



Bottle opener



Morgan Conley

[VIEW IN BROWSER](#)

updated 6. 5. 2024 | published 6. 5. 2024

Summary

...

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

This is a bottle opener wich has been designed by me on the software known as Onshape id highly reccomend this software

I would reccomend PLA + or PETG For Printing this

my settings for pla was

200 degree nozzle

60 degree bed

256 fan

Machine = Ender 3 Max Neo

Model files



123456.stl

License ©



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

Attribution—Noncommercial—No Derivatives

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