

# DIY Galvanized Tub Vertical Planter

## **Difficulty**Moderate

Adding plants to your front entry space can help to create a warm and inviting porch. But when you have a small porch, like I do, space is often limited so creating these vertical planters out of galvanized tubs is a great way to add stylish planter shelves to a small space.















## Tools

#### **Kreg Tools**





#### **Other Tools**

Miter Saw

Tape Measure

Cut Off Tool

Drill (cordless)

Hammer

Impact Driver

Rivet Tool

Sanding Wheel

## Materials

#### **Wood Products**

**1** Board , 1x4 , 96"

#### Hardware & Supplies

- 1 24" Galvanized Tub
- 8 11/4" Kreg Jig Screws
- 4 3/4" L Brackets
- **4** 3/16" Rivets
- 4 3/4" Wood Screws



# Cut List & Parts

- 2 Wood Boards, 14.5" Long
- **2** Wood Boards, Cut With 10 Degree Inward Angle , 16.75"



# Directions



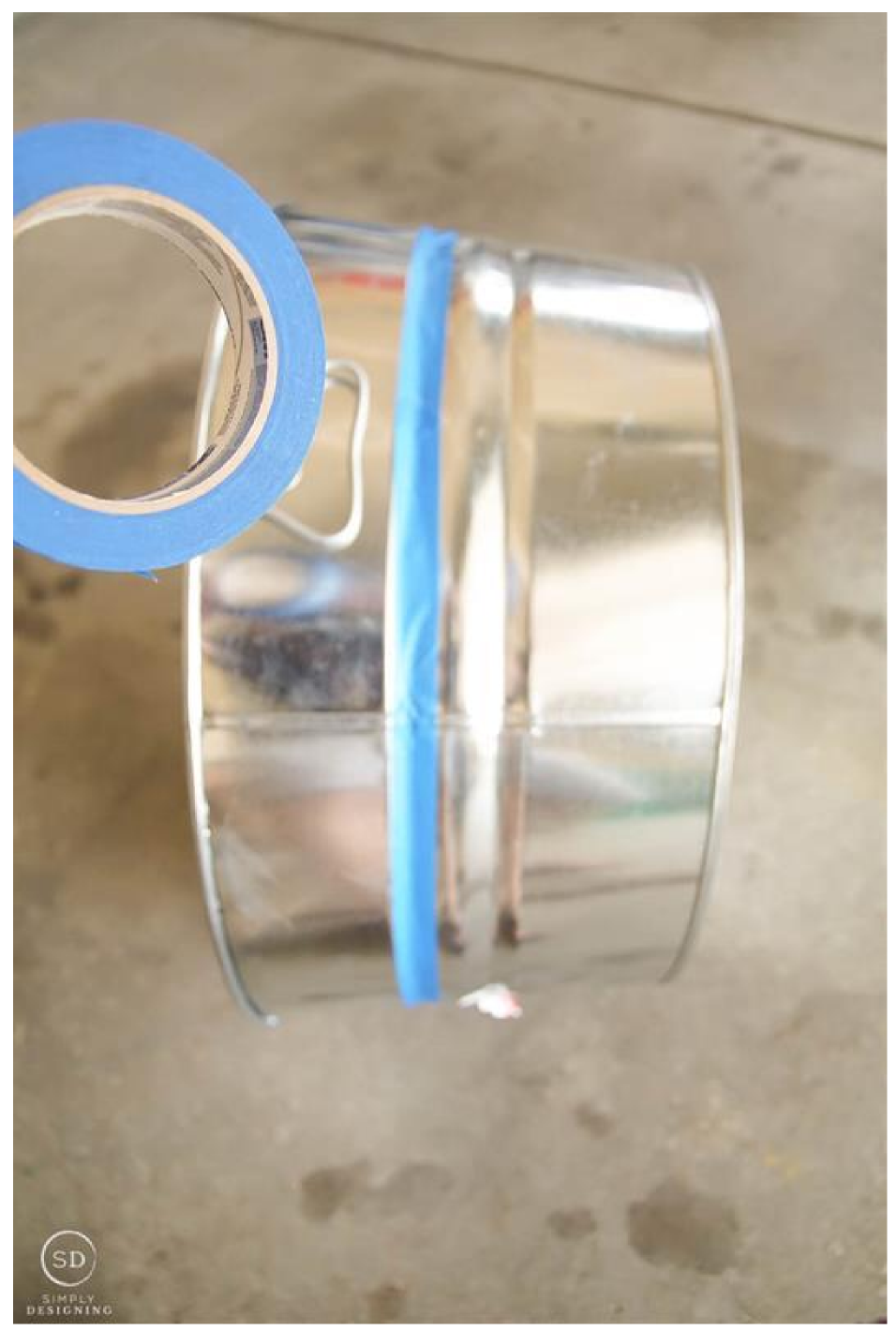


#### **Mark the Tub**

\*These plans are to build (1) galvanized tub vertical planter.\*

We used painters tape to mark where we wanted to cut our galvanized tub. We chose to cut it along a indentation in the tub, but were careful to make sure that it was wide enough to accommodate our wood.





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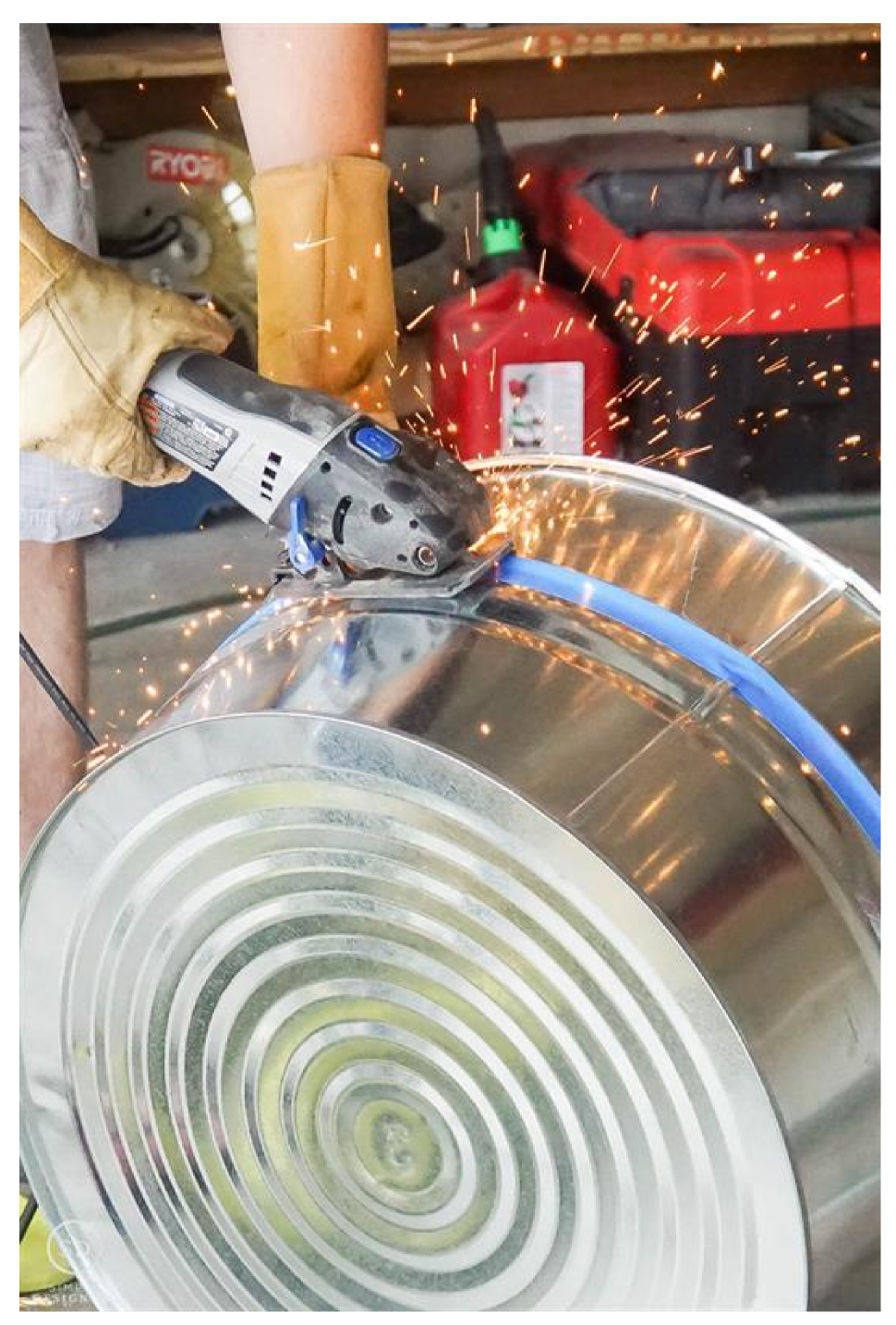




#### **Cut the Tub**

We used a hand-held cut off tool with a metal cutting blade and cut our tub where we marked it off. We wore leather gloves and protective gear while doing this.





