

HexBin System



Built_Over_Bot

[VIEW IN BROWSER](#)

updated 26. 7. 2024 | published 26. 7. 2024

Summary

Stackable Bin system for Small 3d Prints at shows

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

Tags: [hexagon](#) [box](#) [storage](#) [bin](#) [boxes](#) [hexbin](#) [bins](#)

Our goal was to create a modular bin system that would allow us to display small 3D Prints at shows and also be visually appealing. The HexBin system currently has a small and large version. For each size there is a bottom base, lid and angled riser. You will need to print two of the risers for each box that you want to raise up at an angle. The HexBin will stack without a lid, allowing you to prepare for a show quickly. If you prefer, you can continuously stack bins with the lids, as they have a ridge to hold the next bin on top.

Please note that the top does have a tight tolerance to allow the lid to grab. You may need to adjust for your printer.

We printed most of ours with a 5% gyroid infill .20 Layer Height.

Model files



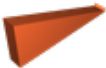
bob_large_hexbin_base.stl



bob_large_hexbin_lid.stl



bob_large_hexbin_riser.stl



bob_small_hexbin_riser.stl



bob_small_hexbin_base.stl



bob_small_hexbin_lid.stl

License ©

This work is licensed under a **Standard Digital File License**.

Digital files have a strict non-commercial, personal use only license.

You shall not share, sub-license, sell, rent, host, transfer, or distribute in any way the digital file or 3D printed versions of this object, nor any other derivative work of this object in its digital or physical format (including remixes of this object).

You can not host these files on other digital platforms, web stores or cloud repositories.

The objects may not be used in any way whatsoever in which you charge money, collect fees.

- ✖ | No sharing or redistributing in any way of the 3D files or derivatives
- ✖ | No remixing
- ✖ | Non-commercial Use (only for personal use)