



Newbee 4GS motor spacer



luc1d

[VIEW IN BROWSER](#)

updated 31. 7. 2023 | published 31. 7. 2023

Summary

Spacer goes between Newbee 4GS gear drive and Reacher/SKP/Radium motors, preventing pinion gear from contacting cover.

[Hobby & Makers](#) > [Mechanical Parts](#)

Tags: [skp](#) [esk8](#) [longboard](#) [radium](#) [electricsskateboard](#)
[newbee](#) [spacer](#) [4gs](#) [skyartpower](#)

This spacer goes between the Newbee 4GS motor mount plate and the motor and prevents the pinion gear from contacting the inside of the gear drive cover when using Reacher/SkyartPower/Radium motors.

I recommend setting the Z height of the part around 1.4-2mm. I think I personally used something like 1.4mm.

5 wall loops

100% infill

USE HIGH TEMP RESISTANT FILAMENT, NOT PLA. Use CF-PETG at a minimum. Preferably something that has a HTD of 100°C+

Model files



motor-spacer-v2.step

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution—Noncommercial—Share Alike

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