

Models

- [Gridfinity 2x2 74mm Wash Bottle](#)
- [Scotch Scissor Holder for Gridfinity](#)
- [Internet Explorer Logo Sign](#)

Gridfinity 2x2 74mm Wash Bottle

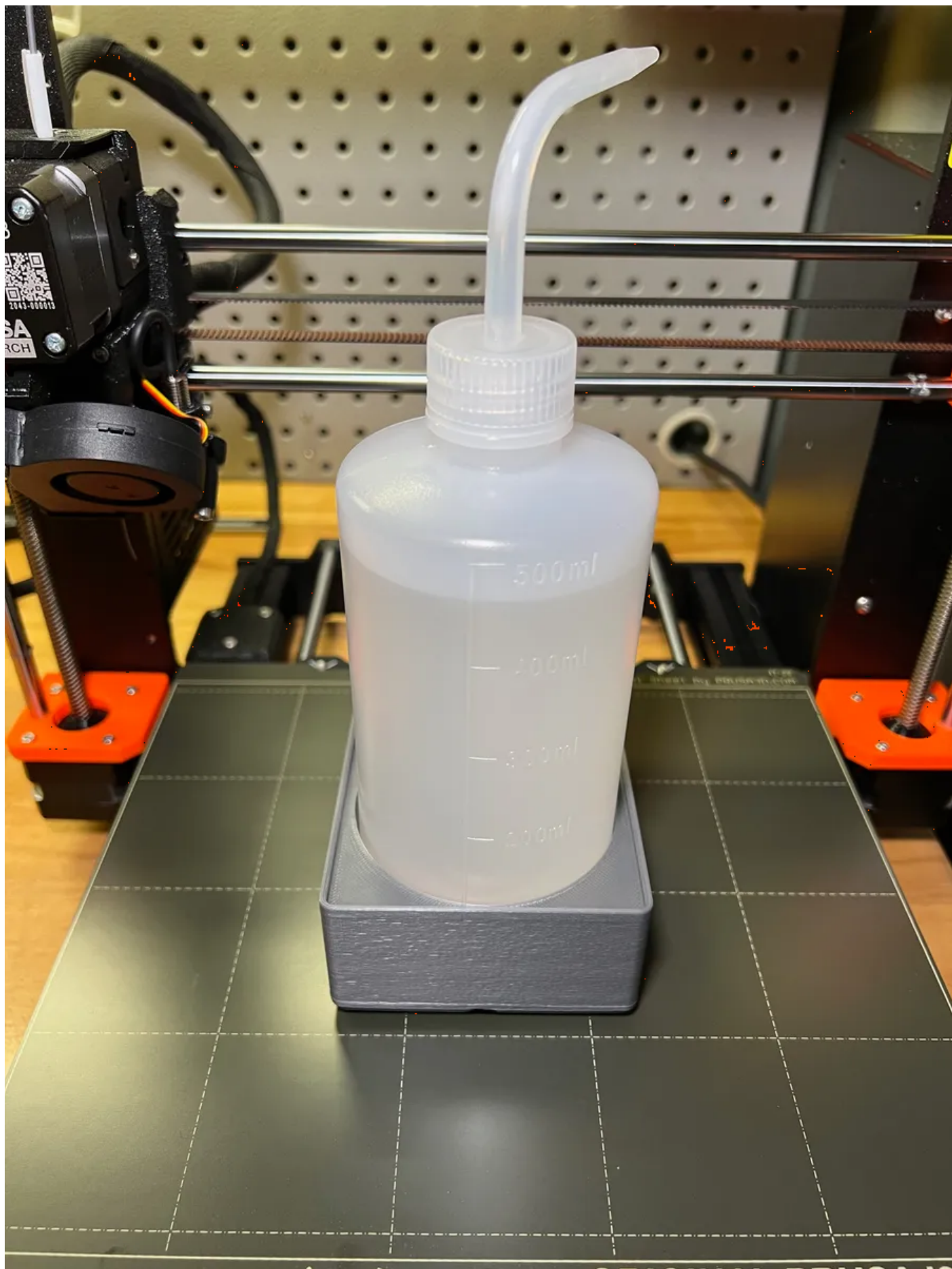
A wash bottle holder designed for Gridfinity.

