



Kitchen Cupboard Door Handle 128



spontaniel

[VIEW IN BROWSER](#)

updated 15. 12. 2022 | published 15. 12. 2022

Summary

Replacement kitchen cupboard door handle with the standard 128 mm hole spacing



1.07 hrs



1 pcs



0.20 mm



0.40 mm



PLA



12 g



Prusa
MK3/S/S+

[Household](#) > [Kitchen](#)

Tags: [kitchen](#) [handle](#) [replacement](#) [cupboard](#) [doorhandle](#)
[replacementpart](#) [replacementparts](#) [4mm](#) [128](#) [128mm](#)

Dimensions

- Hole spacing: 128 mm
- Holes: 4 x 18 mm

Materials

PETG or ABS for durability - PLA+ may also work

Post printing

You may want to clean up the bottom with sandpaper - it shouldn't be visible anyway

Update 2022-12-15: V2.3 - some fixes and optimizations for better print results and easier installation

Model files



kitchen_door_handle_128-v21.stl



kitchen_door_handle_128-v23.step



kitchen_door_handle_128-v23.stl

Print files



kitchen_door_handle_128-v21_02mm_pla_mk3s_1h4m.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.20 mm ⌚ 1.07 hrs ⚖️ 12 g 🖨️ Prusa MK3/S/S+

License ©

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



Attribution—Noncommercial—Share Alike

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