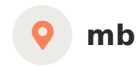


Faber-Castell TEKA 995N Replacement Handle

[VIEW IN BROWSER](#)

updated 20. 2. 2022 | published 20. 2. 2022

Summary

Replacement handle for the Faber-Castell TEKA 995N (45°, 250mm)



0.53 hrs



1 pcs



0.15 mm



0.40 mm



PLA



4 g



Prusa MINI /
MINI+

[Household](#) > [Office](#)

Tags: [handle](#) [995n](#) [fabercastell](#) [faber](#) [995](#) [castell](#)
[teka](#)

LONG STORY SHORT:

I lost the handle a long time ago and now used it as my second project regarding designing and printing usefull stuff. (:

PRINT SETTINGS:

I printed the part in Prusament Galaxy Black and it came out nicely. For details please have a look at:

- "Files", where I published the .stl, .mf3 and .gcode for the Original Prusa MINI+
- "Makes", where I published the print settings and the outcome

TIMELAPSE:

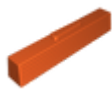
I also tried to improve my octolapse settings, but it still showed room for improvement regarding the lighting:

Model files



fabercasell_995n-v2.stl

📄 .stl file (designed in Fusion 360)



fabercasell_995n-v2.3mf

📄 .3mf file for Original Prusa MINI+

Print files



fabercasell_995n-v2_015mm_pla_mini_32m.gcode

🌀 PLA 📏 0.40 mm ≡ 0.15 mm ⌚ 0.53 hrs ⚖️ 4 g 🖨️ Prusa MINI / MINI+

📄 .gcode file for Original Prusa MINI+

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution

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

