

## Parametric CadQuery mounting bracket



Thynix

[VIEW IN BROWSER](#)

updated 13. 2. 2022 | published 13. 2. 2022

### Summary

Parametric design for attaching something held by a rectangle to the wall.



0.08 hrs



1 pcs



0.20 mm



0.40 mm



PET



1 g



Prusa MINI /  
MINI+

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

Tags: [parametric](#) [speaker](#) [mountingbracket](#) [cadquery](#)

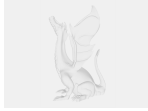
I got fed up with painter's tape failing to hold Adafruit's [Mini External USB Stereo Speaker](#) to the wall, so I made this. It's parametric so you can customize to your needs with [CadQuery](#) / [CQ-editor](#).

The 3mf expects a nail/bolt/screw with up to a 1.84 mm diameter. I printed it in PETG.

## Model files



**bracket.3mf**



**bracket.py**

☐ CadQuery source

## Print files



**bracket\_02mm\_petg\_mini\_5m.gcode**

PET 0.40 mm 0.20 mm 0.08 hrs 1 g Prusa MINI / MINI+

## License

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



**Public Domain**

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