



## French's Mustard holder



ClaytonM223

[VIEW IN BROWSER](#)

updated 27. 5. 2022 | published 18. 5. 2022

### Summary

This model is designed to allow the user to place the mustard bottle on its end so that the mustard runs to the cap.



2.54 hrs



1 pcs



0.20 mm



0.40 mm



PLA



25 g



Ender 3 V2

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

Tags: [holder](#) [stand](#)

This model is designed to allow the user to place the mustard bottle on its end so that the mustard runs to the cap. Since everyone's printers are a bit different it is suggested that you create your own g-code instead of using the one provided. I tested mine in the fridge and shut the door several times harder than most people will close a fridge door and the mustard did not fall out of the part or the fridge.

## Model files



**mustard-holder-v1.ipt**

## Print files



**mustard-holder-v1.gcode**

🌀 PLA 📏 0.40 mm 📏 0.20 mm ⌚ 2.54 hrs ⚖️ 25 g

## License ©

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



**Attribution-NonCommercial**

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