



# Airbrush Cleaning Pot



Ghostdogs

[VIEW IN BROWSER](#)

updated 30. 7. 2023 | published 30. 7. 2023

## Summary

Airbrush cleaning station.

[Art & Design](#) > [Other Art & Designs](#)

Tags: [airbrush](#) [airbrushcleaner](#) [airbrushstand](#) [airbrushholder](#)  
[airbrushbottle](#) [airbrushing](#)

Could not find a pot that was heavy enough and stable enough for my workspace. So Fusion to the rescue.

Made it as easy to print as possible with no supports.

## Print Settings

4 bottom layers

3 top layers

3 perimeters

Printed with both a 0.4mm and 0.6mm hot-end successfully. 0.6mm nozzle means it is a bit of a tight fit on the thread so a little sanding or just running the threads together over and over to make them more smooth.

No supports needed.


I have printed in both PETG and PLA with waterproof results.


## Assembly


Just a bit of CA glue between the top airbrush holder and lid. Use the filter basket to get the alignment right.


Put a piece of sponge or microfibre cloth in the filter basket to allow air but not fumes to escape.


## Model files


 **Fusion** 1 file

 **airbrush-cleaner.f3d**  
☐ Fusion file for remixes.

 **STL** 4 files

 **air-filter-basket.stl**

 **lid.stl**

 **bottle.stl**



airbrush-holder.stl

## License

This work is licensed under a  
**GNU**



**General Public License v3.0**

---

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Meets Open Definition
- i | Share under the same license