



## Sad Pepe Magnet



Synth3D

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### Summary

You can glue a 10 x 1.5 mm round magnet in the base.



1.52 hrs



1 pcs



0.20 mm



0.40 mm



PLA



27 g



Prusa  
MK3/S/S+

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You can glue a 10 x 1.5 mm round magnet in the base.

### Print instructions

Recommended infill angle: **0°**

Low speed and high temperature will create a shiny top surface.

There are "holes" inside the model to make some of the top layers more uniform, and they were created with **0.2 layer height** in mind.

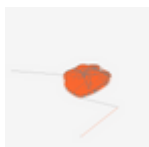
If your top surface is not flat & shiny and you see scarring, then make sure to check this guide: <https://bit.ly/2UtN0I1>

## Model files



pepe.stl

## Print files



pepe.gcode

🌐 PLA 🌀 0.40 mm ≡ 0.20 mm ⌚ 1.52 hrs ⚖️ 27 g 🖨️ Prusa MK3/S/S+

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