



Nova3D Bene4 Mono Drip bracket

B Bergie

[VIEW IN BROWSER](#)

updated 10. 8. 2022 | published 10. 8. 2022

Summary

A drip bracket for the Bene4 Mono printer that is tilted on two axis to drip down a corner.

[3D Printers](#) > [3D Printers - Upgrades](#)

As I designed and printed a drip bracket before, I realized its shortcomings. Most if not all brackets is tilted in one direction only. I found that is not good enough, so I tilted this one in two axis. I also moved the center point, but could probably go a little more to the left side. Tall prints may not fit with the door closed, but so far I had better results with this design.

I'm also Including the Fusion 360 design, but beware, I removed the old component from the timeline, so it may be a bit messy.

Print at whatever you are happy with. Supports required, I print it with the angled section up.

Model files



drip-bracket.3mf



drip-bracket-v2-v5.f3d

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