



Brio Connector

 **Cymen Vig**

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 22. 3. 2022

Summary

This is to repair the broken off male connectors on a Brio-compatible dual train signal. Print with supports. Note...

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

Tags: [fusion360](#) [connector](#) [woodentrain](#) [briocompatible](#)

This is to repair the broken off male connectors on a Brio-compatible dual train signal. Print with supports. Note that the part that inserts into the toy is set for 12mm which might be too long for your use case. It's also a very tight fit -- the parts can be pounded in with a rubber mallet without use of glue. The shafts may require some sanding to size. Or you could adjust it to maybe 0.2mm less overall dimension and use glue. After getting the part mounted, you can use another piece of track as a wrench to adjust the connector into alignment.

Category: Toy & Game Accessories

Model files



brio_connector.stl



brio_connector.f3d

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

License ©

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



Attribution-NonCommercial

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