

3D MODEL ONLY

## Efficient Poker Set



Vít Budina

[VIEW IN BROWSER](#)

updated 1. 2. 2023 | published 1. 2. 2023

### Summary

Filament efficient Poker Chips Set. Also contains files for a carrying case with a compartment for 2 decks of cards.

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

Tags: [card](#) [coins](#) [poker](#) [cardgame](#) [flush](#) [texas](#)  
[efficient](#) [pokerchips](#) [pokerchipset](#) [pokercoins](#) [carddeck](#)  
[texasholdem](#) [chipset](#) [fullhouse](#) [holdem](#) [straightflush](#)

Ever wanted to get into Poker with your friends but didn't have any chips to play with? This Poker Set was designed with efficient filament use in mind, saving as much material as possible. Thanks to their hollow design, the chips now weigh less than half the weight of regular shaped chips. Thanks to this, a whole set of 300 chips won't use more than 300g of filament. That's up to 400g of saved material compared to a regular chip design! Thanks to the hole in the middle, the chips are also easier to grip.

This set comes with files for a carrying case too. To save filament, both the chip stand and the lid were designed to be printed in vase mode, cutting down on print time and material use. The chip stand can hold up to 300 chips and also has a compartment for 2 standard-sized (89x64mm) card decks.

Enjoy! :D

# Model files



**handle.stl**



**transport\_case\_lid\_vasemode.stl**

☐ Print in Vase Mode



**poker\_chip\_efficient.stl**

☐ Might need glue stick for reliable printing of large sets



**transport\_case\_frame\_vasemode.stl**

☐ Print in Vase Mode

## License ©

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



**Attribution—Noncommercial—No Derivatives**

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