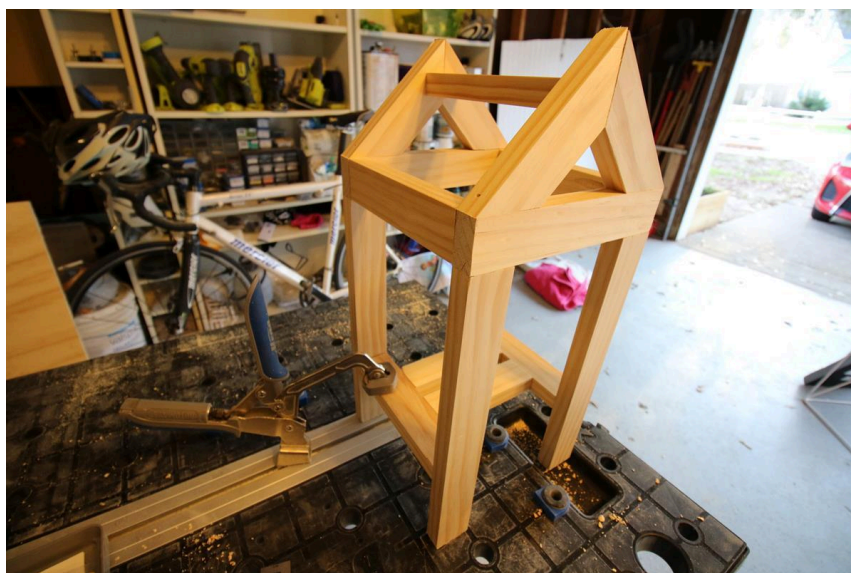
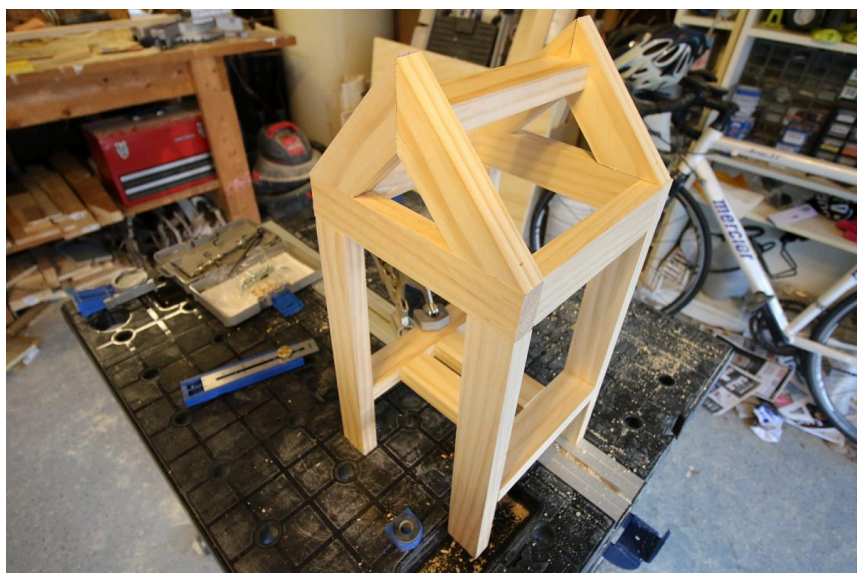


Wood House Plant Stand

Difficulty

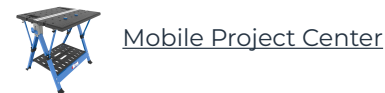
Easy

This wood house plant stand is simple to build and is easily scalable. It can be done entirely in about an hour and then finished in your choice of stain or paint. It looks like a house and houses a plant of your liking for a unique display. Let me know if you like this wood house plant stand!



