

cr6se X belt

 du du Leo

[VIEW IN BROWSER](#)

updated 8. 8. 2022 | published 8. 8. 2022

Summary

cr6se X belt

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

The original X-axis belt tensioner locks the screws from the rear of the profile. If the locking is too hard, the plastic parts will break and become loose. This solves this problem. The screws will be locked from the front of the profile and will not affect the movement of the x-axis thermal head. There is no need to purchase additional accessories. Only the original screws and bearings need to be used

This is a remix of different model

<https://www.thingiverse.com/thing:2854971>

Resolution:0.2mm

Supports:No

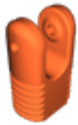
Model files



x-body.stl

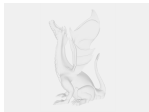


knob_-_all_-_ver_2.stl



screw_-_mk8_-_gt2_20t_m4.stl

Other files



explain.txt

License

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



Public Domain

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