



Cute Mini Octopus

 McGybeer

[VIEW IN BROWSER](#)

updated 7. 6. 2022 | published 25. 4. 2022

Summary

The original Cute mini Octopus

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

Tags: [articulated](#) [cute](#) [cuteoctopus](#) [flexible](#) [octopus](#)
[tentacle](#) [tentacles](#)

Cute mini Octopus, articulated and printed without supports.

It's designed so it can be printed at once. No assembly or supports required.

Many different STL files, with straight or spiral tentacles, both with and without included support.

UPDATE!! v6 fixes some mesh errors, improves bed adhesion, and adds the [replaceable tentacle](#) and the [HUGE](#) octopus print.

To print the small replaceable tentacle, be sure to enable "print thin walls" in the slicer. No need for additional supports. Settings are the same as the [Octopus 2.0 tentacle replacement video](#).

To print the [HUGE](#) tentacle, manual supports are needed in the opened link.

Check my other articulated designs [HERE!](#)

Model files



Straight

2 files

octopus_v6.stl



octopus_sup_v6.stl



Spiral

2 files

octopus_spiral_v6.stl



octopus_spiral_sup_v6.stl



By Parts

3 files

tentacle_v6_rmv5.stl



octopus_head_v6_sup.stl



octopus_head_v6.stl



HUGE

2 files

tentacle_v6_rmv5b.stl



octopus-octopus_head_v6_huge_003.stl



License ©

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



[Attribution—Noncommercial—Share Alike](#)

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