



Monolith Cryptic Calendar



Sevro

[VIEW IN BROWSER](#)

updated 29. 12. 2023 | published 29. 12. 2023

Summary

A mysterious calendar in the shape of a monolith.

[Household](#) > [Other House Equipment](#)

Tags: [calendar](#) [monolith](#)

Overview

My adaptation of cryptic calendar for 3d print. Original project you can find on on youtube.

Instruction

Monolith has two version.

First version of calendar (yellow one on photos) are colored from bottom so you can get additional effect from various textured plates. But in this case you need MMU, AMS or other system to color it from bottom.

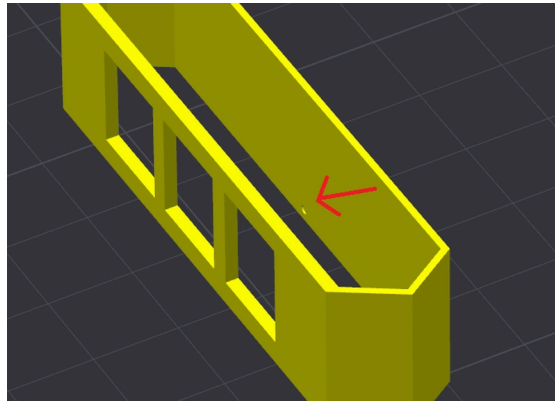
Second version of calendar (blue one on photos) has signs carved in monolith. You can colored it from top using "change color" option so MMU, AMS is no required. You can use ironing if you want more fine finish.

If you have MMU, AMS I recommend first version.

Bases you can print on textured plate and upside down it for textured effect.

You can use one base or two as you need. If you use two, put one i another

The indicator for months has an upper and lower side. Place it on the monolith with the dot side down. The dot is shown below



Have fun

Model files



Indicators

2 files



indicator-1-month.stl

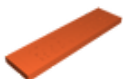


indicator-2-days.stl

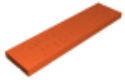


Monolith Top Colored by color change option

2 files



tower-1-month-top-colored.stl

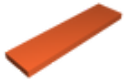


tower-2-days-top-colored.stl

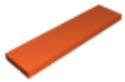


Monolith Bottom Colored by MMU

2 files



tower-1-month-mmuh.stl

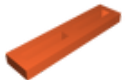


tower-2-days-mmuh.stl



Base

2 files



base-inner.stl



base-outer.stl

License ©

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



Attribution—Noncommercial—No Derivatives

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