



## Snapmake 2.0 A250 Bed and tool box holder for Enclosure



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### Summary

This is a holder which holds all the bed surfaces for the Snapmaker 2.0 A250T, as well as the tool box which comes...

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This is a holder which holds all the bed surfaces for the Snapmaker 2.0 A250T, as well as the tool box which comes with the Snapmaker 2.0 and it slots onto the side of the enclosure.

The print bed and CNC bed just slot onto the 'hook' holder on the front, and in the main box there is a space for the tool box, and another space for the 3 parts of the laser bed.

Print both parts upright and once slotted together, use 2x M3 nuts and bolts to fit two of the spare door runners that came with the enclosure (I had 4 spares come with mine).

I've uploaded 2 versions of this here. One of them is the item in it's entirety, but it is very tall at just over 288mm high. As a result, I've

designed and uploaded a version that can be printed in two smaller pieces then slotted together afterwards (this is what I've printed).

I've also uploaded a similar item which holds two spare tool heads (eg, CNC and 3D printer module heads), and has an extra slot for other spares.

## Print Settings

### Rafts:

No

### Supports:

Yes

### Resolution:

0.25

### Notes:

I'd suggest using support material underneath the angled lip at the top of the top part.

You can print most of this at a low infill of maybe 15/20%, however, I'd highly recommend printing the top of the Bottom part (the connector rails and a few layers below them), as well as both the bottom of the Top part (the connector rail slots), and the top of the Top part (from just below the start of the slope, up to the very top), at 50% infill or higher.

Once printed, slot the top part onto the bottom part. If there's a bit of give for you, you may wish to apply some glue to them to make it more solid, just make sure you allow the glue to completely dry before putting any parts in or fitting to the enclosure.

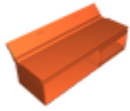
Category: 3D Printer Accessories

## Model files

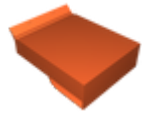


**bottom.stl**

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**top.stl**



**allinone.stl**

[Find source .stl files on Thingiverse.com](#)

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