



## Laser position indicator bracket for Tajima NEO embroidery machine



James S

[VIEW IN BROWSER](#)

updated 7. 8. 2022 | published 7. 8. 2022

### Summary

You might want to try my magnetic mount laser pointer<https://www.thingiverse.com/thing:3196556> Simple laser position...

[Hobby & Makers](#) > [Other Ideas](#)

Tags: [crosshair](#) [embroidery](#) [laserpositioning](#)

You might want to try my magnetic mount laser pointer <https://www.thingiverse.com/thing:3196556>

Simple laser position indicator mount for commercial embroidery machine, the laser lets you see where the needle will land.

I used a 4mm laser module from instapark via amazon. [http://www.amazon.com/gp/product/B0037JS5YY/ref=oh\\_details\\_o03\\_s00\\_i01?ie=UTF8&psc=1](http://www.amazon.com/gp/product/B0037JS5YY/ref=oh_details_o03_s00_i01?ie=UTF8&psc=1)

This should also mount to a toyota 9000

## Instructions

Print at a normal density, 15-30% should be fine

Category: Other

## Model files



tajima\_4mm\_laser\_bracket.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