



Sidewinder Wobbly Feet



Jubliano

[VIEW IN BROWSER](#)

updated 28. 1. 2024 | published 28. 1. 2024

Summary

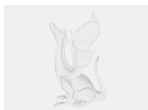
This is a model I created to dampen vibrations on my sidewinder

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

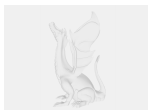
Tags: [vibration](#) [wobbly](#) [dampening](#) [feetdamper](#)

This is a model I created to dampen vibrations on my sidewinder, you can place it under the original feet. It is meant to be printed on its' side. I printed it in ESUN ABS+. I don't recommend PLA, but i reckon PETG would work well too. 0.2mm layer height with 4 perimeters.

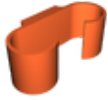
Model files



wobblyfeetsidewinder.sldprt



wobblyfeetsidewinder.step



wobblyfeetsidewinder.3mf

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