



## Ethernet RJ45 repair with snap lock for sideways print



Patrik Franzen

[VIEW IN BROWSER](#)

updated 20. 6. 2024 | published 20. 6. 2024

### Summary

Repair clip for ethernet RJ45 plugs with broken snap lock. Print sideways for improved snap lock durability.



0.43 hrs



2 pcs



0.20 mm



0.40 mm



PLA  
PET



3 g



Prusa MK4

[Gadgets](#) > [Computers](#)

Tags: [clip](#) [repair](#) [ethernet](#) [rj45](#) [network](#) [fix](#)  
[networking](#) [ethernetclip](#)

An ethernet RJ45 repair clip with a snap lock that locks the plug in the socket.

This model is optimized for sideways print so that the snap lock prints with the layer lines to increase the strength.

Use:

- 3 perimeters (walls)

- supports

To print without supports, use this, the original version of the model  
<https://www.printables.com/model/863285-ethernet-rj45-repair-with-snap-lock>

## This remix is based on



### Ethernet RJ45 repair with snap lock

by Patrik Franzen

## Model files



eternet-rj45-repair.3mf



eternet-rj45-repair.stl

## Print files



eternet-rj45-repair\_04n\_02mm\_petg\_mk4is\_14m.bgcode

⚙ PET ⚙ 0.40 mm ⚙ 0.20 mm ⌚ 0.23 hrs ⚖ 2 g 🖨 Prusa MK4



eternet-rj45-repair\_04n\_02mm\_pla\_mk4is\_12m.bgcode

⚙ PLA ⚙ 0.40 mm ⚙ 0.20 mm ⌚ 0.20 hrs ⚖ 2 g 🖨 Prusa MK4

# License

This work is licensed under a  
**Creative Commons (4.0 International License)**



**Attribution-ShareAlike**

---

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition