



MK4 Bin (two hooks)



Eisvogel

[VIEW IN BROWSER](#)

updated 13. 12. 2023 | published 13. 12. 2023

Summary

Waste-catcher with secondary hook to allow the printer to be picked up without the box falling off.

[3D Printers](#) > [Prusa Parts & Upgrades](#)

Tags: [upgrade](#) [prusa](#) [mod](#) [bin](#) [mk4](#)

Where to place your waste? Put it in this box. Nothing much to say here. Fits right into place.

Essentially it is the exact same box as the one from [mkoistinen](#). However, I do have to pick up my printer every now and then. With the original design only having one hook in the front, the box may fall off. In my case it even resulted in the one and only hook breaking off. So here is a remix with a secondary hook, which allows the box to stay in place when the printer is lifted. There is really not much rocket science here.

Important Note

Just like the original model this remix includes built-in supports for the hooks. However, based on community feedback these supports only seem to work well when printing in PLA. When printing in PETG, please take the model without built-in supports and use your slicer to generate support structures.

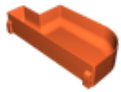
This remix is based on



Prusa MK4 bin

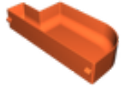
by mkoistinen

Model files



mk4-bin-builtin-supports.stl

☐ built-in supports, only use when printing in PLA



mk4-bin-without-supports.stl

☐ without supports, use when printing in PETG, generate supports in slicer

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