



Bicycle Bag Hanger (e.g.Ortlieb/ Vaude/...)

M Mobyflavour

[VIEW IN BROWSER](#)

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

Summary

My design of a Bicycle Bag Hanger. I wanted to fix my Ortlieb bike bags to a shelf and needed a fitting solution. The...

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

Tags: [bikebag](#) [ortlieb](#) [storage](#) [wallhanger](#)

My design of a Bicycle Bag Hanger. I wanted to fix my Ortlieb bike bags to a shelf and needed a fitting solution.

The tube a 8x1 mm aluminum extrusion.

Print Settings

Printer:

Renkforce RF100 V2

Rafts:

No

Supports:

Yes

Resolution:

0.2mm

Infill:

35%

Filament:

Amazon Basicfil PLA 1,75 mm

Black

Notes:

I printed the parts on the side to get more strength due to the layer orientation and to get a nicer surface.

Category: Sport & Outdoors

Model files



bicycle_bag_hanger.stl

[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