



Fiddley Diddley



Maxx

[VIEW IN BROWSER](#)

updated 27. 11. 2023 | published 27. 11. 2023

Summary

Fidget clicker



0.94 hrs



3 pcs



0.20 mm



0.40 mm



PLA



14 g



Prusa MK4

[Gadgets](#) > [Other Gadgets](#)

Tags: [fidget](#) [fidgettoy](#)

Fidget clicker with embedded magnets. Two models, small and keychain

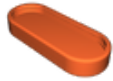
Instructions

- use three 6x3mm magnets
- pause the print one layer before it starts to close the holes
- watch out for magnet polarity, they need to attract each other
- the button is the same for both small and keychain model
- the button just clicks into the body of the fidget clicker
- i print the body and the button separately because it's easier to insert the magnets correctly and the layer for inserting the magnets isn't the same for the body and the button

That's it, pretty simple. Go annoy people around you.

Oh yeah and if you want, there is a Magnet Pen on my profile if you want it for inserting the magnets.

Model files



fidget_toy_body_small.stl



fidget_toy_keychain_body.stl



fidget_toy_button.stl

Print files



fidget_toy_button_04n_02mm_pla_mk4_5m.bgcode

🌀 PLA 📏 0.40 mm ⚖️ 0.20 mm ⌚ 0.09 hrs ⚖️ 1 g 🖨️ Prusa MK4



fidget_toy_body_small_04n_02mm_pla_mk4_20m.bgcode

🌀 PLA 📏 0.40 mm ⚖️ 0.20 mm ⌚ 0.34 hrs ⚖️ 5 g 🖨️ Prusa MK4



fidget_toy_keychain_body_04n_02mm_pla_mk4_30m.bgcode

🌀 PLA 📏 0.40 mm ⚖️ 0.20 mm ⌚ 0.51 hrs ⚖️ 8 g 🖨️ Prusa MK4

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution—Noncommercial—Share Alike

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