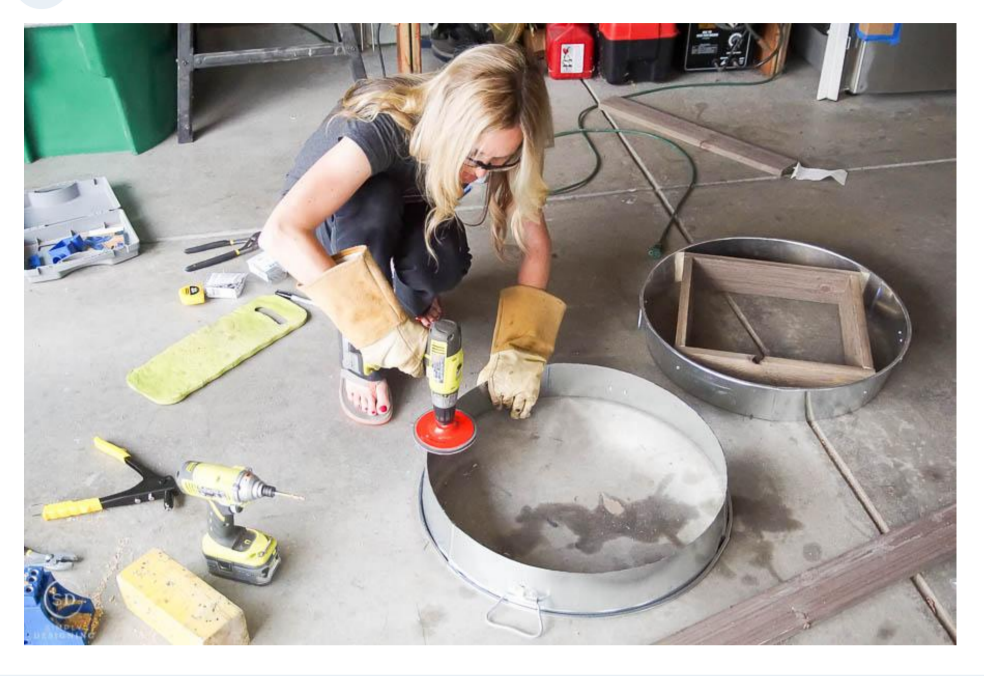
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### Sand the Edges of the Tub

We used a circular sanding wheel attached to an electric drill to sand the edges of the tub where it was cut.



