

eMaker Huxley Y-axis belt tensioner



joo

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 30. 3. 2022

Summary

derivative of chrille's belt tensioner to fit the eMaker Huxley. Hole pitch 16mm and belt-clamp for T2.5 timing belts....

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

Tags: [belt](#) [adjustable](#) [tensioner](#) [clamp](#) [huxley](#) [reprappro](#)
[t25](#) [emaker](#)

derivative of chrille's belt tensioner to fit the eMaker Huxley.

Hole pitch 16mm and belt-clamp for T2.5 timing belts.

It should also work on the reprappro Huxley

Instructions

Replace your standard Y-axis belt clamp with this adjustable version. I used two 25mm M3 bolts for mounting.

While i eventually managed to get it replaced without removing the bed i strongly recommend to do so ;)

Parts needed:

3x M3 nut

2x M3 25mm screw

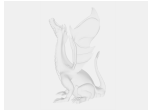
1x M3 12mm screw or longer

Category: 3D Printer Parts

Model files



y-tensioner_25.stl



y-tensioner_25.skp

[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