

# SketchUp Model Instructions

To view the table model you will need the free SketchUp viewer software:

<http://www.sketchup.com/download>

There are several preset views near the top left: *Iso (front)*, *Iso (back)* . . . Clicking on these tabs will automatically move the model.

If you would like to orbit the model freely select the Orbit tool then click and hold while moving your mouse.

Components are in layers and can be temporarily turned off for easier viewing. Bring up the layers box by going to Window > Layers. Once this is open unchecking the *Visible* box will make a component disappear.

## CAD File Instructions

Included are both pdf and svg vector (aka "CAD") files for the main components.

A 5x5 inch (127x127 mm) reference square is included to help correct for any size issues on import.

Notes:

- 1.) On the Support Level, note that the center circle is a depression only 1/8" (3 mm) deep. Likewise the outer ramp shelves are only 3/4" (19 mm) deep.
- 2.) On the Upper Level, note that the center circle is a depression only 1/8" (3 mm) deep.
- 3.) The Octagon outline includes the screw mounting positions. These holes are only 1/8" (3 mm) in diameter. 1/4" (6 mm) diameter bits seem common on CNC machines for general cutting but they will ruin the piece if used on these holes.
- 4.) These are 1 to 1 drawings of the parts at 1 point line thickness, any offsets and accounting for tool diameter are your responsibility.