Tools

Kreg Tools



Other Tools

Miter Saw

Tape Measure

Drill (cordless)

Sander

Materials

Wood Products

2 Board , 1x2 , 72"

Hardware & Supplies

1 Box Of 1 1/4" Kreg Screws

1 Wood Glue

1 Paint Or Stain Of Your Choice

Cut List & Parts

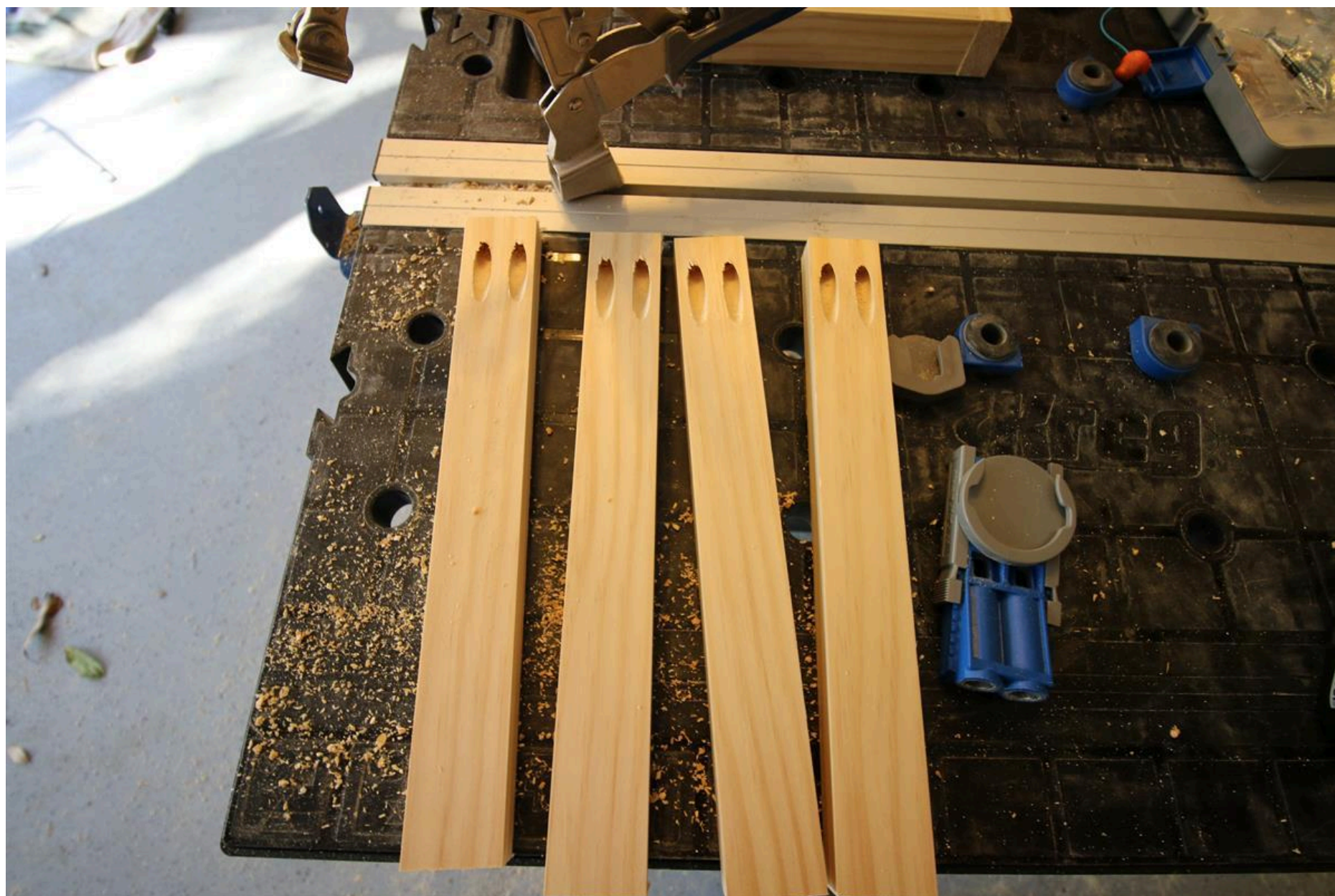
- 4 Legs , 12
- 2 Front And Back Beams , 8"
- 2 Side Beams , 6 1/2"
- 2 Plant Base Sides , 6 1/2"
- 2 Plant Base Supports , 5"
- 4 Roof Edges , 5 3/4" Mitered Outside Edge
- 1 Roof Support , 6 1/2"

Directions

1

Create legs

Cut four pieces of wood to 12 inches. Drill two pocket holes into one short side of each leg.



2**Cut front and back beams**

Cut two pieces of wood to 8 inches that will serve as the front and back top support beams.



