



Fimi X8 SE 2020 Propeller Guard

 **GÄRTNER - Group**

[VIEW IN BROWSER](#)

updated 12. 1. 2021 | published 12. 1. 2021

Summary

For my Fimi X8 SE 2020 i designed and printed propeller guards.



5.02 hrs



2 pcs



0.20 mm



0.40 mm



PET



48 g



Prusa MINI /
MINI+

[Hobby & Makers](#) > [RC & Robotics](#)

For my Fimi X8 SE 2020 i designed and printed propeller guards.
The fixings are different and adapted to the front and rear mounts of the Fimi.

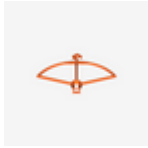
Print instructions

printed at 0.20 height with 30% infill and Prusament PETG

Model files



fimi-s8-xe_propeller-guard-o.3mf



fimi-s8-xe_propeller-guard-i.3mf



fimi-s8-xe_propeller-guard-o.stl



fimi-s8-xe_propeller-guard-i.stl

Print files



fimi-s8-xe_propeller-guard-i_02mm_petg_mini_2h3.gcode

🌀 PET 🌀 0.40 mm ≡ 0.20 mm ⌚ 2.57 hrs ⚖️ 25 g 🖨️ Prusa MINI / MINI+



fimi-s8-xe_propeller-guard-o_02mm_petg_mini_2h2.gcode

🌀 PET 🌀 0.40 mm ≡ 0.20 mm ⌚ 2.45 hrs ⚖️ 24 g 🖨️ Prusa MINI / MINI+

License

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



Attribution-NonCommercial

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