

## digital 7-segment clock



nievnero

[VIEW IN BROWSER](#)

updated 20. 5. 2021 | published 20. 5. 2021

### Summary

I have made a digital 7-segment clock using an arduino uno and a lot of 5mm trough hole LED's.

[Hobby & Makers](#) > [Electronics](#)

Tags: [leds](#) [arduino uno](#) [mosfet](#)

I made this clock using a laser cutter, but every piece can also be printed. It is what you have available yourself. Each piece is 3mm thick. So you have separate plates that you can join together with 3mm bolts. If you need the electronic scheme or program you can always contact me for more information.

### Model files

**back\_view.stl**

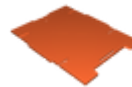




**bottom\_view.stl**

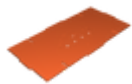


**front\_view.stl**



**side\_view.stl**

☐ You need to make this piece twice



**top\_view.stl**

## License

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



**Public Domain**

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