



Garage Wall Storage CAD & Helper Prints



Jeremy Cook

VIEW IN BROWSER

updated 9. 4. 2024 | published 9. 4. 2024

Summary

Items used to help construct wall storage rack in garage

[Household](#) > [Garage](#)

Tags: [organizer](#) [storage](#) [bicycle](#) [garage](#) [shop](#) [scooter](#)

3D-printed spacers and brackets used with bike, scooter, and assorted items garage storage system.

Fusion 360 file is included for modification/examination of the overall concept, but does not match the final product exactly. It also does not included the 3D-printed parts as these were designed separately and applied in situ.

Build instructions in video and here: <https://www.instructables.com/Garage-Wall-Storage-Rack-for-Multiple-Bikes-Scooter/>

Motion sensor lights used: <https://amzn.to/423ZZQi> [Amazon affiliate]

Purchased hooks: <https://amzn.to/3HoC6JA> [Amazon affiliate]

Model files

bike-wall-storage-draft-assembly-jscook.f3d



racket-r1.stl



bws-angle-spacer.stl



2x4-spacer-75mm.stl



2x4-spacer-70mm.stl

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition