



Extruder Indicator - Radioactive



Jeroen P

[VIEW IN BROWSER](#)

updated 16. 2. 2022 | published 16. 2. 2022

Summary

Indicator for the extruder motor



0.87 hrs



2 pcs



0.20 mm



0.40 mm



PLA



9 g



Prusa MK3 &
MMU2

[3D Printers](#) > [Accessories](#)

Tags: [extruder](#) [motor](#) [indicator](#) [axle](#)

Indicator designed for multi material printing.

The black center is 0,2mm higher than the rest of the indicator and has a 8mm diameter. Use this to align and glue the magnet to the indicator.

The downward face will be the side you look at when installed.

There are 2 Gcodes attached:

- For MMU2
- To print multiple colors with MK3s (manual color change, no wipe tower)

I've also attached the slicer projects and the separate STL files.

Model files



extruder-indicator-radioactive-yellow.stl



extruder-indicator-radioactive-black-4.stl



extruder-indicator-radioactive-black-1.stl



extruder-indicator-radioactive-black-3.stl



extruder-indicator-radioactive-black-2.stl



extruder-indicator-radioactive-mk3s-multicolor.3mf



extruder-indicator-radioactive-mm2.3mf

Print files



extruder-indicator-radioactive-mm2_02mm_pla_mk.gcode

⊗ PLA ⊕ 0.40 mm ≡ 0.20 mm ⌚ 0.56 hrs ⚖ 6 g 🖨 Prusa MK3 & MMU2



extruder-indicator-radioactive-mk3s-multicolor_.gcode

PLA 0.40 mm 0.20 mm 0.31 hrs 4 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