



## Bin for pegboard



Bicalho

[VIEW IN BROWSER](#)

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

### Summary

Bin and divided bin for pegboard.



3.48 hrs



2 pcs



0.30 mm



0.40 mm



ABS



37 g



Creality  
Ender 3 S1  
Pro

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

Tags: [pegboard](#) [divided](#) [bin](#) [dividedbin](#)

I needed a simple bin for pegboard, and made one. I added a divider too. I almost printed some Gridfinity bins and made a base for them at the peg, but I want this bins just for the pegboard.

The space between two bins its perfect (side by side and top e bottom too).

As usual, left the Fusion 360 project for changes, if anyone wants to.

## Model files



**peg\_bin-v4.f3d**

---



**peg\_bin.3mf**

---



**peg\_bin\_div.stl**

---



**peg\_bin.stl**

## Print files



**peg\_bin\_1h37m\_030mm\_238c\_abs\_04n.gcode**

⚙ ABS ⚙ 0.40 mm ⚙ 0.30 mm ⌚ 1.61 hrs ⚖ 17 g

---



**peg\_bin\_div\_1h52m\_030mm\_238c\_abs\_04n.gcode**

⚙ ABS ⚙ 0.40 mm ⚙ 0.30 mm ⌚ 1.87 hrs ⚖ 20 g

## License

This work is licensed under a  
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by/4.0/)



**Attribution**

---

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