



## Floor fan repair



YBars

[VIEW IN BROWSER](#)

updated 13. 7. 2024 | published 13. 7. 2024

### Summary

Hello. I decided to repair my floor fan. Made models of the bode, cover, plugs

[Household](#) > [Other House Equipment](#)

Tags: [repair](#) [models](#) [floorfan](#)

**The models were made in the Fusion 360 program.**

Support must be enabled when preparing files for printing.

**Frame assembly:** Print with supports. 0.20 layer height, 15% infill, and 2 walls.

**Frame cover:** Print flat with supports. 0.20 layer height, 15% infill, and 2 walls.

**Knob:** No supports required. 0.20 layer height, 15% infill, and 2 walls.

**Nut:** No supports. Opt for 0.16 layer height, 15% infill, and 2 walls.

**Rack plug:** PLA. Print flat with supports. 0.20 layer height, 15% infill, and 2 walls.

**Plug:** PLA. No supports required. 0.20 layer height, 15% infill, and 2 walls.

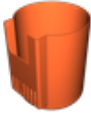
**Glory to Ukraine!**

# Model files



**frame-assembly.stl**

---



**frame.stl**

---



**frame-cover.stl**

---



**nut.stl**

---



**knob.stl**

---



**plug.stl**

---



**rack-plug.stl**

---

**plug.f3d**

---

**models.f3d**

---

**rack-plug.f3d**

---

**knob.f3d**

# License

This work is licensed under a  
**GNU**



**General Public License v2.0**

---

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Meets Open Definition
- i | Share under the same license