



Catch-All Trays / Desk organizer

HD HD

[VIEW IN BROWSER](#)

updated 21. 4. 2023 | published 21. 4. 2023

Summary

A modular system containers of many sizes, designs and two heights.



2.23 hrs



3 pcs



0.15 mm



0.40 mm



PLA



17 g



Prusa
MK3/S/S+

[Household](#) > [Other House Equipment](#)

Tags: [table](#) [hexagon](#) [box](#) [organizer](#) [desk](#) [container](#)
[coin](#) [modular](#) [storage](#) [storagebox](#) [honey](#) [minimalist](#)
[hex](#) [tray](#) [key](#) [bin](#) [deskorganizer](#) [catch](#) [simple](#)
[drawerorganizer](#) [containers](#) [modularmount](#) [nightstand](#)
[minimalistic](#) [honeycombplate](#) [withoutsupport](#) [hexagons](#)
[simpleprint](#)

The containers are in sizes 5x5 / 5x10 / 5x15 / 5x20 / 5x25 / 10x10 / 10x15 / 10x20 / 10x25 / 15x15 / 15x20 / 15x25 / 20x20 / 20x25 / 25x25 / 30x5 / 30x10 / 30x15 / 30x20 / 30x25 / 30x30 cm.

All are available with a smooth, designed hexagon, wavy bottom, the 15x15 container is also available with smaller integrated compartments and all in two heights.

There are two heights of connectors and plugs in the files. In the case of a combination of containers of two heights, a small connector and a small plug are used. The heights are made so that it fits exactly.

Check out my remixes of this model that further expand the variability and functionality of these basic models:

Added 3 and 4 heights - **Catch-All Trays / Desk organizer - height variants remix**

The same trays but with the possibility of stacking on top of each other - **Catch-All Trays / Desk organizer - stackable remix**

Lid for all sizes - **Catch-All Trays / Desk organizer - lid variants remix**



Updates 25.jan.2023: added hex variations.

Updates 31.jan.2023: size 200 added.

Updates 05.feb.2023: size 250 added.

Updates 11.feb.2023: added second height.

Updates 20.feb.2023: added fit connectors and plugs.

Updates 22.feb.2023: size 300 added.

Updates 06.apr.2023: added extra fit plugs and connectors.

P.S. Jonathan Levi tipped me off to this remix :))) you can take a look what does he say about it.. the best is at the end ;)

Přihrádky jsou ve velikostech 5x5 / 5x10 / 5x15 / 5x20 / 5x25 / 10x10 / 10x15 / 10x20 / 10x25 / 15x15 / 15x20 / 15x25 / 20x20 / 20x25 / 25x25 / 30x5 / 30x10 / 30x15 / 30x20 / 30x25 / 30x30 cm.

Všechny jsou v provedení s hladkým, designovaným hexagonálním, vroubkovaným dnem, přihrádka ve velikosti 15x15 je také ve variantě menších integrovaných přihrádek a to vše ve dvou výškách.

V souborech jsou dvě výšky spojek a ucpávek. V případě kombinace přihrádek dvou výšek se použije malá spojka a malá ucpávka. Výšky jsou udělány tak aby to přesně sedlo.

Podívejte se na mé remixy tohoto modelu, které ještě rozšiřují variabilitu a funkčnost těchto základních modelů:

Přidána 3 a 4 výška - **Catch-All Trays / Desk organizer - height variants remix**

Stejné zásobníky ale s možností stohování na sebe - **Catch-All Trays / Desk organizer - stackable remix**

Víka pro všechny velikosti - **Catch-All Trays / Desk organizer - lid variants remix**

Aktualizace 25.01.2023: přidány hex varianty.

Aktualizace 31.01.2023: přidána velikost 200.

Aktualizace 05.02.2023: přidána velikost 250.

Aktualizace 11.02.2023: přidána druhá výška.

Aktualizace 20.02.2023: přidány těsné spojky a ucpávky.

Aktualizace 22.02.2023: přidána velikost 300.

Aktualizace 06.04.2023: přidány extra těsné spojky a ucpávky.

