



Y-axis belt tensioner - revised



VIEW IN BROWSER

updated 26. 6. 2023 | published 26. 6. 2023

Summary

A revision of the Y-axis belt tensioner by G.design.

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

Tags: [belt](#) [belttensioner](#) [gt2belt](#) [yaxis](#) [ybelttensioner](#)

UPDATE:

Added slider for 9 / 10 mm timing belt. It uses 5 mm shaft or M5x25 bolt.

A revised version of G.design's **Y-axis belt tensioner**.

Instructions can be found on <https://www.printables.com/model/149658-y-axis-belt>

More stable and robust design.

One more thing...

If you like it, please ♥ . Thank you!

This remix is based on



Y-axis belt tensioner

by G.design

Model files



slider-6mm-timing-belt.3mf



slider-9mm-timing-belt.3mf



slider-9mm-timing-belt-m5x25.3mf



slider-9mm-timing-belt-m5x25.stl



mount.3mf



mount.stl



slider-6mm-timing-belt.stl



slider-9mm-timing-belt.stl

License ©

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



Attribution-NonCommercial

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