



Soap Boat (Dish)

W w_k_

[VIEW IN BROWSER](#)

updated 24. 2. 2024 | published 24. 2. 2024

Summary

The soap boat (dish) consists of a dish and an insert. This insert ensures that the soap always stays dry.



3.12 hrs



1 pcs



0.15 mm



0.40 mm



PLA



55 g



Prusa MK4

[Household](#) > [Bathroom](#)

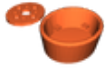
The soap dish consists of a dish and an insert. This insert ensures that the soap always stays dry. With this, the water gets collected underneath. To empty the soap dish from water, simply remove the insert.

The soap boat (dish) can also float in water, making it suitable for bathing. I printed the model with 10% infill, a 0.4 mm nozzle and 0.15 mm layer height. You can scale the model however you like.

My printed model has a length of 187 mm, a width of 100 mm and a height of 40 mm (if you print both parts together).

The filament I used is Fillamentum PLA Crystal Clear Iceland Blue.

Model files



soap-dish_all.stl



soap-dish_part-1.stl



soap-dish_part-2.stl

Print files



soap-dish_all_04n_015mm_pla_mk4is_3h7m.bgcode

PLA 0.40 mm 0.15 mm 3.12 hrs 55 g Prusa MK4

License



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

Attribution—Noncommercial—No Derivatives

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

