



## Octopuss base and other qualities of armed bases



Thomas B

[VIEW IN BROWSER](#)

updated 19. 12. 2023 | published 19. 12. 2023

### Summary

print-in-place circular bases with a number of flexible appendages going from 1 to 15. works as fun base on other ideas

[Art & Design](#) > [Other Art & Designs](#)

Tags: [fidget](#) [articulated](#) [printinplace](#)

**The reliability of these prints is heavily dependent on how clean your print bed is, keep that in mind.**

Print settings:

a high z-hop is highly recommend 0.6mm< along with retraction ~2mm

0.2mm print works but could probably be smaller with little difficulty

printed in pla

note: sorry for possible regularities in prefix naming

# Model files



**quinquadec-a-pus-v2.stl**

---



**hendeca-pus11.stl**

---



**dodeca-pus12.stl**

---



**deca-pus10.stl**

---



**worm2.stl**

---



**decatría-pus13.stl**

---



**ennea-pus9.stl**

---



**penta-puss5.stl**

---



**hexa-puss6.stl**

---



**hepta-pus7.stl**

---



**tetra-puss4.stl**

---



**decapente-pus15.stl**

---



**octo-puss8.stl**

---



**tri-puss3.stl**

---



**decatettara-pus14.stl**

---



**mono-pus1.stl**

---



**15-arm-fidget-handle.stl**

---



**15-arm-fidget-handless.stl**

# License ©

This work is licensed under a  
**Creative Commons (4.0 International License)**



## Attribution

---

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