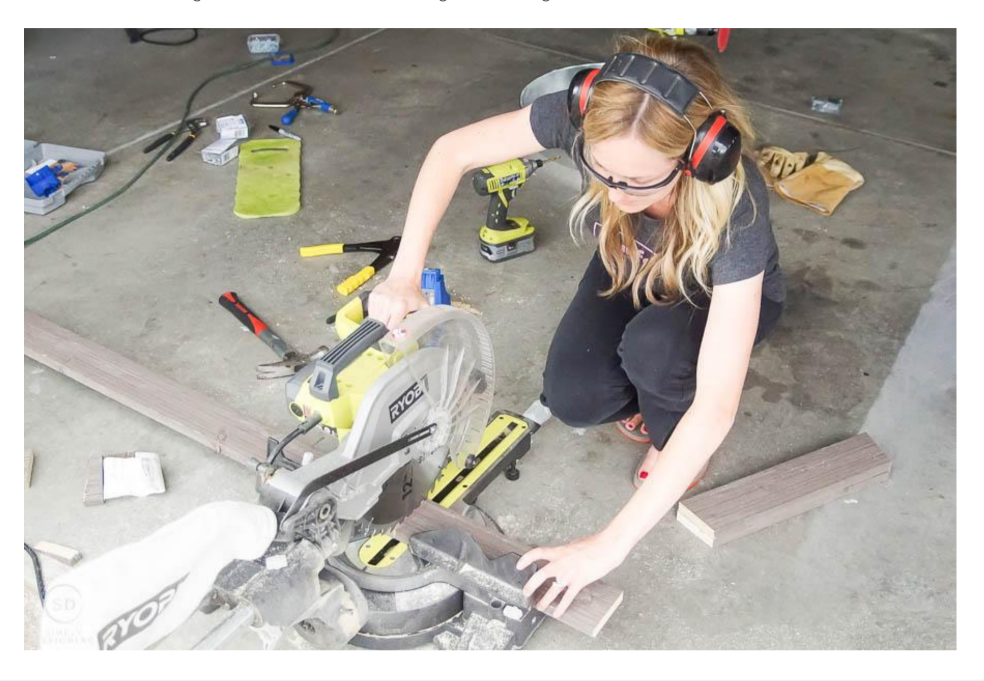




#### **Cut Wood**

We cut our wood using a compound miter saw. We cut 2 lengths of wood to 16.75" with both ends cut at a 10 degree inward angle. This was to match the inside taper of the tub.

The other 2 lengths of wood were cut to a 14.5" length with no angle.



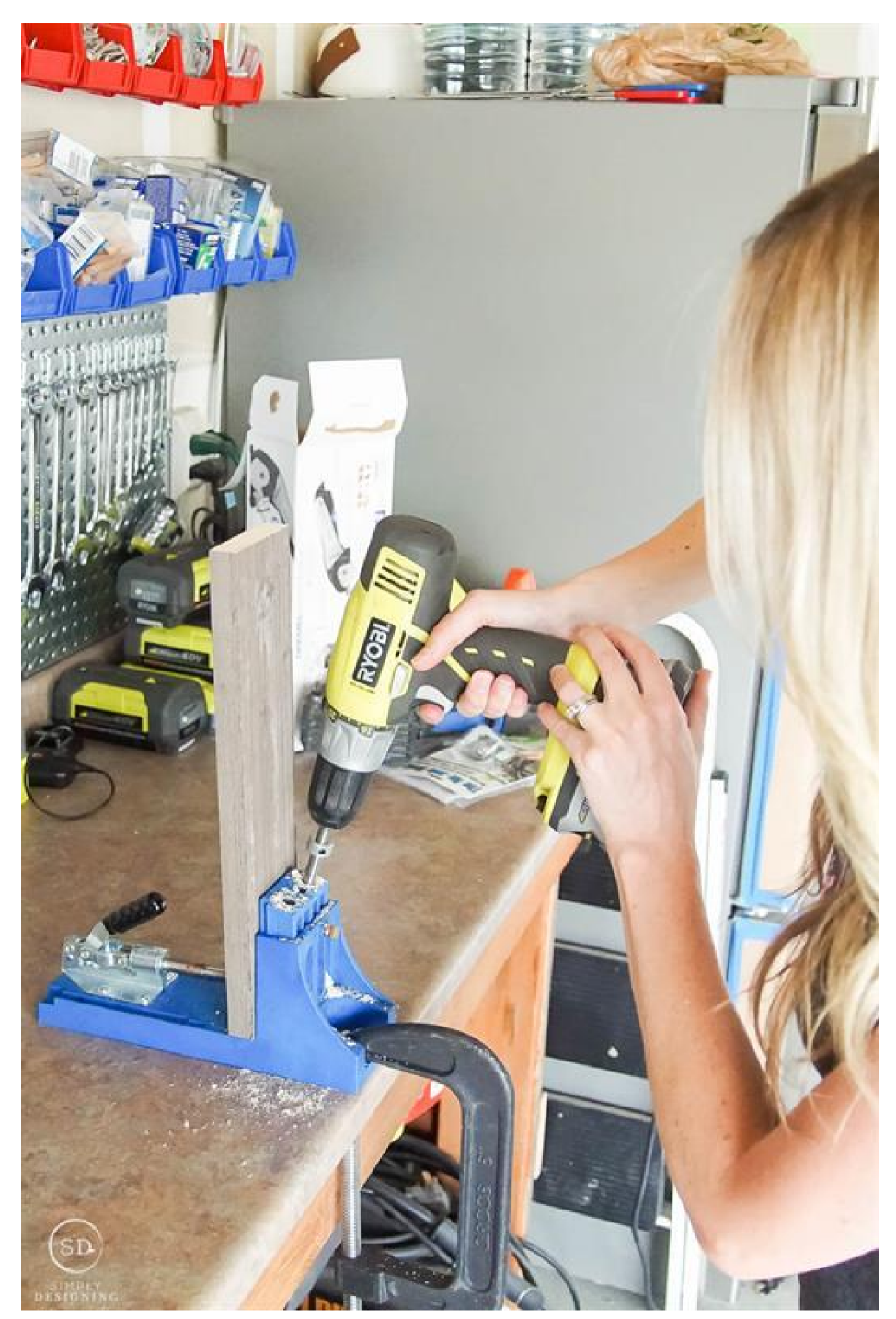




### **Drill Pocket Holes**

We used a Kreg Jig to drill pocket holes into both ends of the 14.5" length pieces of wood.





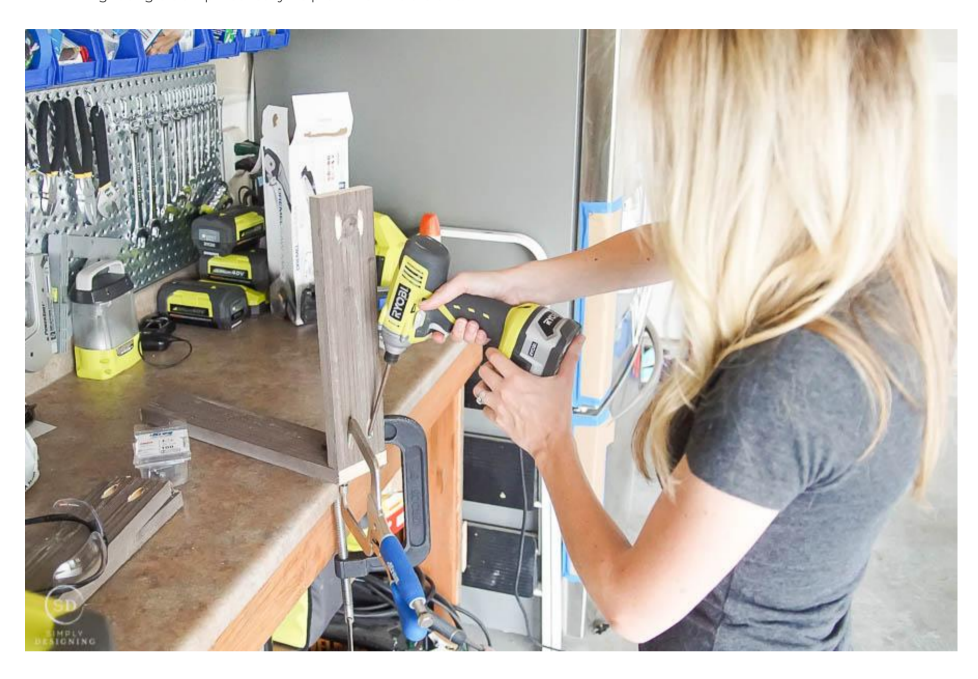
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### **Join Wood Pieces**

Once our pocket holes were done, we used Kreg Screws, the Kreg drill bit and a drill to join the wood pieces together. A right angle clamp was really helpful when we did this.







#### **Attach L Bracket**

On four corners of our wood box, we attached L brackets using a drill and screws.

