



Watch Stand (Easy To Print)

 stefanomarchi

[VIEW IN BROWSER](#)

updated 3. 4. 2024 | published 3. 4. 2024

Summary

Just a simple, yet functional Watch Stand. Fast and easy to print. No supports needed.

[Fashion](#) > [Other Fashion Accessories](#)

Tags: [holder](#) [stand](#) [fast](#) [fashion](#) [easytoprint](#) [easy](#)
[watch](#) [watchstand](#) [accessories](#) [fastprint](#) [nosupport](#)
[easyprint](#) [watches](#) [nosupportsneeded](#) [nosupports](#)
[wristwatch](#) [watchholder](#) [breil](#)

Introduction

A clean and minimalist design for a **Watch Stand** that can be 3D printed without any support needed! It'll help you organize your watches and you'll never have them laying around on your desk again ;)

Files Instructions

The stand is pretty easy to print. The STLs are already oriented in the optimal printing position and they're scaled to the right measure.

There is a version with the Breil logo embossed at the top of the body, and an unmarked one. The two STL files are: The **Main Body** and the two **Side**

Panels. These last two can be printed and glued to the body, although i prefer it without them.

Print Time, Materials and Settings

Given the simple nature of the model, it'll be easy to print with almost **all filaments**. I personally have used Pla+ with a 0.2mm layer height as standard. On my FLSun SR, at 15% lightning infill, it took a little less than 2 hours to print.

Let me know if you **like** the model and if you have some ideas on how to improve it further.

Have fun!

Model files



watchstand_body.stl

☐ The body of the stand, already oriented for optimal printing.



watchstand_panels.stl

☐ The two side panels, print them if you want a cleaner design.



watchstand_breil_body.stl

☐ The body of the stand, with the BREIL logo embossed at the top.

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution-NonCommercial

✗ | Sharing without ATTRIBUTION

- ✓ | Remix Culture allowed
- ✗ | Commercial Use
- ✗ | Free Cultural Works
- ✗ | Meets Open Definition