



Squash Ball Damper for V-Slot



RapidSpatz

[VIEW IN BROWSER](#)

updated 24. 12. 2022 | published 24. 12. 2022

Summary

Reduced material consumption and shorter print time. Suitable for 20mm V-Slot.



1.16 hrs



1 pcs



0.20 mm



0.40 mm



PET



13 g



Prusa
MK3/S/S+

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

Tags: [bear](#) [antivibration](#) [damper](#) [printerfeet](#)
[prusai3bearupgrade](#) [vslot](#) [squashball](#) [squash](#)
[squashballfeet](#) [antivibrationfoot](#)

Also the opportunity to install the damper feet inside of the Bear frame. Simple and fast to print.

Similar print setting for the Bear Upgrade parts recommended:

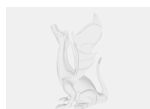
- 5 Top / Bottom Layers
- 4 Parameters
- 20% Infill
- No Support required

Have pfun :)

Model files



bear_squash_damper.stl



bear_squash_damper.step

Print files



bear_squash_damper_02mm_petg_mk3s_1h10m.gcode

 PET  0.40 mm  0.20 mm  1.16 hrs  13 g  Prusa MK3/S/S+

License

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



Attribution—Noncommercial—Share Alike

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