



## Conduit filament rack storage

 Jbechtel

[VIEW IN BROWSER](#)

updated 27. 8. 2022 | published 27. 8. 2022

### Summary

This is my take on the RepRak. Takes half the conduit and half the print time (probably).

[3D Printers](#) > [Accessories](#)

Tags: [filament](#) [filamentstorage](#) [rack](#) [storage](#) [wallmount](#)

I designed it so 2 sets could fit on a Mini. I designed it with a .8mm nozzle in mind but it prints fine with a .4mm nozzle. It fits 1/2" electrical conduit and they should be plenty strong on a 16" stud spacing, all mine are just into the drywall. Nothing secures the conduit to the hangers but in my testing it seems the weight of the filament is enough to keep them from sliding around. I have included some hose clamp style clamps that use m3 screws. Printed in PETG.

### This remix is based on



#### **RepRack: Open Source Spool Holder And Storage System by Repkord**

by Repkord

# Model files



conduit-filament-bracket.3mf



half-inch-conduit-clamp.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