



M365 rear tire valvestem cover

R RT

[VIEW IN BROWSER](#)

updated 1. 7. 2023 | published 1. 7. 2023

Summary

I made this cover, to avoid small stone/debris getting inside the tyre that might cause a flat tyre. Correct...

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

Tags: [m365](#) [thingiverse](#) [xiaomim365](#)

I made this cover, to avoid small stone/debris getting inside the tyre that might cause a flat tyre. Correct airpressure is what I think causes most flat tyres, but this could be a soft spot too. Atleast on my m365, there is a lot of air between the rim and the tyre valve.

Printed in PLA, but TPU gonna be tested in the future.

If you need a nut, look for either a nut for schrader or dunlop valves (both are same size).

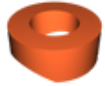
If you cannot find a nut, try the "no.nut" file. It is a bit higher so the valvecap might push on it. Not tested at all, and I think it is only a last call solution, as the nut adds a better grip.

Category: Vehicles

Model files



m365_slangecoverbagdaek.stl



m365valvecovernonuttest.stl

[Find source .stl files on Thingiverse.com](#)

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