



Equatorial_mount for Dwarf II Telescope - 42° degree version remix



italianmaxx

[VIEW IN BROWSER](#)

updated 8. 8. 2023 | published 8. 8. 2023

Summary

this is a very fast remix of the great
Equatorial_mount_for_Dwarf_II_TelescopeD26130910 by Vlctor Gabriel
(kudos to...

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

Tags: [telescope](#) [thingiverse](#) [equatorialmount](#) [dwarf2](#)

this is a very fast remix of the great
Equatorial_mount_for_Dwarf_II_Telescope**D**26130910 by Vlctor Gabriel
(kudos to him)

I modified it for my position (ROME, ITALY) that is about 42 degree and
made some micro editing adding here and there and removing here and
there to minimize printing area and Consequently reinforce here and
there...

Still not printed nor tested... waiting for a new fast printer...very fast...very
coloured...

About 7-10 hours print on my Ender 3 s1 pro+ klipper (estimated by cura 5.4)

Anyway it is a fast and brutal remix done in tinkercad, next step is to make it easily adaptable to any or most of the positions.

You NEED the complete package from the original file to build and test it.

Again...this is a great original work by VictorGabriel for the great Dwarf II telescope

Category: Physics & Astronomy

Model files



roma_42_gradi_dwarf_2_wedge_itmaxx_mod_ok.stl

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

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution

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