



Bullit seat mount and foot pegs

M M4RC

[VIEW IN BROWSER](#)

updated 3. 12. 2023 | published 3. 12. 2023

Summary

Two brackets to mount a selfmade seat to a bullit cargo bike plus some foot pegs to go along with it.

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

Tags: [seat](#) [mountingbracket](#) [bycicle](#) [toddler](#) [footpeg](#)

It is good fun to go on adventure trips with my daughter (2j at the time) on our bullitt cargo bike. However she found it even more fun when I sat her on the middle post when going down a hill. So I ended up making a seat for her.

The current version of the brackets allows adding a 1 mm thick rubber or in my case silicon matt. The parts are printed from PLA (0.6 nozzle) and held up great so far. No replacing due to damage only for improvements :) Screws and nuts can be inserted afterwards everything prints without support.

The seat can hold my own weight (ca. 70 kg)

The pegs make use of holes already present for bottle holder and are combined with zip ties.

I added abrasive tape on the top for better grip.

I intend on creating an instructable going into a little more detail how I did the seat and link it here.

Model files



upperpartbracket.3mf



footpegright.3mf



lowerpartbracket.3mf



footpegleft.3mf

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