



## Dial indicator mount for Craftsman 315



Chris

[VIEW IN BROWSER](#)

updated 7. 10. 2023 | published 7. 10. 2023

### Summary

Adaptation of an indicator jig for an early 00's era Craftsman saw



1.34 hrs



1 pcs



0.20 mm



0.40 mm



PLA



16 g



Ender 3 S1

[Hobby & Makers](#) > [Tools](#)

Tags: [tool](#) [indicator](#) [jig](#) [tablesaw](#) [craftsman](#)  
[woodworkingtools](#)

As with the original, I think simple is best here. This should fit a Craftsman T-slot saw and be long enough from the left miter slot to reach a standard kerf blade. The f3d file is included for quick modification if a different size is desired.

As with the original, this prints with no supports. PLA is fine for it.

### This remix is based on



## Dial Indicator Mount for Table Saw

by Chaise Farrar

### Model files



sawbladeindicatorjig.stl



sawbladeindicatorjig.f3d

### Print files



sawbladeindicatorjig\_1h20m\_020mm\_210c\_pla\_ender3s1.gcode

🌀 PLA 📏 0.40 mm 📐 0.20 mm ⌚ 1.34 hrs ⚖️ 16 g

### License ©

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



**Attribution-ShareAlike**

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

