



The Penny Popper: A Parametric magnet version



Tom avisar

[VIEW IN BROWSER](#)

updated 25. 4. 2023 | published 25. 4. 2023

Summary

uses fusion 360s parametric design capability to scale the holes to your own magnet sizes.

[Household](#) > [Kitchen](#)

Tags: [beer](#) [opener](#) [bottle](#) [parametric](#) [magnet](#) [fridge](#)
[magnetic](#) [bottleopener](#)

uses Fusion 360s parametric design capability to scale the holes to your own magnet sizes.

just input the magnet depth and width and the design adapts to your needs.

same printing instructions as the original model, just be sure to add tolerances to your magnet dimensions when inputting into fusion.

This remix is based on



The Penny Popper: A one handed magnetic bottle opener for your fridge

by Adam L

Model files



onehandbottleopener_parametric.f3d

License ©

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



Attribution-ShareAlike

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