



K1 Max PrusaSlicer Configs for PLA & ASA



Ice992

[VIEW IN BROWSER](#)

updated 19. 4. 2024 | published 19. 4. 2024

Summary

K1 Max PrusaSlicer Configs for PLA & ASA

[3D Printers](#) > [Creality Parts & Upgrades](#)

Tags: [pla](#) [asa](#) [config](#)

K1 Max PrusaSlicer Configs for PLA & ASA

Includes my base settings for the K1 Max for PrusaSlicer. The printer config itself has GCode for disabling case/side fans for ASA, and enabling them for PLA.

These are rough setups which I haven't taken time to extensively tune yet. Should be a good baseline for most.

To meet Publish requirements on Printables, I added the Creality provided STLs from the thumb drive, as well as the presliced GCode provided with the machine. These files are all direct from Creality, no alterations.

Buy me a Coffee

Happy Printing!

Model files



crttestcube.stl



spool_holder.stl



3dbenchy.stl

Other files

k1_max_pla.ini

k1_max_asa.ini

k1_max_crealty_presliced_models.zip

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

