



X3D Riser Lite 75mm high



DutchWorkX3D

[VIEW IN BROWSER](#)

updated 28. 11. 2023 | published 28. 11. 2023

Summary

New riser flushed machine design

[3D Printers](#) > [Bambu Lab Parts & Upgrades](#)

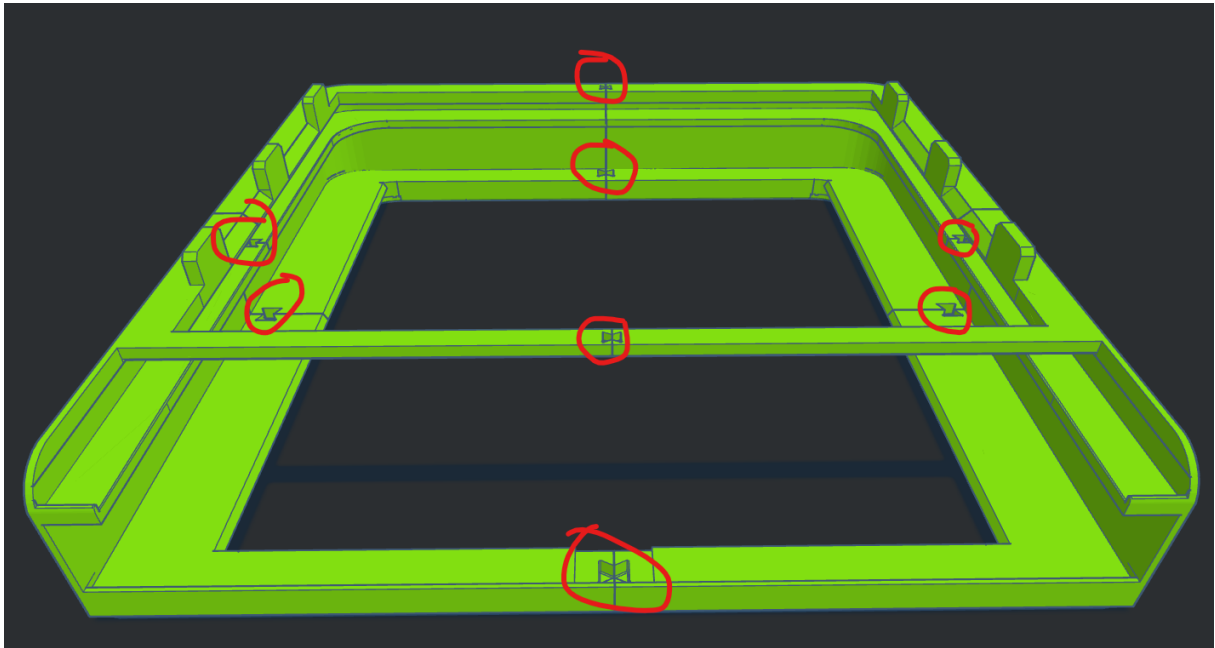
Tags: [bambu](#) [bambulabx1](#) [bambulab](#) [bambulabx1carbonams](#)
[bambulabx1carbon](#) [x1c](#) [x1carbon](#) [p1p](#) [bambulabp1p](#)
[p1pbambulab](#) [p1s](#) [p1smods](#) [x1carbonmods](#)

[Check my FB group if you need more info after reading below.](#)

Again a riser but this time one which is in line with the outer lines of the machine.

I have tested it with the X1C and the P1S and glass fits perfect.

You will need 4 top connectors and 4 bottom connectors to fuse the 4 sides together.



Print in any filament of choice, ABS, PETG for higher temperatures or just PLA/PLA+ for daily PLA use.

Led driver used for this riser is a Zigbee 12v non-rgb

Power transformer used is a 220v - 12v adapter 60w

Led lights used are non-rgb 12v led modules

Model files



x3d_lite_p1-x1-series_rf.stl



x3d_lite_p1-x1-series_lf.stl



x3d_lite_p1-x1-series_lr.stl



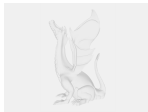
x3d_lite_p1-x1-series_rr.stl



x3d_lite_p1-x1-series_topconnector.stl



x3d_lite_p1-x1-series_bottomconnector.stl



x3d_lite_p1-x1-series_x1.3mf



x3d_lite_p1-x1-series_p1.3mf

License ©



This work is licensed under a
Creative Commons (4.0 International License)

Attribution—Noncommercial—Share Alike

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