



## Brio Compatible Standard "H1" Cross Track



Print A Train

[VIEW IN BROWSER](#)

updated 9. 8. 2022 | published 9. 8. 2022

## Summary

My version of the standard Brio compatible "H1" cross track.

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

Tags: [brio](#) [briocompatible](#) [briotraintrack](#) [woodentrack](#)

My version of the standard Brio compatible "H1" cross track.

H1 is a strange piece with a very specific use. It is a cross track but the opposite ends have the same connector (male-to-male, and female-to-female). It's straights are 116mm long, which does not match any BRIO standard pieces.

It's designed to form a cross from two or more curved switch tracks. You can fit H1 inside the space of an L and M joined at the curved end, so that the straight tracks cross while the curved tracks form a quarter circle. It can also fit inside the gap formed by joining two I and two J switches together at their curved ends, to make a very large "star" switch.

## Print Settings

**Rafts:** No

**Supports:** No

**Resolution:** Any

**Infill:** Any

**Filament:** Any

## Model files



**h1.3mf**

## License

This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)



**Attribution—Noncommercial—Share Alike**

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