



Kodama Trinus Community LCD Case

 c--b

[VIEW IN BROWSER](#)

updated 9. 10. 2022 | published 9. 10. 2022

Summary

A case for the community programmed Nextion display for the Kodama Trinus 3d Printer, if you want to make one read...

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

Tags: [kodama](#) [kodamatrix](#) [lcdcase](#)

A case for the community programmed Nextion display for the Kodama Trinus 3d Printer, if you want to make one read this forum post: <https://www.kodamaforums.com/phpBB3/viewtopic.php?f=17&t=1920&sid=eff8ae7c7701d98a6f53b0aa71d939be&start=190>.

The angled mount is designed to be mounted to the right Z Rail.

I later intend on making another mount that will work in other locations.

Hardware required:

6X M3 screws to hold the front on, longer than 13mm and they'll stick out the back

The head should be roughly 6mm to fit in the recessed holes

Two of those simply hold the mount to the display case

2X M3 screws that are 20mm long, with matching nuts to hold the mount onto the Z rail

Update: Created a mount for the Trinus Enclosure that fits on the curved surface, some form of double-sided foam tape or adhesive will be needed for that, I also put cap screw holes that match perfectly but connecting the mount to the case still requires some form of adhesive at this point.

Might update the case file to reflect the change but honestly who wants to put specific screws when you can just use tape, we aren't building an airplane here.

If you're using the case mount, make sure the door clears the mount before you stick it on, no guarantees that it will if you're using screws.

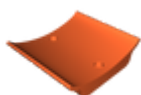
Also, the confirmation code for signing up for the Kodama forums is broken, so I can't post this there, if somebody could do that so people can find it I would be grateful.

Category: 3D Printer Accessories

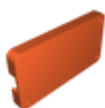
Model files



nextionangledmount.stl



nextionenclosurelcdmount.stl



nextioncase.stl



nextioncover.stl

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

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