



## 2020 adjustable Corner joint for ERCF

 **Luke Nolet**

[VIEW IN BROWSER](#)

updated 1. 7. 2023 | published 1. 7. 2023

### Summary

Use none standard extrusion for ERCF mount.

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

Tags: [printermods](#) [ercf](#) [2020](#) [3d](#) [extrusion](#) [voron](#)  
[hammerhead](#) [corner](#) [m5](#) [joint](#) [m5nut](#)

Basically the extrusion I got had a square through it and I couldn't mount by normal means. It was nice quality, though, and I wanted to use it regardless. This allowed me to mount it onto my frame using hammer head nuts or spring nuts. Make sure to use washers everywhere, the model is a bit sloppy, but it will work. Works well with slightly shorter extrusion since you can adjust it.

### Model files

**ercf-2020-joint.stl**



# 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