

Anti vibration mat for Prusa Mk3/s in Flex

 **joey**

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 29. 3. 2020

Summary

Big Anti Vibration Mat for the Prusa Mk3 with Sound reducers in the middle.

[3D Printers](#) > [3D Printers - Upgrades](#)

Big Anti Vibration Mat for the Prusa Mk3 with Sound reducers in the middle. Just print in TPU with 15% Infill Gyroid is perfect. Just make sure to print it slowly on the prusa. 20mm/s max otherwise i Always got a jammed Extruder.

But then it works perfect. My Printer is now with the TPU feet from my other post even at full Speed almost silent.

BTW Reduce the Top and Bottom layers to like 4 or even less depending on what your Printer can handle to make it softer. And do not worry. that is especially at the end a torture test for your TPU Settings. It took me a couple of tries to make it work on my Printer. but now all of my tpu prints work and look great.

I added a SLic3r TPU Config i use now for all of the prints. This one works almost with no stringing and perfect.

Print instructions

Unassociated tags: anti vibration, Lack enclosure, Prusa MK3

Category: 3D Printer Accessories Print Settings

Printer Brand: MK3

Printer: Prusa i3

Rafts: No

Supports: No

Resolution: 0.2mm

Infill: 15% Gyroid

Filament: Amason Basics TPU White

Notes:

Max. Print Speed: 20mm/s

If you want to add my print settings. i have attached them for Slic3r for the Prusa MK3s. The extruder of the MK3 works a little different. Maybe someone can try it.

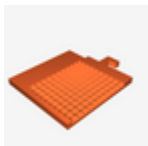
Model files



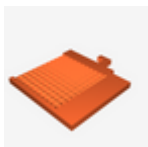
vorne.stl



gesamt.stl



hintenrechts.stl



hintenlinks.stl



vorne.3mf

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

License ©

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



Attribution-ShareAlike

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