



Fysetc Input Shaper mount for Elegoo Neptun 4/ Pro

 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 that they fit on a Neptune 4.



140.00 hrs



1 pcs



0.20 mm



0.40 mm



PLA



16 g



Elegoo
Neptune 4
Pro

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

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

Remeixed the Fysetc Portable Input Shaper Mount from https://www.printables.com/de/@WhatAMess13_573337 so that they fit on a Neptune 4.

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



inputshaper-bed-mount-n4p-remodeled.stl

Print files



en4pro_inputshaper-extruder-mount-n4p-remodeled.gcode

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 140.00 hrs ⚖️ 16 g

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