

Delta printer tower angle & individual diagonal rod calibration object

Calibration instructions on:

<http://www.thingiverse.com/thing:745523>

Blocks:

- 50mm inside
- 60mm outside
- 5mm height

Steps

- 1) Print the calibration object
slow 30mm/s, layer height 0.2mm, infill 30%
- 2) Remove object when print bed is completely cool
- 3) Align the Z axis of the object with the Z axis on this sheet and center the object
- 4) Determine angles between Z-Y and Z-X
- 5) Measure distance between the block outside for each axis
- 6) Follow instructions on thingiverse to calibrate the tower position error and individual diagonal rod length error

