



## zipper head replacement



bitmeistere

[VIEW IN BROWSER](#)

updated 20. 3. 2022 | published 20. 3. 2022

### Summary

rebuild broken zipper



0.58 hrs



1 pcs



0.20 mm



0.40 mm



PET



6 g



Prusa MINI /  
MINI+

[Household](#) > [Other House Equipment](#)

Tags: [repair](#) [zipper](#)

Two zippers where broken from my loved backpack. So it was not usable anymore. After plenty of testing i managed to get a working design. I the design only make sense on large zippers...

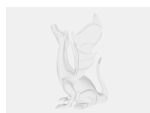
The zipper pull is from here: <https://www.prusaprinters.org/prints/115500-large-paperclip-zipper-pull>

The two parts come together with a M3x10 screw.

The Fusion360 file is not very clean, but there are some parameters and i'm sure you can adopt to your needed size.

I printed one in PLA (white) and in PETG (transparent red), both 100% infill, to test on the long run...

## Model files







**zipper-finished.f3d**

## Print files



**zipper\_finished\_02mm\_petg\_mini\_35m.gcode**

 PET  0.40 mm  0.20 mm  0.58 hrs  6 g  Prusa MINI / MINI+

## License

This work is licensed under a  
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by/4.0/)



### Attribution

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