



Prusa Indicator



Matt Boyer

[VIEW IN BROWSER](#)

updated 27. 10. 2020 | published 27. 10. 2020

Summary

Extrusion Indicator with Josef Prusa's face over an open-hardware symbol. 3 (M600) color changes utilizing 4 colors.



0.83 hrs



1 pcs



0.15 mm



0.40 mm



PLA



8 g



Prusa
MK3/S/S+

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [prusa](#) [indicator](#) [magnet](#) [openhardware](#)

[refrigeratormagnet](#)

[openhardwaresymbol](#)

[openhardwarelogo](#)

[extrusionindicator](#)

Extrusion Indicator with Josef Prusa's face over an open-hardware symbol. 3 (M600) color changes utilizing 4 colors. Use two 8x3mm magnets glued together, then glued onto the back of the indicator.

Print instructions

There are 3 automatic color changes. (Color I used)
Color 1 = Very back background (Black)
Color 2 = Outline of open-hardware gear teeth (Orange)

Color 3 = Josef's face (White)
Color 4 = Josef's hair and outline (Black)

Model files



oh-josef_indicator_201009.3mf

Print files



oh-josef_indicator_015mm_pla_mk3s_50m.gcode

🌐 PLA 🌀 0.40 mm ≡ 0.15 mm ⌚ 0.83 hrs ⚖️ 8 g 🖨️ Prusa MK3/S/S+

License ©

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



Attribution-NonCommercial

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