



Wire Shelf Rack (Microwave) Mount



vintagepc

[VIEW IN BROWSER](#)

updated 28. 3. 2022 | published 28. 3. 2022

Summary

A simple print to let you place things with feet (like microwaves) on a wire shelf rack.

[Household](#) > [Other House Equipment](#)

Tags: [kitchen](#) [shelf](#) [rack](#) [microwave](#) [wire](#) [appliance](#)

I wanted to place my microwave on a wire shelf rack. The feet did not align with the rack, so 3D printing to the rescue!

I figured I would share the model since I'm sure it could be useful for other appliances.

Microwave is a Panasonic, and the wire shelving is AmazonBasics, but I expect it will work on other models since the shelves all seem to be the same, and the foot profiles are just oblong holes.

You can always use an “negative space” modifier in PrusaSlicer to adapt it to your needs if your appliance foot doesn't quite fit.

PETG recommended, PLA has a tendency to warp and/or crack under constant pressure/loads.

Model files



shelffoot.stl

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