



## Woven Coasters



James

[VIEW IN BROWSER](#)

updated 20. 6. 2022 | published 20. 6. 2022

### Summary

Coasters and Coaster Holder with a woven appearance



4.22 hrs



2 pcs



0.20 mm



0.40 mm



PLA



31 g



Prusa MINI /  
MINI+

[Household](#) > [Living Room](#)

Tags: [beercoaster](#) [beercoasters](#) [beveragecoaster](#) [coaster](#)  
[coasterdrink](#) [coasters](#) [coasterset](#) [coffeecoaster](#) [drink](#)  
[drinkcoaster](#) [drinkcoasters](#) [drinks](#) [livingroom](#) [basket](#)  
[practical](#) [practicaldesign](#) [practicalhousehold](#) [practicalprint](#)  
[practicalprints](#) [rattan](#) [rattanbasket](#) [table](#) [tablecoaster](#)  
[tabletop](#) [weave](#) [weaving](#) [wicker](#) [woven](#) [contest](#)  
[drinkaccessory](#) [prusacontest](#) [prusacontest2022](#) [wovenbasket](#)  
[wickerbasket](#)

This coaster's woven appearance was designed to replicate the look of a basket. Because of the woven pattern, your glass will sit about 5mm above

the base. This allows any condensation from your glass to easily run off into the weave and keep in away from your tabletop.

### Coasters

For best results, print using a 0.2mm or smaller layer height. If you would like a smoother finish on the very top, you may want to change the layer height to 0.1mm. There are some steep overhangs in this model, but they are all hidden in the final product.

### Holder

I have also included an optional coaster holder. It can hold up to 6 coasters. Because of its shape, there are some steep overhangs in a few spots. Good cooling is required for a smooth finish in these areas.

This is part of my Woven Series. You can view all of my Woven Series models in [this collection](#).

The filament used in the pictures above is polymaker PolyTerra Army Beige PLA

## Model files

**woven-coaster.stl**



---

**woven-coaster-holder.stl**



## Print files

**woven-coaster\_02mm\_pla\_mini\_4h13m.gcode**



⊗ PLA   ⊕ 0.40 mm   ≡ 0.20 mm   ⌚ 4.22 hrs   ⚖ 31 g   🖨 Prusa MINI / MINI+

---



## woven-coaster-holder\_02mm\_pla\_mini\_6h22m.gcode

PLA 0.40 mm 0.20 mm 6.37 hrs 61 g Prusa MINI / MINI+

## License

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



### Attribution-ShareAlike

---

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