



Watch Stand Further Improved



mikeymakesit

[VIEW IN BROWSER](#)

updated 1. 7. 2024 | published 1. 7. 2024

Summary

Adjustable watch stand with tight tolerances and positional adjustment.

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

Tags: [holder](#) [stand](#) [watch](#)

A wristwatch stand using a captive 3mm nut and 12-14mm screw that allows for positional adjustment of the watch while resting on the stand. This works especially well if you have a mechanical watch and want to adjust the stand's position for optimal at-rest timing adjustment. For example one watch I have slightly gains time while worn through the day but if I rest it overnight with 12 o'clock up then it loses just as much as it gained during the day, resulting in approximately +/- 0 accuracy. Also consider if you have a wristwatch that recharges with exposure to sun, print this in PETG then position your watch for that perfect sun exposure. Happy making!

This remix is based on



Watch Stand Improved

by B20bob

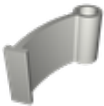
Model files



stand1.stl



head-nosupports.stl



head2-noplay.3mf



stand2-capturednut.stl

License ©

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



Public Domain

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

