



## Flying Donald Extruder Indicator

[VIEW IN BROWSER](#)

updated 25. 3. 2022 | published 25. 3. 2022

### Summary

This is donald-shaped extruder indicator. This requires three 8x3mm (or 6x3mm) round magnets.



0.21 hrs



3 pcs



0.15 mm



0.40 mm



PLA



2 g



Prusa  
MK3/S/S+

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

Tags: [extruder](#) [visualizer](#) [indicator](#) [donaldduck](#)

The model requires three 8x3mm (or 6x3mm) round neodymium magnets.

Glue the two foot parts to the body parts.

Then glue one magnet to the back of the model. Then put another magnets on it.

Have fun.

# Model files



## donald3\_body\_8mm.stl

📄 with 8x3mm magnets

---



## donald3\_body\_6mm.stl

📄 with 6x3mm magnets

---



## donald3\_feet.stl

# Print files



## donald3\_body\_8mm\_015mm\_pla\_mk3s\_7m.gcode

🌀 PLA 📏 0.40 mm 📐 0.15 mm ⌚ 0.12 hrs ⚖️ 1 g 🖨️ Prusa MK3/S/S+

📄 with 8x3mm magnets

---



## donald3\_body\_6mm\_015mm\_pla\_mk3s\_7m.gcode

🌀 PLA 📏 0.40 mm 📐 0.15 mm ⌚ 0.12 hrs ⚖️ 1 g 🖨️ Prusa MK3/S/S+

📄 with 6x3mm magnets

---



## donald3\_feet\_015mm\_pla\_mk3s\_5m.gcode

🌀 PLA 📏 0.40 mm 📐 0.15 mm ⌚ 0.09 hrs ⚖️ 1 g 🖨️ Prusa MK3/S/S+

# License ©

This work is licensed under a  
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)



## Attribution-NonCommercial

---

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