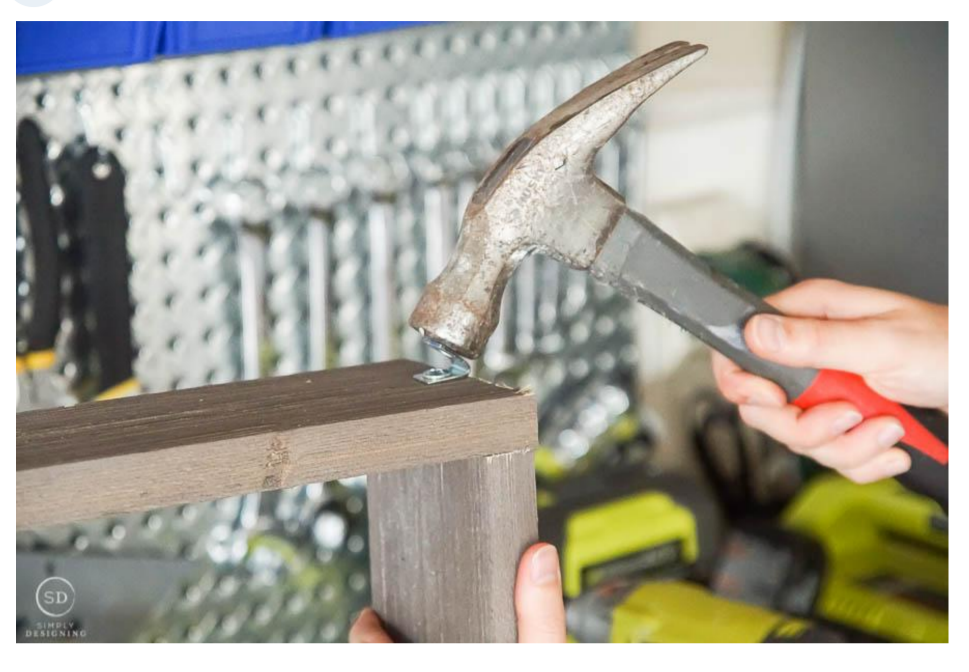






#### **Bend L Brackets**

We then bent our L brackets to fit the inside angle of our tub using a hammer.







#### **Drill L Bracket Hole**

We used a drill to make the holes in the L brackets a bit larger to accommodate the rivet.







### **Mark Rivet Holes**

We placed the wood box into the tub and marked where the rivet holes would need to be drilled with a permanent marker.







### **Drill Rivet Holes**

We removed the box from our tub and drilled holes where we marked for our rivets.

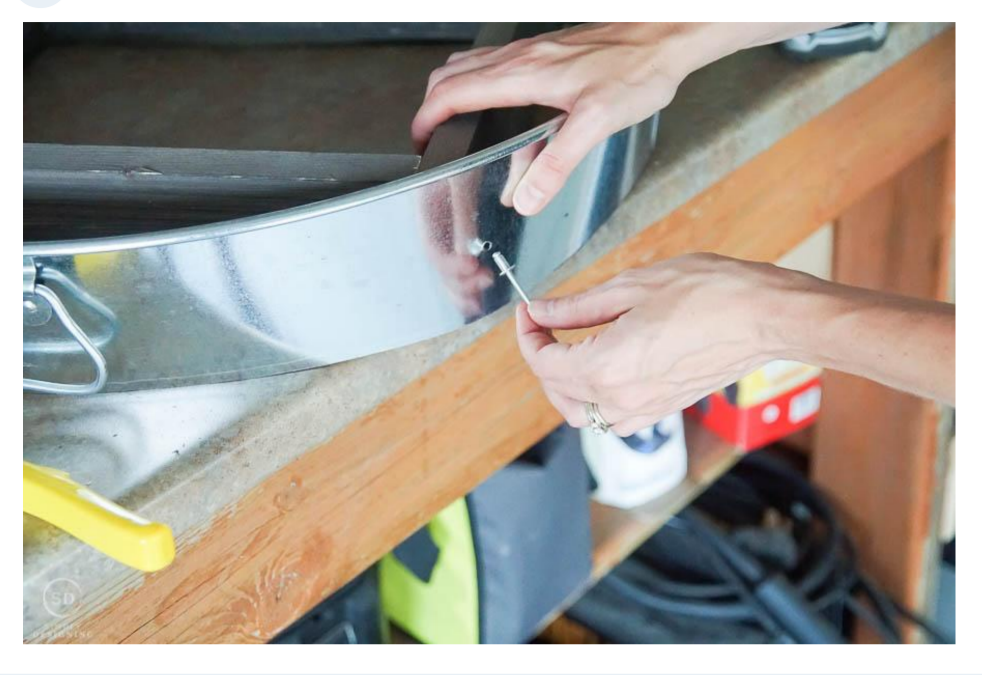






### **Place Rivet**

We inserted the rivet into our pre-drilled hole and into the L brackets on the wood shelf.





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### **Rivet Shelf to Tub**

Then we used a hand rivet tool to secure the tub to the L bracket.







### **Hang Vertical Planter**

We used special vinyl siding hooks to attach our vertical planters to our patio wall.







#### **Pot Plants**

We then picked plants that we thought would be nice to go on the planters. We picked out some beautiful succulents and a cactus and potted them. But flowers or herbs would also be really lovely.





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### **Add Plants to Shelf**

Then we placed our potted plants onto our shelf and we were ready to enjoy our newly updated porch decor!





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