



Block and Screw Desk Fidget Toy

f fredlaf

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 13. 2. 2022

Summary

This my first try at using Fusion 360. It's an experiment and fidget toy when working at the computer. Can't stop...

[Toys & Games](#) > [Outdoor Toys](#)

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

This my first try at using Fusion 360. It's an experiment and fidget toy when working at the computer.

Can't stop fiddling with it :)

Print Settings

Printer:

Snapmaker Original

Rafts:

No

Supports:

No

Resolution:

0.1

Infill:

15

Filament:

eSUN PLA+

Light Brown

Notes:

You can use any infill that you like. Printed with a layer height of 0.1mm to be sure the threading worked properly.

Should be printed with the screw head on the bed and the base with the hole facing up. Category: Toys & Games

Model files



test_screw_v2.stl



test_screw_v2.obj

[Find source .stl files on Thingiverse.com](#)

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