



Chopping Ring



107M

[VIEW IN BROWSER](#)

updated 22. 2. 2022 | published 15. 2. 2022

Summary

Kitchen device to protect your fingers while chopping food. One ring to chop'em all. 1h print.



1.01 hrs



1 pcs



0.20 mm



0.40 mm



PLA



12 g



Prusa
MK3/S/S+

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

Tags: [kitchen](#) [ring](#) [mothersday](#) [diadelamadre](#)

This device protects your fingers during the chopping process in the kitchen, helping to speed up the task with confidence, it help training your speed with no risk. After fitting the middle finger in the ring, you protect also the other pals, using the plane side as a guide for the knife, sliding the chopping ring along the chopping target. Coordination and rithm to be trained with no risk of skin failure.

A simple easy kitchen gadget, that you can engage in just 1h print. 12g of PLA, designed for Print&GO, no supports or after procesing are required.

Model files



chopping-ring.stp



chopping-ring.stl

Print files



chopping-ring_02mm_pla_mk3s_1h1m.gcode

🌀 PLA 📏 0.40 mm 📏 0.20 mm ⌚ 1.01 hrs ⚖️ 12 g 🖨️ Prusa MK3/S/S+

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