

## Another Extruder Spin Indicator - Yin-Yang



Mich

[VIEW IN BROWSER](#)

updated 27. 10. 2019 | published 27. 10. 2019

### Summary

Let me contribute to the hordes of Extruder Rotation Indicators. Gcode prints in PLA, diam 0.4.



0.26 hrs



1 pcs



0.10 mm



0.40 mm



PLA



2 g



Prusa  
MK2.5/S

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

Tags: [rotation](#) [extruder](#) [visualizer](#) [visualiser](#) [spinner](#)  
[indicator](#) [spin](#) [extruderindicator](#) [yinyang](#)

Let me contribute to the hordes of Extruder Rotation Indicators.  
Gcode prints in PLA, diam 0.4.

To mount on extruder motor axis I use a set of 4 pcs 8X1 magnets available on internet. One is to be glued to the print central recess with cyano glue (CA, Super attack, etc).

Files are attached. However, I strongly suggest you'd rather create Your Very Own Indicator: unlike other useful stuff, this particular sort of things have to bring us a joy of creation, rather than that of possession of a copy

(so, I apologize if I re-created what you have already probably done before - I couldn't find this particular idea implemented. ). Enjoy!

## Print instructions

gcode is ready for print. PLA, 0.4 nozzle. Be ready to switch to different color.

While 'classic' Yin-Yang is black-and-white, the PRUSA version, I guess, will be great in orange-and-black.

Enjoy!

## This remix is based on



### Spinning Beach Ball - Motor Rotation Indicator

by Sunday Morning



### Extruder rotation vizualizer

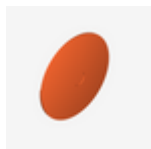
by Mikolas Zuza



### Extruder Rotation Visualiser

by Matt Harrison

## Model files



in-yang1.stl

# Print files



## inyang1.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.10 mm ⌚ 0.26 hrs ⚖️ 2 g 🖨️ Prusa MK2.5/S

# License ©

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



### Attribution

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