



Lack table fume exhaust system



Twisted Metal Prototyping

[VIEW IN BROWSER](#)

updated 25. 4. 2019 | published 25. 4. 2019

Summary

needed a way to quickly ventilate the Lack enclosure when the print has finished.

[3D Printers](#) > [Accessories](#)

needed a way to quickly ventilate the Lack enclosure when the print has finished.

Print instructions

I used a 1.20A delta fan, shop Vac hose and common Filter paper.

Model files



fume-hoodv2.stl



top-hood-piece.stl



hood-seat.stl



cord-hole-plug.stl



switch-cover.stl



blowervent.stl



vent-attchment.stl

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