



Master slicer handle.



Karotka

[VIEW IN BROWSER](#)

updated 27. 3. 2022 | published 27. 3. 2022

Summary

Handle for the Master slicer used for cutting vegetables.

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

Tags: [handle](#) [grip](#) [master](#) [slice](#) [slicer](#) [cutting](#) [hilt](#)
[vegetables](#) [masterslicer](#)

Our handle broke, so i decided to make a new one, more durable. Tested for several months and it still works without any problem.

Printed with PLA

Print info: 0,2 layer height, 0,4 mm nozzle, 30% infill on the non useful parts of the handle. It is very important to change the fill on the useful parts of the print as shown on the photos to at least 80% infill, so it wont broke. Use supports only on the 90° overhangs.

Assembly: Use hairdryer to heat up the top part where the ball is supposed to go, then press it and put the ball onto the handle shaft, then again press it outwards so it wont come out. And the ball should rotate freely.

Printed on the Ender3v2.

Model files



main-part.stl



rotating-holder.stl

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