



Multiple Brackets Parametric Round Clips



protorabbit

[VIEW IN BROWSER](#)

updated 15. 5. 2022 | published 15. 5. 2022

Summary

No big changes from the original. Just added some stuff. bevelling for screw the holes generate more brackets in one...

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

Tags: [clip](#) [bracket](#) [openscad](#) [useful](#)

No big changes from the original. Just added some stuff.

- bevelling for screw the holes
- generate more brackets in one go (grid layout)

Instructions

In the scad file there are the following additions:

bracketNumberY number of brackets on the y ax

bracketNumberX number of brackets on the x ax

so when you need 6 bracketNumberY = 2 bracketNumberX = 3 for example, duh ;)

bracketedSpacingY bracketedSpacingX u can use so that the object do not overlap

bevelledHoleDiameter is used for the diameter of the screw-head that U may what to use.

bevelledHoleHeight is the height of the screw-head

Category: Other

Model files



roundclipbracket.scad



clips.stl

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

License ©



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

Attribution-ShareAlike

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