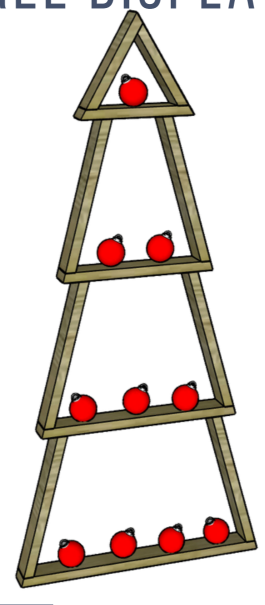
Charleston Charted WALL MOUNTED CHRISTMAS

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

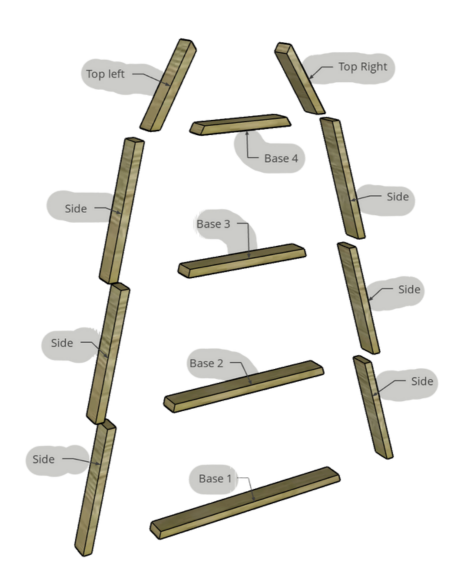
SUPPLY LIST

- (1) 3/4" x 3 1/2" x 8' board (or scraps or cut down from plywood)
- Wood glue
- <u>1 1/4" Kreg pocket screws</u>
- 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

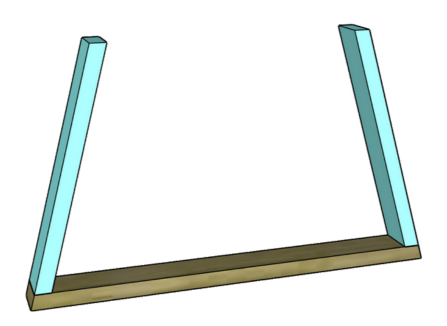


STEP ONE- CUTS AND POCKET HOLES

- 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.

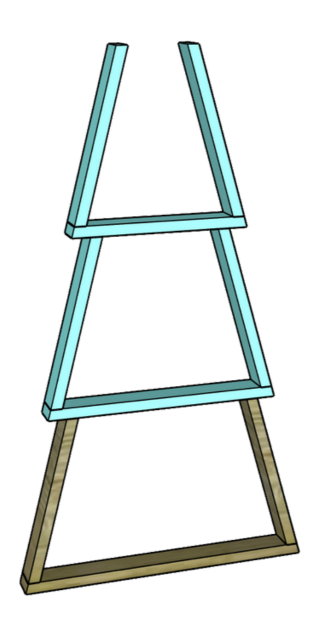
STEP TWO- CREATE TREE LAYERS

- 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.



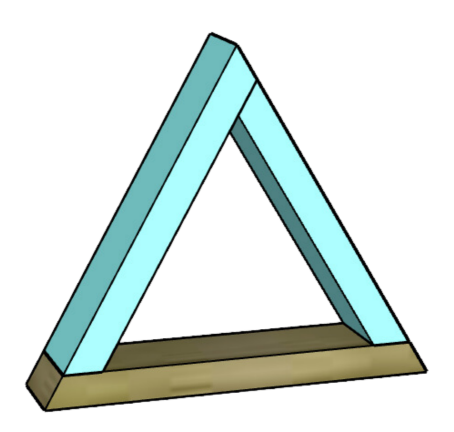
STEP THREE- CONNECT LAYERS

- 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.



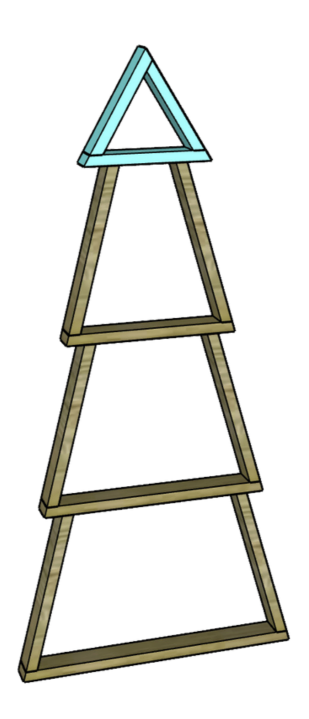
STEP FOUR- BUILD TOP

- 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.

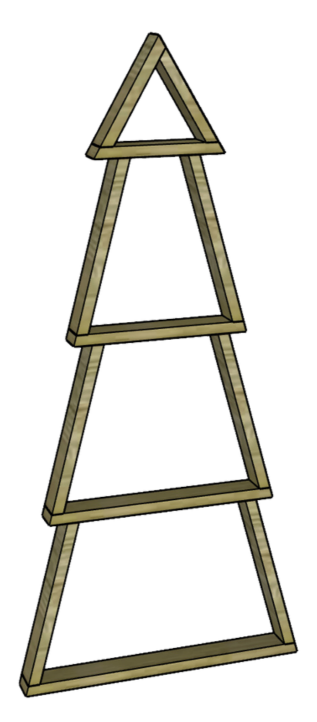


STEP SIX- FILL POCKET HOLES

- 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.

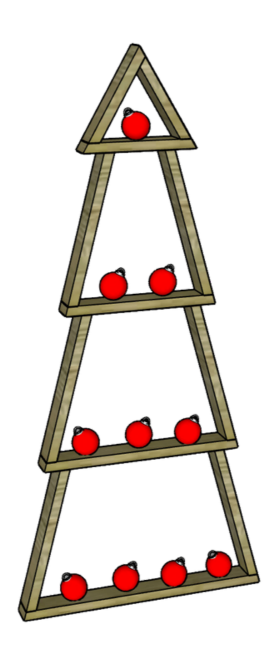
STEP EIGHT- STAIN

• 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!



These plans are for personal use only and are meant to serve as a guide to build. Sean and Morgan McBride and The Charleston Crafted Blog LLC do not assume any responsibility or liability arising from the misuse of these plans or injuries that occur during the construction or use of your product.