



PokeSpinner - The Pokéball Fidget Spinner



Daniel Josvai

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 17. 7. 2020

Summary

Yes, this is the craze of 2016 and the craze of 2017 combined in one beautiful nonsense.

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

Tags: [pokemon](#) [pokeball](#) [fidget](#) [fidgettoy](#) [fidgetspinner](#)
[pokemongo](#)

Yes, this is the craze of 2016 and the craze of 2017 combined in one beautiful nonsense. :)

Print instructions

You will need:

- A precise printer (preferably 3D)
- 608 bearing (whatever type you prefer)
- three M8 nuts
- superglue

Instructions:

After printing all the parts (the hemispheres WITH support) just insert the nuts, the bearing and the bearing caps. They should friction fit nicely. Glue the hemispheres to the body with superglue.

Happy spinning! :)

*Leaning back and waiting for 'I choose you!' comments.

Model files



pokespinner_body_wider.step



pokespinner_body.stl



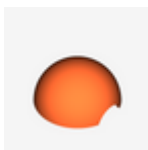
pokespinner_hemisphere.step



pokespinner_body_wider.stl



pokespinner_body.step



pokespinner_hemisphere.stl



pokespinner_button.stl



pokespinner_bearingcap.stl

[Find source .stl files on Thingiverse.com](#)

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