



Decorative Roman Numerals



RocketJockey

[VIEW IN BROWSER](#)

updated 6. 1. 2024 | published 6. 1. 2024

Summary

A set of decorative roman numerals, pefect for a birthday, new year celebration and many other things

[Art & Design](#) > [Other Art & Designs](#)

Tags: [decoration](#) [multimaterial](#) [multicolor](#) [newyear](#) [supportless](#) [birthday](#) [multicolour](#) [multicolored](#) [cake](#) [topper](#) [roman](#) [multicoloured](#) [caketopper](#) [nosupport](#) [numbers](#) [multicolors3dprint](#) [decorative](#) [silvester](#) [sylvester](#) [mms](#) [number](#) [birthdaycake](#) [newyearseve](#) [ams](#) [birthdaycaketopper](#)

Decorative numbers, similar to the ones I already posted earlier, but this time as roman numerals.

Just like the other variants they don't require any supports for printing.

The letters can either simply be printed in one solid color or as a multicolor print.

I designed the letters in a way that they can also easily be printed with a manual filament change, since the differently colored parts are each just one layer thick.

I hope you like the design and I'd be happy to see you make it if you decided on printing them yourself

Model files

 **I (=1)** 3 files

 **i.stl**

 **i1.stl**

 **i2.stl**

 **V (=5)** 3 files

 **v.stl**

 **v1.stl**

 **v2.stl**



X (=10)

3 files



x.stl



x1.stl



x2.stl



L (=50)

3 files



l.stl



l1.stl



l2.stl



C (=100)

3 files



c.stl



c1.stl



c2.stl



D (=500)

3 files



d.stl



d1.stl



d2.stl



M (=1000)

3 files



m.stl



m1.stl



m2.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