



Saltmill pad (Peugeot Paris U)



shiskavitsa

[VIEW IN BROWSER](#)

updated 25. 3. 2022 | published 25. 3. 2022

Summary

Pad for saltmill to rest and catch most of the salt, so that they are not all over the counter.



0.62 hrs



1 pcs



0.16 mm



0.40 mm



PLA



5 g



Creality
Ender-3

[Household](#) > [Kitchen](#)

Tags: [salt](#) [pad](#) [mill](#)

About

One of my first prints and self-designed model; it is very simple but fixes the problem I was having.

I didn't like that after mill was used and placing it back to counter/shelf, it will drop some salt over the time and then it is all over the place. This small pad will help to catch most of if not all.

It is meant to be used just a pad where you land the mill to rest, it is not obviously meant to snap fit.

Details

Model of the saltmill that this is designed for is Peugeot Paris U.

Inner diameter for the mill is 62mm and it has little room to wiggle around to easily put the mill back on pad.

Created in Fusion 360.

Printing

I would suggest to use ironing to get nicer surfaces and hopefully having your printer tuned better than mine.

I printed this on Ender 3 Pro using white 3DJake ecoPLA.

Additional info

“Salt” in Finnish is “**Suola**”.

Model files



saltmill_pad.stl



saltmill_pad-v2.step

Print files



saltmill_pad_37m_016mm_200c_pla_ender3.gcode

PLA 0.40 mm 0.16 mm 0.62 hrs 5 g Creality Ender-3

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