



V8 Engine Block Name Card and Pen Holder



Gabor Gyarmati

[VIEW IN BROWSER](#)

updated 16. 3. 2024 | published 16. 3. 2024

Summary

An engine block name card holder.



31.04 hrs



2 pcs



0.20 mm



0.40 mm



PLA



200 g



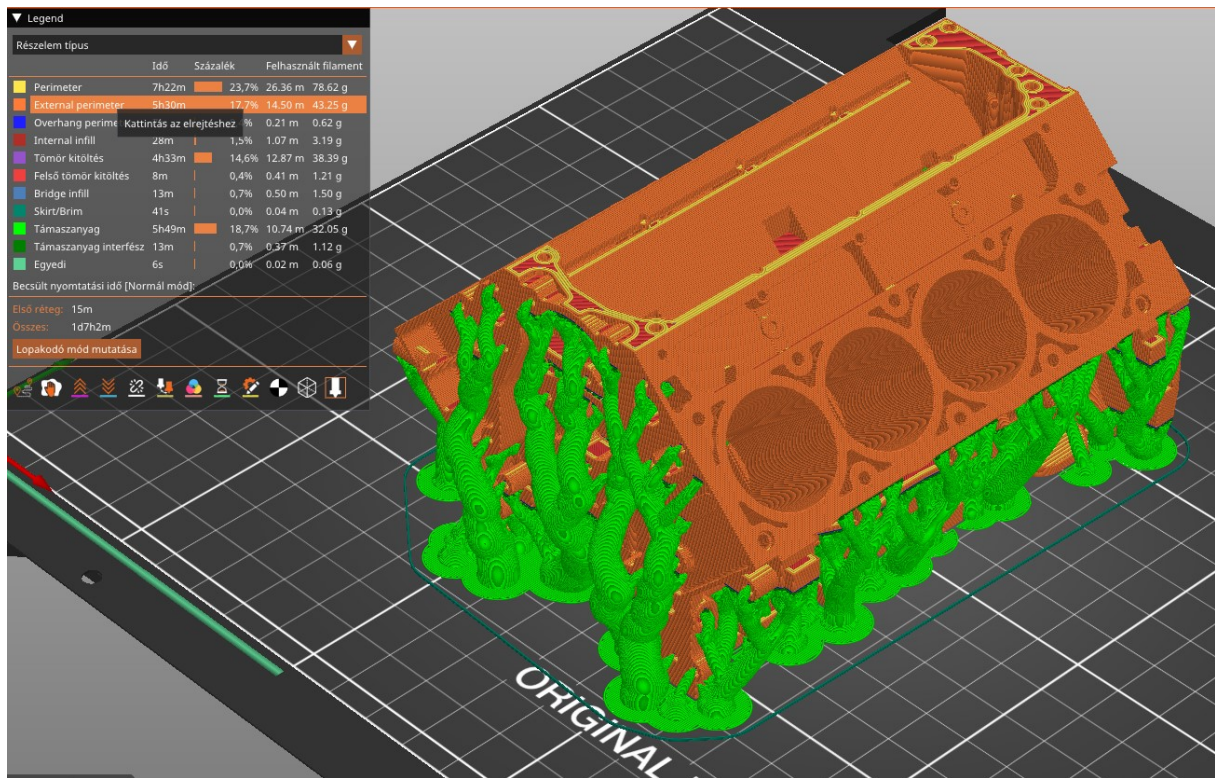
Prusa
MK3/S/S+

[Learning](#) > [Engineering](#)

Tags: [engineering](#) [engine](#) [penholder](#) [automotive](#)
[automotiveparts](#) [namecard](#)

A V8 engine block with a top part suitable for holding your business/name card.

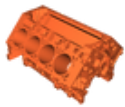
Test prints were made on a Prusa i3 MK3S and an Anycubic Kobra 2 from PLA with 0.2 mm layer height, 5 % infill density, 190 °C nozzle temperature and 65 °C bed temperature. Organic supports with an overhang threshold of 37 ° worked fine for me.



This remix is based on

Free
CAD
Designs,
Files &
3D
Models |
The
GrabCAD
Model files
Community
Library

Free CAD Designs, Files & 3D Models | The GrabCAD Community Library



v8-block-v2.stl



v8-block-v2-prusa-i3-mk3s.3mf



v8-block-v2-anycubic-kobra2.3mf

v8-block-v2-bambu-p1s.3mf

Print files



v8-block-v2-anycubic-02-13h18m.gcode

🌀 PLA 📏 0.40 mm 📏 0.20 mm ⌚ 13.30 hrs ⚖️ 18831 g



v8-block-v2_02mm_pla_mk3s_1d7h2m.gcode

🌀 PLA 📏 0.40 mm 📏 0.20 mm ⌚ 31.04 hrs ⚖️ 200 g 🖨️ Prusa MK3/S/S+

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