

anti-vibration silicone-feet



3D_Workspace

[VIEW IN BROWSER](#)

updated 1. 8. 2023 | published 1. 8. 2023

Summary

works on any 4040-aluminium-profile Special version: Anycubic i3 Mega

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

These silicone-feet will absorb all vibrations from your 3d-printer.

Fits on any 3d-printer with 4040- or 4020-aluminium-profiles like the Ender-3 or the Anycubic Kobra.

no support required

materials:

~50g silicone (2 component)

8x screws M3x20mm

8x nuts M3

8x T-nut (I use 3d-printed ones: [T-nut M3 drop-in rotating T-Slot 5mm by DaVinci2000 - Thingiverse](#))

4x Base

8x silicone_mold_A

4x silicone_mold_B

**find the instruction video here: Special Version:
Anycubic i3 Mega**

materials:

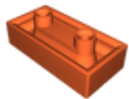
~40g silicone (2 component)

4x screws M5x10mm (use the 4 screws from the original feet on the printer)

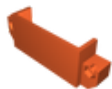
4x Base_Anycubic_I3Mega

1x silicone_mold_Anycubic_I3Mega

Model files



base.stl



silicone_mold_a.stl



silicone_mold_b.stl



silicone_mold_a_high.stl



silicone_mold_b_high.stl



base_anycubic_i3mega.stl



silicone_mold_anycubic_i3mega.stl

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)



Attribution-NonCommercial

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