

Soap Refill Bottle Adapter



TechnoSwiss

[VIEW IN BROWSER](#)

updated 7. 8. 2022 | published 7. 8. 2022

Summary

I was getting sick of the mess when filling up soap dispensers with a refill bottle, and then the balancing act to sit...

[Household](#) > [Other House Equipment](#)

Tags: [bottle](#) [liquid](#) [soap](#)

I was getting sick of the mess when filling up soap dispensers with a refill bottle, and then the balancing act to sit the empty refill bottle on top and try and get the remaining soap out. This makes it easy to refill the dispensers, and a near empty refill bottle balances on the dispenser without trouble. The cap can be used to seal the refill bottle back up without having to take the adapter off and put the original cap back on.

<https://a360.co/31XoVKh> <https://a360.co/2vy2wXL> <https://a360.co/320vEms> <https://a360.co/37raPBW> <https://a360.co/2HuG9Ff> <https://a360.co/2SLDfkM>

Print Settings

Printer Brand:

Monoprice

Printer:

Mini Delta

Rafts:

No

Supports:

Yes

Resolution:

0.14

Infill:

20%

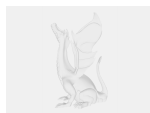
Filament: eSUN PLA White

Notes:

Printed with supports touching bed, in the orientation the STL is in so that the washer has a flat surface to seal against. The washers were printed in [Amazon](#) Blue TPU on a PrintrBot Plus 0.2 layer height at 30mm/s

Category: Household

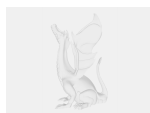
Model files



soap_bottle_washer_small.f3d



soap_bottle_fill_adapter.stl



soap_bottle_fill_adapter.f3d



soap_bottle_fill_cap.stl



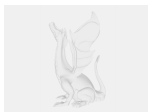
soap_bottle_washer_small.stl



soap_bottle_washer.stl



soap_bottle_cap_washer.f3d



soap_bottle_fill_cap.f3d



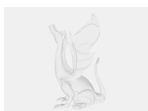
soap_bottle_fill_adapter_small.stl



soap_bottle_washer.f3d



soap_bottle_cap_washer.stl



soap_bottle_fill_adapter_small.f3d

[Find source .stl files on Thingiverse.com](#)

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