



Yamaha Superjet/ Waverunner Fire Extinguisher Cap



Raphhorn

[VIEW IN BROWSER](#)

updated 8. 10. 2023 | published 8. 10. 2023

Summary

i made a cap for the fire extinguisher case with a gasket printed in TPU but its not 100% watertight



8.27 hrs



2 pcs



0.15 mm



0.60 mm



PET
Flex



58 g



Prusa MINI /
MINI+

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

Tags: [yamaha](#) [fireextinguisher](#) [waverunner](#) [superjet](#)

printed in PETG & TPU

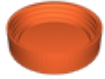
not 100% Watertight but it has a decent fit

i uploaded the f3d file so if you edit it to be watertight may share a remix of this :)

Model files



dichtung.3mf



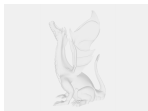
cap-sliced.3mf



cap-v15.step



yamaha-superjet-feuerloschdeckel-v15.f3d



gasket.step

Print files



dichtung_06n_015mm_flex_mini_28m.gcode

⚙️ Flex ⚙️ 0.60 mm ⚙️ 0.15 mm ⌚ 0.46 hrs ⚖️ 3 g 🖨️ Prusa MINI / MINI+



cap-sliced_06n_015mm_petg_mini_7h49m.gcode

⚙️ PET ⚙️ 0.60 mm ⚙️ 0.15 mm ⌚ 7.81 hrs ⚖️ 55 g 🖨️ Prusa MINI / MINI+

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by/4.0/)



Attribution

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