



Flexi Gecko V02 - Articulated



Bruce Sutherland

[VIEW IN BROWSER](#)

updated 28. 4. 2024 | published 28. 4. 2024

Summary

No assembly required! Print the Flexi Gecko directly on the build plate

[World & Scans](#) > [Animals](#)

Tags: [articulated](#) [printinplace](#) [ender3](#)

Description: Introducing the Flexi Gecko, an incredible 3D-printable articulated gecko that comes to life with just one print! This model showcases the beauty of 3D printing technology, allowing you to create a flexible and posable gecko right from your 3D printer.

Instructions:

1. **Print in Place:** No assembly required! Print the Flexi Gecko directly on the build plate, and watch as the joints come to life during the printing process.
2. **Material:** I utilised PLA for a balance of flexibility and printability.
3. **Infill:** Optimal results are achieved with a 15% infill, providing the right balance of structure and flexibility.

Material Recommendation: I recommend using PLA for its ease of printing and excellent flexibility characteristics.

Note: The Flexi Gecko is designed to be printed in place, and its articulation allows for movement after printing. Ensure your printer is properly calibrated for best results.

Model files



flexi_gecko_v02.stl

Other files

flexi-gecko.zip

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