

# K1/K1 Max orcaslicer1.6.3 config



**Brandon Wong**

[VIEW IN BROWSER](#)

updated 9. 8. 2023 | published 9. 8. 2023

## Summary

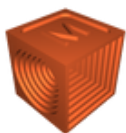
its creality K1/K1 Max orcaslicer1.6.3 print config, this config is based on generic klipper printer

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [k1](#) [orcaslicer](#) [k1max](#) [crealityk1](#) [orcaslicerk1](#)  
[crealityk1max](#)

you need select klipper machine and import json files.

## Model files



**bdcubev1.stl**

## Other files



**pla-silk.json**

---



**cr\_tpu.json**

---



**creality-k1.json**

---



**020mm-standard-k1-series.json**

---



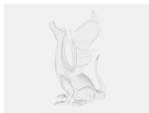
**020mm-fast-k1-series.json**

---



**008mm-standard-k1-series.json**

---



**k1-maxcreality.json**

---



**generic-absk1-max.json**

---



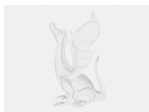
**crealitypa-cf.json**

---



**creality-hyper-pla.json**

---

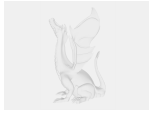


**generic-pck1-max.json**

---



**generic-asa-k1-max.json**



**generic-petg-k1-max.json**

## 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