



Bambu Re-Usable Spool - Printed Solid Jessie Filament

 **Daave**

[VIEW IN BROWSER](#)

updated 2. 5. 2023 | published 2. 5. 2023

Summary

A re-usable spool for the Bambu AMS that works for Printed Solid Jessie spools of filament

[3D Printers](#) > [Accessories](#)

Tags: [spool](#) [bambulab](#) [ams](#)

I've had the best luck using third party filament within the AMS unit by ripping off the cardboard sides of the filament and placing the cardboard core over the reusable cores. The Printed Solid Jessie filament, however, has a slightly smaller core than the other filaments and it doesn't fit over the traditional reusable Bambu spools. This is a remix of one of the reusable spools, but I've reduced the size of the center core so that the Jessie spool will fit.

I highly recommend you print this with petg or ASA since pla is quite flimsy. Also probably use 4 perimeters and 35% infill to help give it a more rigid structure.

This remix is based on



Bambu Lab Re-Usable Spool STEP

by Hein

Model files

bambuspool-jessie-narrow.stl



bambuspool-jessie-wide.stl



License

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution-ShareAlike

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