

3D MODEL ONLY

Trapping Container for printing scraps

 gregsan[VIEW IN BROWSER](#)

updated 7. 1. 2023 | published 7. 1. 2023

Summary

A convenient receptacle capable of trapping and containing pesky purge lines, skirts, ooze or other printing scrap.

[3D Printers](#) > [Accessories](#)

Tags: [container](#) [filament](#) [bin](#) [trash](#) [trashbin](#) [rubbish](#)
[skirt](#) [scraps](#) [purge](#) [rubbishbin](#) [lines](#)

A convenient receptacle capable of trapping and containing pesky purge lines, skirts, ooze or other printing scrap.

If you have been printing for a while, you know that those scraps--especially skirt loops--hate to be contained in small containers and love to spring out whenever they can. I designed a bin lid with a sloping chute that can also trap scrap that tries to spring out.

Just use your fingers to push them down into the hole and outward to container walls and let them spring back into the top cavity.

Print in original orientation without supports.

Model files

top.3mf

📄 this is the lid

bottom.3mf

📄 this is the receptacle

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