



WOODEN CHRISTMAS TREE

Supplies:

- 1. 3/4" x 72" Black Steel Pipe (threaded on both ends)
- 2. 3/4" Pipe Flange
- 3. 3/4" Pipe Cap

Note: These three items come out to about \$30.00 and are a sturdy way to make this project.

4. One sheet of 3/4" x 4' x 8' Plywood, or whatever wood that can be cut into the pieces shown below.

Method:





Cut 32 total 3" x 3" squares and the planks listed here.

6 of each:

3" x 4"

3" x 6"

3" x 7"

3" x 9"

3" x 11"

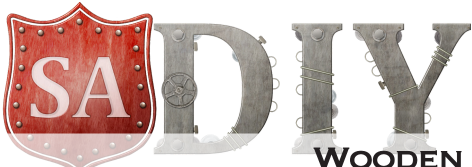
3" x 13"

3" x 15"

3" x 17"

3" x 19"

3" x 21"

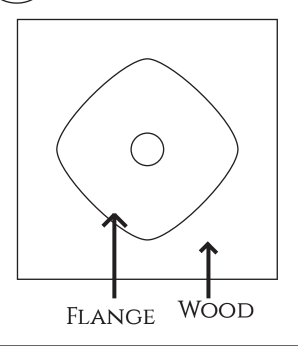




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Method:

Cut a 2' x 2' square piece of plywood. Alternatively, as is shown in our example, two pieces of 2x4 can be used.



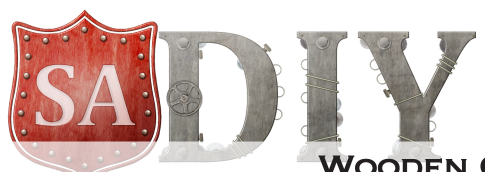
- 3
- Screw the flange into the base.
- 4
- Insert the pipe into the flange.
- 5
- Place the cut pieces of wood onto the pipe as shown in the picture below.

Example:











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Method:



Now twist all of the boards into the configuration shown here. Lastly put the pipe cap on the top of the pipe.





Important Information:

The planks in our example are not the sizes listed on page 1. If using the measurements listed on page 1, your tree will be wider at the bottom and more narrow at the top. (most of these cuts are 3" shorter)

If you would like space for a tree topper, make sure to leave enough pipe exposed.

Storage is easy, you just fold the tree up flat or take apart and store in a plastic bin.