Model files



50x50

6 files



container50x50.stl



container50x50_wavy.stl



containers50x50_hex.stl



2_containers50x50.stl



2_containers50x50_wavy.stl



2_containers50x50_hex.stl



Connector and plug

12 files



connector_loose.stl



plug_loose.stl



2_connector_loose.stl



2_plug_loose.stl



connector_fit.stl



plug_fit.stl



2_connector_fit.stl



2_plug_fit.stl



plug_fit_extra.stl



connector_fit_extra.stl



2_plug_fit_extra.stl

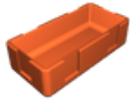


2_connector_fit_extra.stl

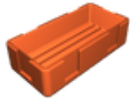


100x50

6 files



container100x50.stl



container100x50_wavy.stl



containers100x50_hex.stl



2_containers100x50.stl



2_containers100x50_wavy.stl



2_containers100x50_hex.stl

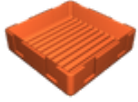


100x100

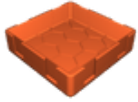
6 files



container100x100.stl



container100x100_wavy.stl



containers100x100_hex.stl



2_containers100x100.stl



2_containers100x100_wavy.stl

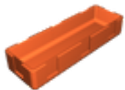


2_containers100x100_hex.stl

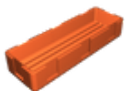


150x50

6 files



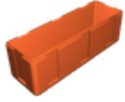
container150x50.stl



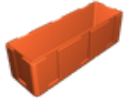
container150x50_wavy.stl



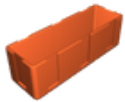
containers150x50_hex.stl



2_containers150x50.stl



2_containers150x50_wavy.stl

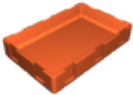


2_containers150x50_hex.stl

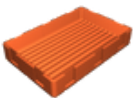


150x100

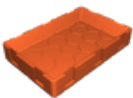
6 files



container150x100.stl



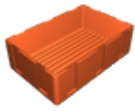
container150x100_wavy.stl



containers150x100_hex.stl



2_containers150x100.stl



2_containers150x100_wavy.stl

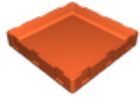


2_containers150x100_hex.stl

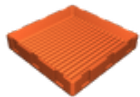


150x150

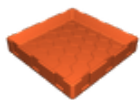
8 files



container150x150.stl



container150x150_wavy.stl



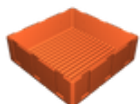
containers150x150_hex.stl



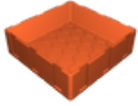
container150x150_compartments.stl



2_containers150x150.stl



2_containers150x150_wavy.stl



2_containers150x150_hex.stl

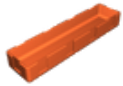


2_containers150x150_compartments.stl

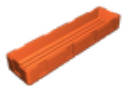


200x50

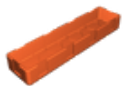
6 files



containers200x50.stl



containers200x50_wavy.stl



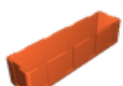
containers200x50_hex.stl



2_containers200x50.stl



2_containers200x50_wavy.stl

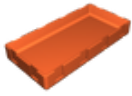


2_containers200x50_hex.stl

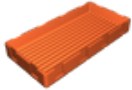


200x100

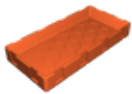
6 files



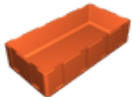
containers200x100.stl



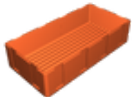
containers200x100_wavy.stl



containers200x100_hex.stl



2_containers200x100.stl



2_containers200x100_wavy.stl



2_containers200x100_hex.stl

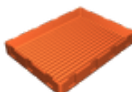


200x150

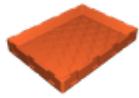
6 files



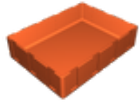
containers200x150.stl



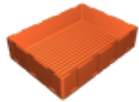
containers200x150_wavy.stl



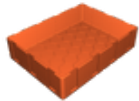
containers200x150_hex.stl



2_containers200x150.stl



2_containers200x150_wavy.stl



2_containers200x150_hex.stl

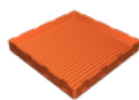


200x200

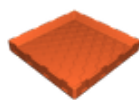
6 files



containers200x200.stl



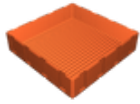
containers200x200_wavy.stl



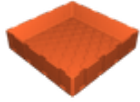
containers200x200_hex.stl



2_containers200x200.stl



2_containers200x200_wavy.stl

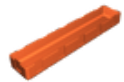


2_containers200x200_hex.stl

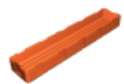


250x50

6 files



containers250x50.stl



containers250x50_wavy.stl



containers250x50_hex.stl



2_containers250x50.stl



2_containers250x50_wavy.stl

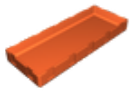


2_containers250x50_hex.stl

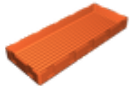


250x100

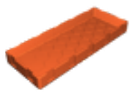
6 files



containers250x100.stl



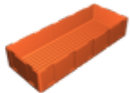
