

Flex Strap



Voyager

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 7. 2. 2022

Summary

Re-usable cable tie made from TPU.

[Hobby & Makers](#) > [Tools](#)

Tags: [functional](#) [tie](#) [tpu](#) [strap](#) [ziptie](#) [cablemanagement](#)
[cabletie](#) [cableholder](#) [cableclip](#) [functionalprint](#) [straps](#)
[twisttie](#) [voyager](#)

Re-usable cable tie made from TPU.

Print Settings

Printer Brand:

Creality

Printer:

CR-10

Rafts:

No

Supports:

No

Infill:

35

Filament:

Whatever TPU

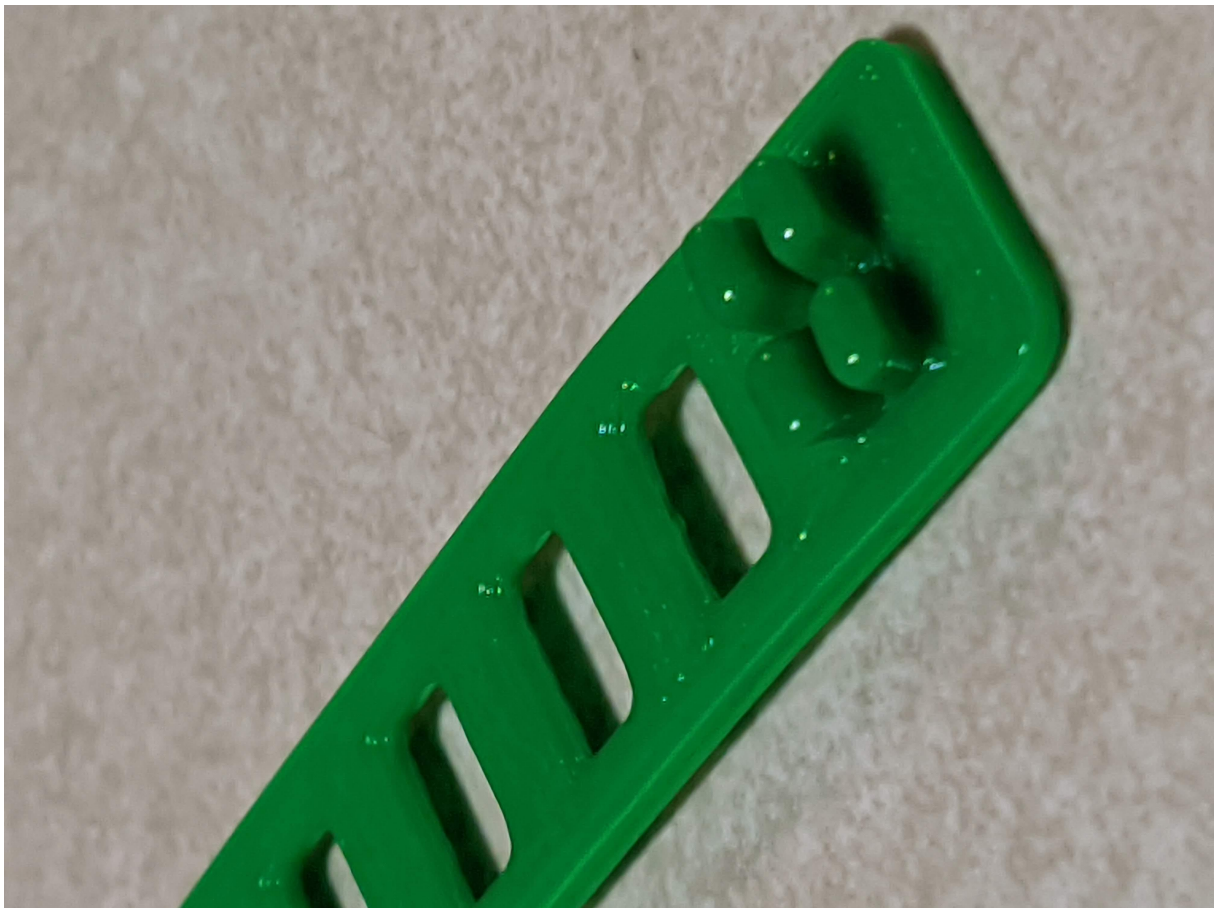
Notes:

Keep wall count and infill relatively high, the locking nubs must be printed solid.

Post-Printing =====

For added durability, feel, and to prevent delamination I strongly suggest you reflow the surface of the Flex Strap with a heatgun (hair dryer on max might not be hot enough). Doing so will greatly increase the longevity of the strap and make it easier to hook into itself.

It should end up looking similar to the below image.



Category: Tools

Model files



flex_strap.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