



Staple Remover Replacement Handles



Spacekoaster

[VIEW IN BROWSER](#)

updated 8. 10. 2023 | published 8. 10. 2023

Summary

Some easy to print replacement handles for some cheap staple removers.



0.36 hrs



1 pcs



0.20 mm



0.40 mm



PLA



7 g



Prusa MK4

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

Tags: [handle](#) [replacement](#) [remover](#) [staple](#)

Hello,

Here are some easy to print replacement handles for some cheap staple remover.

Print them out of PETG (PLA is also fine, but not as durable), at your preferred layer height with 4 perimeters. Print 1x Up and 1x Down.

Once printed, remove the rivets that were holding the original handles, install the new handles and then use a screw driver with a heatgun or anything else hot in order to melt the little tabs and the press them as flat as possible (See 4th picture if needed). Be careful not to burn yourself as the staple remover metal may become hot very fast!

Model files



staple_remover_handle_up.3mf



staple_remover_handle_down.3mf



staple_remover_handle_up.step



staple_remover_handle_down.step

Print files



staple_remover_handle_up_down_04n_02mm_pla_mk4is_22m .gcode

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 0.36 hrs ⚖️ 7 g 🖨️ Prusa MK4

License ©



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

Attribution-NonCommercial

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

