



Parametric Chisel Cap

 **ConceivablyEngineering**

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 6. 2. 2022

Summary

This is a parametric chisel cap/protector. It is a simple but effective design. Theoretically, you should be able to...

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

Tags: [parametric](#) [cap](#) [protector](#) [customizer](#) [chisel](#)

This is a parametric chisel cap/protector. It is a simple but effective design. Theoretically, you should be able to use this with the thingiverse customizer.

You simply enter your chisel's dimensions, choose material thickness and cap length and print. You might also be able to use this to make caps for other similar blade (handplane etc.). However, I did not test this.

I bought a set of old chisels and needed a set of caps, so I made this. Other designs were not parametric or were unsuitable in another way. Hope this helps you.

Caution! Only use these when you know what you are doing. If your print breaks, you might injure yourself. Use at your own peril!

Designed with OpenSCAD.

Conceivably Engineering - Little competence, big smiles.

Print Settings

Printer:

FLSUN QQ-S

Rafts:

No

Supports:

No

Resolution:

0.2

Infill:

50%

Filament:

Creality PLA

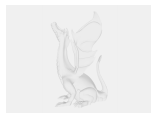
Yellow

Notes:

Best to print relatively solid.

Category: Parts

Model files



parametric_chisel_cap.scad

[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