



Casino Poker Chips



lecep

[VIEW IN BROWSER](#)

updated 19. 8. 2022 | published 19. 8. 2022

Summary

A basic design of a casino chip, using MMU2S.



2.39 hrs



1 pcs



0.20 mm



0.40 mm



PLA



16 g



Prusa
MK3S/S+ &
MMU2S

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

Tags: [chips](#) [poker](#) [chip](#) [casino](#)

A basic design of a casino chip, using MMU2S. I include the .stl file for a single print as well as the project (.3mf) to print a pair of chips.

The .3mf file is designed to use:

Filament1=Primary color

Filament2=Secondary color

Filament3=black for spades and clubs

Filament4=red for hearts and diamonds

The pair will alternate primary and secondary colors.

Model files



casino-chip-v7-bothcolorcombinations.3mf



casino-chip.stl

Print files



casino-chip-bothcolorcombinations_02mm_pla_mk3s.gcode

🌀 PLA 📏 0.40 mm 📏 0.20 mm ⌚ 2.39 hrs ⚖️ 16 g

🖨️ Prusa MK3S/S+ & MMU2S

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