

LEGO Technic Compatible Angular Beam 90 degr.

 **Pimpustaw**

[VIEW IN BROWSER](#)

updated 6. 5. 2024 | published 6. 5. 2024

Summary

Parametric LEGO Technic Angular Beam 90 degr. - Fusion 360 generator - Examples

[Toys & Games](#) > [Building Toys](#)

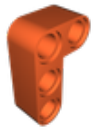
Tags: [fusion360](#) [lego](#) [legocompatible](#) [legotechnic](#)

Parameters such as diameters and dimensions should be selected empirically, depending on the printer you have and the filament used, and you should also take into account the spare dimensions for grinding and polishing, as well as shrinkage during possible heating.

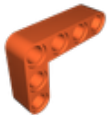
Print parameters: layer 0.15 – 0.2, perimeters 3, no supports

Model files

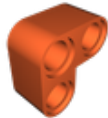
generator-kontownikow.f3d



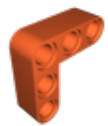
2x3.stl



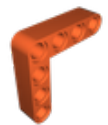
4x3.stl



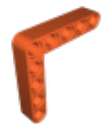
2x2.stl



3x3.stl



4x5.stl



5x5.stl

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

