



Colombia - Flag Beer Coaster



Dany Sánchez

[VIEW IN BROWSER](#)

updated 26. 1. 2024 | published 26. 1. 2024

Summary

If you're Colombian, or simply don't know what to do with your filaments, this Flag Coaster collection is for you!

[Art & Design](#) > [2D Plates & Logos](#)

Tags: [beer](#) [coasters](#) [drink](#) [coaster](#) [coffee](#) [flags](#) [flag](#) [tea](#) [colombia](#) [drinkcoaster](#) [coasterset](#) [beveragecoaster](#) [country](#) [bogota](#) [coffeecoaster](#) [americanflag](#) [tablecoaster](#) [beercoaster](#) [southamerica](#) [drinkcoasters](#) [coastersdrink](#) [cartagena](#) [barranquilla](#) [colombiano](#) [colombian](#)

¡Colombia, te quiero tanto!

If you are Colombian, a vexillologist (look it up!), or simply don't know what to do with your color filaments, this [Flag Coaster collection](#) is for you!

Check out my [other flag models available!](#)

You can sell these but please give credit, review & post photos of your prints back here!

-----3D PRINTING SETTINGS-----

90 mm diameter

3 mm height

All parts are printed separately, one by one. You can print all parts flipped 180 degrees on your slicer to get the texture from a textured bed. Each part is named according to the color to use, so you won't get confused with the sizes.

You can also get creative outcomes by printing with interesting infills and no top layers, for example!

Parts already include enough tolerance to allow an easy assemble. Very minor cleaning might be necessary for a good fit, especially if your printer produces blobs, zits or elephant foot.

I set mine on a cork circle with self-adhesive. You can glue to normal cork, felt, wood, or whatever you like, as well as scaling to whatever size you like.

Model files



colombia-blue.stl



colombia-red.stl



colombia-yellow.stl

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution—NoDerivatives

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