

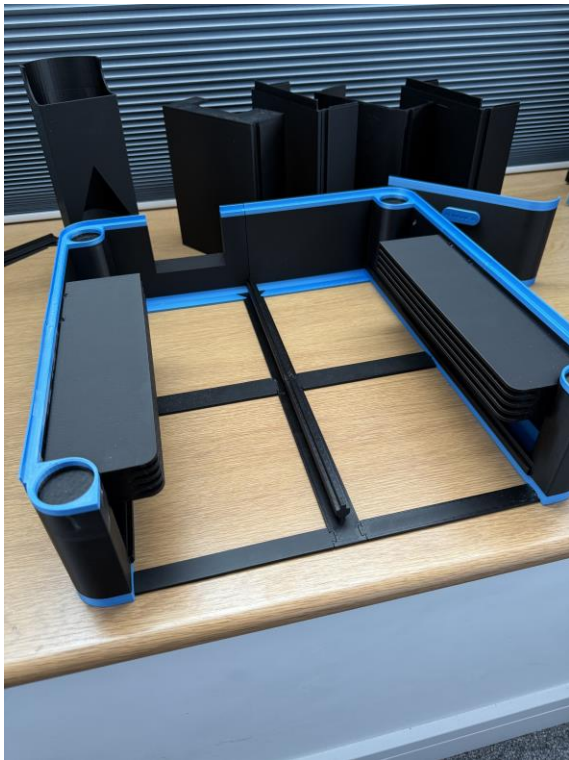
1. Slot the build plate rack onto the front sides of the bodies (left and right sides)



2. Slot the front and back main bodies together along with the build plate rack.



3. Slot the two assembled sides together at the back.



4. Clip in the two middle braces followed by the four outer braces.

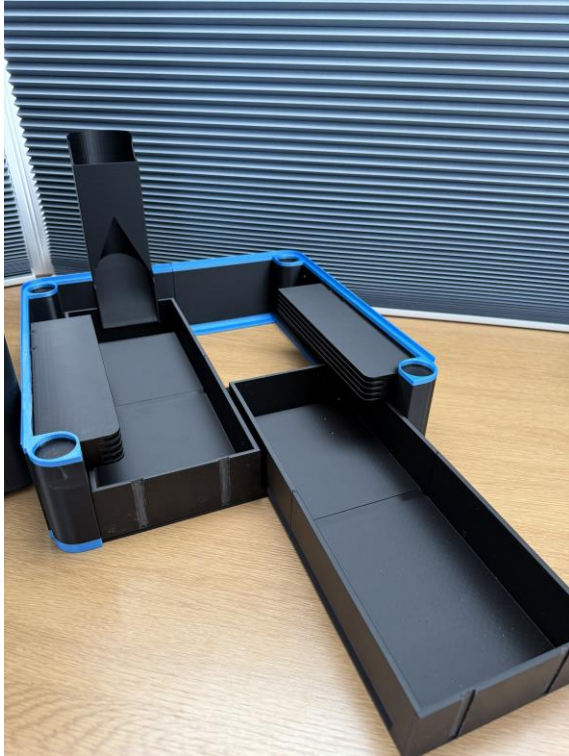




5. Slide the chute into its tabs ensuring it is fully located at the bottom.



6. Slot both sets of drawers together.

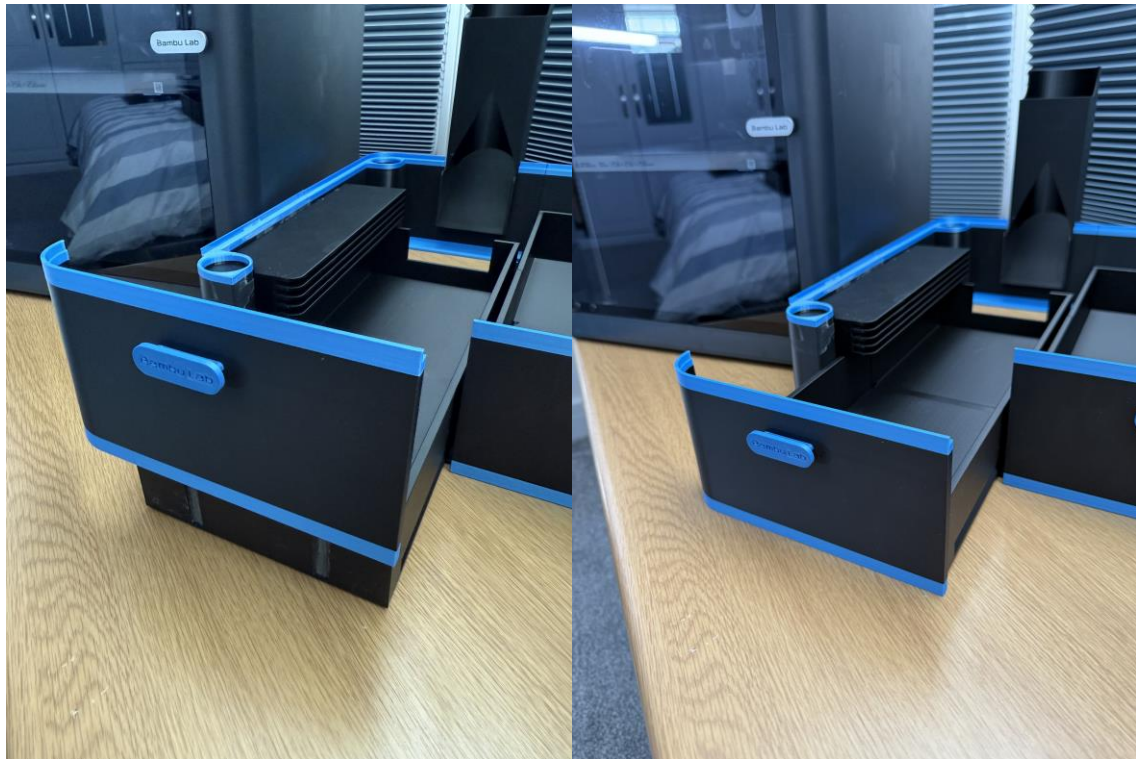


7. Slide the drawers into their positions within the main body.



8. Push the handle pins through the draw fronts and into the back of the handles. I found positioning it on the corner of a work surface and giving it a good push did the trick as they are a tight fit.





9. Slot the drawer fronts onto the draws



10. All done, nice and simple. Now awkwardly lift your printer onto it and ensure the feet are sitting nicely into the sunken locators of the stand.

All really self explanatory when you have all the parts in front of you but thought it may help a few people, plus show how simple but effective the design is. Thanks for looking.