



Strider bike through axle nut flame



superduce

[VIEW IN BROWSER](#)

updated 28. 10. 2022 | published 28. 10. 2022

Summary

Flame cap to fit 14mm acorn nut on rear or front Strider bike through axle.



0.91 hrs



1 pcs



0.20 mm



0.40 mm



PET



10 g



Prusa MINI /
MINI+

[Toys & Games](#) > [Outdoor Toys](#)

Tags: [axle](#) [bike](#) [flair](#) [flame](#) [flames](#) [hex](#) [strider](#)

Flame cap to fit 14mm acorn nut on rear or front Strider bike through axle.

Printed in PLA with 25% cubic infill. Will update with another version I find durability is an issue.

Created mainly to make my kid faster, and partly to protect my floors when he needs to braaap around the house (and dump the bike). Might make a good gift?

This is a remix of "[Axle Nut Cover for Strider Bike, 14mm Hex](#)"

Model files

strider-flame.3mf



nut_cover14mm_hex-flame-v6.f3d



Print files

strider-flame_02mm_petg_mini_55m.gcode



PET 0.40 mm 0.20 mm 0.91 hrs 10 g Prusa MINI / MINI+

License ©

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



Attribution-NonCommercial

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