



## Maxim-al Clamp (Kant Twist Style)



engineererrant

[VIEW IN BROWSER](#)

updated 26. 4. 2023 | published 26. 4. 2023

### Summary

Surprisingly sturdy 3d-printed clamp based on the Kant Twist design, no externally purchased screws/nuts required....

[Hobby & Makers](#) > [Tools](#)

Tags: [clamp](#) [thingiverse](#) [cclamp](#) [kanttwist](#)

Surprisingly sturdy 3d-printed clamp based on the Kant Twist design, no externally purchased screws/nuts required.

Most of the parts can be printed without any supports, minus the Screw Nut & the Screw Cap. You'll need 6x of the little Pin Clip Rings.

Clamp as though the maxim of your action became a universal law.

Category: Tools

# Model files



**maxim-al\_clamp\_v1\_-\_jaw\_pin.stl**

---



**maxim-al\_clamp\_v1\_-\_lower\_jaw\_cap.stl**

---



**maxim-al\_clamp\_v1\_-\_lower\_jaw\_left.stl**

---



**maxim-al\_clamp\_v1\_-\_lower\_jaw\_right.stl**

---



**maxim-al\_clamp\_v1\_-\_upper\_jaw\_right.stl**

---



**maxim-al\_clamp\_v1\_-\_upper\_jaw\_left\_plain.stl**

---



**maxim-al\_clamp\_v1\_-\_upper\_jaw\_left.stl**

---



**maxim-al\_clamp\_v1\_-\_pin\_clip\_ring.stl**

---



**maxim-al\_clamp\_v1\_-\_upper\_jaw\_cap.stl**

---



maxim-al\_clamp\_v1\_-\_screw\_cap.stl

---



maxim-al\_clamp\_v1\_-\_screw.stl

---



maxim-al\_clamp\_v1\_-\_screw\_nut.stl

[Find source .stl files on Thingiverse.com](#)

## 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