



## Yet another mk3s led mount



dmtinkdev

[VIEW IN BROWSER](#)

updated 28. 3. 2022 | published 28. 3. 2022

### Summary

A minimal mount for hanging a led tire on top of your mk3s.



1.07 hrs



1 pcs



0.20 mm



0.40 mm



PLA



12 g



Prusa  
MK3/S/S+

[3D Printers](#) > [Accessories](#)

Tags: [led](#) [fusion360](#) [mk3s](#) [accessory](#) [ledmount](#)

[accessories](#)

[prusai3mk3s](#)

[madewithfusion360](#)

[i3mk3s](#)

[f3d](#)

[f3dfile](#)

A minimal mount for hanging a led tire on top of your mk3s.

Just clip 2 of them on the frame, attach the led tire with nylon ties... and that's pretty much all.

F3D file attached. Measurements made the clip pretty snug, so I'd recommend you to reuse that part of the sketch to design other mounts.

# Model files



mk3s-led-mount.f3d



2x-mk3s-led-mount.stl

# Print files



2x-mk3s-led-mount\_02mm\_pla\_mk3s\_1h4m.gcode

🌀 PLA 📏 0.40 mm 📏 0.20 mm ⌚ 1.07 hrs ⚖️ 12 g 🖨️ Prusa MK3/S/S+

📄 215/60 PLA

# License ©

This work is licensed under a  
[BSD License](#)



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