

## Soap mold with partitions - 16pcs

 **Make3D Company Limited**

[VIEW IN BROWSER](#)

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

### Summary

This soap mold is designed to make 16 pcs of soap with( L= 50 W= 50 H= 72 )mm dimensions.

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

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

The soap mold can be disassembled to easily remove the locally made soaps after it dries to be further processed. it is used to produce 16 molds simultaneously.

#### Instructions

It is easy to print and no supports are needed. The parts should be printing separately and then later joined as one mold using screws and nuts from the PRUSA printer spare parts.

**Material:** PETG

**Layer height:** 0.2mm

Screws: M3\*30 screws(16 pcs)

Nuts: M3nS nuts(16 pcs)

# Model files




## bottom.stl

 print 1 part

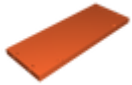
---




## side-1.stl

 print 2 parts

---




## side-2.stl

 print 2 parts

---



## partition-1.stl

 print 3 parts

---



## partition-2.stl

 print 3 parts

# License

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



## Attribution

---

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

