



Poker Chip Tray (stackable, 4 x 25 chips)



Catfisher4

[VIEW IN BROWSER](#)

updated 13. 7. 2024 | published 13. 7. 2024

Summary

It holds poker chips of 40 mm diameter and an average thickness of 3.3-3.4 mm (the inside length of the tray is 84 mm.)

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

Tags: [tray](#) [poker](#) [pokerchips](#) [pokerchip](#) [montecarlo](#)

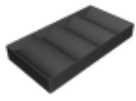
These trays are stackable on top of each other and can hold 4 x 25 chips. I personally don't like the 5 x 20 style trays because I like compact spacing, and if you buy chips online, they come in packs of 25 anyway. But if 5 x 20 is what you are looking for, then [here](#) is a great model.

Printed with PLA. I printed this model upside down, with the flat side of the model facing up. You will need to use the "Lay on Face" tool on the top side of the model when you drop it into the slicer and then add supports (if needed) on the underside of the semicircles. Use "highlight overhangs," "On overhangs only," and the paint tool to get those sections, as shown in the third photo.

I have those cheap Monte Carlo chips, which have a diameter of 40 mm and an average of 84 mm long when stacked on top of each other.

[Here](#) is also another great model with a lot of different amounts.

Model files



poker-tray-v5-c4t.3mf

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution

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