



## Ortlieb bike backpack wall mount with adjustable mount point distance



noEntry

[VIEW IN BROWSER](#)

updated 21. 2. 2024 | published 21. 2. 2024

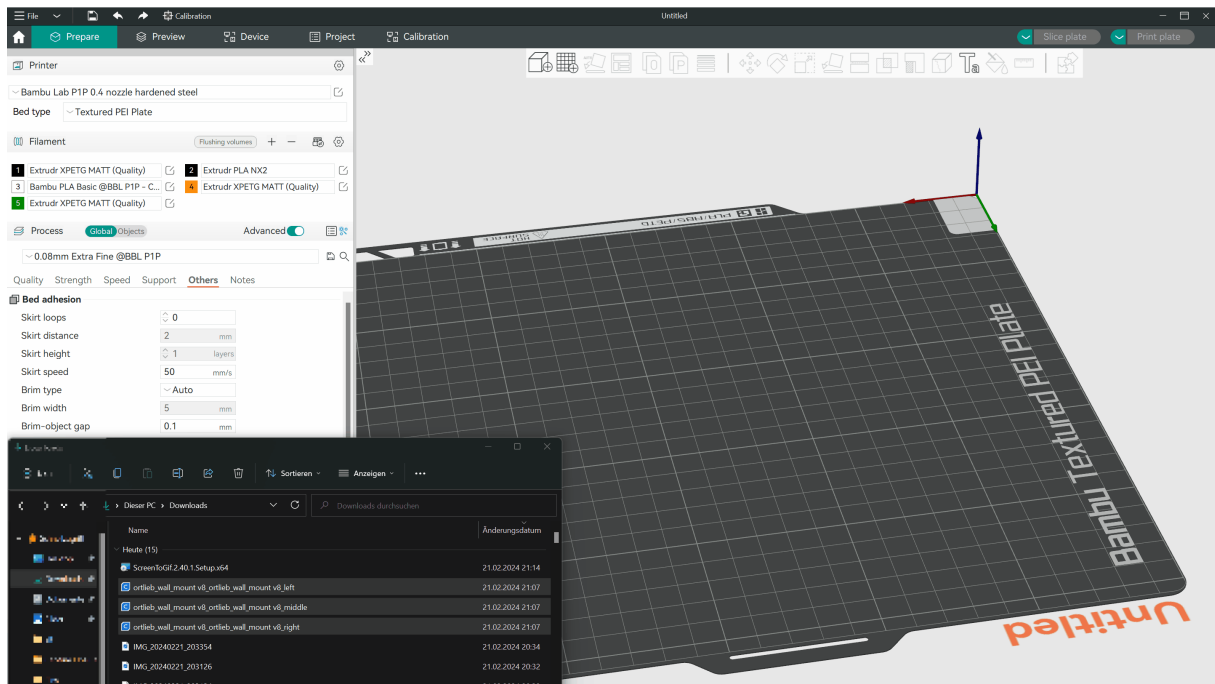
### Summary

Use this to mount your bike's Ortlieb backpack to your wall.

[Gadgets](#) > [Other Gadgets](#)

Tags: [bag](#) [mount](#) [wallmount](#) [bike](#) [bagholder](#) [ortlieb](#)

The distance between the mount points can be adjusted (see the gif below) by scaling the middle part of the print. By default, the distance between the two mount points center's is 135mm.



Works for me with PLA and PETG. I used 3+ walls and 20% infill to make the model stiff. In addition, I recommend to print using supports and in the orientation as depicted in the attached image.

Used printer settings:

- Filament: PETG or PLA
- Supports: Enabled (see attached image)
- Infill 20%
- Walls: 3+
- Bottom layer: 4
- Top layer: 4

## Model files



**ortlieb\_wall\_mount-v8\_ortlieb\_wall\_mount-v8\_middle.stl**



**ortlieb\_wall\_mount-v8\_ortlieb\_wall\_mount-v8\_left.stl**



ortlieb\_wall\_mount-v8\_ortlieb\_wall\_mount-v8\_right.stl

## 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