



Super Mini Pokeball Model Kit



Quang Cao

[VIEW IN BROWSER](#)

updated 28. 8. 2023 | published 28. 8. 2023

Summary

I want to make my own 3D print model kit Pokeball with these thing: -No support -Simple design, no open needed, least...

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

Tags: [toy](#) [pokemon](#) [pokeball](#) [thingiverse](#) [modelkit](#)

I want to make my own 3D print model kit Pokeball with these thing:

- No support
- Simple design, no open needed, least part as possible
- Easy to print, fun to built, no tool no glue
- Compact and sturdy for a hand toy

With that in mind, I tried my best to create my own take on classic Pokeball, and I really happy with the result.

I'd love to here your thought about the model, if you like it, give it a like, if you want to give a feedback. please comment, thank you so much!

***Update: I add a No Runner version for the black ring. Thank you for the love, I appreciated it :D

Print Settings

Printer Brand:

ELEGOO

Printer:

ELEGOO NEPTUNE 3

Rafts:

Doesn't Matter

Supports:

No

Resolution:

0.2

Infill:

No need

Filament: eSUN PLA

Notes:

-Remember to lock the lock in the middle of the black ring before assemble the button

-You can print the ring red, the rest white to make a Premiere Ball

-There are 2 version of the black ring, it just the same but with or without the runner. If you want to gift or to have an experience of building your own Pokeball, using the Runner version for more fun :D

Instruction

Instruction



Prototype and fail experiment

Category: Video Games

Model files



mini_pokeball_ring_runner.stl



mini_pokeball_shell_basic.stl



mini_pokeball_ring_norunner.stl



mini_pokeball_base.stl



mini_pokeball_button.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