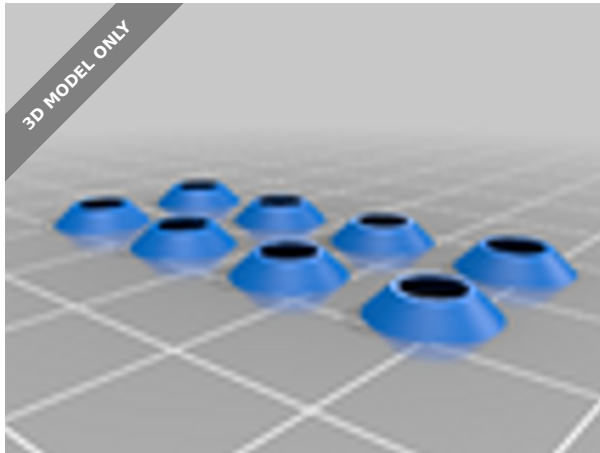


3D MODEL ONLY



## Ender 6 Door Hinge Screw Shim

 **Jason Dean**[VIEW IN BROWSER](#)

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### Summary

My Ender 6 had door hinges that were over countersunk such that the screw bottoms out before they become tight. This...

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My Ender 6 had door hinges that were over countersunk such that the screw bottoms out before they become tight. This leads to the door ratting when printing at speed and causes the top edges of the door to interfere when shutting. This is a very simple shim set that goes under the M4 screws to take up the slop.

### Print Settings

#### Printer Brand:

Creality

#### Printer:

Ender 6

#### Rafts:

Doesn't Matter

#### Supports:

Doesn't Matter

**Resolution:**

.16

**Infill:**

100%

**Filament:** Sunlu PLA

**Notes:**

Print with widest part of flat on the bed.

Category: 3D Printer Parts

## Model files



countersink\_spacer.stl

[Find source .stl files on Thingiverse.com](#)

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