



## Rainbow on a matchstick KP3S Bracket



reemo3dp

[VIEW IN BROWSER](#)

updated 21. 2. 2024 | published 21. 2. 2024

### Summary

A bracket to mount a Rainbow On A Matchstick on the KP3S X-axis

[3D Printers](#) > [Other Printer Parts & Upgrades](#)

Tags: [rainbow](#) [stick](#) [disco](#) [voron](#) [daylight](#) [kp3s](#)  
[matchstick](#)

Uses M3 3x4x4.5 / 3x6x4.5 heat inserts for mounting the bracket. The lightbar is mounted at an angle that should hit the nozzle in the center.

I've printed it on the side as a tower with variable layer height for the heat insert mounts. No supports necessary.

### This remix is based on



**LED Bar for KP3S**

by LMaker

# Model files



rainbow-on-a-matchstick-kp3s-bracket-6mm-inserts.stl



rainbow-on-a-matchstick-kp3s-bracket-4mm-inserts.stl



rainbow-on-a-matchstick-kp3s-bracket-6mm-inserts.step



rainbow-on-a-matchstick-kp3s-bracket-4mm-inserts.step

## 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