



Prusa Antivibration Flex Feet



McVolta

[VIEW IN BROWSER](#)

updated 24. 4. 2024 | published 24. 4. 2024

Summary

Printable antivibration flexible feet from TPU 40D(Shore scale) for Prusa i3 MK3S+/MK3S/MK3.

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

Tags: [prusa](#) [flexible](#) [feet](#) [antivibration](#) [flex](#) [printerfeet](#)
[rubberfeet](#) [noisereduction](#)

Printable antivibration flexible feet from **TPU 40D** (or less)(Shore scale) for **Prusa MK3S+/MK3S/MK3**. They mute the sounds of the printer much more efficiently than the original feet (tested). They are slightly higher than the original ones, so there is no need to remove the factory ones.

Printing instructions:

Shell:

- **1** - soft (dampens vibrations of almost any frequency)
- **2** - hard (do not dampen low-frequency vibrations)
- **3** - very hard(I definitely don't recommend)

Top/Bottom Layers: 3-4

Infill: 20-30% (I think any structure will be ok)

Support: Yes

Other:

Initial Layer Horizontal Expansion: -0,1/-0,2mm (for better first layer)

Remember: If you print tpu, you must print slow about 20-15mm/s

They are simple but they work. They look and fit great. If you have any questions, write in the comments.

Enjoy printing!

Model files



Prusa_Feet_Parametric

2 files

prusa_feet.f3d

prusa_feet.step



prusa_feet.3mf



prusa_feet.stl



prusa_feet.obj

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