



Honda Ruckus Cushion



gschellinger

[VIEW IN BROWSER](#)

updated 6. 8. 2024 | published 6. 8. 2024

Summary

Made a TPU guard to soften the bar behind the seat of my honda ruckus.



2.30 hrs



1 pcs



0.15 mm



0.40 mm



Flex



24 g



Prusa MK4

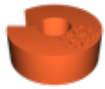
[Hobby & Makers](#) > [Mechanical Parts](#)

Tags: [guard](#) [cover](#) [honda](#) [cushion](#) [ruckus](#) [zoomer](#)

This model prints well in TPU. I included a small model you can use to test the correct % infill but I found 10% gyroid to be best for me. Used chamfers on the model since it prints much better than an edge blend. Very happy with the fit it snaps onto the bar and is tight enough where it does not rotate or need to be adjusted.

Model files

[guard-ruckus-full.stp](#)



ruckus-guard.3mf

Print files



ruckus-guard_04n_015mm_ex_mk4_2h18m.gcode

% Flex (0.40 mm # 0.15 mm 2 2.30 hrs ! 24 g ! Prusa MK4

|| small section of model used for testing

License ©

This work is licensed under a
GNU



AGPLv3 license

-
- ✖ Sharing without ATTRIBUTION
 - ✔ Remix Culture allowed
 - ✔ Commercial Use
 - ✔ Meets Open Definition
 - i** | Share under the same license