



## K1/K1Max X Axis Linear Rail Remix

 Markus

[VIEW IN BROWSER](#)

updated 30. 4. 2024 | published 30. 4. 2024

### Summary

Linear rail x-axis conversion for the K1 and K1 Max using a single MGN12 rail

---

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

---

Linear rail x-axis conversion for the K1 and K1 Max using a single MGN12 rail

#### **Rail +Carriage:**

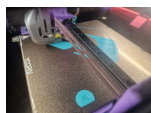
1x - 320mm (K1) or 400mm (K1Max) MGN12 rail

1x - MGN12H Carriage

You can buy this at [alliexpress](#)

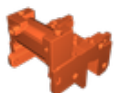
**K1** or **K1Max**

### This remix is based on



## K1/K1Max X Axis Linear Rail (Beta) by BootyCall Jones

### Model files



**single-piece-rail-carriage.stl**



**cable-clip-with-holes.stl**



**rail-carriage-carto-mount.stl**



**cable-clip.stl**



**right-xy-joint.stl**



**left-xy-joint.stl**



**small-carriage-carto-mount.stl**



**cable-clip-knomi.stl**

---



**left-carriage.stl**

---



**right-carriage.stl**

## License

This work is licensed under a  
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-sa/4.0/)



**Attribution-ShareAlike**

---

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