

Battery cover for SilverCrest foam soap dispenser



zdenekGGS

[VIEW IN BROWSER](#)

updated 30. 6. 2024 | published 30. 6. 2024

Summary

Spare part - Battery cover for SilverCrest foam soap dispenser



1.23 hrs



1 pcs



0.20 mm



0.40 mm



PVA



22 g

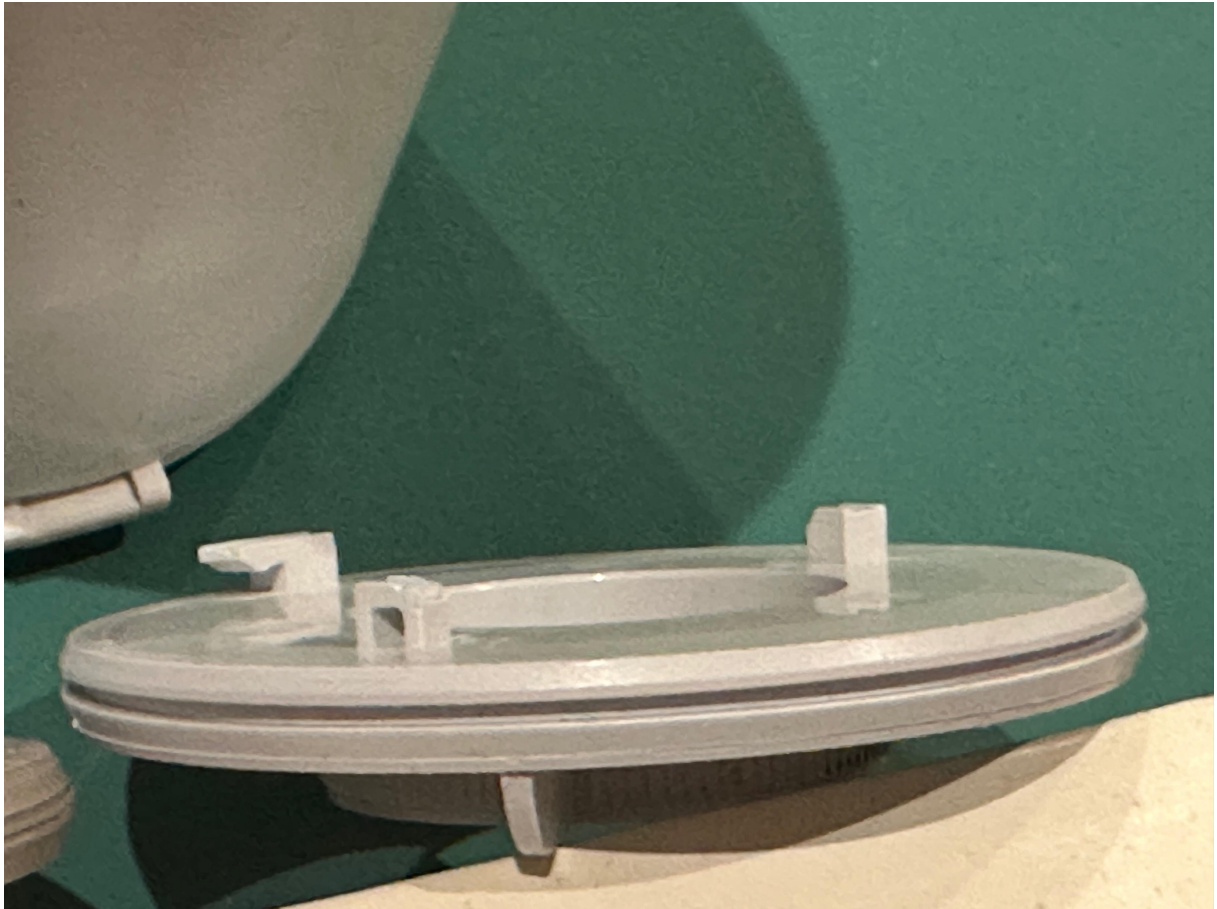


Prusa XL

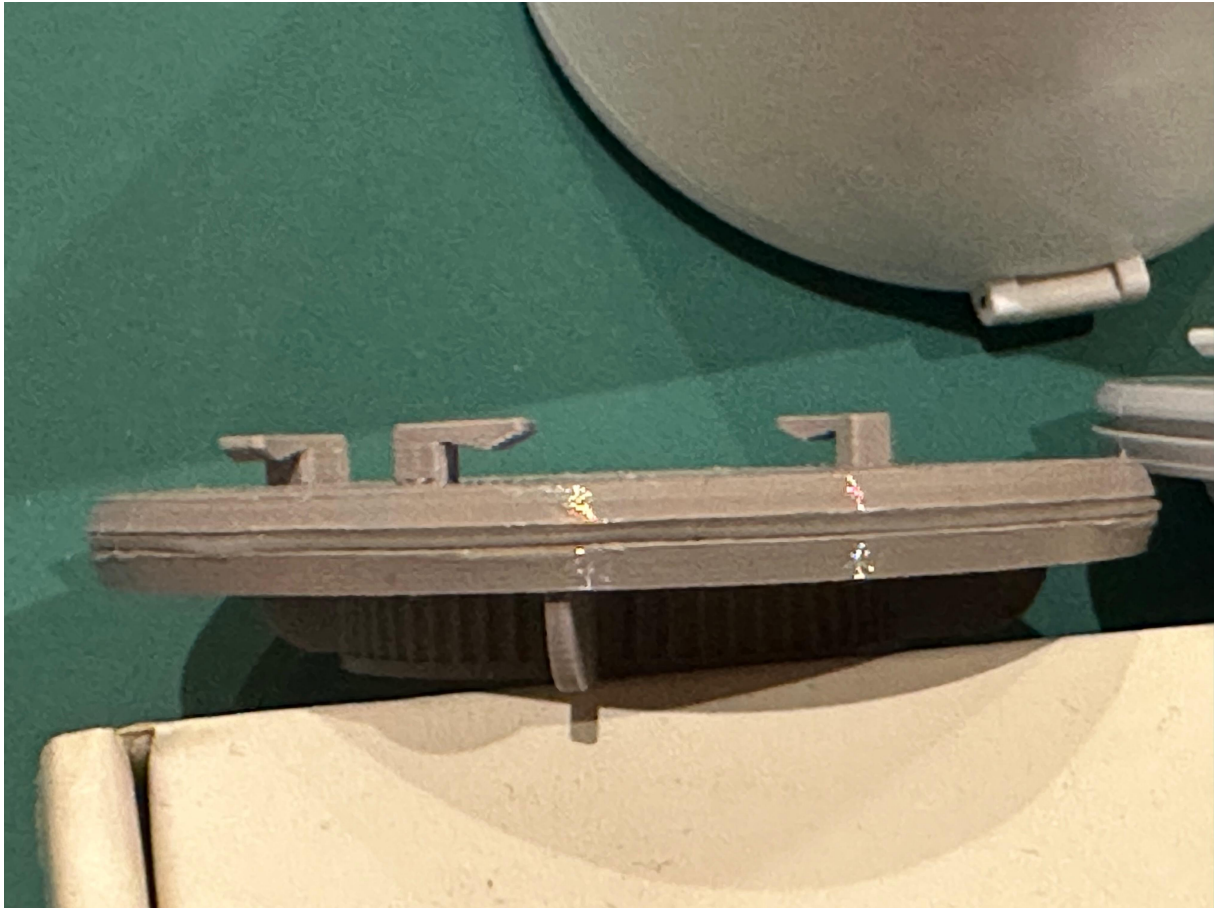
[Household](#) > [Bathroom](#)

Tags: [sparepart](#) [batterycover](#)

With the SilverCrest foam soap dispenser, the lock tabs can break off at the battery cover.



Since it was not possible to buy this replacement, I created a 3D model.



It is necessary to print with supports, and the use of soluble BVOH/PHA material has been proven. All print settings can be found in the .3mf file.

Print parameters

printer: Original Prusa XL 5T Input Shaper

nozzle: 0.4 mm

layer: 0.20 mm

model material: PETG

support material: Verbatim BVOH

nozzle temperature PETG: 240/250 °C,

nozzle temperatur PVOH: 220 °C

heatbed: 80 °C

Model files



battery-cover-foam-soap-dispenser-silvercrest.stl

battery-cover-for-silvercrest-foam-soap-dispenser.step



battery-cover-foam-soap-dispenser-silvercresr.3mf

Print files



battery-cover-foam-soap-dispenser-silvercresr_04n_0... .bgcode

⚙ PVA ⚙ 0.40 mm ≡ 0.20 mm ⌚ 1.23 hrs ⚖ 22 g 🖨 Prusa XL

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