

Silicone dampers mold for printbed dampers.

 **oopsitsaflame**

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 7. 3. 2020

Summary

Simple mold to make silicone dampers for your heatbed instead of springs.

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

Tags: [spring](#) [bed](#) [heatbed](#) [damper](#) [heatedbed](#) [silicone](#)
[siliconemold](#)

Simple mold to make silicone dampers for your heatbed instead of springs. I did use 2 component duplicate silicone (200°C safe), which did get off the mold really easy.

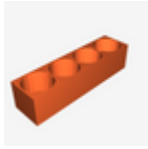
2 versions. One with printed pillars for the holes and one with holes to put M4 screws in.

Took 20 grams of silicone (make at least 25g to be sure)

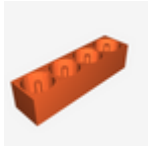
Print instructions

Category: 3D Printer Parts

Model files



damper_screws.stl



dampe_pillars.stl

[Find source .stl files on Thingiverse.com](https://www.thingiverse.com)

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