

Tool Box (Toolbox) for Bambu Lab Tools (individualized for P1P and C1 Carbon)



Tritschi

VIEW IN BROWSER

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

Summary

Based on my earlier posted toolbox for Prusa Tools I created a couple Bambu Lab plates. Now you can print your Bambu Box

[3D Printers](#) > [Accessories](#)

Tags: [toolbox](#) [werkzeugbox](#) [bambulab](#) [x1carbon](#) [p1p](#)

NOTE: This set of files contains **BAMBU LAB** plates which will be glued into the appropriate places of the box itself! THE BOX ITSELF IS HERE:

<https://www.printables.com/de/model/440261-toolbox-for-prusa-tools-for-adding-upcoming-xl-or->

So you need to download from both projects: THIS ONE and the PRUSA-BOX, just omit the Prusa plates and choose your Voron ones from this post. Reason for this is that the Prusa Box has the main "corpus" plus Prusa plates. Instead of the Prusa plates you may want to use the plates here in the **BAMBU LAB** edition.

This printables post has approx. 30 different stl files, so you can individualize and make your Bambu Lab tool box.

Here some explanations for the plates:

- FrontPlate_A has three files for inserting Logo and BambuScript into the plate, when having a multicolor printer you want to print it upside down, see my example of the Prusa box.
- FrontPlate_B has also three files for setting Logo and Script on top of the plate. You may want to print it plate down, Logo and Script on top, either one or two different colors (e.g. green and black).
- TopPlates A through C work very similar to FrontPlate_B, those are sett on top of the Main-plate, you may want to select your best fit, e.g. X1-Carbon (2versions) or P1P.
- TopPlates D through F work i.a.w. FrontPlate_A, those are inserted into the MainPlate, X1-Carbon / P1P same as above.

Note that inserts are 0.4mm / on top files are als 0.4mm (which they build on top of the plates).

I would use a Prusa MK3S+ or Voron with ERCF or in Bambu Lab case a Bambu Lab with AMS off course.

Use layerheight of 0.2mm (first and subsequent) for the multicolor plates. I hope that the box top and bottem iteselves fit your Bambu Lab. Check it out.

So far my favour for the Bambu Lab community which asked me for this.

Good luck!

Model files





frontplate_a_insert_bambu_logo-green.stl



frontplate_a_insert_bambu_script-black.stl



FrontPlate_onTop

3 files



frontplate_b_ontop_main-white.stl



frontplate_b_ontop_bambu_logo-green.stl

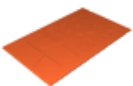


frontplate_b_ontop_bambu_script-black.stl



TopPlate_inserted

12 files



topplate_d_insert_main-white.stl



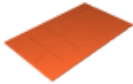
topplate_d_insert_bambulogo-green.stl



topplate_d_insert_bambu_script-black.stl



topplate_d_insert_bambu_x1-carbon-black.stl



topplate_e_insert_main-white.stl



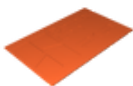
topplate_e_insert_bambulogo-green.stl



topplate_e_insert_bambu_script-black.stl



topplate_e_insert_bambu_x1-carbon-black.stl



topplate_f_insert_main-white.stl



topplate_f_insert_bambulogo-green.stl



topplate_f_insert_bambu_script-black.stl



topplate_f_insert_bambu_p1p-black.stl



TopPlate_ontop

12 files



topplate_a_ontop_main-white.stl



topplate_a_ontop_bambulogo-green.stl



topplate_a_ontop_bambu_script-black.stl



topplate_a_ontop_bambu_x1-carbon-black.stl



topplate_b_ontop_main-white.stl



topplate_b_ontop_bambulogo-green.stl



topplate_b_ontop_bambu_script-black.stl



topplate_b_ontop_bambu_x1-carbon-black.stl



topplate_c_ontop_main-white.stl



topplate_c_ontop_bambulogo-green.stl



topplate_c_ontop_bambu_script-black.stl



topplate_c_ontop_bambu_p1p-black.stl

License ©

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



Attribution—Noncommercial—Share Alike

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