



Soap mold with partitions - 12pcs

 **Make3D Company Limited**

[VIEW IN BROWSER](#)

updated 7. 5. 2021 | published 7. 5. 2021

Summary

This soap mold is designed to make 12 soaps at the same time with (L=65 B= 27 H=90)mm dimensions.

[Hobby & Makers](#) > [Other Ideas](#)

Tags: [soap](#) [mold](#)

For local soap production in the Gambia, for molding up to 12 soaps with same size and shape simultaneously. it is a fast and economic way of soap production in the Gambia.

Print Instructions: PETG, 0.2mm layer height, partitions 100% infill, box 3 perimeters, 40% infill, Layer height: 0.2mm

Model files




main-soap-mold.stl

 print 1




short-partition.stl

 print 5 parts



long-partition.stl

 print 1 part

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