



True Chesapeake Lacrosse Logo - Plaque



Marc Portaro

[VIEW IN BROWSER](#)

updated 23. 11. 2022 | published 23. 11. 2022

Summary

True Lax Logo created into a plaque. You will have to print parts separately and glue them together.



5.71 hrs



3 pcs



0.30 mm



0.40 mm



PLA



127 g



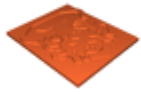
Prusa
MK3/S/S+

[Art & Design](#) > [2D Plates & Logos](#)

Tags: [plaque](#) [lacrosse](#)

I created this model for my brothers lax team, prints in separate parts and you have to hot glue them together. If you want to print the full thing in the same color I left it as the first file. I extruded the logo out and put a base below it.

Model files



true-lax-logo-with-base.stl

☐ Full Assembly



base.stl

☐ Base only



black-1.stl

☐ Most of the black outline, missing the T and a couple inner parts



black-2.stl

☐ T and inner peices



lime-1.stl

☐ The Lime outline and inner flag parts

Print files



true-base_03mm_pla_mk3s_3h56m.gcode

PLA 0.40 mm 0.30 mm 3.93 hrs 99 g Prusa MK3/S/S+

☐ Base



lime-1_03mm_pla_mk3s_56m.gcode

PLA 0.40 mm 0.30 mm 0.93 hrs 16 g Prusa MK3/S/S+

☐ Lime Part



black-1-2_03mm_pla_mk3s_51m.gcode

PLA 0.40 mm 0.30 mm 0.85 hrs 12 g Prusa MK3/S/S+

☐ Both Black Parts

License ©

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



Attribution

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