

Extrusion Test Structure remix for the SV06



bassamanator

[VIEW IN BROWSER](#)

updated 16. 9. 2023 | published 16. 9. 2023

Summary

CNC Kitchen Extrusion Test Structure with all recommended settings set for the SV06.

[3D Printers](#) > [Test Models](#)

All recommended settings set in 3mf project file.

Will print at 225C.

Flow rate (mm³/s): 10 to 21.

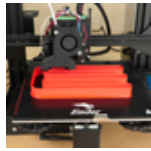
I'm running **Klipper** firmware.

My Sovol3d related repositories:

- [OSS Klipper Configuration](#)
- [Everything Sovol SV06](#)

Buy me a [Ko-fi](#) to support my work.

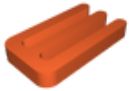
This remix is based on



Extrusion Test Structure

by CNC Kitchen

Model files



cnckitchen-speedteststructure-sv06.3mf

License

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



Public Domain

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