



Monsieur cuisine connect Handle V2 (LIDL THERMOMIX)



Andres L

[VIEW IN BROWSER](#)

updated 31. 1. 2022 | published 11. 7. 2021

Summary

This is the second version for the handle for the MONSIEUR CUISINE CONNECT (the copy of the Thermomix from Lidl)

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

Tags: [lidl](#) [monsieurcuisine](#) [monsieur](#) [thermomix](#) [mc](#)

Edit: Added a version without the extra screw and a lip to avoid rotation (experimental, not tested yet)

This is the second version for the handle for the MONSIEUR CUISINE CONNECT (the copy of the Thermomix from Lidl)

I printed it with Colorfabb HT due to the high temperature resistance so it could be washed in the dishwasher at any temperature but PETG, ASA, PC should do too.

I used 0.3mm layer height to increase strength between layers, 40% infill and 3 or 4 walls as perimeter.

Lay the print on the side of the handle with supports for the stud where the screw passes. DO NOT print it vertically as it would weaken the structure and it could break.

I used a second screw with a spring washer and nut (M4) on the side of the handle to increase strenght on all directions when holding it.

I used a serrated washer for the main screw to prevent it from unscrewing with time-vibrations.

Enjoy!

Model files



mango-thermomix-v2.stl



mcconnect-handle-original_screw.3mf



mcconnect-handle-original_screw.stl

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution-NonCommercial

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

