

Female Body(Vase Mode)



CorruptWave16

[VIEW IN BROWSER](#)

updated 23. 9. 2019 | published 23. 9. 2019

Summary

Not my own model. Just one that I have sliced with success. Print instructionsTaken from the thingiverse post.



0.47 hrs



1 pcs



0.15 mm



0.40 mm



PLA



2 g



Prusa
MK3/S/S+

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Tags: [vase](#) [model](#)

Not my own model. Just one that I have sliced with success.

Print instructions

Taken from the thingiverse post.

NO SUPPORT!

50% size (25 minute):

Layer height: = 0.11

Line width/Extrusion Width: 0.55 Speed: 40 mm/sec or slower (20 mm/sec Wall)

Minimum layer time: 2s

Temperature: +5C

Fan: 75%**

100% size (80 minute):

Layer height: 0.13

Line width/Extrusion Width: 0.65

Speed: 50 mm/sec or slower (25 mm/sec Wall)

Minimum layer time: 4s

Temperature: +10 C°

Fan: 75% **200% size (210 minute):**

Layer height: 0.17

Line width/Extrusion Width: 0.8*

Speed: 60 mm/sec or slower (30 mm/sec Wall)

Minimum layer time: 6s

Temperature: +15 C°

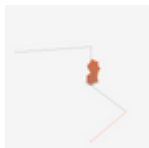
Fan: 75%

Model files



woman_body_for_vase_mode_v16.stl

Print files



woman_body_for_vase_mode_v16_015mm_pla_mk3_28m.gcode

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.15 mm ⌚ 0.47 hrs ⚖️ 2 g 🖨️ Prusa MK3/S/S+

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

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