Rustic Tool Caddy Planter



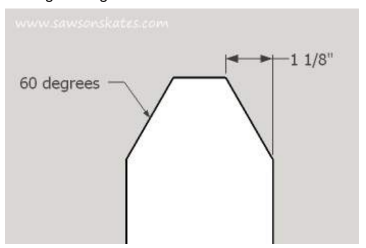
Supplies

Tools

1×4 – 60" total 1-1/4" finish nails Exterior glue 1/4" sisal rope – approximately 18" Succulents, annuals, herbs, etc. Soil

Stanley FatMax Tape Measure Miter saw Hammer or nail gun **DEWALT Drill** 3/8" Forstner bit Kreg Multi-Mark

Step 1. Cut the Sides. Cut 2 pieces of 1×4 to 10-1/2". Set the Kreg Multi-Mark to 1-1/8" and make a mark on each side to indicate where to cut the angles to from the top. Use those marks to cut a 60 degree angle on each side.



Step 2. Drill Holes for the Rope. Set the Kreg Multi-Mark to 1", place on the top edge (where you just cut the angles) and make a mark. Next set the Kreg Multi-Mark to 1-3/4" and mark the center.



Step 2. continued... Drill a hole with a 3/8" Forstner bit. Repeat for the other side.



Step 3. Cut the Bottom. Cut 1 piece of 1×4 to 12". Drill several holes in the bottom for drainage.



Step 4. Attach the Sides to Bottom. Apply glue to one end of the bottom, position side so it's flush with the bottom and attach using 1-1/4" finish nails. Repeat for the other side.



Step 5. Cut the Front and Back. Cut 2 pieces of 1×4 to 13-1/2".

Step 6. Attach Front and Back. Place the front so the sides and bottom are flush. Make a mark where the top intersects with the sides. Remove the front, apply glue below your marks and across the bottom.



Step 6. continued... Replace the front making sure the sides and bottom are flush and attach using 1-1/4" finish nails. Repeat for the back.



Step. 7. Attach the Handle. Cut a piece of sisal rope approximately 18", push through the hole on one side and make knot. Push the other end through the remaining hole, adjust to the desired length and tie a knot.



All that's left is to fill the planter. I placed piece of window screen over the holes to prevent the soil from washing out. You could also use some rocks that are a little larger than the hole. Fill the planter, water and admire your DIY rustic tool caddy planter!