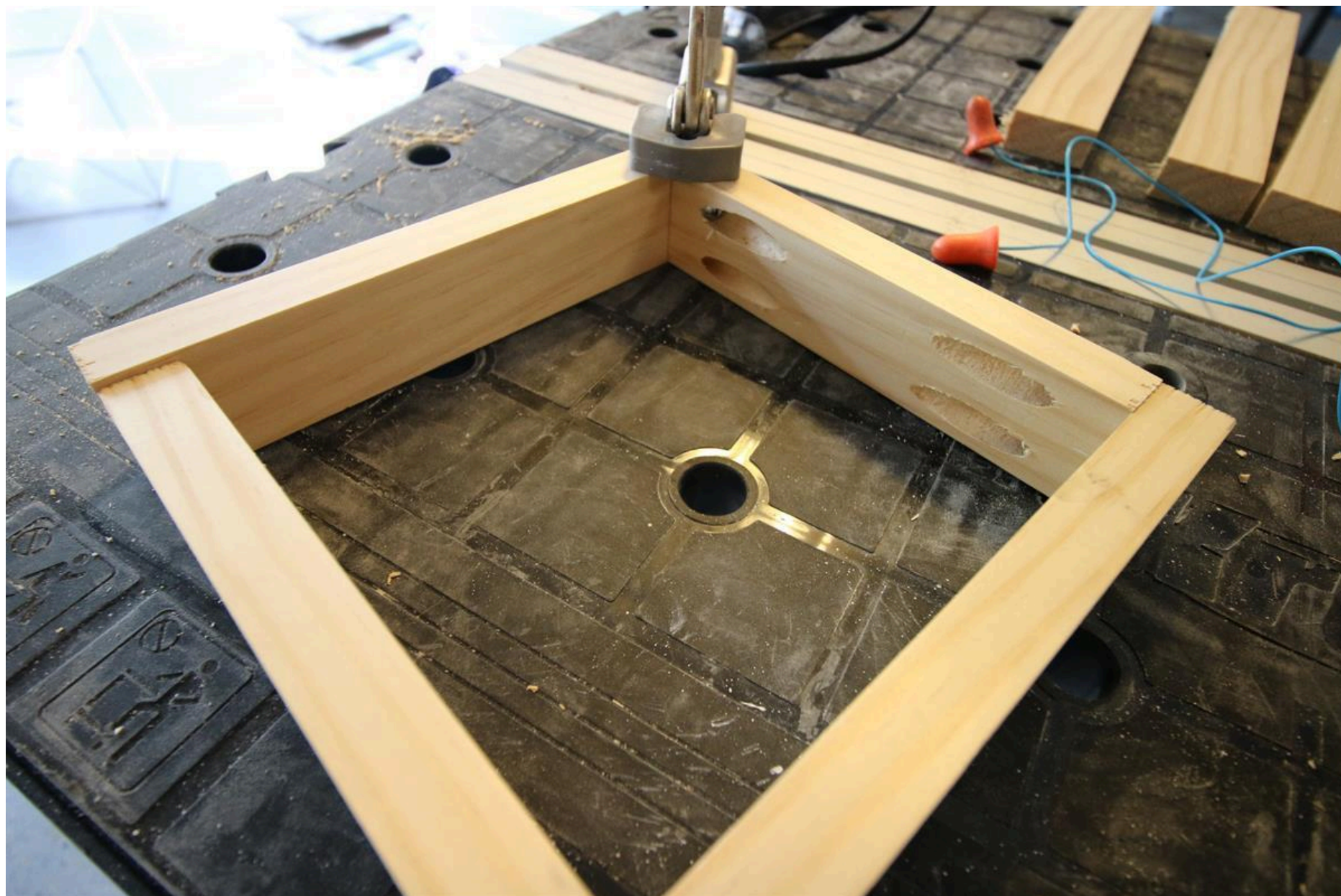
3**Cut side beams**

Cut two pieces of wood to 6 1/2 inches and drill two pocket holes on each side of each piece.



4**Connect beams**

Clamp down your corners and use your 1 1/4 inch Kreg screws to connect the side beams to the interior of the front and back beams flush on the sides.



5**Attach legs to square beams**

Use 1 1/4 inch Kreg screws to attach each of the four legs to the square beams you just created.



6**Create base for plant**

Cut two pieces of wood 6 1/2 inches long and two pieces of wood 5 inches long and drill pocket holes into each short side of each piece.



