



Duplo to Brio converter brick



flummer

[VIEW IN BROWSER](#)

updated 9. 1. 2024 | published 9. 1. 2024

Summary

This is a 3D printed piece that works as an interconnect between Duplo bricks from Lego and Brio wooden train tracks....

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

Tags: [toy](#) [3d](#) [duplo](#) [pla](#) [brio](#) [ultimaker](#)

This is a 3D printed piece that works as an interconnect between Duplo bricks from Lego and Brio wooden train tracks.

I was inspired by <http://www.thingiverse.com/thing:4041>, but after trying out a print, I found it too difficult for the 3 year old to put the tracks on, and I decided to make my own, slightly simpler design.

It's designed in OpenSCAD and I have uploaded the .scad file along with the .stl file, so that you can easily modify as needed

Instructions

I have only tried to print these on an Ultimaker, and I have been printing without any kind of support.

After printing the brick with the Ultimaker (gcode made using skeinforge), I had to clear out a few extra plastic pieces from when the print head was moving between the different parts during printing

Model files



duplo_to_brio.scad



duplo_to_brio.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