



Anet ET4 and Labists ET4 X-Belt Tensioner



Kleronax

[VIEW IN BROWSER](#)

updated 2. 12. 2022 | published 2. 12. 2022

Summary

This is a easy print x-belt tensioner

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

Tags: [anet](#) [belttensioner](#) [et4](#) [labists](#) [labistset4](#) [anetet4](#)
[anetet4upgrade](#)

This is a modified Version of the X-Belt Tensioner designed from "Misterguru" on thingiverse.

The edge of the base body, which is in contact with the sheet metal, was moved by 20.3mm. In addition, an additional edge has been added to the base body at the insertion of the slider so that it cannot be installed the wrong way.

The slider has been modified, so it slides past the X-axis mounting plate.

You need a lenshead screw M5x25mm and a M5 self locking nut to attach the parts.

This remix is based on



Ender 3 PRO and Tevo Tornado X Belt Tensioner all STOCK bolts and STEP files

by Misterguru

Model files



slide.stl

📄 V1.1



main-body.stl

📄 V1.1



nut.stl

📄 V1.1

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