

Anet A8 X Belt Screw Cover

 LaserBee

[VIEW IN BROWSER](#)

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

Summary

If your belts are just hooked around screws, then these little cover thingies will take a lot of the strain off the...

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

If your belts are just hooked around screws, then these little cover thingies will take a lot of the strain off the screw. I noticed my screw was being pulled at an angle, so designed these to spread the strain out over three screws.

You will need to print two; mirror one of them in your slicer.

Designed in Fusion 360.

The clips I'm using to secure the belt are these fantastic little things. I have tried many others, but these work perfectly, and make removing and replacing the belt dead easy:

https://www.thingiverse.com/thing:2354961?fbclid=IwAR2BIEIDv2TUBbookyOyvpl-RdZzC2Lxf7_Lw05IyCuw-w-gNKj8jzp0rBk

Print Settings

Printer:

Anet AM8

Rafts:

No

Supports:

No

Resolution:

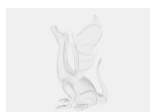
0.28

Infill:

25

Category: 3D Printer Parts

Model files



body10.stl

[Find source .stl files on Thingiverse.com](#)

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution

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

