



Cockpit clock enclosure



martin.demling

[VIEW IN BROWSER](#)

updated 14. 10. 2022 | published 14. 10. 2022

Summary

Desk stand for a Boeing cockpit clock



5.15 hrs



1 pcs



0.20 mm



0.40 mm



PLA



65 g



Prusa
MK3/S/S+

[Hobby & Makers](#) > [Mechanical Parts](#)

Tags: [boeing737](#) [clock](#) [cockpit](#) [enclosure](#)

I was able to buy a cockpit clock from a Boeing 707, 727 or early 737 on ebay. In order to present it nicely on my desk I designed a simple stand.

The attached FreeCAD file parametrized, meaning you should be able to change e.g. the angle of the base or shell thickness with the clock still fitting. If you want to attach a connector in the back you might want to increase the size of the cutout.

Printing parameters: 3 perimeters + some infill (I used 20%, is mostly relevant for the base).

Model files



cockpit_clock.fcstd



cockpit_clock.stl



cockpit_clock-all.3mf

Print files



cockpit_clock-all_02mm_pla_mk3s_5h9m.gcode

🌀 PLA 📏 0.40 mm 📐 0.20 mm ⌚ 5.15 hrs ⚖️ 65 g 🖨️ Prusa MK3/S/S+

License ©

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



Attribution-ShareAlike

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