



Bike Kickstand Rear-mount



GCodePrintr

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 9. 2. 2022

Summary

Bike Kickstand (Fahrradständer), designed for my sons Bulls bike. Based on Bike Kickstand V2, modified for rear mount....

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

Tags: [bike](#) [kickstand](#) [fahrrad](#) [bulls](#) [fahrradstnder](#)

Bike Kickstand (Fahrradständer), designed for my sons Bulls bike.

Based on Bike Kickstand V2, modified for rear mount.

Easy to print and assemble, just 4parts:

1. Outer joint (print flat side down without support and >50% infill)
2. Leg (with support, >60% infill)
3. Bolt (no support)
4. Foot (no support, >30% Infill)

Assembly:

Attach the leg to the outer joint and push the bolt through the hole (e.g. using a hammer).

Put some screws into the small holes in the joints and attach a spring (optional if printed tight).

Push the foot into the leg.

Fits for a 26" Bulls bike, but could be scaled up to larger bikes too.

Printed using GCodePrintr App. <http://3dprintapps.de>

Print Settings

Printer Brand:

Prusa

Printer:

I3 MK3S

Rafts:

No

Supports:

Yes

Resolution:

0.25

Infill:

50%

Category: Sport & Outdoors

Model files

bikekickstandmarv-leg.stl



bikekickstandmarv-foot.stl





bikekickstandmarv-bolt.stl



bikekickstandmarv-outerjoint.stl

[Find source .stl files on Thingiverse.com](#)

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