

## Prusament/filament box Vallejo-like (17ml/0.57oz) bottles organizer



GP

[VIEW IN BROWSER](#)

updated 2. 4. 2022 | published 2. 4. 2022

### Summary

Organizer-insert for Prusament/Made for Prusa filament boxes. Designed for (and tested with) Vallejo bottles. Love it!

[Hobby & Makers](#) > [Organizers](#)

Tags: [prusament](#) [box](#) [filament](#) [storage](#) [paint](#) [bottles](#)  
[vallejo](#) [17ml](#)

### How to insert/orient the organizer (IMPORTANT)

The insert is asymmetric and is meant to fit the box tightly!

If you insert it into the box and it wobbles around – rotate it 90 degrees and press it inside, it'll push the forward and back walls a bit and will sit there.

It's supposed to fit tightly in one axis but at the same time leave enough room on the left & right sides for the “flaps” of the box's cover. See the pictures.

### My print settings

(to get what you see on the pictures)

Nozzle: 0.4mm

Preset: 0.20mm Quality

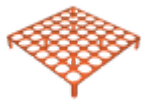
Layer height: 0.20mm

Infill: 10%  
Infill patter: Rectilinear  
Perimeters: 3  
Top & Bottom Layers: 0 (to reveal the infill pattern)  
Print time: ~2.5h  
Orientation: upside down – legs up!  
Support: No

### Dimensions

Bottle hole DIA: 26mm (for 25mm bottle)  
Width: 199mm  
Length: 203mm  
Hight: 30mm  
Please leave a Like if it worked for you.  
Iteration on such designs consume a lot of filament, so could use some prusameters :D

## Model files



**prusament-vallejo-storage.stl**

## 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

