



## Magnetic Letters and Numbers



Splinter85

[VIEW IN BROWSER](#)

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

### Summary

Simple letters with two embedded magnets

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

Tags: [magnetic](#) [letters](#) [numbers](#)

Letters and numbers designed with recesses to fit classic 6mm x 2.75mm magnets.

Printed in PLA with the holes facing up without the need for supports, in minutes. The magnets are inserted by exerting force to set them, without the need for glue or adhesives.

Lettere e numeri ideati con degli incavi per inserire classici magneti da 6 mm x 2,75 mm.

Stampati in PLA con i fori verso l'alto senza necessità di supporti, in pochi minuti. I magneti vanno inseriti esercitando forza per incastonarli, senza bisogno di colla o adesivi.

# Model files



**a.3mf**

---



**b.3mf**

---



**c.3mf**

---



**d.3mf**

---



**e.3mf**

---



**f.3mf**

---



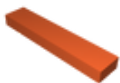
**g.3mf**

---



**h.3mf**

---



**i.3mf**

---

A 3D orange letter 'j' with a slight shadow.

**j.3mf**

A 3D orange letter 'k' with a slight shadow.

**k.3mf**

A 3D orange letter 'l' with a slight shadow.

**l.3mf**

A 3D orange letter 'm' with a slight shadow.

**m.3mf**

A 3D orange letter 'n' with a slight shadow.

**n.3mf**

A 3D orange letter 'o' with a slight shadow.

**o.3mf**

A 3D orange letter 'p' with a slight shadow.

**p.3mf**

A 3D orange letter 'q' with a slight shadow.

**q.3mf**

A 3D orange letter 'r' with a slight shadow.

**r.3mf**

A 3D orange letter 's' with a slight shadow.

**s.3mf**



**t.3mf**



**u.3mf**



**v.3mf**



**w.3mf**



**x.3mf**



**y.3mf**



**z.3mf**



**1.3mf**



**2.3mf**



**3.3mf**



4.3mf



5.3mf



6.3mf



7.3mf



8.3mf



9.3mf



0.3mf

## License

This work is licensed under a  
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by/4.0/)



### Attribution

✖ | Sharing without ATTRIBUTION

- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition