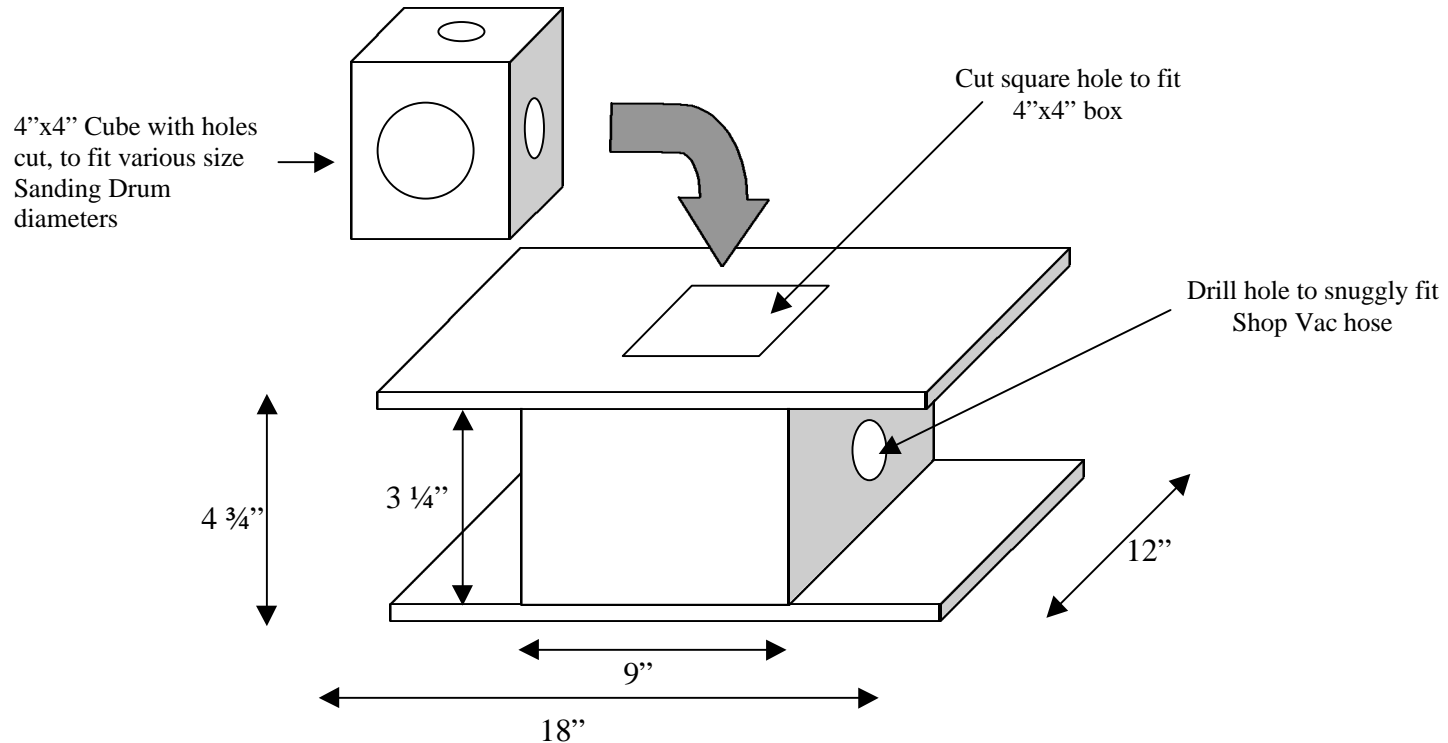


# Drill Press Sanding Table



## KEY

- 1.) Cube is made from 1/4' Hard Board (Masonite) , Simple Butt joints glued together and Drilled to fit Sanding Drums (1/4" Larger for clearance)
- 2.) Sanding Table is made from 3/4" MDF (Medium Density Fiberboard) It's nothing more than a shallow box with an overhanging Top and Bottom. Use Glue to hold everything together.
- 3.) Cut a Square Hole in Top to fit Cube (1/8" clearance)
- 4.) Dimensions for Table should be adjusted to fit your Drill Press, Just make sure the top of the Cube is flush with the Top of the Table.
- 5.) Drill a hole in one side to snugly fit your Shop Vac hose.

## USE

- 1.) Clamp Sanding Table to your Drill Press, being careful to line up the Sanding Drum in the correct size hole
- 2.) Put your Shop Vac hose into the side hole.
- 3.) Sand Away!

**USE AT YOUR OWN RISK, THIS DRAWING IS FOR DISCUSSION PURPOSES ONLY**

# Drill Press Sanding Table

