

3D MODEL ONLY



Cali-Dragon



McGybeer

[VIEW IN BROWSER](#)

updated 23. 5. 2022 | published 19. 5. 2022

Summary

Cute and tiny dragon calibration model

[3D Printers](#) > [Test Models](#)

Tags: [calibration](#) [cute](#) [dragon](#) [fantasy](#) [test](#) [torture](#)

Cali-Dragon!

Is your printer able to produce quality prints? When printing organic models you don't really care about precision and tolerances, you want them to look pretty. This small print allows you to test:

- Surface smoothness (aka layer consistency)
- Stringing
- Small perimeters
- Overhangs
- Ghosting
- Details
- MMU (not tested by myself)


Can be printed with no infill at all.






Check here some printing tips: <https://www.mcgybeer.xyz/printing-tips>


3MF available with custom seam for PrusaSlicer


*EDIT: Added a Keychain version!! (note the horns may be fragile and tend to break easily if used as a keychain)

Model files

 **MMU** 5 files

	cali-dragon_v1_mmu.3mf
	cali-dragon_v1_mmu_scales.stl
	cali-dragon_v1_mmu_horns.stl
	cali-dragon_v1_mmu_body.stl
	cali-dragon_v1_mmu_spine.stl

 **Keychain** 2 files

	cali-dragon_v1_keychain.3mf
---	------------------------------------



cali-dragon_v1_keychain.stl



cali-dragon_v1.3mf



cali-dragon_v1.stl

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution—Noncommercial—No Derivatives

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