

# DIYCore Drag Chain Mount

N Not Weston Miller

[VIEW IN BROWSER](#)

updated 27. 3. 2022 | published 27. 3. 2022

## Summary

For using drag chains on a DIYCore machine

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

Tags: [electronics](#) [corexy](#) [dragchain](#) [diycore](#)

If you own a DIYCore kit and want to bundle the wires on your machine in a nice neat manner. This print is for you. I have provided the step files if you want to make any modifications.

Modeled in Inventor 2022

## Model files



[x-axis-drag-chain-fixed-mount.stl](#)



**extruder-drag-chain-mount.stl**

---



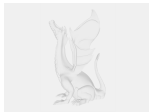
**drag-chain-y-rear-bracket.stl**

---



**x-axis-drag-chain-fixed-mount.stp**

---



**drag-chain-y-rear-bracket.stp**

---



**extruder-drag-chain-mount.stp**

## License ©

This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)



### Attribution

---

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