



## Modified menhir for reddadsteves Obelix for red wine



Sebb12

VIEW IN BROWSER

updated 29. 3. 2022 | published 29. 3. 2022

## Summary

Remix of Reddadsteves fantastic Obelixs menhir to transport a wine bottle.



16.14 hrs



1 pcs



0.20 mm



0.40 mm



PLA



165 g



Prusa  
MK3/S/S+

[Art & Design](#) > [Sculptures](#)

Tags: [winebottle](#) [obelix](#)

**To use this, you will have to increase the size of all model parts to 135% !!!**

(the menhir is already resized)

After the first print of Obelix (<https://www.prusaprinters.org/de/prints/127997-obelix>), I had the idea of using the menhir as a wine bottle holder.

This also increases the WAF (women acceptance factor) for Obelix in our living room.

The .STL offered here refers to a wine bottle with a length of 750mm and a width of 310mm. The weight distribution just about fits. The angle of the

bottle is not optimal. But it will prevent Obelix from falling back. Therefore, I recommend using the .3mf file and placing the bottle in the menhir according to your own feeling (and modifying it e.g. for Bordeaux bottles that have a larger circumference). Its should be quite easy by using the bottle part as “negative Volume” in PrusaSlicer.

I did not glue the menhir to the body, so I can switch between different menhirs for different bottle sizes.

All my thanks go to Reddadsteve for his more than excellent work.

## This remix is based on



**Obelix**

by reddadsteve

## Model files



**menhir\_wine.3mf**



**menhir\_wine.stl**

## Print files



**menhir\_wine\_02mm\_pla\_mk3s\_16h9m.gcode**

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 16.14 hrs ⚖️ 165 g 🖨️ Prusa MK3/S/S+

# 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