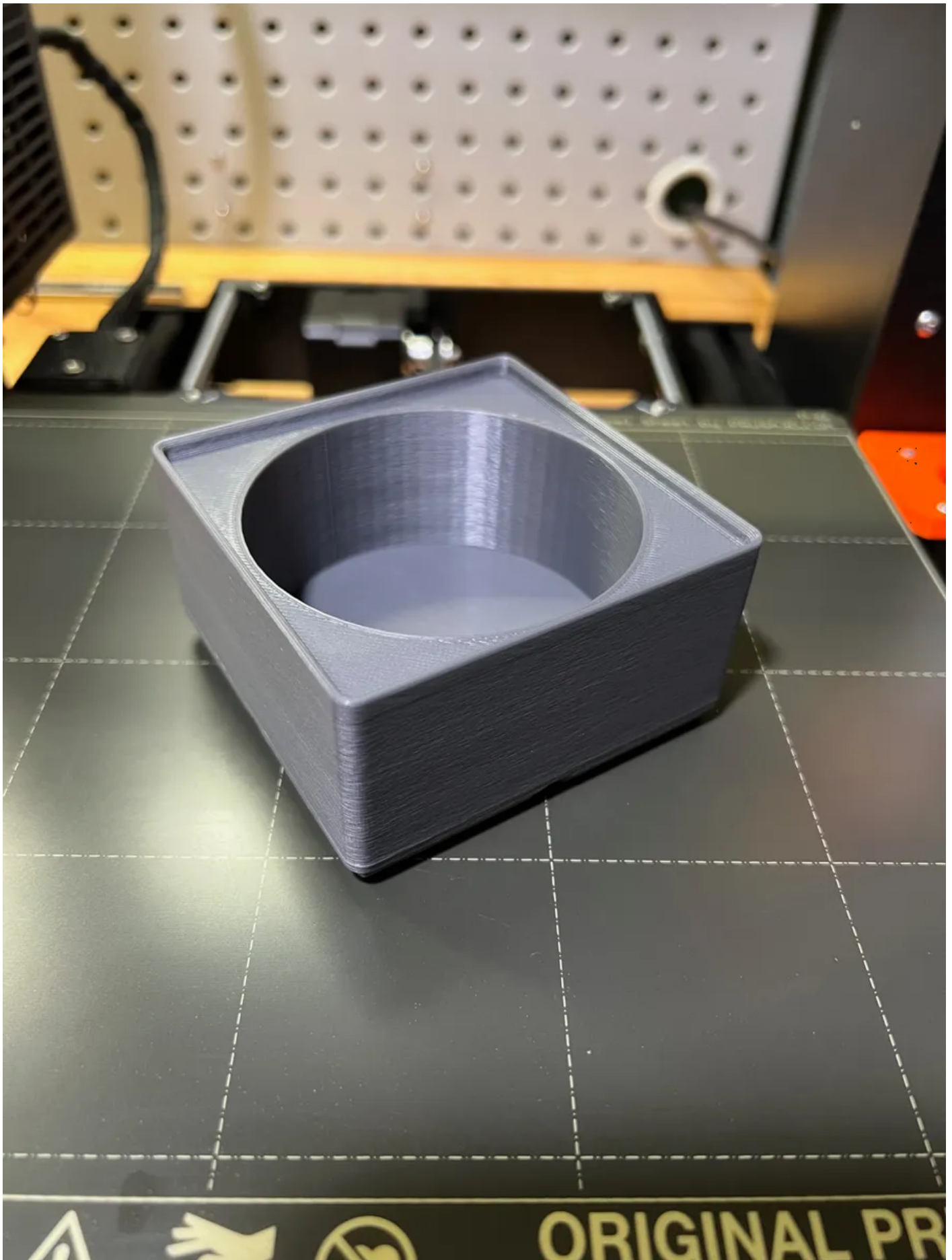
My wash bottles are not perfectly round so I went up to 74mm to give a little extra space. Also allows for bottom mounting.

The corners started to warp a little for me, but didn't affect the fit.

You don't need much infill. I used 3 walls, a .4 nozzle on my Prusa MK3S+.

You can find the STL and a link to the wash bottles I use in the attachments on this page.





Also Available at:

- [Printables](#)
- [Thangs](#)

License:

[CC BY-NC-SA 4.0](#)

Commercial licensing may be available upon request.

Scotch Scissor Holder for Gridfinity

Needs to be printed diagonally on most printers. You can just barely squeeze it in on a Bambu without rotation, can print 4 at a time if you really wanted to. Designed to match the height of an ikea alex top drawer with the basic gridfinity baseplate inserted.

These want to warp like crazy so make sure you got a brim and some good adhesion!

You can find the STL in the attachments on this page.





Also Available at:

- [Printables](#)

License:

[CC BY-NC-SA 4.0](#)

Commercial licensing may be available upon request.

Internet Explorer Logo Sign

Pretty simple print. 3mf included which should be pre-painted. For non AMS/MMU printers do a color swap starting at layer 8-ish (.2 layer height, when resized down a bit, YMMV).

I used ironing on the top layers, didn't use the best filament.

One idea I'm going to try is printing mirrored and gluing together to make an ornament.

You can find the STL and 3MF files in the attachments on this page. Generic 3MF should work in most slicers, the normal one was created in OrcaSlicer and is pre-painted. Regardless what you choose you'll need to modify the selected filaments to match yours. There's a link to the source model on Tinkercad if you'd like to make changes.



Also Available at:

- [Printables](#)

License:

[CC BY-NC-SA 4.0](#)

Commercial licensing may be available upon request.