



2020 Connector Angle Bracket



Svensson2584

[VIEW IN BROWSER](#)

updated 2. 4. 2024 | published 2. 4. 2024

Summary

An angle bracket for 2020 extrusion profile at 90° and additional height of 20 mm.

[Hobby & Makers](#) > [Mechanical Parts](#)

Tags: [extrusion](#) [bracket](#) [2020](#)

Hi,

here's a quick and dirty designed model of a 2020 angle bracket I needed for an project of mine. The bracket is for mounting 2020 extrusion profile at 90° with an additional height of 20mm. The slot is for M4 (dia: 4,40 mm).

Edit the print parameters as you like/need. Here are mine:

- PLA+
- 0,3 mm layer height
- 2 walls
- 15% cubic infill
- supports and orientation as in the picture

Maybe someone can use it. I will upload more variants here in case I design more for my projects.

Happy printing!

Model files



2020_connector_angle__240129.3mf



2020_connector_angle__240129.stl

2020_connector_angle__240129.step

2020_connector_angle__240129.f3d

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