



## Prusa i3 MK3 air inlet



Rolf-089

[VIEW IN BROWSER](#)

updated 7. 2. 2021 | published 12. 1. 2021

### Summary

Based on the Idea of user kmcccon's 45° air inlet <https://www.prusaprinters.org/de/prints/9881-prusa-mk3-air-...>

---

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

---

Based on the Idea of user kmcccon's 45° air inlet <https://www.prusaprinters.org/de/prints/9881-prusa-mk3-air-inlet-45deg> i decided to change an optimize the shape and ad a little upward scoop at the inlet lip.  
I also reduced the thickness of the walls.

### Print instructions

Printer Brand: Prusa  
Printer: i3 MK3S+  
Rafts: no  
Supports: yes  
(the first print was without supports)  
Resolution: 0.1mm  
Infill: 15%  
Filament: Prusament PETG Orange

# This remix is based on



**PRUSA MK3 AIR INLET 45°**

by kmccon

## Model files



**lufteinlass-neu.stl**

## License

This work is licensed under a  
**Creative Commons (4.0 International License)**



**Attribution-NonCommercial**

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