



COASTER

M Michael

[VIEW IN BROWSER](#)

updated 20. 5. 2021 | published 20. 5. 2021

Summary

Coaster in Gear design with Honeycomb pattern. Easily adjustable to your mug size in prusa slicer.



0.92 hrs



1 pcs



0.30 mm



0.40 mm



PLA



6 g



Prusa
MK3/S/S+

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

Tags: [gear](#) [coaster](#) [honeycomb](#) [pattern](#) [drinkcoaster](#)

When slicing remember to adjust the diameter of your mug to the size of your coaster. 2mm strength is sufficient. (Coaster in the pictures has 2mm strength too - as a reference).

Colour change in the middle might look cool.

I used the Ironing feature for the top surface finish. (Increases your print time)

Tip: use the grid in PrusaSlicer to estimate the diameter.

Model files



gear-coaster.stl

Print files



gear-coaster_03mm_anycubic_pla_mk3s_55m.gcode

🌀 PLA 🌀 0.40 mm 📏 0.30 mm ⌚ 0.92 hrs 📊 6 g 🖨️ Prusa MK3/S/S+

License ©



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

Public Domain

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