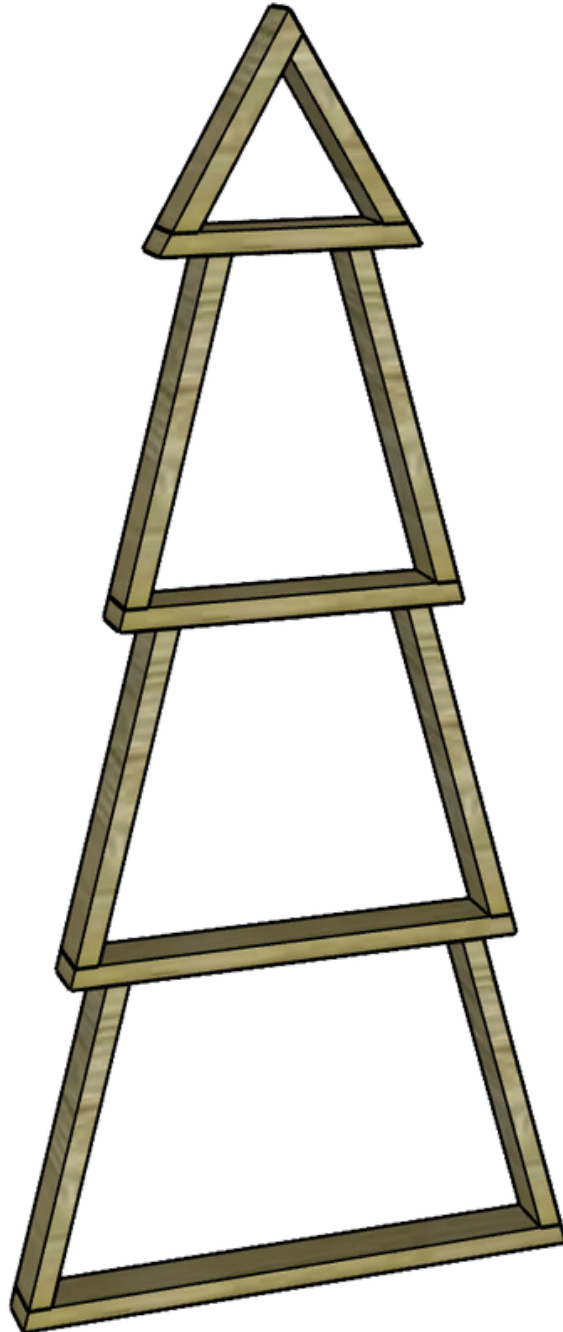


STEP SIX- FILL POCKET HOLES

- If you'd like, use wood glue and Kreg pocket hole plugs to fill all the pocket holes and conceal them.
- Once dry, use a flush cut saw to cut them flush with the sides and then sand smooth.

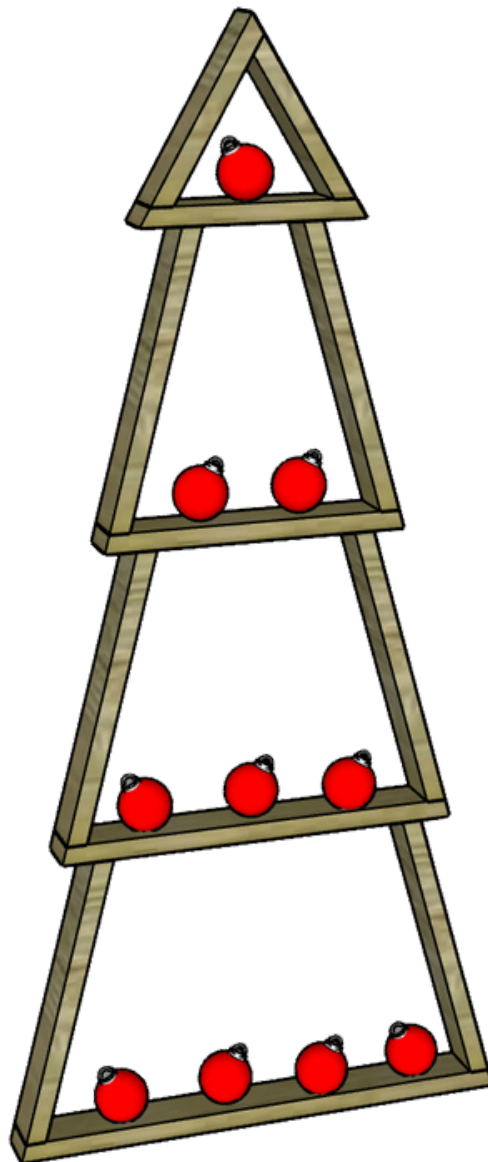
STEP EIGHT- STAIN

- Apply your favorite color of wood stain and a layer of polyurethane to your Christmas tree.



STEP NINE- HANG

- Attach wall hangers to the back of the Sides in the third section.
- Add brackets to the wall and then hang your tree.
- Decorate with Christmas lights, ornaments or any holiday decor you'd like!



FINAL STEP- ENJOY!

- Enjoy your handiwork and tag @CharlestonCrafted on Instagram with a picture!

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