



Deus Ex Belltower Logo Magnet



Synth3D

[VIEW IN BROWSER](#)

updated 14. 6. 2019 | published 14. 4. 2019

Summary

You can glue a 10 x 1.5 mm round magnet in the base.



1.95 hrs



1 pcs



0.20 mm



0.40 mm



PLA



34 g



Prusa
MK3/S/S+

[Art & Design](#) > [2D Plates & Logos](#)

Tags: [gaming](#) [games](#) [pcmr](#) [denton](#) [belltower](#) [illuminati](#)
[deus](#) [human](#) [augmented](#) [divided](#) [jensen](#) [mankind](#)
[nanites](#) [ex](#) [unatco](#) [conspiracy](#) [sarif](#) [adam](#) [revolution](#)
[industries](#) [versalife](#)

You can glue a 10 x 1.5 mm round magnet in the base.

Print instructions

Recommended infill angle: **0°**

Low speed and high temperature will create a shiny top surface.

There are "holes" inside the model to make some of the top layers more uniform, and they were created with **0.2 layer height** in mind.

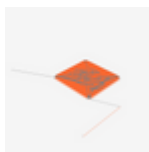
If your top surface is not flat & shiny and you see scarring, then make sure to check this guide: <https://bit.ly/2UtN0I1>

Model files



deus-ex-belltower.stl

Print files



belltower-logo.gcode

🌀 PLA 🌀 0.40 mm 🌀 0.20 mm 🕒 1.95 hrs 📊 34 g 🖨️ Prusa MK3/S/S+

License ©

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



Attribution—Noncommercial—Share Alike

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