



Bicycle Wall Holder



sn3dCAD

[VIEW IN BROWSER](#)

updated 9. 8. 2024 | published 9. 8. 2024

Summary

As i needed a bicycle holder for the wall i designed this item influenced by similar parts on big shop with A...

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

Tags: [bikemount](#) [bicycle](#) [bike](#) [wandhalterung](#) [bicyclemount](#)
[gravel](#) [fahrrad](#) [roadbike](#) [rennrad](#) [gravelbike](#)
[fahrradhalter](#)

As i needed a bicycle holder for the wall i designed this item influenced by similar parts on big shop with A...

They where not totally convincing to me so i designed a holder for a 40mm wooden rod in fusion.

The holder is fixed to wall with a 6x70 countersunk screw (i highly recommend torx driven screws) and 8mm dowel. The wooden rod is additional secured by 2x 4,5x20 panhead screws from the back.

In my case the wooden rod is a oak stair handrail from Hornbach hardware store. Length of the pieces is depending on width of your bicycle handlebar.

If you like your bike and the coating, you can add some self adhesiv foam.

Printed in xPETG matte from Extrudr with their profile. To create a good strange i used 6 walls, 5 top and bottom layer, 0,2mm layer high and 20% cross hatch infill.

Printed around 7h for 2 pieces on my P1S.

It already holds a bike for some days ;)

I take over no responsibility for any damage or similar to your bike!
Printing and usage on your own risk!

Model files



bicycleholder.3mf

|| BicycleHolder

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