



## Nema 17 Cable Strain Relief



[VIEW IN BROWSER](#)

updated 16. 2. 2022 | published 16. 2. 2022

### Summary

Nema 17 Cable Strain Relief, use M3x36 for attachment

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

Tags: [stepper](#) [cablemanagement](#) [strainrelief](#) [cableholder](#)  
[steppermotor](#) [nema17](#) [cablestrainrelief](#)

This is a simple and lightweight cable strain relief, for common NEMA 17 stepper motors with permanently attached cables.

I was concerned that the cables will eventually snap at the stepper's input. So I designed this strain relief to give me some peace of mind :-)

This one in the pictures is printed with **Prusament PC Blend Prusa Orange**

# Model files



nema-17-strain-relief.3mf

## 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