

## Modular Drawer Honeycomb + support for QUBE 500



TheMagicUnicorn

[VIEW IN BROWSER](#)

updated 4. 10. 2023 | published 4. 10. 2023

### Summary

This honeycomb drawer is easy to modulate by adding a support with magnet. You can also glue support together.

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

Tags: [hexagonal](#) [hexagon](#) [box](#) [design](#) [modular](#)  
[honeycomb](#) [drawers](#) [custom](#) [drawer](#) [drawerorganizer](#)  
[drawerhandle](#) [stackablecontainer](#) [stackabledrawers](#)

Bracket dimension : width 126mm x length 150mm x height 50mm  
1mm thick drawer dimension (inside) : width 118.5mm x length 146mm x height 46.25mm  
2mm thick drawer dimension (inside) : width 116.5mm x length 144mm x height 45.25mm

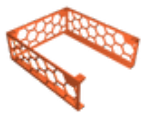
The bracket contains 4 holes to accommodate a 3mm\*2mm magnet. It's easy to assemble and disassemble. You can also glue support together.

This model contain 6 drawer model, 2 top layer model and 1 honeycomb bracket.

This model, will be print by myself soon.

Picture in comming

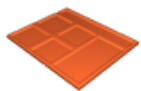
## Model files



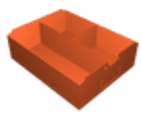
**container.stl**



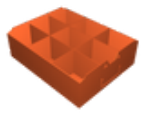
**top.stl**



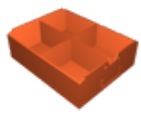
**topcustom.stl**



**box-3-1mm.stl**



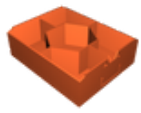
**box-9-1mm.stl**



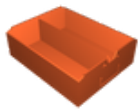
**box-4-2mm.stl**



**box-4-1mm.stl**

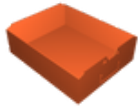


**box-hexa-2mm.stl**



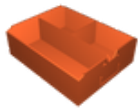
**box-2-2mm.stl**

---



**box-1-1mm.stl**

---



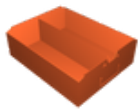
**box-3-2mm.stl**

---



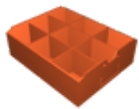
**box-hexa-1mm.stl**

---



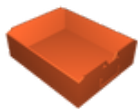
**box-2-1mm.stl**

---



**box-9-2mm.stl**

---



**box-1-2mm.stl**

---



**qubeadapter.stl**

## License

This work is licensed under a  
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-sa/4.0/)



## Attribution-ShareAlike

---

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