



## PCB Monogram Letters



Ken Mills

[VIEW IN BROWSER](#)

updated 13. 10. 2023 | published 13. 10. 2023

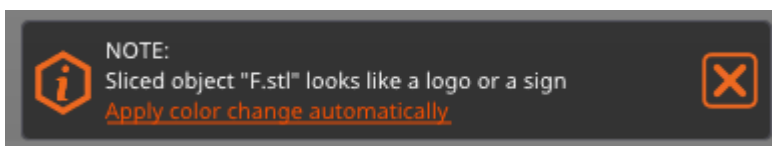
### Summary

A through Z monogram letters with PCB circuit trace background.

[Art & Design](#) > [2D Plates & Logos](#)

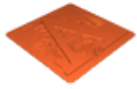
Can be printed in a single color, but works best with multiple colors. I used two filament swaps to print the back plate, traces and letter in different filaments.

**Tip:** when slicing, PrusaSlicer should detect the model is a sign or logo and ask if you want to apply color changes automatically:



110x110x3mm but should scale easily.

# Model files



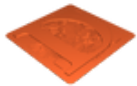
**a.stl**



**b.stl**



**c.stl**



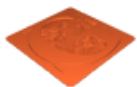
**d.stl**



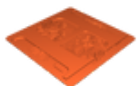
**e.stl**



**f.stl**



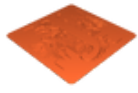
**g.stl**



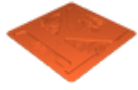
**h.stl**



**i.stl**



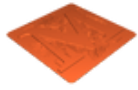
**j.stl**



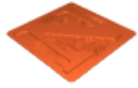
**k.stl**



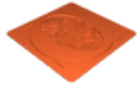
**l.stl**



**m.stl**



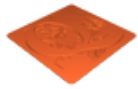
**n.stl**



**o.stl**



**p.stl**



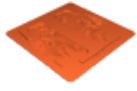
**q.stl**



**r.stl**



**s.stl**



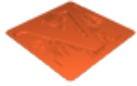
**t.stl**

---



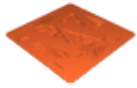
**u.stl**

---



**v.stl**

---



**w.stl**

---



**x.stl**

---



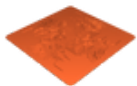
**y.stl**

---



**z.stl**

---



**blank.stl**

---



**ampersand.stl**

---

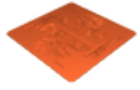


**ampersand-small.stl**

---



**0.stl**



**1.stl**



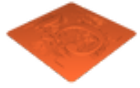
**2.stl**



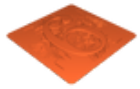
**3.stl**



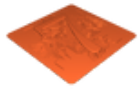
**4.stl**



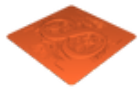
**5.stl**



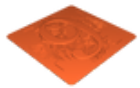
**6.stl**



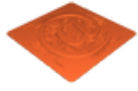
**7.stl**



**8.stl**



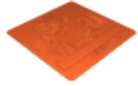
**9.stl**



**at.stl**



**hyphen.stl**



**underscore.stl**

## License



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

**Attribution—Noncommercial—Share Alike**

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