



Thing-topus Thing Hand plus Mini Octopus

 hillthreadprinthub

[VIEW IN BROWSER](#)

updated 7. 4. 2023 | published 7. 4. 2023

Summary

Merged in PrusaSlicer 2.5.2 "The Thing - Family Adams" by yassine reyan from MyMiniFactory.com & the Cute Mini Octopus.



3.68 hrs



1 pcs



0.20 mm



0.40 mm



PLA



22 g



Prusa
MK3/S/S+

[Toys & Games](#) > [Other Toys & Games](#)

Tags: [octopus](#) [mashup](#) [wednesday](#) [thing](#) [merge](#)
[adamsfamily](#)

My family and I had some fun with this one. I didn't create this model from scratch, I merged this model in PrusaSlicer 2.5.2 using "The Thing - Family Adams" by yassine reyan from MyMiniFactory.com and the Cute Mini Octopus.

I cut the head off of the mini octopus with the cut tool in Prusa Slicer, then added the .stl of Thing from the Adams Family, centered them together, and that's about it. No supports were used in printing for the picture of the print that you see. We did use a brim, to make sure the tentacles would

stick good to the build plate. We tried it without a brim, and it wouldn't stick (but that could have been my fault because the first print wasn't a hot enough nozzle temp @ 195 degrees C). We increased the nozzle temp to 201 degrees C, and it printed flawlessly.

I printed it on the Prusa MK3S+ .2mm layer height, 10% infill Gyroid, 8mm brim, random seam position, Anycubic Green PLA 210 degrees C, .4mm nozzle diameter, no supports.

This remix is based on



Cute Mini Octopus

by McGybeer

Model files

thing-topus.stl

thing-octopus.3mf

Print files

thing-octopus_02mm_pla_mk3s_3h41m.gcode

🌀 PLA 🌀 0.40 mm 🌀 0.20 mm 🕒 3.68 hrs 📊 22 g 🖨️ Prusa MK3/S/S+

License ©

This work is licensed under a
[Creative Commons \(International License\)](#)



Public Domain

- ✓ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition