



Tuna Can Press - Robust



Andrew Steel

[VIEW IN BROWSER](#)

updated 30. 7. 2023 | published 30. 7. 2023

Summary

It's sturdy. I have printed it at 1.6mm wall with 25% infill



3.50 hrs



1 pcs



0.20 mm



0.40 mm



PLA



1000 g

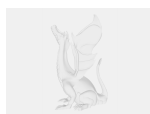


Creality
Ender 5 Pro

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

Tags: [tuna](#) [press](#) [strong](#) [solidworks](#) [supportless](#) [can](#)
[drainer](#) [stl](#)

Model files



tuna-press.sldprt



tunapress.stl

Print files



tunapress.gcode

PLA 0.40 mm 0.20 mm 3.50 hrs 1000 g

wall thickness set at 1.6mm

License

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



Attribution

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