



Segmented Vertical AR15 Magazine Rack



Scambler3D

[VIEW IN BROWSER](#)

updated 10. 10. 2023 | published 10. 10. 2023

Summary

A vertical racking system that holds AR15 magazines to your safe or cabinet via magnets.



N/A



3 pcs



0.20 mm



0.40 mm



PLA



N/A



Creality
Ender 3 Pro

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

Tags: [ar15](#) [ar15magazineholder](#)

I've remixed my version of [air_](#)'s magazine rack to make vertically stacking multiple racks a little cleaner and using a little less space.

It uses these [magnets](#) to secure the rack to your safe or gun cabinet.

There are 3 segments. The top, bottom and middle. You can chain as many middle pieces as you need. The tabs on the ends of the models are for indexing and do not provide any measure of structure.

The picture application uses 1 each of the 3 segments. The bottom has both magnets attached. The middle and top each have only 1 magnet attached. It securely holds 15 fully charged 5.56 mags.

The .3mf files show how I reinforced the area where the magnets are screwed into the model.

If you like what I'm doing here, please consider making a [small donation](#). These funds help me (in part) maintain my volunteer efforts in Search and Rescue. As an Amazon Affiliate, purchases using my link also help support my Search and Rescue efforts.

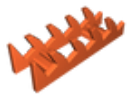
This remix is based on



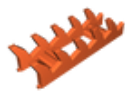
Vertical AR15 Magazine Rack

by Scambler3D

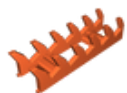
Model files



segmented-vertical-ar-magrack_top.stl



segmented-vertical-ar-magrack_middle.stl



segmented-vertical-ar-magrack_bottom.stl



tinker.obj



segmented-vertical-ar-mag-rack_top.3mf



segmented-vertical-ar-mag-rack_bottom.3mf



segmented-vertical-ar-mag-rack_middle.3mf

Print files



segmented-vertical-ar-mag-rack_bottom-no-mesh.gcode

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 14.00 hrs ⚖️ 117 g



segmented-vertical-ar-mag-rack_top-no-mesh.gcode

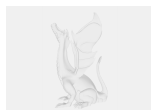
⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 14.00 hrs ⚖️ 117 g



segmented-vertical-ar-mag-rack_middle-no-mesh.gcode

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 14.00 hrs ⚖️ 117 g

Other files



obj.mtl

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