



Knitting Stitch Marker - “field-tested”, “knitter-approved”



WhatWouldAnEngineerDo

[VIEW IN BROWSER](#)

updated 9. 11. 2022 | published 9. 11. 2022

Summary

Makes 5-6 of my wife's favourite knitting clips, per meter of filament.



N/A



1 pcs



0.12 mm



0.40 mm



PLA



N/A



Creality CR6
SE

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

Tags: [knitting](#) [knittingclips](#) [stitchmarker](#)

Designed in collaboration with my wife (the knitter), to at least match the performance of her favourite mass-produced injection-molded knitting clips. (I figured there was not much use making something she wouldn't use anyway. Took me 6 iterations to pass muster.)

NOTE: Must be smooth, to avoid catching in the wool thread.

Prints well at 0.12mm layer height (0.24mm initial layer), at 50mm/s, in PLA.

A useful collection of clips should include multiple colours, in quantities of 8-10 each. Your knitter will have their own system for assigning meaning to each colour.

The photos of the printer in action show “before” and “after” printing with my last 200mm of filament.

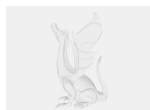
UPDATE: Many thanks to **Lima** for generously sharing their brilliant “kit-card” re-packaging of a batch of 10 of these clips (see Makes and Comments).

That file [knittingclip-tree-x10.stl] can now be downloaded from here!

Model files



knitting-clip-v6.3mf



knitting-clip-v6.f3d

☐ Fusion 360 model from which the .3mf was exported



knittingclip-tree-x10.stl

Print files



ccr6se_knitting-clip-v6.gcode

☐ PLA ☐ 0.40 mm ☐ 0.12 mm ☐ 0.10 hrs ☐ 1 g

☐ Approx 190mm (0.25g) of filament for one clip (including purge line and skirt)

License

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



Attribution-ShareAlike

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