containers250x100_wavy.stl



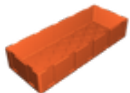
containers250x100_hex.stl



2_containers250x100.stl



2_containers250x100_wavy.stl

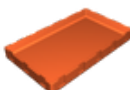


2_containers250x100_hex.stl

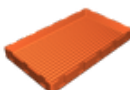


250x150

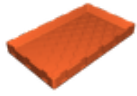
6 files



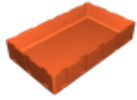
containers250x150.stl



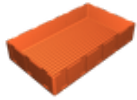
containers250x150_wavy.stl



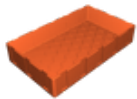
containers250x150_hex.stl



2_containers250x150.stl



2_containers250x150_wavy.stl

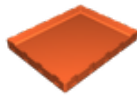


2_containers250x150_hex.stl

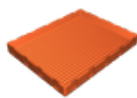


250x200

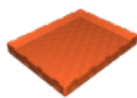
6 files



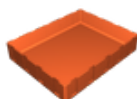
containers250x200.stl



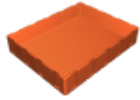
containers250x200_wavy.stl



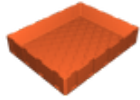
containers250x200_hex.stl



2_containers250x200.stl



2_containers250x200_wavy.stl



2_containers250x200_hex.stl

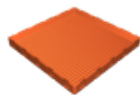


250x250

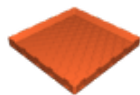
6 files



containers250x250.stl



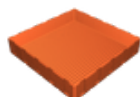
containers250x250_wavy.stl



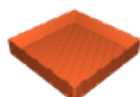
containers250x250_hex.stl



2_containers250x250.stl



2_containers250x250_wavy.stl



2_containers250x250_hex.stl



300x50

6 files



container300x50_stack.stl



container300x50_wavy_stack.stl



container300x50_hex_stack.stl



2_container300x50_stack.stl



2_container300x50_wavy_stack.stl

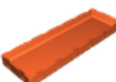


2_container300x50_hex_stack.stl

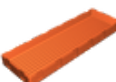


300x100

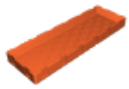
6 files



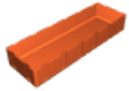
container300x100_stack.stl



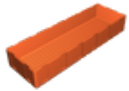
container300x100_wavy_stack.stl



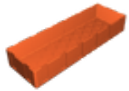
container300x100_hex_stack.stl



2_container300x100_stack.stl



2_container300x100_wavy_stack.stl

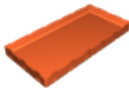


2_container300x100_hex_stack.stl

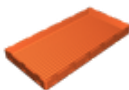


300x150

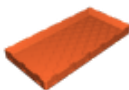
6 files



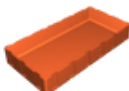
container300x150_stack.stl



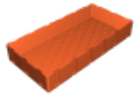
container300x150_wavy_stack.stl



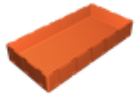
container300x150_hex_stack.stl



2_container300x150_stack.stl



2_container300x150_hex_stack.stl

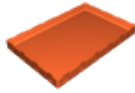


2_container300x150_wavy_stack.stl

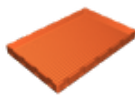


300x200

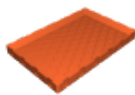
6 files



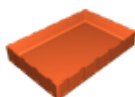
container300x200_stack.stl



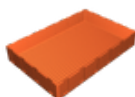
container300x200_wavy_stack.stl



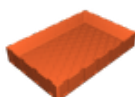
container300x200_hex_stack.stl



2_container300x200_stack.stl



2_container300x200_wavy_stack.stl



2_container300x200_hex_stack.stl

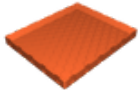


300x250

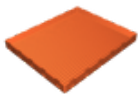
6 files



container300x250_stack.stl



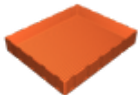
container300x250_hex_stack.stl



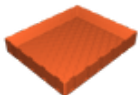
container300x250_wavy_stack.stl



2_container300x250_stack.stl



2_container300x250_wavy_stack.stl



2_container300x250_hex_stack.stl



300x300

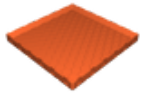
6 files



container300x300_stack.stl



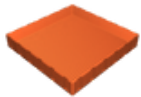
container300x300_wavy_stack.stl



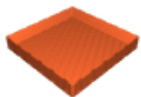
container300x300_hex_stack.stl



2_container300x300_stack.stl



2_container300x300_wavy_stack.stl



2_container300x300_hex_stack.stl

Print files



container50x50_015mm_pla_mk3s_2h14m.gcode

🌀 PLA 📏 0.40 mm 📏 0.15 mm ⌚ 2.23 hrs ⚖️ 17 g 🖨️ Prusa MK3/S/S+



plug_6pcs_015mm_pla_mk3s_50m.gcode

🌀 PLA 📏 0.40 mm 📏 0.15 mm ⌚ 0.84 hrs ⚖️ 4 g 🖨️ Prusa MK3/S/S+



connector_6pcs_015mm_pla_mk3s_1h16m.gcode

🌀 PLA 📏 0.40 mm 📏 0.15 mm ⌚ 1.27 hrs ⚖️ 7 g 🖨️ Prusa MK3/S/S+

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution-NonCommercial

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