



## Filler Roller without supports (using M3 nuts and bolts)

 **EvillNooB**

[VIEW IN BROWSER](#)

updated 11. 8. 2022 | published 11. 8. 2022

### Summary

Remixed roller from Filler to print it without supports Requires 2x M3 nuts and 2x M3 Button head bolts

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [filamentpoolholder](#) [filler](#)

Requires 2x M3 nuts and 2x M3 Button head bolts (min length is 16mm, no upper limit since it just goes into the body of the roller)  
need to print 1 roller and 2 pins  
might need to clear cutouts of any bridging artifacts with tweezers if necessary  
since the area of contact is quite big, small cutout like this has no effect on part functionality

### This remix is based on



## Filler - Filament Holder

by HugoG

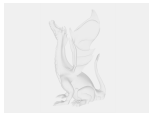
## Model files



pin.3mf



m3\_nut\_roller.3mf



m3\_nut\_roller.step

## 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