



# Rugged Dry Box for Granulated Materials



stefanlitter

[VIEW IN BROWSER](#)

updated 23. 1. 2024 | published 23. 1. 2024

## Summary

Rugged box based on the amazing "Rugged Box" from @Whity. Silica compartment in the lid for keeping things dry.

[Household](#) > [Outdoor & Garden](#)

Tags: [box](#) [drybox](#) [silicagel](#) [rugged](#) [granule](#) [softub](#)

A rugged box based on the amazing "Rugged Box" from @Whity. Silica compartment in the lid for keeping things dry.

I use it for Chlorine and PH- granules for my softub. Because I want to place it outside near the tub, I printed it in ASA.

I had some problems printing it with ASA, but pre-heating the case and a large brim made the job. It came out nearly perfect with a little bending in the edges, but this does not effect watertightness and perfect closing.

I added the original parts

- Box
- Latch
- Seal

to my custom Lid for having a complete model to print. The original files were not changed.

Thanks to @Whity for the initial design!

## This remix is based on



### Rugged Box (Parametric)

by Whity

## Model files



seal.stl

---



latch.stl

---



box.stl

---



lid.stl

---



gridinlay.stl

# License

This work is licensed under a  
**Creative Commons (4.0 International License)**



**Attribution—Noncommercial—Share Alike**

---

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