



Prusa Nozzle Cleaning Tool



Carpprint

[VIEW IN BROWSER](#)

updated 25. 2. 2022 | published 16. 2. 2022

Summary

Remove nozzle clogs easily with this tool



7.15 hrs



1 pcs



0.20 mm



0.40 mm



PLA



38 g



Prusa
MK3/S/S+

[3D Printers](#) > [Accessories](#)

Tags: [tool](#) [nozzle](#) [clog](#) [stainless](#) [clogged](#)

You have a clogged nozzle ? No problem with this tool.

How to use:

Open the idler door and heat the nozzle to the matching filament temperatur

Remove all visible filament

Insert the tool from above all the way down in the nozzle and push gently.

After all filament has left the nozzle you are done, close the idler door and feed new filament.

This tool consists of a pretty standard handle and a stainless steel rod, diameter 1,5mm, a little bit smaller than the standard filament. Cut the rod to 240mm, the length is important, its a long way down the nozzle tip.

Glue the rod into the handle

For the stainless steel rod google for

Nirosta-Draht 1,5 mm /1000 mm federhart

or

100mx1.5mm DIY Toy

Model files



nozzletool6plafuzzyskin.3mf



nozzletool6.stl

Print files



nozzletool6plafuzzyskin_02mm_pla_mk3s_7h9m.gcode

PLA 0.40 mm 0.20 mm 7.15 hrs 38 g Prusa MK3/S/S+

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