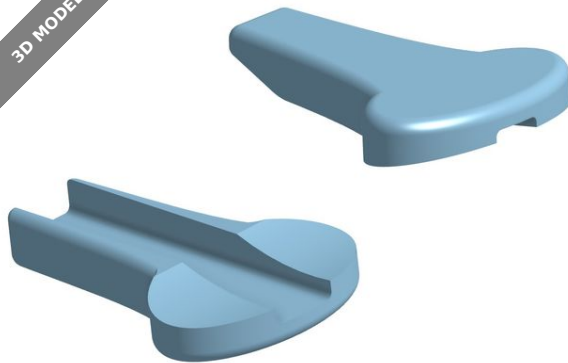


3D MODEL ONLY



Stape Puller Replacement grips (Sturdy)



Gambit3le

[VIEW IN BROWSER](#)

updated 26. 7. 2024 | published 26. 7. 2024

Summary

A set of staple puller replacement grips.

[Hobby & Makers](#) > [Tools](#)

These are easy to print replacements for your broken staple puller jaws.

Print flat to the build plate with open segment facing up and you should need no support.

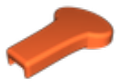
PLA works fine for strength, 20% or higher infill recommended.

Use CA glue to attach to the staple puller.

Note, you will need to remove any remaining rivet fragments from the staple puller and it's a good idea to rough up the metal with some sandpaper to give the glue something to key into.

I don't have a picture of the actual part right now but I have made a few sets of these and they work pretty well for the older Swingline brand jaw style staple pullers.

Model files



top-top.stl



bottom-bottom.stl

License

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



Attribution—Noncommercial—No Derivatives

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