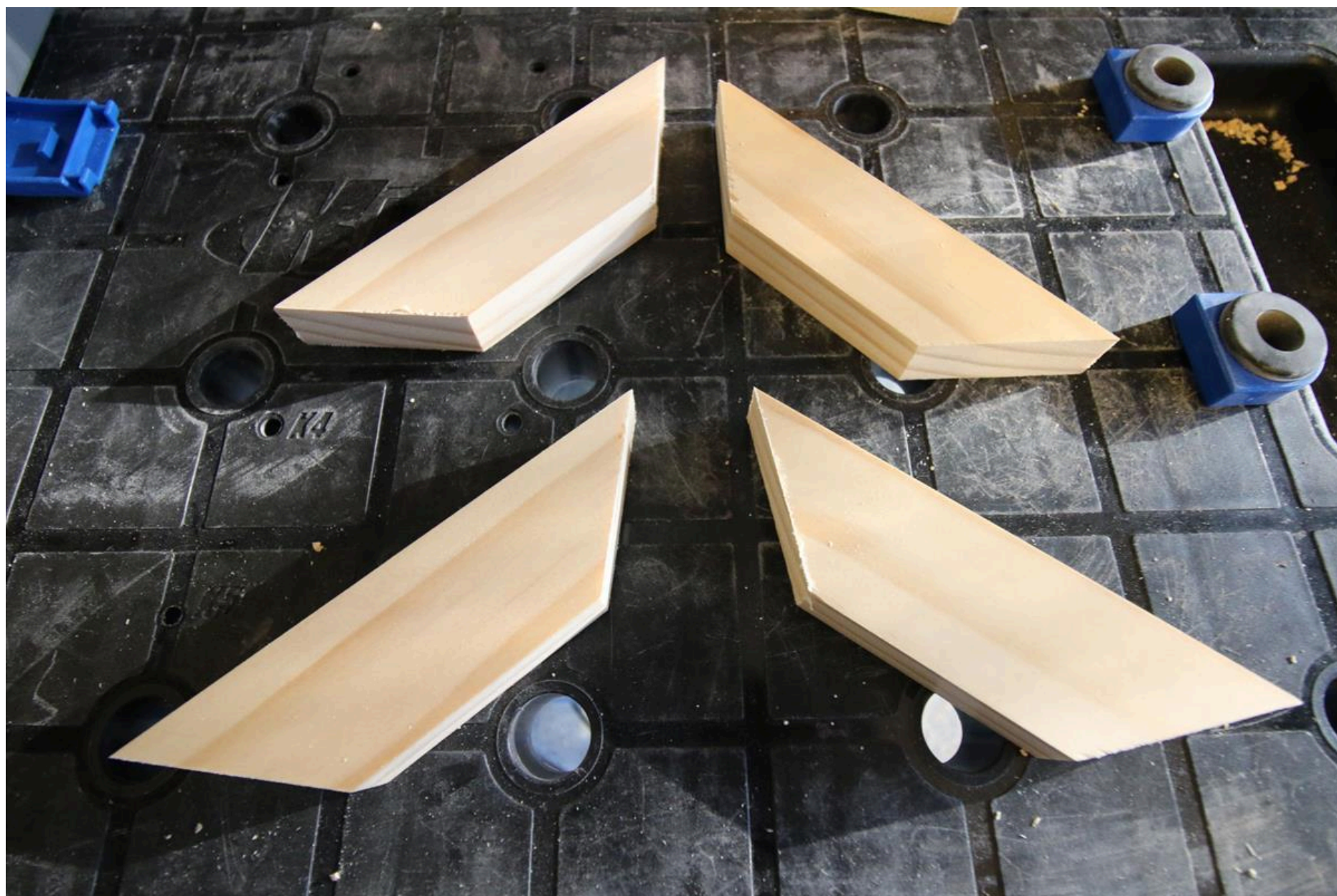
7**Attach plant base**

Then attach the two short pieces to the interior of the two long pieces and attach that whole thing to the legs of the stand, approximately 4 inches up from the bottom.



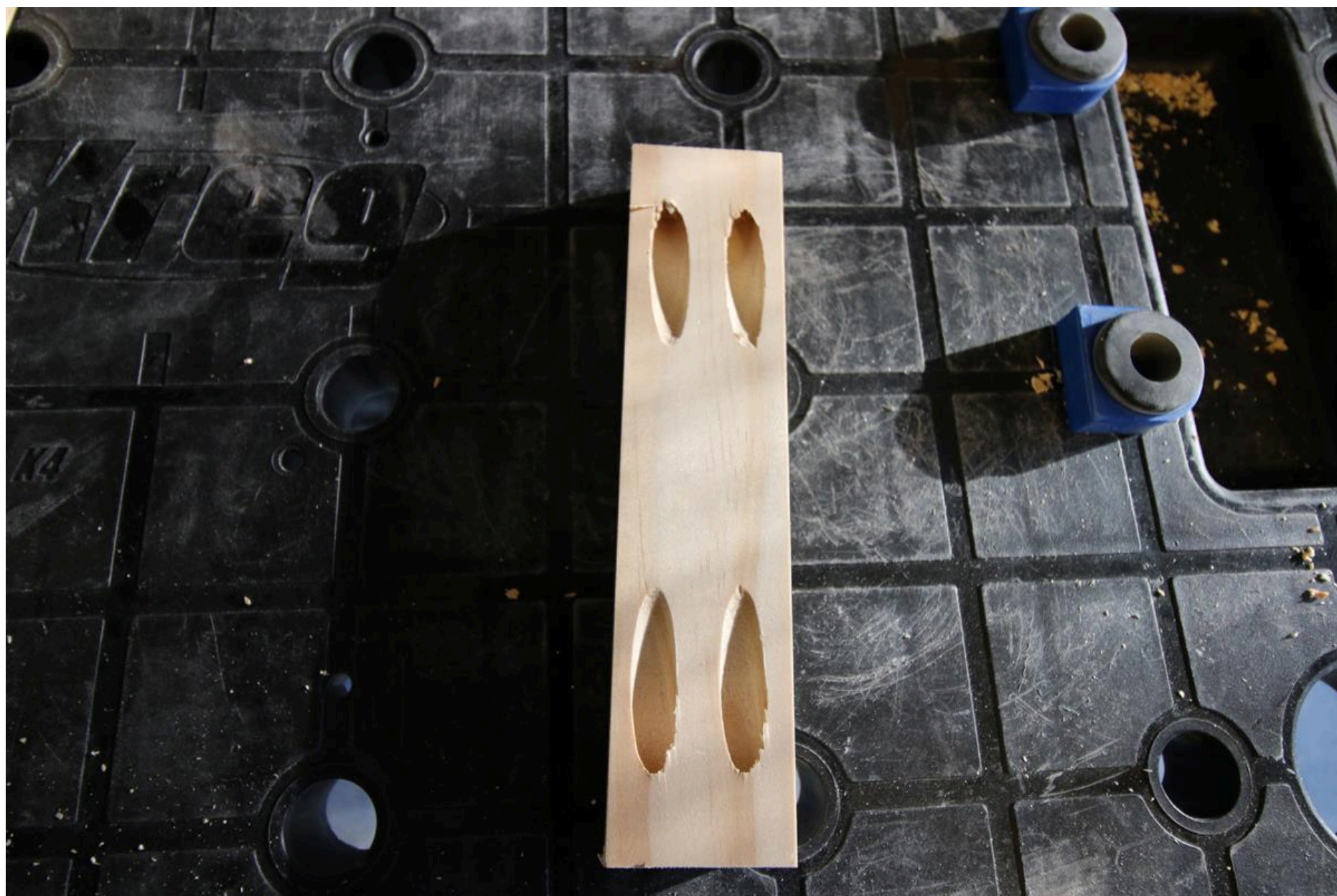
8**Cut roof pieces**

Cut four pieces of wood with 45 degree mitered sides, with the length of the long edge being 5 3/4 inches long.



9**Cut middle roof beam**

Cut a 6 1/2 inch piece of wood for the middle beam and drill pocket holes into each end.



10**Attach beam to angled roof pieces**

Use 1 1/4 inch Kreg screws to attach the middle beam to the angled pieces to form the roof.



11**Attach roof to house**

Use Kreg screws if you are able to drill 45 degree pocket holes. Otherwise, use wood glue on the base of each angled piece and clamp down the roof to the rest of the house.



12

Stain or paint

Stain or paint your wood house plant stand to match the decor of your home.



13

Check out Charleston Crafted

To see our blog post about this build, but lots of other small and large home projects, check out our blog at www.CharlestonCrafted.com where we are crafting our first home into our dream home and empowering you to try DIY.

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