



Desiccant Bead Funnel with Bambu Lab logo

 James Hamilton

[VIEW IN BROWSER](#)

updated 1. 7. 2024 | published 1. 7. 2024

Summary

Desiccant bead funnel for use with the DryPod silica print.

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

Tags: [drybox](#) [desiccant](#) [desiccantbox](#) [bambulabx1](#)
[bambulab](#) [bambulabx1carbonams](#) [bambulabx1carbon](#)
[bambulabx1ams](#) [bambulabp1p](#) [desiccants](#) [drypod](#)

Desiccant bead funnel for use with the DryPod silica print. The seam has been moved to the back in the newly uploaded 3mf file.

Get the DryPod for AMS here: <https://www.printables.com/model/423765-silica-dry-box-for-bambu-lab-ams-hydra-and-stock-v>

Some additional parts for the DryPod: <https://www.printables.com/model/608809-silica-slim-dry-box-for-bambu-lab-ams-hydra-and-st>

Print Settings:

For print settings I select "0.12mm Hight Quality @BBL X1C" and adjust layer hight to 0.2mm. Then idea is to take the speed settings from this preset. No supports are needed.

Model files



drypod-desiccant-funnel.3mf

☐ Updated with seam in the back.



desiccant-funnel.stl

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