



Black Rhino "Stadium" Flat Center Caps



Extra Fox

[VIEW IN BROWSER](#)

updated 22. 2. 2022 | published 13. 2. 2022

Summary

Flat center caps for Black Rhino's "Stadium" wheels.



1.02 hrs



1 pcs



0.20 mm



0.40 mm



PET



13 g



Prusa
MK3/S/S+

[Hobby & Makers](#) > [Automotive](#)

Tags: [stadium](#) [centercap](#) [flat](#) [blackrhino](#)

When I purchased some new wheels I was disappointed to learn that they did not come with the flat center caps pictured in the online description. So I designed some really simple ones without any logos instead.

These are designed specifically for Black Rhino's "Stadium" wheel in the 19x8 size, and 5x114.30 bolt pattern. Part numbers;

- 1980SDM305114M76
- 1980SDM305114Z76

Whether they'll fit another wheel, I cannot say, but you can always print one and give it a shot.

Assorted Notes

- My sliced file is intended for PETG and a .4mm nozzle.
- I used Prusa's Dark Coffee Bronze PETG.
- The bronze filament would have been awesome if it would have worked off the printer, but it was a little too light. So I sanded, painted, and clear-coated mine to better match the dark bronze color of the wheels.
- I designed these to print face down, without supports, so that the face had the nicest surface. However, this isn't ideal for the snap tabs which are weak as a result. So be gentle when installing them, but don't worry, they're 3D printable and you can make more!

Model files



center-cap.stl









center-cap.3mf

Print files



center-cap_02mm_petg_mk3s_1h1m.gcode

 PET  0.40 mm  0.20 mm  1.02 hrs  13 g  Prusa MK3/S/S+

 Sliced for PETG & .4mm Nozzle

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