



Fysetc Input Shaper Extruder mount for Elegoo Neptun 3/4

 CryTech

[VIEW IN BROWSER](#)

updated 28. 1. 2024 | published 28. 1. 2024

Summary

Remeixed the Fysetc Portable Input Shaper Mount from WhatAMess13 @WhatAMess13_573337 so its easier to slice and print.

[3D Printers](#) > [Other Printer Parts & Upgrades](#)

Tags: [fysetc](#) [klipper](#) [inputshaping](#) [inputshaper](#) [neptune3](#) [neptune3pro](#) [fysetcportableinputshaper](#) [neptune4pro](#) [neptune4](#)

Remeixed the Fysetc Portable Input Shaper Extruder Mount from https://www.printables.com/de/@WhatAMess13_573337 so its easier to slice and print.

I cleand the model from some artifacts wich where messing around with my slicer, reorianted the Model and slightly smoothed the corners, but didn't changed the dimensions.

The data should now be oriented correctly.

I printed them with 0.2 mm layer height and support. However, I blocked the support with the drilled holes and the small overhangs.

It's Printed in FormFutura ReForm - rPLA Turkish Blue.

This remix is based on



Fysetc Portable Input Shaper for Elegoo Neptune 3 Pro/ Plus/Max mount

by WhatAMess13

Model files



inputshaper-extruder-mount-n4p-remodeled.stl

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