

## HyperCube LMU10UU X Axis Carriage (also Igus RJ4JP-01-10)



Plexi

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 14. 2. 2022

## Summary

This thing is the HyperCube stock X carriage modified to accept either the LM10UU linear bearings or the Igus...

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

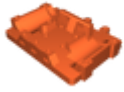
Tags: [hypercube](#)

This thing is the HyperCube stock X carriage modified to accept either the LM10UU linear bearings or the Igus RJ4JP-01-10 10mm bearings. These bearings both have a dimension of 19 mm x 29 mm. This modified carriage will accept one bearing on the top and one bearing on the bottom.

Print the X axis Carriage and two bearing caps. Depending on your printer you may want to print the bearing caps with supports.

Category: 3D Printer Parts

## Model files



hypercube\_xaxis\_carriage\_19x29mm\_bearing.stl



hypercube\_xaxis\_carriage\_19x29mm\_bearing\_cap.stl

## Other files



**sources.txt**

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

## 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