



Spider-Man Coaster and Holder



SheppDawg

[VIEW IN BROWSER](#)

updated 3. 4. 2024 | published 3. 4. 2024

Summary

I created a Spider-Man Coaster and Holder in TinkerCad.

[Art & Design](#) > [Other Art & Designs](#)

Tags: [coasters](#) [holder](#) [spiderman](#) [spider](#) [spiderweb](#)

My daughter's fiancée is a Spider-Man fan and I created these coasters as a gift. I used OrcaSlicer to change colours while printing with my single extruder printer (Ender 3 V3 KE).

Filament Changes for Single Extruder in OrcaSlicer

- Start with Red
- Change to Black at Layer 9
- Change to White at Layer 14

I used TinkerCad to create the coasters. I am a newbie so the coasters are far from perfect but I like how they turned out.

You may want to use supports on the bottom of the coaster holder due to its beveled edge around the bottom. I did not and it was not pretty.

This remix is based on



Spider-Man Coaster and Keychain

by nerdyviews

Model files



spider-man-coaster-holder.stl



spider-man-coaster.stl

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by/4.0/)



Attribution

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