



G- or C-Clamp Protective Pad (OpenSCAD Customizeable)



[VIEW IN BROWSER](#)

updated 9. 2. 2022 | published 9. 2. 2022

Summary

These original caps get lost to often.



0.15 hrs



1 pcs



0.20 mm



0.40 mm



PLA



1 g



Prusa
MK3/S/S+

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

Tags: [cap](#) [woodworking](#) [protector](#) [clamp](#) [cclamp](#) [gclamp](#)

Clamp caps get frequently lost.

I found a [replacement](#) ...

... but i found it difficult to fit it in the slicer by trial and error.

So i designed it new from scratch.

(Afterwards i discovered [this](#))

Anyway - here is my version.

Model files



schraubzwinge_scheibenkappe_v1lual.scad



schraubzwinge_scheibenkappe_20mmlual.3mf



schraubzwinge_scheibenkappe_20mmlual.stl

Print files



schraubzwinge_scheibenkappe_20mmlual_02mm_pla_m.gcode

⚙ PLA ⚙ 0.40 mm ⚙ 0.20 mm ⌚ 0.15 hrs ⚖ 1 g 🖨 Prusa MK3/S/S+

License ©



This work is licensed under a
[Creative Commons \(4.0 International License\)](#)

Attribution—Noncommercial—Share Alike

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