



## shroud fan Prusa MINI



-Popo-

[VIEW IN BROWSER](#)

updated 9. 4. 2023 | published 9. 4. 2023

### Summary

This is a shroud to protect the filament fan and to help reduce pulling air from the heated bed.



1.05 hrs



1 pcs



0.20 mm



0.40 mm



PET



12 g



Prusa MINI /  
MINI+

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [upgrade](#) [mini](#) [fan](#) [shroud](#) [fanshroud](#) [prusamini](#)  
[prusafancover](#) [suction](#)

I print from PETG, but it can easily be PLA

Better suction distance

Reduces fan noise

Support required on the side, under the bridges are not necessary, but can be

I will be glad for your comments for possible improvements

# This remix is based on



## Prusa Mini Fan Shroud

by kmcccon

Separate  
antler  
air  
channels

## Separate antler air channels

by Frog

## Model files

**shroud-fan.stl**

---

**shroud-fan.3mf**

---

**shroud-fan-prusa-mini-logo.stl**

## Print files

**shroud-fan\_02mm\_petg\_mini\_1h3m.gcode**

🌀 PET 🌀 0.40 mm ≡ 0.20 mm ⌚ 1.05 hrs 📊 12 g 🖨 Prusa MINI / MINI+

## License ©

This work is licensed under a  
**Creative Commons (International License)**



**Public Domain**

---

✓ | Sharing without ATTRIBUTION

- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition