



Updated Tartaria Tablet Star Calendar



Ellie_Valkyrie

[VIEW IN BROWSER](#)

updated 25. 2. 2024 | published 25. 2. 2024

Summary

Hey there, friends! One of my supporters on Patreon suggested I make an updated version of the Vinca star calendar now...

[Learning](#) > [Physics & Astronomy](#)

Tags: [astronomy](#) [thingiverse](#) [calendar](#) [constellations](#)
[tablets](#) [vinca](#) [anthropology](#) [tartaria](#)

Hey there, friends! One of my supporters on Patreon suggested I make an updated version of the Vinca star calendar now that I've figured out how to use it.

You can find the original calendar here: <https://www.thingiverse.com/thing:4661245>

You can learn how to use it here: <https://youtu.be/kgBfTx8I2dM>

And you can find a cookie cutter version here: <https://www.thingiverse.com/thing:4683817>

If this excites you and you want to learn more, consider becoming a supporter on my Patreon:

Enjoy! Just hold it up to the sky while facing due south on an equinox or a solstice and it will match up with the constellations there. It will drift the further away from Sacramento, CA. you go (in thousands of miles), but not by much. It won't really work in the Southern Hemisphere. The clay tablet it is based on is a finely tuned instrument that only worked perfect in 7,000 years ago in Romania. This updated version is equally precise, just calibrated for 2021 in Sacramento, CA.

Category: Physics & Astronomy

Model files

updated_vinca_tartaria_calendar.stl



[Find source .stl files on Thingiverse.com](#)

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