



## Single Pool Hose Hanger



KniRider

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 11. 1. 2021

### Summary

I wanted just single ones so I could place them as close or far apart as I wanted so I cut the original and then added...

[Household](#) > [Outdoor & Garden](#)

Tags: [hanger](#) [pool](#) [hose](#)

I wanted just single ones so I could place them as close or far apart as I wanted so I cut the original and then added two more holes for screws as a single hole would make a pivot point and might let the hanger move. I left the middle one just in case you wanted to use the single attachment like on a pegboard or something.

Print on the side so you need no supports. Should be oriented the right way in the STL file but you never know.

I printed mine in PLA since I still have not played around with PETG but I am thinking they should be fine but pick your material at your own discretion.

In Cura the time says 1hr31min and 15g of filament. I put 8 on and printed at once and it gave me 12hr28min and 118g, just to give you a GENERAL idea of time and materials.

## Print instructions Category: Outdoor & Garden Summary

I wanted just single ones so I could place them as close or far apart as I wanted so I cut the original and then added two more holes for screws as a single hole would make a pivot point and might let the hanger move. I left the middle one just in case you wanted to use the single attachment like on a pegboard or something.

Print on the side so you need no supports. Should be oriented the right way in the STL file but you never know.

I printed mine in PLA since I still have not played around with PETG but I am thinking they should be fine but pick your material at your own discretion.

In Cura the time says 1hr31min and 15g of filament. I put 8 on and printed at once and it gave me 12hr28min and 118g, just to give you a GENERAL idea of time and materials.

## Model files



**my\_single\_3\_holes-merged.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

