

Low Rider CNC X Belt retainer and tensioner

T Tailslide

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 13. 2. 2022

Summary

I had issues when cutting circles.. they were squashed in the X direction since the belt didn't have enough tension. I...

[Hobby & Makers](#) > [Other Ideas](#)

Tags: [lowrider](#) [lowridercnc](#) [lowrider2](#)

I had issues when cutting circles.. they were squashed in the X direction since the belt didn't have enough tension. I found the tension hard to adjust with zip ties.. so I made this.

Edit - Added version with 4mm bolt hole I think this is better than the original 3mm hole.

Print Settings

Resolution:

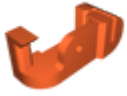
0.25mm

Infill:

90%

Category: DIY

Model files



x_belt_tensioner_and_cable_retainer_compact_beefy.stl



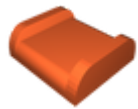
x_belt_bolt_tensioner_-_compact_v5.f3d



x_belt_tensioner_and_cable_retainer_compact_beefy.stl



x_belt_tensioner_and_cable_retainer_compact.stl



x_tensioner_small_part.stl

[Find source .stl files on Thingiverse.com](https://www.thingiverse.com)

License ©

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



Attribution

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

