



## SV08 220mm top hat



Keith Augusteyns

[VIEW IN BROWSER](#)

updated 4. 9. 2024 | published 4. 9. 2024

### Summary

SV08 220mm top hat tool changer

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

Thank you for downloading my product Your feedback is crucial to the further development of this product. Could you please share your thoughts with me? What works well? What could be improved? Any input is greatly appreciated

supplies:

countersunk m3 x 30 - 8 pieces

countersunk m3 x 14 - 12 pieces

M3 Brass Threaded Insert - 8 pieces

Panhead screw M4 x 20mm - 48 pieces

M4 nut - 48 pieces

m4 washer - 96 pieces

Insert the small M3 Brass Threaded Insert into the center of each leg. Do this on both sides of each leg

Explanation of the name:

LF - left front

RF - right front

LB - left behind

RB - right behind

update 03/09/2024

If you want a easy to remove tophat

you need to use the Bottom magnets 5x3 STL's

you need 12 magnets with a diameter of 5 mm and a height of 3 mm

and 12 M3x8 cylindrical internal hex

## Model files



**panels DXF**

2 files

**front-panels.dxf**

---

**side-panels.dxf**



**panels STL**

2 files

**side-panels.stl**



**front-panel.stl**





**top**

4 files

**top-lf.stl**



**top-rf.stl**



**top-lb.stl**



**top-rb.stl**





**middle**

4 files



**middle-lf.stl**



**middle-rb.stl**



**middle-lb.stl**



**middle-rf.stl**



**bottem**

4 files



**bottem-lb.stl**



**bottem-rb.stl**



**bottem-rf.stl**



**bottem-lf.stl**



bottem magnets 5 x 3

4 files



magneten-5-x-3-mm-rb.stl



magneten-5-x-3-mm-rf.stl



magneten-5-x-3-mm-lf.stl



magneten-5-x-3-mm-lb.stl

## License ©

This work is licensed under a  
**GNU**



**General Public License v3.0**

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Meets Open Definition
- i | Share under the same license