



100 Spiders

JD JD

[VIEW IN BROWSER](#)

updated 4. 12. 2023 | published 4. 12. 2023

Summary

100 Spiders on a single build plate!

[Seasonal designs](#) > [Autumn & Halloween](#)

Tags: [halloween](#) [scary](#) [fun](#) [printinplace](#) [spiders](#)
[100spiders](#) [singlebuildplate](#)

100 Spiders on a single build plate!

Each file includes 2 spider types for variety and are designed to be fast and easy to print.

100 spiders sound too scary? Give 50 to a friend for Halloween!

Place them around the office and listen for screams!

After they're done printing, flex your build plate in all directions and then scrape them off.

As you scrape them off your build plate, some might jump up at you, try not to get scared!

Once you've removed them, you can bend the legs into their final position to give them some height. Bending the legs only once will keep them strong.

I'm also including a file for 42 larger spiders.

The 3D preview may look off, but the model is clean.

These are designed around a 256 x 256 build plate. If you have a smaller plate, you can try scaling them down, but your mileage may vary.

Glue Stick Required!

.3mf files are available on the other site.

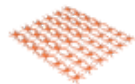
Enjoy!

Model files

100-spiders.stl



42-large-spiders.stl



License ©

This work is licensed under a Standard Digital File Licence

Digital files have a strict non-commercial, personal use only license.

You shall not share, sub-license, sell, rent, host, transfer, or distribute in any way the digital file or 3D printed versions of this object, nor any other derivative work of this object in its digital or physical format. (including remixes of this object)

You can not host this files on other digital platforms, web stores or cloud repositories.

The objects may not be used without permission in any way whatsoever in which you charge money, collect fees.

- ✗ | No sharing or redistributing in any way of the 3D files or derivatives
- ✗ | No remixing
- ✗ | Non-commercial Use (only for personal use)
- ✗ | Meets Open Definition