



MK3 Spring Feet (optimized to prevent lateral vibrations / motion)



jaddel

[VIEW IN BROWSER](#)

updated 17. 11. 2021 | published 17. 11. 2021

Summary

I was looking for some MK3 feet which also prevent lateral vibrations / motion. This is my own creation.

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

Tags: [feet](#) [antivibration](#) [damper](#) [vibrationdampening](#)
[vibrationdampers](#)

Printing Instructions:

Material: PLA

Nozzle: 0.4

Infill: None

Perimeter: 6

Top and Bottom Shell: 0

Layer Height: As you wish, I recommend 0.3

Make sure to keep the perimeter to the point where you have the little gab as shown in the pictures. It's probably not entirely necessary but from my comparison (listening to the noise) it helped to reduce the transport of the vibrations even more.

If you want to modify the creator file here is the fusion link: <https://a360.co/32beZ43>

For everyone who has the MMU addon or other stuff that makes the printer heavier just increase the width of the feet inside your slicer or download the maker file and increase the opening angle.

Model files



back_feet.3mf



front_feet.3mf

License ©

This work is licensed under a
[Creative Commons \(International License\)](#)



Public Domain

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