



## Shelf corner



Scotthon

[VIEW IN BROWSER](#)

updated 30. 3. 2022 | published 30. 3. 2022

### Summary

The front of the clip is the height of a 1/2" shelf and the side hangs down to stop the bracket from sliding off



1.37 hrs



1 pcs



0.20 mm



0.40 mm



PLA



13 g



Prusa  
MK3/S/S+

[Household](#) > [Office](#)

Tags: [shelf](#) [bracket](#) [corner](#)

When shelf mounts are attached to wall stud locations, the end brackets fall at the edge of the shelf. The cheaper single slot brackets can twist out from under the shelf, leaving it with no support on the end. They were already installed in my garage so I left them but often have to slide the shelf or push the bracket back under the shelf.

If only there was a little clip that would prevent the bracket from sliding off the end of the shelf and protect the laminate edge banding on the corner. The front of the clip is the height of a 1/2" shelf and the side hangs down just enough to stop the bracket from sliding out. There is a left and right clip with a hole for a #6 screw.

# Model files



**shelf-corners-v1.stl**

# Print files



**shelf-corners-v1\_02mm\_pla\_mk3s\_1h22m.gcode**

🌀 PLA 📏 0.40 mm 📏 0.20 mm ⌚ 1.37 hrs ⚖️ 13 g 🖨️ Prusa MK3/S/S+

# License ©



This work is licensed under a  
[Creative Commons \(International License\)](#)

**Public Domain**

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