



Parts for building the ultimate rifle cart



Bill Ruehl

[VIEW IN BROWSER](#)

updated 11. 5. 2023 | published 11. 5. 2023

Summary

This is a build I did for myself and then for a YouTube video series on building your own.

[Sports & Outdoor](#) > [Outdoor Sports](#)

Tags: [airgun](#) [cart](#) [gun](#) [range](#) [rifle](#)

This original design is meant to be used to transform a retired B.O.B stroller into a great rifle cart for competitive shooting or casual range use. 30% infill seems to work well and PLA seems to work well to.

Model files



cart-stay-lower-rev-2.3mf



cart-stay-upper-rev-2.3mf

License ©

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



Attribution

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