

# Airspeed Indicator for Flight Simulation



Nikos Kar

[VIEW IN BROWSER](#)

updated 25. 4. 2023 | published 25. 4. 2023

## Summary

Modifications made to add a temperature indicator and selector knob

[Hobby & Makers](#) > [Electronics](#)

Modifications made to add a temperature indicator disk and a knob. Back plate has 2 options depending on your stepper motor driver board.

## This remix is based on



**Airspeed Indicator for Flight Simulation**

by mrusk

# Model files



**gear.obj**



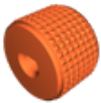
**disk.obj**



**disk-base.obj**



**needle-2.obj**



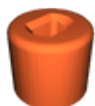
**knob.obj**



**spacer.obj**



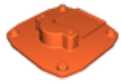
**needle-1.obj**



**wheel.obj**



**front-plate.obj**



**back-plate-v2.obj**



**back-plate-v1.obj**

## License ©

This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)



### Attribution

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